# **Earthquake Prediction**

May 24, 2019

## 1 LANL Earthquake Prediction

#### 1.0.1 1.1 Description

Forecasting earthquakes is one of the most important problems in Earth science because of their devastating consequences. Current scientific studies related to earthquake forecasting focus on three key points: when the event will occur, where it will occur, and how large it will be.

The goal of the challenge is to capture the physical state of the laboratory fault and how close it is from failure from a snapshot of the seismic data it is emitting. You will have to build a model that predicts the time remaining before failure from a chunk of seismic data, like we have done in our first paper above on easier data.

The input is a chunk of 0.0375 seconds of seismic data (ordered in time), which is recorded at 4MHz, hence 150'000 data points, and the output is time remaining until the following lab earthquake, in seconds.

The seismic data is recorded using a piezoceramic sensor, which outputs a voltage upon deformation by incoming seismic waves. The seismic data of the input is this recorded voltage, in integers.

Both the training and the testing set come from the same experiment. There is no overlap between the training and testing sets, that are contiguous in time.

Time to failure is based on a measure of fault strength (shear stress, not part of the data for the competition). When a labquake occurs this stress drops unambiguously.

The data is recorded in bins of 4096 samples. Within those bins seismic data is recorded at 4MHz, but there is a 12 microseconds gap between each bin, an artifact of the recording device.

#### 1.1 Problem Statement:

To predict the time remaining before laboratory earthquakes occur from real-time seismic data.

- **1.2 Sources** https://www.kaggle.com/c/LANL-Earthquake-Prediction https://www.kaggle.com/c/LANL-Earthquake-Prediction/discussion
  - 2. Machine Learning problem

#### 1.1.1 2.1 Data

train.csv - A single, continuous training segment of experimental data.

#### 1.1.2 2.1.1 Data Overview

train.csv contains 2 columns: acoustic\_data - the seismic signal [int16] time\_to\_failure - the time (in seconds) until the next laboratory earthquake [float64] Number of rows in Train.csv = 629145480

#### 1.1.3 2.2.1 Type of Machine Leaning Problem

It is a Regression problem, for a given chunk of seismic data we need to predict the time remaining before laboratory earthquakes occur

**2.2.2 Performance Metric** Source: https://www.kaggle.com/c/LANL-Earthquake-Prediction#evaluation Metric(s): Mean Absolute Error

```
In [1]: from tqdm import tqdm_notebook
        import matplotlib.pyplot as plt
        import os
        from scipy.stats import skew
        from scipy.stats import norm
        from sklearn.linear_model import LinearRegression
        from scipy.signal import lfilter
        import scipy.signal
        from sklearn.model_selection import GridSearchCV
        from sklearn.decomposition import TruncatedSVD
        from catboost import CatBoostRegressor, Pool
        import os
        import time
        import warnings
        import traceback
        import numpy as np
        import pandas as pd
        from scipy import stats
        import scipy.signal as sg
        import multiprocessing as mp
        from scipy.signal import hann
        from scipy.signal import hilbert
        from scipy.signal import convolve
        from sklearn.linear_model import LinearRegression
        from sklearn.preprocessing import StandardScaler
        from sklearn.model_selection import GridSearchCV
```

```
from tsfresh.feature_extraction import feature_calculators
import scipy as sp
import xgboost as xgb
import lightgbm as lgb
from sklearn.model_selection import KFold
from sklearn.metrics import mean_squared_error
from sklearn.metrics import mean_absolute_error

from tqdm import tqdm
warnings.filterwarnings("ignore")
```

## 2 Exploratory Data Analysis

2

3

I have used several kernels from kaggle and ideas from discussion threads . https://www.kaggle.com/vettejeep/masters-final-project-model-lb-1-392 https://www.kaggle.com/allunia/shaking-earth https://www.kaggle.com/gpreda/lanl-earthquake-eda-and-prediction

We can see that for each sample the time to failure decreases by 1.1e-9

1.4690999810

1.4690999799

1.4690999788

```
In [42]: train.describe()
Out [42]:
                acoustic_data time_to_failure
                 6.291455e+08
                                  6.291455e+08
         count
                 4.519468e+00
                                  5.678292e+00
         mean
                                  3.672697e+00
         std
                 1.073571e+01
         min
                -5.515000e+03
                                  9.550396e-05
         25%
                 2.000000e+00
                                  2.625997e+00
         50%
                 5.000000e+00
                                  5.349798e+00
         75%
                 7.000000e+00
                                  8.173396e+00
                 5.444000e+03
                                 1.610740e+01
         max
```

5

8

75% of the acoustic data is below 7 and the max value is 5.4e+03, i e only few values are approximately 5.4e+03

#### 2.0.1 Visualizing Train data

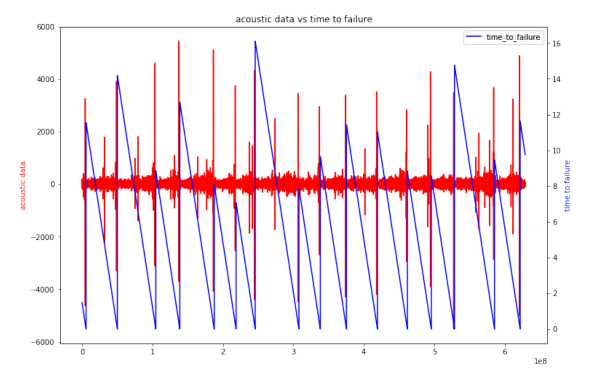
### 2.0.2 Number of occurences of Earthquake

```
In [5]: #plotting the train data
         fig, ax = plt.subplots(2,1, figsize=(15,12))
         ax[0].plot(train.index.values, train.time_to_failure.values, c="darkred")
         ax[0].set_title("Time to failure")
         ax[0].set_xlabel("Index")
         ax[0].set_ylabel("Time to failure");
         ax[1].plot(train.index.values, train.acoustic_data.values, c="blue")
         #ax[1].set_title("Index")
         ax[1].set_xlabel("Index")
         ax[1].set_ylabel("Acoustic Signal")
        plt.show()
                                            Time to failure
        16
        14
        12
        8
                                                                                     1e8
       6000
       4000
       2000
     Acoustic Signal
      -2000
      -4000
      -6000
```

It is given that the earthquake occurs when the time\_to\_failure hits 0, hence we can count that there are 16 occurences of earthquake in the whole training data

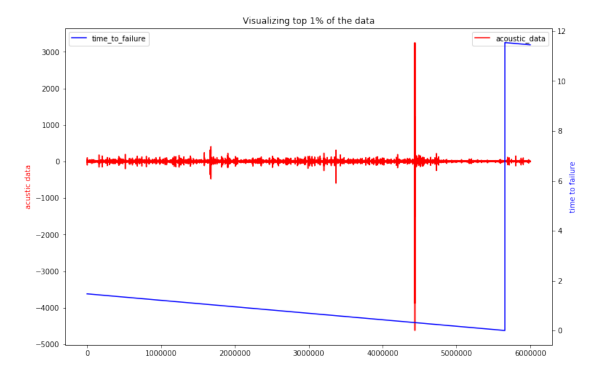
#### 2.0.3 Relationship between time to failure and acoustic data

```
In [4]: #plotting acoustic data vs time to failure
    fig, ax1 = plt.subplots(figsize=(12, 8))
    plt.plot(train.acoustic_data,color='r')
    plt.legend()
    ax1.set_ylabel('acoustic data',color='r')
    ax2=ax1.twinx()
    ax2.set_ylabel('time to failure',color='b')
    plt.plot(train.time_to_failure,color='b')
    plt.title('acoustic data vs time to failure')
    plt.legend()
    plt.show()
```



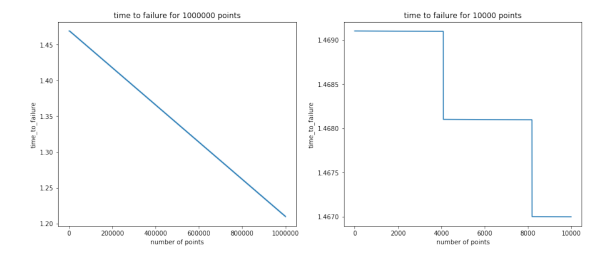
The acoustic data has a peak just before time to failure hits zero. We can verify it by zooming into the plot.

```
plt.legend()
plt.show()
```



If we zoom into the data we can see that the acoustic data has a peak just before the earthquake occurs and the whole training data follows the same pattern

### 2.0.4 Is time to failure continously Decreasing

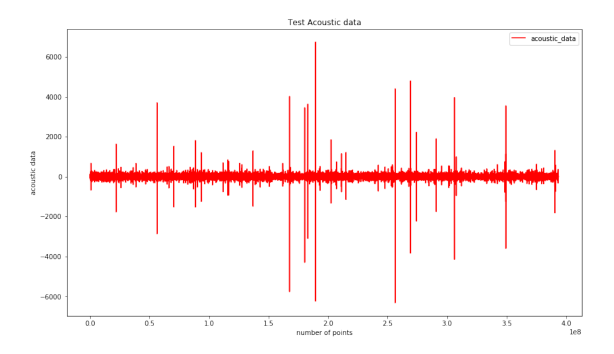


If we plot the data for 1000000 points we can see that the graph is continously decreasing but if we zoom into it we can see that the time\_to\_failure stops decreasing for a while when it reaches ~4000 samples. It is due to the fact that the data is recorded in bins of 4096 samples and the recording device stops for 12 microseconds after each bin.

#### 2.0.5 Visualizing Test Data

```
In [36]: #Reading the test data
         from tqdm.auto import tqdm
         submission = pd.read_csv('sample_submission.csv', index_col='seg_id')
         test = pd.DataFrame(dtype=np.float64, index=submission.index)
         whole_test=[]
         for seg_id in tqdm(test.index):
             seg = pd.read_csv('Untitled Folder/' + seg_id + '.csv')
             for i in seg['acoustic_data'].values:
                 whole_test.append(i)
HBox(children=(IntProgress(value=0, max=2624), HTML(value='')))
In [40]: #total number of datapoints in test
         len(whole_test)
Out[40]: 393600000
In [39]: #plotting test data
         fig = plt.figure(figsize=(14, 8))
         plt.plot(whole_test,color='r',label='acoustic_data')
         plt.title('Test Acoustic data')
         plt.xlabel('number of points')
         plt.ylabel('acoustic data')
```

plt.legend()
plt.show()



### **Checking for Null values**

In [41]: train.isnull().any().any()

Out[41]: False

There are no null values in the whole training data

### 3 Featurization

#### **3.0.1** Feature set 1

```
In []: # into 6 slices
        def split_raw_data():
            df = pd.read_csv(os.path.join(DATA_DIR, 'train.csv'))
            max_start_index = len(df.index) - SIG_LEN
            slice_len = int(max_start_index / 6)
            for i in tqdm(range(NUM_THREADS)):
                print('working', i)
                df0 = df.iloc[slice_len * i: (slice_len * (i + 1)) + SIG_LEN]
                df0.to_csv(os.path.join(DATA_DIR, 'raw_data_%d.csv' % i), index=False)
                del df0
            del df
In []: #building random indices
        def build_rnd_idxs():
            rnd_idxs = np.zeros(shape=(NUM_THREADS, NUM_SEG_PER_PROC), dtype=np.int32)
            max_start_idx = 100000000
            for i in range(NUM_THREADS):
                np.random.seed(5591 + i)
                start_indices = np.random.randint(0, max_start_idx, size=NUM_SEG_PER_PROC, dty
                rnd_idxs[i, :] = start_indices
            for i in range(NUM_THREADS):
                print(rnd_idxs[i, :8])
                print(rnd_idxs[i, -8:])
                print(min(rnd_idxs[i,:]), max(rnd_idxs[i,:]))
            np.savetxt(fname=os.path.join(OUTPUT_DIR, 'start_indices_4k.csv'), X=np.transpose(
In [5]: #finding the slope
        def add_trend_feature(arr, abs_values=False):
            idx = np.array(range(len(arr)))
            if abs_values:
                arr = np.abs(arr)
            lr = LinearRegression()
            lr.fit(idx.reshape(-1, 1), arr)
            return lr.coef_[0]
        def classic_sta_lta(x, length_sta, length_lta):
            sta = np.cumsum(x ** 2)
            # Convert to float
            sta = np.require(sta, dtype=np.float)
            # Copy for LTA
            lta = sta.copy()
            # Compute the STA and the LTA
```

```
sta[length_sta:] = sta[length_sta:] - sta[:-length_sta]
            sta /= length_sta
            lta[length_lta:] = lta[length_lta:] - lta[:-length_lta]
            lta /= length_lta
            # Pad zeros
            sta[:length lta - 1] = 0
            # Avoid division by zero by setting zero values to tiny float
            dtiny = np.finfo(0.0).tiny
            idx = lta < dtiny
            lta[idx] = dtiny
            return sta / lta
In [6]: def des_bw_filter_lp(cutoff=CUTOFF): # low pass filter
            b, a = sg.butter(4, Wn=cutoff/NY_FREQ_IDX)
            return b, a
        def des_bw_filter_hp(cutoff=CUTOFF): # high pass filter
            b, a = sg.butter(4, Wn=cutoff/NY_FREQ_IDX, btype='highpass')
            return b, a
        def des_bw_filter_bp(low, high): # band pass filter
            b, a = sg.butter(4, Wn=(low/NY_FREQ_IDX, high/NY_FREQ_IDX), btype='bandpass')
           return b, a
In [4]: # a function to create features
        def create_features(seg_id, seg, X, st, end):
            try:
                X.loc[seg_id, 'seg_id'] = np.int32(seg_id)
                X.loc[seg_id, 'seg_start'] = np.int32(st)
                X.loc[seg_id, 'seg_end'] = np.int32(end)
            except:
                pass
            xc = pd.Series(seg['acoustic_data'].values)
            xcdm = xc - np.mean(xc)
           b, a = des_bw_filter_lp(cutoff=18000)
           xcz = sg.lfilter(b, a, xcdm)
           zc = np.fft.fft(xcz)
           zc = zc[:MAX_FREQ_IDX]
            # FFT transform values
            realFFT = np.real(zc)
            imagFFT = np.imag(zc)
            freq_bands = [x for x in range(0, MAX_FREQ_IDX, FREQ_STEP)]
            magFFT = np.sqrt(realFFT ** 2 + imagFFT ** 2)
```

```
phzFFT = np.arctan(imagFFT / realFFT)
phzFFT[phzFFT == -np.inf] = -np.pi / 2.0
phzFFT[phzFFT == np.inf] = np.pi / 2.0
phzFFT = np.nan_to_num(phzFFT)
for freq in freq_bands:
    X.loc[seg_id, 'FFT_Mag_01q%d' % freq] = np.quantile(magFFT[freq: freq + FREQ_S'
    X.loc[seg_id, 'FFT_Mag_10q%d' % freq] = np.quantile(magFFT[freq: freq + FREQ_5'
    X.loc[seg_id, 'FFT_Mag_90q%d' % freq] = np.quantile(magFFT[freq: freq + FREQ_S'
    X.loc[seg_id, 'FFT_Mag_99q%d' % freq] = np.quantile(magFFT[freq: freq + FREQ_S'
    X.loc[seg_id, 'FFT_Mag_mean%d' % freq] = np.mean(magFFT[freq: freq + FREQ_STEP]
    X.loc[seg_id, 'FFT_Mag_std%d' % freq] = np.std(magFFT[freq: freq + FREQ_STEP])
    X.loc[seg_id, 'FFT_Mag_max%d' % freq] = np.max(magFFT[freq: freq + FREQ_STEP])
    X.loc[seg_id, 'FFT_Phz_mean%d' % freq] = np.mean(phzFFT[freq: freq + FREQ_STEP]
    X.loc[seg_id, 'FFT_Phz_std%d' % freq] = np.std(phzFFT[freq: freq + FREQ_STEP])
X.loc[seg_id, 'FFT_Rmean'] = realFFT.mean()
X.loc[seg_id, 'FFT_Rstd'] = realFFT.std()
X.loc[seg_id, 'FFT_Rmax'] = realFFT.max()
X.loc[seg_id, 'FFT_Rmin'] = realFFT.min()
X.loc[seg_id, 'FFT_Imean'] = imagFFT.mean()
X.loc[seg_id, 'FFT_Istd'] = imagFFT.std()
X.loc[seg_id, 'FFT_Imax'] = imagFFT.max()
X.loc[seg_id, 'FFT_Imin'] = imagFFT.min()
X.loc[seg_id, 'FFT Rmean_first_6000'] = realFFT[:6000].mean()
X.loc[seg_id, 'FFT_Rstd__first_6000'] = realFFT[:6000].std()
X.loc[seg_id, 'FFT_Rmax_first_6000'] = realFFT[:6000].max()
X.loc[seg_id, 'FFT_Rmin_first_6000'] = realFFT[:6000].min()
X.loc[seg_id, 'FFT_Rmean_first_18000'] = realFFT[:18000].mean()
X.loc[seg_id, 'FFT_Rstd_first_18000'] = realFFT[:18000].std()
X.loc[seg_id, 'FFT_Rmax_first_18000'] = realFFT[:18000].max()
X.loc[seg_id, 'FFT_Rmin_first_18000'] = realFFT[:18000].min()
del xcz
del zc
b, a = des_bw_filter_lp(cutoff=2500)
xc0 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=2500, high=5000)
xc1 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=5000, high=7500)
xc2 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=7500, high=10000)
```

```
xc3 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=10000, high=12500)
xc4 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=12500, high=15000)
xc5 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=15000, high=17500)
xc6 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=17500, high=20000)
xc7 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_hp(cutoff=20000)
xc8 = sg.lfilter(b, a, xcdm)
sigs = [xc, pd.Series(xc0), pd.Series(xc1), pd.Series(xc2), pd.Series(xc3),
        pd.Series(xc4), pd.Series(xc5), pd.Series(xc6), pd.Series(xc7), pd.Series(x
for i, sig in enumerate(sigs):
    X.loc[seg_id, 'mean_%d' % i] = sig.mean()
    X.loc[seg_id, 'std_%d' % i] = sig.std()
    X.loc[seg_id, 'max_%d' % i] = sig.max()
    X.loc[seg_id, 'min_%d' % i] = sig.min()
    X.loc[seg_id, 'mean_change_abs_%d' % i] = np.mean(np.diff(sig))
    X.loc[seg_id, 'mean_change_rate_%d' % i] = np.mean(np.nonzero((np.diff(sig) / sign))
    X.loc[seg_id, 'abs_max_%d' % i] = np.abs(sig).max()
    X.loc[seg_id, 'abs_min_%d' % i] = np.abs(sig).min()
    X.loc[seg_id, 'std_first_50000_%d' % i] = sig[:50000].std()
    X.loc[seg_id, 'std_last_50000_%d' % i] = sig[-50000:].std()
    X.loc[seg_id, 'std_first_10000_%d' % i] = sig[:10000].std()
    X.loc[seg_id, 'std_last_10000_%d' % i] = sig[-10000:].std()
    X.loc[seg_id, 'avg_first_50000_%d' % i] = sig[:50000].mean()
    X.loc[seg_id, 'avg_last_50000_%d' % i] = sig[-50000:].mean()
    X.loc[seg_id, 'avg_first_10000_%d' % i] = sig[:10000].mean()
    X.loc[seg_id, 'avg_last_10000_%d' % i] = sig[-10000:].mean()
    X.loc[seg_id, 'min_first_50000_%d' % i] = sig[:50000].min()
    X.loc[seg_id, 'min_last_50000_%d' \% i] = sig[-50000:].min()
    X.loc[seg_id, 'min_first_10000_%d' % i] = sig[:10000].min()
    X.loc[seg_id, 'min_last_10000_%d' \% i] = sig[-10000:].min()
    X.loc[seg_id, 'max_first_50000_%d' % i] = sig[:50000].max()
    X.loc[seg_id, 'max_last_50000_%d' \% i] = sig[-50000:].max()
```

```
X.loc[seg_id, 'max_to_min_%d' % i] = sig.max() / np.abs(sig.min())
X.loc[seg_id, 'max_to_min_diff_%d' % i] = sig.max() - np.abs(sig.min())
X.loc[seg_id, 'count_big_%d' % i] = len(sig[np.abs(sig) > 500])
X.loc[seg_id, 'sum_%d' % i] = sig.sum()
X.loc[seg_id, 'mean_change_rate_first_50000_%d' % i] = np.mean(np.nonzero((np.
X.loc[seg_id, 'mean_change_rate_last_50000_%d' % i] = np.mean(np.nonzero((np.d
X.loc[seg_id, 'mean_change_rate_first_10000_%d' % i] = np.mean(np.nonzero((np.
X.loc[seg_id, 'mean_change_rate_last_10000_%d' % i] = np.mean(np.nonzero((np.d
X.loc[seg_id, 'q95_%d' \% i] = np.quantile(sig, 0.95)
X.loc[seg_id, 'q99_%d' \% i] = np.quantile(sig, 0.99)
X.loc[seg_id, 'q05_%d' \% i] = np.quantile(sig, 0.05)
X.loc[seg_id, 'q01_%d' \% i] = np.quantile(sig, 0.01)
X.loc[seg_id, 'abs_q95_%d' \% i] = np.quantile(np.abs(sig), 0.95)
X.loc[seg_id, 'abs_q99_%d' \% i] = np.quantile(np.abs(sig), 0.99)
X.loc[seg_id, 'abs_q05_%d' % i] = np.quantile(np.abs(sig), 0.05)
X.loc[seg_id, 'abs_q01_%d' % i] = np.quantile(np.abs(sig), 0.01)
X.loc[seg_id, 'trend_%d' % i] = add_trend_feature(sig)
X.loc[seg_id, 'abs_trend_%d' % i] = add_trend_feature(sig, abs_values=True)
X.loc[seg_id, 'abs_mean_%d' % i] = np.abs(sig).mean()
X.loc[seg_id, 'abs_std_%d' % i] = np.abs(sig).std()
X.loc[seg_id, 'mad_%d' % i] = sig.mad()
X.loc[seg_id, 'kurt_%d' % i] = sig.kurtosis()
X.loc[seg_id, 'skew_%d' % i] = sig.skew()
X.loc[seg_id, 'med_%d' % i] = sig.median()
X.loc[seg_id, 'Hilbert_mean_%d' % i] = np.abs(hilbert(sig)).mean()
X.loc[seg_id, 'Hann_window_mean'] = (convolve(xc, hann(150), mode='same') / sw
X.loc[seg_id, 'classic_sta_lta1_mean_%d' % i] = classic_sta_lta(sig, 500, 1000)
X.loc[seg_id, 'classic_sta_lta2_mean_%d' % i] = classic_sta_lta(sig, 5000, 100)
X.loc[seg_id, 'classic_sta_lta3_mean_%d' % i] = classic_sta_lta(sig, 3333, 666
X.loc[seg_id, 'classic_sta_lta4_mean_%d' % i] = classic_sta_lta(sig, 10000, 25)
X.loc[seg_id, 'Moving_average_700_mean_%d' % i] = sig.rolling(window=700).mean
X.loc[seg_id, 'Moving_average_1500_mean_%d' % i] = sig.rolling(window=1500).mean_state = sig.rolling(window=
X.loc[seg_id, 'Moving_average_3000_mean_%d' % i] = sig.rolling(window=3000).mea
X.loc[seg_id, 'Moving_average_6000_mean_%d' % i] = sig.rolling(window=6000).mea
ewma = pd.Series.ewm
X.loc[seg_id, 'exp_Moving_average_300_mean_%d' % i] = ewma(sig, span=300).mean
```

X.loc[seg\_id, 'max\_first\_10000\_%d' % i] = sig[:10000].max()
X.loc[seg\_id, 'max\_last\_10000\_%d' % i] = sig[-10000:].max()

```
X.loc[seg_id, 'exp_Moving_average_30000_mean_%d' % i] = ewma(sig, span=6000).mean_%d' % i]
    no_of_std = 2
    X.loc[seg_id, 'MA_700MA_std_mean_%d' % i] = sig.rolling(window=700).std().mean
    X.loc[seg_id, 'MA_700MA_BB_high_mean_%d' % i] = (
                X.loc[seg_id, 'Moving_average_700_mean_%d' % i] + no_of_std * X.loc
    X.loc[seg_id, 'MA_700MA_BB_low_mean_%d' % i] = (
                X.loc[seg_id, 'Moving_average_700_mean_%d' % i] - no_of_std * X.loc
    X.loc[seg_id, 'MA_400MA_std_mean_%d' % i] = sig.rolling(window=400).std().mean
    X.loc[seg_id, 'MA_400MA_BB_high_mean_%d' % i] = (
                X.loc[seg_id, 'Moving_average_700_mean_%d' % i] + no_of_std * X.loc
    X.loc[seg_id, 'MA_400MA_BB_low_mean_%d' % i] = (
                X.loc[seg_id, 'Moving_average_700_mean_%d' % i] - no_of_std * X.loc
    X.loc[seg_id, 'MA_1000MA_std_mean_%d' % i] = sig.rolling(window=1000).std().mea
    X.loc[seg_id, 'iqr_%d' % i] = np.subtract(*np.percentile(sig, [75, 25]))
    X.loc[seg_id, 'q999_%d' \% i] = np.quantile(sig, 0.999)
    X.loc[seg_id, 'q001_%d' \% i] = np.quantile(sig, 0.001)
    X.loc[seg_id, 'ave10_%d' % i] = stats.trim_mean(sig, 0.1)
for windows in [10, 100, 1000]:
    x_roll_std = xc.rolling(windows).std().dropna().values
    x_roll_mean = xc.rolling(windows).mean().dropna().values
    X.loc[seg_id, 'ave_roll_std_' + str(windows)] = x_roll_std.mean()
    X.loc[seg_id, 'std_roll_std_' + str(windows)] = x_roll_std.std()
    X.loc[seg_id, 'max_roll_std_' + str(windows)] = x_roll_std.max()
    X.loc[seg_id, 'min_roll_std_' + str(windows)] = x_roll_std.min()
    X.loc[seg_id, 'q01_roll_std_' + str(windows)] = np.quantile(x_roll_std, 0.01)
    X.loc[seg_id, 'q05_roll_std_' + str(windows)] = np.quantile(x_roll_std, 0.05)
    X.loc[seg_id, 'q95_roll_std_' + str(windows)] = np.quantile(x_roll_std, 0.95)
    X.loc[seg_id, 'q99_roll_std_' + str(windows)] = np.quantile(x_roll_std, 0.99)
    X.loc[seg_id, 'av_change_abs_roll_std_' + str(windows)] = np.mean(np.diff(x_roll)
    X.loc[seg_id, 'av_change_rate_roll_std_' + str(windows)] = np.mean(
        np.nonzero((np.diff(x_roll_std) / x_roll_std[:-1]))[0])
    X.loc[seg_id, 'abs_max_roll_std_' + str(windows)] = np.abs(x_roll_std).max()
    X.loc[seg_id, 'ave_roll_mean_' + str(windows)] = x_roll_mean.mean()
    X.loc[seg_id, 'std_roll_mean_' + str(windows)] = x_roll_mean.std()
    X.loc[seg_id, 'max_roll_mean_' + str(windows)] = x_roll_mean.max()
    X.loc[seg id, 'min roll mean ' + str(windows)] = x roll mean.min()
    X.loc[seg_id, 'q01_roll_mean_' + str(windows)] = np.quantile(x_roll_mean, 0.01
    X.loc[seg_id, 'q05_roll_mean_' + str(windows)] = np.quantile(x_roll_mean, 0.05
    X.loc[seg_id, 'q95_roll_mean_' + str(windows)] = np.quantile(x_roll_mean, 0.95
    X.loc[seg_id, 'q99_roll_mean_' + str(windows)] = np.quantile(x_roll_mean, 0.99
    X.loc[seg_id, 'av_change_abs_roll_mean_' + str(windows)] = np.mean(np.diff(x_real))
    X.loc[seg_id, 'av_change_rate_roll_mean_' + str(windows)] = np.mean(
```

X.loc[seg\_id, 'exp\_Moving\_average\_3000\_mean\_%d' % i] = ewma(sig, span=3000).mea

```
np.nonzero((np.diff(x_roll_mean) / x_roll_mean[:-1]))[0])
                X.loc[seg_id, 'abs_max_roll_mean_' + str(windows)] = np.abs(x_roll_mean).max()
            return X
In [8]: def build_fields(proc_id):
            success = 1
            count = 0
            try:
                seg_st = int(NUM_SEG_PER_PROC * proc_id)
                train_df = pd.read_csv(os.path.join(DATA_DIR, 'raw_data_%d.csv' % proc_id), dt
                len_df = len(train_df.index)
                start_indices = (np.loadtxt(fname=os.path.join(OUTPUT_DIR, 'start_indices_4k.c
                train_X = pd.DataFrame(dtype=np.float64)
                train_y = pd.DataFrame(dtype=np.float64, columns=['time_to_failure'])
                t0 = time.time()
                for seg_id, start_idx in zip(range(seg_st, seg_st + NUM_SEG_PER_PROC), start_i:
                    end_idx = np.int32(start_idx + 150000)
                    print('working: %d, %d, %d to %d of %d' % (proc_id, seg_id, start_idx, end
                    seg = train_df.iloc[start_idx: end_idx]
                    \# train_X = create\_features\_pk\_det(seg\_id, seg, train_X, start\_idx, end\_id)
                    train_X = create_features(seg_id, seg, train_X, start_idx, end_idx)
                    train_y.loc[seg_id, 'time_to_failure'] = seg['time_to_failure'].values[-1]
                    if count == 10:
                        print('saving: %d, %d to %d' % (seg_id, start_idx, end_idx))
                        train_X.to_csv('train_x_%d.csv' % proc_id, index=False)
                        train_y.to_csv('train_y_%d.csv' % proc_id, index=False)
                    count += 1
                print('final_save, process id: %d, loop time: %.2f for %d iterations' % (proc_
                train_X.to_csv(os.path.join(OUTPUT_DIR, 'train_x_%d.csv' % proc_id), index=False
                train_y.to_csv(os.path.join(OUTPUT_DIR, 'train_y_%d.csv' % proc_id), index=Fals
                print(traceback.format_exc())
                success = 0
            return success # 1 on success, 0 if fail
In [9]: #for multiprocessing
        def run_mp_build():
            t0 = time.time()
            num_proc = NUM_THREADS
            pool = mp.Pool(processes=num_proc)
            results = [pool.apply_async(build_fields, args=(pid, )) for pid in range(NUM_THREAD
```

```
output = [p.get() for p in results]
           num_built = sum(output)
           pool.close()
           pool.join()
           print(num_built)
           print('Run time: %.2f' % (time.time() - t0))
In [10]: def join_mp_build():
             df0 = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_x_%d.csv' % 0))
             df1 = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_y_%d.csv' % 0))
             for i in range(1, NUM_THREADS):
                 print('working %d' % i)
                 temp = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_x_%d.csv' % i))
                 df0 = df0.append(temp)
                 temp = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_y_%d.csv' % i))
                 df1 = df1.append(temp)
             df0.to_csv(os.path.join(OUTPUT_DIR, 'train_x.csv'), index=False)
             df1.to_csv(os.path.join(OUTPUT_DIR, 'train_y.csv'), index=False)
In [11]: from tqdm.auto import tqdm
         def build_test_fields():
             train_X = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_x.csv'))
                 train_X.drop(labels=['seg_id', 'seg_start', 'seg_end'], axis=1, inplace=True)
             except:
                 pass
             submission = pd.read_csv(os.path.join(DATA_DIR, 'sample_submission.csv'), index_c
             test_X = pd.DataFrame(columns=train_X.columns, dtype=np.float64, index=submission
             print('start for loop')
             count = 0
             for seg_id in tqdm(test_X.index): # just tqdm in IDE
                 seg = pd.read_csv(os.path.join(DATA_DIR, 'Untitled Folder/', str(seg_id) + '...
                 # train_X = create_features_pk_det(seg_id, seg, train_X, start_idx, end_idx)
                 test_X = create_features(seg_id, seg, test_X, 0, 0)
                 if count % 100 == 0:
                     print('working', seg_id)
                 count += 1
             test_X.to_csv(os.path.join(OUTPUT_DIR, 'test_x.csv'), index=False)
In [12]: #standardization
         def scale_fields(fn_train='train_x.csv', fn_test='test_x.csv',
```

```
fn_out_train='scaled_train_X.csv' , fn_out_test='scaled_test_X.csv')
             train_X = pd.read_csv(os.path.join(OUTPUT_DIR, fn_train))
             try:
                 train_X.drop(labels=['seg_id', 'seg_start', 'seg_end'], axis=1, inplace=True)
             except:
                 pass
             test_X = pd.read_csv(os.path.join(OUTPUT_DIR, fn_test))
            print('start scaler')
             scaler = StandardScaler()
             scaler.fit(train_X)
             scaled_train_X = pd.DataFrame(scaler.transform(train_X), columns=train_X.columns)
             scaled_test_X = pd.DataFrame(scaler.transform(test_X), columns=test_X.columns)
             scaled_train_X.to_csv(os.path.join(OUTPUT_DIR, fn_out_train), index=False)
             scaled_test_X.to_csv(os.path.join(OUTPUT_DIR, fn_out_test), index=False)
In [ ]: split_raw_data()
In [20]: build rnd idxs()
[10804991 40754581 61152051 51046969 26130885 37920772 36775305 7675825]
[68761251 51632120 86559696 90282599 60663556 85061082 95027462 23825753]
67619 99994297
[16837712 49519822 86613139 3210689 98148542 31101347 1090339 72122324]
[79426720 43809532 43249236 23265647 44502411 86787131 90136975 34661131]
26666 99956067
[63044133 2442657 90777691 16268569 63311688 90814034 75756302 37813113]
[91763196 7353084 29675563 12721978 64093656 39100415 2453472 56466376]
19628 99986179
[61673177 33536021 43935586 94121751 3158245 18377637 64912898 52164547]
[98328338 73239137 19836471 25502780 59800782 58627599 55588218 24985417]
2272 99981324
[59879818 56182569 67051701 16143352 53734196 57460600 55941981 67579513]
[11170509 67106840 93093344 4809245 73117841 87221360 829083 51383467]
26823 99942141
[26548514 5175447 39498226 33934210 76764021 34939489 82316461 79515410]
[67651567 76925054 97654318 99863711 49392180 70557795 10896601 75562170]
71058 99981201
In [29]: run_mp_build()
working: 3, 12000, 61673177 to 61823177 of 104982580
working: 1, 4000, 16837712 to 16987712 of 104982580
working: 0, 0, 10804991 to 10954991 of 104982580
working: 4, 16000, 59879818 to 60029818 of 104982580
working: 5, 20000, 26548514 to 26698514 of 104982580
working: 2, 8000, 63044133 to 63194133 of 104982580
```

```
working: 3, 12001, 33536021 to 33686021 of 104982580
working: 1, 4001, 49519822 to 49669822 of 104982580
working: 5, 20001, 5175447 to 5325447 of 104982580
working: 0, 1, 40754581 to 40904581 of 104982580
working: 2, 8001, 2442657 to 2592657 of 104982580
working: 4, 16001, 56182569 to 56332569 of 104982580
working: 3, 12002, 43935586 to 44085586 of 104982580
working: 1, 4002, 86613139 to 86763139 of 104982580
working: 5, 20002, 39498226 to 39648226 of 104982580
working: 0, 2, 61152051 to 61302051 of 104982580
working: 2, 8002, 90777691 to 90927691 of 104982580
working: 4, 16002, 67051701 to 67201701 of 104982580
working: 3, 12003, 94121751 to 94271751 of 104982580
working: 2, 8003, 16268569 to 16418569 of 104982580
working: 5, 20003, 33934210 to 34084210 of 104982580
working: 0, 3, 51046969 to 51196969 of 104982580
working: 1, 4003, 3210689 to 3360689 of 104982580
working: 4, 16003, 16143352 to 16293352 of 104982580
working: 3, 12004, 3158245 to 3308245 of 104982580
working: 1, 4004, 98148542 to 98298542 of 104982580
working: 5, 20004, 76764021 to 76914021 of 104982580
working: 0, 4, 26130885 to 26280885 of 104982580
working: 2, 8004, 63311688 to 63461688 of 104982580
working: 4, 16004, 53734196 to 53884196 of 104982580
working: 3, 12005, 18377637 to 18527637 of 104982580
working: 1, 4005, 31101347 to 31251347 of 104982580
working: 4, 16005, 57460600 to 57610600 of 104982580
working: 5, 20005, 34939489 to 35089489 of 104982580
working: 0, 5, 37920772 to 38070772 of 104982580
working: 2, 8005, 90814034 to 90964034 of 104982580
working: 3, 12006, 64912898 to 65062898 of 104982580
working: 4, 16006, 55941981 to 56091981 of 104982580
working: 0, 6, 36775305 to 36925305 of 104982580
working: 1, 4006, 1090339 to 1240339 of 104982580
working: 5, 20006, 82316461 to 82466461 of 104982580
working: 2, 8006, 75756302 to 75906302 of 104982580
working: 3, 12007, 52164547 to 52314547 of 104982580
working: 0, 7, 7675825 to 7825825 of 104982580
working: 4, 16007, 67579513 to 67729513 of 104982580
working: 1, 4007, 72122324 to 72272324 of 104982580
working: 5, 20007, 79515410 to 79665410 of 104982580
working: 2, 8007, 37813113 to 37963113 of 104982580
working: 4, 16008, 91382157 to 91532157 of 104982580
working: 0, 8, 63601922 to 63751922 of 104982580
working: 3, 12008, 57192270 to 57342270 of 104982580
working: 1, 4008, 60934579 to 61084579 of 104982580
working: 5, 20008, 6903514 to 7053514 of 104982580
working: 2, 8008, 93436849 to 93586849 of 104982580
```

```
working: 0, 9, 7592430 to 7742430 of 104982580
working: 4, 16009, 38863774 to 39013774 of 104982580
working: 3, 12009, 39985139 to 40135139 of 104982580
working: 1, 4009, 60224280 to 60374280 of 104982580
working: 5, 20009, 55472713 to 55622713 of 104982580
working: 2, 8009, 47062851 to 47212851 of 104982580
working: 0, 10, 22710536 to 22860536 of 104982580
working: 4, 16010, 61886316 to 62036316 of 104982580
working: 3, 12010, 39827056 to 39977056 of 104982580
working: 1, 4010, 93371177 to 93521177 of 104982580
working: 5, 20010, 38114813 to 38264813 of 104982580
working: 2, 8010, 57951082 to 58101082 of 104982580
saving: 10, 22710536 to 22860536
working: 0, 11, 66940659 to 67090659 of 104982580
saving: 16010, 61886316 to 62036316
working: 4, 16011, 98369244 to 98519244 of 104982580
saving: 12010, 39827056 to 39977056
working: 3, 12011, 9229099 to 9379099 of 104982580
saving: 20010, 38114813 to 38264813
working: 5, 20011, 37822342 to 37972342 of 104982580
saving: 4010, 93371177 to 93521177
working: 1, 4011, 29323818 to 29473818 of 104982580
saving: 8010, 57951082 to 58101082
working: 2, 8011, 59294038 to 59444038 of 104982580
working: 0, 12, 55237212 to 55387212 of 104982580
working: 3, 12012, 50659992 to 50809992 of 104982580
working: 4, 16012, 81806767 to 81956767 of 104982580
working: 5, 20012, 20433011 to 20583011 of 104982580
working: 1, 4012, 93467439 to 93617439 of 104982580
working: 2, 8012, 56214711 to 56364711 of 104982580
working: 0, 13, 62683481 to 62833481 of 104982580
working: 4, 16013, 64884980 to 65034980 of 104982580
working: 3, 12013, 28361683 to 28511683 of 104982580
working: 5, 20013, 21318714 to 21468714 of 104982580
working: 1, 4013, 38041701 to 38191701 of 104982580
working: 2, 8013, 92610537 to 92760537 of 104982580
working: 0, 14, 6458870 to 6608870 of 104982580
working: 4, 16014, 46799540 to 46949540 of 104982580
working: 3, 12014, 1620705 to 1770705 of 104982580
working: 5, 20014, 36203248 to 36353248 of 104982580
working: 1, 4014, 24143144 to 24293144 of 104982580
working: 2, 8014, 46120438 to 46270438 of 104982580
working: 0, 15, 8601716 to 8751716 of 104982580
working: 4, 16015, 81330330 to 81480330 of 104982580
working: 3, 12015, 85359458 to 85509458 of 104982580
working: 1, 4015, 3241396 to 3391396 of 104982580
working: 5, 20015, 69147506 to 69297506 of 104982580
working: 2, 8015, 72611877 to 72761877 of 104982580
```

```
working: 0, 16, 9399917 to 9549917 of 104982580
working: 4, 16016, 70393234 to 70543234 of 104982580
working: 3, 12016, 38074776 to 38224776 of 104982580
working: 5, 20016, 93395105 to 93545105 of 104982580
working: 1, 4016, 99060785 to 99210785 of 104982580
working: 2, 8016, 75199481 to 75349481 of 104982580
working: 0, 17, 84833365 to 84983365 of 104982580
working: 4, 16017, 16877808 to 17027808 of 104982580
working: 3, 12017, 32328839 to 32478839 of 104982580
working: 5, 20017, 66371215 to 66521215 of 104982580
working: 1, 4017, 14398188 to 14548188 of 104982580
working: 2, 8017, 12637862 to 12787862 of 104982580
working: 0, 18, 89407436 to 89557436 of 104982580
working: 4, 16018, 75322053 to 75472053 of 104982580
working: 3, 12018, 98974227 to 99124227 of 104982580
working: 1, 4018, 41666503 to 41816503 of 104982580
working: 5, 20018, 64996780 to 65146780 of 104982580
working: 2, 8018, 80748131 to 80898131 of 104982580
working: 0, 19, 85312653 to 85462653 of 104982580
working: 4, 16019, 28239186 to 28389186 of 104982580
working: 3, 12019, 39279925 to 39429925 of 104982580
working: 1, 4019, 56537483 to 56687483 of 104982580
working: 5, 20019, 53867760 to 54017760 of 104982580
working: 2, 8019, 93637193 to 93787193 of 104982580
working: 4, 16020, 60997637 to 61147637 of 104982580
working: 0, 20, 7124318 to 7274318 of 104982580
working: 3, 12020, 15010159 to 15160159 of 104982580
working: 1, 4020, 904087 to 1054087 of 104982580
working: 5, 20020, 82622718 to 82772718 of 104982580
working: 2, 8020, 18767280 to 18917280 of 104982580
working: 4, 16021, 38988730 to 39138730 of 104982580
working: 0, 21, 40167006 to 40317006 of 104982580
working: 3, 12021, 70667768 to 70817768 of 104982580
working: 1, 4021, 8113189 to 8263189 of 104982580
working: 5, 20021, 8598746 to 8748746 of 104982580
working: 2, 8021, 43004533 to 43154533 of 104982580
working: 4, 16022, 54879379 to 55029379 of 104982580
working: 0, 22, 19695352 to 19845352 of 104982580
working: 3, 12022, 72206770 to 72356770 of 104982580
working: 1, 4022, 4302202 to 4452202 of 104982580
working: 2, 8022, 68763119 to 68913119 of 104982580
working: 5, 20022, 27853153 to 28003153 of 104982580
working: 4, 16023, 59058077 to 59208077 of 104982580
working: 0, 23, 79061022 to 79211022 of 104982580
working: 3, 12023, 77617025 to 77767025 of 104982580
working: 1, 4023, 46655935 to 46805935 of 104982580
working: 2, 8023, 91516973 to 91666973 of 104982580
working: 5, 20023, 87943136 to 88093136 of 104982580
```

```
working: 4, 16024, 35557812 to 35707812 of 104982580
working: 0, 24, 33199120 to 33349120 of 104982580
working: 3, 12024, 32353294 to 32503294 of 104982580
working: 1, 4024, 25108885 to 25258885 of 104982580
working: 2, 8024, 44771110 to 44921110 of 104982580
working: 5, 20024, 58208165 to 58358165 of 104982580
working: 4, 16025, 32839326 to 32989326 of 104982580
working: 0, 25, 10388997 to 10538997 of 104982580
working: 3, 12025, 56873468 to 57023468 of 104982580
working: 1, 4025, 87897089 to 88047089 of 104982580
working: 2, 8025, 65452522 to 65602522 of 104982580
working: 5, 20025, 13548139 to 13698139 of 104982580
working: 4, 16026, 87503000 to 87653000 of 104982580
working: 0, 26, 88324282 to 88474282 of 104982580
working: 3, 12026, 93602294 to 93752294 of 104982580
working: 1, 4026, 85769597 to 85919597 of 104982580
working: 2, 8026, 54735151 to 54885151 of 104982580
working: 5, 20026, 45018896 to 45168896 of 104982580
working: 4, 16027, 1175346 to 1325346 of 104982580
working: 0, 27, 17558860 to 17708860 of 104982580
working: 3, 12027, 970456 to 1120456 of 104982580
working: 1, 4027, 20602319 to 20752319 of 104982580
working: 2, 8027, 52611624 to 52761624 of 104982580
working: 5, 20027, 93343059 to 93493059 of 104982580
working: 0, 28, 80902703 to 81052703 of 104982580
working: 4, 16028, 78215847 to 78365847 of 104982580
working: 3, 12028, 74347879 to 74497879 of 104982580
working: 1, 4028, 91629281 to 91779281 of 104982580
working: 5, 20028, 75285126 to 75435126 of 104982580
working: 2, 8028, 16816334 to 16966334 of 104982580
working: 0, 29, 94822666 to 94972666 of 104982580
working: 4, 16029, 27786256 to 27936256 of 104982580
working: 1, 4029, 42624795 to 42774795 of 104982580
working: 5, 20029, 18863573 to 19013573 of 104982580
working: 3, 12029, 86819056 to 86969056 of 104982580
working: 2, 8029, 86053347 to 86203347 of 104982580
working: 0, 30, 33464564 to 33614564 of 104982580
working: 1, 4030, 83116339 to 83266339 of 104982580
working: 4, 16030, 93997435 to 94147435 of 104982580
working: 5, 20030, 20355741 to 20505741 of 104982580
working: 3, 12030, 36871535 to 37021535 of 104982580
working: 2, 8030, 36652566 to 36802566 of 104982580
working: 1, 4031, 6801942 to 6951942 of 104982580
working: 0, 31, 18097972 to 18247972 of 104982580
working: 4, 16031, 41902505 to 42052505 of 104982580
working: 5, 20031, 23701055 to 23851055 of 104982580
working: 3, 12031, 42044677 to 42194677 of 104982580
working: 2, 8031, 99693893 to 99843893 of 104982580
```

working: 0, 32, 20395658 to 20545658 of 104982580 working: 1, 4032, 65812741 to 65962741 of 104982580 working: 5, 20032, 60095057 to 60245057 of 104982580 working: 4, 16032, 86722330 to 86872330 of 104982580 working: 3, 12032, 1671196 to 1821196 of 104982580 working: 2, 8032, 95270867 to 95420867 of 104982580 working: 0, 33, 22780897 to 22930897 of 104982580 working: 1, 4033, 92772033 to 92922033 of 104982580 working: 5, 20033, 90003096 to 90153096 of 104982580 working: 4, 16033, 2377899 to 2527899 of 104982580 working: 3, 12033, 89671698 to 89821698 of 104982580 working: 2, 8033, 33979452 to 34129452 of 104982580 working: 0, 34, 54351459 to 54501459 of 104982580 working: 1, 4034, 24648488 to 24798488 of 104982580 working: 5, 20034, 94610585 to 94760585 of 104982580 working: 4, 16034, 64749662 to 64899662 of 104982580 working: 3, 12034, 2232645 to 2382645 of 104982580 working: 2, 8034, 82170871 to 82320871 of 104982580 working: 0, 35, 7275561 to 7425561 of 104982580 working: 1, 4035, 69482083 to 69632083 of 104982580 working: 5, 20035, 24549354 to 24699354 of 104982580 working: 4, 16035, 72839513 to 72989513 of 104982580 working: 3, 12035, 46455504 to 46605504 of 104982580 working: 2, 8035, 15729793 to 15879793 of 104982580 working: 0, 36, 49704156 to 49854156 of 104982580 working: 1, 4036, 54672797 to 54822797 of 104982580 working: 5, 20036, 79459805 to 79609805 of 104982580 working: 4, 16036, 95675438 to 95825438 of 104982580 working: 3, 12036, 39270671 to 39420671 of 104982580 working: 2, 8036, 50242946 to 50392946 of 104982580 working: 0, 37, 32892373 to 33042373 of 104982580 working: 1, 4037, 77288491 to 77438491 of 104982580 working: 5, 20037, 8873667 to 9023667 of 104982580 working: 4, 16037, 50802540 to 50952540 of 104982580 working: 3, 12037, 62173871 to 62323871 of 104982580 working: 2, 8037, 4380135 to 4530135 of 104982580 working: 0, 38, 57069872 to 57219872 of 104982580 working: 1, 4038, 8445194 to 8595194 of 104982580 working: 5, 20038, 38031372 to 38181372 of 104982580 working: 4, 16038, 82302126 to 82452126 of 104982580 working: 2, 8038, 18731477 to 18881477 of 104982580 working: 3, 12038, 88160299 to 88310299 of 104982580 working: 0, 39, 33260673 to 33410673 of 104982580 working: 1, 4039, 74722176 to 74872176 of 104982580 working: 5, 20039, 51852887 to 52002887 of 104982580 working: 4, 16039, 33779057 to 33929057 of 104982580 working: 2, 8039, 2035792 to 2185792 of 104982580 working: 3, 12039, 52549241 to 52699241 of 104982580

```
working: 1, 4040, 51106850 to 51256850 of 104982580
working: 0, 40, 31248998 to 31398998 of 104982580
working: 5, 20040, 59324379 to 59474379 of 104982580
working: 4, 16040, 43335538 to 43485538 of 104982580
working: 2, 8040, 59895417 to 60045417 of 104982580
working: 3, 12040, 29177777 to 29327777 of 104982580
working: 1, 4041, 81268726 to 81418726 of 104982580
working: 0, 41, 67888404 to 68038404 of 104982580
working: 5, 20041, 93023377 to 93173377 of 104982580
working: 4, 16041, 89397388 to 89547388 of 104982580
working: 2, 8041, 34549733 to 34699733 of 104982580
working: 3, 12041, 54998777 to 55148777 of 104982580
working: 1, 4042, 90690117 to 90840117 of 104982580
working: 0, 42, 92801430 to 92951430 of 104982580
working: 5, 20042, 83896809 to 84046809 of 104982580
working: 4, 16042, 25993596 to 26143596 of 104982580
working: 2, 8042, 88000292 to 88150292 of 104982580
working: 3, 12042, 2909851 to 3059851 of 104982580
working: 1, 4043, 58606321 to 58756321 of 104982580
working: 0, 43, 20697980 to 20847980 of 104982580
working: 5, 20043, 33663649 to 33813649 of 104982580
working: 4, 16043, 99119119 to 99269119 of 104982580
working: 2, 8043, 89959916 to 90109916 of 104982580
working: 3, 12043, 6387566 to 6537566 of 104982580
working: 1, 4044, 35289023 to 35439023 of 104982580
working: 0, 44, 69910154 to 70060154 of 104982580
working: 5, 20044, 25981749 to 26131749 of 104982580
working: 4, 16044, 90514361 to 90664361 of 104982580
working: 2, 8044, 93753860 to 93903860 of 104982580
working: 3, 12044, 82547261 to 82697261 of 104982580
working: 1, 4045, 74718117 to 74868117 of 104982580
working: 0, 45, 73101244 to 73251244 of 104982580
working: 4, 16045, 62127956 to 62277956 of 104982580
working: 5, 20045, 51880450 to 52030450 of 104982580
working: 3, 12045, 81232025 to 81382025 of 104982580
working: 2, 8045, 7187076 to 7337076 of 104982580
working: 1, 4046, 8756825 to 8906825 of 104982580
working: 0, 46, 8216108 to 8366108 of 104982580
working: 4, 16046, 54107214 to 54257214 of 104982580
working: 5, 20046, 68105378 to 68255378 of 104982580
working: 3, 12046, 75231155 to 75381155 of 104982580
working: 2, 8046, 77954250 to 78104250 of 104982580
working: 1, 4047, 43346713 to 43496713 of 104982580
working: 0, 47, 79387752 to 79537752 of 104982580
working: 4, 16047, 15138691 to 15288691 of 104982580
working: 5, 20047, 89862852 to 90012852 of 104982580
working: 3, 12047, 43572579 to 43722579 of 104982580
working: 2, 8047, 52225369 to 52375369 of 104982580
```

```
working: 1, 4048, 31863872 to 32013872 of 104982580
working: 0, 48, 5157601 to 5307601 of 104982580
working: 4, 16048, 55443307 to 55593307 of 104982580
working: 5, 20048, 68117578 to 68267578 of 104982580
working: 3, 12048, 5852414 to 6002414 of 104982580
working: 2, 8048, 78584433 to 78734433 of 104982580
working: 1, 4049, 67562007 to 67712007 of 104982580
working: 0, 49, 2458142 to 2608142 of 104982580
working: 4, 16049, 97738489 to 97888489 of 104982580
working: 5, 20049, 24928644 to 25078644 of 104982580
working: 3, 12049, 45110620 to 45260620 of 104982580
working: 2, 8049, 47593405 to 47743405 of 104982580
working: 1, 4050, 35263295 to 35413295 of 104982580
working: 0, 50, 32621820 to 32771820 of 104982580
working: 4, 16050, 85696945 to 85846945 of 104982580
working: 5, 20050, 47630643 to 47780643 of 104982580
working: 3, 12050, 56093892 to 56243892 of 104982580
working: 2, 8050, 91836488 to 91986488 of 104982580
working: 1, 4051, 50465162 to 50615162 of 104982580
working: 0, 51, 25690391 to 25840391 of 104982580
working: 4, 16051, 31039024 to 31189024 of 104982580
working: 5, 20051, 95049150 to 95199150 of 104982580
working: 2, 8051, 96457226 to 96607226 of 104982580
working: 3, 12051, 9558136 to 9708136 of 104982580
working: 1, 4052, 44153386 to 44303386 of 104982580
working: 0, 52, 79408705 to 79558705 of 104982580
working: 4, 16052, 89759420 to 89909420 of 104982580
working: 5, 20052, 84591472 to 84741472 of 104982580
working: 2, 8052, 37025215 to 37175215 of 104982580
working: 3, 12052, 6798341 to 6948341 of 104982580
working: 1, 4053, 83230960 to 83380960 of 104982580
working: 0, 53, 51976650 to 52126650 of 104982580
working: 4, 16053, 11828790 to 11978790 of 104982580
working: 5, 20053, 23758640 to 23908640 of 104982580
working: 2, 8053, 33492137 to 33642137 of 104982580
working: 3, 12053, 97795329 to 97945329 of 104982580
working: 1, 4054, 65714363 to 65864363 of 104982580
working: 0, 54, 18321315 to 18471315 of 104982580
working: 4, 16054, 30335452 to 30485452 of 104982580
working: 5, 20054, 13373529 to 13523529 of 104982580
working: 2, 8054, 77626375 to 77776375 of 104982580
working: 3, 12054, 34542466 to 34692466 of 104982580
working: 1, 4055, 41980446 to 42130446 of 104982580
working: 0, 55, 31432328 to 31582328 of 104982580
working: 4, 16055, 83413766 to 83563766 of 104982580
working: 5, 20055, 51725162 to 51875162 of 104982580
working: 2, 8055, 98952192 to 99102192 of 104982580
working: 3, 12055, 31376858 to 31526858 of 104982580
```

```
working: 1, 4056, 26421268 to 26571268 of 104982580
working: 0, 56, 60467369 to 60617369 of 104982580
working: 4, 16056, 92381414 to 92531414 of 104982580
working: 2, 8056, 73182049 to 73332049 of 104982580
working: 5, 20056, 46807024 to 46957024 of 104982580
working: 3, 12056, 29844510 to 29994510 of 104982580
working: 1, 4057, 39023619 to 39173619 of 104982580
working: 0, 57, 20783685 to 20933685 of 104982580
working: 4, 16057, 14386599 to 14536599 of 104982580
working: 2, 8057, 8994010 to 9144010 of 104982580
working: 3, 12057, 58518761 to 58668761 of 104982580
working: 5, 20057, 29557417 to 29707417 of 104982580
working: 1, 4058, 95960245 to 96110245 of 104982580
working: 0, 58, 94837208 to 94987208 of 104982580
working: 4, 16058, 26117863 to 26267863 of 104982580
working: 3, 12058, 66867483 to 67017483 of 104982580
working: 2, 8058, 41936380 to 42086380 of 104982580
working: 5, 20058, 85444607 to 85594607 of 104982580
working: 1, 4059, 6984031 to 7134031 of 104982580
working: 0, 59, 21430794 to 21580794 of 104982580
working: 4, 16059, 81683295 to 81833295 of 104982580
working: 2, 8059, 19420872 to 19570872 of 104982580
working: 3, 12059, 38951701 to 39101701 of 104982580
working: 5, 20059, 75738287 to 75888287 of 104982580
working: 1, 4060, 59099221 to 59249221 of 104982580
working: 0, 60, 84047975 to 84197975 of 104982580
working: 4, 16060, 80613104 to 80763104 of 104982580
working: 2, 8060, 32850835 to 33000835 of 104982580
working: 3, 12060, 63960057 to 64110057 of 104982580
working: 5, 20060, 67120776 to 67270776 of 104982580
working: 1, 4061, 89020140 to 89170140 of 104982580
working: 0, 61, 78464255 to 78614255 of 104982580
working: 4, 16061, 81698810 to 81848810 of 104982580
working: 2, 8061, 83811432 to 83961432 of 104982580
working: 3, 12061, 45508326 to 45658326 of 104982580
working: 5, 20061, 45044422 to 45194422 of 104982580
working: 1, 4062, 72344937 to 72494937 of 104982580
working: 0, 62, 9642074 to 9792074 of 104982580
working: 4, 16062, 89319975 to 89469975 of 104982580
working: 3, 12062, 36531383 to 36681383 of 104982580
working: 2, 8062, 43209529 to 43359529 of 104982580
working: 5, 20062, 17844432 to 17994432 of 104982580
working: 1, 4063, 55281368 to 55431368 of 104982580
working: 0, 63, 21449103 to 21599103 of 104982580
working: 4, 16063, 23447416 to 23597416 of 104982580
working: 3, 12063, 95847084 to 95997084 of 104982580
working: 2, 8063, 75223830 to 75373830 of 104982580
working: 5, 20063, 33393649 to 33543649 of 104982580
```

```
working: 1, 4064, 94337333 to 94487333 of 104982580
working: 0, 64, 25171184 to 25321184 of 104982580
working: 4, 16064, 12369092 to 12519092 of 104982580
working: 3, 12064, 17518042 to 17668042 of 104982580
working: 2, 8064, 44974233 to 45124233 of 104982580
working: 5, 20064, 18528999 to 18678999 of 104982580
working: 1, 4065, 67801484 to 67951484 of 104982580
working: 0, 65, 49443833 to 49593833 of 104982580
working: 4, 16065, 1390955 to 1540955 of 104982580
working: 3, 12065, 61362720 to 61512720 of 104982580
working: 2, 8065, 76485551 to 76635551 of 104982580
working: 5, 20065, 46517927 to 46667927 of 104982580
working: 1, 4066, 57448231 to 57598231 of 104982580
working: 0, 66, 99214642 to 99364642 of 104982580
working: 4, 16066, 1482918 to 1632918 of 104982580
working: 3, 12066, 70387823 to 70537823 of 104982580
working: 2, 8066, 24026375 to 24176375 of 104982580
working: 5, 20066, 97710912 to 97860912 of 104982580
working: 1, 4067, 85796891 to 85946891 of 104982580
working: 0, 67, 11018224 to 11168224 of 104982580
working: 4, 16067, 54065870 to 54215870 of 104982580
working: 3, 12067, 47505959 to 47655959 of 104982580
working: 2, 8067, 1954557 to 2104557 of 104982580
working: 5, 20067, 54118097 to 54268097 of 104982580
working: 1, 4068, 64928292 to 65078292 of 104982580
working: 0, 68, 26955922 to 27105922 of 104982580
working: 4, 16068, 21227982 to 21377982 of 104982580
working: 3, 12068, 56997470 to 57147470 of 104982580
working: 2, 8068, 17161616 to 17311616 of 104982580
working: 5, 20068, 73619802 to 73769802 of 104982580
working: 1, 4069, 81633694 to 81783694 of 104982580
working: 0, 69, 30677533 to 30827533 of 104982580
working: 4, 16069, 96354963 to 96504963 of 104982580
working: 2, 8069, 92950587 to 93100587 of 104982580
working: 3, 12069, 88657840 to 88807840 of 104982580
working: 5, 20069, 71816872 to 71966872 of 104982580
working: 1, 4070, 8761683 to 8911683 of 104982580
working: 0, 70, 16864634 to 17014634 of 104982580
working: 4, 16070, 38544027 to 38694027 of 104982580
working: 2, 8070, 37074589 to 37224589 of 104982580
working: 3, 12070, 19348468 to 19498468 of 104982580
working: 5, 20070, 94298539 to 94448539 of 104982580
working: 1, 4071, 49521935 to 49671935 of 104982580
working: 0, 71, 3153916 to 3303916 of 104982580
working: 4, 16071, 91487738 to 91637738 of 104982580
working: 3, 12071, 39953571 to 40103571 of 104982580
working: 2, 8071, 99283852 to 99433852 of 104982580
working: 5, 20071, 82562060 to 82712060 of 104982580
```

```
working: 1, 4072, 13603023 to 13753023 of 104982580
working: 0, 72, 67665477 to 67815477 of 104982580
working: 4, 16072, 59267890 to 59417890 of 104982580
working: 3, 12072, 40442216 to 40592216 of 104982580
working: 2, 8072, 58523470 to 58673470 of 104982580
working: 5, 20072, 75312514 to 75462514 of 104982580
working: 1, 4073, 26502869 to 26652869 of 104982580
working: 0, 73, 89175825 to 89325825 of 104982580
working: 4, 16073, 10493946 to 10643946 of 104982580
working: 3, 12073, 45638564 to 45788564 of 104982580
working: 2, 8073, 77873148 to 78023148 of 104982580
working: 5, 20073, 84249268 to 84399268 of 104982580
working: 1, 4074, 48643406 to 48793406 of 104982580
working: 0, 74, 39300254 to 39450254 of 104982580
working: 4, 16074, 79653988 to 79803988 of 104982580
working: 3, 12074, 44236877 to 44386877 of 104982580
working: 2, 8074, 62551396 to 62701396 of 104982580
working: 5, 20074, 55369166 to 55519166 of 104982580
working: 1, 4075, 31520168 to 31670168 of 104982580
working: 0, 75, 81249745 to 81399745 of 104982580
working: 4, 16075, 74537090 to 74687090 of 104982580
working: 3, 12075, 56802451 to 56952451 of 104982580
working: 2, 8075, 68123456 to 68273456 of 104982580
working: 5, 20075, 27273420 to 27423420 of 104982580
working: 1, 4076, 50127557 to 50277557 of 104982580
working: 0, 76, 6688946 to 6838946 of 104982580
working: 4, 16076, 70730273 to 70880273 of 104982580
working: 3, 12076, 71547827 to 71697827 of 104982580
working: 2, 8076, 3062088 to 3212088 of 104982580
working: 5, 20076, 10498318 to 10648318 of 104982580
working: 1, 4077, 5194163 to 5344163 of 104982580
working: 0, 77, 58687286 to 58837286 of 104982580
working: 4, 16077, 96622639 to 96772639 of 104982580
working: 3, 12077, 20419529 to 20569529 of 104982580
working: 2, 8077, 49646114 to 49796114 of 104982580
working: 5, 20077, 23775627 to 23925627 of 104982580
working: 0, 78, 76572680 to 76722680 of 104982580
working: 1, 4078, 14086275 to 14236275 of 104982580
working: 4, 16078, 95885231 to 96035231 of 104982580
working: 3, 12078, 17589304 to 17739304 of 104982580
working: 2, 8078, 90854568 to 91004568 of 104982580
working: 5, 20078, 21834420 to 21984420 of 104982580
working: 0, 79, 24826719 to 24976719 of 104982580
working: 1, 4079, 39648374 to 39798374 of 104982580
working: 4, 16079, 84187782 to 84337782 of 104982580
working: 3, 12079, 44330301 to 44480301 of 104982580
working: 2, 8079, 75051213 to 75201213 of 104982580
working: 5, 20079, 75106176 to 75256176 of 104982580
```

```
working: 0, 80, 90113075 to 90263075 of 104982580
working: 1, 4080, 81856714 to 82006714 of 104982580
working: 4, 16080, 43702021 to 43852021 of 104982580
working: 3, 12080, 96783710 to 96933710 of 104982580
working: 2, 8080, 27925248 to 28075248 of 104982580
working: 5, 20080, 39372150 to 39522150 of 104982580
working: 0, 81, 122470 to 272470 of 104982580
working: 1, 4081, 35315082 to 35465082 of 104982580
working: 4, 16081, 88880550 to 89030550 of 104982580
working: 3, 12081, 13051183 to 13201183 of 104982580
working: 2, 8081, 73619788 to 73769788 of 104982580
working: 5, 20081, 7303692 to 7453692 of 104982580
working: 0, 82, 62803948 to 62953948 of 104982580
working: 1, 4082, 14204170 to 14354170 of 104982580
working: 4, 16082, 14391265 to 14541265 of 104982580
working: 3, 12082, 85779628 to 85929628 of 104982580
working: 2, 8082, 6984085 to 7134085 of 104982580
working: 5, 20082, 21356095 to 21506095 of 104982580
working: 0, 83, 26424822 to 26574822 of 104982580
working: 1, 4083, 25152229 to 25302229 of 104982580
working: 4, 16083, 1861927 to 2011927 of 104982580
working: 3, 12083, 5071147 to 5221147 of 104982580
working: 2, 8083, 31154970 to 31304970 of 104982580
working: 5, 20083, 93907847 to 94057847 of 104982580
working: 0, 84, 82566405 to 82716405 of 104982580
working: 1, 4084, 68456741 to 68606741 of 104982580
working: 4, 16084, 47793673 to 47943673 of 104982580
working: 3, 12084, 1405954 to 1555954 of 104982580
working: 2, 8084, 3802639 to 3952639 of 104982580
working: 5, 20084, 85656072 to 85806072 of 104982580
working: 0, 85, 15642358 to 15792358 of 104982580
working: 1, 4085, 20147571 to 20297571 of 104982580
working: 4, 16085, 99472507 to 99622507 of 104982580
working: 3, 12085, 87588216 to 87738216 of 104982580
working: 2, 8085, 41101712 to 41251712 of 104982580
working: 5, 20085, 74005977 to 74155977 of 104982580
working: 0, 86, 35849850 to 35999850 of 104982580
working: 4, 16086, 1376502 to 1526502 of 104982580
working: 1, 4086, 55767345 to 55917345 of 104982580
working: 3, 12086, 12989853 to 13139853 of 104982580
working: 2, 8086, 46191982 to 46341982 of 104982580
working: 5, 20086, 19218520 to 19368520 of 104982580
working: 0, 87, 49287313 to 49437313 of 104982580
working: 4, 16087, 57458686 to 57608686 of 104982580
working: 1, 4087, 28587524 to 28737524 of 104982580
working: 3, 12087, 90423569 to 90573569 of 104982580
working: 2, 8087, 84060719 to 84210719 of 104982580
working: 5, 20087, 49906112 to 50056112 of 104982580
```

```
working: 4, 16088, 6321684 to 6471684 of 104982580
working: 0, 88, 98609783 to 98759783 of 104982580
working: 1, 4088, 82172303 to 82322303 of 104982580
working: 3, 12088, 54972907 to 55122907 of 104982580
working: 2, 8088, 2822548 to 2972548 of 104982580
working: 5, 20088, 96022929 to 96172929 of 104982580
working: 4, 16089, 43045221 to 43195221 of 104982580
working: 0, 89, 31570147 to 31720147 of 104982580
working: 1, 4089, 79572505 to 79722505 of 104982580
working: 3, 12089, 24697274 to 24847274 of 104982580
working: 2, 8089, 62492191 to 62642191 of 104982580
working: 5, 20089, 38448272 to 38598272 of 104982580
working: 4, 16090, 41022785 to 41172785 of 104982580
working: 0, 90, 3514359 to 3664359 of 104982580
working: 1, 4090, 5806559 to 5956559 of 104982580
working: 3, 12090, 10851641 to 11001641 of 104982580
working: 2, 8090, 13846523 to 13996523 of 104982580
working: 5, 20090, 32112842 to 32262842 of 104982580
working: 4, 16091, 87159934 to 87309934 of 104982580
working: 0, 91, 48136489 to 48286489 of 104982580
working: 1, 4091, 88533440 to 88683440 of 104982580
working: 3, 12091, 9148264 to 9298264 of 104982580
working: 2, 8091, 9446640 to 9596640 of 104982580
working: 5, 20091, 43778913 to 43928913 of 104982580
working: 4, 16092, 96253551 to 96403551 of 104982580
working: 0, 92, 68750812 to 68900812 of 104982580
working: 1, 4092, 35391659 to 35541659 of 104982580
working: 3, 12092, 70686978 to 70836978 of 104982580
working: 2, 8092, 32703914 to 32853914 of 104982580
working: 5, 20092, 4355689 to 4505689 of 104982580
working: 4, 16093, 5553392 to 5703392 of 104982580
working: 0, 93, 12375274 to 12525274 of 104982580
working: 1, 4093, 98669842 to 98819842 of 104982580
working: 3, 12093, 42648623 to 42798623 of 104982580
working: 2, 8093, 60573362 to 60723362 of 104982580
working: 5, 20093, 72786399 to 72936399 of 104982580
working: 4, 16094, 84232220 to 84382220 of 104982580
working: 0, 94, 18859817 to 19009817 of 104982580
working: 1, 4094, 89569492 to 89719492 of 104982580
working: 3, 12094, 56236161 to 56386161 of 104982580
working: 2, 8094, 81653943 to 81803943 of 104982580
working: 5, 20094, 79279392 to 79429392 of 104982580
working: 4, 16095, 47148536 to 47298536 of 104982580
working: 1, 4095, 7598600 to 7748600 of 104982580
working: 0, 95, 91271761 to 91421761 of 104982580
working: 3, 12095, 78669421 to 78819421 of 104982580
working: 2, 8095, 59131775 to 59281775 of 104982580
working: 5, 20095, 30393114 to 30543114 of 104982580
```

```
working: 4, 16096, 46845212 to 46995212 of 104982580
working: 1, 4096, 6480329 to 6630329 of 104982580
working: 0, 96, 62019964 to 62169964 of 104982580
working: 3, 12096, 57908556 to 58058556 of 104982580
working: 2, 8096, 53566027 to 53716027 of 104982580
working: 5, 20096, 11738903 to 11888903 of 104982580
working: 4, 16097, 87803482 to 87953482 of 104982580
working: 1, 4097, 68520065 to 68670065 of 104982580
working: 0, 97, 15899424 to 16049424 of 104982580
working: 3, 12097, 5462185 to 5612185 of 104982580
working: 2, 8097, 12053717 to 12203717 of 104982580
working: 5, 20097, 95087156 to 95237156 of 104982580
working: 4, 16098, 19418850 to 19568850 of 104982580
working: 1, 4098, 308853 to 458853 of 104982580
working: 0, 98, 54204808 to 54354808 of 104982580
working: 3, 12098, 15605473 to 15755473 of 104982580
working: 2, 8098, 60081775 to 60231775 of 104982580
working: 5, 20098, 14932439 to 15082439 of 104982580
working: 4, 16099, 3786968 to 3936968 of 104982580
working: 1, 4099, 4677113 to 4827113 of 104982580
working: 0, 99, 68276370 to 68426370 of 104982580
working: 3, 12099, 16282970 to 16432970 of 104982580
working: 2, 8099, 41916201 to 42066201 of 104982580
working: 5, 20099, 41705606 to 41855606 of 104982580
working: 1, 4100, 83781096 to 83931096 of 104982580
working: 4, 16100, 20217658 to 20367658 of 104982580
working: 0, 100, 74738418 to 74888418 of 104982580
working: 3, 12100, 8055192 to 8205192 of 104982580
working: 2, 8100, 62980094 to 63130094 of 104982580
working: 5, 20100, 51958379 to 52108379 of 104982580
working: 1, 4101, 12438670 to 12588670 of 104982580
working: 4, 16101, 95567722 to 95717722 of 104982580
working: 0, 101, 80388081 to 80538081 of 104982580
working: 3, 12101, 10981292 to 11131292 of 104982580
working: 2, 8101, 99460328 to 99610328 of 104982580
working: 5, 20101, 77275970 to 77425970 of 104982580
working: 1, 4102, 6720605 to 6870605 of 104982580
working: 4, 16102, 99640759 to 99790759 of 104982580
working: 0, 102, 40092717 to 40242717 of 104982580
working: 3, 12102, 95558771 to 95708771 of 104982580
working: 2, 8102, 85408500 to 85558500 of 104982580
working: 5, 20102, 89776531 to 89926531 of 104982580
working: 1, 4103, 50296632 to 50446632 of 104982580
working: 4, 16103, 91900780 to 92050780 of 104982580
working: 0, 103, 65629957 to 65779957 of 104982580
working: 3, 12103, 75353640 to 75503640 of 104982580
working: 2, 8103, 96134763 to 96284763 of 104982580
working: 5, 20103, 40502609 to 40652609 of 104982580
```

working: 1, 4104, 46784942 to 46934942 of 104982580 working: 4, 16104, 35334929 to 35484929 of 104982580 working: 0, 104, 40911400 to 41061400 of 104982580 working: 3, 12104, 9131153 to 9281153 of 104982580 working: 2, 8104, 81467598 to 81617598 of 104982580 working: 5, 20104, 86119955 to 86269955 of 104982580 working: 1, 4105, 71864291 to 72014291 of 104982580 working: 4, 16105, 15574598 to 15724598 of 104982580 working: 0, 105, 46925380 to 47075380 of 104982580 working: 3, 12105, 38659720 to 38809720 of 104982580 working: 2, 8105, 21338888 to 21488888 of 104982580 working: 5, 20105, 12392134 to 12542134 of 104982580 working: 1, 4106, 5624557 to 5774557 of 104982580 working: 4, 16106, 49666660 to 49816660 of 104982580 working: 0, 106, 12417546 to 12567546 of 104982580 working: 3, 12106, 40439643 to 40589643 of 104982580 working: 2, 8106, 51343041 to 51493041 of 104982580 working: 5, 20106, 33601152 to 33751152 of 104982580 working: 1, 4107, 47147642 to 47297642 of 104982580 working: 4, 16107, 23412588 to 23562588 of 104982580 working: 0, 107, 83302223 to 83452223 of 104982580 working: 3, 12107, 75910558 to 76060558 of 104982580 working: 2, 8107, 1194254 to 1344254 of 104982580 working: 5, 20107, 57804483 to 57954483 of 104982580 working: 1, 4108, 46552874 to 46702874 of 104982580 working: 4, 16108, 72119172 to 72269172 of 104982580 working: 0, 108, 96632498 to 96782498 of 104982580 working: 3, 12108, 46202590 to 46352590 of 104982580 working: 2, 8108, 65751307 to 65901307 of 104982580 working: 5, 20108, 83329316 to 83479316 of 104982580 working: 1, 4109, 40467304 to 40617304 of 104982580 working: 4, 16109, 21298692 to 21448692 of 104982580 working: 0, 109, 85399931 to 85549931 of 104982580 working: 3, 12109, 82523262 to 82673262 of 104982580 working: 2, 8109, 13347937 to 13497937 of 104982580 working: 4, 16110, 94223085 to 94373085 of 104982580 working: 1, 4110, 88852997 to 89002997 of 104982580 working: 5, 20109, 29562859 to 29712859 of 104982580 working: 0, 110, 84453748 to 84603748 of 104982580 working: 3, 12110, 19489285 to 19639285 of 104982580 working: 2, 8110, 63786429 to 63936429 of 104982580 working: 4, 16111, 391028 to 541028 of 104982580 working: 1, 4111, 69387004 to 69537004 of 104982580 working: 5, 20110, 22729032 to 22879032 of 104982580 working: 0, 111, 91719074 to 91869074 of 104982580 working: 3, 12111, 94708471 to 94858471 of 104982580 working: 2, 8111, 75463062 to 75613062 of 104982580 working: 4, 16112, 17608438 to 17758438 of 104982580 working: 1, 4112, 25595456 to 25745456 of 104982580 working: 5, 20111, 67925883 to 68075883 of 104982580 working: 0, 112, 66332202 to 66482202 of 104982580 working: 3, 12112, 78576940 to 78726940 of 104982580 working: 2, 8112, 74345028 to 74495028 of 104982580 working: 4, 16113, 19308600 to 19458600 of 104982580 working: 1, 4113, 75764011 to 75914011 of 104982580 working: 5, 20112, 35818959 to 35968959 of 104982580 working: 0, 113, 90557554 to 90707554 of 104982580 working: 3, 12113, 33596840 to 33746840 of 104982580 working: 2, 8113, 43075517 to 43225517 of 104982580 working: 4, 16114, 77787032 to 77937032 of 104982580 working: 1, 4114, 48406274 to 48556274 of 104982580 working: 5, 20113, 98221641 to 98371641 of 104982580 working: 0, 114, 72035586 to 72185586 of 104982580 working: 3, 12114, 51328470 to 51478470 of 104982580 working: 2, 8114, 57873418 to 58023418 of 104982580 working: 4, 16115, 23298063 to 23448063 of 104982580 working: 1, 4115, 13796731 to 13946731 of 104982580 working: 5, 20114, 52996376 to 53146376 of 104982580 working: 0, 115, 92750723 to 92900723 of 104982580 working: 3, 12115, 52987200 to 53137200 of 104982580 working: 2, 8115, 30554419 to 30704419 of 104982580 working: 4, 16116, 86886691 to 87036691 of 104982580 working: 1, 4116, 42708822 to 42858822 of 104982580 working: 5, 20115, 96666683 to 96816683 of 104982580 working: 0, 116, 48970530 to 49120530 of 104982580 working: 3, 12116, 21284952 to 21434952 of 104982580 working: 2, 8116, 89734795 to 89884795 of 104982580 working: 4, 16117, 77461428 to 77611428 of 104982580 working: 5, 20116, 85520127 to 85670127 of 104982580 working: 1, 4117, 79494786 to 79644786 of 104982580 working: 0, 117, 71225683 to 71375683 of 104982580 working: 3, 12117, 79598398 to 79748398 of 104982580 working: 2, 8117, 16306401 to 16456401 of 104982580 working: 4, 16118, 89204502 to 89354502 of 104982580 working: 1, 4118, 26591693 to 26741693 of 104982580 working: 5, 20117, 26877794 to 27027794 of 104982580 working: 0, 118, 96974981 to 97124981 of 104982580 working: 3, 12118, 51739120 to 51889120 of 104982580 working: 2, 8118, 46580571 to 46730571 of 104982580 working: 4, 16119, 79614929 to 79764929 of 104982580 working: 1, 4119, 74569234 to 74719234 of 104982580 working: 5, 20118, 10932741 to 11082741 of 104982580 working: 0, 119, 869227 to 1019227 of 104982580 working: 3, 12119, 74070537 to 74220537 of 104982580 working: 2, 8119, 38208246 to 38358246 of 104982580 working: 4, 16120, 33010732 to 33160732 of 104982580 working: 5, 20119, 33020475 to 33170475 of 104982580 working: 1, 4120, 59914886 to 60064886 of 104982580 working: 0, 120, 12041998 to 12191998 of 104982580 working: 3, 12120, 74495474 to 74645474 of 104982580 working: 2, 8120, 85522231 to 85672231 of 104982580 working: 4, 16121, 91429679 to 91579679 of 104982580 working: 5, 20120, 43037900 to 43187900 of 104982580 working: 1, 4121, 5641122 to 5791122 of 104982580 working: 0, 121, 82547521 to 82697521 of 104982580 working: 3, 12121, 55307728 to 55457728 of 104982580 working: 2, 8121, 36594660 to 36744660 of 104982580 working: 4, 16122, 39796171 to 39946171 of 104982580 working: 1, 4122, 17025915 to 17175915 of 104982580 working: 5, 20121, 66601560 to 66751560 of 104982580 working: 0, 122, 46630812 to 46780812 of 104982580 working: 3, 12122, 12836033 to 12986033 of 104982580 working: 2, 8122, 35370871 to 35520871 of 104982580 working: 4, 16123, 64068569 to 64218569 of 104982580 working: 1, 4123, 5442017 to 5592017 of 104982580 working: 5, 20122, 80055193 to 80205193 of 104982580 working: 0, 123, 80552029 to 80702029 of 104982580 working: 3, 12123, 69388752 to 69538752 of 104982580 working: 2, 8123, 22759226 to 22909226 of 104982580 working: 4, 16124, 73253740 to 73403740 of 104982580 working: 1, 4124, 20174722 to 20324722 of 104982580 working: 5, 20123, 28321379 to 28471379 of 104982580 working: 0, 124, 37708382 to 37858382 of 104982580 working: 3, 12124, 85612398 to 85762398 of 104982580 working: 2, 8124, 82606011 to 82756011 of 104982580 working: 4, 16125, 94719681 to 94869681 of 104982580 working: 1, 4125, 81111004 to 81261004 of 104982580 working: 5, 20124, 77051363 to 77201363 of 104982580 working: 0, 125, 28973437 to 29123437 of 104982580 working: 3, 12125, 72334850 to 72484850 of 104982580 working: 2, 8125, 49717004 to 49867004 of 104982580 working: 4, 16126, 65300162 to 65450162 of 104982580 working: 1, 4126, 21011596 to 21161596 of 104982580 working: 5, 20125, 52873777 to 53023777 of 104982580 working: 0, 126, 77283065 to 77433065 of 104982580 working: 3, 12126, 58047450 to 58197450 of 104982580 working: 2, 8126, 14982654 to 15132654 of 104982580 working: 4, 16127, 14797396 to 14947396 of 104982580 working: 1, 4127, 36084389 to 36234389 of 104982580 working: 5, 20126, 26201599 to 26351599 of 104982580 working: 0, 127, 52386940 to 52536940 of 104982580 working: 3, 12127, 80127230 to 80277230 of 104982580 working: 2, 8127, 62542440 to 62692440 of 104982580 working: 4, 16128, 7380063 to 7530063 of 104982580

working: 1, 4128, 97976905 to 98126905 of 104982580 working: 5, 20127, 92989771 to 93139771 of 104982580 working: 0, 128, 14386471 to 14536471 of 104982580 working: 3, 12128, 31879018 to 32029018 of 104982580 working: 2, 8128, 7510989 to 7660989 of 104982580 working: 4, 16129, 51703612 to 51853612 of 104982580 working: 1, 4129, 6868698 to 7018698 of 104982580 working: 5, 20128, 54040143 to 54190143 of 104982580 working: 0, 129, 94019225 to 94169225 of 104982580 working: 3, 12129, 51754589 to 51904589 of 104982580 working: 2, 8129, 22639144 to 22789144 of 104982580 working: 4, 16130, 17805144 to 17955144 of 104982580 working: 1, 4130, 40099011 to 40249011 of 104982580 working: 5, 20129, 68454063 to 68604063 of 104982580 working: 0, 130, 16960799 to 17110799 of 104982580 working: 3, 12130, 80663271 to 80813271 of 104982580 working: 2, 8130, 3619416 to 3769416 of 104982580 working: 4, 16131, 21595450 to 21745450 of 104982580 working: 1, 4131, 71271771 to 71421771 of 104982580 working: 5, 20130, 68907217 to 69057217 of 104982580 working: 0, 131, 34054951 to 34204951 of 104982580 working: 3, 12131, 17561840 to 17711840 of 104982580 working: 2, 8131, 95385085 to 95535085 of 104982580 working: 1, 4132, 79660560 to 79810560 of 104982580 working: 4, 16132, 49159709 to 49309709 of 104982580 working: 5, 20131, 48435631 to 48585631 of 104982580 working: 0, 132, 65394570 to 65544570 of 104982580 working: 3, 12132, 9312750 to 9462750 of 104982580 working: 2, 8132, 10679207 to 10829207 of 104982580 working: 1, 4133, 64345318 to 64495318 of 104982580 working: 4, 16133, 98701304 to 98851304 of 104982580 working: 5, 20132, 26676147 to 26826147 of 104982580 working: 0, 133, 59898313 to 60048313 of 104982580 working: 3, 12133, 77140720 to 77290720 of 104982580 working: 2, 8133, 68953104 to 69103104 of 104982580 working: 1, 4134, 88100936 to 88250936 of 104982580 working: 4, 16134, 50515411 to 50665411 of 104982580 working: 5, 20133, 76742155 to 76892155 of 104982580 working: 0, 134, 55850900 to 56000900 of 104982580 working: 3, 12134, 3014371 to 3164371 of 104982580 working: 2, 8134, 8666227 to 8816227 of 104982580 working: 1, 4135, 80774838 to 80924838 of 104982580 working: 4, 16135, 2779879 to 2929879 of 104982580 working: 5, 20134, 83379785 to 83529785 of 104982580 working: 0, 135, 23005082 to 23155082 of 104982580 working: 3, 12135, 83251934 to 83401934 of 104982580 working: 2, 8135, 90430498 to 90580498 of 104982580 working: 1, 4136, 5259062 to 5409062 of 104982580

```
working: 4, 16136, 48939258 to 49089258 of 104982580
working: 5, 20135, 93550420 to 93700420 of 104982580
working: 0, 136, 99018568 to 99168568 of 104982580
working: 3, 12136, 30645653 to 30795653 of 104982580
working: 2, 8136, 77760058 to 77910058 of 104982580
working: 1, 4137, 13868239 to 14018239 of 104982580
working: 4, 16137, 59994083 to 60144083 of 104982580
working: 5, 20136, 3508518 to 3658518 of 104982580
working: 0, 137, 58871511 to 59021511 of 104982580
working: 3, 12137, 90316357 to 90466357 of 104982580
working: 2, 8137, 26999926 to 27149926 of 104982580
working: 1, 4138, 64019060 to 64169060 of 104982580
working: 4, 16138, 16701886 to 16851886 of 104982580
working: 5, 20137, 53849176 to 53999176 of 104982580
working: 0, 138, 47065085 to 47215085 of 104982580
working: 3, 12138, 73428230 to 73578230 of 104982580
working: 2, 8138, 62522258 to 62672258 of 104982580
working: 1, 4139, 63484561 to 63634561 of 104982580
working: 4, 16139, 56872541 to 57022541 of 104982580
working: 5, 20138, 79991141 to 80141141 of 104982580
working: 0, 139, 80410074 to 80560074 of 104982580
working: 3, 12139, 15262025 to 15412025 of 104982580
working: 2, 8139, 66161538 to 66311538 of 104982580
working: 1, 4140, 3217654 to 3367654 of 104982580
working: 4, 16140, 24319761 to 24469761 of 104982580
working: 5, 20139, 38469419 to 38619419 of 104982580
working: 0, 140, 40078875 to 40228875 of 104982580
working: 3, 12140, 75687066 to 75837066 of 104982580
working: 2, 8140, 86446754 to 86596754 of 104982580
working: 1, 4141, 92287052 to 92437052 of 104982580
working: 4, 16141, 65857373 to 66007373 of 104982580
working: 5, 20140, 63308357 to 63458357 of 104982580
working: 0, 141, 58349009 to 58499009 of 104982580
working: 3, 12141, 65808624 to 65958624 of 104982580
working: 2, 8141, 2399261 to 2549261 of 104982580
working: 1, 4142, 5095863 to 5245863 of 104982580
working: 4, 16142, 89913257 to 90063257 of 104982580
working: 5, 20141, 34944031 to 35094031 of 104982580
working: 0, 142, 9843109 to 9993109 of 104982580
working: 3, 12142, 76785847 to 76935847 of 104982580
working: 2, 8142, 18363371 to 18513371 of 104982580
working: 1, 4143, 49273169 to 49423169 of 104982580
working: 4, 16143, 58800430 to 58950430 of 104982580
working: 5, 20142, 73449063 to 73599063 of 104982580
working: 0, 143, 28684428 to 28834428 of 104982580
working: 3, 12143, 95263232 to 95413232 of 104982580
working: 2, 8143, 25247669 to 25397669 of 104982580
working: 4, 16144, 48799869 to 48949869 of 104982580
```

working: 1, 4144, 23361478 to 23511478 of 104982580 working: 5, 20143, 29004704 to 29154704 of 104982580 working: 0, 144, 51458409 to 51608409 of 104982580 working: 3, 12144, 19055929 to 19205929 of 104982580 working: 2, 8144, 40447710 to 40597710 of 104982580 working: 1, 4145, 49874771 to 50024771 of 104982580 working: 4, 16145, 68551073 to 68701073 of 104982580 working: 5, 20144, 97031163 to 97181163 of 104982580 working: 0, 145, 76000574 to 76150574 of 104982580 working: 3, 12145, 70156817 to 70306817 of 104982580 working: 2, 8145, 50375907 to 50525907 of 104982580 working: 1, 4146, 21498755 to 21648755 of 104982580 working: 4, 16146, 73859401 to 74009401 of 104982580 working: 5, 20145, 43600399 to 43750399 of 104982580 working: 0, 146, 59385942 to 59535942 of 104982580 working: 3, 12146, 34496399 to 34646399 of 104982580 working: 2, 8146, 96276677 to 96426677 of 104982580 working: 1, 4147, 73888816 to 74038816 of 104982580 working: 4, 16147, 1681254 to 1831254 of 104982580 working: 5, 20146, 71114492 to 71264492 of 104982580 working: 0, 147, 33688544 to 33838544 of 104982580 working: 3, 12147, 48292081 to 48442081 of 104982580 working: 2, 8147, 36600354 to 36750354 of 104982580 working: 1, 4148, 63456847 to 63606847 of 104982580 working: 4, 16148, 80422076 to 80572076 of 104982580 working: 5, 20147, 20932635 to 21082635 of 104982580 working: 0, 148, 41973416 to 42123416 of 104982580 working: 3, 12148, 42187116 to 42337116 of 104982580 working: 2, 8148, 89699497 to 89849497 of 104982580 working: 1, 4149, 52581593 to 52731593 of 104982580 working: 4, 16149, 34538103 to 34688103 of 104982580 working: 5, 20148, 43031620 to 43181620 of 104982580 working: 0, 149, 68274815 to 68424815 of 104982580 working: 3, 12149, 48669133 to 48819133 of 104982580 working: 2, 8149, 24136192 to 24286192 of 104982580 working: 1, 4150, 22293673 to 22443673 of 104982580 working: 4, 16150, 68170606 to 68320606 of 104982580 working: 5, 20149, 69816769 to 69966769 of 104982580 working: 0, 150, 42785773 to 42935773 of 104982580 working: 3, 12150, 80707921 to 80857921 of 104982580 working: 2, 8150, 31430936 to 31580936 of 104982580 working: 1, 4151, 34818714 to 34968714 of 104982580 working: 4, 16151, 31775913 to 31925913 of 104982580 working: 5, 20150, 27414079 to 27564079 of 104982580 working: 0, 151, 75777749 to 75927749 of 104982580 working: 3, 12151, 39445316 to 39595316 of 104982580 working: 2, 8151, 19152264 to 19302264 of 104982580 working: 1, 4152, 87637533 to 87787533 of 104982580

```
working: 4, 16152, 6779121 to 6929121 of 104982580
working: 5, 20151, 38944224 to 39094224 of 104982580
working: 0, 152, 51663531 to 51813531 of 104982580
working: 3, 12152, 61596377 to 61746377 of 104982580
working: 2, 8152, 39068564 to 39218564 of 104982580
working: 1, 4153, 33624656 to 33774656 of 104982580
working: 4, 16153, 69680390 to 69830390 of 104982580
working: 5, 20152, 55748982 to 55898982 of 104982580
working: 0, 153, 37260074 to 37410074 of 104982580
working: 3, 12153, 49573898 to 49723898 of 104982580
working: 2, 8153, 90241904 to 90391904 of 104982580
working: 1, 4154, 27268507 to 27418507 of 104982580
working: 4, 16154, 97012371 to 97162371 of 104982580
working: 5, 20153, 10913505 to 11063505 of 104982580
working: 0, 154, 75937563 to 76087563 of 104982580
working: 3, 12154, 8863007 to 9013007 of 104982580
working: 2, 8154, 34480543 to 34630543 of 104982580
working: 1, 4155, 34228231 to 34378231 of 104982580
working: 4, 16155, 94876114 to 95026114 of 104982580
working: 5, 20154, 91294877 to 91444877 of 104982580
working: 0, 155, 16235225 to 16385225 of 104982580
working: 3, 12155, 42222750 to 42372750 of 104982580
working: 2, 8155, 30695815 to 30845815 of 104982580
working: 1, 4156, 68506182 to 68656182 of 104982580
working: 4, 16156, 46516669 to 46666669 of 104982580
working: 5, 20155, 1941952 to 2091952 of 104982580
working: 0, 156, 88488671 to 88638671 of 104982580
working: 3, 12156, 82773364 to 82923364 of 104982580
working: 2, 8156, 85790135 to 85940135 of 104982580
working: 1, 4157, 60629759 to 60779759 of 104982580
working: 4, 16157, 37905909 to 38055909 of 104982580
working: 5, 20156, 58375236 to 58525236 of 104982580
working: 0, 157, 76618618 to 76768618 of 104982580
working: 3, 12157, 88389489 to 88539489 of 104982580
working: 2, 8157, 6086845 to 6236845 of 104982580
working: 1, 4158, 55050507 to 55200507 of 104982580
working: 4, 16158, 92722008 to 92872008 of 104982580
working: 5, 20157, 19207302 to 19357302 of 104982580
working: 0, 158, 90167035 to 90317035 of 104982580
working: 3, 12158, 66176697 to 66326697 of 104982580
working: 2, 8158, 86470074 to 86620074 of 104982580
working: 1, 4159, 41789501 to 41939501 of 104982580
working: 4, 16159, 99063736 to 99213736 of 104982580
working: 5, 20158, 94073791 to 94223791 of 104982580
working: 0, 159, 81393775 to 81543775 of 104982580
working: 3, 12159, 82412522 to 82562522 of 104982580
working: 2, 8159, 56744045 to 56894045 of 104982580
working: 1, 4160, 52652664 to 52802664 of 104982580
```

```
working: 4, 16160, 79727765 to 79877765 of 104982580
working: 5, 20159, 7924554 to 8074554 of 104982580
working: 0, 160, 2346750 to 2496750 of 104982580
working: 3, 12160, 15828108 to 15978108 of 104982580
working: 2, 8160, 40976262 to 41126262 of 104982580
working: 1, 4161, 61227567 to 61377567 of 104982580
working: 4, 16161, 55597597 to 55747597 of 104982580
working: 5, 20160, 96566682 to 96716682 of 104982580
working: 0, 161, 47731711 to 47881711 of 104982580
working: 3, 12161, 54651628 to 54801628 of 104982580
working: 2, 8161, 52823400 to 52973400 of 104982580
working: 1, 4162, 66878059 to 67028059 of 104982580
working: 4, 16162, 21638061 to 21788061 of 104982580
working: 5, 20161, 14567839 to 14717839 of 104982580
working: 0, 162, 2168805 to 2318805 of 104982580
working: 3, 12162, 13651529 to 13801529 of 104982580
working: 2, 8162, 29679373 to 29829373 of 104982580
working: 1, 4163, 85223159 to 85373159 of 104982580
working: 4, 16163, 68843508 to 68993508 of 104982580
working: 5, 20162, 6691380 to 6841380 of 104982580
working: 0, 163, 46193509 to 46343509 of 104982580
working: 3, 12163, 45990256 to 46140256 of 104982580
working: 2, 8163, 72269541 to 72419541 of 104982580
working: 1, 4164, 5943192 to 6093192 of 104982580
working: 4, 16164, 52481021 to 52631021 of 104982580
working: 5, 20163, 57072370 to 57222370 of 104982580
working: 0, 164, 5511201 to 5661201 of 104982580
working: 3, 12164, 89909638 to 90059638 of 104982580
working: 2, 8164, 260797 to 410797 of 104982580
working: 1, 4165, 12005827 to 12155827 of 104982580
working: 4, 16165, 90369504 to 90519504 of 104982580
working: 5, 20164, 75783638 to 75933638 of 104982580
working: 0, 165, 47538334 to 47688334 of 104982580
working: 3, 12165, 62363972 to 62513972 of 104982580
working: 2, 8165, 18880655 to 19030655 of 104982580
working: 1, 4166, 16021866 to 16171866 of 104982580
working: 4, 16166, 22948578 to 23098578 of 104982580
working: 5, 20165, 32941876 to 33091876 of 104982580
working: 0, 166, 86768840 to 86918840 of 104982580
working: 3, 12166, 63425842 to 63575842 of 104982580
working: 2, 8166, 82270905 to 82420905 of 104982580
working: 1, 4167, 11490082 to 11640082 of 104982580
working: 4, 16167, 1888513 to 2038513 of 104982580
working: 5, 20166, 18614747 to 18764747 of 104982580
working: 0, 167, 27186038 to 27336038 of 104982580
working: 3, 12167, 18551794 to 18701794 of 104982580
working: 2, 8167, 47703615 to 47853615 of 104982580
working: 1, 4168, 77987715 to 78137715 of 104982580
```

```
working: 4, 16168, 56793255 to 56943255 of 104982580
working: 5, 20167, 879914 to 1029914 of 104982580
working: 0, 168, 46380643 to 46530643 of 104982580
working: 3, 12168, 89347714 to 89497714 of 104982580
working: 2, 8168, 90697508 to 90847508 of 104982580
working: 1, 4169, 54858355 to 55008355 of 104982580
working: 4, 16169, 93376794 to 93526794 of 104982580
working: 5, 20168, 61353900 to 61503900 of 104982580
working: 0, 169, 20191289 to 20341289 of 104982580
working: 3, 12169, 60505179 to 60655179 of 104982580
working: 2, 8169, 22834678 to 22984678 of 104982580
working: 1, 4170, 75145754 to 75295754 of 104982580
working: 4, 16170, 45334938 to 45484938 of 104982580
working: 5, 20169, 96462406 to 96612406 of 104982580
working: 0, 170, 63985205 to 64135205 of 104982580
working: 3, 12170, 90070831 to 90220831 of 104982580
working: 2, 8170, 69928737 to 70078737 of 104982580
working: 1, 4171, 59820132 to 59970132 of 104982580
working: 4, 16171, 86973756 to 87123756 of 104982580
working: 5, 20170, 80624295 to 80774295 of 104982580
working: 0, 171, 91352044 to 91502044 of 104982580
working: 3, 12171, 67443911 to 67593911 of 104982580
working: 2, 8171, 61472364 to 61622364 of 104982580
working: 1, 4172, 21817508 to 21967508 of 104982580
working: 4, 16172, 41443238 to 41593238 of 104982580
working: 5, 20171, 91511784 to 91661784 of 104982580
working: 0, 172, 55215847 to 55365847 of 104982580
working: 3, 12172, 77535735 to 77685735 of 104982580
working: 2, 8172, 2646177 to 2796177 of 104982580
working: 1, 4173, 17123955 to 17273955 of 104982580
working: 4, 16173, 24870592 to 25020592 of 104982580
working: 5, 20172, 48103172 to 48253172 of 104982580
working: 0, 173, 58861587 to 59011587 of 104982580
working: 3, 12173, 53877751 to 54027751 of 104982580
working: 2, 8173, 14323391 to 14473391 of 104982580
working: 1, 4174, 70476578 to 70626578 of 104982580
working: 4, 16174, 76926910 to 77076910 of 104982580
working: 5, 20173, 16199028 to 16349028 of 104982580
working: 0, 174, 49359982 to 49509982 of 104982580
working: 3, 12174, 88166260 to 88316260 of 104982580
working: 2, 8174, 26759560 to 26909560 of 104982580
working: 1, 4175, 62061071 to 62211071 of 104982580
working: 4, 16175, 32368514 to 32518514 of 104982580
working: 5, 20174, 56973638 to 57123638 of 104982580
working: 0, 175, 74071700 to 74221700 of 104982580
working: 3, 12175, 5129557 to 5279557 of 104982580
working: 2, 8175, 84723288 to 84873288 of 104982580
working: 1, 4176, 25487609 to 25637609 of 104982580
```

```
working: 4, 16176, 4345116 to 4495116 of 104982580
working: 5, 20175, 62028897 to 62178897 of 104982580
working: 0, 176, 94507604 to 94657604 of 104982580
working: 3, 12176, 55403795 to 55553795 of 104982580
working: 2, 8176, 92245529 to 92395529 of 104982580
working: 1, 4177, 57058061 to 57208061 of 104982580
working: 4, 16177, 11169531 to 11319531 of 104982580
working: 0, 177, 28212159 to 28362159 of 104982580
working: 5, 20176, 8239393 to 8389393 of 104982580
working: 3, 12177, 50012509 to 50162509 of 104982580
working: 2, 8177, 41707175 to 41857175 of 104982580
working: 1, 4178, 97612568 to 97762568 of 104982580
working: 4, 16178, 44748560 to 44898560 of 104982580
working: 0, 178, 65612313 to 65762313 of 104982580
working: 5, 20177, 8592081 to 8742081 of 104982580
working: 3, 12178, 52942390 to 53092390 of 104982580
working: 2, 8178, 85556077 to 85706077 of 104982580
working: 1, 4179, 53709861 to 53859861 of 104982580
working: 4, 16179, 74628140 to 74778140 of 104982580
working: 5, 20178, 15991115 to 16141115 of 104982580
working: 0, 179, 9149911 to 9299911 of 104982580
working: 3, 12179, 9634384 to 9784384 of 104982580
working: 2, 8179, 72915046 to 73065046 of 104982580
working: 1, 4180, 34161505 to 34311505 of 104982580
working: 4, 16180, 79415204 to 79565204 of 104982580
working: 5, 20179, 88485353 to 88635353 of 104982580
working: 0, 180, 91187585 to 91337585 of 104982580
working: 3, 12180, 63489888 to 63639888 of 104982580
working: 2, 8180, 58807271 to 58957271 of 104982580
working: 1, 4181, 51515772 to 51665772 of 104982580
working: 4, 16181, 20296407 to 20446407 of 104982580
working: 5, 20180, 24611030 to 24761030 of 104982580
working: 0, 181, 10344623 to 10494623 of 104982580
working: 3, 12181, 74062628 to 74212628 of 104982580
working: 2, 8181, 43399558 to 43549558 of 104982580
working: 1, 4182, 32945014 to 33095014 of 104982580
working: 4, 16182, 19861490 to 20011490 of 104982580
working: 5, 20181, 84153998 to 84303998 of 104982580
working: 0, 182, 63876032 to 64026032 of 104982580
working: 3, 12182, 89536033 to 89686033 of 104982580
working: 2, 8182, 56326226 to 56476226 of 104982580
working: 1, 4183, 68063258 to 68213258 of 104982580
working: 4, 16183, 38915653 to 39065653 of 104982580
working: 5, 20182, 73464517 to 73614517 of 104982580
working: 0, 183, 91027443 to 91177443 of 104982580
working: 3, 12183, 50362167 to 50512167 of 104982580
working: 2, 8183, 13226343 to 13376343 of 104982580
working: 1, 4184, 49134022 to 49284022 of 104982580
```

```
working: 4, 16184, 36771416 to 36921416 of 104982580
working: 5, 20183, 52748342 to 52898342 of 104982580
working: 0, 184, 69462926 to 69612926 of 104982580
working: 3, 12184, 32489275 to 32639275 of 104982580
working: 2, 8184, 43242287 to 43392287 of 104982580
working: 1, 4185, 55644423 to 55794423 of 104982580
working: 4, 16185, 94130126 to 94280126 of 104982580
working: 5, 20184, 22588855 to 22738855 of 104982580
working: 0, 185, 50745332 to 50895332 of 104982580
working: 3, 12185, 27397228 to 27547228 of 104982580
working: 2, 8185, 31173691 to 31323691 of 104982580
working: 1, 4186, 26187215 to 26337215 of 104982580
working: 4, 16186, 58763601 to 58913601 of 104982580
working: 5, 20185, 27097483 to 27247483 of 104982580
working: 0, 186, 83792918 to 83942918 of 104982580
working: 3, 12186, 34191301 to 34341301 of 104982580
working: 2, 8186, 88193391 to 88343391 of 104982580
working: 1, 4187, 40895271 to 41045271 of 104982580
working: 4, 16187, 73272023 to 73422023 of 104982580
working: 5, 20186, 73175928 to 73325928 of 104982580
working: 0, 187, 79497788 to 79647788 of 104982580
working: 3, 12187, 63742110 to 63892110 of 104982580
working: 2, 8187, 26957511 to 27107511 of 104982580
working: 1, 4188, 72753097 to 72903097 of 104982580
working: 4, 16188, 3152102 to 3302102 of 104982580
working: 5, 20187, 92572494 to 92722494 of 104982580
working: 0, 188, 76410386 to 76560386 of 104982580
working: 3, 12188, 98659464 to 98809464 of 104982580
working: 2, 8188, 81128334 to 81278334 of 104982580
working: 1, 4189, 7454023 to 7604023 of 104982580
working: 4, 16189, 82067975 to 82217975 of 104982580
working: 5, 20188, 2659712 to 2809712 of 104982580
working: 0, 189, 36710212 to 36860212 of 104982580
working: 3, 12189, 52789616 to 52939616 of 104982580
working: 2, 8189, 67567582 to 67717582 of 104982580
working: 1, 4190, 99535310 to 99685310 of 104982580
working: 4, 16190, 18980678 to 19130678 of 104982580
working: 5, 20189, 83714443 to 83864443 of 104982580
working: 0, 190, 21291317 to 21441317 of 104982580
working: 3, 12190, 33204889 to 33354889 of 104982580
working: 2, 8190, 74646769 to 74796769 of 104982580
working: 1, 4191, 28119429 to 28269429 of 104982580
working: 4, 16191, 77110360 to 77260360 of 104982580
working: 5, 20190, 59100349 to 59250349 of 104982580
working: 0, 191, 5466282 to 5616282 of 104982580
working: 3, 12191, 90793037 to 90943037 of 104982580
working: 2, 8191, 62508891 to 62658891 of 104982580
working: 1, 4192, 65292413 to 65442413 of 104982580
```

```
working: 4, 16192, 97099684 to 97249684 of 104982580
working: 5, 20191, 54082053 to 54232053 of 104982580
working: 0, 192, 62602118 to 62752118 of 104982580
working: 3, 12192, 69120200 to 69270200 of 104982580
working: 2, 8192, 76451612 to 76601612 of 104982580
working: 1, 4193, 89402208 to 89552208 of 104982580
working: 4, 16193, 46357461 to 46507461 of 104982580
working: 5, 20192, 48509617 to 48659617 of 104982580
working: 0, 193, 27891480 to 28041480 of 104982580
working: 3, 12193, 24412877 to 24562877 of 104982580
working: 2, 8193, 6569684 to 6719684 of 104982580
working: 1, 4194, 44237105 to 44387105 of 104982580
working: 4, 16194, 60753506 to 60903506 of 104982580
working: 5, 20193, 53202038 to 53352038 of 104982580
working: 0, 194, 76869928 to 77019928 of 104982580
working: 3, 12194, 17613532 to 17763532 of 104982580
working: 2, 8194, 84612484 to 84762484 of 104982580
working: 1, 4195, 54833956 to 54983956 of 104982580
working: 4, 16195, 89867766 to 90017766 of 104982580
working: 5, 20194, 67860622 to 68010622 of 104982580
working: 0, 195, 55697186 to 55847186 of 104982580
working: 3, 12195, 77755938 to 77905938 of 104982580
working: 2, 8195, 2276246 to 2426246 of 104982580
working: 1, 4196, 5909831 to 6059831 of 104982580
working: 4, 16196, 12595157 to 12745157 of 104982580
working: 5, 20195, 99582616 to 99732616 of 104982580
working: 0, 196, 42903505 to 43053505 of 104982580
working: 3, 12196, 76949966 to 77099966 of 104982580
working: 2, 8196, 65025911 to 65175911 of 104982580
working: 1, 4197, 18702304 to 18852304 of 104982580
working: 4, 16197, 31133812 to 31283812 of 104982580
working: 5, 20196, 16195394 to 16345394 of 104982580
working: 0, 197, 8657104 to 8807104 of 104982580
working: 3, 12197, 49410035 to 49560035 of 104982580
working: 2, 8197, 11732059 to 11882059 of 104982580
working: 1, 4198, 51703864 to 51853864 of 104982580
working: 4, 16198, 29665226 to 29815226 of 104982580
working: 5, 20197, 97377375 to 97527375 of 104982580
working: 0, 198, 8441466 to 8591466 of 104982580
working: 3, 12198, 64377613 to 64527613 of 104982580
working: 2, 8198, 24897874 to 25047874 of 104982580
working: 1, 4199, 82685291 to 82835291 of 104982580
working: 4, 16199, 20107895 to 20257895 of 104982580
working: 5, 20198, 10725434 to 10875434 of 104982580
working: 0, 199, 68274865 to 68424865 of 104982580
working: 3, 12199, 87431866 to 87581866 of 104982580
working: 2, 8199, 40482687 to 40632687 of 104982580
working: 1, 4200, 74068221 to 74218221 of 104982580
```

```
working: 4, 16200, 74996544 to 75146544 of 104982580
working: 5, 20199, 51375755 to 51525755 of 104982580
working: 0, 200, 32450516 to 32600516 of 104982580
working: 3, 12200, 55609068 to 55759068 of 104982580
working: 2, 8200, 19299825 to 19449825 of 104982580
working: 1, 4201, 96127341 to 96277341 of 104982580
working: 4, 16201, 4222445 to 4372445 of 104982580
working: 5, 20200, 16623628 to 16773628 of 104982580
working: 0, 201, 57072099 to 57222099 of 104982580
working: 3, 12201, 53216830 to 53366830 of 104982580
working: 2, 8201, 57822512 to 57972512 of 104982580
working: 1, 4202, 52128570 to 52278570 of 104982580
working: 4, 16202, 37841570 to 37991570 of 104982580
working: 5, 20201, 64022930 to 64172930 of 104982580
working: 0, 202, 15367257 to 15517257 of 104982580
working: 3, 12202, 7170893 to 7320893 of 104982580
working: 2, 8202, 53440289 to 53590289 of 104982580
working: 1, 4203, 83196384 to 83346384 of 104982580
working: 4, 16203, 92868604 to 93018604 of 104982580
working: 5, 20202, 27723339 to 27873339 of 104982580
working: 0, 203, 84321523 to 84471523 of 104982580
working: 3, 12203, 82438074 to 82588074 of 104982580
working: 2, 8203, 55577883 to 55727883 of 104982580
working: 1, 4204, 78236787 to 78386787 of 104982580
working: 4, 16204, 66058113 to 66208113 of 104982580
working: 5, 20203, 29481496 to 29631496 of 104982580
working: 0, 204, 28424476 to 28574476 of 104982580
working: 3, 12204, 74240672 to 74390672 of 104982580
working: 1, 4205, 74812858 to 74962858 of 104982580
working: 2, 8204, 81857280 to 82007280 of 104982580
working: 4, 16205, 66538466 to 66688466 of 104982580
working: 5, 20204, 43790563 to 43940563 of 104982580
working: 0, 205, 6879462 to 7029462 of 104982580
working: 3, 12205, 51070175 to 51220175 of 104982580
working: 1, 4206, 44965300 to 45115300 of 104982580
working: 2, 8205, 562218 to 712218 of 104982580
working: 4, 16206, 99616876 to 99766876 of 104982580
working: 5, 20205, 60466548 to 60616548 of 104982580
working: 0, 206, 6339663 to 6489663 of 104982580
working: 3, 12206, 87027182 to 87177182 of 104982580
working: 1, 4207, 7986954 to 8136954 of 104982580
working: 2, 8206, 94395400 to 94545400 of 104982580
working: 4, 16207, 91426562 to 91576562 of 104982580
working: 5, 20206, 94717726 to 94867726 of 104982580
working: 0, 207, 82259268 to 82409268 of 104982580
working: 3, 12207, 1116509 to 1266509 of 104982580
working: 2, 8207, 85836144 to 85986144 of 104982580
working: 1, 4208, 93354130 to 93504130 of 104982580
```

```
working: 4, 16208, 89370786 to 89520786 of 104982580
working: 5, 20207, 223240 to 373240 of 104982580
working: 0, 208, 17870493 to 18020493 of 104982580
working: 3, 12208, 39935909 to 40085909 of 104982580
working: 1, 4209, 81200185 to 81350185 of 104982580
working: 2, 8208, 9053203 to 9203203 of 104982580
working: 4, 16209, 50530903 to 50680903 of 104982580
working: 5, 20208, 53451050 to 53601050 of 104982580
working: 0, 209, 53982002 to 54132002 of 104982580
working: 3, 12209, 13919461 to 14069461 of 104982580
working: 1, 4210, 79389548 to 79539548 of 104982580
working: 2, 8209, 35797629 to 35947629 of 104982580
working: 4, 16210, 25398401 to 25548401 of 104982580
working: 5, 20209, 70192753 to 70342753 of 104982580
working: 0, 210, 57976991 to 58126991 of 104982580
working: 3, 12210, 51515646 to 51665646 of 104982580
working: 1, 4211, 57766758 to 57916758 of 104982580
working: 2, 8210, 70857043 to 71007043 of 104982580
working: 4, 16211, 54269678 to 54419678 of 104982580
working: 5, 20210, 94853844 to 95003844 of 104982580
working: 0, 211, 90667165 to 90817165 of 104982580
working: 3, 12211, 45968478 to 46118478 of 104982580
working: 1, 4212, 55839075 to 55989075 of 104982580
working: 2, 8211, 35862246 to 36012246 of 104982580
working: 4, 16212, 93349746 to 93499746 of 104982580
working: 5, 20211, 33100415 to 33250415 of 104982580
working: 0, 212, 83270733 to 83420733 of 104982580
working: 3, 12212, 20992399 to 21142399 of 104982580
working: 1, 4213, 65558545 to 65708545 of 104982580
working: 2, 8212, 58800010 to 58950010 of 104982580
working: 4, 16213, 19433996 to 19583996 of 104982580
working: 5, 20212, 27622852 to 27772852 of 104982580
working: 0, 213, 85986511 to 86136511 of 104982580
working: 3, 12213, 66625255 to 66775255 of 104982580
working: 1, 4214, 94936191 to 95086191 of 104982580
working: 2, 8213, 34982071 to 35132071 of 104982580
working: 4, 16214, 494776 to 644776 of 104982580
working: 5, 20213, 78095275 to 78245275 of 104982580
working: 0, 214, 60689382 to 60839382 of 104982580
working: 3, 12214, 77510938 to 77660938 of 104982580
working: 1, 4215, 72666144 to 72816144 of 104982580
working: 2, 8214, 34736586 to 34886586 of 104982580
working: 4, 16215, 80998668 to 81148668 of 104982580
working: 5, 20214, 87492073 to 87642073 of 104982580
working: 0, 215, 18687189 to 18837189 of 104982580
working: 3, 12215, 83762543 to 83912543 of 104982580
working: 1, 4216, 73822743 to 73972743 of 104982580
working: 2, 8215, 64365071 to 64515071 of 104982580
```

```
working: 4, 16216, 16509475 to 16659475 of 104982580
working: 5, 20215, 14144219 to 14294219 of 104982580
working: 0, 216, 91525605 to 91675605 of 104982580
working: 3, 12216, 67999627 to 68149627 of 104982580
working: 1, 4217, 7356765 to 7506765 of 104982580
working: 2, 8216, 89830109 to 89980109 of 104982580
working: 4, 16217, 42454693 to 42604693 of 104982580
working: 5, 20216, 36127015 to 36277015 of 104982580
working: 0, 217, 86390462 to 86540462 of 104982580
working: 3, 12217, 49778530 to 49928530 of 104982580
working: 1, 4218, 77625953 to 77775953 of 104982580
working: 2, 8217, 84414497 to 84564497 of 104982580
working: 4, 16218, 14923900 to 15073900 of 104982580
working: 5, 20217, 60474806 to 60624806 of 104982580
working: 0, 218, 76843661 to 76993661 of 104982580
working: 3, 12218, 21151499 to 21301499 of 104982580
working: 1, 4219, 41721055 to 41871055 of 104982580
working: 2, 8218, 60110342 to 60260342 of 104982580
working: 4, 16219, 50955254 to 51105254 of 104982580
working: 5, 20218, 22042804 to 22192804 of 104982580
working: 0, 219, 44108359 to 44258359 of 104982580
working: 3, 12219, 3977004 to 4127004 of 104982580
working: 1, 4220, 11002728 to 11152728 of 104982580
working: 2, 8219, 13934815 to 14084815 of 104982580
working: 4, 16220, 74250856 to 74400856 of 104982580
working: 5, 20219, 19735906 to 19885906 of 104982580
working: 0, 220, 37234740 to 37384740 of 104982580
working: 3, 12220, 39915842 to 40065842 of 104982580
working: 1, 4221, 3194297 to 3344297 of 104982580
working: 2, 8220, 27795417 to 27945417 of 104982580
working: 4, 16221, 11698103 to 11848103 of 104982580
working: 5, 20220, 43988985 to 44138985 of 104982580
working: 0, 221, 89267844 to 89417844 of 104982580
working: 3, 12221, 74758407 to 74908407 of 104982580
working: 1, 4222, 56969194 to 57119194 of 104982580
working: 2, 8221, 43136476 to 43286476 of 104982580
working: 4, 16222, 73029140 to 73179140 of 104982580
working: 5, 20221, 10578638 to 10728638 of 104982580
working: 0, 222, 37367522 to 37517522 of 104982580
working: 3, 12222, 96768262 to 96918262 of 104982580
working: 1, 4223, 80658140 to 80808140 of 104982580
working: 2, 8222, 68912434 to 69062434 of 104982580
working: 4, 16223, 64228703 to 64378703 of 104982580
working: 5, 20222, 94415429 to 94565429 of 104982580
working: 0, 223, 28344878 to 28494878 of 104982580
working: 3, 12223, 13620291 to 13770291 of 104982580
working: 1, 4224, 64747644 to 64897644 of 104982580
working: 2, 8223, 48526113 to 48676113 of 104982580
```

```
working: 4, 16224, 17408702 to 17558702 of 104982580
working: 5, 20223, 35162613 to 35312613 of 104982580
working: 0, 224, 99119166 to 99269166 of 104982580
working: 3, 12224, 14056716 to 14206716 of 104982580
working: 1, 4225, 62758079 to 62908079 of 104982580
working: 2, 8224, 20021571 to 20171571 of 104982580
working: 4, 16225, 20504428 to 20654428 of 104982580
working: 5, 20224, 28106680 to 28256680 of 104982580
working: 0, 225, 24774392 to 24924392 of 104982580
working: 3, 12225, 41342891 to 41492891 of 104982580
working: 1, 4226, 47831580 to 47981580 of 104982580
working: 2, 8225, 10823413 to 10973413 of 104982580
working: 4, 16226, 62879052 to 63029052 of 104982580
working: 5, 20225, 40916188 to 41066188 of 104982580
working: 0, 226, 24146141 to 24296141 of 104982580
working: 3, 12226, 90856580 to 91006580 of 104982580
working: 1, 4227, 32061816 to 32211816 of 104982580
working: 4, 16227, 47932290 to 48082290 of 104982580
working: 2, 8226, 50636783 to 50786783 of 104982580
working: 5, 20226, 59560406 to 59710406 of 104982580
working: 0, 227, 99637598 to 99787598 of 104982580
working: 3, 12227, 99640181 to 99790181 of 104982580
working: 1, 4228, 31429187 to 31579187 of 104982580
working: 4, 16228, 60693967 to 60843967 of 104982580
working: 2, 8227, 25148548 to 25298548 of 104982580
working: 5, 20227, 41947600 to 42097600 of 104982580
working: 0, 228, 54537952 to 54687952 of 104982580
working: 3, 12228, 91641637 to 91791637 of 104982580
working: 1, 4229, 19847193 to 19997193 of 104982580
working: 4, 16229, 25245040 to 25395040 of 104982580
working: 2, 8228, 6350724 to 6500724 of 104982580
working: 5, 20228, 23390550 to 23540550 of 104982580
working: 0, 229, 53361863 to 53511863 of 104982580
working: 3, 12229, 49057163 to 49207163 of 104982580
working: 1, 4230, 72045804 to 72195804 of 104982580
working: 4, 16230, 18369681 to 18519681 of 104982580
working: 2, 8229, 34198993 to 34348993 of 104982580
working: 5, 20229, 36804010 to 36954010 of 104982580
working: 0, 230, 55711252 to 55861252 of 104982580
working: 3, 12230, 97386886 to 97536886 of 104982580
working: 1, 4231, 68684958 to 68834958 of 104982580
working: 4, 16231, 51612737 to 51762737 of 104982580
working: 2, 8230, 36542413 to 36692413 of 104982580
working: 5, 20230, 28077052 to 28227052 of 104982580
working: 0, 231, 89986561 to 90136561 of 104982580
working: 3, 12231, 28709247 to 28859247 of 104982580
working: 1, 4232, 90993196 to 91143196 of 104982580
working: 4, 16232, 97618071 to 97768071 of 104982580
```

```
working: 2, 8231, 5307414 to 5457414 of 104982580
working: 5, 20231, 9814869 to 9964869 of 104982580
working: 0, 232, 35953389 to 36103389 of 104982580
working: 3, 12232, 57604469 to 57754469 of 104982580
working: 1, 4233, 36223766 to 36373766 of 104982580
working: 4, 16233, 64888642 to 65038642 of 104982580
working: 2, 8232, 52613030 to 52763030 of 104982580
working: 5, 20232, 17115249 to 17265249 of 104982580
working: 0, 233, 4670389 to 4820389 of 104982580
working: 3, 12233, 78252404 to 78402404 of 104982580
working: 1, 4234, 8667804 to 8817804 of 104982580
working: 4, 16234, 43488716 to 43638716 of 104982580
working: 2, 8233, 13366548 to 13516548 of 104982580
working: 5, 20233, 57387529 to 57537529 of 104982580
working: 0, 234, 11506386 to 11656386 of 104982580
working: 3, 12234, 83786387 to 83936387 of 104982580
working: 1, 4235, 6152269 to 6302269 of 104982580
working: 4, 16235, 3107375 to 3257375 of 104982580
working: 2, 8234, 20493996 to 20643996 of 104982580
working: 5, 20234, 75679584 to 75829584 of 104982580
working: 0, 235, 57877477 to 58027477 of 104982580
working: 3, 12235, 38651963 to 38801963 of 104982580
working: 1, 4236, 6946939 to 7096939 of 104982580
working: 4, 16236, 21158373 to 21308373 of 104982580
working: 2, 8235, 59398239 to 59548239 of 104982580
working: 5, 20235, 27260635 to 27410635 of 104982580
working: 0, 236, 96626422 to 96776422 of 104982580
working: 3, 12236, 84390023 to 84540023 of 104982580
working: 1, 4237, 86571011 to 86721011 of 104982580
working: 4, 16237, 4960348 to 5110348 of 104982580
working: 2, 8236, 48184917 to 48334917 of 104982580
working: 5, 20236, 16470425 to 16620425 of 104982580
working: 0, 237, 64795430 to 64945430 of 104982580
working: 3, 12237, 21250466 to 21400466 of 104982580
working: 1, 4238, 91700787 to 91850787 of 104982580
working: 4, 16238, 80849090 to 80999090 of 104982580
working: 2, 8237, 3149592 to 3299592 of 104982580
working: 5, 20237, 79842398 to 79992398 of 104982580
working: 0, 238, 90601407 to 90751407 of 104982580
working: 3, 12238, 97074163 to 97224163 of 104982580
working: 1, 4239, 70130235 to 70280235 of 104982580
working: 4, 16239, 25664832 to 25814832 of 104982580
working: 2, 8238, 44903611 to 45053611 of 104982580
working: 5, 20238, 15567245 to 15717245 of 104982580
working: 0, 239, 8559130 to 8709130 of 104982580
working: 3, 12239, 95927069 to 96077069 of 104982580
working: 1, 4240, 75404832 to 75554832 of 104982580
working: 4, 16240, 48393680 to 48543680 of 104982580
```

```
working: 2, 8239, 2904738 to 3054738 of 104982580
working: 5, 20239, 29299942 to 29449942 of 104982580
working: 0, 240, 88845336 to 88995336 of 104982580
working: 3, 12240, 59473930 to 59623930 of 104982580
working: 1, 4241, 61415830 to 61565830 of 104982580
working: 4, 16241, 76812300 to 76962300 of 104982580
working: 2, 8240, 47472846 to 47622846 of 104982580
working: 5, 20240, 57280063 to 57430063 of 104982580
working: 0, 241, 26531125 to 26681125 of 104982580
working: 3, 12241, 40557100 to 40707100 of 104982580
working: 1, 4242, 74735214 to 74885214 of 104982580
working: 4, 16242, 73897951 to 74047951 of 104982580
working: 2, 8241, 47980730 to 48130730 of 104982580
working: 5, 20241, 90528026 to 90678026 of 104982580
working: 0, 242, 2174755 to 2324755 of 104982580
working: 3, 12242, 94825421 to 94975421 of 104982580
working: 1, 4243, 15074036 to 15224036 of 104982580
working: 4, 16243, 5610391 to 5760391 of 104982580
working: 2, 8242, 66908284 to 67058284 of 104982580
working: 5, 20242, 21145161 to 21295161 of 104982580
working: 0, 243, 53718448 to 53868448 of 104982580
working: 3, 12243, 67189162 to 67339162 of 104982580
working: 1, 4244, 69750496 to 69900496 of 104982580
working: 4, 16244, 46471367 to 46621367 of 104982580
working: 2, 8243, 90191193 to 90341193 of 104982580
working: 5, 20243, 645178 to 795178 of 104982580
working: 0, 244, 95370929 to 95520929 of 104982580
working: 3, 12244, 46502334 to 46652334 of 104982580
working: 1, 4245, 80452661 to 80602661 of 104982580
working: 4, 16245, 49595141 to 49745141 of 104982580
working: 2, 8244, 50697181 to 50847181 of 104982580
working: 5, 20244, 27263857 to 27413857 of 104982580
working: 0, 245, 73573470 to 73723470 of 104982580
working: 3, 12245, 76924683 to 77074683 of 104982580
working: 1, 4246, 50965010 to 51115010 of 104982580
working: 4, 16246, 12856592 to 13006592 of 104982580
working: 2, 8245, 15333579 to 15483579 of 104982580
working: 5, 20245, 54986549 to 55136549 of 104982580
working: 0, 246, 27284370 to 27434370 of 104982580
working: 3, 12246, 66763263 to 66913263 of 104982580
working: 1, 4247, 20687123 to 20837123 of 104982580
working: 4, 16247, 97047576 to 97197576 of 104982580
working: 2, 8246, 86885091 to 87035091 of 104982580
working: 5, 20246, 72177319 to 72327319 of 104982580
working: 0, 247, 43666035 to 43816035 of 104982580
working: 3, 12247, 49274417 to 49424417 of 104982580
working: 1, 4248, 628982 to 778982 of 104982580
working: 4, 16248, 28880722 to 29030722 of 104982580
```

working: 2, 8247, 38673288 to 38823288 of 104982580 working: 5, 20247, 93568248 to 93718248 of 104982580 working: 0, 248, 80682989 to 80832989 of 104982580 working: 3, 12248, 43705403 to 43855403 of 104982580 working: 1, 4249, 17104406 to 17254406 of 104982580 working: 4, 16249, 91392854 to 91542854 of 104982580 working: 2, 8248, 58095778 to 58245778 of 104982580 working: 5, 20248, 11014762 to 11164762 of 104982580 working: 0, 249, 33223759 to 33373759 of 104982580 working: 3, 12249, 49150233 to 49300233 of 104982580 working: 1, 4250, 92070105 to 92220105 of 104982580 working: 4, 16250, 10398412 to 10548412 of 104982580 working: 2, 8249, 66793130 to 66943130 of 104982580 working: 5, 20249, 85185915 to 85335915 of 104982580 working: 0, 250, 35671697 to 35821697 of 104982580 working: 3, 12250, 19640896 to 19790896 of 104982580 working: 1, 4251, 27062741 to 27212741 of 104982580 working: 4, 16251, 70408025 to 70558025 of 104982580 working: 2, 8250, 11842022 to 11992022 of 104982580 working: 5, 20250, 29352939 to 29502939 of 104982580 working: 0, 251, 22696740 to 22846740 of 104982580 working: 3, 12251, 9196669 to 9346669 of 104982580 working: 1, 4252, 5473694 to 5623694 of 104982580 working: 4, 16252, 5920656 to 6070656 of 104982580 working: 2, 8251, 90425973 to 90575973 of 104982580 working: 5, 20251, 49560975 to 49710975 of 104982580 working: 0, 252, 12342879 to 12492879 of 104982580 working: 3, 12252, 73686300 to 73836300 of 104982580 working: 1, 4253, 1323031 to 1473031 of 104982580 working: 4, 16253, 21348197 to 21498197 of 104982580 working: 2, 8252, 75349801 to 75499801 of 104982580 working: 5, 20252, 16992274 to 17142274 of 104982580 working: 0, 253, 47657151 to 47807151 of 104982580 working: 3, 12253, 31268422 to 31418422 of 104982580 working: 1, 4254, 35905156 to 36055156 of 104982580 working: 4, 16254, 93951978 to 94101978 of 104982580 working: 2, 8253, 6127842 to 6277842 of 104982580 working: 5, 20253, 37547628 to 37697628 of 104982580 working: 0, 254, 28014123 to 28164123 of 104982580 working: 3, 12254, 57525046 to 57675046 of 104982580 working: 1, 4255, 47677860 to 47827860 of 104982580 working: 4, 16255, 89973163 to 90123163 of 104982580 working: 2, 8254, 83145031 to 83295031 of 104982580 working: 5, 20254, 76852984 to 77002984 of 104982580 working: 0, 255, 30685251 to 30835251 of 104982580 working: 3, 12255, 8466251 to 8616251 of 104982580 working: 1, 4256, 24706423 to 24856423 of 104982580 working: 4, 16256, 57359267 to 57509267 of 104982580 working: 2, 8255, 30478098 to 30628098 of 104982580 working: 5, 20255, 54927503 to 55077503 of 104982580 working: 0, 256, 74869469 to 75019469 of 104982580 working: 3, 12256, 60688021 to 60838021 of 104982580 working: 1, 4257, 30758562 to 30908562 of 104982580 working: 4, 16257, 94978319 to 95128319 of 104982580 working: 2, 8256, 34633570 to 34783570 of 104982580 working: 5, 20256, 619476 to 769476 of 104982580 working: 0, 257, 45602812 to 45752812 of 104982580 working: 3, 12257, 53660697 to 53810697 of 104982580 working: 1, 4258, 74973101 to 75123101 of 104982580 working: 4, 16258, 45004405 to 45154405 of 104982580 working: 2, 8257, 81966221 to 82116221 of 104982580 working: 5, 20257, 95105731 to 95255731 of 104982580 working: 0, 258, 99911676 to 100061676 of 104982580 working: 3, 12258, 64023251 to 64173251 of 104982580 working: 1, 4259, 31036692 to 31186692 of 104982580 working: 4, 16259, 5064187 to 5214187 of 104982580 working: 2, 8258, 95694702 to 95844702 of 104982580 working: 5, 20258, 41893537 to 42043537 of 104982580 working: 0, 259, 97446365 to 97596365 of 104982580 working: 3, 12259, 67898609 to 68048609 of 104982580 working: 1, 4260, 95599928 to 95749928 of 104982580 working: 4, 16260, 24257561 to 24407561 of 104982580 working: 2, 8259, 52452613 to 52602613 of 104982580 working: 5, 20259, 52776599 to 52926599 of 104982580 working: 0, 260, 57039288 to 57189288 of 104982580 working: 3, 12260, 52320689 to 52470689 of 104982580 working: 1, 4261, 94312823 to 94462823 of 104982580 working: 4, 16261, 87060175 to 87210175 of 104982580 working: 2, 8260, 83186073 to 83336073 of 104982580 working: 5, 20260, 53539724 to 53689724 of 104982580 working: 0, 261, 50684467 to 50834467 of 104982580 working: 3, 12261, 53953554 to 54103554 of 104982580 working: 1, 4262, 35667915 to 35817915 of 104982580 working: 4, 16262, 84488133 to 84638133 of 104982580 working: 2, 8261, 62223743 to 62373743 of 104982580 working: 5, 20261, 22352019 to 22502019 of 104982580 working: 0, 262, 8857775 to 9007775 of 104982580 working: 3, 12262, 32710074 to 32860074 of 104982580 working: 1, 4263, 46629594 to 46779594 of 104982580 working: 4, 16263, 28527105 to 28677105 of 104982580 working: 2, 8262, 56524211 to 56674211 of 104982580 working: 5, 20262, 15988608 to 16138608 of 104982580 working: 0, 263, 33626198 to 33776198 of 104982580 working: 3, 12263, 46010136 to 46160136 of 104982580 working: 1, 4264, 49412740 to 49562740 of 104982580 working: 4, 16264, 19852154 to 20002154 of 104982580

```
working: 2, 8263, 20756865 to 20906865 of 104982580
working: 5, 20263, 15579659 to 15729659 of 104982580
working: 0, 264, 61113051 to 61263051 of 104982580
working: 3, 12264, 42901341 to 43051341 of 104982580
working: 1, 4265, 15235716 to 15385716 of 104982580
working: 4, 16265, 5566267 to 5716267 of 104982580
working: 2, 8264, 99233170 to 99383170 of 104982580
working: 5, 20264, 19833861 to 19983861 of 104982580
working: 0, 265, 41273615 to 41423615 of 104982580
working: 3, 12265, 82218724 to 82368724 of 104982580
working: 1, 4266, 945832 to 1095832 of 104982580
working: 4, 16266, 77140300 to 77290300 of 104982580
working: 2, 8265, 42198037 to 42348037 of 104982580
working: 5, 20265, 3188586 to 3338586 of 104982580
working: 0, 266, 87249608 to 87399608 of 104982580
working: 3, 12266, 61375207 to 61525207 of 104982580
working: 1, 4267, 27308277 to 27458277 of 104982580
working: 4, 16267, 83658540 to 83808540 of 104982580
working: 2, 8266, 56064547 to 56214547 of 104982580
working: 5, 20266, 21277727 to 21427727 of 104982580
working: 0, 267, 22042646 to 22192646 of 104982580
working: 3, 12267, 35505650 to 35655650 of 104982580
working: 1, 4268, 81685491 to 81835491 of 104982580
working: 4, 16268, 9119485 to 9269485 of 104982580
working: 2, 8267, 18154504 to 18304504 of 104982580
working: 5, 20267, 2158563 to 2308563 of 104982580
working: 0, 268, 17951219 to 18101219 of 104982580
working: 3, 12268, 59092234 to 59242234 of 104982580
working: 1, 4269, 2575263 to 2725263 of 104982580
working: 4, 16269, 13838337 to 13988337 of 104982580
working: 2, 8268, 61698622 to 61848622 of 104982580
working: 5, 20268, 56642102 to 56792102 of 104982580
working: 0, 269, 97913827 to 98063827 of 104982580
working: 3, 12269, 90843492 to 90993492 of 104982580
working: 1, 4270, 55292527 to 55442527 of 104982580
working: 4, 16270, 69205728 to 69355728 of 104982580
working: 2, 8269, 82237677 to 82387677 of 104982580
working: 5, 20269, 48322493 to 48472493 of 104982580
working: 0, 270, 425600 to 575600 of 104982580
working: 3, 12270, 24333963 to 24483963 of 104982580
working: 1, 4271, 11562602 to 11712602 of 104982580
working: 4, 16271, 30301046 to 30451046 of 104982580
working: 2, 8270, 64633477 to 64783477 of 104982580
working: 5, 20270, 17624944 to 17774944 of 104982580
working: 0, 271, 7964787 to 8114787 of 104982580
working: 3, 12271, 94041644 to 94191644 of 104982580
working: 1, 4272, 85353090 to 85503090 of 104982580
working: 4, 16272, 14081742 to 14231742 of 104982580
```

```
working: 2, 8271, 63710341 to 63860341 of 104982580
working: 5, 20271, 40241523 to 40391523 of 104982580
working: 0, 272, 32383984 to 32533984 of 104982580
working: 3, 12272, 26488827 to 26638827 of 104982580
working: 1, 4273, 86060800 to 86210800 of 104982580
working: 4, 16273, 96566942 to 96716942 of 104982580
working: 2, 8272, 28606589 to 28756589 of 104982580
working: 5, 20272, 30834300 to 30984300 of 104982580
working: 0, 273, 81092914 to 81242914 of 104982580
working: 3, 12273, 16159374 to 16309374 of 104982580
working: 1, 4274, 42016018 to 42166018 of 104982580
working: 4, 16274, 26453754 to 26603754 of 104982580
working: 2, 8273, 24980661 to 25130661 of 104982580
working: 5, 20273, 3712519 to 3862519 of 104982580
working: 0, 274, 45829292 to 45979292 of 104982580
working: 3, 12274, 88022904 to 88172904 of 104982580
working: 1, 4275, 83747656 to 83897656 of 104982580
working: 4, 16275, 91262167 to 91412167 of 104982580
working: 2, 8274, 26309755 to 26459755 of 104982580
working: 5, 20274, 92783296 to 92933296 of 104982580
working: 0, 275, 15476783 to 15626783 of 104982580
working: 3, 12275, 61458850 to 61608850 of 104982580
working: 1, 4276, 36326571 to 36476571 of 104982580
working: 4, 16276, 81505524 to 81655524 of 104982580
working: 2, 8275, 277314 to 427314 of 104982580
working: 5, 20275, 26896534 to 27046534 of 104982580
working: 0, 276, 77523650 to 77673650 of 104982580
working: 3, 12276, 61104225 to 61254225 of 104982580
working: 1, 4277, 40640257 to 40790257 of 104982580
working: 4, 16277, 12217489 to 12367489 of 104982580
working: 2, 8276, 23197012 to 23347012 of 104982580
working: 5, 20276, 74686466 to 74836466 of 104982580
working: 0, 277, 41242638 to 41392638 of 104982580
working: 3, 12277, 87803025 to 87953025 of 104982580
working: 1, 4278, 45684332 to 45834332 of 104982580
working: 4, 16278, 18551952 to 18701952 of 104982580
working: 2, 8277, 95833879 to 95983879 of 104982580
working: 5, 20277, 73941681 to 74091681 of 104982580
working: 0, 278, 23649387 to 23799387 of 104982580
working: 3, 12278, 30774602 to 30924602 of 104982580
working: 1, 4279, 39864972 to 40014972 of 104982580
working: 4, 16279, 50560784 to 50710784 of 104982580
working: 2, 8278, 81086186 to 81236186 of 104982580
working: 5, 20278, 26753896 to 26903896 of 104982580
working: 0, 279, 16283395 to 16433395 of 104982580
working: 3, 12279, 57785070 to 57935070 of 104982580
working: 1, 4280, 67292610 to 67442610 of 104982580
working: 4, 16280, 72153865 to 72303865 of 104982580
```

working: 2, 8279, 87947638 to 88097638 of 104982580 working: 5, 20279, 26613908 to 26763908 of 104982580 working: 0, 280, 50956110 to 51106110 of 104982580 working: 3, 12280, 21612921 to 21762921 of 104982580 working: 1, 4281, 60979151 to 61129151 of 104982580 working: 4, 16281, 66243981 to 66393981 of 104982580 working: 2, 8280, 11898444 to 12048444 of 104982580 working: 5, 20280, 90333643 to 90483643 of 104982580 working: 0, 281, 83092741 to 83242741 of 104982580 working: 3, 12281, 93297881 to 93447881 of 104982580 working: 1, 4282, 21998053 to 22148053 of 104982580 working: 4, 16282, 91651368 to 91801368 of 104982580 working: 2, 8281, 24271944 to 24421944 of 104982580 working: 5, 20281, 19498642 to 19648642 of 104982580 working: 0, 282, 92738892 to 92888892 of 104982580 working: 3, 12282, 43380889 to 43530889 of 104982580 working: 1, 4283, 87550131 to 87700131 of 104982580 working: 4, 16283, 30029957 to 30179957 of 104982580 working: 2, 8282, 48528107 to 48678107 of 104982580 working: 5, 20282, 58919051 to 59069051 of 104982580 working: 0, 283, 83691094 to 83841094 of 104982580 working: 3, 12283, 76577533 to 76727533 of 104982580 working: 1, 4284, 24571554 to 24721554 of 104982580 working: 4, 16284, 50371079 to 50521079 of 104982580 working: 2, 8283, 56244605 to 56394605 of 104982580 working: 5, 20283, 78880762 to 79030762 of 104982580 working: 0, 284, 32161837 to 32311837 of 104982580 working: 3, 12284, 68806189 to 68956189 of 104982580 working: 1, 4285, 44417721 to 44567721 of 104982580 working: 4, 16285, 518430 to 668430 of 104982580 working: 2, 8284, 62350711 to 62500711 of 104982580 working: 5, 20284, 27750329 to 27900329 of 104982580 working: 0, 285, 55949599 to 56099599 of 104982580 working: 3, 12285, 39315168 to 39465168 of 104982580 working: 1, 4286, 43080647 to 43230647 of 104982580 working: 4, 16286, 74098605 to 74248605 of 104982580 working: 2, 8285, 56399226 to 56549226 of 104982580 working: 5, 20285, 26607147 to 26757147 of 104982580 working: 0, 286, 35078273 to 35228273 of 104982580 working: 3, 12286, 83827442 to 83977442 of 104982580 working: 1, 4287, 2118786 to 2268786 of 104982580 working: 4, 16287, 31251990 to 31401990 of 104982580 working: 2, 8286, 18990275 to 19140275 of 104982580 working: 5, 20286, 69366739 to 69516739 of 104982580 working: 0, 287, 90258852 to 90408852 of 104982580 working: 3, 12287, 84260810 to 84410810 of 104982580 working: 1, 4288, 89425541 to 89575541 of 104982580 working: 4, 16288, 7270060 to 7420060 of 104982580

working: 2, 8287, 80391450 to 80541450 of 104982580 working: 5, 20287, 40958102 to 41108102 of 104982580 working: 0, 288, 63763623 to 63913623 of 104982580 working: 3, 12288, 42334346 to 42484346 of 104982580 working: 1, 4289, 21900844 to 22050844 of 104982580 working: 4, 16289, 48719406 to 48869406 of 104982580 working: 2, 8288, 44123050 to 44273050 of 104982580 working: 5, 20288, 11893280 to 12043280 of 104982580 working: 0, 289, 11337767 to 11487767 of 104982580 working: 3, 12289, 30546088 to 30696088 of 104982580 working: 1, 4290, 54740177 to 54890177 of 104982580 working: 4, 16290, 3562831 to 3712831 of 104982580 working: 2, 8289, 40243794 to 40393794 of 104982580 working: 5, 20289, 2264283 to 2414283 of 104982580 working: 0, 290, 38868762 to 39018762 of 104982580 working: 3, 12290, 98835378 to 98985378 of 104982580 working: 1, 4291, 76029097 to 76179097 of 104982580 working: 4, 16291, 45727980 to 45877980 of 104982580 working: 2, 8290, 18001334 to 18151334 of 104982580 working: 5, 20290, 82980635 to 83130635 of 104982580 working: 0, 291, 34089420 to 34239420 of 104982580 working: 3, 12291, 28841884 to 28991884 of 104982580 working: 1, 4292, 29328973 to 29478973 of 104982580 working: 4, 16292, 32928855 to 33078855 of 104982580 working: 2, 8291, 90485603 to 90635603 of 104982580 working: 5, 20291, 75977328 to 76127328 of 104982580 working: 0, 292, 88785350 to 88935350 of 104982580 working: 3, 12292, 41226639 to 41376639 of 104982580 working: 1, 4293, 45761925 to 45911925 of 104982580 working: 4, 16293, 34842215 to 34992215 of 104982580 working: 2, 8292, 96885988 to 97035988 of 104982580 working: 5, 20292, 60261038 to 60411038 of 104982580 working: 0, 293, 72648867 to 72798867 of 104982580 working: 3, 12293, 18418255 to 18568255 of 104982580 working: 1, 4294, 39851464 to 40001464 of 104982580 working: 4, 16294, 19056722 to 19206722 of 104982580 working: 2, 8293, 10622275 to 10772275 of 104982580 working: 5, 20293, 7831543 to 7981543 of 104982580 working: 0, 294, 16603967 to 16753967 of 104982580 working: 3, 12294, 80014150 to 80164150 of 104982580 working: 1, 4295, 58130562 to 58280562 of 104982580 working: 4, 16295, 30033583 to 30183583 of 104982580 working: 2, 8294, 71716622 to 71866622 of 104982580 working: 5, 20294, 96616961 to 96766961 of 104982580 working: 0, 295, 2686650 to 2836650 of 104982580 working: 3, 12295, 57420958 to 57570958 of 104982580 working: 1, 4296, 73803996 to 73953996 of 104982580 working: 4, 16296, 99789941 to 99939941 of 104982580 working: 2, 8295, 59678451 to 59828451 of 104982580 working: 5, 20295, 1015480 to 1165480 of 104982580 working: 0, 296, 61416083 to 61566083 of 104982580 working: 3, 12296, 62343982 to 62493982 of 104982580 working: 1, 4297, 49819260 to 49969260 of 104982580 working: 4, 16297, 7098017 to 7248017 of 104982580 working: 2, 8296, 57538809 to 57688809 of 104982580 working: 5, 20296, 34014254 to 34164254 of 104982580 working: 0, 297, 22038246 to 22188246 of 104982580 working: 3, 12297, 90941796 to 91091796 of 104982580 working: 1, 4298, 18032561 to 18182561 of 104982580 working: 4, 16298, 98322282 to 98472282 of 104982580 working: 2, 8297, 97026276 to 97176276 of 104982580 working: 5, 20297, 42807737 to 42957737 of 104982580 working: 0, 298, 81733073 to 81883073 of 104982580 working: 3, 12298, 46403954 to 46553954 of 104982580 working: 1, 4299, 16142910 to 16292910 of 104982580 working: 4, 16299, 82657472 to 82807472 of 104982580 working: 2, 8298, 72042912 to 72192912 of 104982580 working: 5, 20298, 44932204 to 45082204 of 104982580 working: 0, 299, 54648823 to 54798823 of 104982580 working: 3, 12299, 96337490 to 96487490 of 104982580 working: 1, 4300, 31814697 to 31964697 of 104982580 working: 4, 16300, 20200828 to 20350828 of 104982580 working: 2, 8299, 22689295 to 22839295 of 104982580 working: 5, 20299, 36066344 to 36216344 of 104982580 working: 0, 300, 24337185 to 24487185 of 104982580 working: 3, 12300, 217435 to 367435 of 104982580 working: 1, 4301, 90519030 to 90669030 of 104982580 working: 4, 16301, 99125726 to 99275726 of 104982580 working: 2, 8300, 83663599 to 83813599 of 104982580 working: 5, 20300, 36004160 to 36154160 of 104982580 working: 0, 301, 14775023 to 14925023 of 104982580 working: 3, 12301, 42797855 to 42947855 of 104982580 working: 1, 4302, 86947404 to 87097404 of 104982580 working: 4, 16302, 23552755 to 23702755 of 104982580 working: 2, 8301, 51795820 to 51945820 of 104982580 working: 5, 20301, 45913378 to 46063378 of 104982580 working: 0, 302, 92279042 to 92429042 of 104982580 working: 3, 12302, 55324828 to 55474828 of 104982580 working: 1, 4303, 90543613 to 90693613 of 104982580 working: 4, 16303, 78763325 to 78913325 of 104982580 working: 2, 8302, 30630847 to 30780847 of 104982580 working: 5, 20302, 2444658 to 2594658 of 104982580 working: 0, 303, 72579845 to 72729845 of 104982580 working: 3, 12303, 16955386 to 17105386 of 104982580 working: 1, 4304, 65935398 to 66085398 of 104982580 working: 4, 16304, 96756667 to 96906667 of 104982580

```
working: 2, 8303, 11869244 to 12019244 of 104982580
working: 5, 20303, 59055295 to 59205295 of 104982580
working: 0, 304, 59149943 to 59299943 of 104982580
working: 3, 12304, 40658480 to 40808480 of 104982580
working: 1, 4305, 81978343 to 82128343 of 104982580
working: 4, 16305, 37910683 to 38060683 of 104982580
working: 2, 8304, 23600989 to 23750989 of 104982580
working: 5, 20304, 60830578 to 60980578 of 104982580
working: 0, 305, 53980594 to 54130594 of 104982580
working: 3, 12305, 5055655 to 5205655 of 104982580
working: 1, 4306, 64849509 to 64999509 of 104982580
working: 4, 16306, 57803666 to 57953666 of 104982580
working: 2, 8305, 9606584 to 9756584 of 104982580
working: 5, 20305, 4207042 to 4357042 of 104982580
working: 0, 306, 42573399 to 42723399 of 104982580
working: 3, 12306, 77542483 to 77692483 of 104982580
working: 1, 4307, 62538295 to 62688295 of 104982580
working: 4, 16307, 56792869 to 56942869 of 104982580
working: 2, 8306, 81142036 to 81292036 of 104982580
working: 5, 20306, 91183242 to 91333242 of 104982580
working: 0, 307, 46853309 to 47003309 of 104982580
working: 3, 12307, 26782407 to 26932407 of 104982580
working: 1, 4308, 48533083 to 48683083 of 104982580
working: 4, 16308, 67385345 to 67535345 of 104982580
working: 2, 8307, 46551949 to 46701949 of 104982580
working: 5, 20307, 90936487 to 91086487 of 104982580
working: 0, 308, 57330559 to 57480559 of 104982580
working: 3, 12308, 93227270 to 93377270 of 104982580
working: 1, 4309, 59649196 to 59799196 of 104982580
working: 4, 16309, 81541079 to 81691079 of 104982580
working: 2, 8308, 13257852 to 13407852 of 104982580
working: 5, 20308, 46103998 to 46253998 of 104982580
working: 0, 309, 58946193 to 59096193 of 104982580
working: 3, 12309, 89908985 to 90058985 of 104982580
working: 1, 4310, 41522448 to 41672448 of 104982580
working: 4, 16310, 99629731 to 99779731 of 104982580
working: 2, 8309, 72782215 to 72932215 of 104982580
working: 5, 20309, 25680607 to 25830607 of 104982580
working: 0, 310, 34028147 to 34178147 of 104982580
working: 3, 12310, 80662043 to 80812043 of 104982580
working: 1, 4311, 76061694 to 76211694 of 104982580
working: 4, 16311, 69893280 to 70043280 of 104982580
working: 2, 8310, 90204801 to 90354801 of 104982580
working: 5, 20310, 8705339 to 8855339 of 104982580
working: 0, 311, 26795508 to 26945508 of 104982580
working: 3, 12311, 54790389 to 54940389 of 104982580
working: 1, 4312, 8959016 to 9109016 of 104982580
working: 4, 16312, 18994108 to 19144108 of 104982580
```

```
working: 2, 8311, 90013732 to 90163732 of 104982580
working: 5, 20311, 38794180 to 38944180 of 104982580
working: 0, 312, 99350712 to 99500712 of 104982580
working: 3, 12312, 40961304 to 41111304 of 104982580
working: 1, 4313, 65238159 to 65388159 of 104982580
working: 4, 16313, 55622036 to 55772036 of 104982580
working: 2, 8312, 92034836 to 92184836 of 104982580
working: 5, 20312, 1913187 to 2063187 of 104982580
working: 0, 313, 64023848 to 64173848 of 104982580
working: 3, 12313, 13273276 to 13423276 of 104982580
working: 1, 4314, 994948 to 1144948 of 104982580
working: 4, 16314, 68515986 to 68665986 of 104982580
working: 2, 8313, 52236143 to 52386143 of 104982580
working: 5, 20313, 15208595 to 15358595 of 104982580
working: 0, 314, 39386196 to 39536196 of 104982580
working: 3, 12314, 20237351 to 20387351 of 104982580
working: 1, 4315, 53825193 to 53975193 of 104982580
working: 4, 16315, 75383122 to 75533122 of 104982580
working: 2, 8314, 40451300 to 40601300 of 104982580
working: 5, 20314, 96735560 to 96885560 of 104982580
working: 0, 315, 3274123 to 3424123 of 104982580
working: 3, 12315, 25321320 to 25471320 of 104982580
working: 1, 4316, 80053601 to 80203601 of 104982580
working: 4, 16316, 22799370 to 22949370 of 104982580
working: 2, 8315, 55795756 to 55945756 of 104982580
working: 5, 20315, 45838503 to 45988503 of 104982580
working: 0, 316, 63479191 to 63629191 of 104982580
working: 3, 12316, 67890978 to 68040978 of 104982580
working: 1, 4317, 78780182 to 78930182 of 104982580
working: 4, 16317, 9044791 to 9194791 of 104982580
working: 2, 8316, 37798212 to 37948212 of 104982580
working: 5, 20316, 47978820 to 48128820 of 104982580
working: 0, 317, 49210899 to 49360899 of 104982580
working: 3, 12317, 44075438 to 44225438 of 104982580
working: 1, 4318, 36129232 to 36279232 of 104982580
working: 4, 16318, 84639385 to 84789385 of 104982580
working: 2, 8317, 19284066 to 19434066 of 104982580
working: 5, 20317, 54528621 to 54678621 of 104982580
working: 0, 318, 13255078 to 13405078 of 104982580
working: 3, 12318, 42441627 to 42591627 of 104982580
working: 1, 4319, 43264591 to 43414591 of 104982580
working: 4, 16319, 49892676 to 50042676 of 104982580
working: 2, 8318, 71563430 to 71713430 of 104982580
working: 5, 20318, 99717567 to 99867567 of 104982580
working: 0, 319, 88622980 to 88772980 of 104982580
working: 3, 12319, 24184199 to 24334199 of 104982580
working: 1, 4320, 5415870 to 5565870 of 104982580
working: 4, 16320, 34059267 to 34209267 of 104982580
```

```
working: 2, 8319, 33123273 to 33273273 of 104982580
working: 5, 20319, 91504522 to 91654522 of 104982580
working: 0, 320, 64725479 to 64875479 of 104982580
working: 3, 12320, 39397443 to 39547443 of 104982580
working: 1, 4321, 46651631 to 46801631 of 104982580
working: 4, 16321, 41481943 to 41631943 of 104982580
working: 2, 8320, 61327566 to 61477566 of 104982580
working: 5, 20320, 12212364 to 12362364 of 104982580
working: 0, 321, 92498153 to 92648153 of 104982580
working: 3, 12321, 92446960 to 92596960 of 104982580
working: 1, 4322, 7772180 to 7922180 of 104982580
working: 4, 16322, 5477862 to 5627862 of 104982580
working: 2, 8321, 9815359 to 9965359 of 104982580
working: 5, 20321, 49887737 to 50037737 of 104982580
working: 0, 322, 26933801 to 27083801 of 104982580
working: 3, 12322, 4871126 to 5021126 of 104982580
working: 1, 4323, 79891663 to 80041663 of 104982580
working: 4, 16323, 57517893 to 57667893 of 104982580
working: 2, 8322, 60660873 to 60810873 of 104982580
working: 5, 20322, 73925064 to 74075064 of 104982580
working: 0, 323, 43740937 to 43890937 of 104982580
working: 3, 12323, 13150867 to 13300867 of 104982580
working: 1, 4324, 67258006 to 67408006 of 104982580
working: 4, 16324, 83230230 to 83380230 of 104982580
working: 2, 8323, 56856605 to 57006605 of 104982580
working: 5, 20323, 39927332 to 40077332 of 104982580
working: 0, 324, 78226451 to 78376451 of 104982580
working: 3, 12324, 70619249 to 70769249 of 104982580
working: 1, 4325, 50568180 to 50718180 of 104982580
working: 4, 16325, 44812653 to 44962653 of 104982580
working: 2, 8324, 47467907 to 47617907 of 104982580
working: 5, 20324, 11692520 to 11842520 of 104982580
working: 0, 325, 3139260 to 3289260 of 104982580
working: 3, 12325, 63778234 to 63928234 of 104982580
working: 1, 4326, 84478372 to 84628372 of 104982580
working: 4, 16326, 1002688 to 1152688 of 104982580
working: 2, 8325, 56803746 to 56953746 of 104982580
working: 5, 20325, 66994770 to 67144770 of 104982580
working: 0, 326, 69690204 to 69840204 of 104982580
working: 3, 12326, 44464410 to 44614410 of 104982580
working: 1, 4327, 47256399 to 47406399 of 104982580
working: 4, 16327, 52940910 to 53090910 of 104982580
working: 2, 8326, 8906268 to 9056268 of 104982580
working: 0, 327, 53516283 to 53666283 of 104982580
working: 5, 20326, 43391309 to 43541309 of 104982580
working: 3, 12327, 2695977 to 2845977 of 104982580
working: 1, 4328, 44071591 to 44221591 of 104982580
working: 4, 16328, 98963534 to 99113534 of 104982580
```

working: 2, 8327, 4444528 to 4594528 of 104982580 working: 0, 328, 48577773 to 48727773 of 104982580 working: 5, 20327, 40956842 to 41106842 of 104982580 working: 3, 12328, 1837897 to 1987897 of 104982580 working: 1, 4329, 26949654 to 27099654 of 104982580 working: 4, 16329, 74681831 to 74831831 of 104982580 working: 2, 8328, 98318561 to 98468561 of 104982580 working: 0, 329, 20161644 to 20311644 of 104982580 working: 5, 20328, 64561036 to 64711036 of 104982580 working: 3, 12329, 26009524 to 26159524 of 104982580 working: 1, 4330, 19232361 to 19382361 of 104982580 working: 4, 16330, 19117967 to 19267967 of 104982580 working: 2, 8329, 75006017 to 75156017 of 104982580 working: 0, 330, 47461227 to 47611227 of 104982580 working: 5, 20329, 37042228 to 37192228 of 104982580 working: 3, 12330, 96744405 to 96894405 of 104982580 working: 1, 4331, 24200554 to 24350554 of 104982580 working: 4, 16331, 86286111 to 86436111 of 104982580 working: 2, 8330, 51396484 to 51546484 of 104982580 working: 0, 331, 36957843 to 37107843 of 104982580 working: 5, 20330, 28646169 to 28796169 of 104982580 working: 3, 12331, 41257283 to 41407283 of 104982580 working: 1, 4332, 24160422 to 24310422 of 104982580 working: 4, 16332, 46669111 to 46819111 of 104982580 working: 2, 8331, 96701793 to 96851793 of 104982580 working: 0, 332, 15328326 to 15478326 of 104982580 working: 5, 20331, 84493970 to 84643970 of 104982580 working: 3, 12332, 79531544 to 79681544 of 104982580 working: 1, 4333, 94278727 to 94428727 of 104982580 working: 4, 16333, 64218981 to 64368981 of 104982580 working: 2, 8332, 77851245 to 78001245 of 104982580 working: 0, 333, 66848659 to 66998659 of 104982580 working: 5, 20332, 10719934 to 10869934 of 104982580 working: 3, 12333, 27249456 to 27399456 of 104982580 working: 1, 4334, 43079530 to 43229530 of 104982580 working: 4, 16334, 45047119 to 45197119 of 104982580 working: 2, 8333, 68637905 to 68787905 of 104982580 working: 0, 334, 62361632 to 62511632 of 104982580 working: 5, 20333, 45953603 to 46103603 of 104982580 working: 3, 12334, 72713866 to 72863866 of 104982580 working: 1, 4335, 71599922 to 71749922 of 104982580 working: 4, 16335, 41823086 to 41973086 of 104982580 working: 2, 8334, 19888537 to 20038537 of 104982580 working: 0, 335, 74971109 to 75121109 of 104982580 working: 5, 20334, 15096865 to 15246865 of 104982580 working: 3, 12335, 39870532 to 40020532 of 104982580 working: 1, 4336, 82220616 to 82370616 of 104982580 working: 4, 16336, 13206938 to 13356938 of 104982580

```
working: 2, 8335, 89565232 to 89715232 of 104982580
working: 0, 336, 98232554 to 98382554 of 104982580
working: 5, 20335, 55070513 to 55220513 of 104982580
working: 3, 12336, 75031130 to 75181130 of 104982580
working: 1, 4337, 33346284 to 33496284 of 104982580
working: 4, 16337, 14773267 to 14923267 of 104982580
working: 2, 8336, 45600112 to 45750112 of 104982580
working: 0, 337, 34730609 to 34880609 of 104982580
working: 5, 20336, 99684078 to 99834078 of 104982580
working: 3, 12337, 44782545 to 44932545 of 104982580
working: 1, 4338, 99300788 to 99450788 of 104982580
working: 4, 16338, 26049948 to 26199948 of 104982580
working: 2, 8337, 71392770 to 71542770 of 104982580
working: 0, 338, 47523707 to 47673707 of 104982580
working: 5, 20337, 75976078 to 76126078 of 104982580
working: 3, 12338, 51982092 to 52132092 of 104982580
working: 1, 4339, 83258567 to 83408567 of 104982580
working: 4, 16339, 45061937 to 45211937 of 104982580
working: 2, 8338, 64500549 to 64650549 of 104982580
working: 0, 339, 96601943 to 96751943 of 104982580
working: 5, 20338, 88132872 to 88282872 of 104982580
working: 3, 12339, 64291562 to 64441562 of 104982580
working: 1, 4340, 49969361 to 50119361 of 104982580
working: 4, 16340, 16834244 to 16984244 of 104982580
working: 2, 8339, 58872352 to 59022352 of 104982580
working: 0, 340, 78787544 to 78937544 of 104982580
working: 5, 20339, 72205856 to 72355856 of 104982580
working: 3, 12340, 69704651 to 69854651 of 104982580
working: 1, 4341, 264985 to 414985 of 104982580
working: 4, 16341, 86654641 to 86804641 of 104982580
working: 2, 8340, 47078896 to 47228896 of 104982580
working: 0, 341, 51283497 to 51433497 of 104982580
working: 5, 20340, 14197082 to 14347082 of 104982580
working: 3, 12341, 59834030 to 59984030 of 104982580
working: 1, 4342, 79789838 to 79939838 of 104982580
working: 4, 16342, 79315509 to 79465509 of 104982580
working: 2, 8341, 71465853 to 71615853 of 104982580
working: 0, 342, 58642540 to 58792540 of 104982580
working: 5, 20341, 67413402 to 67563402 of 104982580
working: 3, 12342, 59817098 to 59967098 of 104982580
working: 1, 4343, 4488756 to 4638756 of 104982580
working: 4, 16343, 6155069 to 6305069 of 104982580
working: 2, 8342, 50611263 to 50761263 of 104982580
working: 0, 343, 53804033 to 53954033 of 104982580
working: 5, 20342, 9095591 to 9245591 of 104982580
working: 3, 12343, 72134563 to 72284563 of 104982580
working: 1, 4344, 75922602 to 76072602 of 104982580
working: 4, 16344, 13242586 to 13392586 of 104982580
```

```
working: 2, 8343, 73244397 to 73394397 of 104982580
working: 0, 344, 88715314 to 88865314 of 104982580
working: 5, 20343, 73820600 to 73970600 of 104982580
working: 3, 12344, 26040358 to 26190358 of 104982580
working: 1, 4345, 85717391 to 85867391 of 104982580
working: 4, 16345, 62321274 to 62471274 of 104982580
working: 2, 8344, 88860046 to 89010046 of 104982580
working: 0, 345, 34237068 to 34387068 of 104982580
working: 5, 20344, 1829851 to 1979851 of 104982580
working: 3, 12345, 95872713 to 96022713 of 104982580
working: 1, 4346, 90849857 to 90999857 of 104982580
working: 4, 16346, 69620556 to 69770556 of 104982580
working: 2, 8345, 92220080 to 92370080 of 104982580
working: 0, 346, 84537058 to 84687058 of 104982580
working: 5, 20345, 39053603 to 39203603 of 104982580
working: 3, 12346, 7790426 to 7940426 of 104982580
working: 1, 4347, 47904113 to 48054113 of 104982580
working: 4, 16347, 25222152 to 25372152 of 104982580
working: 2, 8346, 69046317 to 69196317 of 104982580
working: 0, 347, 51165733 to 51315733 of 104982580
working: 5, 20346, 47539177 to 47689177 of 104982580
working: 3, 12347, 41101711 to 41251711 of 104982580
working: 1, 4348, 22345838 to 22495838 of 104982580
working: 4, 16348, 64206599 to 64356599 of 104982580
working: 2, 8347, 70741112 to 70891112 of 104982580
working: 0, 348, 37131378 to 37281378 of 104982580
working: 5, 20347, 81258697 to 81408697 of 104982580
working: 3, 12348, 43907308 to 44057308 of 104982580
working: 1, 4349, 73615258 to 73765258 of 104982580
working: 4, 16349, 43074594 to 43224594 of 104982580
working: 2, 8348, 64620156 to 64770156 of 104982580
working: 0, 349, 25594204 to 25744204 of 104982580
working: 5, 20348, 68080727 to 68230727 of 104982580
working: 3, 12349, 96228684 to 96378684 of 104982580
working: 1, 4350, 93763435 to 93913435 of 104982580
working: 4, 16350, 94959828 to 95109828 of 104982580
working: 2, 8349, 19855649 to 20005649 of 104982580
working: 0, 350, 25914421 to 26064421 of 104982580
working: 5, 20349, 52767523 to 52917523 of 104982580
working: 3, 12350, 25208465 to 25358465 of 104982580
working: 1, 4351, 88862502 to 89012502 of 104982580
working: 4, 16351, 79022724 to 79172724 of 104982580
working: 2, 8350, 98826817 to 98976817 of 104982580
working: 0, 351, 8277229 to 8427229 of 104982580
working: 5, 20350, 61795459 to 61945459 of 104982580
working: 3, 12351, 38233789 to 38383789 of 104982580
working: 1, 4352, 90976395 to 91126395 of 104982580
working: 4, 16352, 94041936 to 94191936 of 104982580
```

```
working: 2, 8351, 10743533 to 10893533 of 104982580
working: 0, 352, 28125574 to 28275574 of 104982580
working: 5, 20351, 39682458 to 39832458 of 104982580
working: 3, 12352, 79358080 to 79508080 of 104982580
working: 1, 4353, 75966538 to 76116538 of 104982580
working: 4, 16353, 19468741 to 19618741 of 104982580
working: 2, 8352, 89943677 to 90093677 of 104982580
working: 0, 353, 98951560 to 99101560 of 104982580
working: 5, 20352, 7439142 to 7589142 of 104982580
working: 3, 12353, 58034711 to 58184711 of 104982580
working: 1, 4354, 3313784 to 3463784 of 104982580
working: 4, 16354, 75015373 to 75165373 of 104982580
working: 2, 8353, 10696135 to 10846135 of 104982580
working: 0, 354, 61992023 to 62142023 of 104982580
working: 5, 20353, 26404240 to 26554240 of 104982580
working: 3, 12354, 14535999 to 14685999 of 104982580
working: 1, 4355, 99029637 to 99179637 of 104982580
working: 4, 16355, 42188823 to 42338823 of 104982580
working: 2, 8354, 21452891 to 21602891 of 104982580
working: 0, 355, 98760573 to 98910573 of 104982580
working: 5, 20354, 53542055 to 53692055 of 104982580
working: 3, 12355, 78189936 to 78339936 of 104982580
working: 1, 4356, 83665431 to 83815431 of 104982580
working: 4, 16356, 26841005 to 26991005 of 104982580
working: 2, 8355, 86557146 to 86707146 of 104982580
working: 0, 356, 18865985 to 19015985 of 104982580
working: 5, 20355, 76817857 to 76967857 of 104982580
working: 3, 12356, 99118115 to 99268115 of 104982580
working: 1, 4357, 93019759 to 93169759 of 104982580
working: 4, 16357, 37056693 to 37206693 of 104982580
working: 2, 8356, 53376320 to 53526320 of 104982580
working: 0, 357, 29596504 to 29746504 of 104982580
working: 5, 20356, 92112354 to 92262354 of 104982580
working: 3, 12357, 54082454 to 54232454 of 104982580
working: 1, 4358, 88499889 to 88649889 of 104982580
working: 4, 16358, 11038130 to 11188130 of 104982580
working: 2, 8357, 8576485 to 8726485 of 104982580
working: 0, 358, 35465494 to 35615494 of 104982580
working: 5, 20357, 93001767 to 93151767 of 104982580
working: 1, 4359, 90483020 to 90633020 of 104982580
working: 3, 12358, 83112061 to 83262061 of 104982580
working: 4, 16359, 11643539 to 11793539 of 104982580
working: 2, 8358, 89997930 to 90147930 of 104982580
working: 0, 359, 82319495 to 82469495 of 104982580
working: 5, 20358, 76977995 to 77127995 of 104982580
working: 1, 4360, 87562711 to 87712711 of 104982580
working: 3, 12359, 2581893 to 2731893 of 104982580
working: 4, 16360, 46171566 to 46321566 of 104982580
```

```
working: 2, 8359, 95462680 to 95612680 of 104982580
working: 0, 360, 60272911 to 60422911 of 104982580
working: 5, 20359, 56237703 to 56387703 of 104982580
working: 3, 12360, 60401251 to 60551251 of 104982580
working: 1, 4361, 26327401 to 26477401 of 104982580
working: 4, 16361, 90457547 to 90607547 of 104982580
working: 2, 8360, 7076794 to 7226794 of 104982580
working: 0, 361, 97872266 to 98022266 of 104982580
working: 5, 20360, 36253409 to 36403409 of 104982580
working: 3, 12361, 19601871 to 19751871 of 104982580
working: 1, 4362, 245432 to 395432 of 104982580
working: 4, 16362, 26985478 to 27135478 of 104982580
working: 2, 8361, 15864610 to 16014610 of 104982580
working: 0, 362, 35355942 to 35505942 of 104982580
working: 5, 20361, 985636 to 1135636 of 104982580
working: 3, 12362, 44121453 to 44271453 of 104982580
working: 1, 4363, 10907325 to 11057325 of 104982580
working: 4, 16363, 55524201 to 55674201 of 104982580
working: 2, 8362, 60715130 to 60865130 of 104982580
working: 0, 363, 71550278 to 71700278 of 104982580
working: 5, 20362, 12672474 to 12822474 of 104982580
working: 3, 12363, 99457923 to 99607923 of 104982580
working: 1, 4364, 31007149 to 31157149 of 104982580
working: 4, 16364, 93425335 to 93575335 of 104982580
working: 2, 8363, 43105670 to 43255670 of 104982580
working: 5, 20363, 66123968 to 66273968 of 104982580
working: 0, 364, 22697331 to 22847331 of 104982580
working: 3, 12364, 95005801 to 95155801 of 104982580
working: 1, 4365, 57606227 to 57756227 of 104982580
working: 4, 16365, 24132313 to 24282313 of 104982580
working: 2, 8364, 77013348 to 77163348 of 104982580
working: 0, 365, 83329291 to 83479291 of 104982580
working: 5, 20364, 87034253 to 87184253 of 104982580
working: 3, 12365, 5051874 to 5201874 of 104982580
working: 1, 4366, 10885234 to 11035234 of 104982580
working: 4, 16366, 68615541 to 68765541 of 104982580
working: 2, 8365, 38330552 to 38480552 of 104982580
working: 5, 20365, 25476642 to 25626642 of 104982580
working: 0, 366, 36162159 to 36312159 of 104982580
working: 3, 12366, 80764527 to 80914527 of 104982580
working: 1, 4367, 3242341 to 3392341 of 104982580
working: 4, 16367, 5830455 to 5980455 of 104982580
working: 2, 8366, 24510109 to 24660109 of 104982580
working: 5, 20366, 94194111 to 94344111 of 104982580
working: 0, 367, 77210156 to 77360156 of 104982580
working: 3, 12367, 33940985 to 34090985 of 104982580
working: 1, 4368, 6166403 to 6316403 of 104982580
working: 4, 16368, 97306684 to 97456684 of 104982580
```

working: 2, 8367, 87473374 to 87623374 of 104982580 working: 5, 20367, 17849656 to 17999656 of 104982580 working: 0, 368, 24151088 to 24301088 of 104982580 working: 3, 12368, 20521652 to 20671652 of 104982580 working: 1, 4369, 81403147 to 81553147 of 104982580 working: 4, 16369, 67983643 to 68133643 of 104982580 working: 2, 8368, 50872181 to 51022181 of 104982580 working: 5, 20368, 1368159 to 1518159 of 104982580 working: 0, 369, 61178183 to 61328183 of 104982580 working: 3, 12369, 63770503 to 63920503 of 104982580 working: 1, 4370, 17875912 to 18025912 of 104982580 working: 4, 16370, 71565082 to 71715082 of 104982580 working: 2, 8369, 53791991 to 53941991 of 104982580 working: 5, 20369, 18252328 to 18402328 of 104982580 working: 0, 370, 92583422 to 92733422 of 104982580 working: 3, 12370, 36720142 to 36870142 of 104982580 working: 1, 4371, 59797103 to 59947103 of 104982580 working: 4, 16371, 31366320 to 31516320 of 104982580 working: 2, 8370, 69297106 to 69447106 of 104982580 working: 5, 20370, 75715437 to 75865437 of 104982580 working: 0, 371, 24079831 to 24229831 of 104982580 working: 3, 12371, 60564228 to 60714228 of 104982580 working: 1, 4372, 94269202 to 94419202 of 104982580 working: 4, 16372, 53668070 to 53818070 of 104982580 working: 2, 8371, 89828051 to 89978051 of 104982580 working: 5, 20371, 96006631 to 96156631 of 104982580 working: 0, 372, 93460321 to 93610321 of 104982580 working: 3, 12372, 70693164 to 70843164 of 104982580 working: 1, 4373, 25863792 to 26013792 of 104982580 working: 4, 16373, 39347900 to 39497900 of 104982580 working: 2, 8372, 66406182 to 66556182 of 104982580 working: 5, 20372, 45565587 to 45715587 of 104982580 working: 0, 373, 2671015 to 2821015 of 104982580 working: 3, 12373, 84081425 to 84231425 of 104982580 working: 1, 4374, 43121481 to 43271481 of 104982580 working: 4, 16374, 6133471 to 6283471 of 104982580 working: 2, 8373, 16517448 to 16667448 of 104982580 working: 5, 20373, 65454910 to 65604910 of 104982580 working: 0, 374, 50911683 to 51061683 of 104982580 working: 3, 12374, 92404673 to 92554673 of 104982580 working: 1, 4375, 10031593 to 10181593 of 104982580 working: 4, 16375, 33275319 to 33425319 of 104982580 working: 2, 8374, 10887348 to 11037348 of 104982580 working: 5, 20374, 51002758 to 51152758 of 104982580 working: 0, 375, 68847597 to 68997597 of 104982580 working: 3, 12375, 79575267 to 79725267 of 104982580 working: 1, 4376, 99943727 to 100093727 of 104982580 working: 4, 16376, 51312665 to 51462665 of 104982580

working: 2, 8375, 41692560 to 41842560 of 104982580 working: 5, 20375, 65831051 to 65981051 of 104982580 working: 0, 376, 97123320 to 97273320 of 104982580 working: 3, 12376, 81372988 to 81522988 of 104982580 working: 1, 4377, 9797256 to 9947256 of 104982580 working: 4, 16377, 50242664 to 50392664 of 104982580 working: 2, 8376, 83736075 to 83886075 of 104982580 working: 0, 377, 79595041 to 79745041 of 104982580 working: 5, 20376, 99958530 to 100108530 of 104982580 working: 3, 12377, 7815250 to 7965250 of 104982580 working: 1, 4378, 81076063 to 81226063 of 104982580 working: 4, 16378, 1313734 to 1463734 of 104982580 working: 2, 8377, 97106953 to 97256953 of 104982580 working: 0, 378, 85140749 to 85290749 of 104982580 working: 5, 20377, 36045937 to 36195937 of 104982580 working: 3, 12378, 19014665 to 19164665 of 104982580 working: 1, 4379, 94165983 to 94315983 of 104982580 working: 4, 16379, 19738782 to 19888782 of 104982580 working: 2, 8378, 44704378 to 44854378 of 104982580 working: 0, 379, 86885249 to 87035249 of 104982580 working: 5, 20378, 61675923 to 61825923 of 104982580 working: 3, 12379, 9343359 to 9493359 of 104982580 working: 1, 4380, 41175666 to 41325666 of 104982580 working: 4, 16380, 77316841 to 77466841 of 104982580 working: 2, 8379, 41765724 to 41915724 of 104982580 working: 0, 380, 1437029 to 1587029 of 104982580 working: 5, 20379, 5592443 to 5742443 of 104982580 working: 3, 12380, 17388675 to 17538675 of 104982580 working: 1, 4381, 52671306 to 52821306 of 104982580 working: 4, 16381, 14798799 to 14948799 of 104982580 working: 2, 8380, 75497899 to 75647899 of 104982580 working: 0, 381, 12933930 to 13083930 of 104982580 working: 5, 20380, 64350078 to 64500078 of 104982580 working: 1, 4382, 77984893 to 78134893 of 104982580 working: 3, 12381, 67762005 to 67912005 of 104982580 working: 4, 16382, 58582231 to 58732231 of 104982580 working: 2, 8381, 62367051 to 62517051 of 104982580 working: 0, 382, 28173415 to 28323415 of 104982580 working: 5, 20381, 8319216 to 8469216 of 104982580 working: 1, 4383, 31178002 to 31328002 of 104982580 working: 3, 12382, 63917520 to 64067520 of 104982580 working: 4, 16383, 16645313 to 16795313 of 104982580 working: 2, 8382, 75546295 to 75696295 of 104982580 working: 0, 383, 61434069 to 61584069 of 104982580 working: 5, 20382, 86352609 to 86502609 of 104982580 working: 3, 12383, 11904974 to 12054974 of 104982580 working: 1, 4384, 38795062 to 38945062 of 104982580 working: 4, 16384, 58076137 to 58226137 of 104982580

```
working: 2, 8383, 17363757 to 17513757 of 104982580
working: 0, 384, 86353169 to 86503169 of 104982580
working: 5, 20383, 17421537 to 17571537 of 104982580
working: 3, 12384, 15026454 to 15176454 of 104982580
working: 1, 4385, 96211270 to 96361270 of 104982580
working: 4, 16385, 68014419 to 68164419 of 104982580
working: 2, 8384, 67167714 to 67317714 of 104982580
working: 0, 385, 25783341 to 25933341 of 104982580
working: 5, 20384, 23695709 to 23845709 of 104982580
working: 3, 12385, 21083750 to 21233750 of 104982580
working: 1, 4386, 32243453 to 32393453 of 104982580
working: 4, 16386, 98916887 to 99066887 of 104982580
working: 2, 8385, 77849445 to 77999445 of 104982580
working: 0, 386, 1523617 to 1673617 of 104982580
working: 5, 20385, 17544209 to 17694209 of 104982580
working: 3, 12386, 21612932 to 21762932 of 104982580
working: 1, 4387, 25117723 to 25267723 of 104982580
working: 4, 16387, 45982133 to 46132133 of 104982580
working: 2, 8386, 86328222 to 86478222 of 104982580
working: 0, 387, 49979763 to 50129763 of 104982580
working: 5, 20386, 55301459 to 55451459 of 104982580
working: 3, 12387, 50189864 to 50339864 of 104982580
working: 1, 4388, 85492091 to 85642091 of 104982580
working: 4, 16388, 20671511 to 20821511 of 104982580
working: 2, 8387, 91345528 to 91495528 of 104982580
working: 0, 388, 17674501 to 17824501 of 104982580
working: 5, 20387, 6455743 to 6605743 of 104982580
working: 3, 12388, 72644253 to 72794253 of 104982580
working: 1, 4389, 66981782 to 67131782 of 104982580
working: 4, 16389, 91063791 to 91213791 of 104982580
working: 2, 8388, 12491791 to 12641791 of 104982580
working: 0, 389, 21652475 to 21802475 of 104982580
working: 5, 20388, 30142032 to 30292032 of 104982580
working: 1, 4390, 62471443 to 62621443 of 104982580
working: 3, 12389, 54268148 to 54418148 of 104982580
working: 4, 16390, 64699760 to 64849760 of 104982580
working: 2, 8389, 32657897 to 32807897 of 104982580
working: 0, 390, 56180996 to 56330996 of 104982580
working: 5, 20389, 9713630 to 9863630 of 104982580
working: 1, 4391, 79792642 to 79942642 of 104982580
working: 3, 12390, 38231138 to 38381138 of 104982580
working: 4, 16391, 26358419 to 26508419 of 104982580
working: 2, 8390, 66951041 to 67101041 of 104982580
working: 0, 391, 68740680 to 68890680 of 104982580
working: 5, 20390, 42607009 to 42757009 of 104982580
working: 1, 4392, 3123179 to 3273179 of 104982580
working: 3, 12391, 24596222 to 24746222 of 104982580
working: 4, 16392, 17845622 to 17995622 of 104982580
```

```
working: 2, 8391, 29207363 to 29357363 of 104982580
working: 0, 392, 90943981 to 91093981 of 104982580
working: 5, 20391, 84358401 to 84508401 of 104982580
working: 1, 4393, 13773483 to 13923483 of 104982580
working: 3, 12392, 7376575 to 7526575 of 104982580
working: 4, 16393, 17154449 to 17304449 of 104982580
working: 2, 8392, 9655482 to 9805482 of 104982580
working: 0, 393, 24757501 to 24907501 of 104982580
working: 5, 20392, 7724715 to 7874715 of 104982580
working: 1, 4394, 7112870 to 7262870 of 104982580
working: 3, 12393, 87848841 to 87998841 of 104982580
working: 4, 16394, 97989710 to 98139710 of 104982580
working: 2, 8393, 96952199 to 97102199 of 104982580
working: 0, 394, 38796406 to 38946406 of 104982580
working: 5, 20393, 28132776 to 28282776 of 104982580
working: 1, 4395, 53527343 to 53677343 of 104982580
working: 3, 12394, 43866433 to 44016433 of 104982580
working: 4, 16395, 52448156 to 52598156 of 104982580
working: 2, 8394, 40943818 to 41093818 of 104982580
working: 0, 395, 93308099 to 93458099 of 104982580
working: 5, 20394, 25134977 to 25284977 of 104982580
working: 3, 12395, 13537182 to 13687182 of 104982580
working: 1, 4396, 1427005 to 1577005 of 104982580
working: 4, 16396, 86792489 to 86942489 of 104982580
working: 2, 8395, 20473187 to 20623187 of 104982580
working: 0, 396, 77648459 to 77798459 of 104982580
working: 5, 20395, 66390843 to 66540843 of 104982580
working: 3, 12396, 26019362 to 26169362 of 104982580
working: 1, 4397, 10267422 to 10417422 of 104982580
working: 4, 16397, 50079242 to 50229242 of 104982580
working: 2, 8396, 18458199 to 18608199 of 104982580
working: 0, 397, 40522329 to 40672329 of 104982580
working: 5, 20396, 65045620 to 65195620 of 104982580
working: 3, 12397, 34208551 to 34358551 of 104982580
working: 1, 4398, 82959919 to 83109919 of 104982580
working: 4, 16398, 7004461 to 7154461 of 104982580
working: 2, 8397, 5752141 to 5902141 of 104982580
working: 0, 398, 29928783 to 30078783 of 104982580
working: 5, 20397, 37459016 to 37609016 of 104982580
working: 3, 12398, 61636964 to 61786964 of 104982580
working: 1, 4399, 2384186 to 2534186 of 104982580
working: 4, 16399, 65274828 to 65424828 of 104982580
working: 2, 8398, 86331642 to 86481642 of 104982580
working: 0, 399, 66139686 to 66289686 of 104982580
working: 5, 20398, 89830784 to 89980784 of 104982580
working: 3, 12399, 21302171 to 21452171 of 104982580
working: 1, 4400, 40681939 to 40831939 of 104982580
working: 4, 16400, 49353273 to 49503273 of 104982580
```

```
working: 2, 8399, 53630117 to 53780117 of 104982580
working: 0, 400, 3283570 to 3433570 of 104982580
working: 5, 20399, 96192626 to 96342626 of 104982580
working: 3, 12400, 21860099 to 22010099 of 104982580
working: 1, 4401, 48330958 to 48480958 of 104982580
working: 4, 16401, 61320907 to 61470907 of 104982580
working: 2, 8400, 45413496 to 45563496 of 104982580
working: 0, 401, 49627562 to 49777562 of 104982580
working: 5, 20400, 98406371 to 98556371 of 104982580
working: 3, 12401, 43881901 to 44031901 of 104982580
working: 1, 4402, 55896491 to 56046491 of 104982580
working: 4, 16402, 96586682 to 96736682 of 104982580
working: 2, 8401, 75405164 to 75555164 of 104982580
working: 0, 402, 21478992 to 21628992 of 104982580
working: 5, 20401, 95191675 to 95341675 of 104982580
working: 3, 12402, 88742752 to 88892752 of 104982580
working: 1, 4403, 74400712 to 74550712 of 104982580
working: 4, 16403, 67239266 to 67389266 of 104982580
working: 2, 8402, 72250990 to 72400990 of 104982580
working: 0, 403, 6019951 to 6169951 of 104982580
working: 5, 20402, 30119921 to 30269921 of 104982580
working: 3, 12403, 70303339 to 70453339 of 104982580
working: 1, 4404, 96708676 to 96858676 of 104982580
working: 4, 16404, 37839670 to 37989670 of 104982580
working: 2, 8403, 33953118 to 34103118 of 104982580
working: 5, 20403, 24182093 to 24332093 of 104982580
working: 0, 404, 96208509 to 96358509 of 104982580
working: 3, 12404, 34839216 to 34989216 of 104982580
working: 1, 4405, 10197062 to 10347062 of 104982580
working: 4, 16405, 68348807 to 68498807 of 104982580
working: 2, 8404, 69776209 to 69926209 of 104982580
working: 0, 405, 57329795 to 57479795 of 104982580
working: 5, 20404, 29745426 to 29895426 of 104982580
working: 3, 12405, 84481981 to 84631981 of 104982580
working: 1, 4406, 4369739 to 4519739 of 104982580
working: 4, 16406, 5008632 to 5158632 of 104982580
working: 2, 8405, 97453814 to 97603814 of 104982580
working: 5, 20405, 7582797 to 7732797 of 104982580
working: 0, 406, 69757048 to 69907048 of 104982580
working: 3, 12406, 35102102 to 35252102 of 104982580
working: 1, 4407, 70435434 to 70585434 of 104982580
working: 4, 16407, 71566107 to 71716107 of 104982580
working: 2, 8406, 86116826 to 86266826 of 104982580
working: 5, 20406, 96684760 to 96834760 of 104982580
working: 0, 407, 55767327 to 55917327 of 104982580
working: 3, 12407, 55340052 to 55490052 of 104982580
working: 1, 4408, 62949730 to 63099730 of 104982580
working: 4, 16408, 29396476 to 29546476 of 104982580
```

```
working: 2, 8407, 96346698 to 96496698 of 104982580
working: 5, 20407, 62467527 to 62617527 of 104982580
working: 0, 408, 15087009 to 15237009 of 104982580
working: 3, 12408, 48478625 to 48628625 of 104982580
working: 1, 4409, 79497749 to 79647749 of 104982580
working: 4, 16409, 44557844 to 44707844 of 104982580
working: 2, 8408, 87113970 to 87263970 of 104982580
working: 5, 20408, 72851679 to 73001679 of 104982580
working: 0, 409, 75300609 to 75450609 of 104982580
working: 1, 4410, 55460570 to 55610570 of 104982580
working: 3, 12409, 61182998 to 61332998 of 104982580
working: 4, 16410, 28985260 to 29135260 of 104982580
working: 2, 8409, 97612719 to 97762719 of 104982580
working: 5, 20409, 28325255 to 28475255 of 104982580
working: 0, 410, 5789931 to 5939931 of 104982580
working: 3, 12410, 97056431 to 97206431 of 104982580
working: 1, 4411, 95118826 to 95268826 of 104982580
working: 4, 16411, 26525417 to 26675417 of 104982580
working: 2, 8410, 17006220 to 17156220 of 104982580
working: 5, 20410, 24891316 to 25041316 of 104982580
working: 0, 411, 25154051 to 25304051 of 104982580
working: 3, 12411, 68267400 to 68417400 of 104982580
working: 1, 4412, 912218 to 1062218 of 104982580
working: 4, 16412, 87341544 to 87491544 of 104982580
working: 2, 8411, 45270667 to 45420667 of 104982580
working: 5, 20411, 74940567 to 75090567 of 104982580
working: 0, 412, 15382873 to 15532873 of 104982580
working: 3, 12412, 19254469 to 19404469 of 104982580
working: 1, 4413, 79411614 to 79561614 of 104982580
working: 4, 16413, 39903306 to 40053306 of 104982580
working: 2, 8412, 99916362 to 100066362 of 104982580
working: 5, 20412, 64786311 to 64936311 of 104982580
working: 0, 413, 93860539 to 94010539 of 104982580
working: 3, 12413, 43790302 to 43940302 of 104982580
working: 1, 4414, 81487684 to 81637684 of 104982580
working: 4, 16414, 84015741 to 84165741 of 104982580
working: 2, 8413, 61860809 to 62010809 of 104982580
working: 5, 20413, 80920956 to 81070956 of 104982580
working: 0, 414, 96073880 to 96223880 of 104982580
working: 3, 12414, 70850617 to 71000617 of 104982580
working: 1, 4415, 48594983 to 48744983 of 104982580
working: 4, 16415, 6971895 to 7121895 of 104982580
working: 2, 8414, 90674094 to 90824094 of 104982580
working: 5, 20414, 76428614 to 76578614 of 104982580
working: 0, 415, 26230305 to 26380305 of 104982580
working: 3, 12415, 88077744 to 88227744 of 104982580
working: 1, 4416, 71573894 to 71723894 of 104982580
working: 4, 16416, 30020963 to 30170963 of 104982580
```

```
working: 2, 8415, 41170617 to 41320617 of 104982580
working: 5, 20415, 30984086 to 31134086 of 104982580
working: 0, 416, 4901845 to 5051845 of 104982580
working: 1, 4417, 9348073 to 9498073 of 104982580
working: 3, 12416, 45092357 to 45242357 of 104982580
working: 4, 16417, 29708155 to 29858155 of 104982580
working: 2, 8416, 16071056 to 16221056 of 104982580
working: 5, 20416, 67196404 to 67346404 of 104982580
working: 0, 417, 11945777 to 12095777 of 104982580
working: 1, 4418, 95527946 to 95677946 of 104982580
working: 3, 12417, 31220265 to 31370265 of 104982580
working: 4, 16418, 31326499 to 31476499 of 104982580
working: 2, 8417, 24519978 to 24669978 of 104982580
working: 5, 20417, 49280660 to 49430660 of 104982580
working: 0, 418, 11414409 to 11564409 of 104982580
working: 1, 4419, 39363815 to 39513815 of 104982580
working: 3, 12418, 40699817 to 40849817 of 104982580
working: 4, 16419, 75863574 to 76013574 of 104982580
working: 2, 8418, 41886013 to 42036013 of 104982580
working: 5, 20418, 18845834 to 18995834 of 104982580
working: 0, 419, 54329094 to 54479094 of 104982580
working: 1, 4420, 5678330 to 5828330 of 104982580
working: 3, 12419, 47072447 to 47222447 of 104982580
working: 4, 16420, 25428208 to 25578208 of 104982580
working: 2, 8419, 75843767 to 75993767 of 104982580
working: 0, 420, 44102877 to 44252877 of 104982580
working: 5, 20419, 62110246 to 62260246 of 104982580
working: 1, 4421, 5612810 to 5762810 of 104982580
working: 3, 12420, 65140473 to 65290473 of 104982580
working: 4, 16421, 24681656 to 24831656 of 104982580
working: 2, 8420, 12232391 to 12382391 of 104982580
working: 0, 421, 17905977 to 18055977 of 104982580
working: 5, 20420, 75164260 to 75314260 of 104982580
working: 1, 4422, 55168867 to 55318867 of 104982580
working: 3, 12421, 56148500 to 56298500 of 104982580
working: 4, 16422, 45515236 to 45665236 of 104982580
working: 2, 8421, 25276213 to 25426213 of 104982580
working: 0, 422, 40401284 to 40551284 of 104982580
working: 5, 20421, 22548828 to 22698828 of 104982580
working: 1, 4423, 18076152 to 18226152 of 104982580
working: 3, 12422, 88767381 to 88917381 of 104982580
working: 4, 16423, 81956635 to 82106635 of 104982580
working: 2, 8422, 28480298 to 28630298 of 104982580
working: 0, 423, 75540837 to 75690837 of 104982580
working: 5, 20422, 36250420 to 36400420 of 104982580
working: 1, 4424, 41553480 to 41703480 of 104982580
working: 3, 12423, 56852032 to 57002032 of 104982580
working: 4, 16424, 82377463 to 82527463 of 104982580
```

```
working: 2, 8423, 61639648 to 61789648 of 104982580
working: 0, 424, 77944902 to 78094902 of 104982580
working: 5, 20423, 8313066 to 8463066 of 104982580
working: 3, 12424, 51154198 to 51304198 of 104982580
working: 1, 4425, 42657464 to 42807464 of 104982580
working: 4, 16425, 10986314 to 11136314 of 104982580
working: 2, 8424, 62408037 to 62558037 of 104982580
working: 0, 425, 67152311 to 67302311 of 104982580
working: 5, 20424, 33561501 to 33711501 of 104982580
working: 3, 12425, 14767488 to 14917488 of 104982580
working: 1, 4426, 90502372 to 90652372 of 104982580
working: 4, 16426, 66200890 to 66350890 of 104982580
working: 2, 8425, 56968828 to 57118828 of 104982580
working: 0, 426, 72417445 to 72567445 of 104982580
working: 5, 20425, 91196279 to 91346279 of 104982580
working: 3, 12426, 8479244 to 8629244 of 104982580
working: 1, 4427, 86889039 to 87039039 of 104982580
working: 4, 16427, 41790321 to 41940321 of 104982580
working: 2, 8426, 11897308 to 12047308 of 104982580
working: 0, 427, 98625610 to 98775610 of 104982580
working: 5, 20426, 82182900 to 82332900 of 104982580
working: 3, 12427, 18010036 to 18160036 of 104982580
working: 1, 4428, 85141084 to 85291084 of 104982580
working: 4, 16428, 5206705 to 5356705 of 104982580
working: 2, 8427, 83058232 to 83208232 of 104982580
working: 0, 428, 69987230 to 70137230 of 104982580
working: 5, 20427, 31679756 to 31829756 of 104982580
working: 3, 12428, 60186888 to 60336888 of 104982580
working: 1, 4429, 5361051 to 5511051 of 104982580
working: 4, 16429, 34469010 to 34619010 of 104982580
working: 2, 8428, 30837930 to 30987930 of 104982580
working: 0, 429, 73260083 to 73410083 of 104982580
working: 5, 20428, 4305953 to 4455953 of 104982580
working: 3, 12429, 41806695 to 41956695 of 104982580
working: 1, 4430, 89482419 to 89632419 of 104982580
working: 4, 16430, 60141491 to 60291491 of 104982580
working: 2, 8429, 61687692 to 61837692 of 104982580
working: 0, 430, 61524067 to 61674067 of 104982580
working: 5, 20429, 87179385 to 87329385 of 104982580
working: 3, 12430, 86336409 to 86486409 of 104982580
working: 1, 4431, 57595212 to 57745212 of 104982580
working: 4, 16431, 978807 to 1128807 of 104982580
working: 2, 8430, 50887833 to 51037833 of 104982580
working: 0, 431, 15042330 to 15192330 of 104982580
working: 3, 12431, 7273064 to 7423064 of 104982580
working: 5, 20430, 10427402 to 10577402 of 104982580
working: 1, 4432, 96669873 to 96819873 of 104982580
working: 4, 16432, 22081733 to 22231733 of 104982580
```

```
working: 2, 8431, 54852632 to 55002632 of 104982580
working: 0, 432, 67296742 to 67446742 of 104982580
working: 3, 12432, 69882325 to 70032325 of 104982580
working: 5, 20431, 64916001 to 65066001 of 104982580
working: 1, 4433, 21661224 to 21811224 of 104982580
working: 4, 16433, 61445633 to 61595633 of 104982580
working: 2, 8432, 27327898 to 27477898 of 104982580
working: 0, 433, 81263764 to 81413764 of 104982580
working: 3, 12433, 84616889 to 84766889 of 104982580
working: 5, 20432, 6274215 to 6424215 of 104982580
working: 1, 4434, 34974011 to 35124011 of 104982580
working: 4, 16434, 9473851 to 9623851 of 104982580
working: 2, 8433, 15147401 to 15297401 of 104982580
working: 0, 434, 57071121 to 57221121 of 104982580
working: 3, 12434, 79352598 to 79502598 of 104982580
working: 5, 20433, 85777739 to 85927739 of 104982580
working: 1, 4435, 79174339 to 79324339 of 104982580
working: 4, 16435, 86907388 to 87057388 of 104982580
working: 2, 8434, 11215304 to 11365304 of 104982580
working: 0, 435, 83780 to 233780 of 104982580
working: 3, 12435, 83338986 to 83488986 of 104982580
working: 5, 20434, 23308826 to 23458826 of 104982580
working: 1, 4436, 89538617 to 89688617 of 104982580
working: 4, 16436, 53003129 to 53153129 of 104982580
working: 2, 8435, 60981528 to 61131528 of 104982580
working: 0, 436, 24812097 to 24962097 of 104982580
working: 3, 12436, 84026070 to 84176070 of 104982580
working: 5, 20435, 27948982 to 28098982 of 104982580
working: 1, 4437, 13726637 to 13876637 of 104982580
working: 4, 16437, 8910570 to 9060570 of 104982580
working: 2, 8436, 9471301 to 9621301 of 104982580
working: 0, 437, 33724528 to 33874528 of 104982580
working: 3, 12437, 4926402 to 5076402 of 104982580
working: 5, 20436, 66770935 to 66920935 of 104982580
working: 1, 4438, 69605625 to 69755625 of 104982580
working: 4, 16438, 79079174 to 79229174 of 104982580
working: 2, 8437, 43949979 to 44099979 of 104982580
working: 0, 438, 26955946 to 27105946 of 104982580
working: 3, 12438, 95956554 to 96106554 of 104982580
working: 5, 20437, 73900020 to 74050020 of 104982580
working: 1, 4439, 85209673 to 85359673 of 104982580
working: 4, 16439, 4407902 to 4557902 of 104982580
working: 2, 8438, 73746164 to 73896164 of 104982580
working: 0, 439, 1772343 to 1922343 of 104982580
working: 3, 12439, 14054827 to 14204827 of 104982580
working: 5, 20438, 58139216 to 58289216 of 104982580
working: 1, 4440, 17818547 to 17968547 of 104982580
working: 4, 16440, 43409901 to 43559901 of 104982580
```

```
working: 2, 8439, 7108950 to 7258950 of 104982580
working: 0, 440, 64827914 to 64977914 of 104982580
working: 3, 12440, 76397581 to 76547581 of 104982580
working: 5, 20439, 56551504 to 56701504 of 104982580
working: 1, 4441, 28571869 to 28721869 of 104982580
working: 4, 16441, 92804651 to 92954651 of 104982580
working: 2, 8440, 89916163 to 90066163 of 104982580
working: 0, 441, 12550222 to 12700222 of 104982580
working: 3, 12441, 57693199 to 57843199 of 104982580
working: 5, 20440, 93094474 to 93244474 of 104982580
working: 1, 4442, 18400300 to 18550300 of 104982580
working: 4, 16442, 24252681 to 24402681 of 104982580
working: 2, 8441, 50479373 to 50629373 of 104982580
working: 0, 442, 44673781 to 44823781 of 104982580
working: 3, 12442, 86032292 to 86182292 of 104982580
working: 5, 20441, 37951435 to 38101435 of 104982580
working: 1, 4443, 768604 to 918604 of 104982580
working: 4, 16443, 75005066 to 75155066 of 104982580
working: 2, 8442, 90835902 to 90985902 of 104982580
working: 0, 443, 18100869 to 18250869 of 104982580
working: 3, 12443, 62506884 to 62656884 of 104982580
working: 5, 20442, 85118284 to 85268284 of 104982580
working: 1, 4444, 63145298 to 63295298 of 104982580
working: 4, 16444, 38809223 to 38959223 of 104982580
working: 2, 8443, 16279458 to 16429458 of 104982580
working: 0, 444, 82030960 to 82180960 of 104982580
working: 3, 12444, 55441609 to 55591609 of 104982580
working: 5, 20443, 6470227 to 6620227 of 104982580
working: 1, 4445, 86433442 to 86583442 of 104982580
working: 4, 16445, 25136484 to 25286484 of 104982580
working: 2, 8444, 98617851 to 98767851 of 104982580
working: 0, 445, 39128550 to 39278550 of 104982580
working: 3, 12445, 73881880 to 74031880 of 104982580
working: 5, 20444, 71058 to 221058 of 104982580
working: 1, 4446, 3063941 to 3213941 of 104982580
working: 4, 16446, 16102599 to 16252599 of 104982580
working: 2, 8445, 88751132 to 88901132 of 104982580
working: 0, 446, 73893124 to 74043124 of 104982580
working: 3, 12446, 24069231 to 24219231 of 104982580
working: 1, 4447, 76777344 to 76927344 of 104982580
working: 5, 20445, 6177950 to 6327950 of 104982580
working: 4, 16447, 35185184 to 35335184 of 104982580
working: 2, 8446, 53383973 to 53533973 of 104982580
working: 0, 447, 51658767 to 51808767 of 104982580
working: 3, 12447, 10792838 to 10942838 of 104982580
working: 1, 4448, 51141867 to 51291867 of 104982580
working: 5, 20446, 57188252 to 57338252 of 104982580
working: 4, 16448, 54201775 to 54351775 of 104982580
```

```
working: 2, 8447, 93620768 to 93770768 of 104982580
working: 0, 448, 23352703 to 23502703 of 104982580
working: 3, 12448, 91505375 to 91655375 of 104982580
working: 5, 20447, 17940202 to 18090202 of 104982580
working: 1, 4449, 62400420 to 62550420 of 104982580
working: 4, 16449, 49205242 to 49355242 of 104982580
working: 2, 8448, 99349756 to 99499756 of 104982580
working: 3, 12449, 67896361 to 68046361 of 104982580
working: 0, 449, 57152938 to 57302938 of 104982580
working: 5, 20448, 96423949 to 96573949 of 104982580
working: 1, 4450, 54560046 to 54710046 of 104982580
working: 4, 16450, 3165768 to 3315768 of 104982580
working: 2, 8449, 19502306 to 19652306 of 104982580
working: 3, 12450, 96326467 to 96476467 of 104982580
working: 0, 450, 86224358 to 86374358 of 104982580
working: 1, 4451, 45777956 to 45927956 of 104982580
working: 5, 20449, 37485249 to 37635249 of 104982580
working: 4, 16451, 68553753 to 68703753 of 104982580
working: 2, 8450, 27359276 to 27509276 of 104982580
working: 3, 12451, 64095623 to 64245623 of 104982580
working: 0, 451, 606886 to 756886 of 104982580
working: 1, 4452, 31307946 to 31457946 of 104982580
working: 5, 20450, 61078290 to 61228290 of 104982580
working: 4, 16452, 13181022 to 13331022 of 104982580
working: 2, 8451, 49652854 to 49802854 of 104982580
working: 3, 12452, 95583466 to 95733466 of 104982580
working: 0, 452, 47625325 to 47775325 of 104982580
working: 1, 4453, 95946585 to 96096585 of 104982580
working: 5, 20451, 69532842 to 69682842 of 104982580
working: 4, 16453, 10823249 to 10973249 of 104982580
working: 2, 8452, 41044897 to 41194897 of 104982580
working: 3, 12453, 75908050 to 76058050 of 104982580
working: 0, 453, 49124940 to 49274940 of 104982580
working: 1, 4454, 95261453 to 95411453 of 104982580
working: 5, 20452, 8838598 to 8988598 of 104982580
working: 4, 16454, 81911980 to 82061980 of 104982580
working: 2, 8453, 37131075 to 37281075 of 104982580
working: 3, 12454, 59176339 to 59326339 of 104982580
working: 0, 454, 47579754 to 47729754 of 104982580
working: 1, 4455, 44528211 to 44678211 of 104982580
working: 5, 20453, 35230707 to 35380707 of 104982580
working: 4, 16455, 23158885 to 23308885 of 104982580
working: 2, 8454, 82506218 to 82656218 of 104982580
working: 3, 12455, 7944301 to 8094301 of 104982580
working: 0, 455, 45313594 to 45463594 of 104982580
working: 1, 4456, 58021808 to 58171808 of 104982580
working: 5, 20454, 18934988 to 19084988 of 104982580
working: 4, 16456, 58174656 to 58324656 of 104982580
```

```
working: 2, 8455, 64140744 to 64290744 of 104982580
working: 3, 12456, 31535368 to 31685368 of 104982580
working: 0, 456, 16788245 to 16938245 of 104982580
working: 1, 4457, 33510286 to 33660286 of 104982580
working: 5, 20455, 72300545 to 72450545 of 104982580
working: 4, 16457, 60537237 to 60687237 of 104982580
working: 2, 8456, 12614539 to 12764539 of 104982580
working: 3, 12457, 15568468 to 15718468 of 104982580
working: 0, 457, 27813090 to 27963090 of 104982580
working: 1, 4458, 11704915 to 11854915 of 104982580
working: 5, 20456, 61589980 to 61739980 of 104982580
working: 4, 16458, 7784520 to 7934520 of 104982580
working: 2, 8457, 44183360 to 44333360 of 104982580
working: 3, 12458, 7164124 to 7314124 of 104982580
working: 0, 458, 10505531 to 10655531 of 104982580
working: 1, 4459, 97752150 to 97902150 of 104982580
working: 4, 16459, 30228740 to 30378740 of 104982580
working: 5, 20457, 53340935 to 53490935 of 104982580
working: 2, 8458, 46433183 to 46583183 of 104982580
working: 3, 12459, 91217817 to 91367817 of 104982580
working: 1, 4460, 30695645 to 30845645 of 104982580
working: 0, 459, 34806831 to 34956831 of 104982580
working: 4, 16460, 35047883 to 35197883 of 104982580
working: 5, 20458, 88805133 to 88955133 of 104982580
working: 2, 8459, 50575231 to 50725231 of 104982580
working: 3, 12460, 5336748 to 5486748 of 104982580
working: 1, 4461, 67381679 to 67531679 of 104982580
working: 0, 460, 95685501 to 95835501 of 104982580
working: 4, 16461, 70593600 to 70743600 of 104982580
working: 5, 20459, 67120534 to 67270534 of 104982580
working: 2, 8460, 78783669 to 78933669 of 104982580
working: 3, 12461, 11288826 to 11438826 of 104982580
working: 1, 4462, 63624066 to 63774066 of 104982580
working: 0, 461, 97692653 to 97842653 of 104982580
working: 5, 20460, 29174073 to 29324073 of 104982580
working: 4, 16462, 37053377 to 37203377 of 104982580
working: 2, 8461, 60656774 to 60806774 of 104982580
working: 3, 12462, 2747847 to 2897847 of 104982580
working: 1, 4463, 9092394 to 9242394 of 104982580
working: 0, 462, 60337105 to 60487105 of 104982580
working: 5, 20461, 94297438 to 94447438 of 104982580
working: 4, 16463, 66074952 to 66224952 of 104982580
working: 2, 8462, 18015160 to 18165160 of 104982580
working: 3, 12463, 25596223 to 25746223 of 104982580
working: 1, 4464, 1279989 to 1429989 of 104982580
working: 0, 463, 12402406 to 12552406 of 104982580
working: 5, 20462, 57133524 to 57283524 of 104982580
working: 4, 16464, 73370464 to 73520464 of 104982580
```

```
working: 2, 8463, 20038271 to 20188271 of 104982580
working: 3, 12464, 19671145 to 19821145 of 104982580
working: 1, 4465, 55019349 to 55169349 of 104982580
working: 5, 20463, 27465546 to 27615546 of 104982580
working: 0, 464, 90031441 to 90181441 of 104982580
working: 4, 16465, 58597924 to 58747924 of 104982580
working: 2, 8464, 45913867 to 46063867 of 104982580
working: 1, 4466, 6813794 to 6963794 of 104982580
working: 3, 12465, 96795206 to 96945206 of 104982580
working: 5, 20464, 25648403 to 25798403 of 104982580
working: 0, 465, 32793645 to 32943645 of 104982580
working: 4, 16466, 73758443 to 73908443 of 104982580
working: 2, 8465, 38785431 to 38935431 of 104982580
working: 1, 4467, 1174704 to 1324704 of 104982580
working: 3, 12466, 18641635 to 18791635 of 104982580
working: 5, 20465, 91492837 to 91642837 of 104982580
working: 4, 16467, 5269394 to 5419394 of 104982580
working: 0, 466, 4626198 to 4776198 of 104982580
working: 2, 8466, 61915966 to 62065966 of 104982580
working: 1, 4468, 459524 to 609524 of 104982580
working: 3, 12467, 80831925 to 80981925 of 104982580
working: 5, 20466, 57782617 to 57932617 of 104982580
working: 4, 16468, 3808136 to 3958136 of 104982580
working: 0, 467, 83856852 to 84006852 of 104982580
working: 2, 8467, 17532686 to 17682686 of 104982580
working: 1, 4469, 11774543 to 11924543 of 104982580
working: 3, 12468, 17490522 to 17640522 of 104982580
working: 5, 20467, 72352604 to 72502604 of 104982580
working: 4, 16469, 84244413 to 84394413 of 104982580
working: 0, 468, 43128266 to 43278266 of 104982580
working: 2, 8468, 43759182 to 43909182 of 104982580
working: 3, 12469, 81550692 to 81700692 of 104982580
working: 1, 4470, 96820872 to 96970872 of 104982580
working: 5, 20468, 10481570 to 10631570 of 104982580
working: 4, 16470, 31632131 to 31782131 of 104982580
working: 0, 469, 17863046 to 18013046 of 104982580
working: 2, 8469, 17564119 to 17714119 of 104982580
working: 3, 12470, 65481911 to 65631911 of 104982580
working: 1, 4471, 8066284 to 8216284 of 104982580
working: 4, 16471, 65189185 to 65339185 of 104982580
working: 5, 20469, 19519728 to 19669728 of 104982580
working: 0, 470, 82909689 to 83059689 of 104982580
working: 2, 8470, 45525951 to 45675951 of 104982580
working: 3, 12471, 49667700 to 49817700 of 104982580
working: 1, 4472, 50312632 to 50462632 of 104982580
working: 5, 20470, 13420615 to 13570615 of 104982580
working: 4, 16472, 32080016 to 32230016 of 104982580
working: 0, 471, 62329594 to 62479594 of 104982580
```

```
working: 2, 8471, 89574214 to 89724214 of 104982580
working: 3, 12472, 78212144 to 78362144 of 104982580
working: 1, 4473, 44031969 to 44181969 of 104982580
working: 5, 20471, 74129559 to 74279559 of 104982580
working: 4, 16473, 11682597 to 11832597 of 104982580
working: 0, 472, 97894785 to 98044785 of 104982580
working: 2, 8472, 82727376 to 82877376 of 104982580
working: 3, 12473, 72481021 to 72631021 of 104982580
working: 1, 4474, 66653807 to 66803807 of 104982580
working: 5, 20472, 26631305 to 26781305 of 104982580
working: 4, 16474, 78927220 to 79077220 of 104982580
working: 0, 473, 76813736 to 76963736 of 104982580
working: 2, 8473, 30731641 to 30881641 of 104982580
working: 3, 12474, 31049447 to 31199447 of 104982580
working: 5, 20473, 10675408 to 10825408 of 104982580
working: 1, 4475, 1712985 to 1862985 of 104982580
working: 4, 16475, 43140670 to 43290670 of 104982580
working: 0, 474, 48640027 to 48790027 of 104982580
working: 2, 8474, 80248855 to 80398855 of 104982580
working: 3, 12475, 80837156 to 80987156 of 104982580
working: 5, 20474, 28617316 to 28767316 of 104982580
working: 4, 16476, 76150152 to 76300152 of 104982580
working: 1, 4476, 86741205 to 86891205 of 104982580
working: 0, 475, 9170587 to 9320587 of 104982580
working: 2, 8475, 9651600 to 9801600 of 104982580
working: 3, 12476, 19772342 to 19922342 of 104982580
working: 5, 20475, 46615715 to 46765715 of 104982580
working: 1, 4477, 15578926 to 15728926 of 104982580
working: 4, 16477, 57879833 to 58029833 of 104982580
working: 0, 476, 77214137 to 77364137 of 104982580
working: 2, 8476, 69722441 to 69872441 of 104982580
working: 3, 12477, 50478398 to 50628398 of 104982580
working: 4, 16478, 96596143 to 96746143 of 104982580
working: 5, 20476, 92146265 to 92296265 of 104982580
working: 1, 4478, 19862737 to 20012737 of 104982580
working: 0, 477, 55551445 to 55701445 of 104982580
working: 2, 8477, 78055834 to 78205834 of 104982580
working: 4, 16479, 78789662 to 78939662 of 104982580
working: 1, 4479, 11195155 to 11345155 of 104982580
working: 0, 478, 69181812 to 69331812 of 104982580
working: 5, 20477, 29211592 to 29361592 of 104982580
working: 3, 12478, 90405247 to 90555247 of 104982580
working: 2, 8478, 6388363 to 6538363 of 104982580
working: 1, 4480, 49563259 to 49713259 of 104982580
working: 0, 479, 74118862 to 74268862 of 104982580
working: 5, 20478, 80285903 to 80435903 of 104982580
working: 4, 16480, 33123882 to 33273882 of 104982580
working: 3, 12479, 86371449 to 86521449 of 104982580
```

```
working: 2, 8479, 7537711 to 7687711 of 104982580
working: 1, 4481, 85437674 to 85587674 of 104982580
working: 0, 480, 83078271 to 83228271 of 104982580
working: 4, 16481, 81046263 to 81196263 of 104982580
working: 5, 20479, 96412845 to 96562845 of 104982580
working: 3, 12480, 43573760 to 43723760 of 104982580
working: 2, 8480, 49475478 to 49625478 of 104982580
working: 1, 4482, 54797061 to 54947061 of 104982580
working: 0, 481, 40801890 to 40951890 of 104982580
working: 4, 16482, 97084162 to 97234162 of 104982580
working: 5, 20480, 17243753 to 17393753 of 104982580
working: 3, 12481, 54633763 to 54783763 of 104982580
working: 2, 8481, 52129680 to 52279680 of 104982580
working: 1, 4483, 78888156 to 79038156 of 104982580
working: 0, 482, 17899311 to 18049311 of 104982580
working: 5, 20481, 73243556 to 73393556 of 104982580
working: 4, 16483, 79976592 to 80126592 of 104982580
working: 3, 12482, 71056041 to 71206041 of 104982580
working: 2, 8482, 84116678 to 84266678 of 104982580
working: 1, 4484, 62011761 to 62161761 of 104982580
working: 4, 16484, 54037813 to 54187813 of 104982580
working: 0, 483, 38945183 to 39095183 of 104982580
working: 5, 20482, 88735448 to 88885448 of 104982580
working: 3, 12483, 89183073 to 89333073 of 104982580
working: 2, 8483, 26117990 to 26267990 of 104982580
working: 1, 4485, 66557873 to 66707873 of 104982580
working: 0, 484, 95086048 to 95236048 of 104982580
working: 4, 16485, 41700480 to 41850480 of 104982580
working: 3, 12484, 17818236 to 17968236 of 104982580
working: 5, 20483, 85814780 to 85964780 of 104982580
working: 2, 8484, 24058464 to 24208464 of 104982580
working: 1, 4486, 11814966 to 11964966 of 104982580
working: 4, 16486, 61053603 to 61203603 of 104982580
working: 0, 485, 93914091 to 94064091 of 104982580
working: 3, 12485, 96589672 to 96739672 of 104982580
working: 5, 20484, 70219098 to 70369098 of 104982580
working: 2, 8485, 29057788 to 29207788 of 104982580
working: 1, 4487, 22423692 to 22573692 of 104982580
working: 4, 16487, 10663522 to 10813522 of 104982580
working: 3, 12486, 93885762 to 94035762 of 104982580
working: 0, 486, 88048617 to 88198617 of 104982580
working: 5, 20485, 2939184 to 3089184 of 104982580
working: 2, 8486, 57692584 to 57842584 of 104982580
working: 1, 4488, 72612152 to 72762152 of 104982580
working: 0, 487, 43709778 to 43859778 of 104982580
working: 4, 16488, 57274731 to 57424731 of 104982580
working: 3, 12487, 69795761 to 69945761 of 104982580
working: 5, 20486, 89585538 to 89735538 of 104982580
```

```
working: 2, 8487, 5665068 to 5815068 of 104982580
working: 1, 4489, 85461943 to 85611943 of 104982580
working: 0, 488, 65083139 to 65233139 of 104982580
working: 4, 16489, 42388118 to 42538118 of 104982580
working: 3, 12488, 79740276 to 79890276 of 104982580
working: 5, 20487, 11158420 to 11308420 of 104982580
working: 2, 8488, 19540647 to 19690647 of 104982580
working: 1, 4490, 72778875 to 72928875 of 104982580
working: 0, 489, 80331156 to 80481156 of 104982580
working: 4, 16490, 91523980 to 91673980 of 104982580
working: 3, 12489, 19881638 to 20031638 of 104982580
working: 5, 20488, 39506735 to 39656735 of 104982580
working: 2, 8489, 42477598 to 42627598 of 104982580
working: 1, 4491, 70106056 to 70256056 of 104982580
working: 0, 490, 16917955 to 17067955 of 104982580
working: 4, 16491, 26741382 to 26891382 of 104982580
working: 3, 12490, 79368258 to 79518258 of 104982580
working: 5, 20489, 20419949 to 20569949 of 104982580
working: 2, 8490, 30508856 to 30658856 of 104982580
working: 1, 4492, 29755057 to 29905057 of 104982580
working: 4, 16492, 26972569 to 27122569 of 104982580
working: 0, 491, 93792110 to 93942110 of 104982580
working: 3, 12491, 71102111 to 71252111 of 104982580
working: 5, 20490, 82492225 to 82642225 of 104982580
working: 2, 8491, 62497248 to 62647248 of 104982580
working: 1, 4493, 98709406 to 98859406 of 104982580
working: 4, 16493, 56631507 to 56781507 of 104982580
working: 0, 492, 8580443 to 8730443 of 104982580
working: 3, 12492, 56989599 to 57139599 of 104982580
working: 5, 20491, 70097635 to 70247635 of 104982580
working: 2, 8492, 6626921 to 6776921 of 104982580
working: 1, 4494, 17305503 to 17455503 of 104982580
working: 4, 16494, 55029448 to 55179448 of 104982580
working: 0, 493, 32862037 to 33012037 of 104982580
working: 3, 12493, 83802209 to 83952209 of 104982580
working: 5, 20492, 64355913 to 64505913 of 104982580
working: 2, 8493, 56092177 to 56242177 of 104982580
working: 1, 4495, 16462132 to 16612132 of 104982580
working: 4, 16495, 32480412 to 32630412 of 104982580
working: 0, 494, 87078077 to 87228077 of 104982580
working: 3, 12494, 98806003 to 98956003 of 104982580
working: 5, 20493, 77534514 to 77684514 of 104982580
working: 2, 8494, 87729335 to 87879335 of 104982580
working: 1, 4496, 65465801 to 65615801 of 104982580
working: 4, 16496, 6985487 to 7135487 of 104982580
working: 0, 495, 62629017 to 62779017 of 104982580
working: 3, 12495, 96664926 to 96814926 of 104982580
working: 5, 20494, 37596709 to 37746709 of 104982580
```

```
working: 2, 8495, 28519746 to 28669746 of 104982580
working: 4, 16497, 8763128 to 8913128 of 104982580
working: 1, 4497, 7515860 to 7665860 of 104982580
working: 0, 496, 56256834 to 56406834 of 104982580
working: 3, 12496, 58731273 to 58881273 of 104982580
working: 5, 20495, 85536074 to 85686074 of 104982580
working: 2, 8496, 60577174 to 60727174 of 104982580
working: 4, 16498, 90115060 to 90265060 of 104982580
working: 1, 4498, 67254807 to 67404807 of 104982580
working: 0, 497, 92128743 to 92278743 of 104982580
working: 3, 12497, 70497211 to 70647211 of 104982580
working: 5, 20496, 30614110 to 30764110 of 104982580
working: 2, 8497, 38165508 to 38315508 of 104982580
working: 4, 16499, 93330025 to 93480025 of 104982580
working: 1, 4499, 78519924 to 78669924 of 104982580
working: 0, 498, 81280676 to 81430676 of 104982580
working: 3, 12498, 76400305 to 76550305 of 104982580
working: 5, 20497, 27668888 to 27818888 of 104982580
working: 2, 8498, 4268062 to 4418062 of 104982580
working: 4, 16500, 22187841 to 22337841 of 104982580
working: 1, 4500, 86571692 to 86721692 of 104982580
working: 0, 499, 81292444 to 81442444 of 104982580
working: 3, 12499, 76898966 to 77048966 of 104982580
working: 5, 20498, 14947971 to 15097971 of 104982580
working: 2, 8499, 73163508 to 73313508 of 104982580
working: 4, 16501, 73152054 to 73302054 of 104982580
working: 1, 4501, 18746831 to 18896831 of 104982580
working: 0, 500, 82672932 to 82822932 of 104982580
working: 3, 12500, 12938928 to 13088928 of 104982580
working: 5, 20499, 24397133 to 24547133 of 104982580
working: 2, 8500, 37122361 to 37272361 of 104982580
working: 4, 16502, 99427933 to 99577933 of 104982580
working: 1, 4502, 26570336 to 26720336 of 104982580
working: 0, 501, 3009472 to 3159472 of 104982580
working: 3, 12501, 40771739 to 40921739 of 104982580
working: 5, 20500, 40708067 to 40858067 of 104982580
working: 2, 8501, 98474012 to 98624012 of 104982580
working: 4, 16503, 2711196 to 2861196 of 104982580
working: 1, 4503, 37551297 to 37701297 of 104982580
working: 0, 502, 64335403 to 64485403 of 104982580
working: 3, 12502, 16044746 to 16194746 of 104982580
working: 5, 20501, 15932778 to 16082778 of 104982580
working: 2, 8502, 34404424 to 34554424 of 104982580
working: 4, 16504, 63917985 to 64067985 of 104982580
working: 1, 4504, 9411042 to 9561042 of 104982580
working: 0, 503, 46934756 to 47084756 of 104982580
working: 3, 12503, 72973210 to 73123210 of 104982580
working: 5, 20502, 82714617 to 82864617 of 104982580
```

```
working: 2, 8503, 86068821 to 86218821 of 104982580
working: 4, 16505, 90490169 to 90640169 of 104982580
working: 1, 4505, 2817005 to 2967005 of 104982580
working: 0, 504, 71476001 to 71626001 of 104982580
working: 3, 12504, 17303192 to 17453192 of 104982580
working: 5, 20503, 39578447 to 39728447 of 104982580
working: 2, 8504, 85272476 to 85422476 of 104982580
working: 4, 16506, 9425912 to 9575912 of 104982580
working: 1, 4506, 73863716 to 74013716 of 104982580
working: 0, 505, 4800047 to 4950047 of 104982580
working: 3, 12505, 15795679 to 15945679 of 104982580
working: 5, 20504, 48749995 to 48899995 of 104982580
working: 2, 8505, 92187236 to 92337236 of 104982580
working: 4, 16507, 80615318 to 80765318 of 104982580
working: 1, 4507, 48181799 to 48331799 of 104982580
working: 0, 506, 47424074 to 47574074 of 104982580
working: 3, 12506, 82024756 to 82174756 of 104982580
working: 5, 20505, 91726688 to 91876688 of 104982580
working: 2, 8506, 86794329 to 86944329 of 104982580
working: 4, 16508, 62329452 to 62479452 of 104982580
working: 1, 4508, 77492447 to 77642447 of 104982580
working: 0, 507, 43546834 to 43696834 of 104982580
working: 3, 12507, 22815406 to 22965406 of 104982580
working: 5, 20506, 31582015 to 31732015 of 104982580
working: 2, 8507, 43692696 to 43842696 of 104982580
working: 4, 16509, 71298906 to 71448906 of 104982580
working: 1, 4509, 37442423 to 37592423 of 104982580
working: 0, 508, 75293434 to 75443434 of 104982580
working: 5, 20507, 73612201 to 73762201 of 104982580
working: 3, 12508, 97307914 to 97457914 of 104982580
working: 2, 8508, 7433681 to 7583681 of 104982580
working: 4, 16510, 25458369 to 25608369 of 104982580
working: 1, 4510, 78382622 to 78532622 of 104982580
working: 5, 20508, 87290490 to 87440490 of 104982580
working: 0, 509, 51103357 to 51253357 of 104982580
working: 3, 12509, 83457750 to 83607750 of 104982580
working: 2, 8509, 8035220 to 8185220 of 104982580
working: 4, 16511, 15703543 to 15853543 of 104982580
working: 1, 4511, 64860334 to 65010334 of 104982580
working: 5, 20509, 30831252 to 30981252 of 104982580
working: 0, 510, 32418097 to 32568097 of 104982580
working: 3, 12510, 94452067 to 94602067 of 104982580
working: 2, 8510, 48630842 to 48780842 of 104982580
working: 4, 16512, 76428829 to 76578829 of 104982580
working: 1, 4512, 85820889 to 85970889 of 104982580
working: 5, 20510, 47444673 to 47594673 of 104982580
working: 0, 511, 32758216 to 32908216 of 104982580
working: 3, 12511, 86894225 to 87044225 of 104982580
```

```
working: 2, 8511, 94230663 to 94380663 of 104982580
working: 4, 16513, 96231611 to 96381611 of 104982580
working: 1, 4513, 81852804 to 82002804 of 104982580
working: 5, 20511, 82991815 to 83141815 of 104982580
working: 0, 512, 18796199 to 18946199 of 104982580
working: 3, 12512, 41539681 to 41689681 of 104982580
working: 2, 8512, 94932477 to 95082477 of 104982580
working: 4, 16514, 25004137 to 25154137 of 104982580
working: 1, 4514, 43665450 to 43815450 of 104982580
working: 0, 513, 46121149 to 46271149 of 104982580
working: 5, 20512, 17560125 to 17710125 of 104982580
working: 3, 12513, 9076472 to 9226472 of 104982580
working: 2, 8513, 62364940 to 62514940 of 104982580
working: 4, 16515, 58216018 to 58366018 of 104982580
working: 1, 4515, 85999002 to 86149002 of 104982580
working: 0, 514, 24299154 to 24449154 of 104982580
working: 5, 20513, 62853995 to 63003995 of 104982580
working: 3, 12514, 99370691 to 99520691 of 104982580
working: 2, 8514, 80222666 to 80372666 of 104982580
working: 4, 16516, 84814408 to 84964408 of 104982580
working: 1, 4516, 78300442 to 78450442 of 104982580
working: 0, 515, 10095221 to 10245221 of 104982580
working: 5, 20514, 45732820 to 45882820 of 104982580
working: 3, 12515, 85180708 to 85330708 of 104982580
working: 2, 8515, 87049422 to 87199422 of 104982580
working: 4, 16517, 33046995 to 33196995 of 104982580
working: 1, 4517, 146444 to 296444 of 104982580
working: 0, 516, 60343017 to 60493017 of 104982580
working: 5, 20515, 31811724 to 31961724 of 104982580
working: 3, 12516, 45415159 to 45565159 of 104982580
working: 2, 8516, 77489586 to 77639586 of 104982580
working: 4, 16518, 87818165 to 87968165 of 104982580
working: 1, 4518, 35785263 to 35935263 of 104982580
working: 3, 12517, 19937912 to 20087912 of 104982580
working: 5, 20516, 66879802 to 67029802 of 104982580
working: 0, 517, 5104352 to 5254352 of 104982580
working: 2, 8517, 32405667 to 32555667 of 104982580
working: 4, 16519, 32339205 to 32489205 of 104982580
working: 1, 4519, 84824024 to 84974024 of 104982580
working: 5, 20517, 36576970 to 36726970 of 104982580
working: 3, 12518, 6785281 to 6935281 of 104982580
working: 0, 518, 64100167 to 64250167 of 104982580
working: 2, 8518, 32567447 to 32717447 of 104982580
working: 4, 16520, 77493072 to 77643072 of 104982580
working: 1, 4520, 73363367 to 73513367 of 104982580
working: 5, 20518, 19575909 to 19725909 of 104982580
working: 3, 12519, 63789537 to 63939537 of 104982580
working: 0, 519, 86102884 to 86252884 of 104982580
```

```
working: 2, 8519, 20500477 to 20650477 of 104982580
working: 4, 16521, 74706618 to 74856618 of 104982580
working: 1, 4521, 41636497 to 41786497 of 104982580
working: 3, 12520, 203137 to 353137 of 104982580
working: 5, 20519, 71826927 to 71976927 of 104982580
working: 0, 520, 95027291 to 95177291 of 104982580
working: 2, 8520, 27457597 to 27607597 of 104982580
working: 4, 16522, 90598259 to 90748259 of 104982580
working: 1, 4522, 92313229 to 92463229 of 104982580
working: 3, 12521, 64651447 to 64801447 of 104982580
working: 0, 521, 67621401 to 67771401 of 104982580
working: 5, 20520, 40327460 to 40477460 of 104982580
working: 2, 8521, 42210949 to 42360949 of 104982580
working: 4, 16523, 54886415 to 55036415 of 104982580
working: 1, 4523, 38895988 to 39045988 of 104982580
working: 0, 522, 45636239 to 45786239 of 104982580
working: 3, 12522, 34410975 to 34560975 of 104982580
working: 5, 20521, 81519887 to 81669887 of 104982580
working: 2, 8522, 88248048 to 88398048 of 104982580
working: 4, 16524, 61290922 to 61440922 of 104982580
working: 1, 4524, 51012566 to 51162566 of 104982580
working: 0, 523, 55477831 to 55627831 of 104982580
working: 3, 12523, 42242120 to 42392120 of 104982580
working: 5, 20522, 12907547 to 13057547 of 104982580
working: 2, 8523, 45777212 to 45927212 of 104982580
working: 4, 16525, 87520148 to 87670148 of 104982580
working: 1, 4525, 61372198 to 61522198 of 104982580
working: 3, 12524, 92761350 to 92911350 of 104982580
working: 0, 524, 34127025 to 34277025 of 104982580
working: 5, 20523, 33987224 to 34137224 of 104982580
working: 2, 8524, 623258 to 773258 of 104982580
working: 4, 16526, 56141173 to 56291173 of 104982580
working: 1, 4526, 60850350 to 61000350 of 104982580
working: 3, 12525, 54648800 to 54798800 of 104982580
working: 0, 525, 45625836 to 45775836 of 104982580
working: 5, 20524, 36200709 to 36350709 of 104982580
working: 2, 8525, 54811868 to 54961868 of 104982580
working: 4, 16527, 76662986 to 76812986 of 104982580
working: 1, 4527, 82856270 to 83006270 of 104982580
working: 3, 12526, 82441492 to 82591492 of 104982580
working: 0, 526, 96200481 to 96350481 of 104982580
working: 5, 20525, 26719111 to 26869111 of 104982580
working: 2, 8526, 42517690 to 42667690 of 104982580
working: 4, 16528, 37919077 to 38069077 of 104982580
working: 1, 4528, 67885982 to 68035982 of 104982580
working: 3, 12527, 8958060 to 9108060 of 104982580
working: 0, 527, 99307608 to 99457608 of 104982580
working: 5, 20526, 99981201 to 100131201 of 104982580
```

```
working: 2, 8527, 62753903 to 62903903 of 104982580
working: 4, 16529, 31591226 to 31741226 of 104982580
working: 1, 4529, 34963118 to 35113118 of 104982580
working: 3, 12528, 98060391 to 98210391 of 104982580
working: 0, 528, 86427670 to 86577670 of 104982580
working: 5, 20527, 28628143 to 28778143 of 104982580
working: 2, 8528, 27257544 to 27407544 of 104982580
working: 4, 16530, 78939151 to 79089151 of 104982580
working: 1, 4530, 11334337 to 11484337 of 104982580
working: 3, 12529, 63642840 to 63792840 of 104982580
working: 0, 529, 75571967 to 75721967 of 104982580
working: 5, 20528, 80684943 to 80834943 of 104982580
working: 2, 8529, 9181825 to 9331825 of 104982580
working: 4, 16531, 30108735 to 30258735 of 104982580
working: 1, 4531, 14017504 to 14167504 of 104982580
working: 0, 530, 87411603 to 87561603 of 104982580
working: 3, 12530, 7910941 to 8060941 of 104982580
working: 5, 20529, 27400432 to 27550432 of 104982580
working: 2, 8530, 16075718 to 16225718 of 104982580
working: 4, 16532, 90456520 to 90606520 of 104982580
working: 1, 4532, 6370693 to 6520693 of 104982580
working: 0, 531, 5043184 to 5193184 of 104982580
working: 5, 20530, 53326673 to 53476673 of 104982580
working: 3, 12531, 14924995 to 15074995 of 104982580
working: 2, 8531, 66633825 to 66783825 of 104982580
working: 4, 16533, 14220469 to 14370469 of 104982580
working: 1, 4533, 39580501 to 39730501 of 104982580
working: 0, 532, 41572142 to 41722142 of 104982580
working: 5, 20531, 89587023 to 89737023 of 104982580
working: 3, 12532, 93180912 to 93330912 of 104982580
working: 2, 8532, 60041875 to 60191875 of 104982580
working: 4, 16534, 24382707 to 24532707 of 104982580
working: 1, 4534, 67982273 to 68132273 of 104982580
working: 0, 533, 32158374 to 32308374 of 104982580
working: 3, 12533, 3698166 to 3848166 of 104982580
working: 5, 20532, 45851705 to 46001705 of 104982580
working: 2, 8533, 83384404 to 83534404 of 104982580
working: 4, 16535, 39939032 to 40089032 of 104982580
working: 1, 4535, 89079748 to 89229748 of 104982580
working: 0, 534, 95297113 to 95447113 of 104982580
working: 3, 12534, 97176547 to 97326547 of 104982580
working: 5, 20533, 22387832 to 22537832 of 104982580
working: 2, 8534, 18362951 to 18512951 of 104982580
working: 4, 16536, 74468084 to 74618084 of 104982580
working: 1, 4536, 5865660 to 6015660 of 104982580
working: 0, 535, 9502413 to 9652413 of 104982580
working: 3, 12535, 31509158 to 31659158 of 104982580
working: 5, 20534, 27495121 to 27645121 of 104982580
```

```
working: 2, 8535, 32393511 to 32543511 of 104982580
working: 4, 16537, 51609404 to 51759404 of 104982580
working: 1, 4537, 44206325 to 44356325 of 104982580
working: 0, 536, 61740290 to 61890290 of 104982580
working: 3, 12536, 94788898 to 94938898 of 104982580
working: 5, 20535, 52008713 to 52158713 of 104982580
working: 2, 8536, 2094195 to 2244195 of 104982580
working: 4, 16538, 49389083 to 49539083 of 104982580
working: 1, 4538, 46752976 to 46902976 of 104982580
working: 0, 537, 61266276 to 61416276 of 104982580
working: 3, 12537, 44892733 to 45042733 of 104982580
working: 5, 20536, 63705517 to 63855517 of 104982580
working: 2, 8537, 89705977 to 89855977 of 104982580
working: 4, 16539, 26640007 to 26790007 of 104982580
working: 1, 4539, 51144286 to 51294286 of 104982580
working: 3, 12538, 47803050 to 47953050 of 104982580
working: 0, 538, 91151253 to 91301253 of 104982580
working: 5, 20537, 76419463 to 76569463 of 104982580
working: 2, 8538, 22172227 to 22322227 of 104982580
working: 4, 16540, 6587902 to 6737902 of 104982580
working: 1, 4540, 16270231 to 16420231 of 104982580
working: 0, 539, 20967009 to 21117009 of 104982580
working: 3, 12539, 58010326 to 58160326 of 104982580
working: 5, 20538, 38543455 to 38693455 of 104982580
working: 2, 8539, 88653050 to 88803050 of 104982580
working: 4, 16541, 73444853 to 73594853 of 104982580
working: 1, 4541, 25534592 to 25684592 of 104982580
working: 3, 12540, 72408224 to 72558224 of 104982580
working: 0, 540, 21341518 to 21491518 of 104982580
working: 5, 20539, 74192515 to 74342515 of 104982580
working: 2, 8540, 8871001 to 9021001 of 104982580
working: 4, 16542, 74410756 to 74560756 of 104982580
working: 5, 20540, 58866109 to 59016109 of 104982580
working: 1, 4542, 18464118 to 18614118 of 104982580
working: 3, 12541, 29264763 to 29414763 of 104982580
working: 0, 541, 43161496 to 43311496 of 104982580
working: 2, 8541, 46352165 to 46502165 of 104982580
working: 4, 16543, 5662858 to 5812858 of 104982580
working: 5, 20541, 46419382 to 46569382 of 104982580
working: 1, 4543, 23451001 to 23601001 of 104982580
working: 3, 12542, 27511801 to 27661801 of 104982580
working: 0, 542, 14404625 to 14554625 of 104982580
working: 2, 8542, 99270528 to 99420528 of 104982580
working: 4, 16544, 59171333 to 59321333 of 104982580
working: 5, 20542, 78067729 to 78217729 of 104982580
working: 1, 4544, 74463584 to 74613584 of 104982580
working: 0, 543, 17829922 to 17979922 of 104982580
working: 3, 12543, 73241677 to 73391677 of 104982580
```

```
working: 2, 8543, 80273267 to 80423267 of 104982580
working: 4, 16545, 74053497 to 74203497 of 104982580
working: 5, 20543, 18863058 to 19013058 of 104982580
working: 1, 4545, 66431037 to 66581037 of 104982580
working: 0, 544, 70771663 to 70921663 of 104982580
working: 3, 12544, 79916586 to 80066586 of 104982580
working: 2, 8544, 47827886 to 47977886 of 104982580
working: 4, 16546, 85242061 to 85392061 of 104982580
working: 5, 20544, 22888166 to 23038166 of 104982580
working: 1, 4546, 19846461 to 19996461 of 104982580
working: 3, 12545, 28356713 to 28506713 of 104982580
working: 0, 545, 74725721 to 74875721 of 104982580
working: 2, 8545, 70102458 to 70252458 of 104982580
working: 4, 16547, 53335037 to 53485037 of 104982580
working: 5, 20545, 73499924 to 73649924 of 104982580
working: 3, 12546, 4239871 to 4389871 of 104982580
working: 1, 4547, 24718188 to 24868188 of 104982580
working: 0, 546, 98930202 to 99080202 of 104982580
working: 2, 8546, 43235915 to 43385915 of 104982580
working: 4, 16548, 38420758 to 38570758 of 104982580
working: 3, 12547, 78294346 to 78444346 of 104982580
working: 5, 20546, 86167661 to 86317661 of 104982580
working: 1, 4548, 89539473 to 89689473 of 104982580
working: 0, 547, 44862406 to 45012406 of 104982580
working: 2, 8547, 19588699 to 19738699 of 104982580
working: 4, 16549, 58599638 to 58749638 of 104982580
working: 3, 12548, 84668931 to 84818931 of 104982580
working: 5, 20547, 64608904 to 64758904 of 104982580
working: 1, 4549, 77491984 to 77641984 of 104982580
working: 0, 548, 96420077 to 96570077 of 104982580
working: 2, 8548, 19554133 to 19704133 of 104982580
working: 4, 16550, 1373498 to 1523498 of 104982580
working: 3, 12549, 75967759 to 76117759 of 104982580
working: 5, 20548, 78910508 to 79060508 of 104982580
working: 1, 4550, 5321941 to 5471941 of 104982580
working: 0, 549, 80077263 to 80227263 of 104982580
working: 2, 8549, 36569982 to 36719982 of 104982580
working: 4, 16551, 44756066 to 44906066 of 104982580
working: 3, 12550, 11368635 to 11518635 of 104982580
working: 1, 4551, 81133551 to 81283551 of 104982580
working: 5, 20549, 51855988 to 52005988 of 104982580
working: 0, 550, 62989965 to 63139965 of 104982580
working: 2, 8550, 30251642 to 30401642 of 104982580
working: 4, 16552, 52769072 to 52919072 of 104982580
working: 1, 4552, 84648652 to 84798652 of 104982580
working: 3, 12551, 53130663 to 53280663 of 104982580
working: 5, 20550, 13925357 to 14075357 of 104982580
working: 0, 551, 32454337 to 32604337 of 104982580
```

working: 2, 8551, 1328386 to 1478386 of 104982580 working: 4, 16553, 30287347 to 30437347 of 104982580 working: 1, 4553, 83615028 to 83765028 of 104982580 working: 3, 12552, 41735228 to 41885228 of 104982580 working: 5, 20551, 45355942 to 45505942 of 104982580 working: 0, 552, 6038638 to 6188638 of 104982580 working: 2, 8552, 2253341 to 2403341 of 104982580 working: 4, 16554, 63200479 to 63350479 of 104982580 working: 1, 4554, 64461434 to 64611434 of 104982580 working: 3, 12553, 39440004 to 39590004 of 104982580 working: 5, 20552, 36514428 to 36664428 of 104982580 working: 0, 553, 31718648 to 31868648 of 104982580 working: 2, 8553, 50478609 to 50628609 of 104982580 working: 4, 16555, 5789578 to 5939578 of 104982580 working: 1, 4555, 27055592 to 27205592 of 104982580 working: 3, 12554, 21397161 to 21547161 of 104982580 working: 5, 20553, 96824544 to 96974544 of 104982580 working: 0, 554, 30834033 to 30984033 of 104982580 working: 2, 8554, 14542005 to 14692005 of 104982580 working: 4, 16556, 44639722 to 44789722 of 104982580 working: 1, 4556, 49600546 to 49750546 of 104982580 working: 3, 12555, 88455042 to 88605042 of 104982580 working: 5, 20554, 5537152 to 5687152 of 104982580 working: 0, 555, 35549601 to 35699601 of 104982580 working: 2, 8555, 36676918 to 36826918 of 104982580 working: 4, 16557, 52135014 to 52285014 of 104982580 working: 1, 4557, 79443663 to 79593663 of 104982580 working: 3, 12556, 79937218 to 80087218 of 104982580 working: 5, 20555, 81259513 to 81409513 of 104982580 working: 0, 556, 63280482 to 63430482 of 104982580 working: 2, 8556, 94178180 to 94328180 of 104982580 working: 4, 16558, 39009198 to 39159198 of 104982580 working: 3, 12557, 72676191 to 72826191 of 104982580 working: 1, 4558, 89021157 to 89171157 of 104982580 working: 5, 20556, 37313463 to 37463463 of 104982580 working: 0, 557, 92740664 to 92890664 of 104982580 working: 2, 8557, 17146422 to 17296422 of 104982580 working: 4, 16559, 31819855 to 31969855 of 104982580 working: 3, 12558, 66335625 to 66485625 of 104982580 working: 1, 4559, 69409600 to 69559600 of 104982580 working: 5, 20557, 91236137 to 91386137 of 104982580 working: 0, 558, 45926907 to 46076907 of 104982580 working: 2, 8558, 47262503 to 47412503 of 104982580 working: 4, 16560, 70551341 to 70701341 of 104982580 working: 3, 12559, 99243145 to 99393145 of 104982580 working: 1, 4560, 14630744 to 14780744 of 104982580 working: 5, 20558, 85480435 to 85630435 of 104982580 working: 0, 559, 96223975 to 96373975 of 104982580

```
working: 2, 8559, 43409835 to 43559835 of 104982580
working: 4, 16561, 43116758 to 43266758 of 104982580
working: 1, 4561, 49406635 to 49556635 of 104982580
working: 3, 12560, 36718527 to 36868527 of 104982580
working: 5, 20559, 93066414 to 93216414 of 104982580
working: 0, 560, 1774137 to 1924137 of 104982580
working: 2, 8560, 7002891 to 7152891 of 104982580
working: 4, 16562, 99499030 to 99649030 of 104982580
working: 3, 12561, 39834181 to 39984181 of 104982580
working: 1, 4562, 83472763 to 83622763 of 104982580
working: 5, 20560, 63083436 to 63233436 of 104982580
working: 0, 561, 85631870 to 85781870 of 104982580
working: 2, 8561, 19511235 to 19661235 of 104982580
working: 4, 16563, 89484293 to 89634293 of 104982580
working: 3, 12562, 34581429 to 34731429 of 104982580
working: 1, 4563, 8497788 to 8647788 of 104982580
working: 5, 20561, 795495 to 945495 of 104982580
working: 0, 562, 81813265 to 81963265 of 104982580
working: 2, 8562, 44563580 to 44713580 of 104982580
working: 4, 16564, 15609014 to 15759014 of 104982580
working: 3, 12563, 32611822 to 32761822 of 104982580
working: 1, 4564, 86979950 to 87129950 of 104982580
working: 5, 20562, 41825742 to 41975742 of 104982580
working: 0, 563, 66899531 to 67049531 of 104982580
working: 2, 8563, 36662082 to 36812082 of 104982580
working: 4, 16565, 87770490 to 87920490 of 104982580
working: 3, 12564, 25019491 to 25169491 of 104982580
working: 1, 4565, 73169135 to 73319135 of 104982580
working: 5, 20563, 93985850 to 94135850 of 104982580
working: 0, 564, 1387160 to 1537160 of 104982580
working: 2, 8564, 13792719 to 13942719 of 104982580
working: 4, 16566, 5632357 to 5782357 of 104982580
working: 3, 12565, 78279903 to 78429903 of 104982580
working: 1, 4566, 70693680 to 70843680 of 104982580
working: 5, 20564, 65750464 to 65900464 of 104982580
working: 0, 565, 61701054 to 61851054 of 104982580
working: 2, 8565, 7871844 to 8021844 of 104982580
working: 4, 16567, 57503495 to 57653495 of 104982580
working: 3, 12566, 48549336 to 48699336 of 104982580
working: 1, 4567, 36700431 to 36850431 of 104982580
working: 5, 20565, 30227034 to 30377034 of 104982580
working: 0, 566, 756011 to 906011 of 104982580
working: 2, 8566, 89121296 to 89271296 of 104982580
working: 4, 16568, 38865808 to 39015808 of 104982580
working: 3, 12567, 4107949 to 4257949 of 104982580
working: 1, 4568, 38749483 to 38899483 of 104982580
working: 5, 20566, 10151632 to 10301632 of 104982580
working: 0, 567, 15586782 to 15736782 of 104982580
```

```
working: 2, 8567, 38294921 to 38444921 of 104982580
working: 4, 16569, 55542392 to 55692392 of 104982580
working: 3, 12568, 28781691 to 28931691 of 104982580
working: 1, 4569, 49472110 to 49622110 of 104982580
working: 5, 20567, 73734211 to 73884211 of 104982580
working: 0, 568, 68630394 to 68780394 of 104982580
working: 2, 8568, 44628087 to 44778087 of 104982580
working: 4, 16570, 88116126 to 88266126 of 104982580
working: 3, 12569, 67795882 to 67945882 of 104982580
working: 1, 4570, 40520862 to 40670862 of 104982580
working: 5, 20568, 43537636 to 43687636 of 104982580
working: 0, 569, 20014061 to 20164061 of 104982580
working: 2, 8569, 60673818 to 60823818 of 104982580
working: 4, 16571, 65478432 to 65628432 of 104982580
working: 3, 12570, 2819711 to 2969711 of 104982580
working: 1, 4571, 75121952 to 75271952 of 104982580
working: 5, 20569, 41930971 to 42080971 of 104982580
working: 0, 570, 42976234 to 43126234 of 104982580
working: 2, 8570, 87325936 to 87475936 of 104982580
working: 4, 16572, 88327175 to 88477175 of 104982580
working: 3, 12571, 40805415 to 40955415 of 104982580
working: 1, 4572, 5223904 to 5373904 of 104982580
working: 5, 20570, 26475671 to 26625671 of 104982580
working: 0, 571, 6929569 to 7079569 of 104982580
working: 2, 8571, 82933808 to 83083808 of 104982580
working: 4, 16573, 73367076 to 73517076 of 104982580
working: 3, 12572, 44891001 to 45041001 of 104982580
working: 1, 4573, 49724112 to 49874112 of 104982580
working: 5, 20571, 55680990 to 55830990 of 104982580
working: 0, 572, 45276705 to 45426705 of 104982580
working: 2, 8572, 37439962 to 37589962 of 104982580
working: 4, 16574, 20279387 to 20429387 of 104982580
working: 3, 12573, 71184118 to 71334118 of 104982580
working: 1, 4574, 25393625 to 25543625 of 104982580
working: 5, 20572, 16672352 to 16822352 of 104982580
working: 0, 573, 98957229 to 99107229 of 104982580
working: 2, 8573, 99537363 to 99687363 of 104982580
working: 4, 16575, 17014581 to 17164581 of 104982580
working: 3, 12574, 20300561 to 20450561 of 104982580
working: 1, 4575, 41128491 to 41278491 of 104982580
working: 5, 20573, 27229089 to 27379089 of 104982580
working: 0, 574, 42266962 to 42416962 of 104982580
working: 2, 8574, 64856817 to 65006817 of 104982580
working: 4, 16576, 41716630 to 41866630 of 104982580
working: 3, 12575, 64433430 to 64583430 of 104982580
working: 5, 20574, 85398523 to 85548523 of 104982580
working: 1, 4576, 34737426 to 34887426 of 104982580
working: 0, 575, 75265203 to 75415203 of 104982580
```

```
working: 2, 8575, 86578061 to 86728061 of 104982580
working: 4, 16577, 52096338 to 52246338 of 104982580
working: 3, 12576, 73138617 to 73288617 of 104982580
working: 1, 4577, 783218 to 933218 of 104982580
working: 5, 20575, 29581417 to 29731417 of 104982580
working: 0, 576, 60218064 to 60368064 of 104982580
working: 2, 8576, 36805986 to 36955986 of 104982580
working: 4, 16578, 23242723 to 23392723 of 104982580
working: 3, 12577, 28396397 to 28546397 of 104982580
working: 1, 4578, 8650568 to 8800568 of 104982580
working: 5, 20576, 77069097 to 77219097 of 104982580
working: 0, 577, 63865612 to 64015612 of 104982580
working: 2, 8577, 77836290 to 77986290 of 104982580
working: 4, 16579, 13943572 to 14093572 of 104982580
working: 3, 12578, 13832566 to 13982566 of 104982580
working: 1, 4579, 81574751 to 81724751 of 104982580
working: 5, 20577, 88407916 to 88557916 of 104982580
working: 0, 578, 42276439 to 42426439 of 104982580
working: 2, 8578, 61965030 to 62115030 of 104982580
working: 4, 16580, 43589686 to 43739686 of 104982580
working: 3, 12579, 24647170 to 24797170 of 104982580
working: 5, 20578, 22359765 to 22509765 of 104982580
working: 1, 4580, 13626952 to 13776952 of 104982580
working: 0, 579, 83556903 to 83706903 of 104982580
working: 2, 8579, 78090895 to 78240895 of 104982580
working: 4, 16581, 63558706 to 63708706 of 104982580
working: 3, 12580, 56590035 to 56740035 of 104982580
working: 5, 20579, 6737204 to 6887204 of 104982580
working: 1, 4581, 52344014 to 52494014 of 104982580
working: 0, 580, 11636633 to 11786633 of 104982580
working: 2, 8580, 85534699 to 85684699 of 104982580
working: 4, 16582, 38375501 to 38525501 of 104982580
working: 3, 12581, 24886671 to 25036671 of 104982580
working: 5, 20580, 9159492 to 9309492 of 104982580
working: 1, 4582, 51745918 to 51895918 of 104982580
working: 0, 581, 49997993 to 50147993 of 104982580
working: 2, 8581, 98383134 to 98533134 of 104982580
working: 4, 16583, 95950911 to 96100911 of 104982580
working: 3, 12582, 90495963 to 90645963 of 104982580
working: 5, 20581, 4963622 to 5113622 of 104982580
working: 1, 4583, 16464805 to 16614805 of 104982580
working: 0, 582, 81357214 to 81507214 of 104982580
working: 2, 8582, 73454649 to 73604649 of 104982580
working: 4, 16584, 21796673 to 21946673 of 104982580
working: 3, 12583, 77524896 to 77674896 of 104982580
working: 5, 20582, 72750230 to 72900230 of 104982580
working: 1, 4584, 86941665 to 87091665 of 104982580
working: 0, 583, 96138002 to 96288002 of 104982580
```

working: 2, 8583, 8793511 to 8943511 of 104982580 working: 4, 16585, 98493969 to 98643969 of 104982580 working: 3, 12584, 29376243 to 29526243 of 104982580 working: 1, 4585, 88117685 to 88267685 of 104982580 working: 5, 20583, 52055071 to 52205071 of 104982580 working: 0, 584, 95016120 to 95166120 of 104982580 working: 2, 8584, 38928161 to 39078161 of 104982580 working: 4, 16586, 36011287 to 36161287 of 104982580 working: 3, 12585, 2083230 to 2233230 of 104982580 working: 1, 4586, 89756485 to 89906485 of 104982580 working: 5, 20584, 45331526 to 45481526 of 104982580 working: 0, 585, 20316376 to 20466376 of 104982580 working: 2, 8585, 95552256 to 95702256 of 104982580 working: 4, 16587, 7186674 to 7336674 of 104982580 working: 3, 12586, 85756417 to 85906417 of 104982580 working: 1, 4587, 21634016 to 21784016 of 104982580 working: 5, 20585, 45239610 to 45389610 of 104982580 working: 0, 586, 61073852 to 61223852 of 104982580 working: 2, 8586, 37612702 to 37762702 of 104982580 working: 4, 16588, 25304599 to 25454599 of 104982580 working: 3, 12587, 76547096 to 76697096 of 104982580 working: 1, 4588, 71498858 to 71648858 of 104982580 working: 5, 20586, 95846512 to 95996512 of 104982580 working: 0, 587, 71257971 to 71407971 of 104982580 working: 2, 8587, 45477934 to 45627934 of 104982580 working: 4, 16589, 61088249 to 61238249 of 104982580 working: 3, 12588, 81710362 to 81860362 of 104982580 working: 1, 4589, 22871211 to 23021211 of 104982580 working: 5, 20587, 75584266 to 75734266 of 104982580 working: 0, 588, 4750660 to 4900660 of 104982580 working: 2, 8588, 68730817 to 68880817 of 104982580 working: 4, 16590, 18565464 to 18715464 of 104982580 working: 3, 12589, 83964097 to 84114097 of 104982580 working: 1, 4590, 8030621 to 8180621 of 104982580 working: 5, 20588, 61982615 to 62132615 of 104982580 working: 0, 589, 44769212 to 44919212 of 104982580 working: 2, 8589, 71454492 to 71604492 of 104982580 working: 4, 16591, 74135803 to 74285803 of 104982580 working: 3, 12590, 90242740 to 90392740 of 104982580 working: 1, 4591, 32282171 to 32432171 of 104982580 working: 5, 20589, 72664569 to 72814569 of 104982580 working: 0, 590, 57587915 to 57737915 of 104982580 working: 2, 8590, 84929340 to 85079340 of 104982580 working: 4, 16592, 97820983 to 97970983 of 104982580 working: 3, 12591, 29806885 to 29956885 of 104982580 working: 1, 4592, 90429219 to 90579219 of 104982580 working: 5, 20590, 84733823 to 84883823 of 104982580 working: 0, 591, 46270564 to 46420564 of 104982580

working: 2, 8591, 9975712 to 10125712 of 104982580 working: 4, 16593, 26514208 to 26664208 of 104982580 working: 3, 12592, 99659918 to 99809918 of 104982580 working: 1, 4593, 79506825 to 79656825 of 104982580 working: 5, 20591, 47696811 to 47846811 of 104982580 working: 0, 592, 36605154 to 36755154 of 104982580 working: 2, 8592, 45664817 to 45814817 of 104982580 working: 4, 16594, 93440704 to 93590704 of 104982580 working: 3, 12593, 37510461 to 37660461 of 104982580 working: 1, 4594, 57637620 to 57787620 of 104982580 working: 5, 20592, 28003281 to 28153281 of 104982580 working: 0, 593, 69527336 to 69677336 of 104982580 working: 2, 8593, 60567091 to 60717091 of 104982580 working: 4, 16595, 62485420 to 62635420 of 104982580 working: 3, 12594, 70126207 to 70276207 of 104982580 working: 1, 4595, 3170169 to 3320169 of 104982580 working: 5, 20593, 11646629 to 11796629 of 104982580 working: 0, 594, 48612626 to 48762626 of 104982580 working: 2, 8594, 57314045 to 57464045 of 104982580 working: 4, 16596, 29410058 to 29560058 of 104982580 working: 3, 12595, 18716282 to 18866282 of 104982580 working: 1, 4596, 85862370 to 86012370 of 104982580 working: 5, 20594, 9931040 to 10081040 of 104982580 working: 0, 595, 26661488 to 26811488 of 104982580 working: 2, 8595, 79324095 to 79474095 of 104982580 working: 4, 16597, 38518025 to 38668025 of 104982580 working: 3, 12596, 11361117 to 11511117 of 104982580 working: 1, 4597, 78628110 to 78778110 of 104982580 working: 5, 20595, 82444813 to 82594813 of 104982580 working: 0, 596, 20294885 to 20444885 of 104982580 working: 2, 8596, 46460567 to 46610567 of 104982580 working: 4, 16598, 16784322 to 16934322 of 104982580 working: 3, 12597, 18748481 to 18898481 of 104982580 working: 1, 4598, 43673719 to 43823719 of 104982580 working: 5, 20596, 67626346 to 67776346 of 104982580 working: 0, 597, 47867224 to 48017224 of 104982580 working: 2, 8597, 11602539 to 11752539 of 104982580 working: 4, 16599, 58245100 to 58395100 of 104982580 working: 1, 4599, 84859241 to 85009241 of 104982580 working: 3, 12598, 65139855 to 65289855 of 104982580 working: 5, 20597, 36226341 to 36376341 of 104982580 working: 0, 598, 24965832 to 25115832 of 104982580 working: 2, 8598, 20087626 to 20237626 of 104982580 working: 4, 16600, 8229469 to 8379469 of 104982580 working: 3, 12599, 92338544 to 92488544 of 104982580 working: 1, 4600, 34826978 to 34976978 of 104982580 working: 5, 20598, 5080387 to 5230387 of 104982580 working: 0, 599, 98539794 to 98689794 of 104982580

```
working: 2, 8599, 3283123 to 3433123 of 104982580
working: 4, 16601, 83423712 to 83573712 of 104982580
working: 3, 12600, 76144634 to 76294634 of 104982580
working: 5, 20599, 79445068 to 79595068 of 104982580
working: 1, 4601, 84424751 to 84574751 of 104982580
working: 0, 600, 70702587 to 70852587 of 104982580
working: 2, 8600, 50855197 to 51005197 of 104982580
working: 4, 16602, 85091410 to 85241410 of 104982580
working: 3, 12601, 39064200 to 39214200 of 104982580
working: 1, 4602, 52330468 to 52480468 of 104982580
working: 5, 20600, 14689938 to 14839938 of 104982580
working: 0, 601, 45895814 to 46045814 of 104982580
working: 2, 8601, 23355607 to 23505607 of 104982580
working: 4, 16603, 15907759 to 16057759 of 104982580
working: 3, 12602, 21998896 to 22148896 of 104982580
working: 1, 4603, 82303313 to 82453313 of 104982580
working: 5, 20601, 32772644 to 32922644 of 104982580
working: 0, 602, 63529009 to 63679009 of 104982580
working: 2, 8602, 8686122 to 8836122 of 104982580
working: 4, 16604, 71255068 to 71405068 of 104982580
working: 5, 20602, 20579890 to 20729890 of 104982580
working: 3, 12603, 97189685 to 97339685 of 104982580
working: 1, 4604, 49623993 to 49773993 of 104982580
working: 0, 603, 43446078 to 43596078 of 104982580
working: 2, 8603, 82244044 to 82394044 of 104982580
working: 4, 16605, 69881141 to 70031141 of 104982580
working: 5, 20603, 47391964 to 47541964 of 104982580
working: 3, 12604, 14875381 to 15025381 of 104982580
working: 1, 4605, 74271617 to 74421617 of 104982580
working: 0, 604, 58192588 to 58342588 of 104982580
working: 2, 8604, 45431808 to 45581808 of 104982580
working: 4, 16606, 96192930 to 96342930 of 104982580
working: 5, 20604, 81547646 to 81697646 of 104982580
working: 3, 12605, 13688003 to 13838003 of 104982580
working: 1, 4606, 37424167 to 37574167 of 104982580
working: 0, 605, 97640783 to 97790783 of 104982580
working: 2, 8605, 52091177 to 52241177 of 104982580
working: 4, 16607, 97931285 to 98081285 of 104982580
working: 3, 12606, 87754140 to 87904140 of 104982580
working: 5, 20605, 54111592 to 54261592 of 104982580
working: 1, 4607, 89124377 to 89274377 of 104982580
working: 0, 606, 66406018 to 66556018 of 104982580
working: 2, 8606, 7884924 to 8034924 of 104982580
working: 4, 16608, 31157418 to 31307418 of 104982580
working: 3, 12607, 34609827 to 34759827 of 104982580
working: 5, 20606, 80265441 to 80415441 of 104982580
working: 1, 4608, 72504796 to 72654796 of 104982580
working: 0, 607, 33877911 to 34027911 of 104982580
```

```
working: 2, 8607, 81123744 to 81273744 of 104982580
working: 4, 16609, 93057408 to 93207408 of 104982580
working: 3, 12608, 81930417 to 82080417 of 104982580
working: 5, 20607, 23470662 to 23620662 of 104982580
working: 1, 4609, 30082901 to 30232901 of 104982580
working: 0, 608, 17656372 to 17806372 of 104982580
working: 2, 8608, 94371766 to 94521766 of 104982580
working: 4, 16610, 71157538 to 71307538 of 104982580
working: 3, 12609, 24570397 to 24720397 of 104982580
working: 5, 20608, 74999735 to 75149735 of 104982580
working: 1, 4610, 2770207 to 2920207 of 104982580
working: 0, 609, 4396015 to 4546015 of 104982580
working: 2, 8609, 46889602 to 47039602 of 104982580
working: 4, 16611, 16002183 to 16152183 of 104982580
working: 3, 12610, 97107375 to 97257375 of 104982580
working: 5, 20609, 70941426 to 71091426 of 104982580
working: 1, 4611, 25387171 to 25537171 of 104982580
working: 0, 610, 53051378 to 53201378 of 104982580
working: 2, 8610, 59988861 to 60138861 of 104982580
working: 4, 16612, 58524436 to 58674436 of 104982580
working: 3, 12611, 40966436 to 41116436 of 104982580
working: 5, 20610, 53556363 to 53706363 of 104982580
working: 1, 4612, 95206729 to 95356729 of 104982580
working: 0, 611, 4391216 to 4541216 of 104982580
working: 2, 8611, 61856056 to 62006056 of 104982580
working: 4, 16613, 22877377 to 23027377 of 104982580
working: 3, 12612, 37028679 to 37178679 of 104982580
working: 5, 20611, 78767393 to 78917393 of 104982580
working: 1, 4613, 60559702 to 60709702 of 104982580
working: 0, 612, 9794374 to 9944374 of 104982580
working: 2, 8612, 67769454 to 67919454 of 104982580
working: 4, 16614, 73052809 to 73202809 of 104982580
working: 3, 12613, 33393640 to 33543640 of 104982580
working: 5, 20612, 42725626 to 42875626 of 104982580
working: 1, 4614, 31915301 to 32065301 of 104982580
working: 0, 613, 3901165 to 4051165 of 104982580
working: 2, 8613, 26979537 to 27129537 of 104982580
working: 4, 16615, 15597733 to 15747733 of 104982580
working: 3, 12614, 84278255 to 84428255 of 104982580
working: 5, 20613, 61791074 to 61941074 of 104982580
working: 1, 4615, 68842845 to 68992845 of 104982580
working: 0, 614, 16081368 to 16231368 of 104982580
working: 2, 8614, 88497628 to 88647628 of 104982580
working: 4, 16616, 97801009 to 97951009 of 104982580
working: 3, 12615, 80346720 to 80496720 of 104982580
working: 5, 20614, 91751482 to 91901482 of 104982580
working: 1, 4616, 99449903 to 99599903 of 104982580
working: 0, 615, 43602906 to 43752906 of 104982580
```

```
working: 2, 8615, 76033301 to 76183301 of 104982580
working: 4, 16617, 11014505 to 11164505 of 104982580
working: 3, 12616, 55861238 to 56011238 of 104982580
working: 5, 20615, 79386197 to 79536197 of 104982580
working: 1, 4617, 50758731 to 50908731 of 104982580
working: 0, 616, 13083905 to 13233905 of 104982580
working: 2, 8616, 63945672 to 64095672 of 104982580
working: 4, 16618, 18971211 to 19121211 of 104982580
working: 5, 20616, 69865659 to 70015659 of 104982580
working: 3, 12617, 23901008 to 24051008 of 104982580
working: 1, 4618, 26022250 to 26172250 of 104982580
working: 0, 617, 13794700 to 13944700 of 104982580
working: 2, 8617, 35245435 to 35395435 of 104982580
working: 4, 16619, 87890345 to 88040345 of 104982580
working: 5, 20617, 61725722 to 61875722 of 104982580
working: 3, 12618, 17268605 to 17418605 of 104982580
working: 1, 4619, 40912702 to 41062702 of 104982580
working: 0, 618, 20657749 to 20807749 of 104982580
working: 2, 8618, 92409376 to 92559376 of 104982580
working: 4, 16620, 1010959 to 1160959 of 104982580
working: 3, 12619, 36488345 to 36638345 of 104982580
working: 5, 20618, 24356505 to 24506505 of 104982580
working: 1, 4620, 2776940 to 2926940 of 104982580
working: 0, 619, 89541398 to 89691398 of 104982580
working: 2, 8619, 70621527 to 70771527 of 104982580
working: 4, 16621, 22193114 to 22343114 of 104982580
working: 3, 12620, 52430705 to 52580705 of 104982580
working: 5, 20619, 50658916 to 50808916 of 104982580
working: 1, 4621, 61851223 to 62001223 of 104982580
working: 0, 620, 20651627 to 20801627 of 104982580
working: 2, 8620, 44180509 to 44330509 of 104982580
working: 4, 16622, 38510594 to 38660594 of 104982580
working: 3, 12621, 29535691 to 29685691 of 104982580
working: 5, 20620, 59529950 to 59679950 of 104982580
working: 1, 4622, 38194859 to 38344859 of 104982580
working: 0, 621, 84491044 to 84641044 of 104982580
working: 2, 8621, 9554541 to 9704541 of 104982580
working: 4, 16623, 81082084 to 81232084 of 104982580
working: 3, 12622, 99107135 to 99257135 of 104982580
working: 5, 20621, 21860553 to 22010553 of 104982580
working: 1, 4623, 20251900 to 20401900 of 104982580
working: 0, 622, 18304008 to 18454008 of 104982580
working: 2, 8622, 91571568 to 91721568 of 104982580
working: 4, 16624, 83516505 to 83666505 of 104982580
working: 3, 12623, 18248630 to 18398630 of 104982580
working: 5, 20622, 61758863 to 61908863 of 104982580
working: 1, 4624, 6549812 to 6699812 of 104982580
working: 0, 623, 11350823 to 11500823 of 104982580
```

```
working: 2, 8623, 90829501 to 90979501 of 104982580
working: 4, 16625, 79054077 to 79204077 of 104982580
working: 3, 12624, 17823308 to 17973308 of 104982580
working: 5, 20623, 59207596 to 59357596 of 104982580
working: 1, 4625, 12518143 to 12668143 of 104982580
working: 0, 624, 18505047 to 18655047 of 104982580
working: 2, 8624, 79362032 to 79512032 of 104982580
working: 4, 16626, 69130877 to 69280877 of 104982580
working: 3, 12625, 11984404 to 12134404 of 104982580
working: 5, 20624, 95038388 to 95188388 of 104982580
working: 1, 4626, 11703000 to 11853000 of 104982580
working: 0, 625, 29886579 to 30036579 of 104982580
working: 2, 8625, 5459705 to 5609705 of 104982580
working: 4, 16627, 5467261 to 5617261 of 104982580
working: 3, 12626, 14587224 to 14737224 of 104982580
working: 5, 20625, 73903233 to 74053233 of 104982580
working: 1, 4627, 98671918 to 98821918 of 104982580
working: 0, 626, 72192629 to 72342629 of 104982580
working: 2, 8626, 83665139 to 83815139 of 104982580
working: 4, 16628, 1887731 to 2037731 of 104982580
working: 3, 12627, 5963340 to 6113340 of 104982580
working: 5, 20626, 38803378 to 38953378 of 104982580
working: 1, 4628, 79809000 to 79959000 of 104982580
working: 0, 627, 65071186 to 65221186 of 104982580
working: 2, 8627, 10959990 to 11109990 of 104982580
working: 4, 16629, 1522967 to 1672967 of 104982580
working: 3, 12628, 22356883 to 22506883 of 104982580
working: 5, 20627, 57229320 to 57379320 of 104982580
working: 1, 4629, 85127940 to 85277940 of 104982580
working: 0, 628, 76950751 to 77100751 of 104982580
working: 2, 8628, 24064163 to 24214163 of 104982580
working: 4, 16630, 49037796 to 49187796 of 104982580
working: 3, 12629, 1907589 to 2057589 of 104982580
working: 5, 20628, 9496359 to 9646359 of 104982580
working: 1, 4630, 23701556 to 23851556 of 104982580
working: 0, 629, 84698027 to 84848027 of 104982580
working: 2, 8629, 34641535 to 34791535 of 104982580
working: 4, 16631, 16445565 to 16595565 of 104982580
working: 3, 12630, 40782148 to 40932148 of 104982580
working: 5, 20629, 49331347 to 49481347 of 104982580
working: 1, 4631, 91384350 to 91534350 of 104982580
working: 0, 630, 61660290 to 61810290 of 104982580
working: 2, 8630, 1263907 to 1413907 of 104982580
working: 4, 16632, 73009300 to 73159300 of 104982580
working: 3, 12631, 31935517 to 32085517 of 104982580
working: 5, 20630, 18087772 to 18237772 of 104982580
working: 1, 4632, 99478109 to 99628109 of 104982580
working: 0, 631, 53610730 to 53760730 of 104982580
```

```
working: 2, 8631, 67442310 to 67592310 of 104982580
working: 4, 16633, 65514832 to 65664832 of 104982580
working: 3, 12632, 45011261 to 45161261 of 104982580
working: 5, 20631, 80081202 to 80231202 of 104982580
working: 1, 4633, 75195846 to 75345846 of 104982580
working: 0, 632, 18590525 to 18740525 of 104982580
working: 2, 8632, 94135258 to 94285258 of 104982580
working: 4, 16634, 20190377 to 20340377 of 104982580
working: 3, 12633, 6592924 to 6742924 of 104982580
working: 5, 20632, 52971556 to 53121556 of 104982580
working: 1, 4634, 61372316 to 61522316 of 104982580
working: 0, 633, 81318558 to 81468558 of 104982580
working: 2, 8633, 44601582 to 44751582 of 104982580
working: 4, 16635, 25975693 to 26125693 of 104982580
working: 3, 12634, 92879109 to 93029109 of 104982580
working: 5, 20633, 11994753 to 12144753 of 104982580
working: 1, 4635, 29255802 to 29405802 of 104982580
working: 0, 634, 45733227 to 45883227 of 104982580
working: 2, 8634, 37370396 to 37520396 of 104982580
working: 4, 16636, 73508749 to 73658749 of 104982580
working: 3, 12635, 11977626 to 12127626 of 104982580
working: 5, 20634, 67142545 to 67292545 of 104982580
working: 1, 4636, 63396771 to 63546771 of 104982580
working: 0, 635, 5015216 to 5165216 of 104982580
working: 2, 8635, 86500362 to 86650362 of 104982580
working: 4, 16637, 4932604 to 5082604 of 104982580
working: 3, 12636, 68929658 to 69079658 of 104982580
working: 5, 20635, 61767538 to 61917538 of 104982580
working: 1, 4637, 75388141 to 75538141 of 104982580
working: 0, 636, 67222830 to 67372830 of 104982580
working: 2, 8636, 72500037 to 72650037 of 104982580
working: 4, 16638, 88423952 to 88573952 of 104982580
working: 3, 12637, 74315780 to 74465780 of 104982580
working: 5, 20636, 83711201 to 83861201 of 104982580
working: 1, 4638, 24178078 to 24328078 of 104982580
working: 0, 637, 37442499 to 37592499 of 104982580
working: 2, 8637, 33600303 to 33750303 of 104982580
working: 4, 16639, 2707988 to 2857988 of 104982580
working: 3, 12638, 55521087 to 55671087 of 104982580
working: 5, 20637, 34105341 to 34255341 of 104982580
working: 1, 4639, 39030881 to 39180881 of 104982580
working: 0, 638, 76109929 to 76259929 of 104982580
working: 2, 8638, 88511034 to 88661034 of 104982580
working: 4, 16640, 14693805 to 14843805 of 104982580
working: 3, 12639, 16827885 to 16977885 of 104982580
working: 5, 20638, 97638242 to 97788242 of 104982580
working: 1, 4640, 67488428 to 67638428 of 104982580
working: 0, 639, 53988455 to 54138455 of 104982580
```

```
working: 2, 8639, 21455803 to 21605803 of 104982580
working: 4, 16641, 94835968 to 94985968 of 104982580
working: 3, 12640, 31719369 to 31869369 of 104982580
working: 5, 20639, 15451720 to 15601720 of 104982580
working: 1, 4641, 99175336 to 99325336 of 104982580
working: 0, 640, 9599276 to 9749276 of 104982580
working: 2, 8640, 56469209 to 56619209 of 104982580
working: 4, 16642, 14828681 to 14978681 of 104982580
working: 3, 12641, 22609624 to 22759624 of 104982580
working: 5, 20640, 58249095 to 58399095 of 104982580
working: 1, 4642, 44917742 to 45067742 of 104982580
working: 0, 641, 23332335 to 23482335 of 104982580
working: 2, 8641, 11361719 to 11511719 of 104982580
working: 4, 16643, 71539948 to 71689948 of 104982580
working: 3, 12642, 23887169 to 24037169 of 104982580
working: 5, 20641, 73607278 to 73757278 of 104982580
working: 1, 4643, 28084236 to 28234236 of 104982580
working: 0, 642, 42100978 to 42250978 of 104982580
working: 2, 8642, 33412522 to 33562522 of 104982580
working: 4, 16644, 21962301 to 22112301 of 104982580
working: 3, 12643, 25027198 to 25177198 of 104982580
working: 5, 20642, 76439220 to 76589220 of 104982580
working: 1, 4644, 39674156 to 39824156 of 104982580
working: 0, 643, 13705737 to 13855737 of 104982580
working: 2, 8643, 34376008 to 34526008 of 104982580
working: 4, 16645, 23786609 to 23936609 of 104982580
working: 3, 12644, 83044070 to 83194070 of 104982580
working: 5, 20643, 18476361 to 18626361 of 104982580
working: 1, 4645, 19953730 to 20103730 of 104982580
working: 0, 644, 23834521 to 23984521 of 104982580
working: 2, 8644, 18532460 to 18682460 of 104982580
working: 4, 16646, 67176440 to 67326440 of 104982580
working: 3, 12645, 97052319 to 97202319 of 104982580
working: 5, 20644, 3561247 to 3711247 of 104982580
working: 1, 4646, 15617925 to 15767925 of 104982580
working: 0, 645, 20109594 to 20259594 of 104982580
working: 2, 8645, 78556042 to 78706042 of 104982580
working: 4, 16647, 96133807 to 96283807 of 104982580
working: 3, 12646, 8887976 to 9037976 of 104982580
working: 5, 20645, 21402187 to 21552187 of 104982580
working: 1, 4647, 28683164 to 28833164 of 104982580
working: 0, 646, 75960395 to 76110395 of 104982580
working: 2, 8646, 60748771 to 60898771 of 104982580
working: 4, 16648, 41483502 to 41633502 of 104982580
working: 3, 12647, 7553528 to 7703528 of 104982580
working: 5, 20646, 22204699 to 22354699 of 104982580
working: 1, 4648, 27857426 to 28007426 of 104982580
working: 0, 647, 95537973 to 95687973 of 104982580
```

```
working: 2, 8647, 6913096 to 7063096 of 104982580
working: 4, 16649, 59097792 to 59247792 of 104982580
working: 3, 12648, 22466806 to 22616806 of 104982580
working: 5, 20647, 73952755 to 74102755 of 104982580
working: 1, 4649, 68923645 to 69073645 of 104982580
working: 0, 648, 42964874 to 43114874 of 104982580
working: 2, 8648, 7468791 to 7618791 of 104982580
working: 4, 16650, 8142399 to 8292399 of 104982580
working: 3, 12649, 4368360 to 4518360 of 104982580
working: 5, 20648, 10936836 to 11086836 of 104982580
working: 1, 4650, 80144060 to 80294060 of 104982580
working: 0, 649, 51487527 to 51637527 of 104982580
working: 2, 8649, 8819411 to 8969411 of 104982580
working: 4, 16651, 21878356 to 22028356 of 104982580
working: 3, 12650, 39224200 to 39374200 of 104982580
working: 5, 20649, 78622870 to 78772870 of 104982580
working: 1, 4651, 20452796 to 20602796 of 104982580
working: 0, 650, 39312585 to 39462585 of 104982580
working: 2, 8650, 16644090 to 16794090 of 104982580
working: 4, 16652, 80269781 to 80419781 of 104982580
working: 3, 12651, 51652211 to 51802211 of 104982580
working: 5, 20650, 1424506 to 1574506 of 104982580
working: 1, 4652, 76938736 to 77088736 of 104982580
working: 0, 651, 78923014 to 79073014 of 104982580
working: 2, 8651, 76899465 to 77049465 of 104982580
working: 4, 16653, 52941046 to 53091046 of 104982580
working: 3, 12652, 6702893 to 6852893 of 104982580
working: 5, 20651, 38444614 to 38594614 of 104982580
working: 1, 4653, 84181227 to 84331227 of 104982580
working: 0, 652, 54048009 to 54198009 of 104982580
working: 2, 8652, 38397373 to 38547373 of 104982580
working: 4, 16654, 81135718 to 81285718 of 104982580
working: 3, 12653, 2813360 to 2963360 of 104982580
working: 5, 20652, 79223301 to 79373301 of 104982580
working: 1, 4654, 36862694 to 37012694 of 104982580
working: 0, 653, 65426294 to 65576294 of 104982580
working: 2, 8653, 34857073 to 35007073 of 104982580
working: 4, 16655, 39320750 to 39470750 of 104982580
working: 3, 12654, 82144425 to 82294425 of 104982580
working: 5, 20653, 82752830 to 82902830 of 104982580
working: 1, 4655, 13777004 to 13927004 of 104982580
working: 0, 654, 68326714 to 68476714 of 104982580
working: 2, 8654, 22050552 to 22200552 of 104982580
working: 4, 16656, 44209276 to 44359276 of 104982580
working: 3, 12655, 98509799 to 98659799 of 104982580
working: 5, 20654, 74690566 to 74840566 of 104982580
working: 1, 4656, 67962864 to 68112864 of 104982580
working: 0, 655, 6619883 to 6769883 of 104982580
```

```
working: 2, 8655, 21993057 to 22143057 of 104982580
working: 4, 16657, 14125781 to 14275781 of 104982580
working: 3, 12656, 62603022 to 62753022 of 104982580
working: 1, 4657, 87297230 to 87447230 of 104982580
working: 5, 20655, 33933151 to 34083151 of 104982580
working: 0, 656, 77305715 to 77455715 of 104982580
working: 2, 8656, 15270337 to 15420337 of 104982580
working: 4, 16658, 24980898 to 25130898 of 104982580
working: 3, 12657, 30323404 to 30473404 of 104982580
working: 1, 4658, 69128978 to 69278978 of 104982580
working: 5, 20656, 82264879 to 82414879 of 104982580
working: 0, 657, 70590745 to 70740745 of 104982580
working: 2, 8657, 14330611 to 14480611 of 104982580
working: 4, 16659, 1224800 to 1374800 of 104982580
working: 3, 12658, 94487237 to 94637237 of 104982580
working: 5, 20657, 51680219 to 51830219 of 104982580
working: 1, 4659, 23826248 to 23976248 of 104982580
working: 0, 658, 29362198 to 29512198 of 104982580
working: 2, 8658, 7360789 to 7510789 of 104982580
working: 4, 16660, 37456290 to 37606290 of 104982580
working: 3, 12659, 22787880 to 22937880 of 104982580
working: 1, 4660, 18519488 to 18669488 of 104982580
working: 5, 20658, 69570901 to 69720901 of 104982580
working: 0, 659, 34406554 to 34556554 of 104982580
working: 2, 8659, 74912313 to 75062313 of 104982580
working: 4, 16661, 93462409 to 93612409 of 104982580
working: 3, 12660, 6448043 to 6598043 of 104982580
working: 1, 4661, 41287099 to 41437099 of 104982580
working: 5, 20659, 71982747 to 72132747 of 104982580
working: 0, 660, 28427199 to 28577199 of 104982580
working: 2, 8660, 55727421 to 55877421 of 104982580
working: 4, 16662, 73052877 to 73202877 of 104982580
working: 3, 12661, 28823946 to 28973946 of 104982580
working: 1, 4662, 27148558 to 27298558 of 104982580
working: 5, 20660, 37071061 to 37221061 of 104982580
working: 0, 661, 45264188 to 45414188 of 104982580
working: 2, 8661, 75912100 to 76062100 of 104982580
working: 4, 16663, 96240542 to 96390542 of 104982580
working: 3, 12662, 27334467 to 27484467 of 104982580
working: 1, 4663, 27957055 to 28107055 of 104982580
working: 5, 20661, 15948873 to 16098873 of 104982580
working: 0, 662, 78243180 to 78393180 of 104982580
working: 2, 8662, 30686101 to 30836101 of 104982580
working: 4, 16664, 14323943 to 14473943 of 104982580
working: 3, 12663, 91565814 to 91715814 of 104982580
working: 1, 4664, 64610306 to 64760306 of 104982580
working: 5, 20662, 24403430 to 24553430 of 104982580
working: 0, 663, 94233533 to 94383533 of 104982580
```

```
working: 2, 8663, 11491179 to 11641179 of 104982580
working: 4, 16665, 79687470 to 79837470 of 104982580
working: 3, 12664, 31178074 to 31328074 of 104982580
working: 1, 4665, 8388465 to 8538465 of 104982580
working: 5, 20663, 62620202 to 62770202 of 104982580
working: 0, 664, 66624908 to 66774908 of 104982580
working: 2, 8664, 46540848 to 46690848 of 104982580
working: 4, 16666, 57837259 to 57987259 of 104982580
working: 3, 12665, 40523576 to 40673576 of 104982580
working: 1, 4666, 59397493 to 59547493 of 104982580
working: 5, 20664, 99805627 to 99955627 of 104982580
working: 0, 665, 84928439 to 85078439 of 104982580
working: 2, 8665, 64534081 to 64684081 of 104982580
working: 4, 16667, 99462010 to 99612010 of 104982580
working: 3, 12666, 51095507 to 51245507 of 104982580
working: 1, 4667, 5944731 to 6094731 of 104982580
working: 5, 20665, 32820423 to 32970423 of 104982580
working: 0, 666, 70276819 to 70426819 of 104982580
working: 2, 8666, 87031351 to 87181351 of 104982580
working: 4, 16668, 26938462 to 27088462 of 104982580
working: 3, 12667, 8060635 to 8210635 of 104982580
working: 1, 4668, 93773151 to 93923151 of 104982580
working: 5, 20666, 37058467 to 37208467 of 104982580
working: 0, 667, 46877101 to 47027101 of 104982580
working: 2, 8667, 57127309 to 57277309 of 104982580
working: 4, 16669, 43225662 to 43375662 of 104982580
working: 3, 12668, 10479024 to 10629024 of 104982580
working: 1, 4669, 83977316 to 84127316 of 104982580
working: 5, 20667, 22289558 to 22439558 of 104982580
working: 0, 668, 72930050 to 73080050 of 104982580
working: 2, 8668, 1198095 to 1348095 of 104982580
working: 4, 16670, 34486737 to 34636737 of 104982580
working: 3, 12669, 26577241 to 26727241 of 104982580
working: 1, 4670, 89509756 to 89659756 of 104982580
working: 5, 20668, 51718061 to 51868061 of 104982580
working: 0, 669, 22245953 to 22395953 of 104982580
working: 2, 8669, 82678821 to 82828821 of 104982580
working: 4, 16671, 31284192 to 31434192 of 104982580
working: 3, 12670, 62143736 to 62293736 of 104982580
working: 1, 4671, 70876946 to 71026946 of 104982580
working: 5, 20669, 28951702 to 29101702 of 104982580
working: 0, 670, 63633741 to 63783741 of 104982580
working: 2, 8670, 16272896 to 16422896 of 104982580
working: 4, 16672, 29970789 to 30120789 of 104982580
working: 3, 12671, 90082695 to 90232695 of 104982580
working: 1, 4672, 81022244 to 81172244 of 104982580
working: 5, 20670, 3173443 to 3323443 of 104982580
working: 0, 671, 51385437 to 51535437 of 104982580
```

```
working: 2, 8671, 85268501 to 85418501 of 104982580
working: 4, 16673, 94460445 to 94610445 of 104982580
working: 3, 12672, 50650903 to 50800903 of 104982580
working: 1, 4673, 96424891 to 96574891 of 104982580
working: 5, 20671, 93247670 to 93397670 of 104982580
working: 0, 672, 7764841 to 7914841 of 104982580
working: 2, 8672, 78629119 to 78779119 of 104982580
working: 4, 16674, 49013899 to 49163899 of 104982580
working: 3, 12673, 32415186 to 32565186 of 104982580
working: 1, 4674, 96140437 to 96290437 of 104982580
working: 5, 20672, 25170981 to 25320981 of 104982580
working: 0, 673, 53898825 to 54048825 of 104982580
working: 2, 8673, 15451605 to 15601605 of 104982580
working: 4, 16675, 92952709 to 93102709 of 104982580
working: 3, 12674, 77512471 to 77662471 of 104982580
working: 1, 4675, 83147611 to 83297611 of 104982580
working: 5, 20673, 61082695 to 61232695 of 104982580
working: 0, 674, 92076689 to 92226689 of 104982580
working: 2, 8674, 60353778 to 60503778 of 104982580
working: 4, 16676, 14019520 to 14169520 of 104982580
working: 3, 12675, 58700310 to 58850310 of 104982580
working: 1, 4676, 50430298 to 50580298 of 104982580
working: 5, 20674, 71139576 to 71289576 of 104982580
working: 0, 675, 81638264 to 81788264 of 104982580
working: 2, 8675, 79941048 to 80091048 of 104982580
working: 4, 16677, 87657711 to 87807711 of 104982580
working: 3, 12676, 81614476 to 81764476 of 104982580
working: 1, 4677, 19544866 to 19694866 of 104982580
working: 5, 20675, 6236015 to 6386015 of 104982580
working: 0, 676, 7212834 to 7362834 of 104982580
working: 2, 8676, 48796801 to 48946801 of 104982580
working: 4, 16678, 68282787 to 68432787 of 104982580
working: 3, 12677, 79704288 to 79854288 of 104982580
working: 1, 4678, 53080931 to 53230931 of 104982580
working: 5, 20676, 21151201 to 21301201 of 104982580
working: 0, 677, 66383131 to 66533131 of 104982580
working: 2, 8677, 40704472 to 40854472 of 104982580
working: 4, 16679, 91995134 to 92145134 of 104982580
working: 3, 12678, 9922282 to 10072282 of 104982580
working: 1, 4679, 72786924 to 72936924 of 104982580
working: 5, 20677, 59900545 to 60050545 of 104982580
working: 0, 678, 3189014 to 3339014 of 104982580
working: 2, 8678, 20146978 to 20296978 of 104982580
working: 4, 16680, 31246853 to 31396853 of 104982580
working: 3, 12679, 43300474 to 43450474 of 104982580
working: 1, 4680, 40357249 to 40507249 of 104982580
working: 5, 20678, 6310272 to 6460272 of 104982580
working: 0, 679, 32145476 to 32295476 of 104982580
```

```
working: 2, 8679, 64702210 to 64852210 of 104982580
working: 4, 16681, 97252720 to 97402720 of 104982580
working: 1, 4681, 3456507 to 3606507 of 104982580
working: 3, 12680, 30442914 to 30592914 of 104982580
working: 5, 20679, 29831068 to 29981068 of 104982580
working: 0, 680, 74266744 to 74416744 of 104982580
working: 2, 8680, 13064202 to 13214202 of 104982580
working: 4, 16682, 78977292 to 79127292 of 104982580
working: 1, 4682, 5948282 to 6098282 of 104982580
working: 3, 12681, 26231887 to 26381887 of 104982580
working: 5, 20680, 67707553 to 67857553 of 104982580
working: 0, 681, 9265104 to 9415104 of 104982580
working: 2, 8681, 42123319 to 42273319 of 104982580
working: 4, 16683, 43660832 to 43810832 of 104982580
working: 1, 4683, 41008370 to 41158370 of 104982580
working: 3, 12682, 88183354 to 88333354 of 104982580
working: 5, 20681, 98822524 to 98972524 of 104982580
working: 0, 682, 1173155 to 1323155 of 104982580
working: 2, 8682, 1303837 to 1453837 of 104982580
working: 4, 16684, 11582992 to 11732992 of 104982580
working: 1, 4684, 78488889 to 78638889 of 104982580
working: 3, 12683, 33173119 to 33323119 of 104982580
working: 5, 20682, 59430382 to 59580382 of 104982580
working: 0, 683, 85237744 to 85387744 of 104982580
working: 2, 8683, 20731313 to 20881313 of 104982580
working: 4, 16685, 30888654 to 31038654 of 104982580
working: 1, 4685, 12495222 to 12645222 of 104982580
working: 3, 12684, 54903844 to 55053844 of 104982580
working: 5, 20683, 34506774 to 34656774 of 104982580
working: 0, 684, 36353443 to 36503443 of 104982580
working: 2, 8684, 36861485 to 37011485 of 104982580
working: 4, 16686, 51152525 to 51302525 of 104982580
working: 1, 4686, 84608728 to 84758728 of 104982580
working: 3, 12685, 23252393 to 23402393 of 104982580
working: 5, 20684, 40192753 to 40342753 of 104982580
working: 0, 685, 72278227 to 72428227 of 104982580
working: 2, 8685, 9312138 to 9462138 of 104982580
working: 4, 16687, 57759719 to 57909719 of 104982580
working: 1, 4687, 25164860 to 25314860 of 104982580
working: 3, 12686, 80630079 to 80780079 of 104982580
working: 5, 20685, 66121254 to 66271254 of 104982580
working: 0, 686, 93421560 to 93571560 of 104982580
working: 2, 8686, 89309502 to 89459502 of 104982580
working: 4, 16688, 15048902 to 15198902 of 104982580
working: 1, 4688, 83667667 to 83817667 of 104982580
working: 3, 12687, 29524533 to 29674533 of 104982580
working: 5, 20686, 3246813 to 3396813 of 104982580
working: 0, 687, 39102656 to 39252656 of 104982580
```

```
working: 2, 8687, 88773743 to 88923743 of 104982580
working: 4, 16689, 9106032 to 9256032 of 104982580
working: 1, 4689, 86515463 to 86665463 of 104982580
working: 3, 12688, 10077461 to 10227461 of 104982580
working: 5, 20687, 89780746 to 89930746 of 104982580
working: 0, 688, 63136198 to 63286198 of 104982580
working: 2, 8688, 29640661 to 29790661 of 104982580
working: 4, 16690, 17097654 to 17247654 of 104982580
working: 1, 4690, 29458313 to 29608313 of 104982580
working: 3, 12689, 5840210 to 5990210 of 104982580
working: 5, 20688, 19523605 to 19673605 of 104982580
working: 0, 689, 51775558 to 51925558 of 104982580
working: 2, 8689, 76816278 to 76966278 of 104982580
working: 4, 16691, 73567384 to 73717384 of 104982580
working: 1, 4691, 10603318 to 10753318 of 104982580
working: 3, 12690, 27477323 to 27627323 of 104982580
working: 5, 20689, 39717833 to 39867833 of 104982580
working: 0, 690, 22396605 to 22546605 of 104982580
working: 2, 8690, 82953793 to 83103793 of 104982580
working: 4, 16692, 28944627 to 29094627 of 104982580
working: 1, 4692, 14072119 to 14222119 of 104982580
working: 3, 12691, 32954709 to 33104709 of 104982580
working: 5, 20690, 98496291 to 98646291 of 104982580
working: 0, 691, 62864572 to 63014572 of 104982580
working: 2, 8691, 48904162 to 49054162 of 104982580
working: 4, 16693, 52117642 to 52267642 of 104982580
working: 1, 4693, 68547896 to 68697896 of 104982580
working: 3, 12692, 41513265 to 41663265 of 104982580
working: 5, 20691, 97916636 to 98066636 of 104982580
working: 0, 692, 45410968 to 45560968 of 104982580
working: 2, 8692, 38748739 to 38898739 of 104982580
working: 4, 16694, 49480142 to 49630142 of 104982580
working: 1, 4694, 85883181 to 86033181 of 104982580
working: 3, 12693, 18872155 to 19022155 of 104982580
working: 5, 20692, 59070379 to 59220379 of 104982580
working: 0, 693, 63892916 to 64042916 of 104982580
working: 2, 8693, 27566262 to 27716262 of 104982580
working: 4, 16695, 50039209 to 50189209 of 104982580
working: 1, 4695, 62612569 to 62762569 of 104982580
working: 3, 12694, 15990925 to 16140925 of 104982580
working: 5, 20693, 63569452 to 63719452 of 104982580
working: 0, 694, 7200732 to 7350732 of 104982580
working: 2, 8694, 69408667 to 69558667 of 104982580
working: 4, 16696, 20907053 to 21057053 of 104982580
working: 1, 4696, 20070110 to 20220110 of 104982580
working: 3, 12695, 43186477 to 43336477 of 104982580
working: 0, 695, 26059140 to 26209140 of 104982580
working: 5, 20694, 63534356 to 63684356 of 104982580
```

working: 2, 8695, 71394118 to 71544118 of 104982580 working: 4, 16697, 46838112 to 46988112 of 104982580 working: 1, 4697, 57651251 to 57801251 of 104982580 working: 3, 12696, 83171158 to 83321158 of 104982580 working: 0, 696, 56772042 to 56922042 of 104982580 working: 5, 20695, 86599078 to 86749078 of 104982580 working: 2, 8696, 34085041 to 34235041 of 104982580 working: 4, 16698, 50499957 to 50649957 of 104982580 working: 1, 4698, 56315313 to 56465313 of 104982580 working: 3, 12697, 96816085 to 96966085 of 104982580 working: 0, 697, 22248083 to 22398083 of 104982580 working: 5, 20696, 67566383 to 67716383 of 104982580 working: 2, 8697, 26336375 to 26486375 of 104982580 working: 4, 16699, 48080202 to 48230202 of 104982580 working: 1, 4699, 33422505 to 33572505 of 104982580 working: 3, 12698, 81054388 to 81204388 of 104982580 working: 0, 698, 44624645 to 44774645 of 104982580 working: 5, 20697, 77486986 to 77636986 of 104982580 working: 2, 8698, 49450395 to 49600395 of 104982580 working: 4, 16700, 66482488 to 66632488 of 104982580 working: 1, 4700, 92660742 to 92810742 of 104982580 working: 3, 12699, 51254802 to 51404802 of 104982580 working: 0, 699, 29214487 to 29364487 of 104982580 working: 5, 20698, 48735239 to 48885239 of 104982580 working: 2, 8699, 92369564 to 92519564 of 104982580 working: 4, 16701, 13108202 to 13258202 of 104982580 working: 1, 4701, 54662966 to 54812966 of 104982580 working: 3, 12700, 19146447 to 19296447 of 104982580 working: 0, 700, 98452490 to 98602490 of 104982580 working: 5, 20699, 84079973 to 84229973 of 104982580 working: 2, 8700, 29220172 to 29370172 of 104982580 working: 4, 16702, 23017960 to 23167960 of 104982580 working: 1, 4702, 57631676 to 57781676 of 104982580 working: 3, 12701, 62939698 to 63089698 of 104982580 working: 0, 701, 42968922 to 43118922 of 104982580 working: 5, 20700, 1664062 to 1814062 of 104982580 working: 2, 8701, 25375626 to 25525626 of 104982580 working: 4, 16703, 87298300 to 87448300 of 104982580 working: 1, 4703, 21231020 to 21381020 of 104982580 working: 3, 12702, 77089600 to 77239600 of 104982580 working: 0, 702, 31500788 to 31650788 of 104982580 working: 5, 20701, 72891961 to 73041961 of 104982580 working: 2, 8702, 21070216 to 21220216 of 104982580 working: 4, 16704, 31996876 to 32146876 of 104982580 working: 1, 4704, 2648703 to 2798703 of 104982580 working: 3, 12703, 18183392 to 18333392 of 104982580 working: 0, 703, 75725660 to 75875660 of 104982580 working: 5, 20702, 96158695 to 96308695 of 104982580

```
working: 2, 8703, 68847203 to 68997203 of 104982580
working: 4, 16705, 17890460 to 18040460 of 104982580
working: 1, 4705, 20022259 to 20172259 of 104982580
working: 3, 12704, 79267153 to 79417153 of 104982580
working: 0, 704, 693977 to 843977 of 104982580
working: 5, 20703, 68665764 to 68815764 of 104982580
working: 2, 8704, 53052931 to 53202931 of 104982580
working: 4, 16706, 6697190 to 6847190 of 104982580
working: 1, 4706, 23728655 to 23878655 of 104982580
working: 3, 12705, 77137931 to 77287931 of 104982580
working: 0, 705, 52223489 to 52373489 of 104982580
working: 5, 20704, 5135152 to 5285152 of 104982580
working: 2, 8705, 88495437 to 88645437 of 104982580
working: 4, 16707, 78523109 to 78673109 of 104982580
working: 1, 4707, 86297977 to 86447977 of 104982580
working: 3, 12706, 46027408 to 46177408 of 104982580
working: 0, 706, 82991486 to 83141486 of 104982580
working: 5, 20705, 97666692 to 97816692 of 104982580
working: 2, 8706, 96184315 to 96334315 of 104982580
working: 4, 16708, 72055968 to 72205968 of 104982580
working: 1, 4708, 2424556 to 2574556 of 104982580
working: 3, 12707, 95276892 to 95426892 of 104982580
working: 0, 707, 29825285 to 29975285 of 104982580
working: 5, 20706, 69039489 to 69189489 of 104982580
working: 2, 8707, 13026034 to 13176034 of 104982580
working: 4, 16709, 38489419 to 38639419 of 104982580
working: 1, 4709, 62334333 to 62484333 of 104982580
working: 3, 12708, 54827917 to 54977917 of 104982580
working: 0, 708, 12219587 to 12369587 of 104982580
working: 5, 20707, 67988380 to 68138380 of 104982580
working: 2, 8708, 79419851 to 79569851 of 104982580
working: 4, 16710, 30420981 to 30570981 of 104982580
working: 1, 4710, 70815024 to 70965024 of 104982580
working: 3, 12709, 18777596 to 18927596 of 104982580
working: 0, 709, 68123754 to 68273754 of 104982580
working: 5, 20708, 32166081 to 32316081 of 104982580
working: 2, 8709, 86772413 to 86922413 of 104982580
working: 4, 16711, 47626538 to 47776538 of 104982580
working: 1, 4711, 50039623 to 50189623 of 104982580
working: 3, 12710, 34437903 to 34587903 of 104982580
working: 0, 710, 87850122 to 88000122 of 104982580
working: 5, 20709, 82275893 to 82425893 of 104982580
working: 2, 8710, 40194063 to 40344063 of 104982580
working: 4, 16712, 93675285 to 93825285 of 104982580
working: 1, 4712, 66792205 to 66942205 of 104982580
working: 3, 12711, 74525482 to 74675482 of 104982580
working: 5, 20710, 135242 to 285242 of 104982580
working: 0, 711, 63398641 to 63548641 of 104982580
```

working: 2, 8711, 38529109 to 38679109 of 104982580 working: 4, 16713, 76779382 to 76929382 of 104982580 working: 1, 4713, 75479698 to 75629698 of 104982580 working: 3, 12712, 46352673 to 46502673 of 104982580 working: 5, 20711, 34464692 to 34614692 of 104982580 working: 0, 712, 28209178 to 28359178 of 104982580 working: 2, 8712, 72652178 to 72802178 of 104982580 working: 4, 16714, 60009096 to 60159096 of 104982580 working: 1, 4714, 71271104 to 71421104 of 104982580 working: 3, 12713, 4753622 to 4903622 of 104982580 working: 0, 713, 13502374 to 13652374 of 104982580 working: 5, 20712, 22501687 to 22651687 of 104982580 working: 2, 8713, 45761659 to 45911659 of 104982580 working: 4, 16715, 67027461 to 67177461 of 104982580 working: 1, 4715, 54746267 to 54896267 of 104982580 working: 3, 12714, 55642024 to 55792024 of 104982580 working: 0, 714, 50077861 to 50227861 of 104982580 working: 5, 20713, 46388141 to 46538141 of 104982580 working: 2, 8714, 70551655 to 70701655 of 104982580 working: 4, 16716, 78575409 to 78725409 of 104982580 working: 1, 4716, 31979496 to 32129496 of 104982580 working: 3, 12715, 84419114 to 84569114 of 104982580 working: 0, 715, 26628924 to 26778924 of 104982580 working: 5, 20714, 96406069 to 96556069 of 104982580 working: 2, 8715, 58568923 to 58718923 of 104982580 working: 4, 16717, 39480034 to 39630034 of 104982580 working: 1, 4717, 7956081 to 8106081 of 104982580 working: 3, 12716, 21544804 to 21694804 of 104982580 working: 5, 20715, 94721914 to 94871914 of 104982580 working: 0, 716, 53035041 to 53185041 of 104982580 working: 2, 8716, 47111506 to 47261506 of 104982580 working: 4, 16718, 75792628 to 75942628 of 104982580 working: 1, 4718, 93445714 to 93595714 of 104982580 working: 3, 12717, 21518997 to 21668997 of 104982580 working: 5, 20716, 79578731 to 79728731 of 104982580 working: 0, 717, 28408523 to 28558523 of 104982580 working: 2, 8717, 19534215 to 19684215 of 104982580 working: 4, 16719, 77748584 to 77898584 of 104982580 working: 1, 4719, 37700757 to 37850757 of 104982580 working: 3, 12718, 96681376 to 96831376 of 104982580 working: 5, 20717, 10082952 to 10232952 of 104982580 working: 0, 718, 17257227 to 17407227 of 104982580 working: 2, 8718, 99244519 to 99394519 of 104982580 working: 4, 16720, 66799962 to 66949962 of 104982580 working: 1, 4720, 73509708 to 73659708 of 104982580 working: 3, 12719, 33915044 to 34065044 of 104982580 working: 5, 20718, 24419485 to 24569485 of 104982580 working: 0, 719, 71252505 to 71402505 of 104982580

```
working: 2, 8719, 87539152 to 87689152 of 104982580
working: 4, 16721, 34280349 to 34430349 of 104982580
working: 1, 4721, 12041137 to 12191137 of 104982580
working: 3, 12720, 91669189 to 91819189 of 104982580
working: 5, 20719, 13435969 to 13585969 of 104982580
working: 0, 720, 14500193 to 14650193 of 104982580
working: 2, 8720, 7395380 to 7545380 of 104982580
working: 4, 16722, 28683271 to 28833271 of 104982580
working: 1, 4722, 46532952 to 46682952 of 104982580
working: 3, 12721, 23258287 to 23408287 of 104982580
working: 0, 721, 282056 to 432056 of 104982580
working: 5, 20720, 12557841 to 12707841 of 104982580
working: 2, 8721, 55797036 to 55947036 of 104982580
working: 4, 16723, 69723974 to 69873974 of 104982580
working: 1, 4723, 22800391 to 22950391 of 104982580
working: 3, 12722, 2563129 to 2713129 of 104982580
working: 0, 722, 63426585 to 63576585 of 104982580
working: 5, 20721, 84823921 to 84973921 of 104982580
working: 2, 8722, 97622713 to 97772713 of 104982580
working: 4, 16724, 40216521 to 40366521 of 104982580
working: 1, 4724, 57393990 to 57543990 of 104982580
working: 3, 12723, 65682164 to 65832164 of 104982580
working: 0, 723, 57987922 to 58137922 of 104982580
working: 5, 20722, 26945648 to 27095648 of 104982580
working: 2, 8723, 41459446 to 41609446 of 104982580
working: 4, 16725, 89680319 to 89830319 of 104982580
working: 1, 4725, 14275950 to 14425950 of 104982580
working: 3, 12724, 47014368 to 47164368 of 104982580
working: 0, 724, 48426109 to 48576109 of 104982580
working: 5, 20723, 68579284 to 68729284 of 104982580
working: 2, 8724, 89355069 to 89505069 of 104982580
working: 4, 16726, 66529864 to 66679864 of 104982580
working: 1, 4726, 60527098 to 60677098 of 104982580
working: 3, 12725, 75562335 to 75712335 of 104982580
working: 0, 725, 65419043 to 65569043 of 104982580
working: 5, 20724, 42596938 to 42746938 of 104982580
working: 2, 8725, 99600788 to 99750788 of 104982580
working: 4, 16727, 18576228 to 18726228 of 104982580
working: 1, 4727, 96279272 to 96429272 of 104982580
working: 3, 12726, 43375248 to 43525248 of 104982580
working: 0, 726, 53445062 to 53595062 of 104982580
working: 5, 20725, 79497824 to 79647824 of 104982580
working: 2, 8726, 31729426 to 31879426 of 104982580
working: 4, 16728, 84359262 to 84509262 of 104982580
working: 1, 4728, 2706060 to 2856060 of 104982580
working: 3, 12727, 70109097 to 70259097 of 104982580
working: 0, 727, 13844546 to 13994546 of 104982580
working: 5, 20726, 91827204 to 91977204 of 104982580
```

```
working: 2, 8727, 65568062 to 65718062 of 104982580
working: 4, 16729, 60661539 to 60811539 of 104982580
working: 1, 4729, 98188875 to 98338875 of 104982580
working: 3, 12728, 99241753 to 99391753 of 104982580
working: 0, 728, 4535541 to 4685541 of 104982580
working: 5, 20727, 63340776 to 63490776 of 104982580
working: 2, 8728, 62847040 to 62997040 of 104982580
working: 4, 16730, 77703993 to 77853993 of 104982580
working: 1, 4730, 5492536 to 5642536 of 104982580
working: 3, 12729, 20349765 to 20499765 of 104982580
working: 0, 729, 99340724 to 99490724 of 104982580
working: 5, 20728, 36288353 to 36438353 of 104982580
working: 2, 8729, 36816989 to 36966989 of 104982580
working: 4, 16731, 67918042 to 68068042 of 104982580
working: 1, 4731, 15841559 to 15991559 of 104982580
working: 3, 12730, 2519371 to 2669371 of 104982580
working: 0, 730, 4481012 to 4631012 of 104982580
working: 5, 20729, 33613563 to 33763563 of 104982580
working: 2, 8730, 1831135 to 1981135 of 104982580
working: 4, 16732, 42135466 to 42285466 of 104982580
working: 1, 4732, 3536473 to 3686473 of 104982580
working: 0, 731, 51342089 to 51492089 of 104982580
working: 3, 12731, 36044904 to 36194904 of 104982580
working: 5, 20730, 71237611 to 71387611 of 104982580
working: 2, 8731, 98778507 to 98928507 of 104982580
working: 4, 16733, 55413133 to 55563133 of 104982580
working: 1, 4733, 14478414 to 14628414 of 104982580
working: 0, 732, 34792885 to 34942885 of 104982580
working: 3, 12732, 23331710 to 23481710 of 104982580
working: 5, 20731, 2793365 to 2943365 of 104982580
working: 2, 8732, 65096792 to 65246792 of 104982580
working: 4, 16734, 47448274 to 47598274 of 104982580
working: 1, 4734, 41015345 to 41165345 of 104982580
working: 0, 733, 44017383 to 44167383 of 104982580
working: 3, 12733, 3512181 to 3662181 of 104982580
working: 5, 20732, 68088120 to 68238120 of 104982580
working: 2, 8733, 79914668 to 80064668 of 104982580
working: 4, 16735, 560974 to 710974 of 104982580
working: 1, 4735, 16691800 to 16841800 of 104982580
working: 0, 734, 23853010 to 24003010 of 104982580
working: 3, 12734, 98142773 to 98292773 of 104982580
working: 5, 20733, 13984135 to 14134135 of 104982580
working: 2, 8734, 27410136 to 27560136 of 104982580
working: 4, 16736, 58304579 to 58454579 of 104982580
working: 1, 4736, 41721088 to 41871088 of 104982580
working: 0, 735, 22085306 to 22235306 of 104982580
working: 3, 12735, 81795683 to 81945683 of 104982580
working: 5, 20734, 4657367 to 4807367 of 104982580
```

```
working: 2, 8735, 65041464 to 65191464 of 104982580
working: 4, 16737, 67951433 to 68101433 of 104982580
working: 1, 4737, 65607722 to 65757722 of 104982580
working: 0, 736, 92491839 to 92641839 of 104982580
working: 3, 12736, 25670316 to 25820316 of 104982580
working: 5, 20735, 95006578 to 95156578 of 104982580
working: 2, 8736, 51782590 to 51932590 of 104982580
working: 4, 16738, 87182157 to 87332157 of 104982580
working: 1, 4738, 79782175 to 79932175 of 104982580
working: 0, 737, 4599108 to 4749108 of 104982580
working: 3, 12737, 6429058 to 6579058 of 104982580
working: 5, 20736, 29342470 to 29492470 of 104982580
working: 2, 8737, 57598485 to 57748485 of 104982580
working: 4, 16739, 69511379 to 69661379 of 104982580
working: 1, 4739, 69942714 to 70092714 of 104982580
working: 0, 738, 51894401 to 52044401 of 104982580
working: 3, 12738, 87135036 to 87285036 of 104982580
working: 5, 20737, 79192431 to 79342431 of 104982580
working: 2, 8738, 7173697 to 7323697 of 104982580
working: 4, 16740, 23968598 to 24118598 of 104982580
working: 1, 4740, 77030445 to 77180445 of 104982580
working: 0, 739, 44332173 to 44482173 of 104982580
working: 3, 12739, 90246814 to 90396814 of 104982580
working: 5, 20738, 8412514 to 8562514 of 104982580
working: 2, 8739, 97570289 to 97720289 of 104982580
working: 4, 16741, 63726649 to 63876649 of 104982580
working: 1, 4741, 90262365 to 90412365 of 104982580
working: 0, 740, 98236246 to 98386246 of 104982580
working: 3, 12740, 30286910 to 30436910 of 104982580
working: 5, 20739, 45820168 to 45970168 of 104982580
working: 2, 8740, 9862978 to 10012978 of 104982580
working: 4, 16742, 65214890 to 65364890 of 104982580
working: 1, 4742, 41338745 to 41488745 of 104982580
working: 0, 741, 82466563 to 82616563 of 104982580
working: 3, 12741, 45848317 to 45998317 of 104982580
working: 5, 20740, 97266790 to 97416790 of 104982580
working: 2, 8741, 52816076 to 52966076 of 104982580
working: 4, 16743, 36632005 to 36782005 of 104982580
working: 1, 4743, 90584995 to 90734995 of 104982580
working: 0, 742, 17416399 to 17566399 of 104982580
working: 3, 12742, 8648984 to 8798984 of 104982580
working: 5, 20741, 97892114 to 98042114 of 104982580
working: 2, 8742, 94879250 to 95029250 of 104982580
working: 4, 16744, 33296629 to 33446629 of 104982580
working: 1, 4744, 50720191 to 50870191 of 104982580
working: 0, 743, 3836279 to 3986279 of 104982580
working: 3, 12743, 8594605 to 8744605 of 104982580
working: 5, 20742, 3566535 to 3716535 of 104982580
```

```
working: 2, 8743, 15409517 to 15559517 of 104982580
working: 4, 16745, 31390191 to 31540191 of 104982580
working: 1, 4745, 78559357 to 78709357 of 104982580
working: 0, 744, 66180561 to 66330561 of 104982580
working: 3, 12744, 28445487 to 28595487 of 104982580
working: 5, 20743, 31315208 to 31465208 of 104982580
working: 2, 8744, 3632387 to 3782387 of 104982580
working: 4, 16746, 67803937 to 67953937 of 104982580
working: 1, 4746, 49037695 to 49187695 of 104982580
working: 0, 745, 32496964 to 32646964 of 104982580
working: 3, 12745, 69487997 to 69637997 of 104982580
working: 5, 20744, 99722906 to 99872906 of 104982580
working: 2, 8745, 81127773 to 81277773 of 104982580
working: 4, 16747, 46537310 to 46687310 of 104982580
working: 1, 4747, 67387601 to 67537601 of 104982580
working: 0, 746, 71287179 to 71437179 of 104982580
working: 3, 12746, 25623376 to 25773376 of 104982580
working: 5, 20745, 57211835 to 57361835 of 104982580
working: 2, 8746, 53217030 to 53367030 of 104982580
working: 4, 16748, 31132483 to 31282483 of 104982580
working: 1, 4748, 76811853 to 76961853 of 104982580
working: 0, 747, 52424952 to 52574952 of 104982580
working: 3, 12747, 61329570 to 61479570 of 104982580
working: 5, 20746, 23698756 to 23848756 of 104982580
working: 2, 8747, 38593061 to 38743061 of 104982580
working: 4, 16749, 35469201 to 35619201 of 104982580
working: 1, 4749, 47303067 to 47453067 of 104982580
working: 0, 748, 42402539 to 42552539 of 104982580
working: 3, 12748, 7555405 to 7705405 of 104982580
working: 5, 20747, 30919107 to 31069107 of 104982580
working: 2, 8748, 28817893 to 28967893 of 104982580
working: 4, 16750, 58103726 to 58253726 of 104982580
working: 1, 4750, 12892107 to 13042107 of 104982580
working: 0, 749, 32993909 to 33143909 of 104982580
working: 3, 12749, 54743274 to 54893274 of 104982580
working: 5, 20748, 75451256 to 75601256 of 104982580
working: 2, 8749, 42999526 to 43149526 of 104982580
working: 4, 16751, 48995542 to 49145542 of 104982580
working: 1, 4751, 82922377 to 83072377 of 104982580
working: 0, 750, 96530715 to 96680715 of 104982580
working: 3, 12750, 49975662 to 50125662 of 104982580
working: 2, 8750, 32083190 to 32233190 of 104982580
working: 5, 20749, 77783042 to 77933042 of 104982580
working: 4, 16752, 64249634 to 64399634 of 104982580
working: 1, 4752, 8562723 to 8712723 of 104982580
working: 0, 751, 49319460 to 49469460 of 104982580
working: 3, 12751, 19489284 to 19639284 of 104982580
working: 2, 8751, 77388377 to 77538377 of 104982580
```

working: 5, 20750, 14861298 to 15011298 of 104982580 working: 4, 16753, 61637372 to 61787372 of 104982580 working: 1, 4753, 74977482 to 75127482 of 104982580 working: 0, 752, 76640153 to 76790153 of 104982580 working: 3, 12752, 75047670 to 75197670 of 104982580 working: 2, 8752, 81893169 to 82043169 of 104982580 working: 5, 20751, 28554897 to 28704897 of 104982580 working: 4, 16754, 40552956 to 40702956 of 104982580 working: 1, 4754, 69452502 to 69602502 of 104982580 working: 0, 753, 48915088 to 49065088 of 104982580 working: 3, 12753, 45375921 to 45525921 of 104982580 working: 2, 8753, 9688214 to 9838214 of 104982580 working: 5, 20752, 1194722 to 1344722 of 104982580 working: 4, 16755, 71290236 to 71440236 of 104982580 working: 1, 4755, 37572594 to 37722594 of 104982580 working: 0, 754, 97452629 to 97602629 of 104982580 working: 3, 12754, 32404540 to 32554540 of 104982580 working: 5, 20753, 67535545 to 67685545 of 104982580 working: 2, 8754, 53589062 to 53739062 of 104982580 working: 4, 16756, 65623013 to 65773013 of 104982580 working: 1, 4756, 47777477 to 47927477 of 104982580 working: 0, 755, 63556692 to 63706692 of 104982580 working: 3, 12755, 46571545 to 46721545 of 104982580 working: 5, 20754, 28028263 to 28178263 of 104982580 working: 2, 8755, 66869676 to 67019676 of 104982580 working: 4, 16757, 12636975 to 12786975 of 104982580 working: 1, 4757, 93165777 to 93315777 of 104982580 working: 0, 756, 44340406 to 44490406 of 104982580 working: 5, 20755, 64125140 to 64275140 of 104982580 working: 3, 12756, 90537409 to 90687409 of 104982580 working: 2, 8756, 32702137 to 32852137 of 104982580 working: 4, 16758, 85080914 to 85230914 of 104982580 working: 1, 4758, 41070508 to 41220508 of 104982580 working: 0, 757, 29027436 to 29177436 of 104982580 working: 5, 20756, 85895204 to 86045204 of 104982580 working: 3, 12757, 83555244 to 83705244 of 104982580 working: 2, 8757, 50439780 to 50589780 of 104982580 working: 4, 16759, 57403473 to 57553473 of 104982580 working: 1, 4759, 83615428 to 83765428 of 104982580 working: 0, 758, 67950902 to 68100902 of 104982580 working: 5, 20757, 99331121 to 99481121 of 104982580 working: 3, 12758, 42584018 to 42734018 of 104982580 working: 2, 8758, 56419008 to 56569008 of 104982580 working: 4, 16760, 78888694 to 79038694 of 104982580 working: 1, 4760, 4653616 to 4803616 of 104982580 working: 0, 759, 42623450 to 42773450 of 104982580 working: 5, 20758, 52328445 to 52478445 of 104982580 working: 3, 12759, 87354969 to 87504969 of 104982580

```
working: 2, 8759, 27008762 to 27158762 of 104982580
working: 4, 16761, 9465181 to 9615181 of 104982580
working: 1, 4761, 1609868 to 1759868 of 104982580
working: 0, 760, 77009076 to 77159076 of 104982580
working: 5, 20759, 60206385 to 60356385 of 104982580
working: 3, 12760, 34774623 to 34924623 of 104982580
working: 2, 8760, 20700663 to 20850663 of 104982580
working: 4, 16762, 57763608 to 57913608 of 104982580
working: 1, 4762, 94923515 to 95073515 of 104982580
working: 0, 761, 77433077 to 77583077 of 104982580
working: 5, 20760, 68189139 to 68339139 of 104982580
working: 3, 12761, 87546450 to 87696450 of 104982580
working: 2, 8761, 83246337 to 83396337 of 104982580
working: 4, 16763, 28008823 to 28158823 of 104982580
working: 1, 4763, 44449783 to 44599783 of 104982580
working: 0, 762, 87257708 to 87407708 of 104982580
working: 5, 20761, 49678153 to 49828153 of 104982580
working: 3, 12762, 71233026 to 71383026 of 104982580
working: 2, 8762, 54765077 to 54915077 of 104982580
working: 4, 16764, 45357603 to 45507603 of 104982580
working: 1, 4764, 50799856 to 50949856 of 104982580
working: 0, 763, 93941316 to 94091316 of 104982580
working: 5, 20762, 65758840 to 65908840 of 104982580
working: 2, 8763, 41969358 to 42119358 of 104982580
working: 3, 12763, 62557896 to 62707896 of 104982580
working: 4, 16765, 75317912 to 75467912 of 104982580
working: 1, 4765, 92120334 to 92270334 of 104982580
working: 0, 764, 59959060 to 60109060 of 104982580
working: 5, 20763, 8834551 to 8984551 of 104982580
working: 2, 8764, 9644169 to 9794169 of 104982580
working: 3, 12764, 38468407 to 38618407 of 104982580
working: 4, 16766, 20851542 to 21001542 of 104982580
working: 1, 4766, 32358091 to 32508091 of 104982580
working: 0, 765, 66192745 to 66342745 of 104982580
working: 5, 20764, 60228327 to 60378327 of 104982580
working: 2, 8765, 57737956 to 57887956 of 104982580
working: 3, 12765, 46762481 to 46912481 of 104982580
working: 4, 16767, 80697820 to 80847820 of 104982580
working: 1, 4767, 7127828 to 7277828 of 104982580
working: 0, 766, 62531159 to 62681159 of 104982580
working: 5, 20765, 9019965 to 9169965 of 104982580
working: 2, 8766, 75066015 to 75216015 of 104982580
working: 3, 12766, 95204063 to 95354063 of 104982580
working: 4, 16768, 21195488 to 21345488 of 104982580
working: 1, 4768, 64581051 to 64731051 of 104982580
working: 0, 767, 45449065 to 45599065 of 104982580
working: 5, 20766, 49490120 to 49640120 of 104982580
working: 2, 8767, 4282188 to 4432188 of 104982580
```

```
working: 3, 12767, 44191849 to 44341849 of 104982580
working: 4, 16769, 14250663 to 14400663 of 104982580
working: 1, 4769, 48409194 to 48559194 of 104982580
working: 0, 768, 83574681 to 83724681 of 104982580
working: 5, 20767, 73303078 to 73453078 of 104982580
working: 2, 8768, 50127667 to 50277667 of 104982580
working: 3, 12768, 8103755 to 8253755 of 104982580
working: 4, 16770, 36900857 to 37050857 of 104982580
working: 1, 4770, 37445213 to 37595213 of 104982580
working: 0, 769, 53161412 to 53311412 of 104982580
working: 5, 20768, 49836399 to 49986399 of 104982580
working: 2, 8769, 42203038 to 42353038 of 104982580
working: 3, 12769, 96466878 to 96616878 of 104982580
working: 4, 16771, 77503655 to 77653655 of 104982580
working: 1, 4771, 964263 to 1114263 of 104982580
working: 0, 770, 87647337 to 87797337 of 104982580
working: 5, 20769, 70544738 to 70694738 of 104982580
working: 2, 8770, 41469451 to 41619451 of 104982580
working: 3, 12770, 60939625 to 61089625 of 104982580
working: 4, 16772, 98762243 to 98912243 of 104982580
working: 1, 4772, 19983603 to 20133603 of 104982580
working: 0, 771, 68278885 to 68428885 of 104982580
working: 5, 20770, 97878140 to 98028140 of 104982580
working: 2, 8771, 5829956 to 5979956 of 104982580
working: 4, 16773, 18922665 to 19072665 of 104982580
working: 3, 12771, 99850876 to 100000876 of 104982580
working: 1, 4773, 38757505 to 38907505 of 104982580
working: 0, 772, 21552147 to 21702147 of 104982580
working: 5, 20771, 47232358 to 47382358 of 104982580
working: 2, 8772, 21652278 to 21802278 of 104982580
working: 4, 16774, 5433165 to 5583165 of 104982580
working: 3, 12772, 93797858 to 93947858 of 104982580
working: 1, 4774, 98448620 to 98598620 of 104982580
working: 0, 773, 23573748 to 23723748 of 104982580
working: 5, 20772, 79265109 to 79415109 of 104982580
working: 2, 8773, 93706 to 243706 of 104982580
working: 4, 16775, 40840314 to 40990314 of 104982580
working: 3, 12773, 54795928 to 54945928 of 104982580
working: 1, 4775, 91282845 to 91432845 of 104982580
working: 0, 774, 43842673 to 43992673 of 104982580
working: 5, 20773, 81861646 to 82011646 of 104982580
working: 2, 8774, 45932249 to 46082249 of 104982580
working: 4, 16776, 36499112 to 36649112 of 104982580
working: 3, 12774, 90907336 to 91057336 of 104982580
working: 1, 4776, 85423024 to 85573024 of 104982580
working: 0, 775, 77963674 to 78113674 of 104982580
working: 5, 20774, 55009420 to 55159420 of 104982580
working: 2, 8775, 61522417 to 61672417 of 104982580
```

```
working: 4, 16777, 63194655 to 63344655 of 104982580
working: 3, 12775, 81486042 to 81636042 of 104982580
working: 1, 4777, 42305653 to 42455653 of 104982580
working: 0, 776, 70201157 to 70351157 of 104982580
working: 5, 20775, 69584280 to 69734280 of 104982580
working: 2, 8776, 26597357 to 26747357 of 104982580
working: 4, 16778, 35764018 to 35914018 of 104982580
working: 3, 12776, 68767378 to 68917378 of 104982580
working: 1, 4778, 84641385 to 84791385 of 104982580
working: 0, 777, 44370565 to 44520565 of 104982580
working: 5, 20776, 41130973 to 41280973 of 104982580
working: 2, 8777, 91274275 to 91424275 of 104982580
working: 4, 16779, 60655284 to 60805284 of 104982580
working: 3, 12777, 49740530 to 49890530 of 104982580
working: 1, 4779, 65216912 to 65366912 of 104982580
working: 0, 778, 49872688 to 50022688 of 104982580
working: 5, 20777, 31455168 to 31605168 of 104982580
working: 2, 8778, 70064077 to 70214077 of 104982580
working: 4, 16780, 88102760 to 88252760 of 104982580
working: 3, 12778, 75708683 to 75858683 of 104982580
working: 1, 4780, 62969258 to 63119258 of 104982580
working: 0, 779, 29950404 to 30100404 of 104982580
working: 5, 20778, 79566358 to 79716358 of 104982580
working: 2, 8779, 203692 to 353692 of 104982580
working: 4, 16781, 7166677 to 7316677 of 104982580
working: 3, 12779, 11796086 to 11946086 of 104982580
working: 1, 4781, 35942497 to 36092497 of 104982580
working: 0, 780, 20698825 to 20848825 of 104982580
working: 5, 20779, 5237004 to 5387004 of 104982580
working: 2, 8780, 8581913 to 8731913 of 104982580
working: 4, 16782, 67190763 to 67340763 of 104982580
working: 3, 12780, 94142380 to 94292380 of 104982580
working: 1, 4782, 14069118 to 14219118 of 104982580
working: 0, 781, 18715120 to 18865120 of 104982580
working: 5, 20780, 61650591 to 61800591 of 104982580
working: 2, 8781, 47112259 to 47262259 of 104982580
working: 4, 16783, 81810398 to 81960398 of 104982580
working: 1, 4783, 23311146 to 23461146 of 104982580
working: 3, 12781, 12791823 to 12941823 of 104982580
working: 0, 782, 88160377 to 88310377 of 104982580
working: 5, 20781, 14837610 to 14987610 of 104982580
working: 2, 8782, 37124102 to 37274102 of 104982580
working: 4, 16784, 87385187 to 87535187 of 104982580
working: 3, 12782, 87600297 to 87750297 of 104982580
working: 1, 4784, 39543741 to 39693741 of 104982580
working: 0, 783, 50990707 to 51140707 of 104982580
working: 2, 8783, 35158826 to 35308826 of 104982580
working: 5, 20782, 33137375 to 33287375 of 104982580
```

```
working: 4, 16785, 21911291 to 22061291 of 104982580
working: 1, 4785, 11769005 to 11919005 of 104982580
working: 3, 12783, 15067730 to 15217730 of 104982580
working: 0, 784, 91747529 to 91897529 of 104982580
working: 2, 8784, 62444810 to 62594810 of 104982580
working: 5, 20783, 71979385 to 72129385 of 104982580
working: 4, 16786, 68305657 to 68455657 of 104982580
working: 3, 12784, 92763303 to 92913303 of 104982580
working: 1, 4786, 84614688 to 84764688 of 104982580
working: 0, 785, 67540442 to 67690442 of 104982580
working: 2, 8785, 41131161 to 41281161 of 104982580
working: 5, 20784, 5027585 to 5177585 of 104982580
working: 4, 16787, 83589063 to 83739063 of 104982580
working: 3, 12785, 84928754 to 85078754 of 104982580
working: 1, 4787, 27249369 to 27399369 of 104982580
working: 0, 786, 71490447 to 71640447 of 104982580
working: 2, 8786, 55881968 to 56031968 of 104982580
working: 5, 20785, 51150742 to 51300742 of 104982580
working: 4, 16788, 58910482 to 59060482 of 104982580
working: 3, 12786, 13303651 to 13453651 of 104982580
working: 1, 4788, 73046282 to 73196282 of 104982580
working: 0, 787, 24646138 to 24796138 of 104982580
working: 2, 8787, 2960672 to 3110672 of 104982580
working: 5, 20786, 66003220 to 66153220 of 104982580
working: 4, 16789, 40220048 to 40370048 of 104982580
working: 3, 12787, 92124703 to 92274703 of 104982580
working: 1, 4789, 79897266 to 80047266 of 104982580
working: 0, 788, 6567125 to 6717125 of 104982580
working: 2, 8788, 41483103 to 41633103 of 104982580
working: 5, 20787, 69103663 to 69253663 of 104982580
working: 4, 16790, 71489578 to 71639578 of 104982580
working: 3, 12788, 14752313 to 14902313 of 104982580
working: 1, 4790, 46819443 to 46969443 of 104982580
working: 0, 789, 2631474 to 2781474 of 104982580
working: 2, 8789, 20257314 to 20407314 of 104982580
working: 5, 20788, 50433050 to 50583050 of 104982580
working: 4, 16791, 67745266 to 67895266 of 104982580
working: 3, 12789, 82046443 to 82196443 of 104982580
working: 1, 4791, 36321293 to 36471293 of 104982580
working: 0, 790, 91609292 to 91759292 of 104982580
working: 2, 8790, 38882747 to 39032747 of 104982580
working: 5, 20789, 90787226 to 90937226 of 104982580
working: 4, 16792, 22018790 to 22168790 of 104982580
working: 3, 12790, 67053701 to 67203701 of 104982580
working: 1, 4792, 19163725 to 19313725 of 104982580
working: 0, 791, 23580110 to 23730110 of 104982580
working: 2, 8791, 92939302 to 93089302 of 104982580
working: 5, 20790, 62190946 to 62340946 of 104982580
```

```
working: 4, 16793, 14563059 to 14713059 of 104982580
working: 3, 12791, 36828912 to 36978912 of 104982580
working: 1, 4793, 15171673 to 15321673 of 104982580
working: 0, 792, 35329716 to 35479716 of 104982580
working: 2, 8792, 37051150 to 37201150 of 104982580
working: 5, 20791, 72451209 to 72601209 of 104982580
working: 4, 16794, 62269889 to 62419889 of 104982580
working: 3, 12792, 9114864 to 9264864 of 104982580
working: 1, 4794, 27539501 to 27689501 of 104982580
working: 0, 793, 60027534 to 60177534 of 104982580
working: 2, 8793, 17818353 to 17968353 of 104982580
working: 5, 20792, 75243149 to 75393149 of 104982580
working: 4, 16795, 48349372 to 48499372 of 104982580
working: 3, 12793, 40499628 to 40649628 of 104982580
working: 1, 4795, 36060048 to 36210048 of 104982580
working: 0, 794, 24704728 to 24854728 of 104982580
working: 2, 8794, 74456008 to 74606008 of 104982580
working: 5, 20793, 97123005 to 97273005 of 104982580
working: 4, 16796, 91093835 to 91243835 of 104982580
working: 3, 12794, 74688804 to 74838804 of 104982580
working: 1, 4796, 47847202 to 47997202 of 104982580
working: 0, 795, 43281037 to 43431037 of 104982580
working: 2, 8795, 58756673 to 58906673 of 104982580
working: 5, 20794, 77467372 to 77617372 of 104982580
working: 4, 16797, 89183849 to 89333849 of 104982580
working: 3, 12795, 71281233 to 71431233 of 104982580
working: 1, 4797, 30544147 to 30694147 of 104982580
working: 0, 796, 34773590 to 34923590 of 104982580
working: 2, 8796, 28438803 to 28588803 of 104982580
working: 5, 20795, 9889097 to 10039097 of 104982580
working: 4, 16798, 54334858 to 54484858 of 104982580
working: 3, 12796, 74921413 to 75071413 of 104982580
working: 1, 4798, 1339140 to 1489140 of 104982580
working: 0, 797, 32000066 to 32150066 of 104982580
working: 2, 8797, 21693741 to 21843741 of 104982580
working: 5, 20796, 94355110 to 94505110 of 104982580
working: 4, 16799, 87838932 to 87988932 of 104982580
working: 3, 12797, 11159297 to 11309297 of 104982580
working: 1, 4799, 23627900 to 23777900 of 104982580
working: 0, 798, 99447293 to 99597293 of 104982580
working: 2, 8798, 77865883 to 78015883 of 104982580
working: 5, 20797, 78874540 to 79024540 of 104982580
working: 4, 16800, 6493359 to 6643359 of 104982580
working: 3, 12798, 41934919 to 42084919 of 104982580
working: 1, 4800, 58737749 to 58887749 of 104982580
working: 0, 799, 69637034 to 69787034 of 104982580
working: 2, 8799, 84576075 to 84726075 of 104982580
working: 5, 20798, 11522652 to 11672652 of 104982580
```

```
working: 4, 16801, 78426581 to 78576581 of 104982580
working: 3, 12799, 33907052 to 34057052 of 104982580
working: 1, 4801, 46410361 to 46560361 of 104982580
working: 0, 800, 22561811 to 22711811 of 104982580
working: 2, 8800, 16277849 to 16427849 of 104982580
working: 5, 20799, 70076943 to 70226943 of 104982580
working: 4, 16802, 49988000 to 50138000 of 104982580
working: 3, 12800, 71633729 to 71783729 of 104982580
working: 1, 4802, 4342468 to 4492468 of 104982580
working: 0, 801, 18848291 to 18998291 of 104982580
working: 2, 8801, 10742346 to 10892346 of 104982580
working: 5, 20800, 76009937 to 76159937 of 104982580
working: 4, 16803, 72411240 to 72561240 of 104982580
working: 1, 4803, 93522707 to 93672707 of 104982580
working: 3, 12801, 6518260 to 6668260 of 104982580
working: 0, 802, 67971523 to 68121523 of 104982580
working: 2, 8802, 50370290 to 50520290 of 104982580
working: 5, 20801, 75382064 to 75532064 of 104982580
working: 4, 16804, 60210394 to 60360394 of 104982580
working: 1, 4804, 14011259 to 14161259 of 104982580
working: 3, 12802, 85088923 to 85238923 of 104982580
working: 0, 803, 642819 to 792819 of 104982580
working: 2, 8803, 5665011 to 5815011 of 104982580
working: 5, 20802, 10192972 to 10342972 of 104982580
working: 4, 16805, 35258016 to 35408016 of 104982580
working: 1, 4805, 36052223 to 36202223 of 104982580
working: 3, 12803, 55145609 to 55295609 of 104982580
working: 0, 804, 60022548 to 60172548 of 104982580
working: 2, 8804, 26183007 to 26333007 of 104982580
working: 5, 20803, 7251734 to 7401734 of 104982580
working: 4, 16806, 18447690 to 18597690 of 104982580
working: 1, 4806, 96446514 to 96596514 of 104982580
working: 3, 12804, 25405174 to 25555174 of 104982580
working: 0, 805, 72613262 to 72763262 of 104982580
working: 2, 8805, 16036113 to 16186113 of 104982580
working: 5, 20804, 81437420 to 81587420 of 104982580
working: 4, 16807, 12570086 to 12720086 of 104982580
working: 1, 4807, 12800961 to 12950961 of 104982580
working: 3, 12805, 57936598 to 58086598 of 104982580
working: 0, 806, 24153824 to 24303824 of 104982580
working: 2, 8806, 69793830 to 69943830 of 104982580
working: 5, 20805, 99466214 to 99616214 of 104982580
working: 4, 16808, 90065164 to 90215164 of 104982580
working: 1, 4808, 46858482 to 47008482 of 104982580
working: 3, 12806, 3331659 to 3481659 of 104982580
working: 0, 807, 60603798 to 60753798 of 104982580
working: 2, 8807, 80266582 to 80416582 of 104982580
working: 5, 20806, 24133108 to 24283108 of 104982580
```

```
working: 4, 16809, 24565546 to 24715546 of 104982580
working: 1, 4809, 50564344 to 50714344 of 104982580
working: 3, 12807, 20256953 to 20406953 of 104982580
working: 0, 808, 63880468 to 64030468 of 104982580
working: 2, 8808, 46775651 to 46925651 of 104982580
working: 5, 20807, 32274341 to 32424341 of 104982580
working: 4, 16810, 84641571 to 84791571 of 104982580
working: 1, 4810, 61268897 to 61418897 of 104982580
working: 3, 12808, 60866841 to 61016841 of 104982580
working: 0, 809, 38539855 to 38689855 of 104982580
working: 2, 8809, 94527508 to 94677508 of 104982580
working: 5, 20808, 11729092 to 11879092 of 104982580
working: 4, 16811, 68416969 to 68566969 of 104982580
working: 3, 12809, 11628430 to 11778430 of 104982580
working: 1, 4811, 82187209 to 82337209 of 104982580
working: 0, 810, 13025920 to 13175920 of 104982580
working: 2, 8810, 19449419 to 19599419 of 104982580
working: 5, 20809, 55551465 to 55701465 of 104982580
working: 4, 16812, 79328452 to 79478452 of 104982580
working: 3, 12810, 23682571 to 23832571 of 104982580
working: 1, 4812, 65188899 to 65338899 of 104982580
working: 0, 811, 89393456 to 89543456 of 104982580
working: 2, 8811, 84458707 to 84608707 of 104982580
working: 5, 20810, 44930132 to 45080132 of 104982580
working: 4, 16813, 54762510 to 54912510 of 104982580
working: 3, 12811, 46843695 to 46993695 of 104982580
working: 1, 4813, 20151187 to 20301187 of 104982580
working: 0, 812, 78309412 to 78459412 of 104982580
working: 2, 8812, 87060922 to 87210922 of 104982580
working: 5, 20811, 27574450 to 27724450 of 104982580
working: 4, 16814, 95899747 to 96049747 of 104982580
working: 3, 12812, 81192893 to 81342893 of 104982580
working: 1, 4814, 82610600 to 82760600 of 104982580
working: 0, 813, 24630600 to 24780600 of 104982580
working: 2, 8813, 48696864 to 48846864 of 104982580
working: 5, 20812, 8597072 to 8747072 of 104982580
working: 4, 16815, 66465686 to 66615686 of 104982580
working: 3, 12813, 14331271 to 14481271 of 104982580
working: 1, 4815, 48895692 to 49045692 of 104982580
working: 0, 814, 719960 to 869960 of 104982580
working: 2, 8814, 45117173 to 45267173 of 104982580
working: 5, 20813, 46191033 to 46341033 of 104982580
working: 4, 16816, 91591793 to 91741793 of 104982580
working: 3, 12814, 16581168 to 16731168 of 104982580
working: 1, 4816, 11192936 to 11342936 of 104982580
working: 0, 815, 71196022 to 71346022 of 104982580
working: 2, 8815, 26397828 to 26547828 of 104982580
working: 5, 20814, 45000022 to 45150022 of 104982580
```

```
working: 4, 16817, 18850842 to 19000842 of 104982580
working: 3, 12815, 27103380 to 27253380 of 104982580
working: 1, 4817, 73296512 to 73446512 of 104982580
working: 0, 816, 31175676 to 31325676 of 104982580
working: 2, 8816, 72194457 to 72344457 of 104982580
working: 5, 20815, 84476910 to 84626910 of 104982580
working: 4, 16818, 63146362 to 63296362 of 104982580
working: 3, 12816, 37893785 to 38043785 of 104982580
working: 1, 4818, 74984800 to 75134800 of 104982580
working: 0, 817, 51644415 to 51794415 of 104982580
working: 2, 8817, 79974360 to 80124360 of 104982580
working: 5, 20816, 87427424 to 87577424 of 104982580
working: 4, 16819, 52895423 to 53045423 of 104982580
working: 3, 12817, 15563391 to 15713391 of 104982580
working: 1, 4819, 55537550 to 55687550 of 104982580
working: 0, 818, 79155382 to 79305382 of 104982580
working: 2, 8818, 44366714 to 44516714 of 104982580
working: 5, 20817, 42912180 to 43062180 of 104982580
working: 4, 16820, 78377341 to 78527341 of 104982580
working: 3, 12818, 25025630 to 25175630 of 104982580
working: 1, 4820, 12367386 to 12517386 of 104982580
working: 0, 819, 1954676 to 2104676 of 104982580
working: 2, 8819, 2501946 to 2651946 of 104982580
working: 5, 20818, 60538722 to 60688722 of 104982580
working: 4, 16821, 57174014 to 57324014 of 104982580
working: 0, 820, 32711624 to 32861624 of 104982580
working: 3, 12819, 77703216 to 77853216 of 104982580
working: 1, 4821, 24156155 to 24306155 of 104982580
working: 2, 8820, 73315655 to 73465655 of 104982580
working: 5, 20819, 83713845 to 83863845 of 104982580
working: 4, 16822, 22762074 to 22912074 of 104982580
working: 0, 821, 21227077 to 21377077 of 104982580
working: 3, 12820, 52356060 to 52506060 of 104982580
working: 1, 4822, 86725803 to 86875803 of 104982580
working: 2, 8821, 68320687 to 68470687 of 104982580
working: 5, 20820, 6888490 to 7038490 of 104982580
working: 4, 16823, 39230615 to 39380615 of 104982580
working: 0, 822, 74471299 to 74621299 of 104982580
working: 1, 4823, 23685861 to 23835861 of 104982580
working: 3, 12821, 32926806 to 33076806 of 104982580
working: 2, 8822, 79594127 to 79744127 of 104982580
working: 5, 20821, 99691455 to 99841455 of 104982580
working: 4, 16824, 64006563 to 64156563 of 104982580
working: 0, 823, 33385124 to 33535124 of 104982580
working: 1, 4824, 85629954 to 85779954 of 104982580
working: 3, 12822, 43622718 to 43772718 of 104982580
working: 2, 8823, 25164775 to 25314775 of 104982580
working: 4, 16825, 48397905 to 48547905 of 104982580
```

```
working: 5, 20822, 77702584 to 77852584 of 104982580
working: 0, 824, 88535001 to 88685001 of 104982580
working: 1, 4825, 50784750 to 50934750 of 104982580
working: 3, 12823, 88752033 to 88902033 of 104982580
working: 2, 8824, 49192820 to 49342820 of 104982580
working: 4, 16826, 80539143 to 80689143 of 104982580
working: 5, 20823, 80475105 to 80625105 of 104982580
working: 0, 825, 15478098 to 15628098 of 104982580
working: 3, 12824, 33559444 to 33709444 of 104982580
working: 1, 4826, 69695147 to 69845147 of 104982580
working: 2, 8825, 7873835 to 8023835 of 104982580
working: 4, 16827, 9083940 to 9233940 of 104982580
working: 5, 20824, 34879779 to 35029779 of 104982580
working: 0, 826, 38156117 to 38306117 of 104982580
working: 3, 12825, 89534030 to 89684030 of 104982580
working: 1, 4827, 16500658 to 16650658 of 104982580
working: 2, 8826, 63613519 to 63763519 of 104982580
working: 4, 16828, 96717416 to 96867416 of 104982580
working: 5, 20825, 42241244 to 42391244 of 104982580
working: 0, 827, 28179056 to 28329056 of 104982580
working: 3, 12826, 16465890 to 16615890 of 104982580
working: 1, 4828, 45044576 to 45194576 of 104982580
working: 2, 8827, 27305123 to 27455123 of 104982580
working: 4, 16829, 41489286 to 41639286 of 104982580
working: 0, 828, 3169210 to 3319210 of 104982580
working: 5, 20826, 69500340 to 69650340 of 104982580
working: 3, 12827, 32947766 to 33097766 of 104982580
working: 1, 4829, 80559707 to 80709707 of 104982580
working: 2, 8828, 54445644 to 54595644 of 104982580
working: 4, 16830, 50712269 to 50862269 of 104982580
working: 0, 829, 42081152 to 42231152 of 104982580
working: 5, 20827, 69413608 to 69563608 of 104982580
working: 3, 12828, 59740269 to 59890269 of 104982580
working: 1, 4830, 95355543 to 95505543 of 104982580
working: 2, 8829, 61906914 to 62056914 of 104982580
working: 4, 16831, 68087139 to 68237139 of 104982580
working: 5, 20828, 75580509 to 75730509 of 104982580
working: 0, 830, 41164156 to 41314156 of 104982580
working: 3, 12829, 30863773 to 31013773 of 104982580
working: 1, 4831, 99198136 to 99348136 of 104982580
working: 2, 8830, 33824765 to 33974765 of 104982580
working: 4, 16832, 49524594 to 49674594 of 104982580
working: 0, 831, 76101017 to 76251017 of 104982580
working: 5, 20829, 12035910 to 12185910 of 104982580
working: 3, 12830, 48989711 to 49139711 of 104982580
working: 1, 4832, 65488903 to 65638903 of 104982580
working: 2, 8831, 49325246 to 49475246 of 104982580
working: 4, 16833, 6514811 to 6664811 of 104982580
```

```
working: 0, 832, 33908590 to 34058590 of 104982580
working: 5, 20830, 78239240 to 78389240 of 104982580
working: 3, 12831, 89561690 to 89711690 of 104982580
working: 1, 4833, 90789429 to 90939429 of 104982580
working: 2, 8832, 53395704 to 53545704 of 104982580
working: 4, 16834, 520610 to 670610 of 104982580
working: 0, 833, 8643690 to 8793690 of 104982580
working: 5, 20831, 7309251 to 7459251 of 104982580
working: 3, 12832, 16272582 to 16422582 of 104982580
working: 1, 4834, 99731539 to 99881539 of 104982580
working: 2, 8833, 71605716 to 71755716 of 104982580
working: 4, 16835, 42660436 to 42810436 of 104982580
working: 0, 834, 57440992 to 57590992 of 104982580
working: 5, 20832, 90767120 to 90917120 of 104982580
working: 3, 12833, 23845802 to 23995802 of 104982580
working: 1, 4835, 21131580 to 21281580 of 104982580
working: 2, 8834, 76650086 to 76800086 of 104982580
working: 4, 16836, 10306336 to 10456336 of 104982580
working: 5, 20833, 36248088 to 36398088 of 104982580
working: 0, 835, 18367643 to 18517643 of 104982580
working: 3, 12834, 66381686 to 66531686 of 104982580
working: 1, 4836, 78436088 to 78586088 of 104982580
working: 2, 8835, 97766329 to 97916329 of 104982580
working: 4, 16837, 70437150 to 70587150 of 104982580
working: 5, 20834, 85521088 to 85671088 of 104982580
working: 0, 836, 19758784 to 19908784 of 104982580
working: 3, 12835, 93979521 to 94129521 of 104982580
working: 1, 4837, 83663268 to 83813268 of 104982580
working: 2, 8836, 19425110 to 19575110 of 104982580
working: 4, 16838, 44462547 to 44612547 of 104982580
working: 5, 20835, 83212089 to 83362089 of 104982580
working: 3, 12836, 25525177 to 25675177 of 104982580
working: 0, 837, 29899950 to 30049950 of 104982580
working: 1, 4838, 18024097 to 18174097 of 104982580
working: 2, 8837, 78054116 to 78204116 of 104982580
working: 4, 16839, 2373845 to 2523845 of 104982580
working: 5, 20836, 2403151 to 2553151 of 104982580
working: 3, 12837, 23327213 to 23477213 of 104982580
working: 0, 838, 980773 to 1130773 of 104982580
working: 1, 4839, 15029994 to 15179994 of 104982580
working: 2, 8838, 50893319 to 51043319 of 104982580
working: 4, 16840, 13176487 to 13326487 of 104982580
working: 5, 20837, 57831594 to 57981594 of 104982580
working: 3, 12838, 34205022 to 34355022 of 104982580
working: 0, 839, 22205268 to 22355268 of 104982580
working: 1, 4840, 32786483 to 32936483 of 104982580
working: 2, 8839, 42262353 to 42412353 of 104982580
working: 4, 16841, 20045545 to 20195545 of 104982580
```

```
working: 5, 20838, 58797006 to 58947006 of 104982580
working: 3, 12839, 22864387 to 23014387 of 104982580
working: 0, 840, 65159585 to 65309585 of 104982580
working: 1, 4841, 33367396 to 33517396 of 104982580
working: 2, 8840, 44666474 to 44816474 of 104982580
working: 4, 16842, 770986 to 920986 of 104982580
working: 5, 20839, 86723488 to 86873488 of 104982580
working: 3, 12840, 63203405 to 63353405 of 104982580
working: 0, 841, 38290122 to 38440122 of 104982580
working: 1, 4842, 26766029 to 26916029 of 104982580
working: 2, 8841, 57080072 to 57230072 of 104982580
working: 5, 20840, 54696435 to 54846435 of 104982580
working: 4, 16843, 32387502 to 32537502 of 104982580
working: 3, 12841, 29175345 to 29325345 of 104982580
working: 1, 4843, 71039576 to 71189576 of 104982580
working: 0, 842, 39707901 to 39857901 of 104982580
working: 2, 8842, 66881157 to 67031157 of 104982580
working: 5, 20841, 73080757 to 73230757 of 104982580
working: 4, 16844, 34694241 to 34844241 of 104982580
working: 3, 12842, 98808525 to 98958525 of 104982580
working: 1, 4844, 80155210 to 80305210 of 104982580
working: 0, 843, 81700758 to 81850758 of 104982580
working: 2, 8843, 22716136 to 22866136 of 104982580
working: 5, 20842, 2787131 to 2937131 of 104982580
working: 4, 16845, 57323031 to 57473031 of 104982580
working: 3, 12843, 12345496 to 12495496 of 104982580
working: 1, 4845, 47171928 to 47321928 of 104982580
working: 0, 844, 26692723 to 26842723 of 104982580
working: 2, 8844, 96953245 to 97103245 of 104982580
working: 5, 20843, 18714259 to 18864259 of 104982580
working: 4, 16846, 10517520 to 10667520 of 104982580
working: 1, 4846, 29517981 to 29667981 of 104982580
working: 3, 12844, 84728156 to 84878156 of 104982580
working: 0, 845, 59762783 to 59912783 of 104982580
working: 2, 8845, 99131675 to 99281675 of 104982580
working: 5, 20844, 22245518 to 22395518 of 104982580
working: 4, 16847, 51555326 to 51705326 of 104982580
working: 1, 4847, 10702873 to 10852873 of 104982580
working: 3, 12845, 22870851 to 23020851 of 104982580
working: 0, 846, 74217437 to 74367437 of 104982580
working: 2, 8846, 8758540 to 8908540 of 104982580
working: 5, 20845, 32537273 to 32687273 of 104982580
working: 4, 16848, 27285069 to 27435069 of 104982580
working: 0, 847, 94775949 to 94925949 of 104982580
working: 3, 12846, 48454416 to 48604416 of 104982580
working: 1, 4848, 99183866 to 99333866 of 104982580
working: 2, 8847, 38066477 to 38216477 of 104982580
working: 5, 20846, 78304122 to 78454122 of 104982580
```

```
working: 4, 16849, 33072559 to 33222559 of 104982580
working: 0, 848, 83289307 to 83439307 of 104982580
working: 3, 12847, 61281489 to 61431489 of 104982580
working: 1, 4849, 38463896 to 38613896 of 104982580
working: 2, 8848, 86109996 to 86259996 of 104982580
working: 5, 20847, 28488264 to 28638264 of 104982580
working: 4, 16850, 27963133 to 28113133 of 104982580
working: 0, 849, 33663510 to 33813510 of 104982580
working: 3, 12848, 65526660 to 65676660 of 104982580
working: 1, 4850, 41407290 to 41557290 of 104982580
working: 2, 8849, 36917765 to 37067765 of 104982580
working: 5, 20848, 4857661 to 5007661 of 104982580
working: 4, 16851, 86622987 to 86772987 of 104982580
working: 0, 850, 27737952 to 27887952 of 104982580
working: 3, 12849, 97485952 to 97635952 of 104982580
working: 1, 4851, 65719099 to 65869099 of 104982580
working: 2, 8850, 45140541 to 45290541 of 104982580
working: 5, 20849, 91290056 to 91440056 of 104982580
working: 4, 16852, 44465576 to 44615576 of 104982580
working: 0, 851, 14364754 to 14514754 of 104982580
working: 1, 4852, 66840242 to 66990242 of 104982580
working: 3, 12850, 89420198 to 89570198 of 104982580
working: 2, 8851, 34560126 to 34710126 of 104982580
working: 4, 16853, 18946788 to 19096788 of 104982580
working: 5, 20850, 80645243 to 80795243 of 104982580
working: 0, 852, 50537758 to 50687758 of 104982580
working: 1, 4853, 43653721 to 43803721 of 104982580
working: 3, 12851, 86251279 to 86401279 of 104982580
working: 2, 8852, 72700842 to 72850842 of 104982580
working: 4, 16854, 89012540 to 89162540 of 104982580
working: 5, 20851, 55643837 to 55793837 of 104982580
working: 0, 853, 10211225 to 10361225 of 104982580
working: 3, 12852, 31329425 to 31479425 of 104982580
working: 1, 4854, 6688809 to 6838809 of 104982580
working: 2, 8853, 24140325 to 24290325 of 104982580
working: 4, 16855, 97568186 to 97718186 of 104982580
working: 5, 20852, 66287886 to 66437886 of 104982580
working: 0, 854, 12607328 to 12757328 of 104982580
working: 3, 12853, 50575384 to 50725384 of 104982580
working: 1, 4855, 35893470 to 36043470 of 104982580
working: 2, 8854, 99416493 to 99566493 of 104982580
working: 4, 16856, 15528106 to 15678106 of 104982580
working: 5, 20853, 24097536 to 24247536 of 104982580
working: 0, 855, 31445487 to 31595487 of 104982580
working: 3, 12854, 18230578 to 18380578 of 104982580
working: 1, 4856, 62723825 to 62873825 of 104982580
working: 2, 8855, 24784043 to 24934043 of 104982580
working: 4, 16857, 95250178 to 95400178 of 104982580
```

```
working: 5, 20854, 31837893 to 31987893 of 104982580
working: 0, 856, 3824560 to 3974560 of 104982580
working: 1, 4857, 85953950 to 86103950 of 104982580
working: 3, 12855, 57810888 to 57960888 of 104982580
working: 2, 8856, 94390140 to 94540140 of 104982580
working: 4, 16858, 92794876 to 92944876 of 104982580
working: 5, 20855, 19148034 to 19298034 of 104982580
working: 0, 857, 99994297 to 100144297 of 104982580
working: 1, 4858, 38701648 to 38851648 of 104982580
working: 3, 12856, 51435847 to 51585847 of 104982580
working: 2, 8857, 15768649 to 15918649 of 104982580
working: 4, 16859, 20907079 to 21057079 of 104982580
working: 5, 20856, 74259304 to 74409304 of 104982580
working: 0, 858, 60234479 to 60384479 of 104982580
working: 1, 4859, 73750514 to 73900514 of 104982580
working: 3, 12857, 7283572 to 7433572 of 104982580
working: 2, 8858, 36671285 to 36821285 of 104982580
working: 4, 16860, 23611678 to 23761678 of 104982580
working: 5, 20857, 26554724 to 26704724 of 104982580
working: 0, 859, 77026750 to 77176750 of 104982580
working: 1, 4860, 65255679 to 65405679 of 104982580
working: 3, 12858, 984927 to 1134927 of 104982580
working: 2, 8859, 94496014 to 94646014 of 104982580
working: 4, 16861, 53250836 to 53400836 of 104982580
working: 5, 20858, 49520667 to 49670667 of 104982580
working: 0, 860, 81476484 to 81626484 of 104982580
working: 1, 4861, 1259441 to 1409441 of 104982580
working: 3, 12859, 77142462 to 77292462 of 104982580
working: 2, 8860, 15334744 to 15484744 of 104982580
working: 4, 16862, 4146829 to 4296829 of 104982580
working: 5, 20859, 14131012 to 14281012 of 104982580
working: 0, 861, 57905564 to 58055564 of 104982580
working: 1, 4862, 64662872 to 64812872 of 104982580
working: 3, 12860, 96145569 to 96295569 of 104982580
working: 2, 8861, 94729621 to 94879621 of 104982580
working: 4, 16863, 36298187 to 36448187 of 104982580
working: 5, 20860, 44392737 to 44542737 of 104982580
working: 0, 862, 2941726 to 3091726 of 104982580
working: 1, 4863, 36691321 to 36841321 of 104982580
working: 3, 12861, 67173176 to 67323176 of 104982580
working: 2, 8862, 74572455 to 74722455 of 104982580
working: 4, 16864, 24993544 to 25143544 of 104982580
working: 0, 863, 78419163 to 78569163 of 104982580
working: 5, 20861, 44175636 to 44325636 of 104982580
working: 3, 12862, 16218722 to 16368722 of 104982580
working: 1, 4864, 7428454 to 7578454 of 104982580
working: 2, 8863, 81215267 to 81365267 of 104982580
working: 4, 16865, 80060213 to 80210213 of 104982580
```

working: 0, 864, 27819992 to 27969992 of 104982580 working: 5, 20862, 66033432 to 66183432 of 104982580 working: 3, 12863, 58225746 to 58375746 of 104982580 working: 1, 4865, 36959751 to 37109751 of 104982580 working: 2, 8864, 73432265 to 73582265 of 104982580 working: 4, 16866, 82744146 to 82894146 of 104982580 working: 0, 865, 93938971 to 94088971 of 104982580 working: 5, 20863, 29449012 to 29599012 of 104982580 working: 1, 4866, 23457527 to 23607527 of 104982580 working: 3, 12864, 79352827 to 79502827 of 104982580 working: 2, 8865, 80715608 to 80865608 of 104982580 working: 4, 16867, 94120650 to 94270650 of 104982580 working: 0, 866, 46516601 to 46666601 of 104982580 working: 5, 20864, 98865515 to 99015515 of 104982580 working: 1, 4867, 50526691 to 50676691 of 104982580 working: 3, 12865, 20143784 to 20293784 of 104982580 working: 2, 8866, 77126166 to 77276166 of 104982580 working: 4, 16868, 82777951 to 82927951 of 104982580 working: 0, 867, 80728030 to 80878030 of 104982580 working: 5, 20865, 34093638 to 34243638 of 104982580 working: 1, 4868, 99038359 to 99188359 of 104982580 working: 3, 12866, 99524971 to 99674971 of 104982580 working: 2, 8867, 30103992 to 30253992 of 104982580 working: 4, 16869, 71674364 to 71824364 of 104982580 working: 0, 868, 85813584 to 85963584 of 104982580 working: 1, 4869, 44301783 to 44451783 of 104982580 working: 5, 20866, 30902152 to 31052152 of 104982580 working: 3, 12867, 7412967 to 7562967 of 104982580 working: 2, 8868, 85773903 to 85923903 of 104982580 working: 4, 16870, 57772863 to 57922863 of 104982580 working: 0, 869, 97598849 to 97748849 of 104982580 working: 1, 4870, 88605185 to 88755185 of 104982580 working: 5, 20867, 14464993 to 14614993 of 104982580 working: 3, 12868, 901367 to 1051367 of 104982580 working: 2, 8869, 74896453 to 75046453 of 104982580 working: 4, 16871, 84803626 to 84953626 of 104982580 working: 0, 870, 96993861 to 97143861 of 104982580 working: 1, 4871, 59137209 to 59287209 of 104982580 working: 5, 20868, 17264723 to 17414723 of 104982580 working: 3, 12869, 23446703 to 23596703 of 104982580 working: 2, 8870, 91348534 to 91498534 of 104982580 working: 4, 16872, 7987133 to 8137133 of 104982580 working: 0, 871, 41822562 to 41972562 of 104982580 working: 1, 4872, 2393620 to 2543620 of 104982580 working: 5, 20869, 78741317 to 78891317 of 104982580 working: 3, 12870, 42453120 to 42603120 of 104982580 working: 2, 8871, 84275787 to 84425787 of 104982580 working: 4, 16873, 66986928 to 67136928 of 104982580 working: 0, 872, 37257588 to 37407588 of 104982580 working: 1, 4873, 68949869 to 69099869 of 104982580 working: 3, 12871, 51604338 to 51754338 of 104982580 working: 5, 20870, 48788889 to 48938889 of 104982580 working: 2, 8872, 49111169 to 49261169 of 104982580 working: 4, 16874, 88303242 to 88453242 of 104982580 working: 0, 873, 23860086 to 24010086 of 104982580 working: 1, 4874, 90090467 to 90240467 of 104982580 working: 3, 12872, 4198860 to 4348860 of 104982580 working: 5, 20871, 9730559 to 9880559 of 104982580 working: 2, 8873, 95895049 to 96045049 of 104982580 working: 4, 16875, 5623163 to 5773163 of 104982580 working: 0, 874, 57789613 to 57939613 of 104982580 working: 1, 4875, 94892479 to 95042479 of 104982580 working: 3, 12873, 7136378 to 7286378 of 104982580 working: 5, 20872, 71354665 to 71504665 of 104982580 working: 2, 8874, 82912015 to 83062015 of 104982580 working: 4, 16876, 77267780 to 77417780 of 104982580 working: 0, 875, 13004094 to 13154094 of 104982580 working: 1, 4876, 87004680 to 87154680 of 104982580 working: 3, 12874, 59286016 to 59436016 of 104982580 working: 5, 20873, 28605598 to 28755598 of 104982580 working: 2, 8875, 68242216 to 68392216 of 104982580 working: 4, 16877, 30426844 to 30576844 of 104982580 working: 0, 876, 37916446 to 38066446 of 104982580 working: 3, 12875, 52047915 to 52197915 of 104982580 working: 1, 4877, 58916576 to 59066576 of 104982580 working: 5, 20874, 26400793 to 26550793 of 104982580 working: 2, 8876, 39866479 to 40016479 of 104982580 working: 4, 16878, 17818450 to 17968450 of 104982580 working: 0, 877, 81988374 to 82138374 of 104982580 working: 1, 4878, 13131636 to 13281636 of 104982580 working: 3, 12876, 19757273 to 19907273 of 104982580 working: 5, 20875, 46076280 to 46226280 of 104982580 working: 2, 8877, 72026061 to 72176061 of 104982580 working: 4, 16879, 17943609 to 18093609 of 104982580 working: 0, 878, 35296898 to 35446898 of 104982580 working: 1, 4879, 32924117 to 33074117 of 104982580 working: 3, 12877, 66158805 to 66308805 of 104982580 working: 5, 20876, 97041283 to 97191283 of 104982580 working: 2, 8878, 93633370 to 93783370 of 104982580 working: 4, 16880, 28740727 to 28890727 of 104982580 working: 0, 879, 97084346 to 97234346 of 104982580 working: 1, 4880, 48114347 to 48264347 of 104982580 working: 5, 20877, 61223578 to 61373578 of 104982580 working: 3, 12878, 80592598 to 80742598 of 104982580 working: 2, 8879, 4140147 to 4290147 of 104982580 working: 4, 16881, 46708919 to 46858919 of 104982580 working: 0, 880, 98931440 to 99081440 of 104982580 working: 1, 4881, 81291041 to 81441041 of 104982580 working: 3, 12879, 8013451 to 8163451 of 104982580 working: 5, 20878, 51524527 to 51674527 of 104982580 working: 2, 8880, 49305952 to 49455952 of 104982580 working: 4, 16882, 53558152 to 53708152 of 104982580 working: 0, 881, 47434779 to 47584779 of 104982580 working: 3, 12880, 9212994 to 9362994 of 104982580 working: 1, 4882, 82987955 to 83137955 of 104982580 working: 5, 20879, 446676 to 596676 of 104982580 working: 2, 8881, 52791157 to 52941157 of 104982580 working: 4, 16883, 15694974 to 15844974 of 104982580 working: 0, 882, 45261598 to 45411598 of 104982580 working: 3, 12881, 14746328 to 14896328 of 104982580 working: 1, 4883, 66846241 to 66996241 of 104982580 working: 5, 20880, 96666771 to 96816771 of 104982580 working: 2, 8882, 46993197 to 47143197 of 104982580 working: 4, 16884, 26228167 to 26378167 of 104982580 working: 0, 883, 52332912 to 52482912 of 104982580 working: 1, 4884, 65199469 to 65349469 of 104982580 working: 5, 20881, 61137646 to 61287646 of 104982580 working: 3, 12882, 97706896 to 97856896 of 104982580 working: 2, 8883, 58590363 to 58740363 of 104982580 working: 4, 16885, 35052030 to 35202030 of 104982580 working: 0, 884, 40970999 to 41120999 of 104982580 working: 1, 4885, 63364491 to 63514491 of 104982580 working: 5, 20882, 15091032 to 15241032 of 104982580 working: 3, 12883, 54034346 to 54184346 of 104982580 working: 2, 8884, 68768551 to 68918551 of 104982580 working: 4, 16886, 11326256 to 11476256 of 104982580 working: 0, 885, 98757318 to 98907318 of 104982580 working: 1, 4886, 34599980 to 34749980 of 104982580 working: 5, 20883, 56062131 to 56212131 of 104982580 working: 3, 12884, 11150611 to 11300611 of 104982580 working: 2, 8885, 52036136 to 52186136 of 104982580 working: 4, 16887, 30510817 to 30660817 of 104982580 working: 0, 886, 45275708 to 45425708 of 104982580 working: 1, 4887, 93925310 to 94075310 of 104982580 working: 5, 20884, 21954309 to 22104309 of 104982580 working: 3, 12885, 33506132 to 33656132 of 104982580 working: 2, 8886, 46257768 to 46407768 of 104982580 working: 4, 16888, 34915869 to 35065869 of 104982580 working: 0, 887, 67091571 to 67241571 of 104982580 working: 1, 4888, 84590779 to 84740779 of 104982580 working: 3, 12886, 2971569 to 3121569 of 104982580 working: 5, 20885, 89560433 to 89710433 of 104982580 working: 2, 8887, 88998603 to 89148603 of 104982580 working: 4, 16889, 42596403 to 42746403 of 104982580 working: 0, 888, 99762477 to 99912477 of 104982580 working: 1, 4889, 12493768 to 12643768 of 104982580 working: 5, 20886, 64264522 to 64414522 of 104982580 working: 3, 12887, 86205814 to 86355814 of 104982580 working: 2, 8888, 60321173 to 60471173 of 104982580 working: 4, 16890, 98176655 to 98326655 of 104982580 working: 0, 889, 23372665 to 23522665 of 104982580 working: 1, 4890, 63980702 to 64130702 of 104982580 working: 5, 20887, 81892203 to 82042203 of 104982580 working: 3, 12888, 11842461 to 11992461 of 104982580 working: 2, 8889, 67350255 to 67500255 of 104982580 working: 4, 16891, 45823646 to 45973646 of 104982580 working: 0, 890, 46572072 to 46722072 of 104982580 working: 5, 20888, 98204229 to 98354229 of 104982580 working: 1, 4891, 81801458 to 81951458 of 104982580 working: 3, 12889, 19762530 to 19912530 of 104982580 working: 2, 8890, 89950672 to 90100672 of 104982580 working: 4, 16892, 9203089 to 9353089 of 104982580 working: 0, 891, 16339622 to 16489622 of 104982580 working: 1, 4892, 41624965 to 41774965 of 104982580 working: 5, 20889, 38984554 to 39134554 of 104982580 working: 3, 12890, 94571612 to 94721612 of 104982580 working: 2, 8891, 55798294 to 55948294 of 104982580 working: 4, 16893, 91422101 to 91572101 of 104982580 working: 0, 892, 94179424 to 94329424 of 104982580 working: 5, 20890, 99337025 to 99487025 of 104982580 working: 1, 4893, 14827526 to 14977526 of 104982580 working: 3, 12891, 56716613 to 56866613 of 104982580 working: 2, 8892, 15114403 to 15264403 of 104982580 working: 4, 16894, 13791588 to 13941588 of 104982580 working: 0, 893, 98312050 to 98462050 of 104982580 working: 5, 20891, 700436 to 850436 of 104982580 working: 1, 4894, 65184725 to 65334725 of 104982580 working: 3, 12892, 36657551 to 36807551 of 104982580 working: 2, 8893, 16001181 to 16151181 of 104982580 working: 4, 16895, 48828048 to 48978048 of 104982580 working: 0, 894, 8205860 to 8355860 of 104982580 working: 5, 20892, 14658762 to 14808762 of 104982580 working: 1, 4895, 75611746 to 75761746 of 104982580 working: 3, 12893, 63276520 to 63426520 of 104982580 working: 2, 8894, 50416696 to 50566696 of 104982580 working: 4, 16896, 16700164 to 16850164 of 104982580 working: 0, 895, 96769225 to 96919225 of 104982580 working: 1, 4896, 13027379 to 13177379 of 104982580 working: 5, 20893, 77631849 to 77781849 of 104982580 working: 3, 12894, 93758422 to 93908422 of 104982580 working: 2, 8895, 64865312 to 65015312 of 104982580 working: 4, 16897, 19049136 to 19199136 of 104982580 working: 0, 896, 78690193 to 78840193 of 104982580 working: 1, 4897, 84715496 to 84865496 of 104982580 working: 5, 20894, 78922830 to 79072830 of 104982580 working: 3, 12895, 17876549 to 18026549 of 104982580 working: 2, 8896, 27985657 to 28135657 of 104982580 working: 4, 16898, 41783433 to 41933433 of 104982580 working: 0, 897, 49450528 to 49600528 of 104982580 working: 1, 4898, 7790313 to 7940313 of 104982580 working: 5, 20895, 39716362 to 39866362 of 104982580 working: 3, 12896, 60881495 to 61031495 of 104982580 working: 2, 8897, 84915262 to 85065262 of 104982580 working: 4, 16899, 84765276 to 84915276 of 104982580 working: 0, 898, 57877994 to 58027994 of 104982580 working: 1, 4899, 88172765 to 88322765 of 104982580 working: 5, 20896, 76534343 to 76684343 of 104982580 working: 3, 12897, 79060811 to 79210811 of 104982580 working: 2, 8898, 90995712 to 91145712 of 104982580 working: 4, 16900, 14523278 to 14673278 of 104982580 working: 0, 899, 29558157 to 29708157 of 104982580 working: 1, 4900, 68192149 to 68342149 of 104982580 working: 3, 12898, 50802280 to 50952280 of 104982580 working: 5, 20897, 56403142 to 56553142 of 104982580 working: 2, 8899, 76536837 to 76686837 of 104982580 working: 4, 16901, 3285102 to 3435102 of 104982580 working: 0, 900, 52114023 to 52264023 of 104982580 working: 1, 4901, 20567923 to 20717923 of 104982580 working: 3, 12899, 55544052 to 55694052 of 104982580 working: 5, 20898, 16176555 to 16326555 of 104982580 working: 2, 8900, 21523928 to 21673928 of 104982580 working: 4, 16902, 32748756 to 32898756 of 104982580 working: 0, 901, 72054772 to 72204772 of 104982580 working: 1, 4902, 88117170 to 88267170 of 104982580 working: 3, 12900, 14998275 to 15148275 of 104982580 working: 5, 20899, 4742606 to 4892606 of 104982580 working: 2, 8901, 83569668 to 83719668 of 104982580 working: 4, 16903, 48538391 to 48688391 of 104982580 working: 0, 902, 90887057 to 91037057 of 104982580 working: 1, 4903, 60595966 to 60745966 of 104982580 working: 3, 12901, 52219027 to 52369027 of 104982580 working: 5, 20900, 67512251 to 67662251 of 104982580 working: 2, 8902, 58673352 to 58823352 of 104982580 working: 4, 16904, 31701569 to 31851569 of 104982580 working: 0, 903, 37873102 to 38023102 of 104982580 working: 1, 4904, 9056215 to 9206215 of 104982580 working: 3, 12902, 52440591 to 52590591 of 104982580 working: 5, 20901, 59880092 to 60030092 of 104982580 working: 2, 8903, 31480220 to 31630220 of 104982580 working: 4, 16905, 73228621 to 73378621 of 104982580

```
working: 0, 904, 26550900 to 26700900 of 104982580
working: 1, 4905, 72613771 to 72763771 of 104982580
working: 3, 12903, 71368314 to 71518314 of 104982580
working: 5, 20902, 83680185 to 83830185 of 104982580
working: 2, 8904, 60667295 to 60817295 of 104982580
working: 4, 16906, 63649847 to 63799847 of 104982580
working: 0, 905, 10588499 to 10738499 of 104982580
working: 1, 4906, 18573831 to 18723831 of 104982580
working: 3, 12904, 10358028 to 10508028 of 104982580
working: 5, 20903, 59957482 to 60107482 of 104982580
working: 2, 8905, 42463633 to 42613633 of 104982580
working: 4, 16907, 85323456 to 85473456 of 104982580
working: 0, 906, 16136166 to 16286166 of 104982580
working: 1, 4907, 87492987 to 87642987 of 104982580
working: 3, 12905, 13368452 to 13518452 of 104982580
working: 5, 20904, 88203855 to 88353855 of 104982580
working: 2, 8906, 23669942 to 23819942 of 104982580
working: 4, 16908, 51165196 to 51315196 of 104982580
working: 0, 907, 82776765 to 82926765 of 104982580
working: 1, 4908, 98610256 to 98760256 of 104982580
working: 3, 12906, 61248349 to 61398349 of 104982580
working: 5, 20905, 90698684 to 90848684 of 104982580
working: 2, 8907, 30061656 to 30211656 of 104982580
working: 4, 16909, 11419686 to 11569686 of 104982580
working: 0, 908, 377128 to 527128 of 104982580
working: 1, 4909, 33232031 to 33382031 of 104982580
working: 3, 12907, 88960440 to 89110440 of 104982580
working: 5, 20906, 94335742 to 94485742 of 104982580
working: 2, 8908, 136549 to 286549 of 104982580
working: 0, 909, 88242464 to 88392464 of 104982580
working: 4, 16910, 87262756 to 87412756 of 104982580
working: 1, 4910, 83946937 to 84096937 of 104982580
working: 3, 12908, 70078833 to 70228833 of 104982580
working: 5, 20907, 78075880 to 78225880 of 104982580
working: 2, 8909, 5886479 to 6036479 of 104982580
working: 0, 910, 11881517 to 12031517 of 104982580
working: 4, 16911, 7213068 to 7363068 of 104982580
working: 1, 4911, 51275277 to 51425277 of 104982580
working: 3, 12909, 40449727 to 40599727 of 104982580
working: 5, 20908, 82032590 to 82182590 of 104982580
working: 2, 8910, 29825938 to 29975938 of 104982580
working: 0, 911, 39294494 to 39444494 of 104982580
working: 4, 16912, 2721152 to 2871152 of 104982580
working: 1, 4912, 28122154 to 28272154 of 104982580
working: 3, 12910, 45528242 to 45678242 of 104982580
working: 5, 20909, 40495286 to 40645286 of 104982580
working: 2, 8911, 64367667 to 64517667 of 104982580
working: 0, 912, 94816892 to 94966892 of 104982580
```

```
working: 4, 16913, 23386821 to 23536821 of 104982580
working: 1, 4913, 15537898 to 15687898 of 104982580
working: 3, 12911, 28237553 to 28387553 of 104982580
working: 5, 20910, 63260296 to 63410296 of 104982580
working: 2, 8912, 65552090 to 65702090 of 104982580
working: 0, 913, 35755655 to 35905655 of 104982580
working: 4, 16914, 95417584 to 95567584 of 104982580
working: 1, 4914, 67826252 to 67976252 of 104982580
working: 3, 12912, 58275470 to 58425470 of 104982580
working: 5, 20911, 42647236 to 42797236 of 104982580
working: 2, 8913, 65370660 to 65520660 of 104982580
working: 0, 914, 72644822 to 72794822 of 104982580
working: 4, 16915, 39271329 to 39421329 of 104982580
working: 1, 4915, 44531544 to 44681544 of 104982580
working: 3, 12913, 78281927 to 78431927 of 104982580
working: 5, 20912, 9751184 to 9901184 of 104982580
working: 2, 8914, 27045800 to 27195800 of 104982580
working: 0, 915, 3010395 to 3160395 of 104982580
working: 4, 16916, 36191518 to 36341518 of 104982580
working: 1, 4916, 64499937 to 64649937 of 104982580
working: 3, 12914, 73235561 to 73385561 of 104982580
working: 5, 20913, 67216442 to 67366442 of 104982580
working: 2, 8915, 76136648 to 76286648 of 104982580
working: 0, 916, 4759971 to 4909971 of 104982580
working: 4, 16917, 75247142 to 75397142 of 104982580
working: 3, 12915, 68408099 to 68558099 of 104982580
working: 1, 4917, 72268034 to 72418034 of 104982580
working: 5, 20914, 84511340 to 84661340 of 104982580
working: 2, 8916, 56348665 to 56498665 of 104982580
working: 0, 917, 59716535 to 59866535 of 104982580
working: 4, 16918, 58458443 to 58608443 of 104982580
working: 1, 4918, 43449745 to 43599745 of 104982580
working: 3, 12916, 25920473 to 26070473 of 104982580
working: 5, 20915, 37609830 to 37759830 of 104982580
working: 2, 8917, 87051180 to 87201180 of 104982580
working: 0, 918, 65654361 to 65804361 of 104982580
working: 4, 16919, 5930429 to 6080429 of 104982580
working: 1, 4919, 80174486 to 80324486 of 104982580
working: 3, 12917, 14709754 to 14859754 of 104982580
working: 5, 20916, 16244269 to 16394269 of 104982580
working: 2, 8918, 21585631 to 21735631 of 104982580
working: 0, 919, 71812818 to 71962818 of 104982580
working: 4, 16920, 76593905 to 76743905 of 104982580
working: 1, 4920, 74260875 to 74410875 of 104982580
working: 3, 12918, 3189224 to 3339224 of 104982580
working: 5, 20917, 50429001 to 50579001 of 104982580
working: 2, 8919, 87190172 to 87340172 of 104982580
working: 0, 920, 67236356 to 67386356 of 104982580
```

```
working: 4, 16921, 40384685 to 40534685 of 104982580
working: 1, 4921, 21505801 to 21655801 of 104982580
working: 3, 12919, 46762802 to 46912802 of 104982580
working: 5, 20918, 27091753 to 27241753 of 104982580
working: 2, 8920, 28291369 to 28441369 of 104982580
working: 0, 921, 52534192 to 52684192 of 104982580
working: 4, 16922, 51769123 to 51919123 of 104982580
working: 1, 4922, 71581216 to 71731216 of 104982580
working: 3, 12920, 60479812 to 60629812 of 104982580
working: 5, 20919, 61962850 to 62112850 of 104982580
working: 2, 8921, 2848732 to 2998732 of 104982580
working: 0, 922, 64950174 to 65100174 of 104982580
working: 4, 16923, 62190726 to 62340726 of 104982580
working: 1, 4923, 2857957 to 3007957 of 104982580
working: 3, 12921, 88268114 to 88418114 of 104982580
working: 5, 20920, 9177400 to 9327400 of 104982580
working: 2, 8922, 51871174 to 52021174 of 104982580
working: 0, 923, 55467760 to 55617760 of 104982580
working: 4, 16924, 19351288 to 19501288 of 104982580
working: 1, 4924, 3832591 to 3982591 of 104982580
working: 3, 12922, 98863416 to 99013416 of 104982580
working: 5, 20921, 60615600 to 60765600 of 104982580
working: 2, 8923, 16537732 to 16687732 of 104982580
working: 0, 924, 5251109 to 5401109 of 104982580
working: 4, 16925, 58981726 to 59131726 of 104982580
working: 1, 4925, 89313488 to 89463488 of 104982580
working: 3, 12923, 76692114 to 76842114 of 104982580
working: 5, 20922, 41529574 to 41679574 of 104982580
working: 2, 8924, 50337989 to 50487989 of 104982580
working: 0, 925, 70681543 to 70831543 of 104982580
working: 4, 16926, 809976 to 959976 of 104982580
working: 1, 4926, 90743427 to 90893427 of 104982580
working: 3, 12924, 80663074 to 80813074 of 104982580
working: 5, 20923, 32529510 to 32679510 of 104982580
working: 2, 8925, 80707424 to 80857424 of 104982580
working: 4, 16927, 85513305 to 85663305 of 104982580
working: 0, 926, 74853273 to 75003273 of 104982580
working: 1, 4927, 43919812 to 44069812 of 104982580
working: 3, 12925, 52864580 to 53014580 of 104982580
working: 5, 20924, 46866281 to 47016281 of 104982580
working: 2, 8926, 86805891 to 86955891 of 104982580
working: 0, 927, 54789221 to 54939221 of 104982580
working: 4, 16928, 94287375 to 94437375 of 104982580
working: 1, 4928, 64431228 to 64581228 of 104982580
working: 3, 12926, 56353923 to 56503923 of 104982580
working: 5, 20925, 22225343 to 22375343 of 104982580
working: 2, 8927, 7232860 to 7382860 of 104982580
working: 0, 928, 77170342 to 77320342 of 104982580
```

```
working: 4, 16929, 13419007 to 13569007 of 104982580
working: 1, 4929, 55843164 to 55993164 of 104982580
working: 3, 12927, 90459402 to 90609402 of 104982580
working: 5, 20926, 92941270 to 93091270 of 104982580
working: 2, 8928, 94349994 to 94499994 of 104982580
working: 0, 929, 2485315 to 2635315 of 104982580
working: 4, 16930, 69297883 to 69447883 of 104982580
working: 3, 12928, 61104456 to 61254456 of 104982580
working: 1, 4930, 10006771 to 10156771 of 104982580
working: 5, 20927, 50356303 to 50506303 of 104982580
working: 2, 8929, 38504948 to 38654948 of 104982580
working: 0, 930, 40443983 to 40593983 of 104982580
working: 4, 16931, 13162723 to 13312723 of 104982580
working: 3, 12929, 24824322 to 24974322 of 104982580
working: 1, 4931, 49808070 to 49958070 of 104982580
working: 5, 20928, 37074083 to 37224083 of 104982580
working: 2, 8930, 19226171 to 19376171 of 104982580
working: 0, 931, 68566743 to 68716743 of 104982580
working: 4, 16932, 11964626 to 12114626 of 104982580
working: 3, 12930, 35404089 to 35554089 of 104982580
working: 1, 4932, 24950945 to 25100945 of 104982580
working: 5, 20929, 53942388 to 54092388 of 104982580
working: 2, 8931, 74945641 to 75095641 of 104982580
working: 0, 932, 91269181 to 91419181 of 104982580
working: 4, 16933, 69998725 to 70148725 of 104982580
working: 3, 12931, 69674217 to 69824217 of 104982580
working: 1, 4933, 4512454 to 4662454 of 104982580
working: 5, 20930, 46801422 to 46951422 of 104982580
working: 2, 8932, 5203685 to 5353685 of 104982580
working: 0, 933, 74176381 to 74326381 of 104982580
working: 4, 16934, 83731183 to 83881183 of 104982580
working: 3, 12932, 51743516 to 51893516 of 104982580
working: 1, 4934, 59533609 to 59683609 of 104982580
working: 5, 20931, 84053924 to 84203924 of 104982580
working: 2, 8933, 219985 to 369985 of 104982580
working: 0, 934, 17899615 to 18049615 of 104982580
working: 4, 16935, 2589864 to 2739864 of 104982580
working: 3, 12933, 26644677 to 26794677 of 104982580
working: 1, 4935, 43218525 to 43368525 of 104982580
working: 5, 20932, 33457835 to 33607835 of 104982580
working: 2, 8934, 26819261 to 26969261 of 104982580
working: 0, 935, 21529477 to 21679477 of 104982580
working: 4, 16936, 16400420 to 16550420 of 104982580
working: 3, 12934, 95616702 to 95766702 of 104982580
working: 1, 4936, 39598505 to 39748505 of 104982580
working: 5, 20933, 57585482 to 57735482 of 104982580
working: 2, 8935, 41617322 to 41767322 of 104982580
working: 0, 936, 17381024 to 17531024 of 104982580
```

```
working: 4, 16937, 27123377 to 27273377 of 104982580
working: 3, 12935, 56489985 to 56639985 of 104982580
working: 1, 4937, 61499050 to 61649050 of 104982580
working: 5, 20934, 34571746 to 34721746 of 104982580
working: 2, 8936, 77109940 to 77259940 of 104982580
working: 0, 937, 89801444 to 89951444 of 104982580
working: 4, 16938, 94627965 to 94777965 of 104982580
working: 3, 12936, 85163214 to 85313214 of 104982580
working: 1, 4938, 44654442 to 44804442 of 104982580
working: 5, 20935, 49686854 to 49836854 of 104982580
working: 2, 8937, 21641081 to 21791081 of 104982580
working: 0, 938, 32090822 to 32240822 of 104982580
working: 4, 16939, 87702844 to 87852844 of 104982580
working: 3, 12937, 844842 to 994842 of 104982580
working: 1, 4939, 50575087 to 50725087 of 104982580
working: 5, 20936, 98755017 to 98905017 of 104982580
working: 2, 8938, 11664527 to 11814527 of 104982580
working: 0, 939, 7472364 to 7622364 of 104982580
working: 4, 16940, 64830521 to 64980521 of 104982580
working: 3, 12938, 14863356 to 15013356 of 104982580
working: 1, 4940, 43725288 to 43875288 of 104982580
working: 5, 20937, 86438112 to 86588112 of 104982580
working: 2, 8939, 90113787 to 90263787 of 104982580
working: 0, 940, 17503061 to 17653061 of 104982580
working: 4, 16941, 58974080 to 59124080 of 104982580
working: 3, 12939, 19276445 to 19426445 of 104982580
working: 1, 4941, 1532399 to 1682399 of 104982580
working: 5, 20938, 57887606 to 58037606 of 104982580
working: 2, 8940, 78222020 to 78372020 of 104982580
working: 0, 941, 9787677 to 9937677 of 104982580
working: 4, 16942, 50099105 to 50249105 of 104982580
working: 3, 12940, 21073340 to 21223340 of 104982580
working: 1, 4942, 37296798 to 37446798 of 104982580
working: 5, 20939, 87174541 to 87324541 of 104982580
working: 2, 8941, 77833085 to 77983085 of 104982580
working: 0, 942, 951524 to 1101524 of 104982580
working: 4, 16943, 76521272 to 76671272 of 104982580
working: 3, 12941, 21337845 to 21487845 of 104982580
working: 1, 4943, 22174099 to 22324099 of 104982580
working: 5, 20940, 49081990 to 49231990 of 104982580
working: 2, 8942, 79515556 to 79665556 of 104982580
working: 0, 943, 61031889 to 61181889 of 104982580
working: 4, 16944, 99918966 to 100068966 of 104982580
working: 3, 12942, 50837915 to 50987915 of 104982580
working: 1, 4944, 44826838 to 44976838 of 104982580
working: 5, 20941, 26518297 to 26668297 of 104982580
working: 2, 8943, 12867929 to 13017929 of 104982580
working: 0, 944, 39646967 to 39796967 of 104982580
```

```
working: 4, 16945, 40382466 to 40532466 of 104982580
working: 3, 12943, 611422 to 761422 of 104982580
working: 1, 4945, 3496957 to 3646957 of 104982580
working: 5, 20942, 99691729 to 99841729 of 104982580
working: 2, 8944, 38482434 to 38632434 of 104982580
working: 0, 945, 95172250 to 95322250 of 104982580
working: 4, 16946, 28661597 to 28811597 of 104982580
working: 3, 12944, 86993959 to 87143959 of 104982580
working: 1, 4946, 26380578 to 26530578 of 104982580
working: 5, 20943, 90105542 to 90255542 of 104982580
working: 2, 8945, 4401318 to 4551318 of 104982580
working: 0, 946, 91515890 to 91665890 of 104982580
working: 4, 16947, 35224212 to 35374212 of 104982580
working: 3, 12945, 18034496 to 18184496 of 104982580
working: 1, 4947, 35872433 to 36022433 of 104982580
working: 5, 20944, 55372035 to 55522035 of 104982580
working: 2, 8946, 59003486 to 59153486 of 104982580
working: 0, 947, 6281777 to 6431777 of 104982580
working: 4, 16948, 90197053 to 90347053 of 104982580
working: 3, 12946, 76051325 to 76201325 of 104982580
working: 1, 4948, 26658747 to 26808747 of 104982580
working: 5, 20945, 25956303 to 26106303 of 104982580
working: 2, 8947, 9067320 to 9217320 of 104982580
working: 0, 948, 54833014 to 54983014 of 104982580
working: 4, 16949, 8172613 to 8322613 of 104982580
working: 3, 12947, 92670781 to 92820781 of 104982580
working: 1, 4949, 2673995 to 2823995 of 104982580
working: 5, 20946, 33542073 to 33692073 of 104982580
working: 2, 8948, 94896517 to 95046517 of 104982580
working: 0, 949, 47778988 to 47928988 of 104982580
working: 4, 16950, 53830672 to 53980672 of 104982580
working: 3, 12948, 62307119 to 62457119 of 104982580
working: 1, 4950, 29916599 to 30066599 of 104982580
working: 5, 20947, 66659685 to 66809685 of 104982580
working: 2, 8949, 83224080 to 83374080 of 104982580
working: 0, 950, 66319372 to 66469372 of 104982580
working: 4, 16951, 50706938 to 50856938 of 104982580
working: 3, 12949, 28308216 to 28458216 of 104982580
working: 1, 4951, 86417266 to 86567266 of 104982580
working: 5, 20948, 49139620 to 49289620 of 104982580
working: 2, 8950, 23161092 to 23311092 of 104982580
working: 0, 951, 91200812 to 91350812 of 104982580
working: 4, 16952, 37003319 to 37153319 of 104982580
working: 3, 12950, 74764358 to 74914358 of 104982580
working: 1, 4952, 57991738 to 58141738 of 104982580
working: 5, 20949, 41458018 to 41608018 of 104982580
working: 2, 8951, 68791187 to 68941187 of 104982580
working: 0, 952, 90082988 to 90232988 of 104982580
```

```
working: 4, 16953, 69649994 to 69799994 of 104982580
working: 3, 12951, 65747424 to 65897424 of 104982580
working: 1, 4953, 50888 to 200888 of 104982580
working: 5, 20950, 97023917 to 97173917 of 104982580
working: 2, 8952, 38677646 to 38827646 of 104982580
working: 0, 953, 29794521 to 29944521 of 104982580
working: 4, 16954, 36607001 to 36757001 of 104982580
working: 3, 12952, 64481075 to 64631075 of 104982580
working: 1, 4954, 68876448 to 69026448 of 104982580
working: 5, 20951, 42700230 to 42850230 of 104982580
working: 2, 8953, 40801469 to 40951469 of 104982580
working: 0, 954, 23248493 to 23398493 of 104982580
working: 4, 16955, 7572201 to 7722201 of 104982580
working: 3, 12953, 9875 to 159875 of 104982580
working: 1, 4955, 42832457 to 42982457 of 104982580
working: 5, 20952, 57230077 to 57380077 of 104982580
working: 2, 8954, 64518950 to 64668950 of 104982580
working: 0, 955, 29376611 to 29526611 of 104982580
working: 4, 16956, 2873080 to 3023080 of 104982580
working: 3, 12954, 83372452 to 83522452 of 104982580
working: 1, 4956, 38303322 to 38453322 of 104982580
working: 5, 20953, 56716955 to 56866955 of 104982580
working: 2, 8955, 44048861 to 44198861 of 104982580
working: 0, 956, 78132598 to 78282598 of 104982580
working: 4, 16957, 1498021 to 1648021 of 104982580
working: 3, 12955, 70575627 to 70725627 of 104982580
working: 1, 4957, 57465860 to 57615860 of 104982580
working: 5, 20954, 77734796 to 77884796 of 104982580
working: 2, 8956, 12628361 to 12778361 of 104982580
working: 0, 957, 10808866 to 10958866 of 104982580
working: 4, 16958, 75839519 to 75989519 of 104982580
working: 3, 12956, 72062357 to 72212357 of 104982580
working: 1, 4958, 625091 to 775091 of 104982580
working: 5, 20955, 92571829 to 92721829 of 104982580
working: 2, 8957, 14495434 to 14645434 of 104982580
working: 0, 958, 33759908 to 33909908 of 104982580
working: 4, 16959, 89409331 to 89559331 of 104982580
working: 3, 12957, 7347738 to 7497738 of 104982580
working: 1, 4959, 1484061 to 1634061 of 104982580
working: 5, 20956, 5596536 to 5746536 of 104982580
working: 2, 8958, 50103720 to 50253720 of 104982580
working: 0, 959, 34825776 to 34975776 of 104982580
working: 4, 16960, 75867975 to 76017975 of 104982580
working: 3, 12958, 68885226 to 69035226 of 104982580
working: 1, 4960, 93656193 to 93806193 of 104982580
working: 5, 20957, 5427027 to 5577027 of 104982580
working: 2, 8959, 7919778 to 8069778 of 104982580
working: 0, 960, 26797688 to 26947688 of 104982580
```

```
working: 3, 12959, 8365282 to 8515282 of 104982580
working: 4, 16961, 25496574 to 25646574 of 104982580
working: 1, 4961, 70287493 to 70437493 of 104982580
working: 5, 20958, 71407912 to 71557912 of 104982580
working: 2, 8960, 51398923 to 51548923 of 104982580
working: 0, 961, 46195116 to 46345116 of 104982580
working: 4, 16962, 57434520 to 57584520 of 104982580
working: 3, 12960, 91758940 to 91908940 of 104982580
working: 1, 4962, 12455776 to 12605776 of 104982580
working: 5, 20959, 82993763 to 83143763 of 104982580
working: 2, 8961, 17703845 to 17853845 of 104982580
working: 0, 962, 21852184 to 22002184 of 104982580
working: 3, 12961, 14884674 to 15034674 of 104982580
working: 4, 16963, 300174 to 450174 of 104982580
working: 1, 4963, 36727877 to 36877877 of 104982580
working: 5, 20960, 85940337 to 86090337 of 104982580
working: 2, 8962, 71905344 to 72055344 of 104982580
working: 0, 963, 47355320 to 47505320 of 104982580
working: 3, 12962, 28602396 to 28752396 of 104982580
working: 4, 16964, 90497013 to 90647013 of 104982580
working: 1, 4964, 41384600 to 41534600 of 104982580
working: 5, 20961, 81964804 to 82114804 of 104982580
working: 2, 8963, 52004646 to 52154646 of 104982580
working: 0, 964, 26238271 to 26388271 of 104982580
working: 3, 12963, 82950155 to 83100155 of 104982580
working: 4, 16965, 93373035 to 93523035 of 104982580
working: 1, 4965, 73675926 to 73825926 of 104982580
working: 5, 20962, 94529794 to 94679794 of 104982580
working: 2, 8964, 57640515 to 57790515 of 104982580
working: 0, 965, 94917498 to 95067498 of 104982580
working: 3, 12964, 55856948 to 56006948 of 104982580
working: 4, 16966, 79189602 to 79339602 of 104982580
working: 1, 4966, 15713837 to 15863837 of 104982580
working: 5, 20963, 58651444 to 58801444 of 104982580
working: 2, 8965, 55094823 to 55244823 of 104982580
working: 0, 966, 57837666 to 57987666 of 104982580
working: 3, 12965, 89884819 to 90034819 of 104982580
working: 4, 16967, 81763567 to 81913567 of 104982580
working: 1, 4967, 4296815 to 4446815 of 104982580
working: 5, 20964, 47699081 to 47849081 of 104982580
working: 2, 8966, 94450870 to 94600870 of 104982580
working: 0, 967, 2094761 to 2244761 of 104982580
working: 3, 12966, 54038403 to 54188403 of 104982580
working: 4, 16968, 71874997 to 72024997 of 104982580
working: 1, 4968, 28027556 to 28177556 of 104982580
working: 5, 20965, 94428522 to 94578522 of 104982580
working: 2, 8967, 25949246 to 26099246 of 104982580
working: 0, 968, 45522272 to 45672272 of 104982580
```

```
working: 3, 12967, 77306429 to 77456429 of 104982580
working: 4, 16969, 92417167 to 92567167 of 104982580
working: 1, 4969, 48334104 to 48484104 of 104982580
working: 5, 20966, 84494037 to 84644037 of 104982580
working: 2, 8968, 91073216 to 91223216 of 104982580
working: 0, 969, 86429277 to 86579277 of 104982580
working: 3, 12968, 43010251 to 43160251 of 104982580
working: 4, 16970, 79152512 to 79302512 of 104982580
working: 1, 4970, 92825636 to 92975636 of 104982580
working: 5, 20967, 83903934 to 84053934 of 104982580
working: 2, 8969, 78072456 to 78222456 of 104982580
working: 3, 12969, 79177785 to 79327785 of 104982580
working: 0, 970, 9609611 to 9759611 of 104982580
working: 4, 16971, 94885626 to 95035626 of 104982580
working: 1, 4971, 90527295 to 90677295 of 104982580
working: 5, 20968, 80407479 to 80557479 of 104982580
working: 2, 8970, 95188103 to 95338103 of 104982580
working: 3, 12970, 90392300 to 90542300 of 104982580
working: 0, 971, 57208367 to 57358367 of 104982580
working: 4, 16972, 57166626 to 57316626 of 104982580
working: 1, 4972, 16623086 to 16773086 of 104982580
working: 5, 20969, 58174194 to 58324194 of 104982580
working: 2, 8971, 98351911 to 98501911 of 104982580
working: 0, 972, 29541871 to 29691871 of 104982580
working: 3, 12971, 21310224 to 21460224 of 104982580
working: 4, 16973, 68843395 to 68993395 of 104982580
working: 1, 4973, 96489633 to 96639633 of 104982580
working: 5, 20970, 39541792 to 39691792 of 104982580
working: 2, 8972, 75584237 to 75734237 of 104982580
working: 0, 973, 61290327 to 61440327 of 104982580
working: 3, 12972, 90810243 to 90960243 of 104982580
working: 4, 16974, 32559079 to 32709079 of 104982580
working: 1, 4974, 88339190 to 88489190 of 104982580
working: 5, 20971, 37118236 to 37268236 of 104982580
working: 2, 8973, 58580366 to 58730366 of 104982580
working: 0, 974, 66306767 to 66456767 of 104982580
working: 3, 12973, 30688564 to 30838564 of 104982580
working: 4, 16975, 9596681 to 9746681 of 104982580
working: 1, 4975, 5644458 to 5794458 of 104982580
working: 5, 20972, 43822506 to 43972506 of 104982580
working: 2, 8974, 33559945 to 33709945 of 104982580
working: 0, 975, 16106599 to 16256599 of 104982580
working: 3, 12974, 43183410 to 43333410 of 104982580
working: 4, 16976, 97048560 to 97198560 of 104982580
working: 1, 4976, 83196746 to 83346746 of 104982580
working: 5, 20973, 46273923 to 46423923 of 104982580
working: 2, 8975, 32907344 to 33057344 of 104982580
working: 3, 12975, 15316157 to 15466157 of 104982580
```

working: 0, 976, 14566354 to 14716354 of 104982580 working: 4, 16977, 92592807 to 92742807 of 104982580 working: 1, 4977, 26171761 to 26321761 of 104982580 working: 5, 20974, 11585183 to 11735183 of 104982580 working: 2, 8976, 16226833 to 16376833 of 104982580 working: 3, 12976, 53543811 to 53693811 of 104982580 working: 0, 977, 84220543 to 84370543 of 104982580 working: 4, 16978, 29784247 to 29934247 of 104982580 working: 1, 4978, 51666759 to 51816759 of 104982580 working: 5, 20975, 36965649 to 37115649 of 104982580 working: 2, 8977, 29581650 to 29731650 of 104982580 working: 0, 978, 52778550 to 52928550 of 104982580 working: 3, 12977, 47091909 to 47241909 of 104982580 working: 1, 4979, 23552083 to 23702083 of 104982580 working: 4, 16979, 90082203 to 90232203 of 104982580 working: 5, 20976, 49252304 to 49402304 of 104982580 working: 2, 8978, 21733329 to 21883329 of 104982580 working: 3, 12978, 90734210 to 90884210 of 104982580 working: 0, 979, 14784923 to 14934923 of 104982580 working: 1, 4980, 68465179 to 68615179 of 104982580 working: 4, 16980, 99072259 to 99222259 of 104982580 working: 5, 20977, 15521151 to 15671151 of 104982580 working: 2, 8979, 10997616 to 11147616 of 104982580 working: 3, 12979, 95599456 to 95749456 of 104982580 working: 0, 980, 53201702 to 53351702 of 104982580 working: 4, 16981, 32591092 to 32741092 of 104982580 working: 1, 4981, 69115374 to 69265374 of 104982580 working: 5, 20978, 43633820 to 43783820 of 104982580 working: 2, 8980, 81664382 to 81814382 of 104982580 working: 0, 981, 91191576 to 91341576 of 104982580 working: 3, 12980, 62841027 to 62991027 of 104982580 working: 1, 4982, 53237959 to 53387959 of 104982580 working: 4, 16982, 91186209 to 91336209 of 104982580 working: 5, 20979, 2747082 to 2897082 of 104982580 working: 2, 8981, 54676333 to 54826333 of 104982580 working: 0, 982, 13705944 to 13855944 of 104982580 working: 3, 12981, 79846750 to 79996750 of 104982580 working: 1, 4983, 46064341 to 46214341 of 104982580 working: 4, 16983, 81451257 to 81601257 of 104982580 working: 5, 20980, 90952457 to 91102457 of 104982580 working: 2, 8982, 40336534 to 40486534 of 104982580 working: 0, 983, 83754499 to 83904499 of 104982580 working: 3, 12982, 71326976 to 71476976 of 104982580 working: 1, 4984, 36051916 to 36201916 of 104982580 working: 4, 16984, 23816090 to 23966090 of 104982580 working: 5, 20981, 11432193 to 11582193 of 104982580 working: 2, 8983, 36796484 to 36946484 of 104982580 working: 0, 984, 39248265 to 39398265 of 104982580

```
working: 3, 12983, 86272695 to 86422695 of 104982580
working: 1, 4985, 75880446 to 76030446 of 104982580
working: 4, 16985, 65852121 to 66002121 of 104982580
working: 5, 20982, 52125464 to 52275464 of 104982580
working: 2, 8984, 68919482 to 69069482 of 104982580
working: 0, 985, 49424822 to 49574822 of 104982580
working: 3, 12984, 39173103 to 39323103 of 104982580
working: 1, 4986, 84920915 to 85070915 of 104982580
working: 4, 16986, 6425204 to 6575204 of 104982580
working: 5, 20983, 77447110 to 77597110 of 104982580
working: 2, 8985, 14593938 to 14743938 of 104982580
working: 0, 986, 6715947 to 6865947 of 104982580
working: 3, 12985, 13982995 to 14132995 of 104982580
working: 1, 4987, 97519221 to 97669221 of 104982580
working: 4, 16987, 14717080 to 14867080 of 104982580
working: 5, 20984, 7985159 to 8135159 of 104982580
working: 2, 8986, 17298644 to 17448644 of 104982580
working: 0, 987, 14781047 to 14931047 of 104982580
working: 3, 12986, 98060766 to 98210766 of 104982580
working: 1, 4988, 41122612 to 41272612 of 104982580
working: 4, 16988, 22529381 to 22679381 of 104982580
working: 5, 20985, 61980708 to 62130708 of 104982580
working: 2, 8987, 82144120 to 82294120 of 104982580
working: 0, 988, 43836535 to 43986535 of 104982580
working: 3, 12987, 58058982 to 58208982 of 104982580
working: 1, 4989, 16630224 to 16780224 of 104982580
working: 4, 16989, 33955351 to 34105351 of 104982580
working: 5, 20986, 85458041 to 85608041 of 104982580
working: 2, 8988, 1972186 to 2122186 of 104982580
working: 0, 989, 35599900 to 35749900 of 104982580
working: 3, 12988, 23439045 to 23589045 of 104982580
working: 1, 4990, 11161057 to 11311057 of 104982580
working: 4, 16990, 21290532 to 21440532 of 104982580
working: 5, 20987, 68348081 to 68498081 of 104982580
working: 2, 8989, 52704739 to 52854739 of 104982580
working: 0, 990, 40380569 to 40530569 of 104982580
working: 3, 12989, 10556845 to 10706845 of 104982580
working: 1, 4991, 23559486 to 23709486 of 104982580
working: 4, 16991, 60819428 to 60969428 of 104982580
working: 5, 20988, 19584453 to 19734453 of 104982580
working: 2, 8990, 56046338 to 56196338 of 104982580
working: 0, 991, 41569097 to 41719097 of 104982580
working: 3, 12990, 89000742 to 89150742 of 104982580
working: 1, 4992, 92394952 to 92544952 of 104982580
working: 4, 16992, 52581352 to 52731352 of 104982580
working: 5, 20989, 20554578 to 20704578 of 104982580
working: 2, 8991, 26835219 to 26985219 of 104982580
working: 3, 12991, 93032846 to 93182846 of 104982580
```

working: 0, 992, 48663930 to 48813930 of 104982580 working: 1, 4993, 3291970 to 3441970 of 104982580 working: 4, 16993, 48295625 to 48445625 of 104982580 working: 5, 20990, 76617685 to 76767685 of 104982580 working: 2, 8992, 85940351 to 86090351 of 104982580 working: 3, 12992, 13892638 to 14042638 of 104982580 working: 0, 993, 76532505 to 76682505 of 104982580 working: 1, 4994, 57239870 to 57389870 of 104982580 working: 4, 16994, 71890867 to 72040867 of 104982580 working: 5, 20991, 64203098 to 64353098 of 104982580 working: 2, 8993, 8064155 to 8214155 of 104982580 working: 0, 994, 73947686 to 74097686 of 104982580 working: 3, 12993, 91969452 to 92119452 of 104982580 working: 1, 4995, 94849741 to 94999741 of 104982580 working: 4, 16995, 44466733 to 44616733 of 104982580 working: 5, 20992, 10025258 to 10175258 of 104982580 working: 2, 8994, 64702028 to 64852028 of 104982580 working: 3, 12994, 30154404 to 30304404 of 104982580 working: 0, 995, 79195972 to 79345972 of 104982580 working: 1, 4996, 81095127 to 81245127 of 104982580 working: 4, 16996, 53863295 to 54013295 of 104982580 working: 5, 20993, 12655774 to 12805774 of 104982580 working: 2, 8995, 36951239 to 37101239 of 104982580 working: 0, 996, 94205693 to 94355693 of 104982580 working: 3, 12995, 75439558 to 75589558 of 104982580 working: 1, 4997, 88705629 to 88855629 of 104982580 working: 4, 16997, 99506155 to 99656155 of 104982580 working: 5, 20994, 9804037 to 9954037 of 104982580 working: 2, 8996, 82677227 to 82827227 of 104982580 working: 0, 997, 3375620 to 3525620 of 104982580 working: 3, 12996, 90341645 to 90491645 of 104982580 working: 1, 4998, 93076706 to 93226706 of 104982580 working: 4, 16998, 35213449 to 35363449 of 104982580 working: 5, 20995, 33047581 to 33197581 of 104982580 working: 2, 8997, 96160873 to 96310873 of 104982580 working: 3, 12997, 17901749 to 18051749 of 104982580 working: 0, 998, 94645554 to 94795554 of 104982580 working: 1, 4999, 27544719 to 27694719 of 104982580 working: 4, 16999, 29966590 to 30116590 of 104982580 working: 5, 20996, 90574916 to 90724916 of 104982580 working: 2, 8998, 83468197 to 83618197 of 104982580 working: 0, 999, 59092476 to 59242476 of 104982580 working: 3, 12998, 34952734 to 35102734 of 104982580 working: 1, 5000, 7212113 to 7362113 of 104982580 working: 4, 17000, 29546486 to 29696486 of 104982580 working: 5, 20997, 99409724 to 99559724 of 104982580 working: 2, 8999, 14650950 to 14800950 of 104982580 working: 3, 12999, 85944682 to 86094682 of 104982580

```
working: 0, 1000, 56977140 to 57127140 of 104982580
working: 1, 5001, 21286442 to 21436442 of 104982580
working: 4, 17001, 98725011 to 98875011 of 104982580
working: 5, 20998, 559254 to 709254 of 104982580
working: 2, 9000, 71586812 to 71736812 of 104982580
working: 3, 13000, 70743056 to 70893056 of 104982580
working: 0, 1001, 26709659 to 26859659 of 104982580
working: 1, 5002, 64204849 to 64354849 of 104982580
working: 4, 17002, 76332281 to 76482281 of 104982580
working: 5, 20999, 37062083 to 37212083 of 104982580
working: 2, 9001, 8581818 to 8731818 of 104982580
working: 3, 13001, 41434022 to 41584022 of 104982580
working: 0, 1002, 70430306 to 70580306 of 104982580
working: 1, 5003, 41493168 to 41643168 of 104982580
working: 4, 17003, 6131368 to 6281368 of 104982580
working: 5, 21000, 91517762 to 91667762 of 104982580
working: 2, 9002, 81111163 to 81261163 of 104982580
working: 3, 13002, 10811467 to 10961467 of 104982580
working: 0, 1003, 91013202 to 91163202 of 104982580
working: 1, 5004, 17649339 to 17799339 of 104982580
working: 4, 17004, 64577175 to 64727175 of 104982580
working: 5, 21001, 58097545 to 58247545 of 104982580
working: 2, 9003, 9549724 to 9699724 of 104982580
working: 3, 13003, 78524182 to 78674182 of 104982580
working: 0, 1004, 79975667 to 80125667 of 104982580
working: 1, 5005, 65131037 to 65281037 of 104982580
working: 4, 17005, 59493618 to 59643618 of 104982580
working: 5, 21002, 35571742 to 35721742 of 104982580
working: 2, 9004, 40068679 to 40218679 of 104982580
working: 3, 13004, 69085733 to 69235733 of 104982580
working: 0, 1005, 71233960 to 71383960 of 104982580
working: 1, 5006, 62177204 to 62327204 of 104982580
working: 4, 17006, 95280153 to 95430153 of 104982580
working: 5, 21003, 41231054 to 41381054 of 104982580
working: 2, 9005, 92839865 to 92989865 of 104982580
working: 3, 13005, 4324260 to 4474260 of 104982580
working: 0, 1006, 86686100 to 86836100 of 104982580
working: 1, 5007, 91340566 to 91490566 of 104982580
working: 4, 17007, 719789 to 869789 of 104982580
working: 5, 21004, 41639122 to 41789122 of 104982580
working: 2, 9006, 39455455 to 39605455 of 104982580
working: 0, 1007, 33651438 to 33801438 of 104982580
working: 3, 13006, 78914508 to 79064508 of 104982580
working: 1, 5008, 54270377 to 54420377 of 104982580
working: 4, 17008, 34469064 to 34619064 of 104982580
working: 5, 21005, 48828379 to 48978379 of 104982580
working: 2, 9007, 95725395 to 95875395 of 104982580
working: 0, 1008, 41741863 to 41891863 of 104982580
```

```
working: 3, 13007, 73724288 to 73874288 of 104982580
working: 1, 5009, 6431434 to 6581434 of 104982580
working: 4, 17009, 93756785 to 93906785 of 104982580
working: 5, 21006, 30614317 to 30764317 of 104982580
working: 2, 9008, 39172620 to 39322620 of 104982580
working: 0, 1009, 30333873 to 30483873 of 104982580
working: 3, 13008, 21383754 to 21533754 of 104982580
working: 1, 5010, 72165886 to 72315886 of 104982580
working: 4, 17010, 80653702 to 80803702 of 104982580
working: 5, 21007, 18330484 to 18480484 of 104982580
working: 2, 9009, 90798757 to 90948757 of 104982580
working: 3, 13009, 59746153 to 59896153 of 104982580
working: 0, 1010, 6877208 to 7027208 of 104982580
working: 1, 5011, 25897518 to 26047518 of 104982580
working: 4, 17011, 21704587 to 21854587 of 104982580
working: 5, 21008, 64441933 to 64591933 of 104982580
working: 2, 9010, 60709968 to 60859968 of 104982580
working: 3, 13010, 77756063 to 77906063 of 104982580
working: 0, 1011, 53347595 to 53497595 of 104982580
working: 1, 5012, 36019934 to 36169934 of 104982580
working: 4, 17012, 40894213 to 41044213 of 104982580
working: 5, 21009, 29655127 to 29805127 of 104982580
working: 2, 9011, 25982873 to 26132873 of 104982580
working: 3, 13011, 42897687 to 43047687 of 104982580
working: 0, 1012, 3134966 to 3284966 of 104982580
working: 1, 5013, 84856779 to 85006779 of 104982580
working: 4, 17013, 95171309 to 95321309 of 104982580
working: 5, 21010, 87999192 to 88149192 of 104982580
working: 2, 9012, 45975185 to 46125185 of 104982580
working: 3, 13012, 7114294 to 7264294 of 104982580
working: 0, 1013, 25633616 to 25783616 of 104982580
working: 1, 5014, 19900648 to 20050648 of 104982580
working: 4, 17014, 60281248 to 60431248 of 104982580
working: 5, 21011, 14876535 to 15026535 of 104982580
working: 2, 9013, 26295137 to 26445137 of 104982580
working: 3, 13013, 24471215 to 24621215 of 104982580
working: 0, 1014, 30812477 to 30962477 of 104982580
working: 1, 5015, 95601540 to 95751540 of 104982580
working: 4, 17015, 11662505 to 11812505 of 104982580
working: 5, 21012, 86826324 to 86976324 of 104982580
working: 2, 9014, 12030571 to 12180571 of 104982580
working: 3, 13014, 76807088 to 76957088 of 104982580
working: 0, 1015, 57497714 to 57647714 of 104982580
working: 1, 5016, 21839599 to 21989599 of 104982580
working: 4, 17016, 21190154 to 21340154 of 104982580
working: 5, 21013, 17568377 to 17718377 of 104982580
working: 2, 9015, 70531080 to 70681080 of 104982580
working: 3, 13015, 39237148 to 39387148 of 104982580
```

```
working: 0, 1016, 88441199 to 88591199 of 104982580
working: 1, 5017, 33532492 to 33682492 of 104982580
working: 4, 17017, 78723390 to 78873390 of 104982580
working: 5, 21014, 25083965 to 25233965 of 104982580
working: 2, 9016, 95140272 to 95290272 of 104982580
working: 3, 13016, 76255158 to 76405158 of 104982580
working: 0, 1017, 253794 to 403794 of 104982580
working: 1, 5018, 79965778 to 80115778 of 104982580
working: 4, 17018, 72102880 to 72252880 of 104982580
working: 5, 21015, 18556551 to 18706551 of 104982580
working: 2, 9017, 76344606 to 76494606 of 104982580
working: 3, 13017, 93988234 to 94138234 of 104982580
working: 0, 1018, 80501359 to 80651359 of 104982580
working: 1, 5019, 31137828 to 31287828 of 104982580
working: 4, 17019, 76631087 to 76781087 of 104982580
working: 5, 21016, 90615848 to 90765848 of 104982580
working: 3, 13018, 77965345 to 78115345 of 104982580
working: 2, 9018, 32190023 to 32340023 of 104982580
working: 0, 1019, 11412949 to 11562949 of 104982580
working: 1, 5020, 92144044 to 92294044 of 104982580
working: 4, 17020, 91498480 to 91648480 of 104982580
working: 5, 21017, 28650611 to 28800611 of 104982580
working: 3, 13019, 53937588 to 54087588 of 104982580
working: 2, 9019, 27868083 to 28018083 of 104982580
working: 0, 1020, 58355000 to 58505000 of 104982580
working: 1, 5021, 96661789 to 96811789 of 104982580
working: 4, 17021, 2519313 to 2669313 of 104982580
working: 5, 21018, 15874923 to 16024923 of 104982580
working: 3, 13020, 60389406 to 60539406 of 104982580
working: 2, 9020, 49461536 to 49611536 of 104982580
working: 0, 1021, 73390316 to 73540316 of 104982580
working: 1, 5022, 65004998 to 65154998 of 104982580
working: 4, 17022, 82076868 to 82226868 of 104982580
working: 5, 21019, 27161440 to 27311440 of 104982580
working: 3, 13021, 84725740 to 84875740 of 104982580
working: 2, 9021, 33521127 to 33671127 of 104982580
working: 0, 1022, 3796333 to 3946333 of 104982580
working: 1, 5023, 66049251 to 66199251 of 104982580
working: 4, 17023, 77792107 to 77942107 of 104982580
working: 5, 21020, 7149713 to 7299713 of 104982580
working: 3, 13022, 72502678 to 72652678 of 104982580
working: 0, 1023, 63430985 to 63580985 of 104982580
working: 2, 9022, 65859060 to 66009060 of 104982580
working: 1, 5024, 60110194 to 60260194 of 104982580
working: 4, 17024, 55716100 to 55866100 of 104982580
working: 5, 21021, 78352627 to 78502627 of 104982580
working: 3, 13023, 63731004 to 63881004 of 104982580
working: 2, 9023, 34478913 to 34628913 of 104982580
```

```
working: 0, 1024, 94298326 to 94448326 of 104982580
working: 1, 5025, 99956067 to 100106067 of 104982580
working: 4, 17025, 58497335 to 58647335 of 104982580
working: 5, 21022, 84608889 to 84758889 of 104982580
working: 3, 13024, 23125426 to 23275426 of 104982580
working: 0, 1025, 66027123 to 66177123 of 104982580
working: 2, 9024, 25980124 to 26130124 of 104982580
working: 1, 5026, 54429638 to 54579638 of 104982580
working: 4, 17026, 78553069 to 78703069 of 104982580
working: 5, 21023, 3492890 to 3642890 of 104982580
working: 0, 1026, 71899546 to 72049546 of 104982580
working: 3, 13025, 35799515 to 35949515 of 104982580
working: 2, 9025, 25961314 to 26111314 of 104982580
working: 1, 5027, 24863671 to 25013671 of 104982580
working: 4, 17027, 86620952 to 86770952 of 104982580
working: 5, 21024, 70067113 to 70217113 of 104982580
working: 3, 13026, 44300198 to 44450198 of 104982580
working: 0, 1027, 58695268 to 58845268 of 104982580
working: 2, 9026, 25914915 to 26064915 of 104982580
working: 1, 5028, 1349485 to 1499485 of 104982580
working: 4, 17028, 54476959 to 54626959 of 104982580
working: 5, 21025, 76218476 to 76368476 of 104982580
working: 3, 13027, 32254992 to 32404992 of 104982580
working: 0, 1028, 27815576 to 27965576 of 104982580
working: 2, 9027, 44259575 to 44409575 of 104982580
working: 1, 5029, 64655750 to 64805750 of 104982580
working: 4, 17029, 97807058 to 97957058 of 104982580
working: 5, 21026, 53762651 to 53912651 of 104982580
working: 3, 13028, 26134236 to 26284236 of 104982580
working: 2, 9028, 64016029 to 64166029 of 104982580
working: 0, 1029, 75847298 to 75997298 of 104982580
working: 1, 5030, 40843001 to 40993001 of 104982580
working: 4, 17030, 20856052 to 21006052 of 104982580
working: 5, 21027, 93489492 to 93639492 of 104982580
working: 3, 13029, 43583291 to 43733291 of 104982580
working: 0, 1030, 64531239 to 64681239 of 104982580
working: 2, 9029, 61185192 to 61335192 of 104982580
working: 1, 5031, 52596934 to 52746934 of 104982580
working: 4, 17031, 88433537 to 88583537 of 104982580
working: 5, 21028, 54657986 to 54807986 of 104982580
working: 3, 13030, 18576081 to 18726081 of 104982580
working: 0, 1031, 38142224 to 38292224 of 104982580
working: 2, 9030, 58353395 to 58503395 of 104982580
working: 1, 5032, 58479859 to 58629859 of 104982580
working: 4, 17032, 19324508 to 19474508 of 104982580
working: 5, 21029, 75405424 to 75555424 of 104982580
working: 3, 13031, 41506236 to 41656236 of 104982580
working: 2, 9031, 5151834 to 5301834 of 104982580
```

```
working: 0, 1032, 68685987 to 68835987 of 104982580
working: 1, 5033, 64948053 to 65098053 of 104982580
working: 4, 17033, 84734 to 234734 of 104982580
working: 5, 21030, 43361872 to 43511872 of 104982580
working: 3, 13032, 89147892 to 89297892 of 104982580
working: 2, 9032, 27680622 to 27830622 of 104982580
working: 0, 1033, 21332734 to 21482734 of 104982580
working: 1, 5034, 89499098 to 89649098 of 104982580
working: 4, 17034, 23478988 to 23628988 of 104982580
working: 5, 21031, 60595194 to 60745194 of 104982580
working: 3, 13033, 23001826 to 23151826 of 104982580
working: 2, 9033, 45516366 to 45666366 of 104982580
working: 0, 1034, 56760831 to 56910831 of 104982580
working: 1, 5035, 37079253 to 37229253 of 104982580
working: 4, 17035, 83759754 to 83909754 of 104982580
working: 5, 21032, 68539655 to 68689655 of 104982580
working: 3, 13034, 54484931 to 54634931 of 104982580
working: 0, 1035, 18221122 to 18371122 of 104982580
working: 2, 9034, 79709263 to 79859263 of 104982580
working: 1, 5036, 34728228 to 34878228 of 104982580
working: 4, 17036, 73579027 to 73729027 of 104982580
working: 5, 21033, 58951072 to 59101072 of 104982580
working: 3, 13035, 4368513 to 4518513 of 104982580
working: 2, 9035, 17812642 to 17962642 of 104982580
working: 0, 1036, 3606407 to 3756407 of 104982580
working: 1, 5037, 5871083 to 6021083 of 104982580
working: 4, 17037, 62506152 to 62656152 of 104982580
working: 5, 21034, 58685391 to 58835391 of 104982580
working: 3, 13036, 5864960 to 6014960 of 104982580
working: 2, 9036, 7454332 to 7604332 of 104982580
working: 0, 1037, 69303046 to 69453046 of 104982580
working: 1, 5038, 19992201 to 20142201 of 104982580
working: 4, 17038, 14028667 to 14178667 of 104982580
working: 5, 21035, 9057732 to 9207732 of 104982580
working: 3, 13037, 56477563 to 56627563 of 104982580
working: 2, 9037, 41061078 to 41211078 of 104982580
working: 0, 1038, 59337827 to 59487827 of 104982580
working: 1, 5039, 21540979 to 21690979 of 104982580
working: 4, 17039, 59249085 to 59399085 of 104982580
working: 5, 21036, 56168736 to 56318736 of 104982580
working: 3, 13038, 78309311 to 78459311 of 104982580
working: 2, 9038, 58336463 to 58486463 of 104982580
working: 0, 1039, 88658949 to 88808949 of 104982580
working: 1, 5040, 9993648 to 10143648 of 104982580
working: 4, 17040, 75824496 to 75974496 of 104982580
working: 5, 21037, 23806083 to 23956083 of 104982580
working: 3, 13039, 44714224 to 44864224 of 104982580
working: 2, 9039, 31822103 to 31972103 of 104982580
```

```
working: 0, 1040, 42141785 to 42291785 of 104982580
working: 1, 5041, 94510125 to 94660125 of 104982580
working: 5, 21038, 18254260 to 18404260 of 104982580
working: 4, 17041, 93665731 to 93815731 of 104982580
working: 3, 13040, 34858717 to 35008717 of 104982580
working: 2, 9040, 29714 to 179714 of 104982580
working: 0, 1041, 36457397 to 36607397 of 104982580
working: 1, 5042, 23171540 to 23321540 of 104982580
working: 5, 21039, 63557111 to 63707111 of 104982580
working: 4, 17042, 72320056 to 72470056 of 104982580
working: 3, 13041, 27782121 to 27932121 of 104982580
working: 2, 9041, 84638566 to 84788566 of 104982580
working: 0, 1042, 19978495 to 20128495 of 104982580
working: 1, 5043, 24062263 to 24212263 of 104982580
working: 5, 21040, 24628901 to 24778901 of 104982580
working: 4, 17043, 91598497 to 91748497 of 104982580
working: 3, 13042, 21812653 to 21962653 of 104982580
working: 2, 9042, 42395137 to 42545137 of 104982580
working: 0, 1043, 88980012 to 89130012 of 104982580
working: 1, 5044, 49003724 to 49153724 of 104982580
working: 5, 21041, 70301837 to 70451837 of 104982580
working: 4, 17044, 72217298 to 72367298 of 104982580
working: 3, 13043, 48230136 to 48380136 of 104982580
working: 2, 9043, 45018061 to 45168061 of 104982580
working: 0, 1044, 29362529 to 29512529 of 104982580
working: 1, 5045, 36181701 to 36331701 of 104982580
working: 5, 21042, 90488408 to 90638408 of 104982580
working: 4, 17045, 43144948 to 43294948 of 104982580
working: 3, 13044, 15099226 to 15249226 of 104982580
working: 0, 1045, 50389116 to 50539116 of 104982580
working: 2, 9044, 19458172 to 19608172 of 104982580
working: 1, 5046, 18327370 to 18477370 of 104982580
working: 5, 21043, 66037057 to 66187057 of 104982580
working: 4, 17046, 73716253 to 73866253 of 104982580
working: 3, 13045, 90171807 to 90321807 of 104982580
working: 0, 1046, 72053390 to 72203390 of 104982580
working: 2, 9045, 25686749 to 25836749 of 104982580
working: 1, 5047, 89969951 to 90119951 of 104982580
working: 5, 21044, 89581706 to 89731706 of 104982580
working: 4, 17047, 12057643 to 12207643 of 104982580
working: 3, 13046, 20956267 to 21106267 of 104982580
working: 2, 9046, 28168970 to 28318970 of 104982580
working: 0, 1047, 39738390 to 39888390 of 104982580
working: 1, 5048, 243336 to 393336 of 104982580
working: 5, 21045, 34431834 to 34581834 of 104982580
working: 4, 17048, 48337484 to 48487484 of 104982580
working: 3, 13047, 74297414 to 74447414 of 104982580
working: 0, 1048, 93648695 to 93798695 of 104982580
```

```
working: 2, 9047, 20731577 to 20881577 of 104982580
working: 1, 5049, 35180278 to 35330278 of 104982580
working: 5, 21046, 30574575 to 30724575 of 104982580
working: 4, 17049, 39404627 to 39554627 of 104982580
working: 3, 13048, 58914372 to 59064372 of 104982580
working: 0, 1049, 27223708 to 27373708 of 104982580
working: 2, 9048, 97235968 to 97385968 of 104982580
working: 1, 5050, 83534399 to 83684399 of 104982580
working: 5, 21047, 13762770 to 13912770 of 104982580
working: 4, 17050, 39946527 to 40096527 of 104982580
working: 3, 13049, 35482558 to 35632558 of 104982580
working: 0, 1050, 64156280 to 64306280 of 104982580
working: 2, 9049, 87086078 to 87236078 of 104982580
working: 1, 5051, 42453810 to 42603810 of 104982580
working: 5, 21048, 86478310 to 86628310 of 104982580
working: 4, 17051, 87686507 to 87836507 of 104982580
working: 3, 13050, 58038651 to 58188651 of 104982580
working: 0, 1051, 79754046 to 79904046 of 104982580
working: 2, 9050, 27234917 to 27384917 of 104982580
working: 1, 5052, 29928743 to 30078743 of 104982580
working: 5, 21049, 71928683 to 72078683 of 104982580
working: 4, 17052, 19656626 to 19806626 of 104982580
working: 3, 13051, 70880825 to 71030825 of 104982580
working: 0, 1052, 98112840 to 98262840 of 104982580
working: 2, 9051, 58292901 to 58442901 of 104982580
working: 1, 5053, 69416919 to 69566919 of 104982580
working: 5, 21050, 15747955 to 15897955 of 104982580
working: 4, 17053, 31628639 to 31778639 of 104982580
working: 3, 13052, 52203125 to 52353125 of 104982580
working: 0, 1053, 10354346 to 10504346 of 104982580
working: 2, 9052, 76495126 to 76645126 of 104982580
working: 1, 5054, 54430808 to 54580808 of 104982580
working: 4, 17054, 97948832 to 98098832 of 104982580
working: 5, 21051, 55226326 to 55376326 of 104982580
working: 3, 13053, 35346097 to 35496097 of 104982580
working: 0, 1054, 57056596 to 57206596 of 104982580
working: 2, 9053, 29546077 to 29696077 of 104982580
working: 1, 5055, 13003955 to 13153955 of 104982580
working: 4, 17055, 21482289 to 21632289 of 104982580
working: 5, 21052, 81569188 to 81719188 of 104982580
working: 3, 13054, 876974 to 1026974 of 104982580
working: 0, 1055, 18716550 to 18866550 of 104982580
working: 2, 9054, 64443082 to 64593082 of 104982580
working: 1, 5056, 82189941 to 82339941 of 104982580
working: 5, 21053, 66099169 to 66249169 of 104982580
working: 4, 17056, 23327481 to 23477481 of 104982580
working: 3, 13055, 85662857 to 85812857 of 104982580
working: 2, 9055, 77502654 to 77652654 of 104982580
```

```
working: 0, 1056, 83209460 to 83359460 of 104982580
working: 1, 5057, 82117929 to 82267929 of 104982580
working: 5, 21054, 68320566 to 68470566 of 104982580
working: 4, 17057, 31043410 to 31193410 of 104982580
working: 3, 13056, 89627818 to 89777818 of 104982580
working: 2, 9056, 32122245 to 32272245 of 104982580
working: 0, 1057, 39088487 to 39238487 of 104982580
working: 1, 5058, 30099356 to 30249356 of 104982580
working: 5, 21055, 12852763 to 13002763 of 104982580
working: 4, 17058, 32172761 to 32322761 of 104982580
working: 3, 13057, 29673880 to 29823880 of 104982580
working: 2, 9057, 71798887 to 71948887 of 104982580
working: 0, 1058, 91678541 to 91828541 of 104982580
working: 1, 5059, 17111813 to 17261813 of 104982580
working: 5, 21056, 4248680 to 4398680 of 104982580
working: 4, 17059, 84713785 to 84863785 of 104982580
working: 3, 13058, 26784562 to 26934562 of 104982580
working: 2, 9058, 49123753 to 49273753 of 104982580
working: 0, 1059, 40631671 to 40781671 of 104982580
working: 1, 5060, 75594423 to 75744423 of 104982580
working: 5, 21057, 12574229 to 12724229 of 104982580
working: 4, 17060, 99661213 to 99811213 of 104982580
working: 3, 13059, 41882885 to 42032885 of 104982580
working: 2, 9059, 21319325 to 21469325 of 104982580
working: 0, 1060, 48648911 to 48798911 of 104982580
working: 1, 5061, 4176203 to 4326203 of 104982580
working: 5, 21058, 80741951 to 80891951 of 104982580
working: 4, 17061, 2719421 to 2869421 of 104982580
working: 3, 13060, 89109518 to 89259518 of 104982580
working: 2, 9060, 13001522 to 13151522 of 104982580
working: 0, 1061, 27622462 to 27772462 of 104982580
working: 1, 5062, 95071725 to 95221725 of 104982580
working: 5, 21059, 11440078 to 11590078 of 104982580
working: 4, 17062, 37486719 to 37636719 of 104982580
working: 3, 13061, 38814293 to 38964293 of 104982580
working: 2, 9061, 3835798 to 3985798 of 104982580
working: 0, 1062, 28446301 to 28596301 of 104982580
working: 1, 5063, 9186417 to 9336417 of 104982580
working: 5, 21060, 50047632 to 50197632 of 104982580
working: 4, 17063, 7684275 to 7834275 of 104982580
working: 3, 13062, 23683445 to 23833445 of 104982580
working: 1, 5064, 61630327 to 61780327 of 104982580
working: 2, 9062, 42562831 to 42712831 of 104982580
working: 0, 1063, 83008885 to 83158885 of 104982580
working: 5, 21061, 16922298 to 17072298 of 104982580
working: 4, 17064, 50287174 to 50437174 of 104982580
working: 3, 13063, 63277651 to 63427651 of 104982580
working: 1, 5065, 89783163 to 89933163 of 104982580
```

```
working: 0, 1064, 5559364 to 5709364 of 104982580
working: 2, 9063, 24953842 to 25103842 of 104982580
working: 4, 17065, 17549864 to 17699864 of 104982580
working: 5, 21062, 28004172 to 28154172 of 104982580
working: 3, 13064, 77695445 to 77845445 of 104982580
working: 1, 5066, 28346575 to 28496575 of 104982580
working: 2, 9064, 49942674 to 50092674 of 104982580
working: 0, 1065, 48602772 to 48752772 of 104982580
working: 4, 17066, 86662571 to 86812571 of 104982580
working: 5, 21063, 91223494 to 91373494 of 104982580
working: 3, 13065, 99666546 to 99816546 of 104982580
working: 1, 5067, 76879514 to 77029514 of 104982580
working: 2, 9065, 42435228 to 42585228 of 104982580
working: 0, 1066, 8250014 to 8400014 of 104982580
working: 5, 21064, 28712417 to 28862417 of 104982580
working: 4, 17067, 44882230 to 45032230 of 104982580
working: 3, 13066, 14479948 to 14629948 of 104982580
working: 1, 5068, 95862685 to 96012685 of 104982580
working: 2, 9066, 2504146 to 2654146 of 104982580
working: 0, 1067, 50073924 to 50223924 of 104982580
working: 5, 21065, 11253867 to 11403867 of 104982580
working: 4, 17068, 11691492 to 11841492 of 104982580
working: 3, 13067, 4652002 to 4802002 of 104982580
working: 1, 5069, 6667877 to 6817877 of 104982580
working: 0, 1068, 14486193 to 14636193 of 104982580
working: 2, 9067, 15278157 to 15428157 of 104982580
working: 5, 21066, 58227649 to 58377649 of 104982580
working: 4, 17069, 95640314 to 95790314 of 104982580
working: 3, 13068, 20372032 to 20522032 of 104982580
working: 1, 5070, 90587834 to 90737834 of 104982580
working: 0, 1069, 97256972 to 97406972 of 104982580
working: 2, 9068, 66702053 to 66852053 of 104982580
working: 5, 21067, 52425598 to 52575598 of 104982580
working: 4, 17070, 44248575 to 44398575 of 104982580
working: 3, 13069, 39588983 to 39738983 of 104982580
working: 1, 5071, 84432566 to 84582566 of 104982580
working: 0, 1070, 49533147 to 49683147 of 104982580
working: 2, 9069, 65094945 to 65244945 of 104982580
working: 5, 21068, 31351663 to 31501663 of 104982580
working: 4, 17071, 68081990 to 68231990 of 104982580
working: 3, 13070, 39237552 to 39387552 of 104982580
working: 1, 5072, 29794079 to 29944079 of 104982580
working: 0, 1071, 27549063 to 27699063 of 104982580
working: 2, 9070, 85116070 to 85266070 of 104982580
working: 5, 21069, 89180724 to 89330724 of 104982580
working: 4, 17072, 27995202 to 28145202 of 104982580
working: 3, 13071, 35439123 to 35589123 of 104982580
working: 1, 5073, 27919737 to 28069737 of 104982580
```

```
working: 0, 1072, 31425064 to 31575064 of 104982580
working: 2, 9071, 88185131 to 88335131 of 104982580
working: 5, 21070, 340672 to 490672 of 104982580
working: 4, 17073, 80533511 to 80683511 of 104982580
working: 3, 13072, 74223195 to 74373195 of 104982580
working: 1, 5074, 93233924 to 93383924 of 104982580
working: 0, 1073, 41845749 to 41995749 of 104982580
working: 2, 9072, 65523079 to 65673079 of 104982580
working: 5, 21071, 68214014 to 68364014 of 104982580
working: 4, 17074, 35660635 to 35810635 of 104982580
working: 3, 13073, 8480669 to 8630669 of 104982580
working: 1, 5075, 44778080 to 44928080 of 104982580
working: 0, 1074, 45795973 to 45945973 of 104982580
working: 2, 9073, 21295983 to 21445983 of 104982580
working: 4, 17075, 26033782 to 26183782 of 104982580
working: 5, 21072, 71971325 to 72121325 of 104982580
working: 3, 13074, 61493021 to 61643021 of 104982580
working: 1, 5076, 30222620 to 30372620 of 104982580
working: 0, 1075, 90022411 to 90172411 of 104982580
working: 2, 9074, 18193200 to 18343200 of 104982580
working: 4, 17076, 71674290 to 71824290 of 104982580
working: 5, 21073, 46765403 to 46915403 of 104982580
working: 3, 13075, 63378681 to 63528681 of 104982580
working: 1, 5077, 75376346 to 75526346 of 104982580
working: 0, 1076, 39619385 to 39769385 of 104982580
working: 2, 9075, 4219575 to 4369575 of 104982580
working: 4, 17077, 58060571 to 58210571 of 104982580
working: 5, 21074, 20869207 to 21019207 of 104982580
working: 3, 13076, 42697421 to 42847421 of 104982580
working: 1, 5078, 56272528 to 56422528 of 104982580
working: 0, 1077, 33502257 to 33652257 of 104982580
working: 2, 9076, 68918540 to 69068540 of 104982580
working: 4, 17078, 98140433 to 98290433 of 104982580
working: 5, 21075, 17760835 to 17910835 of 104982580
working: 3, 13077, 84062210 to 84212210 of 104982580
working: 0, 1078, 76317168 to 76467168 of 104982580
working: 1, 5079, 59443026 to 59593026 of 104982580
working: 2, 9077, 4009005 to 4159005 of 104982580
working: 4, 17079, 15472099 to 15622099 of 104982580
working: 5, 21076, 99045774 to 99195774 of 104982580
working: 3, 13078, 69207952 to 69357952 of 104982580
working: 0, 1079, 43966796 to 44116796 of 104982580
working: 1, 5080, 46445272 to 46595272 of 104982580
working: 2, 9078, 58812200 to 58962200 of 104982580
working: 4, 17080, 26334415 to 26484415 of 104982580
working: 5, 21077, 48924965 to 49074965 of 104982580
working: 3, 13079, 27945474 to 28095474 of 104982580
working: 0, 1080, 92542180 to 92692180 of 104982580
```

```
working: 1, 5081, 29616425 to 29766425 of 104982580
working: 2, 9079, 59550573 to 59700573 of 104982580
working: 4, 17081, 26595803 to 26745803 of 104982580
working: 5, 21078, 80329034 to 80479034 of 104982580
working: 3, 13080, 86868933 to 87018933 of 104982580
working: 0, 1081, 18754755 to 18904755 of 104982580
working: 1, 5082, 57357969 to 57507969 of 104982580
working: 2, 9080, 66482006 to 66632006 of 104982580
working: 4, 17082, 53767550 to 53917550 of 104982580
working: 5, 21079, 31972091 to 32122091 of 104982580
working: 3, 13081, 3516873 to 3666873 of 104982580
working: 0, 1082, 18149596 to 18299596 of 104982580
working: 1, 5083, 3963754 to 4113754 of 104982580
working: 2, 9081, 73380421 to 73530421 of 104982580
working: 4, 17083, 68700858 to 68850858 of 104982580
working: 5, 21080, 54426350 to 54576350 of 104982580
working: 3, 13082, 7426040 to 7576040 of 104982580
working: 0, 1083, 62093016 to 62243016 of 104982580
working: 1, 5084, 39666251 to 39816251 of 104982580
working: 2, 9082, 3820466 to 3970466 of 104982580
working: 4, 17084, 80071851 to 80221851 of 104982580
working: 5, 21081, 61738332 to 61888332 of 104982580
working: 3, 13083, 57146135 to 57296135 of 104982580
working: 0, 1084, 73363378 to 73513378 of 104982580
working: 1, 5085, 56119631 to 56269631 of 104982580
working: 2, 9083, 19511583 to 19661583 of 104982580
working: 4, 17085, 41677624 to 41827624 of 104982580
working: 5, 21082, 22462238 to 22612238 of 104982580
working: 3, 13084, 24954100 to 25104100 of 104982580
working: 0, 1085, 42160249 to 42310249 of 104982580
working: 1, 5086, 8866443 to 9016443 of 104982580
working: 2, 9084, 3669835 to 3819835 of 104982580
working: 4, 17086, 92003023 to 92153023 of 104982580
working: 5, 21083, 71402185 to 71552185 of 104982580
working: 3, 13085, 16792759 to 16942759 of 104982580
working: 0, 1086, 68178980 to 68328980 of 104982580
working: 1, 5087, 790872 to 940872 of 104982580
working: 2, 9085, 55661840 to 55811840 of 104982580
working: 4, 17087, 74306854 to 74456854 of 104982580
working: 5, 21084, 39667374 to 39817374 of 104982580
working: 3, 13086, 37312865 to 37462865 of 104982580
working: 0, 1087, 61216141 to 61366141 of 104982580
working: 1, 5088, 61257807 to 61407807 of 104982580
working: 2, 9086, 1804081 to 1954081 of 104982580
working: 4, 17088, 17186045 to 17336045 of 104982580
working: 5, 21085, 97819093 to 97969093 of 104982580
working: 3, 13087, 40698166 to 40848166 of 104982580
working: 0, 1088, 92817242 to 92967242 of 104982580
```

```
working: 1, 5089, 95307561 to 95457561 of 104982580
working: 2, 9087, 81601158 to 81751158 of 104982580
working: 4, 17089, 65987104 to 66137104 of 104982580
working: 5, 21086, 13573655 to 13723655 of 104982580
working: 3, 13088, 22044827 to 22194827 of 104982580
working: 0, 1089, 48258416 to 48408416 of 104982580
working: 1, 5090, 44876322 to 45026322 of 104982580
working: 2, 9088, 24667579 to 24817579 of 104982580
working: 4, 17090, 59286452 to 59436452 of 104982580
working: 5, 21087, 19169186 to 19319186 of 104982580
working: 3, 13089, 37139783 to 37289783 of 104982580
working: 0, 1090, 92654860 to 92804860 of 104982580
working: 1, 5091, 4666818 to 4816818 of 104982580
working: 2, 9089, 15063948 to 15213948 of 104982580
working: 4, 17091, 28868282 to 29018282 of 104982580
working: 5, 21088, 46039424 to 46189424 of 104982580
working: 3, 13090, 71921673 to 72071673 of 104982580
working: 0, 1091, 10673080 to 10823080 of 104982580
working: 1, 5092, 12330920 to 12480920 of 104982580
working: 2, 9090, 84162718 to 84312718 of 104982580
working: 4, 17092, 21298594 to 21448594 of 104982580
working: 5, 21089, 87751372 to 87901372 of 104982580
working: 3, 13091, 52239029 to 52389029 of 104982580
working: 1, 5093, 44960726 to 45110726 of 104982580
working: 0, 1092, 58321954 to 58471954 of 104982580
working: 2, 9091, 84655675 to 84805675 of 104982580
working: 4, 17093, 57230161 to 57380161 of 104982580
working: 5, 21090, 91011733 to 91161733 of 104982580
working: 3, 13092, 13085876 to 13235876 of 104982580
working: 0, 1093, 78776021 to 78926021 of 104982580
working: 1, 5094, 84117471 to 84267471 of 104982580
working: 2, 9092, 22367472 to 22517472 of 104982580
working: 4, 17094, 23106985 to 23256985 of 104982580
working: 5, 21091, 74041981 to 74191981 of 104982580
working: 3, 13093, 6786434 to 6936434 of 104982580
working: 0, 1094, 86267993 to 86417993 of 104982580
working: 1, 5095, 85557456 to 85707456 of 104982580
working: 2, 9093, 3765587 to 3915587 of 104982580
working: 4, 17095, 38226275 to 38376275 of 104982580
working: 5, 21092, 95294513 to 95444513 of 104982580
working: 3, 13094, 74404725 to 74554725 of 104982580
working: 0, 1095, 63687225 to 63837225 of 104982580
working: 1, 5096, 34958193 to 35108193 of 104982580
working: 2, 9094, 96857313 to 97007313 of 104982580
working: 4, 17096, 30795752 to 30945752 of 104982580
working: 5, 21093, 60668775 to 60818775 of 104982580
working: 3, 13095, 92864063 to 93014063 of 104982580
working: 0, 1096, 35403682 to 35553682 of 104982580
```

```
working: 1, 5097, 32991574 to 33141574 of 104982580
working: 2, 9095, 50717648 to 50867648 of 104982580
working: 4, 17097, 70946425 to 71096425 of 104982580
working: 5, 21094, 97382372 to 97532372 of 104982580
working: 3, 13096, 67767392 to 67917392 of 104982580
working: 0, 1097, 92594570 to 92744570 of 104982580
working: 1, 5098, 26007909 to 26157909 of 104982580
working: 2, 9096, 51039636 to 51189636 of 104982580
working: 4, 17098, 16791547 to 16941547 of 104982580
working: 5, 21095, 34378853 to 34528853 of 104982580
working: 3, 13097, 31547069 to 31697069 of 104982580
working: 0, 1098, 17559890 to 17709890 of 104982580
working: 1, 5099, 23215368 to 23365368 of 104982580
working: 2, 9097, 98679407 to 98829407 of 104982580
working: 4, 17099, 92365118 to 92515118 of 104982580
working: 5, 21096, 40316593 to 40466593 of 104982580
working: 3, 13098, 29307076 to 29457076 of 104982580
working: 0, 1099, 25010930 to 25160930 of 104982580
working: 1, 5100, 67858940 to 68008940 of 104982580
working: 2, 9098, 8211692 to 8361692 of 104982580
working: 4, 17100, 74726945 to 74876945 of 104982580
working: 5, 21097, 25586653 to 25736653 of 104982580
working: 3, 13099, 17126679 to 17276679 of 104982580
working: 0, 1100, 82242770 to 82392770 of 104982580
working: 1, 5101, 81660918 to 81810918 of 104982580
working: 2, 9099, 88340805 to 88490805 of 104982580
working: 4, 17101, 75194617 to 75344617 of 104982580
working: 5, 21098, 74125849 to 74275849 of 104982580
working: 3, 13100, 31467311 to 31617311 of 104982580
working: 0, 1101, 94026712 to 94176712 of 104982580
working: 1, 5102, 68464880 to 68614880 of 104982580
working: 2, 9100, 53410908 to 53560908 of 104982580
working: 4, 17102, 99292140 to 99442140 of 104982580
working: 5, 21099, 29068390 to 29218390 of 104982580
working: 3, 13101, 72351471 to 72501471 of 104982580
working: 0, 1102, 61919100 to 62069100 of 104982580
working: 1, 5103, 6767779 to 6917779 of 104982580
working: 2, 9101, 17742009 to 17892009 of 104982580
working: 4, 17103, 47505874 to 47655874 of 104982580
working: 5, 21100, 65647221 to 65797221 of 104982580
working: 3, 13102, 11485656 to 11635656 of 104982580
working: 0, 1103, 28865710 to 29015710 of 104982580
working: 1, 5104, 1136375 to 1286375 of 104982580
working: 2, 9102, 6375330 to 6525330 of 104982580
working: 4, 17104, 81194090 to 81344090 of 104982580
working: 5, 21101, 79697486 to 79847486 of 104982580
working: 3, 13103, 38865473 to 39015473 of 104982580
working: 0, 1104, 30015497 to 30165497 of 104982580
```

```
working: 1, 5105, 12837906 to 12987906 of 104982580
working: 2, 9103, 74861151 to 75011151 of 104982580
working: 4, 17105, 95359140 to 95509140 of 104982580
working: 5, 21102, 41773810 to 41923810 of 104982580
working: 3, 13104, 29123576 to 29273576 of 104982580
working: 0, 1105, 29988961 to 30138961 of 104982580
working: 1, 5106, 66348868 to 66498868 of 104982580
working: 2, 9104, 58179343 to 58329343 of 104982580
working: 4, 17106, 16133517 to 16283517 of 104982580
working: 5, 21103, 7032366 to 7182366 of 104982580
working: 3, 13105, 97909801 to 98059801 of 104982580
working: 0, 1106, 21095118 to 21245118 of 104982580
working: 1, 5107, 61756468 to 61906468 of 104982580
working: 2, 9105, 73811147 to 73961147 of 104982580
working: 4, 17107, 33593760 to 33743760 of 104982580
working: 5, 21104, 33124388 to 33274388 of 104982580
working: 3, 13106, 70829356 to 70979356 of 104982580
working: 0, 1107, 27693539 to 27843539 of 104982580
working: 1, 5108, 47726369 to 47876369 of 104982580
working: 2, 9106, 72959258 to 73109258 of 104982580
working: 4, 17108, 87502519 to 87652519 of 104982580
working: 5, 21105, 54819617 to 54969617 of 104982580
working: 3, 13107, 81300812 to 81450812 of 104982580
working: 0, 1108, 8807236 to 8957236 of 104982580
working: 1, 5109, 1149051 to 1299051 of 104982580
working: 2, 9107, 28643327 to 28793327 of 104982580
working: 4, 17109, 57786089 to 57936089 of 104982580
working: 5, 21106, 76579227 to 76729227 of 104982580
working: 3, 13108, 52846977 to 52996977 of 104982580
working: 0, 1109, 42543387 to 42693387 of 104982580
working: 1, 5110, 55816873 to 55966873 of 104982580
working: 2, 9108, 83975555 to 84125555 of 104982580
working: 4, 17110, 33505527 to 33655527 of 104982580
working: 5, 21107, 58489142 to 58639142 of 104982580
working: 3, 13109, 49273580 to 49423580 of 104982580
working: 0, 1110, 16912560 to 17062560 of 104982580
working: 1, 5111, 66586918 to 66736918 of 104982580
working: 2, 9109, 36248015 to 36398015 of 104982580
working: 4, 17111, 37601297 to 37751297 of 104982580
working: 5, 21108, 75576245 to 75726245 of 104982580
working: 3, 13110, 26721385 to 26871385 of 104982580
working: 0, 1111, 76535262 to 76685262 of 104982580
working: 1, 5112, 14257179 to 14407179 of 104982580
working: 2, 9110, 3481145 to 3631145 of 104982580
working: 4, 17112, 9578063 to 9728063 of 104982580
working: 5, 21109, 16606621 to 16756621 of 104982580
working: 3, 13111, 20408325 to 20558325 of 104982580
working: 1, 5113, 18879667 to 19029667 of 104982580
```

```
working: 0, 1112, 54947939 to 55097939 of 104982580
working: 2, 9111, 48691887 to 48841887 of 104982580
working: 4, 17113, 71570866 to 71720866 of 104982580
working: 5, 21110, 92240671 to 92390671 of 104982580
working: 3, 13112, 7991781 to 8141781 of 104982580
working: 1, 5114, 22786867 to 22936867 of 104982580
working: 0, 1113, 55634403 to 55784403 of 104982580
working: 2, 9112, 12368444 to 12518444 of 104982580
working: 4, 17114, 5701361 to 5851361 of 104982580
working: 5, 21111, 36274359 to 36424359 of 104982580
working: 3, 13113, 31355493 to 31505493 of 104982580
working: 1, 5115, 27710222 to 27860222 of 104982580
working: 0, 1114, 22734036 to 22884036 of 104982580
working: 2, 9113, 79694934 to 79844934 of 104982580
working: 4, 17115, 15953656 to 16103656 of 104982580
working: 5, 21112, 98608679 to 98758679 of 104982580
working: 3, 13114, 51582496 to 51732496 of 104982580
working: 1, 5116, 63191650 to 63341650 of 104982580
working: 0, 1115, 94708504 to 94858504 of 104982580
working: 2, 9114, 63813566 to 63963566 of 104982580
working: 4, 17116, 35306225 to 35456225 of 104982580
working: 5, 21113, 8129881 to 8279881 of 104982580
working: 3, 13115, 76448279 to 76598279 of 104982580
working: 0, 1116, 96297924 to 96447924 of 104982580
working: 1, 5117, 81982797 to 82132797 of 104982580
working: 2, 9115, 86304834 to 86454834 of 104982580
working: 4, 17117, 66379010 to 66529010 of 104982580
working: 5, 21114, 61515971 to 61665971 of 104982580
working: 3, 13116, 64923381 to 65073381 of 104982580
working: 1, 5118, 705605 to 855605 of 104982580
working: 0, 1117, 84659381 to 84809381 of 104982580
working: 2, 9116, 34598407 to 34748407 of 104982580
working: 4, 17118, 54193327 to 54343327 of 104982580
working: 5, 21115, 60987982 to 61137982 of 104982580
working: 3, 13117, 6041593 to 6191593 of 104982580
working: 1, 5119, 36629741 to 36779741 of 104982580
working: 0, 1118, 20917299 to 21067299 of 104982580
working: 2, 9117, 37096831 to 37246831 of 104982580
working: 4, 17119, 403360 to 553360 of 104982580
working: 5, 21116, 6735722 to 6885722 of 104982580
working: 3, 13118, 47388282 to 47538282 of 104982580
working: 1, 5120, 77067459 to 77217459 of 104982580
working: 0, 1119, 65886088 to 66036088 of 104982580
working: 2, 9118, 67472121 to 67622121 of 104982580
working: 4, 17120, 62488105 to 62638105 of 104982580
working: 5, 21117, 38051313 to 38201313 of 104982580
working: 3, 13119, 28239673 to 28389673 of 104982580
working: 1, 5121, 11424079 to 11574079 of 104982580
```

```
working: 0, 1120, 14481711 to 14631711 of 104982580
working: 2, 9119, 65373339 to 65523339 of 104982580
working: 4, 17121, 71901864 to 72051864 of 104982580
working: 5, 21118, 39086111 to 39236111 of 104982580
working: 3, 13120, 99158319 to 99308319 of 104982580
working: 1, 5122, 99469166 to 99619166 of 104982580
working: 0, 1121, 19042838 to 19192838 of 104982580
working: 2, 9120, 57700133 to 57850133 of 104982580
working: 4, 17122, 8473605 to 8623605 of 104982580
working: 5, 21119, 13017141 to 13167141 of 104982580
working: 3, 13121, 80358169 to 80508169 of 104982580
working: 1, 5123, 95737865 to 95887865 of 104982580
working: 0, 1122, 11309506 to 11459506 of 104982580
working: 2, 9121, 49781442 to 49931442 of 104982580
working: 4, 17123, 38508843 to 38658843 of 104982580
working: 5, 21120, 89123115 to 89273115 of 104982580
working: 3, 13122, 83583332 to 83733332 of 104982580
working: 1, 5124, 51280179 to 51430179 of 104982580
working: 0, 1123, 42992848 to 43142848 of 104982580
working: 2, 9122, 54064472 to 54214472 of 104982580
working: 4, 17124, 48230580 to 48380580 of 104982580
working: 5, 21121, 82831683 to 82981683 of 104982580
working: 3, 13123, 62771648 to 62921648 of 104982580
working: 1, 5125, 78267509 to 78417509 of 104982580
working: 0, 1124, 52069305 to 52219305 of 104982580
working: 2, 9123, 93958069 to 94108069 of 104982580
working: 4, 17125, 40391469 to 40541469 of 104982580
working: 3, 13124, 33805329 to 33955329 of 104982580
working: 5, 21122, 83269326 to 83419326 of 104982580
working: 1, 5126, 64512258 to 64662258 of 104982580
working: 0, 1125, 52952077 to 53102077 of 104982580
working: 2, 9124, 92992476 to 93142476 of 104982580
working: 4, 17126, 53621541 to 53771541 of 104982580
working: 3, 13125, 49968997 to 50118997 of 104982580
working: 5, 21123, 76233079 to 76383079 of 104982580
working: 1, 5127, 38189635 to 38339635 of 104982580
working: 0, 1126, 35084047 to 35234047 of 104982580
working: 2, 9125, 64141948 to 64291948 of 104982580
working: 4, 17127, 3925171 to 4075171 of 104982580
working: 3, 13126, 80666880 to 80816880 of 104982580
working: 5, 21124, 33560304 to 33710304 of 104982580
working: 1, 5128, 43763733 to 43913733 of 104982580
working: 0, 1127, 95487519 to 95637519 of 104982580
working: 2, 9126, 15910868 to 16060868 of 104982580
working: 4, 17128, 21637420 to 21787420 of 104982580
working: 3, 13127, 4418797 to 4568797 of 104982580
working: 5, 21125, 48219381 to 48369381 of 104982580
working: 1, 5129, 41823086 to 41973086 of 104982580
```

```
working: 0, 1128, 86555625 to 86705625 of 104982580
working: 2, 9127, 60147888 to 60297888 of 104982580
working: 4, 17129, 85648804 to 85798804 of 104982580
working: 3, 13128, 51807324 to 51957324 of 104982580
working: 5, 21126, 42110756 to 42260756 of 104982580
working: 1, 5130, 13928270 to 14078270 of 104982580
working: 0, 1129, 29174716 to 29324716 of 104982580
working: 2, 9128, 92250079 to 92400079 of 104982580
working: 4, 17130, 61945040 to 62095040 of 104982580
working: 3, 13129, 70864229 to 71014229 of 104982580
working: 5, 21127, 92295527 to 92445527 of 104982580
working: 1, 5131, 92722875 to 92872875 of 104982580
working: 0, 1130, 97719196 to 97869196 of 104982580
working: 2, 9129, 92418175 to 92568175 of 104982580
working: 4, 17131, 80487141 to 80637141 of 104982580
working: 3, 13130, 88660886 to 88810886 of 104982580
working: 5, 21128, 96679760 to 96829760 of 104982580
working: 1, 5132, 80166408 to 80316408 of 104982580
working: 0, 1131, 29934444 to 30084444 of 104982580
working: 2, 9130, 64140497 to 64290497 of 104982580
working: 4, 17132, 47158118 to 47308118 of 104982580
working: 3, 13131, 47771073 to 47921073 of 104982580
working: 5, 21129, 15411850 to 15561850 of 104982580
working: 1, 5133, 25493861 to 25643861 of 104982580
working: 0, 1132, 12233338 to 12383338 of 104982580
working: 2, 9131, 35613574 to 35763574 of 104982580
working: 4, 17133, 96550654 to 96700654 of 104982580
working: 3, 13132, 52325713 to 52475713 of 104982580
working: 5, 21130, 84347118 to 84497118 of 104982580
working: 1, 5134, 13104405 to 13254405 of 104982580
working: 0, 1133, 7257113 to 7407113 of 104982580
working: 2, 9132, 70472680 to 70622680 of 104982580
working: 4, 17134, 78653429 to 78803429 of 104982580
working: 3, 13133, 55629323 to 55779323 of 104982580
working: 5, 21131, 96693244 to 96843244 of 104982580
working: 1, 5135, 11157733 to 11307733 of 104982580
working: 0, 1134, 86442340 to 86592340 of 104982580
working: 2, 9133, 7592605 to 7742605 of 104982580
working: 4, 17135, 12227254 to 12377254 of 104982580
working: 3, 13134, 56879715 to 57029715 of 104982580
working: 5, 21132, 13738156 to 13888156 of 104982580
working: 1, 5136, 87478083 to 87628083 of 104982580
working: 0, 1135, 89186868 to 89336868 of 104982580
working: 2, 9134, 48767452 to 48917452 of 104982580
working: 4, 17136, 62344727 to 62494727 of 104982580
working: 3, 13135, 71266713 to 71416713 of 104982580
working: 5, 21133, 26897782 to 27047782 of 104982580
working: 1, 5137, 48379749 to 48529749 of 104982580
```

```
working: 0, 1136, 36983128 to 37133128 of 104982580
working: 2, 9135, 74961494 to 75111494 of 104982580
working: 4, 17137, 91996953 to 92146953 of 104982580
working: 3, 13136, 30970994 to 31120994 of 104982580
working: 5, 21134, 69935506 to 70085506 of 104982580
working: 1, 5138, 85749228 to 85899228 of 104982580
working: 0, 1137, 58155712 to 58305712 of 104982580
working: 2, 9136, 76184111 to 76334111 of 104982580
working: 4, 17138, 93983084 to 94133084 of 104982580
working: 3, 13137, 1145871 to 1295871 of 104982580
working: 5, 21135, 62921056 to 63071056 of 104982580
working: 1, 5139, 41662259 to 41812259 of 104982580
working: 0, 1138, 96952402 to 97102402 of 104982580
working: 2, 9137, 47576592 to 47726592 of 104982580
working: 4, 17139, 33882858 to 34032858 of 104982580
working: 3, 13138, 27368598 to 27518598 of 104982580
working: 5, 21136, 71442789 to 71592789 of 104982580
working: 1, 5140, 13245656 to 13395656 of 104982580
working: 0, 1139, 96916437 to 97066437 of 104982580
working: 2, 9138, 19584369 to 19734369 of 104982580
working: 4, 17140, 27603100 to 27753100 of 104982580
working: 3, 13139, 94088063 to 94238063 of 104982580
working: 5, 21137, 25970020 to 26120020 of 104982580
working: 1, 5141, 46517060 to 46667060 of 104982580
working: 0, 1140, 12401367 to 12551367 of 104982580
working: 2, 9139, 92118739 to 92268739 of 104982580
working: 4, 17141, 76329340 to 76479340 of 104982580
working: 3, 13140, 16523547 to 16673547 of 104982580
working: 5, 21138, 27051920 to 27201920 of 104982580
working: 1, 5142, 84448446 to 84598446 of 104982580
working: 0, 1141, 37155263 to 37305263 of 104982580
working: 2, 9140, 7259507 to 7409507 of 104982580
working: 4, 17142, 36741507 to 36891507 of 104982580
working: 3, 13141, 7593990 to 7743990 of 104982580
working: 5, 21139, 14955727 to 15105727 of 104982580
working: 1, 5143, 95545880 to 95695880 of 104982580
working: 0, 1142, 30633796 to 30783796 of 104982580
working: 2, 9141, 15809162 to 15959162 of 104982580
working: 4, 17143, 51612358 to 51762358 of 104982580
working: 3, 13142, 18798542 to 18948542 of 104982580
working: 5, 21140, 2522886 to 2672886 of 104982580
working: 1, 5144, 33782047 to 33932047 of 104982580
working: 0, 1143, 24515526 to 24665526 of 104982580
working: 2, 9142, 14678591 to 14828591 of 104982580
working: 4, 17144, 66103106 to 66253106 of 104982580
working: 3, 13143, 68860263 to 69010263 of 104982580
working: 5, 21141, 38489490 to 38639490 of 104982580
working: 1, 5145, 56758043 to 56908043 of 104982580
```

```
working: 0, 1144, 19934749 to 20084749 of 104982580
working: 2, 9143, 67138709 to 67288709 of 104982580
working: 4, 17145, 9408316 to 9558316 of 104982580
working: 3, 13144, 54251958 to 54401958 of 104982580
working: 5, 21142, 60133300 to 60283300 of 104982580
working: 1, 5146, 71895482 to 72045482 of 104982580
working: 0, 1145, 98279008 to 98429008 of 104982580
working: 2, 9144, 86472063 to 86622063 of 104982580
working: 4, 17146, 90344428 to 90494428 of 104982580
working: 3, 13145, 51113997 to 51263997 of 104982580
working: 5, 21143, 77325694 to 77475694 of 104982580
working: 1, 5147, 60594412 to 60744412 of 104982580
working: 0, 1146, 5621334 to 5771334 of 104982580
working: 2, 9145, 50030869 to 50180869 of 104982580
working: 4, 17147, 52030358 to 52180358 of 104982580
working: 3, 13146, 89834371 to 89984371 of 104982580
working: 5, 21144, 91535310 to 91685310 of 104982580
working: 1, 5148, 42484168 to 42634168 of 104982580
working: 0, 1147, 99187517 to 99337517 of 104982580
working: 2, 9146, 39561152 to 39711152 of 104982580
working: 4, 17148, 51604174 to 51754174 of 104982580
working: 3, 13147, 81566545 to 81716545 of 104982580
working: 5, 21145, 98459456 to 98609456 of 104982580
working: 1, 5149, 98265997 to 98415997 of 104982580
working: 0, 1148, 65742597 to 65892597 of 104982580
working: 2, 9147, 55303879 to 55453879 of 104982580
working: 4, 17149, 83029742 to 83179742 of 104982580
working: 3, 13148, 56976410 to 57126410 of 104982580
working: 5, 21146, 46014490 to 46164490 of 104982580
working: 1, 5150, 90646609 to 90796609 of 104982580
working: 0, 1149, 59182718 to 59332718 of 104982580
working: 2, 9148, 37812377 to 37962377 of 104982580
working: 4, 17150, 24155923 to 24305923 of 104982580
working: 3, 13149, 38250425 to 38400425 of 104982580
working: 5, 21147, 87975947 to 88125947 of 104982580
working: 1, 5151, 86414585 to 86564585 of 104982580
working: 0, 1150, 9983092 to 10133092 of 104982580
working: 2, 9149, 30311688 to 30461688 of 104982580
working: 4, 17151, 84476124 to 84626124 of 104982580
working: 3, 13150, 53156351 to 53306351 of 104982580
working: 5, 21148, 18190461 to 18340461 of 104982580
working: 1, 5152, 86018219 to 86168219 of 104982580
working: 0, 1151, 44562335 to 44712335 of 104982580
working: 2, 9150, 79994998 to 80144998 of 104982580
working: 4, 17152, 44687932 to 44837932 of 104982580
working: 3, 13151, 78227729 to 78377729 of 104982580
working: 5, 21149, 69164354 to 69314354 of 104982580
working: 1, 5153, 59400318 to 59550318 of 104982580
```

```
working: 0, 1152, 45908957 to 46058957 of 104982580
working: 2, 9151, 63659306 to 63809306 of 104982580
working: 4, 17153, 20635986 to 20785986 of 104982580
working: 3, 13152, 77895037 to 78045037 of 104982580
working: 5, 21150, 30325761 to 30475761 of 104982580
working: 1, 5154, 26556447 to 26706447 of 104982580
working: 0, 1153, 86543338 to 86693338 of 104982580
working: 2, 9152, 81165151 to 81315151 of 104982580
working: 4, 17154, 44595596 to 44745596 of 104982580
working: 3, 13153, 53466343 to 53616343 of 104982580
working: 5, 21151, 48712518 to 48862518 of 104982580
working: 1, 5155, 39845975 to 39995975 of 104982580
working: 0, 1154, 8440080 to 8590080 of 104982580
working: 2, 9153, 47675187 to 47825187 of 104982580
working: 4, 17155, 65523251 to 65673251 of 104982580
working: 3, 13154, 97271697 to 97421697 of 104982580
working: 5, 21152, 57527038 to 57677038 of 104982580
working: 1, 5156, 32901229 to 33051229 of 104982580
working: 0, 1155, 47122292 to 47272292 of 104982580
working: 2, 9154, 31236552 to 31386552 of 104982580
working: 4, 17156, 51659899 to 51809899 of 104982580
working: 3, 13155, 58599395 to 58749395 of 104982580
working: 5, 21153, 67762736 to 67912736 of 104982580
working: 1, 5157, 40130476 to 40280476 of 104982580
working: 0, 1156, 68584895 to 68734895 of 104982580
working: 2, 9155, 27198646 to 27348646 of 104982580
working: 4, 17157, 69773964 to 69923964 of 104982580
working: 3, 13156, 90125697 to 90275697 of 104982580
working: 5, 21154, 91623138 to 91773138 of 104982580
working: 1, 5158, 11173377 to 11323377 of 104982580
working: 0, 1157, 76403807 to 76553807 of 104982580
working: 2, 9156, 82974188 to 83124188 of 104982580
working: 4, 17158, 75227080 to 75377080 of 104982580
working: 3, 13157, 99388982 to 99538982 of 104982580
working: 5, 21155, 73008988 to 73158988 of 104982580
working: 1, 5159, 98243284 to 98393284 of 104982580
working: 0, 1158, 95959254 to 96109254 of 104982580
working: 2, 9157, 49217381 to 49367381 of 104982580
working: 4, 17159, 82331187 to 82481187 of 104982580
working: 3, 13158, 30273375 to 30423375 of 104982580
working: 5, 21156, 4043468 to 4193468 of 104982580
working: 1, 5160, 75979457 to 76129457 of 104982580
working: 0, 1159, 10569191 to 10719191 of 104982580
working: 2, 9158, 8010319 to 8160319 of 104982580
working: 4, 17160, 48867138 to 49017138 of 104982580
working: 3, 13159, 10853031 to 11003031 of 104982580
working: 5, 21157, 98778180 to 98928180 of 104982580
working: 1, 5161, 86883780 to 87033780 of 104982580
```

```
working: 0, 1160, 14896883 to 15046883 of 104982580
working: 2, 9159, 28624248 to 28774248 of 104982580
working: 4, 17161, 86991733 to 87141733 of 104982580
working: 3, 13160, 28974386 to 29124386 of 104982580
working: 5, 21158, 9299021 to 9449021 of 104982580
working: 1, 5162, 55111256 to 55261256 of 104982580
working: 0, 1161, 15193550 to 15343550 of 104982580
working: 2, 9160, 7681721 to 7831721 of 104982580
working: 4, 17162, 31241614 to 31391614 of 104982580
working: 3, 13161, 99842859 to 99992859 of 104982580
working: 5, 21159, 43651817 to 43801817 of 104982580
working: 1, 5163, 93745010 to 93895010 of 104982580
working: 0, 1162, 43445528 to 43595528 of 104982580
working: 2, 9161, 63352401 to 63502401 of 104982580
working: 4, 17163, 32605532 to 32755532 of 104982580
working: 3, 13162, 49169186 to 49319186 of 104982580
working: 5, 21160, 87067078 to 87217078 of 104982580
working: 1, 5164, 32624181 to 32774181 of 104982580
working: 0, 1163, 7969323 to 8119323 of 104982580
working: 2, 9162, 14424706 to 14574706 of 104982580
working: 4, 17164, 30554231 to 30704231 of 104982580
working: 3, 13163, 5410777 to 5560777 of 104982580
working: 5, 21161, 11684872 to 11834872 of 104982580
working: 1, 5165, 43571055 to 43721055 of 104982580
working: 0, 1164, 92428586 to 92578586 of 104982580
working: 2, 9163, 94700980 to 94850980 of 104982580
working: 4, 17165, 98241907 to 98391907 of 104982580
working: 3, 13164, 16419143 to 16569143 of 104982580
working: 5, 21162, 5095345 to 5245345 of 104982580
working: 1, 5166, 52184118 to 52334118 of 104982580
working: 0, 1165, 91265100 to 91415100 of 104982580
working: 2, 9164, 81150352 to 81300352 of 104982580
working: 4, 17166, 38526375 to 38676375 of 104982580
working: 3, 13165, 21757350 to 21907350 of 104982580
working: 5, 21163, 88079201 to 88229201 of 104982580
working: 1, 5167, 61654109 to 61804109 of 104982580
working: 0, 1166, 12759436 to 12909436 of 104982580
working: 2, 9165, 11443055 to 11593055 of 104982580
working: 4, 17167, 31758403 to 31908403 of 104982580
working: 3, 13166, 81050519 to 81200519 of 104982580
working: 5, 21164, 49413184 to 49563184 of 104982580
working: 1, 5168, 99720149 to 99870149 of 104982580
working: 0, 1167, 27136319 to 27286319 of 104982580
working: 2, 9166, 45248966 to 45398966 of 104982580
working: 4, 17168, 54411585 to 54561585 of 104982580
working: 3, 13167, 6739884 to 6889884 of 104982580
working: 5, 21165, 34974684 to 35124684 of 104982580
working: 1, 5169, 53044623 to 53194623 of 104982580
```

```
working: 0, 1168, 48705355 to 48855355 of 104982580
working: 2, 9167, 1992049 to 2142049 of 104982580
working: 4, 17169, 47419849 to 47569849 of 104982580
working: 3, 13168, 20259955 to 20409955 of 104982580
working: 5, 21166, 96224406 to 96374406 of 104982580
working: 1, 5170, 61487092 to 61637092 of 104982580
working: 0, 1169, 98739697 to 98889697 of 104982580
working: 2, 9168, 89343757 to 89493757 of 104982580
working: 4, 17170, 87891206 to 88041206 of 104982580
working: 3, 13169, 5243310 to 5393310 of 104982580
working: 5, 21167, 66587610 to 66737610 of 104982580
working: 1, 5171, 45523902 to 45673902 of 104982580
working: 0, 1170, 67911036 to 68061036 of 104982580
working: 2, 9169, 21493896 to 21643896 of 104982580
working: 4, 17171, 75966436 to 76116436 of 104982580
working: 3, 13170, 44166625 to 44316625 of 104982580
working: 5, 21168, 67000005 to 67150005 of 104982580
working: 1, 5172, 12923509 to 13073509 of 104982580
working: 0, 1171, 24147665 to 24297665 of 104982580
working: 2, 9170, 66663512 to 66813512 of 104982580
working: 4, 17172, 8003026 to 8153026 of 104982580
working: 3, 13171, 74570550 to 74720550 of 104982580
working: 5, 21169, 3342066 to 3492066 of 104982580
working: 1, 5173, 51719151 to 51869151 of 104982580
working: 0, 1172, 56181114 to 56331114 of 104982580
working: 2, 9171, 98659804 to 98809804 of 104982580
working: 4, 17173, 94897412 to 95047412 of 104982580
working: 3, 13172, 89579758 to 89729758 of 104982580
working: 5, 21170, 64942949 to 65092949 of 104982580
working: 1, 5174, 20053141 to 20203141 of 104982580
working: 0, 1173, 64682224 to 64832224 of 104982580
working: 2, 9172, 18344872 to 18494872 of 104982580
working: 4, 17174, 65845584 to 65995584 of 104982580
working: 3, 13173, 61103004 to 61253004 of 104982580
working: 5, 21171, 95006165 to 95156165 of 104982580
working: 1, 5175, 90303858 to 90453858 of 104982580
working: 0, 1174, 74123192 to 74273192 of 104982580
working: 2, 9173, 25183783 to 25333783 of 104982580
working: 4, 17175, 29640234 to 29790234 of 104982580
working: 3, 13174, 49643740 to 49793740 of 104982580
working: 5, 21172, 54210903 to 54360903 of 104982580
working: 1, 5176, 73209251 to 73359251 of 104982580
working: 0, 1175, 34025851 to 34175851 of 104982580
working: 2, 9174, 95329000 to 95479000 of 104982580
working: 4, 17176, 98453593 to 98603593 of 104982580
working: 3, 13175, 69108076 to 69258076 of 104982580
working: 5, 21173, 72359065 to 72509065 of 104982580
working: 1, 5177, 36644247 to 36794247 of 104982580
```

```
working: 0, 1176, 64069168 to 64219168 of 104982580
working: 2, 9175, 6537132 to 6687132 of 104982580
working: 4, 17177, 24383257 to 24533257 of 104982580
working: 3, 13176, 16509728 to 16659728 of 104982580
working: 5, 21174, 76691965 to 76841965 of 104982580
working: 1, 5178, 46752840 to 46902840 of 104982580
working: 0, 1177, 53109288 to 53259288 of 104982580
working: 2, 9176, 63535279 to 63685279 of 104982580
working: 4, 17178, 64996425 to 65146425 of 104982580
working: 3, 13177, 98863032 to 99013032 of 104982580
working: 5, 21175, 80266674 to 80416674 of 104982580
working: 1, 5179, 16314088 to 16464088 of 104982580
working: 0, 1178, 94647097 to 94797097 of 104982580
working: 2, 9177, 45992628 to 46142628 of 104982580
working: 4, 17179, 33489980 to 33639980 of 104982580
working: 3, 13178, 77840014 to 77990014 of 104982580
working: 5, 21176, 40623308 to 40773308 of 104982580
working: 1, 5180, 91411529 to 91561529 of 104982580
working: 0, 1179, 3197264 to 3347264 of 104982580
working: 2, 9178, 93735065 to 93885065 of 104982580
working: 4, 17180, 43344953 to 43494953 of 104982580
working: 3, 13179, 52017130 to 52167130 of 104982580
working: 5, 21177, 45261486 to 45411486 of 104982580
working: 1, 5181, 20681097 to 20831097 of 104982580
working: 0, 1180, 10491920 to 10641920 of 104982580
working: 2, 9179, 99386488 to 99536488 of 104982580
working: 4, 17181, 39393980 to 39543980 of 104982580
working: 3, 13180, 35016620 to 35166620 of 104982580
working: 5, 21178, 24010587 to 24160587 of 104982580
working: 1, 5182, 79923271 to 80073271 of 104982580
working: 0, 1181, 58751468 to 58901468 of 104982580
working: 2, 9180, 51458652 to 51608652 of 104982580
working: 4, 17182, 28663981 to 28813981 of 104982580
working: 3, 13181, 24883739 to 25033739 of 104982580
working: 5, 21179, 89668025 to 89818025 of 104982580
working: 1, 5183, 86725635 to 86875635 of 104982580
working: 0, 1182, 17996055 to 18146055 of 104982580
working: 2, 9181, 9365315 to 9515315 of 104982580
working: 4, 17183, 21385141 to 21535141 of 104982580
working: 3, 13182, 9943927 to 10093927 of 104982580
working: 5, 21180, 86987647 to 87137647 of 104982580
working: 1, 5184, 24165305 to 24315305 of 104982580
working: 0, 1183, 81391869 to 81541869 of 104982580
working: 2, 9182, 53230571 to 53380571 of 104982580
working: 4, 17184, 55715894 to 55865894 of 104982580
working: 3, 13183, 28004965 to 28154965 of 104982580
working: 1, 5185, 5894342 to 6044342 of 104982580
working: 5, 21181, 78441506 to 78591506 of 104982580
```

```
working: 0, 1184, 57634698 to 57784698 of 104982580
working: 2, 9183, 18889811 to 19039811 of 104982580
working: 4, 17185, 83381544 to 83531544 of 104982580
working: 3, 13184, 59069632 to 59219632 of 104982580
working: 5, 21182, 3073581 to 3223581 of 104982580
working: 1, 5186, 36660597 to 36810597 of 104982580
working: 0, 1185, 88677267 to 88827267 of 104982580
working: 2, 9184, 70904311 to 71054311 of 104982580
working: 4, 17186, 4823348 to 4973348 of 104982580
working: 3, 13185, 93966017 to 94116017 of 104982580
working: 5, 21183, 46823236 to 46973236 of 104982580
working: 1, 5187, 42879889 to 43029889 of 104982580
working: 0, 1186, 48240916 to 48390916 of 104982580
working: 2, 9185, 13915971 to 14065971 of 104982580
working: 4, 17187, 79527419 to 79677419 of 104982580
working: 3, 13186, 63753474 to 63903474 of 104982580
working: 5, 21184, 64453436 to 64603436 of 104982580
working: 1, 5188, 40766817 to 40916817 of 104982580
working: 0, 1187, 72867734 to 73017734 of 104982580
working: 2, 9186, 20983596 to 21133596 of 104982580
working: 4, 17188, 9051171 to 9201171 of 104982580
working: 3, 13187, 70985249 to 71135249 of 104982580
working: 5, 21185, 9091912 to 9241912 of 104982580
working: 1, 5189, 19038363 to 19188363 of 104982580
working: 0, 1188, 2307163 to 2457163 of 104982580
working: 2, 9187, 56571250 to 56721250 of 104982580
working: 4, 17189, 82774240 to 82924240 of 104982580
working: 3, 13188, 13750421 to 13900421 of 104982580
working: 5, 21186, 75155718 to 75305718 of 104982580
working: 1, 5190, 51673391 to 51823391 of 104982580
working: 0, 1189, 65295637 to 65445637 of 104982580
working: 2, 9188, 22162583 to 22312583 of 104982580
working: 4, 17190, 90061713 to 90211713 of 104982580
working: 3, 13189, 29682813 to 29832813 of 104982580
working: 5, 21187, 63104794 to 63254794 of 104982580
working: 1, 5191, 55329484 to 55479484 of 104982580
working: 2, 9189, 98913203 to 99063203 of 104982580
working: 0, 1190, 91231928 to 91381928 of 104982580
working: 4, 17191, 15405426 to 15555426 of 104982580
working: 3, 13190, 70060072 to 70210072 of 104982580
working: 5, 21188, 9802465 to 9952465 of 104982580
working: 1, 5192, 1604109 to 1754109 of 104982580
working: 2, 9190, 72417021 to 72567021 of 104982580
working: 0, 1191, 95665263 to 95815263 of 104982580
working: 4, 17192, 4913759 to 5063759 of 104982580
working: 3, 13191, 85258347 to 85408347 of 104982580
working: 5, 21189, 46252794 to 46402794 of 104982580
working: 1, 5193, 39756941 to 39906941 of 104982580
```

```
working: 0, 1192, 29094489 to 29244489 of 104982580
working: 2, 9191, 96458332 to 96608332 of 104982580
working: 4, 17193, 54421917 to 54571917 of 104982580
working: 3, 13192, 1414690 to 1564690 of 104982580
working: 5, 21190, 29367180 to 29517180 of 104982580
working: 1, 5194, 48947598 to 49097598 of 104982580
working: 0, 1193, 61436793 to 61586793 of 104982580
working: 2, 9192, 73520342 to 73670342 of 104982580
working: 4, 17194, 72853348 to 73003348 of 104982580
working: 3, 13193, 38261942 to 38411942 of 104982580
working: 5, 21191, 1018742 to 1168742 of 104982580
working: 1, 5195, 75174307 to 75324307 of 104982580
working: 0, 1194, 41644707 to 41794707 of 104982580
working: 2, 9193, 97070804 to 97220804 of 104982580
working: 4, 17195, 36010950 to 36160950 of 104982580
working: 3, 13194, 44832967 to 44982967 of 104982580
working: 5, 21192, 86325881 to 86475881 of 104982580
working: 1, 5196, 54782711 to 54932711 of 104982580
working: 0, 1195, 92754873 to 92904873 of 104982580
working: 2, 9194, 80696716 to 80846716 of 104982580
working: 4, 17196, 87254728 to 87404728 of 104982580
working: 3, 13195, 50832363 to 50982363 of 104982580
working: 5, 21193, 94187092 to 94337092 of 104982580
working: 1, 5197, 71735268 to 71885268 of 104982580
working: 0, 1196, 90298597 to 90448597 of 104982580
working: 2, 9195, 49036022 to 49186022 of 104982580
working: 4, 17197, 35139987 to 35289987 of 104982580
working: 3, 13196, 148076 to 298076 of 104982580
working: 5, 21194, 12661115 to 12811115 of 104982580
working: 1, 5198, 46730442 to 46880442 of 104982580
working: 0, 1197, 21770470 to 21920470 of 104982580
working: 2, 9196, 93911154 to 94061154 of 104982580
working: 4, 17198, 73393930 to 73543930 of 104982580
working: 3, 13197, 64873993 to 65023993 of 104982580
working: 5, 21195, 81474050 to 81624050 of 104982580
working: 1, 5199, 70242236 to 70392236 of 104982580
working: 0, 1198, 16580037 to 16730037 of 104982580
working: 2, 9197, 91329292 to 91479292 of 104982580
working: 4, 17199, 68001458 to 68151458 of 104982580
working: 3, 13198, 94631685 to 94781685 of 104982580
working: 5, 21196, 68520695 to 68670695 of 104982580
working: 1, 5200, 64537751 to 64687751 of 104982580
working: 0, 1199, 91154258 to 91304258 of 104982580
working: 2, 9198, 58410465 to 58560465 of 104982580
working: 4, 17200, 83175883 to 83325883 of 104982580
working: 3, 13199, 82519074 to 82669074 of 104982580
working: 5, 21197, 35129816 to 35279816 of 104982580
working: 1, 5201, 8587190 to 8737190 of 104982580
```

```
working: 0, 1200, 43247418 to 43397418 of 104982580
working: 2, 9199, 92587051 to 92737051 of 104982580
working: 4, 17201, 48714254 to 48864254 of 104982580
working: 3, 13200, 81957334 to 82107334 of 104982580
working: 5, 21198, 4397120 to 4547120 of 104982580
working: 1, 5202, 23401880 to 23551880 of 104982580
working: 0, 1201, 58024018 to 58174018 of 104982580
working: 2, 9200, 63895539 to 64045539 of 104982580
working: 4, 17202, 59422642 to 59572642 of 104982580
working: 3, 13201, 79043246 to 79193246 of 104982580
working: 5, 21199, 6278409 to 6428409 of 104982580
working: 1, 5203, 73069070 to 73219070 of 104982580
working: 0, 1202, 58702294 to 58852294 of 104982580
working: 2, 9201, 73740908 to 73890908 of 104982580
working: 4, 17203, 56076070 to 56226070 of 104982580
working: 3, 13202, 27062610 to 27212610 of 104982580
working: 5, 21200, 1277998 to 1427998 of 104982580
working: 1, 5204, 41923003 to 42073003 of 104982580
working: 0, 1203, 44163337 to 44313337 of 104982580
working: 2, 9202, 26860261 to 27010261 of 104982580
working: 4, 17204, 81087443 to 81237443 of 104982580
working: 3, 13203, 98579138 to 98729138 of 104982580
working: 5, 21201, 96017810 to 96167810 of 104982580
working: 1, 5205, 45085524 to 45235524 of 104982580
working: 0, 1204, 80627731 to 80777731 of 104982580
working: 2, 9203, 21033384 to 21183384 of 104982580
working: 4, 17205, 35846498 to 35996498 of 104982580
working: 3, 13204, 97957735 to 98107735 of 104982580
working: 5, 21202, 53982648 to 54132648 of 104982580
working: 1, 5206, 11771873 to 11921873 of 104982580
working: 0, 1205, 11027655 to 11177655 of 104982580
working: 2, 9204, 81677171 to 81827171 of 104982580
working: 4, 17206, 36550334 to 36700334 of 104982580
working: 3, 13205, 45880256 to 46030256 of 104982580
working: 5, 21203, 56975290 to 57125290 of 104982580
working: 1, 5207, 2663672 to 2813672 of 104982580
working: 0, 1206, 92686340 to 92836340 of 104982580
working: 2, 9205, 63497918 to 63647918 of 104982580
working: 4, 17207, 94771965 to 94921965 of 104982580
working: 3, 13206, 30550124 to 30700124 of 104982580
working: 5, 21204, 3179116 to 3329116 of 104982580
working: 1, 5208, 79967476 to 80117476 of 104982580
working: 0, 1207, 30046689 to 30196689 of 104982580
working: 2, 9206, 88225138 to 88375138 of 104982580
working: 4, 17208, 53259575 to 53409575 of 104982580
working: 3, 13207, 66263203 to 66413203 of 104982580
working: 5, 21205, 20015089 to 20165089 of 104982580
working: 1, 5209, 54258176 to 54408176 of 104982580
```

```
working: 0, 1208, 39545740 to 39695740 of 104982580
working: 2, 9207, 38289054 to 38439054 of 104982580
working: 4, 17209, 3060640 to 3210640 of 104982580
working: 3, 13208, 17834961 to 17984961 of 104982580
working: 5, 21206, 50647674 to 50797674 of 104982580
working: 1, 5210, 91345053 to 91495053 of 104982580
working: 0, 1209, 15189205 to 15339205 of 104982580
working: 2, 9208, 12633365 to 12783365 of 104982580
working: 4, 17210, 87026691 to 87176691 of 104982580
working: 3, 13209, 3868638 to 4018638 of 104982580
working: 5, 21207, 83395279 to 83545279 of 104982580
working: 1, 5211, 30934200 to 31084200 of 104982580
working: 0, 1210, 87421896 to 87571896 of 104982580
working: 2, 9209, 95360225 to 95510225 of 104982580
working: 4, 17211, 28240841 to 28390841 of 104982580
working: 3, 13210, 48680730 to 48830730 of 104982580
working: 5, 21208, 44694358 to 44844358 of 104982580
working: 1, 5212, 67454706 to 67604706 of 104982580
working: 0, 1211, 75790511 to 75940511 of 104982580
working: 2, 9210, 45303755 to 45453755 of 104982580
working: 4, 17212, 7445816 to 7595816 of 104982580
working: 3, 13211, 52199526 to 52349526 of 104982580
working: 5, 21209, 99456694 to 99606694 of 104982580
working: 1, 5213, 44639562 to 44789562 of 104982580
working: 0, 1212, 34208565 to 34358565 of 104982580
working: 2, 9211, 91626572 to 91776572 of 104982580
working: 4, 17213, 91863745 to 92013745 of 104982580
working: 3, 13212, 45936360 to 46086360 of 104982580
working: 5, 21210, 52600425 to 52750425 of 104982580
working: 1, 5214, 9033536 to 9183536 of 104982580
working: 0, 1213, 89886512 to 90036512 of 104982580
working: 2, 9212, 2816303 to 2966303 of 104982580
working: 4, 17214, 67131457 to 67281457 of 104982580
working: 3, 13213, 99483926 to 99633926 of 104982580
working: 1, 5215, 46417061 to 46567061 of 104982580
working: 5, 21211, 99864406 to 100014406 of 104982580
working: 0, 1214, 72685925 to 72835925 of 104982580
working: 2, 9213, 63907442 to 64057442 of 104982580
working: 4, 17215, 19287768 to 19437768 of 104982580
working: 3, 13214, 75431868 to 75581868 of 104982580
working: 1, 5216, 31629724 to 31779724 of 104982580
working: 5, 21212, 92503193 to 92653193 of 104982580
working: 0, 1215, 68990624 to 69140624 of 104982580
working: 2, 9214, 32958461 to 33108461 of 104982580
working: 4, 17216, 34813454 to 34963454 of 104982580
working: 3, 13215, 51715698 to 51865698 of 104982580
working: 1, 5217, 42158101 to 42308101 of 104982580
working: 5, 21213, 18590890 to 18740890 of 104982580
```

```
working: 0, 1216, 34702218 to 34852218 of 104982580
working: 2, 9215, 64947038 to 65097038 of 104982580
working: 4, 17217, 99807045 to 99957045 of 104982580
working: 3, 13216, 98774161 to 98924161 of 104982580
working: 5, 21214, 55513577 to 55663577 of 104982580
working: 1, 5218, 27248881 to 27398881 of 104982580
working: 0, 1217, 24581361 to 24731361 of 104982580
working: 2, 9216, 55155427 to 55305427 of 104982580
working: 4, 17218, 81174553 to 81324553 of 104982580
working: 3, 13217, 6569747 to 6719747 of 104982580
working: 1, 5219, 2159962 to 2309962 of 104982580
working: 5, 21215, 97502159 to 97652159 of 104982580
working: 0, 1218, 48510628 to 48660628 of 104982580
working: 2, 9217, 76928892 to 77078892 of 104982580
working: 4, 17219, 2713246 to 2863246 of 104982580
working: 3, 13218, 62675282 to 62825282 of 104982580
working: 1, 5220, 44136115 to 44286115 of 104982580
working: 5, 21216, 80310980 to 80460980 of 104982580
working: 0, 1219, 32048862 to 32198862 of 104982580
working: 2, 9218, 15266762 to 15416762 of 104982580
working: 4, 17220, 4696213 to 4846213 of 104982580
working: 3, 13219, 12599088 to 12749088 of 104982580
working: 1, 5221, 69357885 to 69507885 of 104982580
working: 5, 21217, 17868595 to 18018595 of 104982580
working: 0, 1220, 28200340 to 28350340 of 104982580
working: 2, 9219, 11472580 to 11622580 of 104982580
working: 4, 17221, 70298594 to 70448594 of 104982580
working: 3, 13220, 82023425 to 82173425 of 104982580
working: 1, 5222, 48212683 to 48362683 of 104982580
working: 5, 21218, 21478096 to 21628096 of 104982580
working: 0, 1221, 41227829 to 41377829 of 104982580
working: 2, 9220, 5594730 to 5744730 of 104982580
working: 4, 17222, 15798058 to 15948058 of 104982580
working: 3, 13221, 21310674 to 21460674 of 104982580
working: 1, 5223, 58579582 to 58729582 of 104982580
working: 5, 21219, 21263497 to 21413497 of 104982580
working: 0, 1222, 53212344 to 53362344 of 104982580
working: 2, 9221, 11028918 to 11178918 of 104982580
working: 4, 17223, 16663387 to 16813387 of 104982580
working: 3, 13222, 94238055 to 94388055 of 104982580
working: 1, 5224, 89425976 to 89575976 of 104982580
working: 5, 21220, 72689919 to 72839919 of 104982580
working: 0, 1223, 54391973 to 54541973 of 104982580
working: 2, 9222, 13605232 to 13755232 of 104982580
working: 4, 17224, 17687768 to 17837768 of 104982580
working: 3, 13223, 74181168 to 74331168 of 104982580
working: 1, 5225, 90612878 to 90762878 of 104982580
working: 5, 21221, 67271120 to 67421120 of 104982580
```

```
working: 0, 1224, 8870491 to 9020491 of 104982580
working: 2, 9223, 1972658 to 2122658 of 104982580
working: 4, 17225, 86988533 to 87138533 of 104982580
working: 3, 13224, 76298518 to 76448518 of 104982580
working: 1, 5226, 19711480 to 19861480 of 104982580
working: 5, 21222, 29502091 to 29652091 of 104982580
working: 0, 1225, 77887014 to 78037014 of 104982580
working: 2, 9224, 7375356 to 7525356 of 104982580
working: 4, 17226, 81356398 to 81506398 of 104982580
working: 3, 13225, 48178926 to 48328926 of 104982580
working: 1, 5227, 47654119 to 47804119 of 104982580
working: 5, 21223, 89804682 to 89954682 of 104982580
working: 0, 1226, 39899416 to 40049416 of 104982580
working: 2, 9225, 4887459 to 5037459 of 104982580
working: 4, 17227, 66403355 to 66553355 of 104982580
working: 3, 13226, 68908232 to 69058232 of 104982580
working: 1, 5228, 14672891 to 14822891 of 104982580
working: 5, 21224, 38816535 to 38966535 of 104982580
working: 0, 1227, 87112390 to 87262390 of 104982580
working: 2, 9226, 22529778 to 22679778 of 104982580
working: 4, 17228, 57404542 to 57554542 of 104982580
working: 3, 13227, 28404621 to 28554621 of 104982580
working: 1, 5229, 37014565 to 37164565 of 104982580
working: 5, 21225, 17504213 to 17654213 of 104982580
working: 0, 1228, 54904090 to 55054090 of 104982580
working: 2, 9227, 9428603 to 9578603 of 104982580
working: 4, 17229, 90810085 to 90960085 of 104982580
working: 3, 13228, 48118429 to 48268429 of 104982580
working: 1, 5230, 57680375 to 57830375 of 104982580
working: 5, 21226, 22382333 to 22532333 of 104982580
working: 0, 1229, 54084953 to 54234953 of 104982580
working: 2, 9228, 2140769 to 2290769 of 104982580
working: 4, 17230, 48083516 to 48233516 of 104982580
working: 3, 13229, 68692945 to 68842945 of 104982580
working: 1, 5231, 30637817 to 30787817 of 104982580
working: 0, 1230, 590229 to 740229 of 104982580
working: 5, 21227, 6417554 to 6567554 of 104982580
working: 2, 9229, 59308455 to 59458455 of 104982580
working: 4, 17231, 34908227 to 35058227 of 104982580
working: 3, 13230, 74844904 to 74994904 of 104982580
working: 1, 5232, 10164741 to 10314741 of 104982580
working: 0, 1231, 86731695 to 86881695 of 104982580
working: 5, 21228, 83686522 to 83836522 of 104982580
working: 2, 9230, 81684338 to 81834338 of 104982580
working: 4, 17232, 88511931 to 88661931 of 104982580
working: 3, 13231, 21998487 to 22148487 of 104982580
working: 1, 5233, 92503030 to 92653030 of 104982580
working: 0, 1232, 79544498 to 79694498 of 104982580
```

```
working: 5, 21229, 74415076 to 74565076 of 104982580
working: 2, 9231, 99877143 to 100027143 of 104982580
working: 4, 17233, 43068869 to 43218869 of 104982580
working: 3, 13232, 997305 to 1147305 of 104982580
working: 1, 5234, 27692407 to 27842407 of 104982580
working: 0, 1233, 15768705 to 15918705 of 104982580
working: 5, 21230, 95081905 to 95231905 of 104982580
working: 2, 9232, 67479633 to 67629633 of 104982580
working: 4, 17234, 56783093 to 56933093 of 104982580
working: 3, 13233, 47806043 to 47956043 of 104982580
working: 1, 5235, 97500135 to 97650135 of 104982580
working: 0, 1234, 28384485 to 28534485 of 104982580
working: 5, 21231, 59304000 to 59454000 of 104982580
working: 2, 9233, 10303518 to 10453518 of 104982580
working: 4, 17235, 38891146 to 39041146 of 104982580
working: 3, 13234, 28913239 to 29063239 of 104982580
working: 1, 5236, 46330013 to 46480013 of 104982580
working: 0, 1235, 71085695 to 71235695 of 104982580
working: 5, 21232, 43032489 to 43182489 of 104982580
working: 2, 9234, 32555365 to 32705365 of 104982580
working: 4, 17236, 57429766 to 57579766 of 104982580
working: 3, 13235, 47362129 to 47512129 of 104982580
working: 0, 1236, 90147209 to 90297209 of 104982580
working: 1, 5237, 27317643 to 27467643 of 104982580
working: 5, 21233, 7280224 to 7430224 of 104982580
working: 2, 9235, 99538252 to 99688252 of 104982580
working: 4, 17237, 43937019 to 44087019 of 104982580
working: 3, 13236, 58686747 to 58836747 of 104982580
working: 0, 1237, 90932662 to 91082662 of 104982580
working: 1, 5238, 46517634 to 46667634 of 104982580
working: 5, 21234, 19113447 to 19263447 of 104982580
working: 2, 9236, 11813700 to 11963700 of 104982580
working: 4, 17238, 8321219 to 8471219 of 104982580
working: 3, 13237, 17855276 to 18005276 of 104982580
working: 0, 1238, 82461524 to 82611524 of 104982580
working: 1, 5239, 83489603 to 83639603 of 104982580
working: 5, 21235, 51775799 to 51925799 of 104982580
working: 2, 9237, 77776178 to 77926178 of 104982580
working: 4, 17239, 88211268 to 88361268 of 104982580
working: 3, 13238, 30688063 to 30838063 of 104982580
working: 0, 1239, 92281106 to 92431106 of 104982580
working: 1, 5240, 62171398 to 62321398 of 104982580
working: 5, 21236, 39733969 to 39883969 of 104982580
working: 2, 9238, 49284846 to 49434846 of 104982580
working: 4, 17240, 76002026 to 76152026 of 104982580
working: 3, 13239, 3571984 to 3721984 of 104982580
working: 0, 1240, 24381829 to 24531829 of 104982580
working: 1, 5241, 67617279 to 67767279 of 104982580
```

```
working: 5, 21237, 76178705 to 76328705 of 104982580
working: 2, 9239, 98451718 to 98601718 of 104982580
working: 4, 17241, 75029429 to 75179429 of 104982580
working: 3, 13240, 51924081 to 52074081 of 104982580
working: 0, 1241, 29831285 to 29981285 of 104982580
working: 1, 5242, 86457038 to 86607038 of 104982580
working: 5, 21238, 65477533 to 65627533 of 104982580
working: 2, 9240, 70521965 to 70671965 of 104982580
working: 4, 17242, 56528172 to 56678172 of 104982580
working: 3, 13241, 575481 to 725481 of 104982580
working: 0, 1242, 50033143 to 50183143 of 104982580
working: 1, 5243, 17110541 to 17260541 of 104982580
working: 5, 21239, 73580032 to 73730032 of 104982580
working: 2, 9241, 9403145 to 9553145 of 104982580
working: 4, 17243, 44346518 to 44496518 of 104982580
working: 3, 13242, 16020024 to 16170024 of 104982580
working: 0, 1243, 72234593 to 72384593 of 104982580
working: 1, 5244, 55826178 to 55976178 of 104982580
working: 5, 21240, 32820010 to 32970010 of 104982580
working: 2, 9242, 60273136 to 60423136 of 104982580
working: 4, 17244, 96417908 to 96567908 of 104982580
working: 3, 13243, 11256976 to 11406976 of 104982580
working: 0, 1244, 35581495 to 35731495 of 104982580
working: 1, 5245, 68893512 to 69043512 of 104982580
working: 5, 21241, 36934335 to 37084335 of 104982580
working: 2, 9243, 26091883 to 26241883 of 104982580
working: 4, 17245, 48770805 to 48920805 of 104982580
working: 3, 13244, 52824213 to 52974213 of 104982580
working: 0, 1245, 89888068 to 90038068 of 104982580
working: 1, 5246, 62688084 to 62838084 of 104982580
working: 5, 21242, 348656 to 498656 of 104982580
working: 2, 9244, 10309648 to 10459648 of 104982580
working: 4, 17246, 15037681 to 15187681 of 104982580
working: 3, 13245, 11554336 to 11704336 of 104982580
working: 0, 1246, 82736857 to 82886857 of 104982580
working: 1, 5247, 68498072 to 68648072 of 104982580
working: 5, 21243, 60795564 to 60945564 of 104982580
working: 2, 9245, 13837505 to 13987505 of 104982580
working: 4, 17247, 44829352 to 44979352 of 104982580
working: 3, 13246, 65470805 to 65620805 of 104982580
working: 0, 1247, 34118526 to 34268526 of 104982580
working: 1, 5248, 50103202 to 50253202 of 104982580
working: 5, 21244, 32348851 to 32498851 of 104982580
working: 2, 9246, 13283364 to 13433364 of 104982580
working: 4, 17248, 95587735 to 95737735 of 104982580
working: 3, 13247, 3961601 to 4111601 of 104982580
working: 0, 1248, 36115948 to 36265948 of 104982580
working: 1, 5249, 89178216 to 89328216 of 104982580
```

```
working: 5, 21245, 18446472 to 18596472 of 104982580
working: 2, 9247, 58441464 to 58591464 of 104982580
working: 4, 17249, 26386981 to 26536981 of 104982580
working: 3, 13248, 22734185 to 22884185 of 104982580
working: 0, 1249, 90816198 to 90966198 of 104982580
working: 1, 5250, 21518130 to 21668130 of 104982580
working: 5, 21246, 67592085 to 67742085 of 104982580
working: 2, 9248, 62927013 to 63077013 of 104982580
working: 4, 17250, 13000499 to 13150499 of 104982580
working: 3, 13249, 46382218 to 46532218 of 104982580
working: 0, 1250, 73176584 to 73326584 of 104982580
working: 5, 21247, 42499281 to 42649281 of 104982580
working: 1, 5251, 17712385 to 17862385 of 104982580
working: 2, 9249, 27966020 to 28116020 of 104982580
working: 4, 17251, 80930074 to 81080074 of 104982580
working: 3, 13250, 24642637 to 24792637 of 104982580
working: 0, 1251, 78716083 to 78866083 of 104982580
working: 5, 21248, 86715864 to 86865864 of 104982580
working: 1, 5252, 13735940 to 13885940 of 104982580
working: 2, 9250, 4362614 to 4512614 of 104982580
working: 4, 17252, 4144541 to 4294541 of 104982580
working: 3, 13251, 86924316 to 87074316 of 104982580
working: 0, 1252, 70528385 to 70678385 of 104982580
working: 5, 21249, 58541914 to 58691914 of 104982580
working: 1, 5253, 97337468 to 97487468 of 104982580
working: 2, 9251, 70773329 to 70923329 of 104982580
working: 4, 17253, 90706448 to 90856448 of 104982580
working: 3, 13252, 99027396 to 99177396 of 104982580
working: 0, 1253, 7740025 to 7890025 of 104982580
working: 5, 21250, 57065806 to 57215806 of 104982580
working: 1, 5254, 67450533 to 67600533 of 104982580
working: 2, 9252, 61054628 to 61204628 of 104982580
working: 4, 17254, 4975054 to 5125054 of 104982580
working: 3, 13253, 97488288 to 97638288 of 104982580
working: 0, 1254, 4226021 to 4376021 of 104982580
working: 5, 21251, 93467476 to 93617476 of 104982580
working: 1, 5255, 27814993 to 27964993 of 104982580
working: 2, 9253, 74851075 to 75001075 of 104982580
working: 4, 17255, 35339884 to 35489884 of 104982580
working: 3, 13254, 90611701 to 90761701 of 104982580
working: 0, 1255, 56819497 to 56969497 of 104982580
working: 5, 21252, 13909400 to 14059400 of 104982580
working: 1, 5256, 63404189 to 63554189 of 104982580
working: 2, 9254, 15160071 to 15310071 of 104982580
working: 4, 17256, 9682525 to 9832525 of 104982580
working: 3, 13255, 1673162 to 1823162 of 104982580
working: 0, 1256, 40584960 to 40734960 of 104982580
working: 1, 5257, 61902053 to 62052053 of 104982580
```

```
working: 5, 21253, 48050958 to 48200958 of 104982580
working: 2, 9255, 88229846 to 88379846 of 104982580
working: 4, 17257, 14494266 to 14644266 of 104982580
working: 3, 13256, 37225916 to 37375916 of 104982580
working: 0, 1257, 62546206 to 62696206 of 104982580
working: 1, 5258, 79661977 to 79811977 of 104982580
working: 5, 21254, 41613353 to 41763353 of 104982580
working: 2, 9256, 10901669 to 11051669 of 104982580
working: 4, 17258, 32385382 to 32535382 of 104982580
working: 3, 13257, 65919638 to 66069638 of 104982580
working: 0, 1258, 32922451 to 33072451 of 104982580
working: 1, 5259, 81929946 to 82079946 of 104982580
working: 5, 21255, 17498338 to 17648338 of 104982580
working: 2, 9257, 63415126 to 63565126 of 104982580
working: 4, 17259, 40364895 to 40514895 of 104982580
working: 3, 13258, 9664062 to 9814062 of 104982580
working: 0, 1259, 80153844 to 80303844 of 104982580
working: 1, 5260, 90988566 to 91138566 of 104982580
working: 5, 21256, 11982351 to 12132351 of 104982580
working: 2, 9258, 55432001 to 55582001 of 104982580
working: 4, 17260, 76405141 to 76555141 of 104982580
working: 3, 13259, 14879637 to 15029637 of 104982580
working: 0, 1260, 95560230 to 95710230 of 104982580
working: 1, 5261, 8228280 to 8378280 of 104982580
working: 5, 21257, 93576872 to 93726872 of 104982580
working: 2, 9259, 15494274 to 15644274 of 104982580
working: 4, 17261, 9934128 to 10084128 of 104982580
working: 3, 13260, 32993808 to 33143808 of 104982580
working: 0, 1261, 59026498 to 59176498 of 104982580
working: 1, 5262, 16833068 to 16983068 of 104982580
working: 5, 21258, 29065429 to 29215429 of 104982580
working: 2, 9260, 56686942 to 56836942 of 104982580
working: 4, 17262, 77905301 to 78055301 of 104982580
working: 3, 13261, 42466594 to 42616594 of 104982580
working: 0, 1262, 80799933 to 80949933 of 104982580
working: 1, 5263, 33439667 to 33589667 of 104982580
working: 5, 21259, 63504326 to 63654326 of 104982580
working: 2, 9261, 65077777 to 65227777 of 104982580
working: 4, 17263, 22562392 to 22712392 of 104982580
working: 3, 13262, 51103005 to 51253005 of 104982580
working: 0, 1263, 40306485 to 40456485 of 104982580
working: 1, 5264, 8617347 to 8767347 of 104982580
working: 5, 21260, 62841800 to 62991800 of 104982580
working: 2, 9262, 19371241 to 19521241 of 104982580
working: 4, 17264, 49554850 to 49704850 of 104982580
working: 3, 13263, 65544029 to 65694029 of 104982580
working: 0, 1264, 26349710 to 26499710 of 104982580
working: 1, 5265, 82440552 to 82590552 of 104982580
```

```
working: 5, 21261, 61480141 to 61630141 of 104982580
working: 2, 9263, 53064745 to 53214745 of 104982580
working: 4, 17265, 49029873 to 49179873 of 104982580
working: 3, 13264, 10598755 to 10748755 of 104982580
working: 0, 1265, 94432205 to 94582205 of 104982580
working: 1, 5266, 565543 to 715543 of 104982580
working: 5, 21262, 58485103 to 58635103 of 104982580
working: 2, 9264, 23329642 to 23479642 of 104982580
working: 4, 17266, 27320614 to 27470614 of 104982580
working: 3, 13265, 21821588 to 21971588 of 104982580
working: 0, 1266, 67706538 to 67856538 of 104982580
working: 1, 5267, 90380738 to 90530738 of 104982580
working: 5, 21263, 46798759 to 46948759 of 104982580
working: 2, 9265, 93453571 to 93603571 of 104982580
working: 4, 17267, 10378866 to 10528866 of 104982580
working: 3, 13266, 55876466 to 56026466 of 104982580
working: 0, 1267, 91026735 to 91176735 of 104982580
working: 1, 5268, 58443689 to 58593689 of 104982580
working: 5, 21264, 2311296 to 2461296 of 104982580
working: 2, 9266, 28589576 to 28739576 of 104982580
working: 4, 17268, 8690913 to 8840913 of 104982580
working: 3, 13267, 14340656 to 14490656 of 104982580
working: 0, 1268, 53649451 to 53799451 of 104982580
working: 1, 5269, 69158469 to 69308469 of 104982580
working: 5, 21265, 20640361 to 20790361 of 104982580
working: 2, 9267, 82964308 to 83114308 of 104982580
working: 4, 17269, 36563980 to 36713980 of 104982580
working: 3, 13268, 45451456 to 45601456 of 104982580
working: 0, 1269, 21085797 to 21235797 of 104982580
working: 1, 5270, 42656516 to 42806516 of 104982580
working: 5, 21266, 3453207 to 3603207 of 104982580
working: 2, 9268, 7487034 to 7637034 of 104982580
working: 3, 13269, 69214003 to 69364003 of 104982580
working: 4, 17270, 84236102 to 84386102 of 104982580
working: 0, 1270, 31530805 to 31680805 of 104982580
working: 1, 5271, 11738807 to 11888807 of 104982580
working: 5, 21267, 82383572 to 82533572 of 104982580
working: 2, 9269, 57885530 to 58035530 of 104982580
working: 3, 13270, 30535562 to 30685562 of 104982580
working: 4, 17271, 43580987 to 43730987 of 104982580
working: 0, 1271, 4848382 to 4998382 of 104982580
working: 1, 5272, 71254877 to 71404877 of 104982580
working: 5, 21268, 16949904 to 17099904 of 104982580
working: 2, 9270, 69963758 to 70113758 of 104982580
working: 3, 13271, 33842068 to 33992068 of 104982580
working: 4, 17272, 34303890 to 34453890 of 104982580
working: 0, 1272, 94089718 to 94239718 of 104982580
working: 1, 5273, 75635056 to 75785056 of 104982580
```

```
working: 5, 21269, 7831727 to 7981727 of 104982580
working: 2, 9271, 86794542 to 86944542 of 104982580
working: 3, 13272, 63089078 to 63239078 of 104982580
working: 4, 17273, 67687889 to 67837889 of 104982580
working: 0, 1273, 97583452 to 97733452 of 104982580
working: 1, 5274, 18620313 to 18770313 of 104982580
working: 5, 21270, 31678127 to 31828127 of 104982580
working: 2, 9272, 7963835 to 8113835 of 104982580
working: 3, 13273, 6795467 to 6945467 of 104982580
working: 4, 17274, 96319410 to 96469410 of 104982580
working: 0, 1274, 13494203 to 13644203 of 104982580
working: 1, 5275, 26035513 to 26185513 of 104982580
working: 5, 21271, 53017773 to 53167773 of 104982580
working: 2, 9273, 23182284 to 23332284 of 104982580
working: 3, 13274, 41346477 to 41496477 of 104982580
working: 4, 17275, 74413365 to 74563365 of 104982580
working: 0, 1275, 11558352 to 11708352 of 104982580
working: 1, 5276, 1967136 to 2117136 of 104982580
working: 5, 21272, 92411041 to 92561041 of 104982580
working: 2, 9274, 72010070 to 72160070 of 104982580
working: 3, 13275, 86039385 to 86189385 of 104982580
working: 4, 17276, 81667159 to 81817159 of 104982580
working: 0, 1276, 52322774 to 52472774 of 104982580
working: 1, 5277, 3531697 to 3681697 of 104982580
working: 5, 21273, 86695584 to 86845584 of 104982580
working: 2, 9275, 9424792 to 9574792 of 104982580
working: 4, 17277, 66953173 to 67103173 of 104982580
working: 3, 13276, 11216502 to 11366502 of 104982580
working: 0, 1277, 27628292 to 27778292 of 104982580
working: 1, 5278, 95880257 to 96030257 of 104982580
working: 5, 21274, 91138697 to 91288697 of 104982580
working: 2, 9276, 81875466 to 82025466 of 104982580
working: 4, 17278, 84306918 to 84456918 of 104982580
working: 3, 13277, 44300482 to 44450482 of 104982580
working: 0, 1278, 74757688 to 74907688 of 104982580
working: 1, 5279, 8262345 to 8412345 of 104982580
working: 5, 21275, 58257934 to 58407934 of 104982580
working: 2, 9277, 92372697 to 92522697 of 104982580
working: 4, 17279, 93919184 to 94069184 of 104982580
working: 3, 13278, 94065341 to 94215341 of 104982580
working: 0, 1279, 1544828 to 1694828 of 104982580
working: 1, 5280, 42697357 to 42847357 of 104982580
working: 5, 21276, 21186489 to 21336489 of 104982580
working: 2, 9278, 37360751 to 37510751 of 104982580
working: 4, 17280, 60428603 to 60578603 of 104982580
working: 3, 13279, 79749092 to 79899092 of 104982580
working: 0, 1280, 24778840 to 24928840 of 104982580
working: 1, 5281, 97096002 to 97246002 of 104982580
```

```
working: 5, 21277, 34880004 to 35030004 of 104982580
working: 2, 9279, 43686799 to 43836799 of 104982580
working: 4, 17281, 14543374 to 14693374 of 104982580
working: 3, 13280, 46373628 to 46523628 of 104982580
working: 0, 1281, 83808360 to 83958360 of 104982580
working: 1, 5282, 485783 to 635783 of 104982580
working: 5, 21278, 42104840 to 42254840 of 104982580
working: 2, 9280, 15366517 to 15516517 of 104982580
working: 4, 17282, 3422839 to 3572839 of 104982580
working: 3, 13281, 28879228 to 29029228 of 104982580
working: 0, 1282, 44080251 to 44230251 of 104982580
working: 1, 5283, 1580301 to 1730301 of 104982580
working: 5, 21279, 78221390 to 78371390 of 104982580
working: 2, 9281, 6667124 to 6817124 of 104982580
working: 4, 17283, 70608628 to 70758628 of 104982580
working: 3, 13282, 40937234 to 41087234 of 104982580
working: 0, 1283, 51672031 to 51822031 of 104982580
working: 1, 5284, 57496961 to 57646961 of 104982580
working: 5, 21280, 89326463 to 89476463 of 104982580
working: 2, 9282, 44925902 to 45075902 of 104982580
working: 4, 17284, 8039867 to 8189867 of 104982580
working: 3, 13283, 98143581 to 98293581 of 104982580
working: 0, 1284, 66985731 to 67135731 of 104982580
working: 1, 5285, 20520952 to 20670952 of 104982580
working: 5, 21281, 72014054 to 72164054 of 104982580
working: 2, 9283, 49835987 to 49985987 of 104982580
working: 4, 17285, 11005733 to 11155733 of 104982580
working: 3, 13284, 63294693 to 63444693 of 104982580
working: 0, 1285, 81411026 to 81561026 of 104982580
working: 1, 5286, 49472650 to 49622650 of 104982580
working: 5, 21282, 63291079 to 63441079 of 104982580
working: 2, 9284, 24416424 to 24566424 of 104982580
working: 4, 17286, 59225597 to 59375597 of 104982580
working: 3, 13285, 1969392 to 2119392 of 104982580
working: 0, 1286, 72258429 to 72408429 of 104982580
working: 1, 5287, 35830141 to 35980141 of 104982580
working: 5, 21283, 29231090 to 29381090 of 104982580
working: 2, 9285, 31840207 to 31990207 of 104982580
working: 4, 17287, 64314544 to 64464544 of 104982580
working: 3, 13286, 70517515 to 70667515 of 104982580
working: 0, 1287, 73268570 to 73418570 of 104982580
working: 1, 5288, 61396205 to 61546205 of 104982580
working: 5, 21284, 79012714 to 79162714 of 104982580
working: 2, 9286, 61430651 to 61580651 of 104982580
working: 4, 17288, 27210874 to 27360874 of 104982580
working: 3, 13287, 93646693 to 93796693 of 104982580
working: 0, 1288, 41167332 to 41317332 of 104982580
working: 1, 5289, 66575012 to 66725012 of 104982580
```

```
working: 5, 21285, 46487674 to 46637674 of 104982580
working: 2, 9287, 12905043 to 13055043 of 104982580
working: 4, 17289, 92319114 to 92469114 of 104982580
working: 3, 13288, 48722685 to 48872685 of 104982580
working: 0, 1289, 29171856 to 29321856 of 104982580
working: 1, 5290, 16509875 to 16659875 of 104982580
working: 5, 21286, 28165925 to 28315925 of 104982580
working: 2, 9288, 42638652 to 42788652 of 104982580
working: 4, 17290, 25391903 to 25541903 of 104982580
working: 3, 13289, 10426260 to 10576260 of 104982580
working: 0, 1290, 4963220 to 5113220 of 104982580
working: 1, 5291, 79666123 to 79816123 of 104982580
working: 5, 21287, 85992819 to 86142819 of 104982580
working: 2, 9289, 88252439 to 88402439 of 104982580
working: 4, 17291, 78409216 to 78559216 of 104982580
working: 3, 13290, 35586230 to 35736230 of 104982580
working: 0, 1291, 39349216 to 39499216 of 104982580
working: 1, 5292, 7826202 to 7976202 of 104982580
working: 5, 21288, 49775528 to 49925528 of 104982580
working: 2, 9290, 12025013 to 12175013 of 104982580
working: 4, 17292, 91847019 to 91997019 of 104982580
working: 3, 13291, 82307058 to 82457058 of 104982580
working: 0, 1292, 88546126 to 88696126 of 104982580
working: 1, 5293, 73821253 to 73971253 of 104982580
working: 5, 21289, 44252891 to 44402891 of 104982580
working: 2, 9291, 70496274 to 70646274 of 104982580
working: 4, 17293, 82451395 to 82601395 of 104982580
working: 3, 13292, 30975195 to 31125195 of 104982580
working: 0, 1293, 39620812 to 39770812 of 104982580
working: 1, 5294, 24279070 to 24429070 of 104982580
working: 5, 21290, 29125509 to 29275509 of 104982580
working: 2, 9292, 67267133 to 67417133 of 104982580
working: 4, 17294, 73674381 to 73824381 of 104982580
working: 3, 13293, 57764507 to 57914507 of 104982580
working: 0, 1294, 97126843 to 97276843 of 104982580
working: 1, 5295, 11162921 to 11312921 of 104982580
working: 5, 21291, 24922636 to 25072636 of 104982580
working: 2, 9293, 27457163 to 27607163 of 104982580
working: 4, 17295, 38461532 to 38611532 of 104982580
working: 3, 13294, 63354855 to 63504855 of 104982580
working: 0, 1295, 641356 to 791356 of 104982580
working: 1, 5296, 71580649 to 71730649 of 104982580
working: 5, 21292, 32263198 to 32413198 of 104982580
working: 2, 9294, 39617312 to 39767312 of 104982580
working: 4, 17296, 89244897 to 89394897 of 104982580
working: 3, 13295, 63953875 to 64103875 of 104982580
working: 0, 1296, 27823069 to 27973069 of 104982580
working: 1, 5297, 74440641 to 74590641 of 104982580
```

```
working: 5, 21293, 44822375 to 44972375 of 104982580
working: 2, 9295, 40699923 to 40849923 of 104982580
working: 4, 17297, 49711021 to 49861021 of 104982580
working: 3, 13296, 99558662 to 99708662 of 104982580
working: 0, 1297, 32124857 to 32274857 of 104982580
working: 1, 5298, 55558292 to 55708292 of 104982580
working: 5, 21294, 56335938 to 56485938 of 104982580
working: 2, 9296, 92081180 to 92231180 of 104982580
working: 4, 17298, 80036160 to 80186160 of 104982580
working: 3, 13297, 32008659 to 32158659 of 104982580
working: 0, 1298, 63331781 to 63481781 of 104982580
working: 1, 5299, 11224270 to 11374270 of 104982580
working: 5, 21295, 62473158 to 62623158 of 104982580
working: 2, 9297, 95141366 to 95291366 of 104982580
working: 4, 17299, 10881242 to 11031242 of 104982580
working: 3, 13298, 95078501 to 95228501 of 104982580
working: 0, 1299, 22381996 to 22531996 of 104982580
working: 1, 5300, 61052222 to 61202222 of 104982580
working: 5, 21296, 45858061 to 46008061 of 104982580
working: 2, 9298, 42687784 to 42837784 of 104982580
working: 4, 17300, 86263878 to 86413878 of 104982580
working: 3, 13299, 72275178 to 72425178 of 104982580
working: 0, 1300, 17526581 to 17676581 of 104982580
working: 1, 5301, 62154047 to 62304047 of 104982580
working: 5, 21297, 69795938 to 69945938 of 104982580
working: 2, 9299, 20485198 to 20635198 of 104982580
working: 4, 17301, 47325120 to 47475120 of 104982580
working: 3, 13300, 24638265 to 24788265 of 104982580
working: 0, 1301, 81902338 to 82052338 of 104982580
working: 1, 5302, 66090243 to 66240243 of 104982580
working: 5, 21298, 14415837 to 14565837 of 104982580
working: 2, 9300, 56404213 to 56554213 of 104982580
working: 4, 17302, 41715154 to 41865154 of 104982580
working: 3, 13301, 78056677 to 78206677 of 104982580
working: 0, 1302, 42299767 to 42449767 of 104982580
working: 1, 5303, 88617576 to 88767576 of 104982580
working: 5, 21299, 60930305 to 61080305 of 104982580
working: 2, 9301, 1611881 to 1761881 of 104982580
working: 4, 17303, 74074680 to 74224680 of 104982580
working: 3, 13302, 64077082 to 64227082 of 104982580
working: 0, 1303, 19756625 to 19906625 of 104982580
working: 1, 5304, 42963271 to 43113271 of 104982580
working: 5, 21300, 7281805 to 7431805 of 104982580
working: 2, 9302, 40955105 to 41105105 of 104982580
working: 4, 17304, 78789113 to 78939113 of 104982580
working: 3, 13303, 73305902 to 73455902 of 104982580
working: 0, 1304, 90322653 to 90472653 of 104982580
working: 1, 5305, 53934967 to 54084967 of 104982580
```

```
working: 5, 21301, 17873512 to 18023512 of 104982580
working: 2, 9303, 80612052 to 80762052 of 104982580
working: 4, 17305, 21027256 to 21177256 of 104982580
working: 3, 13304, 59285386 to 59435386 of 104982580
working: 0, 1305, 37102693 to 37252693 of 104982580
working: 1, 5306, 88881199 to 89031199 of 104982580
working: 5, 21302, 34569284 to 34719284 of 104982580
working: 2, 9304, 60053152 to 60203152 of 104982580
working: 4, 17306, 1535289 to 1685289 of 104982580
working: 3, 13305, 75600996 to 75750996 of 104982580
working: 0, 1306, 79216882 to 79366882 of 104982580
working: 1, 5307, 45941353 to 46091353 of 104982580
working: 5, 21303, 55813076 to 55963076 of 104982580
working: 2, 9305, 48512035 to 48662035 of 104982580
working: 4, 17307, 60623184 to 60773184 of 104982580
working: 3, 13306, 36319762 to 36469762 of 104982580
working: 0, 1307, 5406956 to 5556956 of 104982580
working: 1, 5308, 36982399 to 37132399 of 104982580
working: 5, 21304, 86666272 to 86816272 of 104982580
working: 2, 9306, 76485279 to 76635279 of 104982580
working: 4, 17308, 32576238 to 32726238 of 104982580
working: 3, 13307, 33043386 to 33193386 of 104982580
working: 0, 1308, 61185713 to 61335713 of 104982580
working: 1, 5309, 45961701 to 46111701 of 104982580
working: 5, 21305, 9331309 to 9481309 of 104982580
working: 2, 9307, 66726928 to 66876928 of 104982580
working: 4, 17309, 40475200 to 40625200 of 104982580
working: 3, 13308, 87600186 to 87750186 of 104982580
working: 0, 1309, 50664554 to 50814554 of 104982580
working: 1, 5310, 92395012 to 92545012 of 104982580
working: 5, 21306, 73187194 to 73337194 of 104982580
working: 2, 9308, 96953786 to 97103786 of 104982580
working: 4, 17310, 50148924 to 50298924 of 104982580
working: 3, 13309, 47692593 to 47842593 of 104982580
working: 0, 1310, 84846146 to 84996146 of 104982580
working: 1, 5311, 72566801 to 72716801 of 104982580
working: 5, 21307, 12419647 to 12569647 of 104982580
working: 2, 9309, 14600517 to 14750517 of 104982580
working: 4, 17311, 62959480 to 63109480 of 104982580
working: 3, 13310, 87626873 to 87776873 of 104982580
working: 0, 1311, 73136699 to 73286699 of 104982580
working: 1, 5312, 30554468 to 30704468 of 104982580
working: 5, 21308, 59922348 to 60072348 of 104982580
working: 2, 9310, 2911517 to 3061517 of 104982580
working: 4, 17312, 4224915 to 4374915 of 104982580
working: 0, 1312, 29962118 to 30112118 of 104982580
working: 3, 13311, 19166287 to 19316287 of 104982580
working: 1, 5313, 6250610 to 6400610 of 104982580
```

```
working: 5, 21309, 21272322 to 21422322 of 104982580
working: 2, 9311, 26921091 to 27071091 of 104982580
working: 4, 17313, 72712967 to 72862967 of 104982580
working: 0, 1313, 74803682 to 74953682 of 104982580
working: 3, 13312, 61906623 to 62056623 of 104982580
working: 1, 5314, 53554322 to 53704322 of 104982580
working: 5, 21310, 51258914 to 51408914 of 104982580
working: 2, 9312, 42776580 to 42926580 of 104982580
working: 4, 17314, 74701250 to 74851250 of 104982580
working: 0, 1314, 92723112 to 92873112 of 104982580
working: 3, 13313, 65524280 to 65674280 of 104982580
working: 1, 5315, 52777301 to 52927301 of 104982580
working: 5, 21311, 61790128 to 61940128 of 104982580
working: 2, 9313, 68293479 to 68443479 of 104982580
working: 4, 17315, 62814282 to 62964282 of 104982580
working: 3, 13314, 13687128 to 13837128 of 104982580
working: 0, 1315, 66823301 to 66973301 of 104982580
working: 1, 5316, 50251321 to 50401321 of 104982580
working: 5, 21312, 72554937 to 72704937 of 104982580
working: 2, 9314, 13217218 to 13367218 of 104982580
working: 4, 17316, 91586794 to 91736794 of 104982580
working: 3, 13315, 98890301 to 99040301 of 104982580
working: 0, 1316, 82628354 to 82778354 of 104982580
working: 1, 5317, 7279654 to 7429654 of 104982580
working: 5, 21313, 32775730 to 32925730 of 104982580
working: 2, 9315, 17145264 to 17295264 of 104982580
working: 4, 17317, 48909139 to 49059139 of 104982580
working: 3, 13316, 66639689 to 66789689 of 104982580
working: 0, 1317, 90256122 to 90406122 of 104982580
working: 1, 5318, 21001942 to 21151942 of 104982580
working: 5, 21314, 3058201 to 3208201 of 104982580
working: 2, 9316, 87071209 to 87221209 of 104982580
working: 4, 17318, 78056985 to 78206985 of 104982580
working: 3, 13317, 72158634 to 72308634 of 104982580
working: 0, 1318, 87117070 to 87267070 of 104982580
working: 1, 5319, 90900928 to 91050928 of 104982580
working: 5, 21315, 19166519 to 19316519 of 104982580
working: 2, 9317, 43691220 to 43841220 of 104982580
working: 4, 17319, 90161364 to 90311364 of 104982580
working: 3, 13318, 75552829 to 75702829 of 104982580
working: 0, 1319, 57746544 to 57896544 of 104982580
working: 1, 5320, 11749505 to 11899505 of 104982580
working: 5, 21316, 83569716 to 83719716 of 104982580
working: 2, 9318, 22354390 to 22504390 of 104982580
working: 4, 17320, 37177868 to 37327868 of 104982580
working: 3, 13319, 47118515 to 47268515 of 104982580
working: 0, 1320, 22658666 to 22808666 of 104982580
working: 1, 5321, 10047455 to 10197455 of 104982580
```

```
working: 5, 21317, 95153830 to 95303830 of 104982580
working: 2, 9319, 89144733 to 89294733 of 104982580
working: 4, 17321, 76006187 to 76156187 of 104982580
working: 3, 13320, 54644494 to 54794494 of 104982580
working: 0, 1321, 37535407 to 37685407 of 104982580
working: 1, 5322, 34506546 to 34656546 of 104982580
working: 5, 21318, 75047626 to 75197626 of 104982580
working: 2, 9320, 39490958 to 39640958 of 104982580
working: 4, 17322, 80695406 to 80845406 of 104982580
working: 3, 13321, 56135705 to 56285705 of 104982580
working: 0, 1322, 22845994 to 22995994 of 104982580
working: 1, 5323, 74644896 to 74794896 of 104982580
working: 5, 21319, 63026666 to 63176666 of 104982580
working: 2, 9321, 69772340 to 69922340 of 104982580
working: 4, 17323, 81858083 to 82008083 of 104982580
working: 3, 13322, 27098235 to 27248235 of 104982580
working: 0, 1323, 9587800 to 9737800 of 104982580
working: 1, 5324, 56545870 to 56695870 of 104982580
working: 5, 21320, 48234573 to 48384573 of 104982580
working: 2, 9322, 71163424 to 71313424 of 104982580
working: 4, 17324, 31694901 to 31844901 of 104982580
working: 3, 13323, 93372972 to 93522972 of 104982580
working: 0, 1324, 95226932 to 95376932 of 104982580
working: 1, 5325, 81177806 to 81327806 of 104982580
working: 5, 21321, 51806071 to 51956071 of 104982580
working: 2, 9323, 73412564 to 73562564 of 104982580
working: 4, 17325, 59238341 to 59388341 of 104982580
working: 3, 13324, 22089968 to 22239968 of 104982580
working: 0, 1325, 34091269 to 34241269 of 104982580
working: 1, 5326, 9097555 to 9247555 of 104982580
working: 5, 21322, 6136699 to 6286699 of 104982580
working: 2, 9324, 31400614 to 31550614 of 104982580
working: 4, 17326, 94958227 to 95108227 of 104982580
working: 3, 13325, 99221677 to 99371677 of 104982580
working: 0, 1326, 49871061 to 50021061 of 104982580
working: 1, 5327, 53240533 to 53390533 of 104982580
working: 5, 21323, 18534900 to 18684900 of 104982580
working: 2, 9325, 56246487 to 56396487 of 104982580
working: 4, 17327, 54685502 to 54835502 of 104982580
working: 3, 13326, 15986420 to 16136420 of 104982580
working: 0, 1327, 36708511 to 36858511 of 104982580
working: 1, 5328, 63867160 to 64017160 of 104982580
working: 5, 21324, 8378197 to 8528197 of 104982580
working: 2, 9326, 59545634 to 59695634 of 104982580
working: 4, 17328, 68424764 to 68574764 of 104982580
working: 3, 13327, 11610370 to 11760370 of 104982580
working: 0, 1328, 95625474 to 95775474 of 104982580
working: 1, 5329, 40810508 to 40960508 of 104982580
```

```
working: 5, 21325, 79304589 to 79454589 of 104982580
working: 2, 9327, 21445903 to 21595903 of 104982580
working: 4, 17329, 17949338 to 18099338 of 104982580
working: 3, 13328, 16214371 to 16364371 of 104982580
working: 0, 1329, 24861487 to 25011487 of 104982580
working: 1, 5330, 77580829 to 77730829 of 104982580
working: 5, 21326, 99823416 to 99973416 of 104982580
working: 2, 9328, 70344512 to 70494512 of 104982580
working: 4, 17330, 62041911 to 62191911 of 104982580
working: 3, 13329, 50120761 to 50270761 of 104982580
working: 0, 1330, 94922881 to 95072881 of 104982580
working: 1, 5331, 47166861 to 47316861 of 104982580
working: 5, 21327, 2466847 to 2616847 of 104982580
working: 2, 9329, 47021167 to 47171167 of 104982580
working: 4, 17331, 2987872 to 3137872 of 104982580
working: 3, 13330, 31759512 to 31909512 of 104982580
working: 0, 1331, 38896374 to 39046374 of 104982580
working: 1, 5332, 26469689 to 26619689 of 104982580
working: 5, 21328, 97936681 to 98086681 of 104982580
working: 2, 9330, 7413303 to 7563303 of 104982580
working: 4, 17332, 18635574 to 18785574 of 104982580
working: 3, 13331, 14910646 to 15060646 of 104982580
working: 0, 1332, 97996114 to 98146114 of 104982580
working: 1, 5333, 52353919 to 52503919 of 104982580
working: 5, 21329, 92839273 to 92989273 of 104982580
working: 2, 9331, 27258343 to 27408343 of 104982580
working: 4, 17333, 85246861 to 85396861 of 104982580
working: 3, 13332, 827823 to 977823 of 104982580
working: 0, 1333, 7823185 to 7973185 of 104982580
working: 1, 5334, 69694329 to 69844329 of 104982580
working: 5, 21330, 74646932 to 74796932 of 104982580
working: 2, 9332, 79242846 to 79392846 of 104982580
working: 4, 17334, 30479212 to 30629212 of 104982580
working: 3, 13333, 76702372 to 76852372 of 104982580
working: 0, 1334, 67118655 to 67268655 of 104982580
working: 1, 5335, 86324091 to 86474091 of 104982580
working: 5, 21331, 70133414 to 70283414 of 104982580
working: 2, 9333, 15031892 to 15181892 of 104982580
working: 4, 17335, 70202948 to 70352948 of 104982580
working: 3, 13334, 281578 to 431578 of 104982580
working: 0, 1335, 65779010 to 65929010 of 104982580
working: 1, 5336, 84175882 to 84325882 of 104982580
working: 5, 21332, 19471190 to 19621190 of 104982580
working: 2, 9334, 56179919 to 56329919 of 104982580
working: 4, 17336, 68997240 to 69147240 of 104982580
working: 3, 13335, 16888363 to 17038363 of 104982580
working: 0, 1336, 45081821 to 45231821 of 104982580
working: 1, 5337, 86278141 to 86428141 of 104982580
```

```
working: 5, 21333, 59848168 to 59998168 of 104982580
working: 2, 9335, 48387388 to 48537388 of 104982580
working: 4, 17337, 98597317 to 98747317 of 104982580
working: 3, 13336, 63040700 to 63190700 of 104982580
working: 0, 1337, 71087789 to 71237789 of 104982580
working: 1, 5338, 8751703 to 8901703 of 104982580
working: 5, 21334, 55194114 to 55344114 of 104982580
working: 2, 9336, 92346041 to 92496041 of 104982580
working: 3, 13337, 91274649 to 91424649 of 104982580
working: 4, 17338, 83007053 to 83157053 of 104982580
working: 0, 1338, 13849928 to 13999928 of 104982580
working: 1, 5339, 51445252 to 51595252 of 104982580
working: 5, 21335, 56212202 to 56362202 of 104982580
working: 2, 9337, 84788905 to 84938905 of 104982580
working: 3, 13338, 61569061 to 61719061 of 104982580
working: 4, 17339, 15389218 to 15539218 of 104982580
working: 0, 1339, 4366580 to 4516580 of 104982580
working: 1, 5340, 22581939 to 22731939 of 104982580
working: 2, 9338, 99130530 to 99280530 of 104982580
working: 5, 21336, 52927574 to 53077574 of 104982580
working: 3, 13339, 98692285 to 98842285 of 104982580
working: 4, 17340, 77083662 to 77233662 of 104982580
working: 0, 1340, 60572623 to 60722623 of 104982580
working: 1, 5341, 10149194 to 10299194 of 104982580
working: 2, 9339, 65612214 to 65762214 of 104982580
working: 5, 21337, 55013718 to 55163718 of 104982580
working: 3, 13340, 39413526 to 39563526 of 104982580
working: 4, 17341, 25162026 to 25312026 of 104982580
working: 0, 1341, 11901760 to 12051760 of 104982580
working: 1, 5342, 2381824 to 2531824 of 104982580
working: 2, 9340, 8054598 to 8204598 of 104982580
working: 5, 21338, 27001225 to 27151225 of 104982580
working: 3, 13341, 53280764 to 53430764 of 104982580
working: 4, 17342, 17717321 to 17867321 of 104982580
working: 0, 1342, 92852875 to 93002875 of 104982580
working: 1, 5343, 65519119 to 65669119 of 104982580
working: 2, 9341, 31405937 to 31555937 of 104982580
working: 5, 21339, 2677496 to 2827496 of 104982580
working: 3, 13342, 50695731 to 50845731 of 104982580
working: 4, 17343, 22703193 to 22853193 of 104982580
working: 0, 1343, 21969532 to 22119532 of 104982580
working: 1, 5344, 49822193 to 49972193 of 104982580
working: 2, 9342, 10613274 to 10763274 of 104982580
working: 5, 21340, 43498204 to 43648204 of 104982580
working: 3, 13343, 15026313 to 15176313 of 104982580
working: 4, 17344, 94564406 to 94714406 of 104982580
working: 0, 1344, 35584576 to 35734576 of 104982580
working: 1, 5345, 41452682 to 41602682 of 104982580
```

```
working: 2, 9343, 55408654 to 55558654 of 104982580
working: 5, 21341, 15285926 to 15435926 of 104982580
working: 3, 13344, 88524512 to 88674512 of 104982580
working: 4, 17345, 94111691 to 94261691 of 104982580
working: 0, 1345, 19534598 to 19684598 of 104982580
working: 1, 5346, 46564884 to 46714884 of 104982580
working: 2, 9344, 75906194 to 76056194 of 104982580
working: 5, 21342, 77879238 to 78029238 of 104982580
working: 3, 13345, 61607770 to 61757770 of 104982580
working: 4, 17346, 98925522 to 99075522 of 104982580
working: 0, 1346, 69676436 to 69826436 of 104982580
working: 1, 5347, 75720198 to 75870198 of 104982580
working: 2, 9345, 49159633 to 49309633 of 104982580
working: 5, 21343, 81210102 to 81360102 of 104982580
working: 3, 13346, 9558049 to 9708049 of 104982580
working: 4, 17347, 42423382 to 42573382 of 104982580
working: 0, 1347, 2804654 to 2954654 of 104982580
working: 1, 5348, 87838760 to 87988760 of 104982580
working: 2, 9346, 5490397 to 5640397 of 104982580
working: 5, 21344, 48794172 to 48944172 of 104982580
working: 3, 13347, 27945346 to 28095346 of 104982580
working: 4, 17348, 49083547 to 49233547 of 104982580
working: 0, 1348, 96627815 to 96777815 of 104982580
working: 1, 5349, 7962831 to 8112831 of 104982580
working: 2, 9347, 1841015 to 1991015 of 104982580
working: 5, 21345, 44243514 to 44393514 of 104982580
working: 3, 13348, 67562963 to 67712963 of 104982580
working: 4, 17349, 70311697 to 70461697 of 104982580
working: 0, 1349, 91357690 to 91507690 of 104982580
working: 1, 5350, 875605 to 1025605 of 104982580
working: 2, 9348, 49794770 to 49944770 of 104982580
working: 5, 21346, 20529692 to 20679692 of 104982580
working: 3, 13349, 19980941 to 20130941 of 104982580
working: 4, 17350, 64515442 to 64665442 of 104982580
working: 0, 1350, 31836141 to 31986141 of 104982580
working: 1, 5351, 88575028 to 88725028 of 104982580
working: 2, 9349, 24500393 to 24650393 of 104982580
working: 5, 21347, 49005223 to 49155223 of 104982580
working: 3, 13350, 73927923 to 74077923 of 104982580
working: 4, 17351, 18656185 to 18806185 of 104982580
working: 0, 1351, 38747606 to 38897606 of 104982580
working: 1, 5352, 37206394 to 37356394 of 104982580
working: 2, 9350, 43890955 to 44040955 of 104982580
working: 5, 21348, 7302642 to 7452642 of 104982580
working: 3, 13351, 14264687 to 14414687 of 104982580
working: 4, 17352, 59296366 to 59446366 of 104982580
working: 0, 1352, 631317 to 781317 of 104982580
working: 1, 5353, 13319940 to 13469940 of 104982580
```

```
working: 2, 9351, 26646782 to 26796782 of 104982580
working: 5, 21349, 87077774 to 87227774 of 104982580
working: 3, 13352, 19227901 to 19377901 of 104982580
working: 4, 17353, 73863269 to 74013269 of 104982580
working: 0, 1353, 87821542 to 87971542 of 104982580
working: 1, 5354, 27193431 to 27343431 of 104982580
working: 2, 9352, 3385116 to 3535116 of 104982580
working: 5, 21350, 8802978 to 8952978 of 104982580
working: 3, 13353, 44247038 to 44397038 of 104982580
working: 4, 17354, 77955198 to 78105198 of 104982580
working: 0, 1354, 41426850 to 41576850 of 104982580
working: 1, 5355, 47521687 to 47671687 of 104982580
working: 2, 9353, 63701022 to 63851022 of 104982580
working: 5, 21351, 75899079 to 76049079 of 104982580
working: 3, 13354, 46930733 to 47080733 of 104982580
working: 4, 17355, 40770064 to 40920064 of 104982580
working: 0, 1355, 53436685 to 53586685 of 104982580
working: 1, 5356, 62388102 to 62538102 of 104982580
working: 2, 9354, 91773766 to 91923766 of 104982580
working: 5, 21352, 15890421 to 16040421 of 104982580
working: 3, 13355, 71095056 to 71245056 of 104982580
working: 4, 17356, 31395773 to 31545773 of 104982580
working: 0, 1356, 54374798 to 54524798 of 104982580
working: 1, 5357, 26095364 to 26245364 of 104982580
working: 2, 9355, 99547273 to 99697273 of 104982580
working: 5, 21353, 92314513 to 92464513 of 104982580
working: 3, 13356, 83378860 to 83528860 of 104982580
working: 4, 17357, 68479720 to 68629720 of 104982580
working: 0, 1357, 5027154 to 5177154 of 104982580
working: 1, 5358, 31104208 to 31254208 of 104982580
working: 2, 9356, 655662 to 805662 of 104982580
working: 5, 21354, 32072671 to 32222671 of 104982580
working: 3, 13357, 6257880 to 6407880 of 104982580
working: 4, 17358, 95120108 to 95270108 of 104982580
working: 0, 1358, 33999802 to 34149802 of 104982580
working: 1, 5359, 52245230 to 52395230 of 104982580
working: 2, 9357, 98168631 to 98318631 of 104982580
working: 5, 21355, 91651358 to 91801358 of 104982580
working: 3, 13358, 64932033 to 65082033 of 104982580
working: 4, 17359, 14269038 to 14419038 of 104982580
working: 0, 1359, 56590232 to 56740232 of 104982580
working: 1, 5360, 83794408 to 83944408 of 104982580
working: 2, 9358, 83468263 to 83618263 of 104982580
working: 5, 21356, 37545826 to 37695826 of 104982580
working: 3, 13359, 8156204 to 8306204 of 104982580
working: 4, 17360, 39043753 to 39193753 of 104982580
working: 0, 1360, 6886004 to 7036004 of 104982580
working: 1, 5361, 66283694 to 66433694 of 104982580
```

```
working: 2, 9359, 82570578 to 82720578 of 104982580
working: 5, 21357, 24994023 to 25144023 of 104982580
working: 3, 13360, 53736625 to 53886625 of 104982580
working: 0, 1361, 12038132 to 12188132 of 104982580
working: 4, 17361, 58040474 to 58190474 of 104982580
working: 1, 5362, 69308113 to 69458113 of 104982580
working: 2, 9360, 50607973 to 50757973 of 104982580
working: 5, 21358, 38573147 to 38723147 of 104982580
working: 3, 13361, 88751324 to 88901324 of 104982580
working: 4, 17362, 24642918 to 24792918 of 104982580
working: 0, 1362, 20635872 to 20785872 of 104982580
working: 1, 5363, 56274744 to 56424744 of 104982580
working: 2, 9361, 91005824 to 91155824 of 104982580
working: 5, 21359, 74730873 to 74880873 of 104982580
working: 3, 13362, 99856531 to 100006531 of 104982580
working: 4, 17363, 15739503 to 15889503 of 104982580
working: 0, 1363, 72368747 to 72518747 of 104982580
working: 1, 5364, 565883 to 715883 of 104982580
working: 2, 9362, 58725626 to 58875626 of 104982580
working: 3, 13363, 51452074 to 51602074 of 104982580
working: 5, 21360, 3113937 to 3263937 of 104982580
working: 0, 1364, 3647934 to 3797934 of 104982580
working: 4, 17364, 34834632 to 34984632 of 104982580
working: 1, 5365, 77773436 to 77923436 of 104982580
working: 2, 9363, 97996200 to 98146200 of 104982580
working: 3, 13364, 84253884 to 84403884 of 104982580
working: 5, 21361, 5453614 to 5603614 of 104982580
working: 0, 1365, 83139334 to 83289334 of 104982580
working: 4, 17365, 5287886 to 5437886 of 104982580
working: 1, 5366, 57080904 to 57230904 of 104982580
working: 2, 9364, 85591976 to 85741976 of 104982580
working: 3, 13365, 20463213 to 20613213 of 104982580
working: 5, 21362, 69382768 to 69532768 of 104982580
working: 4, 17366, 31113676 to 31263676 of 104982580
working: 0, 1366, 31812394 to 31962394 of 104982580
working: 1, 5367, 30976125 to 31126125 of 104982580
working: 2, 9365, 93887948 to 94037948 of 104982580
working: 3, 13366, 16445805 to 16595805 of 104982580
working: 5, 21363, 82752322 to 82902322 of 104982580
working: 4, 17367, 69212266 to 69362266 of 104982580
working: 0, 1367, 75327478 to 75477478 of 104982580
working: 1, 5368, 79364085 to 79514085 of 104982580
working: 2, 9366, 65628689 to 65778689 of 104982580
working: 3, 13367, 64143408 to 64293408 of 104982580
working: 5, 21364, 37565402 to 37715402 of 104982580
working: 4, 17368, 67489536 to 67639536 of 104982580
working: 0, 1368, 51063006 to 51213006 of 104982580
working: 1, 5369, 1004820 to 1154820 of 104982580
```

```
working: 2, 9367, 84624269 to 84774269 of 104982580
working: 3, 13368, 83250647 to 83400647 of 104982580
working: 5, 21365, 23808325 to 23958325 of 104982580
working: 4, 17369, 32085209 to 32235209 of 104982580
working: 0, 1369, 77884437 to 78034437 of 104982580
working: 1, 5370, 2856499 to 3006499 of 104982580
working: 2, 9368, 81029786 to 81179786 of 104982580
working: 3, 13369, 78118745 to 78268745 of 104982580
working: 5, 21366, 22448805 to 22598805 of 104982580
working: 4, 17370, 93001982 to 93151982 of 104982580
working: 0, 1370, 24638239 to 24788239 of 104982580
working: 1, 5371, 7104997 to 7254997 of 104982580
working: 2, 9369, 17233636 to 17383636 of 104982580
working: 3, 13370, 37773583 to 37923583 of 104982580
working: 5, 21367, 8090272 to 8240272 of 104982580
working: 4, 17371, 22510573 to 22660573 of 104982580
working: 0, 1371, 65990159 to 66140159 of 104982580
working: 1, 5372, 44158637 to 44308637 of 104982580
working: 2, 9370, 67167357 to 67317357 of 104982580
working: 3, 13371, 8354501 to 8504501 of 104982580
working: 5, 21368, 42534614 to 42684614 of 104982580
working: 4, 17372, 95805719 to 95955719 of 104982580
working: 0, 1372, 60633304 to 60783304 of 104982580
working: 1, 5373, 4476899 to 4626899 of 104982580
working: 2, 9371, 38489060 to 38639060 of 104982580
working: 3, 13372, 95217348 to 95367348 of 104982580
working: 5, 21369, 27041495 to 27191495 of 104982580
working: 4, 17373, 84269609 to 84419609 of 104982580
working: 0, 1373, 90677945 to 90827945 of 104982580
working: 1, 5374, 1947724 to 2097724 of 104982580
working: 2, 9372, 6448632 to 6598632 of 104982580
working: 3, 13373, 37906341 to 38056341 of 104982580
working: 5, 21370, 82734743 to 82884743 of 104982580
working: 0, 1374, 62805430 to 62955430 of 104982580
working: 4, 17374, 14074306 to 14224306 of 104982580
working: 1, 5375, 74300059 to 74450059 of 104982580
working: 2, 9373, 26626653 to 26776653 of 104982580
working: 3, 13374, 30778300 to 30928300 of 104982580
working: 5, 21371, 39094945 to 39244945 of 104982580
working: 0, 1375, 67311931 to 67461931 of 104982580
working: 4, 17375, 19416235 to 19566235 of 104982580
working: 1, 5376, 21266770 to 21416770 of 104982580
working: 2, 9374, 96147343 to 96297343 of 104982580
working: 3, 13375, 93344737 to 93494737 of 104982580
working: 5, 21372, 55570640 to 55720640 of 104982580
working: 0, 1376, 25481991 to 25631991 of 104982580
working: 4, 17376, 50771363 to 50921363 of 104982580
working: 1, 5377, 52370082 to 52520082 of 104982580
```

```
working: 2, 9375, 56202808 to 56352808 of 104982580
working: 3, 13376, 95064173 to 95214173 of 104982580
working: 5, 21373, 47459552 to 47609552 of 104982580
working: 0, 1377, 85037935 to 85187935 of 104982580
working: 4, 17377, 32801428 to 32951428 of 104982580
working: 1, 5378, 84939961 to 85089961 of 104982580
working: 2, 9376, 88011795 to 88161795 of 104982580
working: 3, 13377, 47634104 to 47784104 of 104982580
working: 5, 21374, 26523967 to 26673967 of 104982580
working: 0, 1378, 68288170 to 68438170 of 104982580
working: 4, 17378, 39633986 to 39783986 of 104982580
working: 1, 5379, 83627642 to 83777642 of 104982580
working: 2, 9377, 26188143 to 26338143 of 104982580
working: 3, 13378, 26436458 to 26586458 of 104982580
working: 5, 21375, 59184467 to 59334467 of 104982580
working: 0, 1379, 80657431 to 80807431 of 104982580
working: 4, 17379, 7029519 to 7179519 of 104982580
working: 1, 5380, 19114143 to 19264143 of 104982580
working: 2, 9378, 25701187 to 25851187 of 104982580
working: 3, 13379, 94608783 to 94758783 of 104982580
working: 5, 21376, 79677969 to 79827969 of 104982580
working: 0, 1380, 43045740 to 43195740 of 104982580
working: 4, 17380, 69784938 to 69934938 of 104982580
working: 1, 5381, 12556924 to 12706924 of 104982580
working: 2, 9379, 4718355 to 4868355 of 104982580
working: 3, 13380, 18607326 to 18757326 of 104982580
working: 5, 21377, 30235794 to 30385794 of 104982580
working: 0, 1381, 11469069 to 11619069 of 104982580
working: 4, 17381, 72151757 to 72301757 of 104982580
working: 1, 5382, 71359384 to 71509384 of 104982580
working: 2, 9380, 62967499 to 63117499 of 104982580
working: 3, 13381, 34724872 to 34874872 of 104982580
working: 5, 21378, 20946422 to 21096422 of 104982580
working: 0, 1382, 61481645 to 61631645 of 104982580
working: 4, 17382, 48796757 to 48946757 of 104982580
working: 1, 5383, 5948421 to 6098421 of 104982580
working: 2, 9381, 60925463 to 61075463 of 104982580
working: 3, 13382, 52376621 to 52526621 of 104982580
working: 5, 21379, 12693424 to 12843424 of 104982580
working: 0, 1383, 54384285 to 54534285 of 104982580
working: 4, 17383, 98250299 to 98400299 of 104982580
working: 1, 5384, 71850174 to 72000174 of 104982580
working: 2, 9382, 23210017 to 23360017 of 104982580
working: 3, 13383, 93413113 to 93563113 of 104982580
working: 5, 21380, 36026537 to 36176537 of 104982580
working: 0, 1384, 16484749 to 16634749 of 104982580
working: 4, 17384, 93921465 to 94071465 of 104982580
working: 1, 5385, 84090891 to 84240891 of 104982580
```

```
working: 2, 9383, 16277335 to 16427335 of 104982580
working: 3, 13384, 42886682 to 43036682 of 104982580
working: 5, 21381, 42851566 to 43001566 of 104982580
working: 4, 17385, 11701485 to 11851485 of 104982580
working: 0, 1385, 51917755 to 52067755 of 104982580
working: 1, 5386, 29209274 to 29359274 of 104982580
working: 2, 9384, 46745363 to 46895363 of 104982580
working: 3, 13385, 66028349 to 66178349 of 104982580
working: 5, 21382, 30819473 to 30969473 of 104982580
working: 4, 17386, 60498614 to 60648614 of 104982580
working: 0, 1386, 71942995 to 72092995 of 104982580
working: 1, 5387, 48400601 to 48550601 of 104982580
working: 2, 9385, 70116553 to 70266553 of 104982580
working: 3, 13386, 69484804 to 69634804 of 104982580
working: 5, 21383, 88000913 to 88150913 of 104982580
working: 4, 17387, 27410131 to 27560131 of 104982580
working: 0, 1387, 2117961 to 2267961 of 104982580
working: 1, 5388, 45053409 to 45203409 of 104982580
working: 2, 9386, 56279519 to 56429519 of 104982580
working: 3, 13387, 96296595 to 96446595 of 104982580
working: 5, 21384, 56110157 to 56260157 of 104982580
working: 4, 17388, 74305091 to 74455091 of 104982580
working: 0, 1388, 35932468 to 36082468 of 104982580
working: 1, 5389, 83344982 to 83494982 of 104982580
working: 2, 9387, 67056455 to 67206455 of 104982580
working: 3, 13388, 77812420 to 77962420 of 104982580
working: 5, 21385, 15668547 to 15818547 of 104982580
working: 4, 17389, 86392356 to 86542356 of 104982580
working: 0, 1389, 72901440 to 73051440 of 104982580
working: 1, 5390, 26333467 to 26483467 of 104982580
working: 2, 9388, 26603681 to 26753681 of 104982580
working: 3, 13389, 69733163 to 69883163 of 104982580
working: 5, 21386, 58652172 to 58802172 of 104982580
working: 4, 17390, 69281913 to 69431913 of 104982580
working: 0, 1390, 21748137 to 21898137 of 104982580
working: 1, 5391, 64096034 to 64246034 of 104982580
working: 2, 9389, 32886584 to 33036584 of 104982580
working: 3, 13390, 92166995 to 92316995 of 104982580
working: 5, 21387, 45201584 to 45351584 of 104982580
working: 4, 17391, 48044495 to 48194495 of 104982580
working: 0, 1391, 1289157 to 1439157 of 104982580
working: 1, 5392, 80465984 to 80615984 of 104982580
working: 2, 9390, 61462798 to 61612798 of 104982580
working: 3, 13391, 44287240 to 44437240 of 104982580
working: 5, 21388, 84853410 to 85003410 of 104982580
working: 4, 17392, 82236404 to 82386404 of 104982580
working: 0, 1392, 99098164 to 99248164 of 104982580
working: 1, 5393, 87383623 to 87533623 of 104982580
```

```
working: 2, 9391, 6499783 to 6649783 of 104982580
working: 3, 13392, 75884849 to 76034849 of 104982580
working: 5, 21389, 12832250 to 12982250 of 104982580
working: 4, 17393, 20602475 to 20752475 of 104982580
working: 0, 1393, 81591977 to 81741977 of 104982580
working: 1, 5394, 74804401 to 74954401 of 104982580
working: 2, 9392, 87154028 to 87304028 of 104982580
working: 3, 13393, 96828693 to 96978693 of 104982580
working: 5, 21390, 77906507 to 78056507 of 104982580
working: 4, 17394, 30920306 to 31070306 of 104982580
working: 0, 1394, 85940924 to 86090924 of 104982580
working: 1, 5395, 66082643 to 66232643 of 104982580
working: 2, 9393, 63785897 to 63935897 of 104982580
working: 3, 13394, 53768721 to 53918721 of 104982580
working: 5, 21391, 65349390 to 65499390 of 104982580
working: 4, 17395, 56145581 to 56295581 of 104982580
working: 0, 1395, 96510323 to 96660323 of 104982580
working: 1, 5396, 47865327 to 48015327 of 104982580
working: 2, 9394, 34720965 to 34870965 of 104982580
working: 3, 13395, 38687742 to 38837742 of 104982580
working: 5, 21392, 58921078 to 59071078 of 104982580
working: 4, 17396, 57784792 to 57934792 of 104982580
working: 0, 1396, 23148690 to 23298690 of 104982580
working: 1, 5397, 87338933 to 87488933 of 104982580
working: 2, 9395, 48640860 to 48790860 of 104982580
working: 3, 13396, 99439869 to 99589869 of 104982580
working: 5, 21393, 24143830 to 24293830 of 104982580
working: 4, 17397, 57767273 to 57917273 of 104982580
working: 0, 1397, 41465186 to 41615186 of 104982580
working: 1, 5398, 99459310 to 99609310 of 104982580
working: 2, 9396, 76784698 to 76934698 of 104982580
working: 3, 13397, 14507346 to 14657346 of 104982580
working: 5, 21394, 53689264 to 53839264 of 104982580
working: 4, 17398, 2051774 to 2201774 of 104982580
working: 0, 1398, 19115340 to 19265340 of 104982580
working: 1, 5399, 22481994 to 22631994 of 104982580
working: 2, 9397, 37389894 to 37539894 of 104982580
working: 3, 13398, 21781578 to 21931578 of 104982580
working: 5, 21395, 28603503 to 28753503 of 104982580
working: 4, 17399, 80738357 to 80888357 of 104982580
working: 0, 1399, 21495481 to 21645481 of 104982580
working: 1, 5400, 4853707 to 5003707 of 104982580
working: 2, 9398, 2643170 to 2793170 of 104982580
working: 3, 13399, 27799010 to 27949010 of 104982580
working: 5, 21396, 83506408 to 83656408 of 104982580
working: 4, 17400, 79390968 to 79540968 of 104982580
working: 0, 1400, 84711121 to 84861121 of 104982580
working: 1, 5401, 69502516 to 69652516 of 104982580
```

```
working: 2, 9399, 66154090 to 66304090 of 104982580
working: 3, 13400, 11746920 to 11896920 of 104982580
working: 5, 21397, 77725800 to 77875800 of 104982580
working: 4, 17401, 22647333 to 22797333 of 104982580
working: 0, 1401, 51496546 to 51646546 of 104982580
working: 1, 5402, 69589690 to 69739690 of 104982580
working: 2, 9400, 34732038 to 34882038 of 104982580
working: 3, 13401, 77709282 to 77859282 of 104982580
working: 5, 21398, 22595156 to 22745156 of 104982580
working: 4, 17402, 74714650 to 74864650 of 104982580
working: 0, 1402, 75075504 to 75225504 of 104982580
working: 1, 5403, 78765729 to 78915729 of 104982580
working: 2, 9401, 56566713 to 56716713 of 104982580
working: 3, 13402, 46200051 to 46350051 of 104982580
working: 5, 21399, 33316686 to 33466686 of 104982580
working: 4, 17403, 57149659 to 57299659 of 104982580
working: 0, 1403, 58127509 to 58277509 of 104982580
working: 1, 5404, 86261519 to 86411519 of 104982580
working: 2, 9402, 99935366 to 100085366 of 104982580
working: 3, 13403, 17288826 to 17438826 of 104982580
working: 5, 21400, 10171930 to 10321930 of 104982580
working: 4, 17404, 22205628 to 22355628 of 104982580
working: 0, 1404, 34765277 to 34915277 of 104982580
working: 1, 5405, 8159523 to 8309523 of 104982580
working: 2, 9403, 49906376 to 50056376 of 104982580
working: 3, 13404, 64366818 to 64516818 of 104982580
working: 5, 21401, 8246252 to 8396252 of 104982580
working: 4, 17405, 7925147 to 8075147 of 104982580
working: 0, 1405, 65177995 to 65327995 of 104982580
working: 1, 5406, 91431389 to 91581389 of 104982580
working: 2, 9404, 4349167 to 4499167 of 104982580
working: 3, 13405, 4861285 to 5011285 of 104982580
working: 5, 21402, 69775102 to 69925102 of 104982580
working: 4, 17406, 84015897 to 84165897 of 104982580
working: 0, 1406, 55133215 to 55283215 of 104982580
working: 1, 5407, 95428885 to 95578885 of 104982580
working: 2, 9405, 76274125 to 76424125 of 104982580
working: 3, 13406, 2690475 to 2840475 of 104982580
working: 5, 21403, 94584591 to 94734591 of 104982580
working: 4, 17407, 96428937 to 96578937 of 104982580
working: 0, 1407, 75520055 to 75670055 of 104982580
working: 1, 5408, 61272230 to 61422230 of 104982580
working: 2, 9406, 23678733 to 23828733 of 104982580
working: 3, 13407, 34108445 to 34258445 of 104982580
working: 5, 21404, 8871399 to 9021399 of 104982580
working: 4, 17408, 19964599 to 20114599 of 104982580
working: 0, 1408, 43767903 to 43917903 of 104982580
working: 1, 5409, 9964376 to 10114376 of 104982580
```

```
working: 2, 9407, 12451092 to 12601092 of 104982580
working: 3, 13408, 29940913 to 30090913 of 104982580
working: 5, 21405, 72184767 to 72334767 of 104982580
working: 4, 17409, 38693340 to 38843340 of 104982580
working: 0, 1409, 77638306 to 77788306 of 104982580
working: 1, 5410, 79203829 to 79353829 of 104982580
working: 2, 9408, 64378729 to 64528729 of 104982580
working: 3, 13409, 13499457 to 13649457 of 104982580
working: 5, 21406, 6640020 to 6790020 of 104982580
working: 4, 17410, 71892948 to 72042948 of 104982580
working: 0, 1410, 13142888 to 13292888 of 104982580
working: 1, 5411, 40750509 to 40900509 of 104982580
working: 2, 9409, 35050961 to 35200961 of 104982580
working: 3, 13410, 17398208 to 17548208 of 104982580
working: 5, 21407, 5473412 to 5623412 of 104982580
working: 4, 17411, 67352157 to 67502157 of 104982580
working: 0, 1411, 67741391 to 67891391 of 104982580
working: 2, 9410, 95815820 to 95965820 of 104982580
working: 1, 5412, 39432243 to 39582243 of 104982580
working: 3, 13411, 27332386 to 27482386 of 104982580
working: 5, 21408, 90105832 to 90255832 of 104982580
working: 4, 17412, 22136790 to 22286790 of 104982580
working: 0, 1412, 84949394 to 85099394 of 104982580
working: 1, 5413, 47303634 to 47453634 of 104982580
working: 2, 9411, 73385693 to 73535693 of 104982580
working: 3, 13412, 86615130 to 86765130 of 104982580
working: 5, 21409, 75573942 to 75723942 of 104982580
working: 4, 17413, 93283232 to 93433232 of 104982580
working: 0, 1413, 29128214 to 29278214 of 104982580
working: 2, 9412, 98809072 to 98959072 of 104982580
working: 1, 5414, 2562126 to 2712126 of 104982580
working: 3, 13413, 35372903 to 35522903 of 104982580
working: 5, 21410, 49929811 to 50079811 of 104982580
working: 4, 17414, 48438875 to 48588875 of 104982580
working: 0, 1414, 75635731 to 75785731 of 104982580
working: 2, 9413, 81455282 to 81605282 of 104982580
working: 1, 5415, 42480709 to 42630709 of 104982580
working: 3, 13414, 50689745 to 50839745 of 104982580
working: 5, 21411, 7194997 to 7344997 of 104982580
working: 4, 17415, 87162186 to 87312186 of 104982580
working: 0, 1415, 35144926 to 35294926 of 104982580
working: 2, 9414, 31116611 to 31266611 of 104982580
working: 3, 13415, 80954078 to 81104078 of 104982580
working: 1, 5416, 22713102 to 22863102 of 104982580
working: 5, 21412, 23317398 to 23467398 of 104982580
working: 4, 17416, 18027667 to 18177667 of 104982580
working: 0, 1416, 28470094 to 28620094 of 104982580
working: 2, 9415, 35957769 to 36107769 of 104982580
```

```
working: 1, 5417, 95271595 to 95421595 of 104982580
working: 3, 13416, 36325650 to 36475650 of 104982580
working: 5, 21413, 20463742 to 20613742 of 104982580
working: 4, 17417, 79564245 to 79714245 of 104982580
working: 0, 1417, 84730570 to 84880570 of 104982580
working: 2, 9416, 59999804 to 60149804 of 104982580
working: 1, 5418, 14518115 to 14668115 of 104982580
working: 3, 13417, 9466536 to 9616536 of 104982580
working: 5, 21414, 57473050 to 57623050 of 104982580
working: 4, 17418, 26613194 to 26763194 of 104982580
working: 0, 1418, 49982454 to 50132454 of 104982580
working: 1, 5419, 93234755 to 93384755 of 104982580
working: 2, 9417, 20076497 to 20226497 of 104982580
working: 3, 13418, 28038685 to 28188685 of 104982580
working: 5, 21415, 21187672 to 21337672 of 104982580
working: 4, 17419, 61892327 to 62042327 of 104982580
working: 0, 1419, 19064401 to 19214401 of 104982580
working: 1, 5420, 1312328 to 1462328 of 104982580
working: 3, 13419, 22447578 to 22597578 of 104982580
working: 2, 9418, 29626546 to 29776546 of 104982580
working: 5, 21416, 51911659 to 52061659 of 104982580
working: 4, 17420, 29078612 to 29228612 of 104982580
working: 0, 1420, 65939482 to 66089482 of 104982580
working: 1, 5421, 49775735 to 49925735 of 104982580
working: 3, 13420, 18305780 to 18455780 of 104982580
working: 2, 9419, 9588926 to 9738926 of 104982580
working: 5, 21417, 40704974 to 40854974 of 104982580
working: 4, 17421, 7567187 to 7717187 of 104982580
working: 0, 1421, 55653963 to 55803963 of 104982580
working: 1, 5422, 16042091 to 16192091 of 104982580
working: 3, 13421, 82446395 to 82596395 of 104982580
working: 2, 9420, 1656211 to 1806211 of 104982580
working: 5, 21418, 93665958 to 93815958 of 104982580
working: 4, 17422, 59841999 to 59991999 of 104982580
working: 0, 1422, 49844840 to 49994840 of 104982580
working: 1, 5423, 1064403 to 1214403 of 104982580
working: 3, 13422, 29870431 to 30020431 of 104982580
working: 2, 9421, 20001226 to 20151226 of 104982580
working: 5, 21419, 53870642 to 54020642 of 104982580
working: 4, 17423, 27412040 to 27562040 of 104982580
working: 0, 1423, 98619529 to 98769529 of 104982580
working: 1, 5424, 95545977 to 95695977 of 104982580
working: 2, 9422, 95027045 to 95177045 of 104982580
working: 3, 13423, 45985434 to 46135434 of 104982580
working: 5, 21420, 67640401 to 67790401 of 104982580
working: 4, 17424, 9065116 to 9215116 of 104982580
working: 0, 1424, 12781647 to 12931647 of 104982580
working: 2, 9423, 14483418 to 14633418 of 104982580
```

```
working: 1, 5425, 64985858 to 65135858 of 104982580
working: 3, 13424, 57142617 to 57292617 of 104982580
working: 5, 21421, 35110782 to 35260782 of 104982580
working: 4, 17425, 31710875 to 31860875 of 104982580
working: 0, 1425, 60403326 to 60553326 of 104982580
working: 1, 5426, 33903589 to 34053589 of 104982580
working: 2, 9424, 51593689 to 51743689 of 104982580
working: 3, 13425, 7792620 to 7942620 of 104982580
working: 4, 17426, 35537285 to 35687285 of 104982580
working: 5, 21422, 3124409 to 3274409 of 104982580
working: 0, 1426, 20203609 to 20353609 of 104982580
working: 2, 9425, 51907683 to 52057683 of 104982580
working: 1, 5427, 26412924 to 26562924 of 104982580
working: 3, 13426, 4821497 to 4971497 of 104982580
working: 5, 21423, 30084785 to 30234785 of 104982580
working: 4, 17427, 83150637 to 83300637 of 104982580
working: 0, 1427, 10855968 to 11005968 of 104982580
working: 1, 5428, 60130720 to 60280720 of 104982580
working: 2, 9426, 8416211 to 8566211 of 104982580
working: 3, 13427, 41293416 to 41443416 of 104982580
working: 5, 21424, 19257918 to 19407918 of 104982580
working: 4, 17428, 70827362 to 70977362 of 104982580
working: 0, 1428, 69077219 to 69227219 of 104982580
working: 1, 5429, 93014190 to 93164190 of 104982580
working: 2, 9427, 24876664 to 25026664 of 104982580
working: 3, 13428, 55736133 to 55886133 of 104982580
working: 5, 21425, 28985732 to 29135732 of 104982580
working: 4, 17429, 52210354 to 52360354 of 104982580
working: 0, 1429, 61566040 to 61716040 of 104982580
working: 1, 5430, 63689755 to 63839755 of 104982580
working: 2, 9428, 84613146 to 84763146 of 104982580
working: 3, 13429, 11194381 to 11344381 of 104982580
working: 5, 21426, 48320280 to 48470280 of 104982580
working: 4, 17430, 84335797 to 84485797 of 104982580
working: 0, 1430, 17644288 to 17794288 of 104982580
working: 1, 5431, 56488060 to 56638060 of 104982580
working: 2, 9429, 94964532 to 95114532 of 104982580
working: 3, 13430, 94312627 to 94462627 of 104982580
working: 5, 21427, 86492444 to 86642444 of 104982580
working: 4, 17431, 48424549 to 48574549 of 104982580
working: 0, 1431, 78233412 to 78383412 of 104982580
working: 1, 5432, 24452496 to 24602496 of 104982580
working: 3, 13431, 37363344 to 37513344 of 104982580
working: 2, 9430, 43711156 to 43861156 of 104982580
working: 5, 21428, 78378318 to 78528318 of 104982580
working: 4, 17432, 2116294 to 2266294 of 104982580
working: 0, 1432, 52963148 to 53113148 of 104982580
working: 1, 5433, 91252632 to 91402632 of 104982580
```

```
working: 3, 13432, 15655585 to 15805585 of 104982580
working: 2, 9431, 14484116 to 14634116 of 104982580
working: 5, 21429, 19538321 to 19688321 of 104982580
working: 4, 17433, 80861960 to 81011960 of 104982580
working: 0, 1433, 86604117 to 86754117 of 104982580
working: 1, 5434, 85996331 to 86146331 of 104982580
working: 3, 13433, 60308663 to 60458663 of 104982580
working: 2, 9432, 45050994 to 45200994 of 104982580
working: 5, 21430, 15866423 to 16016423 of 104982580
working: 4, 17434, 29588157 to 29738157 of 104982580
working: 0, 1434, 31325042 to 31475042 of 104982580
working: 1, 5435, 69281049 to 69431049 of 104982580
working: 3, 13434, 44637832 to 44787832 of 104982580
working: 2, 9433, 95607454 to 95757454 of 104982580
working: 5, 21431, 61390404 to 61540404 of 104982580
working: 4, 17435, 91955418 to 92105418 of 104982580
working: 0, 1435, 51580066 to 51730066 of 104982580
working: 1, 5436, 9307673 to 9457673 of 104982580
working: 3, 13435, 23959096 to 24109096 of 104982580
working: 2, 9434, 5520481 to 5670481 of 104982580
working: 5, 21432, 39996428 to 40146428 of 104982580
working: 4, 17436, 17788351 to 17938351 of 104982580
working: 0, 1436, 66814554 to 66964554 of 104982580
working: 3, 13436, 34613081 to 34763081 of 104982580
working: 1, 5437, 54974572 to 55124572 of 104982580
working: 2, 9435, 22943004 to 23093004 of 104982580
working: 5, 21433, 43164730 to 43314730 of 104982580
working: 4, 17437, 17476198 to 17626198 of 104982580
working: 0, 1437, 50817437 to 50967437 of 104982580
working: 3, 13437, 46989304 to 47139304 of 104982580
working: 1, 5438, 75304498 to 75454498 of 104982580
working: 2, 9436, 24610903 to 24760903 of 104982580
working: 4, 17438, 16795140 to 16945140 of 104982580
working: 5, 21434, 13868753 to 14018753 of 104982580
working: 0, 1438, 89862906 to 90012906 of 104982580
working: 3, 13438, 97764623 to 97914623 of 104982580
working: 1, 5439, 54544805 to 54694805 of 104982580
working: 2, 9437, 98830434 to 98980434 of 104982580
working: 4, 17439, 67879614 to 68029614 of 104982580
working: 5, 21435, 51864361 to 52014361 of 104982580
working: 0, 1439, 80338510 to 80488510 of 104982580
working: 3, 13439, 17297796 to 17447796 of 104982580
working: 1, 5440, 14392593 to 14542593 of 104982580
working: 2, 9438, 49654083 to 49804083 of 104982580
working: 4, 17440, 86160281 to 86310281 of 104982580
working: 5, 21436, 98402873 to 98552873 of 104982580
working: 0, 1440, 5553617 to 5703617 of 104982580
working: 3, 13440, 58334817 to 58484817 of 104982580
```

```
working: 1, 5441, 66512997 to 66662997 of 104982580
working: 2, 9439, 5597268 to 5747268 of 104982580
working: 4, 17441, 29538853 to 29688853 of 104982580
working: 5, 21437, 93676319 to 93826319 of 104982580
working: 0, 1441, 47321055 to 47471055 of 104982580
working: 3, 13441, 71884090 to 72034090 of 104982580
working: 1, 5442, 58199870 to 58349870 of 104982580
working: 2, 9440, 10745449 to 10895449 of 104982580
working: 4, 17442, 59569276 to 59719276 of 104982580
working: 5, 21438, 55572974 to 55722974 of 104982580
working: 0, 1442, 69206142 to 69356142 of 104982580
working: 3, 13442, 94604270 to 94754270 of 104982580
working: 1, 5443, 95004300 to 95154300 of 104982580
working: 2, 9441, 22625364 to 22775364 of 104982580
working: 4, 17443, 84787187 to 84937187 of 104982580
working: 5, 21439, 20245879 to 20395879 of 104982580
working: 0, 1443, 88659682 to 88809682 of 104982580
working: 3, 13443, 4048299 to 4198299 of 104982580
working: 1, 5444, 64270908 to 64420908 of 104982580
working: 2, 9442, 43826827 to 43976827 of 104982580
working: 4, 17444, 21846401 to 21996401 of 104982580
working: 5, 21440, 92699449 to 92849449 of 104982580
working: 0, 1444, 86139007 to 86289007 of 104982580
working: 3, 13444, 70130723 to 70280723 of 104982580
working: 1, 5445, 55228363 to 55378363 of 104982580
working: 2, 9443, 93969360 to 94119360 of 104982580
working: 4, 17445, 63429939 to 63579939 of 104982580
working: 5, 21441, 48119522 to 48269522 of 104982580
working: 0, 1445, 39618166 to 39768166 of 104982580
working: 3, 13445, 46458475 to 46608475 of 104982580
working: 1, 5446, 96230779 to 96380779 of 104982580
working: 2, 9444, 50431260 to 50581260 of 104982580
working: 4, 17446, 17748198 to 17898198 of 104982580
working: 5, 21442, 69373424 to 69523424 of 104982580
working: 0, 1446, 33306054 to 33456054 of 104982580
working: 3, 13446, 26282818 to 26432818 of 104982580
working: 1, 5447, 67750794 to 67900794 of 104982580
working: 2, 9445, 64415463 to 64565463 of 104982580
working: 4, 17447, 45935998 to 46085998 of 104982580
working: 5, 21443, 26459792 to 26609792 of 104982580
working: 0, 1447, 61782152 to 61932152 of 104982580
working: 3, 13447, 72900338 to 73050338 of 104982580
working: 1, 5448, 76780633 to 76930633 of 104982580
working: 2, 9446, 37916606 to 38066606 of 104982580
working: 4, 17448, 42881850 to 43031850 of 104982580
working: 5, 21444, 22184727 to 22334727 of 104982580
working: 0, 1448, 44627800 to 44777800 of 104982580
working: 3, 13448, 53134677 to 53284677 of 104982580
```

```
working: 1, 5449, 55015741 to 55165741 of 104982580
working: 2, 9447, 97020408 to 97170408 of 104982580
working: 4, 17449, 67754425 to 67904425 of 104982580
working: 5, 21445, 84195057 to 84345057 of 104982580
working: 0, 1449, 50347655 to 50497655 of 104982580
working: 3, 13449, 65083667 to 65233667 of 104982580
working: 1, 5450, 70507869 to 70657869 of 104982580
working: 2, 9448, 23694200 to 23844200 of 104982580
working: 4, 17450, 92384671 to 92534671 of 104982580
working: 5, 21446, 38127578 to 38277578 of 104982580
working: 0, 1450, 27205514 to 27355514 of 104982580
working: 3, 13450, 15830809 to 15980809 of 104982580
working: 1, 5451, 97086282 to 97236282 of 104982580
working: 2, 9449, 57402811 to 57552811 of 104982580
working: 4, 17451, 71118129 to 71268129 of 104982580
working: 5, 21447, 59702711 to 59852711 of 104982580
working: 0, 1451, 27359868 to 27509868 of 104982580
working: 3, 13451, 63016846 to 63166846 of 104982580
working: 1, 5452, 91880187 to 92030187 of 104982580
working: 2, 9450, 50570498 to 50720498 of 104982580
working: 4, 17452, 17111805 to 17261805 of 104982580
working: 5, 21448, 25523520 to 25673520 of 104982580
working: 0, 1452, 77641880 to 77791880 of 104982580
working: 3, 13452, 53442637 to 53592637 of 104982580
working: 1, 5453, 50552996 to 50702996 of 104982580
working: 2, 9451, 26884404 to 27034404 of 104982580
working: 4, 17453, 40913763 to 41063763 of 104982580
working: 5, 21449, 50778786 to 50928786 of 104982580
working: 0, 1453, 4552680 to 4702680 of 104982580
working: 3, 13453, 65259754 to 65409754 of 104982580
working: 1, 5454, 85308109 to 85458109 of 104982580
working: 2, 9452, 69854441 to 70004441 of 104982580
working: 4, 17454, 9305023 to 9455023 of 104982580
working: 5, 21450, 21048811 to 21198811 of 104982580
working: 0, 1454, 94359598 to 94509598 of 104982580
working: 1, 5455, 96172874 to 96322874 of 104982580
working: 3, 13454, 70553606 to 70703606 of 104982580
working: 2, 9453, 35327484 to 35477484 of 104982580
working: 4, 17455, 29710048 to 29860048 of 104982580
working: 5, 21451, 63670953 to 63820953 of 104982580
working: 0, 1455, 10173545 to 10323545 of 104982580
working: 1, 5456, 33062841 to 33212841 of 104982580
working: 3, 13455, 61688516 to 61838516 of 104982580
working: 2, 9454, 74769224 to 74919224 of 104982580
working: 4, 17456, 8814832 to 8964832 of 104982580
working: 5, 21452, 26966198 to 27116198 of 104982580
working: 0, 1456, 18365438 to 18515438 of 104982580
working: 1, 5457, 76288414 to 76438414 of 104982580
```

```
working: 3, 13456, 82811436 to 82961436 of 104982580
working: 2, 9455, 46190147 to 46340147 of 104982580
working: 4, 17457, 75406790 to 75556790 of 104982580
working: 5, 21453, 1766935 to 1916935 of 104982580
working: 0, 1457, 58682379 to 58832379 of 104982580
working: 1, 5458, 79957666 to 80107666 of 104982580
working: 3, 13457, 4374582 to 4524582 of 104982580
working: 2, 9456, 57148468 to 57298468 of 104982580
working: 4, 17458, 57327422 to 57477422 of 104982580
working: 5, 21454, 23819529 to 23969529 of 104982580
working: 0, 1458, 58092671 to 58242671 of 104982580
working: 1, 5459, 84269625 to 84419625 of 104982580
working: 3, 13458, 45959740 to 46109740 of 104982580
working: 2, 9457, 63237239 to 63387239 of 104982580
working: 4, 17459, 26896794 to 27046794 of 104982580
working: 5, 21455, 65998735 to 66148735 of 104982580
working: 0, 1459, 23884762 to 24034762 of 104982580
working: 3, 13459, 31164675 to 31314675 of 104982580
working: 1, 5460, 52397118 to 52547118 of 104982580
working: 2, 9458, 96173057 to 96323057 of 104982580
working: 4, 17460, 19738464 to 19888464 of 104982580
working: 5, 21456, 93851467 to 94001467 of 104982580
working: 0, 1460, 56950112 to 57100112 of 104982580
working: 3, 13460, 60354241 to 60504241 of 104982580
working: 1, 5461, 49091428 to 49241428 of 104982580
working: 2, 9459, 72490967 to 72640967 of 104982580
working: 4, 17461, 22800054 to 22950054 of 104982580
working: 5, 21457, 85510957 to 85660957 of 104982580
working: 0, 1461, 28487430 to 28637430 of 104982580
working: 3, 13461, 12368137 to 12518137 of 104982580
working: 1, 5462, 27832717 to 27982717 of 104982580
working: 2, 9460, 50427788 to 50577788 of 104982580
working: 4, 17462, 65064770 to 65214770 of 104982580
working: 5, 21458, 96601827 to 96751827 of 104982580
working: 0, 1462, 66533168 to 66683168 of 104982580
working: 1, 5463, 65061249 to 65211249 of 104982580
working: 3, 13462, 45975359 to 46125359 of 104982580
working: 2, 9461, 98101649 to 98251649 of 104982580
working: 4, 17463, 27190400 to 27340400 of 104982580
working: 5, 21459, 59387543 to 59537543 of 104982580
working: 0, 1463, 28322598 to 28472598 of 104982580
working: 1, 5464, 26444105 to 26594105 of 104982580
working: 3, 13463, 27322501 to 27472501 of 104982580
working: 2, 9462, 80344481 to 80494481 of 104982580
working: 4, 17464, 47028506 to 47178506 of 104982580
working: 5, 21460, 84220204 to 84370204 of 104982580
working: 0, 1464, 15524352 to 15674352 of 104982580
working: 1, 5465, 34011615 to 34161615 of 104982580
```

```
working: 3, 13464, 16914593 to 17064593 of 104982580
working: 2, 9463, 81200587 to 81350587 of 104982580
working: 4, 17465, 36926451 to 37076451 of 104982580
working: 5, 21461, 19198729 to 19348729 of 104982580
working: 0, 1465, 81506465 to 81656465 of 104982580
working: 1, 5466, 2344051 to 2494051 of 104982580
working: 3, 13465, 33361345 to 33511345 of 104982580
working: 2, 9464, 42057845 to 42207845 of 104982580
working: 4, 17466, 90521949 to 90671949 of 104982580
working: 5, 21462, 20071534 to 20221534 of 104982580
working: 0, 1466, 99094097 to 99244097 of 104982580
working: 1, 5467, 68164562 to 68314562 of 104982580
working: 3, 13466, 13596522 to 13746522 of 104982580
working: 2, 9465, 81353218 to 81503218 of 104982580
working: 4, 17467, 9130717 to 9280717 of 104982580
working: 5, 21463, 27810982 to 27960982 of 104982580
working: 0, 1467, 68736364 to 68886364 of 104982580
working: 1, 5468, 57525506 to 57675506 of 104982580
working: 3, 13467, 48528581 to 48678581 of 104982580
working: 2, 9466, 18107087 to 18257087 of 104982580
working: 4, 17468, 66222864 to 66372864 of 104982580
working: 5, 21464, 32788455 to 32938455 of 104982580
working: 0, 1468, 44933989 to 45083989 of 104982580
working: 1, 5469, 42337538 to 42487538 of 104982580
working: 3, 13468, 92454285 to 92604285 of 104982580
working: 2, 9467, 13404940 to 13554940 of 104982580
working: 4, 17469, 37776706 to 37926706 of 104982580
working: 5, 21465, 24520856 to 24670856 of 104982580
working: 0, 1469, 34115192 to 34265192 of 104982580
working: 1, 5470, 89040279 to 89190279 of 104982580
working: 3, 13469, 69431404 to 69581404 of 104982580
working: 2, 9468, 73008419 to 73158419 of 104982580
working: 4, 17470, 44627010 to 44777010 of 104982580
working: 5, 21466, 27911051 to 28061051 of 104982580
working: 0, 1470, 74154165 to 74304165 of 104982580
working: 1, 5471, 66476583 to 66626583 of 104982580
working: 3, 13470, 93092368 to 93242368 of 104982580
working: 2, 9469, 81760394 to 81910394 of 104982580
working: 4, 17471, 75453016 to 75603016 of 104982580
working: 5, 21467, 71262975 to 71412975 of 104982580
working: 0, 1471, 53472098 to 53622098 of 104982580
working: 1, 5472, 21185604 to 21335604 of 104982580
working: 3, 13471, 49248880 to 49398880 of 104982580
working: 2, 9470, 39317648 to 39467648 of 104982580
working: 4, 17472, 93696214 to 93846214 of 104982580
working: 5, 21468, 29523391 to 29673391 of 104982580
working: 0, 1472, 51971407 to 52121407 of 104982580
working: 1, 5473, 60934462 to 61084462 of 104982580
```

```
working: 3, 13472, 49785231 to 49935231 of 104982580
working: 2, 9471, 56924159 to 57074159 of 104982580
working: 5, 21469, 47937769 to 48087769 of 104982580
working: 4, 17473, 61932263 to 62082263 of 104982580
working: 0, 1473, 48900075 to 49050075 of 104982580
working: 1, 5474, 34359689 to 34509689 of 104982580
working: 3, 13473, 72400648 to 72550648 of 104982580
working: 2, 9472, 2039267 to 2189267 of 104982580
working: 5, 21470, 17323072 to 17473072 of 104982580
working: 4, 17474, 37904113 to 38054113 of 104982580
working: 0, 1474, 1204824 to 1354824 of 104982580
working: 1, 5475, 74903257 to 75053257 of 104982580
working: 3, 13474, 32896581 to 33046581 of 104982580
working: 2, 9473, 57019653 to 57169653 of 104982580
working: 5, 21471, 31961353 to 32111353 of 104982580
working: 4, 17475, 5832595 to 5982595 of 104982580
working: 0, 1475, 80644259 to 80794259 of 104982580
working: 1, 5476, 74814435 to 74964435 of 104982580
working: 3, 13475, 34141585 to 34291585 of 104982580
working: 2, 9474, 52233289 to 52383289 of 104982580
working: 4, 17476, 91653374 to 91803374 of 104982580
working: 5, 21472, 52617778 to 52767778 of 104982580
working: 0, 1476, 53642053 to 53792053 of 104982580
working: 1, 5477, 26172011 to 26322011 of 104982580
working: 3, 13476, 35113469 to 35263469 of 104982580
working: 2, 9475, 81053626 to 81203626 of 104982580
working: 4, 17477, 76925210 to 77075210 of 104982580
working: 5, 21473, 88226643 to 88376643 of 104982580
working: 0, 1477, 15344233 to 15494233 of 104982580
working: 1, 5478, 61441864 to 61591864 of 104982580
working: 3, 13477, 19257405 to 19407405 of 104982580
working: 2, 9476, 27744445 to 27894445 of 104982580
working: 4, 17478, 58748491 to 58898491 of 104982580
working: 5, 21474, 31437653 to 31587653 of 104982580
working: 0, 1478, 77941925 to 78091925 of 104982580
working: 1, 5479, 50577169 to 50727169 of 104982580
working: 3, 13478, 92599165 to 92749165 of 104982580
working: 2, 9477, 12967208 to 13117208 of 104982580
working: 4, 17479, 73330365 to 73480365 of 104982580
working: 5, 21475, 76614932 to 76764932 of 104982580
working: 0, 1479, 17050384 to 17200384 of 104982580
working: 1, 5480, 86373798 to 86523798 of 104982580
working: 3, 13479, 62252640 to 62402640 of 104982580
working: 2, 9478, 47068941 to 47218941 of 104982580
working: 4, 17480, 58804278 to 58954278 of 104982580
working: 5, 21476, 60329315 to 60479315 of 104982580
working: 0, 1480, 39023533 to 39173533 of 104982580
working: 3, 13480, 54040934 to 54190934 of 104982580
```

```
working: 1, 5481, 76986971 to 77136971 of 104982580
working: 2, 9479, 79618236 to 79768236 of 104982580
working: 4, 17481, 51419015 to 51569015 of 104982580
working: 5, 21477, 73650619 to 73800619 of 104982580
working: 0, 1481, 63311804 to 63461804 of 104982580
working: 3, 13481, 71223037 to 71373037 of 104982580
working: 1, 5482, 55097057 to 55247057 of 104982580
working: 2, 9480, 46191654 to 46341654 of 104982580
working: 4, 17482, 11785452 to 11935452 of 104982580
working: 5, 21478, 16900638 to 17050638 of 104982580
working: 0, 1482, 28352294 to 28502294 of 104982580
working: 3, 13482, 56119654 to 56269654 of 104982580
working: 1, 5483, 6673655 to 6823655 of 104982580
working: 2, 9481, 66548251 to 66698251 of 104982580
working: 4, 17483, 98957634 to 99107634 of 104982580
working: 5, 21479, 87849996 to 87999996 of 104982580
working: 0, 1483, 361257 to 511257 of 104982580
working: 3, 13483, 69653217 to 69803217 of 104982580
working: 1, 5484, 20542459 to 20692459 of 104982580
working: 2, 9482, 77859761 to 78009761 of 104982580
working: 4, 17484, 39113696 to 39263696 of 104982580
working: 5, 21480, 48055560 to 48205560 of 104982580
working: 0, 1484, 37625711 to 37775711 of 104982580
working: 3, 13484, 55148036 to 55298036 of 104982580
working: 1, 5485, 15033614 to 15183614 of 104982580
working: 2, 9483, 99968301 to 100118301 of 104982580
working: 5, 21481, 72878086 to 73028086 of 104982580
working: 4, 17485, 53205355 to 53355355 of 104982580
working: 0, 1485, 23566561 to 23716561 of 104982580
working: 3, 13485, 72223346 to 72373346 of 104982580
working: 1, 5486, 12429819 to 12579819 of 104982580
working: 2, 9484, 15429500 to 15579500 of 104982580
working: 5, 21482, 9651132 to 9801132 of 104982580
working: 4, 17486, 15127563 to 15277563 of 104982580
working: 0, 1486, 60746647 to 60896647 of 104982580
working: 3, 13486, 25485288 to 25635288 of 104982580
working: 1, 5487, 65901278 to 66051278 of 104982580
working: 2, 9485, 99955616 to 100105616 of 104982580
working: 5, 21483, 33981868 to 34131868 of 104982580
working: 4, 17487, 77516128 to 77666128 of 104982580
working: 0, 1487, 59695835 to 59845835 of 104982580
working: 3, 13487, 79029792 to 79179792 of 104982580
working: 1, 5488, 11879851 to 12029851 of 104982580
working: 2, 9486, 6667693 to 6817693 of 104982580
working: 5, 21484, 22676993 to 22826993 of 104982580
working: 4, 17488, 12794186 to 12944186 of 104982580
working: 0, 1488, 62524048 to 62674048 of 104982580
working: 3, 13488, 53955749 to 54105749 of 104982580
```

```
working: 2, 9487, 72029534 to 72179534 of 104982580
working: 1, 5489, 94038394 to 94188394 of 104982580
working: 5, 21485, 33959728 to 34109728 of 104982580
working: 4, 17489, 91121590 to 91271590 of 104982580
working: 0, 1489, 72874534 to 73024534 of 104982580
working: 3, 13489, 44400291 to 44550291 of 104982580
working: 2, 9488, 53891785 to 54041785 of 104982580
working: 1, 5490, 17904644 to 18054644 of 104982580
working: 5, 21486, 51106590 to 51256590 of 104982580
working: 4, 17490, 41905575 to 42055575 of 104982580
working: 0, 1490, 60890420 to 61040420 of 104982580
working: 3, 13490, 27331249 to 27481249 of 104982580
working: 2, 9489, 92712585 to 92862585 of 104982580
working: 1, 5491, 16354269 to 16504269 of 104982580
working: 5, 21487, 59436387 to 59586387 of 104982580
working: 4, 17491, 84996674 to 85146674 of 104982580
working: 0, 1491, 61163954 to 61313954 of 104982580
working: 3, 13491, 76650872 to 76800872 of 104982580
working: 2, 9490, 9681003 to 9831003 of 104982580
working: 1, 5492, 55428432 to 55578432 of 104982580
working: 5, 21488, 88515832 to 88665832 of 104982580
working: 4, 17492, 36353843 to 36503843 of 104982580
working: 0, 1492, 25756788 to 25906788 of 104982580
working: 3, 13492, 8275828 to 8425828 of 104982580
working: 2, 9491, 79851821 to 80001821 of 104982580
working: 1, 5493, 55117089 to 55267089 of 104982580
working: 5, 21489, 23627401 to 23777401 of 104982580
working: 4, 17493, 37757249 to 37907249 of 104982580
working: 0, 1493, 80955657 to 81105657 of 104982580
working: 3, 13493, 74793654 to 74943654 of 104982580
working: 2, 9492, 45144693 to 45294693 of 104982580
working: 1, 5494, 32749770 to 32899770 of 104982580
working: 5, 21490, 49071170 to 49221170 of 104982580
working: 4, 17494, 36867241 to 37017241 of 104982580
working: 0, 1494, 37839750 to 37989750 of 104982580
working: 3, 13494, 39056588 to 39206588 of 104982580
working: 2, 9493, 39323501 to 39473501 of 104982580
working: 1, 5495, 95623736 to 95773736 of 104982580
working: 5, 21491, 56728765 to 56878765 of 104982580
working: 4, 17495, 25392763 to 25542763 of 104982580
working: 0, 1495, 45520726 to 45670726 of 104982580
working: 3, 13495, 80652074 to 80802074 of 104982580
working: 2, 9494, 75402403 to 75552403 of 104982580
working: 1, 5496, 62848665 to 62998665 of 104982580
working: 5, 21492, 11103145 to 11253145 of 104982580
working: 4, 17496, 76471029 to 76621029 of 104982580
working: 0, 1496, 42852623 to 43002623 of 104982580
working: 3, 13496, 53279520 to 53429520 of 104982580
```

```
working: 2, 9495, 51309708 to 51459708 of 104982580
working: 1, 5497, 41715874 to 41865874 of 104982580
working: 5, 21493, 72393638 to 72543638 of 104982580
working: 4, 17497, 53250769 to 53400769 of 104982580
working: 0, 1497, 2358063 to 2508063 of 104982580
working: 3, 13497, 40534969 to 40684969 of 104982580
working: 2, 9496, 89315475 to 89465475 of 104982580
working: 1, 5498, 92784983 to 92934983 of 104982580
working: 5, 21494, 66574379 to 66724379 of 104982580
working: 4, 17498, 28484651 to 28634651 of 104982580
working: 0, 1498, 29362279 to 29512279 of 104982580
working: 3, 13498, 74987330 to 75137330 of 104982580
working: 2, 9497, 3817278 to 3967278 of 104982580
working: 1, 5499, 44568592 to 44718592 of 104982580
working: 5, 21495, 74809731 to 74959731 of 104982580
working: 4, 17499, 35108756 to 35258756 of 104982580
working: 0, 1499, 10535311 to 10685311 of 104982580
working: 3, 13499, 20811939 to 20961939 of 104982580
working: 2, 9498, 49178654 to 49328654 of 104982580
working: 1, 5500, 10435840 to 10585840 of 104982580
working: 5, 21496, 2497709 to 2647709 of 104982580
working: 4, 17500, 79420881 to 79570881 of 104982580
working: 0, 1500, 26661370 to 26811370 of 104982580
working: 3, 13500, 39184062 to 39334062 of 104982580
working: 2, 9499, 40505240 to 40655240 of 104982580
working: 1, 5501, 80162980 to 80312980 of 104982580
working: 5, 21497, 89223132 to 89373132 of 104982580
working: 4, 17501, 96688847 to 96838847 of 104982580
working: 0, 1501, 71811808 to 71961808 of 104982580
working: 3, 13501, 94872434 to 95022434 of 104982580
working: 2, 9500, 2243164 to 2393164 of 104982580
working: 1, 5502, 16738236 to 16888236 of 104982580
working: 5, 21498, 7028062 to 7178062 of 104982580
working: 4, 17502, 85955929 to 86105929 of 104982580
working: 0, 1502, 89994100 to 90144100 of 104982580
working: 3, 13502, 62352432 to 62502432 of 104982580
working: 2, 9501, 85135293 to 85285293 of 104982580
working: 1, 5503, 33998390 to 34148390 of 104982580
working: 5, 21499, 6988454 to 7138454 of 104982580
working: 4, 17503, 36682085 to 36832085 of 104982580
working: 0, 1503, 64101947 to 64251947 of 104982580
working: 3, 13503, 44518747 to 44668747 of 104982580
working: 2, 9502, 5504160 to 5654160 of 104982580
working: 1, 5504, 74206878 to 74356878 of 104982580
working: 5, 21500, 77629899 to 77779899 of 104982580
working: 4, 17504, 37264922 to 37414922 of 104982580
working: 0, 1504, 5772517 to 5922517 of 104982580
working: 3, 13504, 23822385 to 23972385 of 104982580
```

```
working: 2, 9503, 51855526 to 52005526 of 104982580
working: 1, 5505, 81299576 to 81449576 of 104982580
working: 5, 21501, 63319367 to 63469367 of 104982580
working: 4, 17505, 2835364 to 2985364 of 104982580
working: 0, 1505, 29207515 to 29357515 of 104982580
working: 3, 13505, 77001791 to 77151791 of 104982580
working: 2, 9504, 46344209 to 46494209 of 104982580
working: 1, 5506, 52658092 to 52808092 of 104982580
working: 5, 21502, 88799953 to 88949953 of 104982580
working: 4, 17506, 71289009 to 71439009 of 104982580
working: 0, 1506, 10518978 to 10668978 of 104982580
working: 3, 13506, 35873384 to 36023384 of 104982580
working: 2, 9505, 88894123 to 89044123 of 104982580
working: 1, 5507, 86071609 to 86221609 of 104982580
working: 5, 21503, 85562843 to 85712843 of 104982580
working: 4, 17507, 52550625 to 52700625 of 104982580
working: 0, 1507, 14661492 to 14811492 of 104982580
working: 3, 13507, 59077439 to 59227439 of 104982580
working: 2, 9506, 33886249 to 34036249 of 104982580
working: 1, 5508, 92322400 to 92472400 of 104982580
working: 5, 21504, 83279173 to 83429173 of 104982580
working: 4, 17508, 28783567 to 28933567 of 104982580
working: 0, 1508, 3950357 to 4100357 of 104982580
working: 3, 13508, 70109850 to 70259850 of 104982580
working: 2, 9507, 71183760 to 71333760 of 104982580
working: 1, 5509, 98559619 to 98709619 of 104982580
working: 5, 21505, 87840329 to 87990329 of 104982580
working: 4, 17509, 79038521 to 79188521 of 104982580
working: 0, 1509, 33239235 to 33389235 of 104982580
working: 3, 13509, 70296231 to 70446231 of 104982580
working: 1, 5510, 26065858 to 26215858 of 104982580
working: 2, 9508, 62629043 to 62779043 of 104982580
working: 5, 21506, 65946719 to 66096719 of 104982580
working: 4, 17510, 87409350 to 87559350 of 104982580
working: 0, 1510, 98623379 to 98773379 of 104982580
working: 3, 13510, 80711385 to 80861385 of 104982580
working: 2, 9509, 31214219 to 31364219 of 104982580
working: 1, 5511, 56587476 to 56737476 of 104982580
working: 5, 21507, 91454225 to 91604225 of 104982580
working: 4, 17511, 13105218 to 13255218 of 104982580
working: 0, 1511, 99768557 to 99918557 of 104982580
working: 3, 13511, 82207970 to 82357970 of 104982580
working: 2, 9510, 49249229 to 49399229 of 104982580
working: 1, 5512, 4615696 to 4765696 of 104982580
working: 5, 21508, 38846935 to 38996935 of 104982580
working: 4, 17512, 82621729 to 82771729 of 104982580
working: 0, 1512, 83146043 to 83296043 of 104982580
working: 3, 13512, 85704267 to 85854267 of 104982580
```

```
working: 2, 9511, 48006308 to 48156308 of 104982580
working: 1, 5513, 24398313 to 24548313 of 104982580
working: 5, 21509, 58038087 to 58188087 of 104982580
working: 4, 17513, 54789061 to 54939061 of 104982580
working: 0, 1513, 67204668 to 67354668 of 104982580
working: 3, 13513, 90233195 to 90383195 of 104982580
working: 2, 9512, 75049515 to 75199515 of 104982580
working: 1, 5514, 62713491 to 62863491 of 104982580
working: 5, 21510, 36021911 to 36171911 of 104982580
working: 4, 17514, 38536401 to 38686401 of 104982580
working: 0, 1514, 54098543 to 54248543 of 104982580
working: 3, 13514, 17597845 to 17747845 of 104982580
working: 1, 5515, 22824015 to 22974015 of 104982580
working: 2, 9513, 20023459 to 20173459 of 104982580
working: 5, 21511, 29248716 to 29398716 of 104982580
working: 4, 17515, 96923377 to 97073377 of 104982580
working: 0, 1515, 37317690 to 37467690 of 104982580
working: 3, 13515, 92483179 to 92633179 of 104982580
working: 1, 5516, 67618241 to 67768241 of 104982580
working: 2, 9514, 83849687 to 83999687 of 104982580
working: 5, 21512, 30900569 to 31050569 of 104982580
working: 4, 17516, 52420954 to 52570954 of 104982580
working: 0, 1516, 8510288 to 8660288 of 104982580
working: 3, 13516, 37969729 to 38119729 of 104982580
working: 2, 9515, 50063554 to 50213554 of 104982580
working: 1, 5517, 57064437 to 57214437 of 104982580
working: 5, 21513, 34625133 to 34775133 of 104982580
working: 4, 17517, 63723708 to 63873708 of 104982580
working: 0, 1517, 9724013 to 9874013 of 104982580
working: 3, 13517, 52670966 to 52820966 of 104982580
working: 1, 5518, 68337783 to 68487783 of 104982580
working: 2, 9516, 61445655 to 61595655 of 104982580
working: 5, 21514, 74950959 to 75100959 of 104982580
working: 4, 17518, 31915722 to 32065722 of 104982580
working: 0, 1518, 3132105 to 3282105 of 104982580
working: 3, 13518, 69541437 to 69691437 of 104982580
working: 2, 9517, 90435423 to 90585423 of 104982580
working: 1, 5519, 26619225 to 26769225 of 104982580
working: 5, 21515, 28175836 to 28325836 of 104982580
working: 4, 17519, 29743502 to 29893502 of 104982580
working: 0, 1519, 54708729 to 54858729 of 104982580
working: 3, 13519, 14868804 to 15018804 of 104982580
working: 2, 9518, 50634461 to 50784461 of 104982580
working: 1, 5520, 91707628 to 91857628 of 104982580
working: 5, 21516, 39693089 to 39843089 of 104982580
working: 4, 17520, 85038059 to 85188059 of 104982580
working: 0, 1520, 99988631 to 100138631 of 104982580
working: 3, 13520, 64529232 to 64679232 of 104982580
```

```
working: 1, 5521, 70706171 to 70856171 of 104982580
working: 2, 9519, 34074530 to 34224530 of 104982580
working: 5, 21517, 94505187 to 94655187 of 104982580
working: 4, 17521, 17554867 to 17704867 of 104982580
working: 0, 1521, 37804060 to 37954060 of 104982580
working: 3, 13521, 13011411 to 13161411 of 104982580
working: 1, 5522, 47289225 to 47439225 of 104982580
working: 2, 9520, 12415503 to 12565503 of 104982580
working: 5, 21518, 4109294 to 4259294 of 104982580
working: 4, 17522, 39154484 to 39304484 of 104982580
working: 0, 1522, 62766513 to 62916513 of 104982580
working: 3, 13522, 37514464 to 37664464 of 104982580
working: 1, 5523, 8963362 to 9113362 of 104982580
working: 2, 9521, 8655788 to 8805788 of 104982580
working: 5, 21519, 75836426 to 75986426 of 104982580
working: 4, 17523, 92894207 to 93044207 of 104982580
working: 0, 1523, 44339216 to 44489216 of 104982580
working: 3, 13523, 79057011 to 79207011 of 104982580
working: 2, 9522, 69356680 to 69506680 of 104982580
working: 1, 5524, 67069640 to 67219640 of 104982580
working: 5, 21520, 86110007 to 86260007 of 104982580
working: 4, 17524, 18611537 to 18761537 of 104982580
working: 0, 1524, 14194470 to 14344470 of 104982580
working: 3, 13524, 18618030 to 18768030 of 104982580
working: 2, 9523, 62772262 to 62922262 of 104982580
working: 1, 5525, 6474218 to 6624218 of 104982580
working: 5, 21521, 54561142 to 54711142 of 104982580
working: 4, 17525, 95831621 to 95981621 of 104982580
working: 0, 1525, 8110495 to 8260495 of 104982580
working: 3, 13525, 14401526 to 14551526 of 104982580
working: 2, 9524, 40108531 to 40258531 of 104982580
working: 1, 5526, 15949892 to 16099892 of 104982580
working: 5, 21522, 18210127 to 18360127 of 104982580
working: 0, 1526, 74103286 to 74253286 of 104982580
working: 4, 17526, 41006466 to 41156466 of 104982580
working: 3, 13526, 10974553 to 11124553 of 104982580
working: 2, 9525, 91110565 to 91260565 of 104982580
working: 1, 5527, 58535564 to 58685564 of 104982580
working: 5, 21523, 96742696 to 96892696 of 104982580
working: 4, 17527, 57014672 to 57164672 of 104982580
working: 0, 1527, 42842840 to 42992840 of 104982580
working: 3, 13527, 61181008 to 61331008 of 104982580
working: 2, 9526, 87728190 to 87878190 of 104982580
working: 1, 5528, 75038738 to 75188738 of 104982580
working: 5, 21524, 41169286 to 41319286 of 104982580
working: 4, 17528, 98723543 to 98873543 of 104982580
working: 0, 1528, 69802403 to 69952403 of 104982580
working: 3, 13528, 21028422 to 21178422 of 104982580
```

```
working: 2, 9527, 37938107 to 38088107 of 104982580
working: 1, 5529, 14297059 to 14447059 of 104982580
working: 5, 21525, 40818932 to 40968932 of 104982580
working: 4, 17529, 64275414 to 64425414 of 104982580
working: 0, 1529, 47539992 to 47689992 of 104982580
working: 3, 13529, 42546487 to 42696487 of 104982580
working: 1, 5530, 1708936 to 1858936 of 104982580
working: 2, 9528, 41574444 to 41724444 of 104982580
working: 5, 21526, 65529813 to 65679813 of 104982580
working: 4, 17530, 96114363 to 96264363 of 104982580
working: 0, 1530, 29890030 to 30040030 of 104982580
working: 3, 13530, 25136220 to 25286220 of 104982580
working: 2, 9529, 10718469 to 10868469 of 104982580
working: 1, 5531, 62966321 to 63116321 of 104982580
working: 5, 21527, 76750228 to 76900228 of 104982580
working: 4, 17531, 12025588 to 12175588 of 104982580
working: 0, 1531, 52989379 to 53139379 of 104982580
working: 3, 13531, 30839672 to 30989672 of 104982580
working: 2, 9530, 28459073 to 28609073 of 104982580
working: 1, 5532, 5116656 to 5266656 of 104982580
working: 5, 21528, 28479265 to 28629265 of 104982580
working: 4, 17532, 43909872 to 44059872 of 104982580
working: 0, 1532, 99066710 to 99216710 of 104982580
working: 3, 13532, 36294161 to 36444161 of 104982580
working: 2, 9531, 89579249 to 89729249 of 104982580
working: 1, 5533, 28170946 to 28320946 of 104982580
working: 5, 21529, 21193704 to 21343704 of 104982580
working: 0, 1533, 26612238 to 26762238 of 104982580
working: 4, 17533, 41400449 to 41550449 of 104982580
working: 3, 13533, 63546079 to 63696079 of 104982580
working: 2, 9532, 75839727 to 75989727 of 104982580
working: 1, 5534, 163837 to 313837 of 104982580
working: 5, 21530, 74510691 to 74660691 of 104982580
working: 0, 1534, 88021265 to 88171265 of 104982580
working: 4, 17534, 75448913 to 75598913 of 104982580
working: 3, 13534, 8638711 to 8788711 of 104982580
working: 2, 9533, 72797906 to 72947906 of 104982580
working: 1, 5535, 27537740 to 27687740 of 104982580
working: 5, 21531, 15012176 to 15162176 of 104982580
working: 0, 1535, 27781904 to 27931904 of 104982580
working: 4, 17535, 75456735 to 75606735 of 104982580
working: 3, 13535, 97380349 to 97530349 of 104982580
working: 2, 9534, 79181593 to 79331593 of 104982580
working: 1, 5536, 68478929 to 68628929 of 104982580
working: 5, 21532, 30327093 to 30477093 of 104982580
working: 0, 1536, 88355758 to 88505758 of 104982580
working: 4, 17536, 7042421 to 7192421 of 104982580
working: 3, 13536, 40662498 to 40812498 of 104982580
```

```
working: 2, 9535, 72766242 to 72916242 of 104982580
working: 1, 5537, 43635176 to 43785176 of 104982580
working: 5, 21533, 11849566 to 11999566 of 104982580
working: 0, 1537, 43398443 to 43548443 of 104982580
working: 4, 17537, 66441083 to 66591083 of 104982580
working: 3, 13537, 92651046 to 92801046 of 104982580
working: 2, 9536, 70588399 to 70738399 of 104982580
working: 1, 5538, 35436182 to 35586182 of 104982580
working: 5, 21534, 3617578 to 3767578 of 104982580
working: 0, 1538, 90213451 to 90363451 of 104982580
working: 4, 17538, 89546749 to 89696749 of 104982580
working: 3, 13538, 59890051 to 60040051 of 104982580
working: 2, 9537, 33250847 to 33400847 of 104982580
working: 1, 5539, 26600561 to 26750561 of 104982580
working: 5, 21535, 43184567 to 43334567 of 104982580
working: 0, 1539, 32255376 to 32405376 of 104982580
working: 4, 17539, 82280946 to 82430946 of 104982580
working: 3, 13539, 29048987 to 29198987 of 104982580
working: 2, 9538, 91690770 to 91840770 of 104982580
working: 1, 5540, 40269322 to 40419322 of 104982580
working: 5, 21536, 34321743 to 34471743 of 104982580
working: 0, 1540, 64688593 to 64838593 of 104982580
working: 4, 17540, 56977191 to 57127191 of 104982580
working: 3, 13540, 97265203 to 97415203 of 104982580
working: 2, 9539, 78773225 to 78923225 of 104982580
working: 1, 5541, 11340924 to 11490924 of 104982580
working: 5, 21537, 85533011 to 85683011 of 104982580
working: 0, 1541, 4665048 to 4815048 of 104982580
working: 4, 17541, 4919666 to 5069666 of 104982580
working: 3, 13541, 46674470 to 46824470 of 104982580
working: 2, 9540, 68351013 to 68501013 of 104982580
working: 1, 5542, 27224568 to 27374568 of 104982580
working: 5, 21538, 39031896 to 39181896 of 104982580
working: 0, 1542, 7208330 to 7358330 of 104982580
working: 4, 17542, 22322204 to 22472204 of 104982580
working: 3, 13542, 24394621 to 24544621 of 104982580
working: 2, 9541, 85031689 to 85181689 of 104982580
working: 1, 5543, 97527944 to 97677944 of 104982580
working: 5, 21539, 20763694 to 20913694 of 104982580
working: 0, 1543, 37031045 to 37181045 of 104982580
working: 4, 17543, 37755322 to 37905322 of 104982580
working: 3, 13543, 39679755 to 39829755 of 104982580
working: 2, 9542, 70058375 to 70208375 of 104982580
working: 1, 5544, 91676850 to 91826850 of 104982580
working: 5, 21540, 77722288 to 77872288 of 104982580
working: 0, 1544, 75448901 to 75598901 of 104982580
working: 4, 17544, 13751692 to 13901692 of 104982580
working: 3, 13544, 90335516 to 90485516 of 104982580
```

```
working: 2, 9543, 65993291 to 66143291 of 104982580
working: 1, 5545, 71267158 to 71417158 of 104982580
working: 5, 21541, 25883358 to 26033358 of 104982580
working: 0, 1545, 15747073 to 15897073 of 104982580
working: 4, 17545, 1354885 to 1504885 of 104982580
working: 3, 13545, 32081804 to 32231804 of 104982580
working: 2, 9544, 34890008 to 35040008 of 104982580
working: 1, 5546, 46540743 to 46690743 of 104982580
working: 5, 21542, 13006353 to 13156353 of 104982580
working: 0, 1546, 18961638 to 19111638 of 104982580
working: 4, 17546, 63506019 to 63656019 of 104982580
working: 3, 13546, 50525884 to 50675884 of 104982580
working: 2, 9545, 12526418 to 12676418 of 104982580
working: 1, 5547, 14495323 to 14645323 of 104982580
working: 5, 21543, 42248866 to 42398866 of 104982580
working: 0, 1547, 53419863 to 53569863 of 104982580
working: 4, 17547, 60070443 to 60220443 of 104982580
working: 3, 13547, 54675690 to 54825690 of 104982580
working: 2, 9546, 64054239 to 64204239 of 104982580
working: 1, 5548, 25792900 to 25942900 of 104982580
working: 5, 21544, 57516581 to 57666581 of 104982580
working: 0, 1548, 89878273 to 90028273 of 104982580
working: 4, 17548, 39255930 to 39405930 of 104982580
working: 3, 13548, 7452349 to 7602349 of 104982580
working: 2, 9547, 80227387 to 80377387 of 104982580
working: 1, 5549, 90553053 to 90703053 of 104982580
working: 5, 21545, 91044487 to 91194487 of 104982580
working: 0, 1549, 99879474 to 100029474 of 104982580
working: 4, 17549, 67414339 to 67564339 of 104982580
working: 3, 13549, 66006047 to 66156047 of 104982580
working: 2, 9548, 72345690 to 72495690 of 104982580
working: 1, 5550, 33453064 to 33603064 of 104982580
working: 5, 21546, 62330503 to 62480503 of 104982580
working: 4, 17550, 30959036 to 31109036 of 104982580
working: 0, 1550, 78923921 to 79073921 of 104982580
working: 3, 13550, 91386816 to 91536816 of 104982580
working: 2, 9549, 69898428 to 70048428 of 104982580
working: 1, 5551, 69078466 to 69228466 of 104982580
working: 5, 21547, 15187660 to 15337660 of 104982580
working: 4, 17551, 77555607 to 77705607 of 104982580
working: 0, 1551, 73523206 to 73673206 of 104982580
working: 3, 13551, 97302611 to 97452611 of 104982580
working: 2, 9550, 79042982 to 79192982 of 104982580
working: 1, 5552, 35558352 to 35708352 of 104982580
working: 5, 21548, 32613869 to 32763869 of 104982580
working: 4, 17552, 89863481 to 90013481 of 104982580
working: 0, 1552, 37360656 to 37510656 of 104982580
working: 3, 13552, 48401504 to 48551504 of 104982580
```

```
working: 2, 9551, 14690378 to 14840378 of 104982580
working: 1, 5553, 8067529 to 8217529 of 104982580
working: 5, 21549, 22318518 to 22468518 of 104982580
working: 0, 1553, 16409163 to 16559163 of 104982580
working: 4, 17553, 51766990 to 51916990 of 104982580
working: 3, 13553, 72769533 to 72919533 of 104982580
working: 2, 9552, 19991113 to 20141113 of 104982580
working: 1, 5554, 45952006 to 46102006 of 104982580
working: 5, 21550, 1844307 to 1994307 of 104982580
working: 0, 1554, 94788447 to 94938447 of 104982580
working: 4, 17554, 22178173 to 22328173 of 104982580
working: 3, 13554, 60210667 to 60360667 of 104982580
working: 2, 9553, 94040400 to 94190400 of 104982580
working: 1, 5555, 87291841 to 87441841 of 104982580
working: 5, 21551, 38471398 to 38621398 of 104982580
working: 0, 1555, 75162136 to 75312136 of 104982580
working: 4, 17555, 2935594 to 3085594 of 104982580
working: 3, 13555, 88671368 to 88821368 of 104982580
working: 2, 9554, 55170851 to 55320851 of 104982580
working: 1, 5556, 961412 to 1111412 of 104982580
working: 5, 21552, 79798326 to 79948326 of 104982580
working: 0, 1556, 52334470 to 52484470 of 104982580
working: 4, 17556, 52298154 to 52448154 of 104982580
working: 3, 13556, 53843188 to 53993188 of 104982580
working: 2, 9555, 71745286 to 71895286 of 104982580
working: 1, 5557, 9060068 to 9210068 of 104982580
working: 5, 21553, 14161454 to 14311454 of 104982580
working: 4, 17557, 50793748 to 50943748 of 104982580
working: 0, 1557, 34958519 to 35108519 of 104982580
working: 3, 13557, 23686141 to 23836141 of 104982580
working: 2, 9556, 42351817 to 42501817 of 104982580
working: 1, 5558, 60195625 to 60345625 of 104982580
working: 5, 21554, 42818524 to 42968524 of 104982580
working: 4, 17558, 78363707 to 78513707 of 104982580
working: 0, 1558, 44365233 to 44515233 of 104982580
working: 3, 13558, 45850989 to 46000989 of 104982580
working: 1, 5559, 28085347 to 28235347 of 104982580
working: 2, 9557, 46770721 to 46920721 of 104982580
working: 5, 21555, 69502592 to 69652592 of 104982580
working: 4, 17559, 47667645 to 47817645 of 104982580
working: 0, 1559, 35023931 to 35173931 of 104982580
working: 3, 13559, 44871411 to 45021411 of 104982580
working: 1, 5560, 75616734 to 75766734 of 104982580
working: 2, 9558, 78862375 to 79012375 of 104982580
working: 5, 21556, 77432282 to 77582282 of 104982580
working: 0, 1560, 43855391 to 44005391 of 104982580
working: 4, 17560, 36872640 to 37022640 of 104982580
working: 3, 13560, 43941515 to 44091515 of 104982580
```

```
working: 2, 9559, 44650018 to 44800018 of 104982580
working: 1, 5561, 3325886 to 3475886 of 104982580
working: 5, 21557, 83524902 to 83674902 of 104982580
working: 0, 1561, 50911428 to 51061428 of 104982580
working: 4, 17561, 64586570 to 64736570 of 104982580
working: 3, 13561, 6905229 to 7055229 of 104982580
working: 1, 5562, 21015468 to 21165468 of 104982580
working: 2, 9560, 43451102 to 43601102 of 104982580
working: 5, 21558, 71494737 to 71644737 of 104982580
working: 0, 1562, 67591051 to 67741051 of 104982580
working: 4, 17562, 43081066 to 43231066 of 104982580
working: 3, 13562, 37401891 to 37551891 of 104982580
working: 2, 9561, 42046361 to 42196361 of 104982580
working: 1, 5563, 26044455 to 26194455 of 104982580
working: 5, 21559, 82832315 to 82982315 of 104982580
working: 0, 1563, 55555415 to 55705415 of 104982580
working: 4, 17563, 34086909 to 34236909 of 104982580
working: 3, 13563, 64269717 to 64419717 of 104982580
working: 1, 5564, 89156075 to 89306075 of 104982580
working: 2, 9562, 67266591 to 67416591 of 104982580
working: 5, 21560, 60710724 to 60860724 of 104982580
working: 0, 1564, 74228072 to 74378072 of 104982580
working: 4, 17564, 54973065 to 55123065 of 104982580
working: 3, 13564, 7539122 to 7689122 of 104982580
working: 1, 5565, 29244179 to 29394179 of 104982580
working: 2, 9563, 21524128 to 21674128 of 104982580
working: 5, 21561, 48761701 to 48911701 of 104982580
working: 0, 1565, 43328989 to 43478989 of 104982580
working: 4, 17565, 26236798 to 26386798 of 104982580
working: 3, 13565, 9991390 to 10141390 of 104982580
working: 1, 5566, 84308990 to 84458990 of 104982580
working: 2, 9564, 95072750 to 95222750 of 104982580
working: 5, 21562, 10917565 to 11067565 of 104982580
working: 0, 1566, 59474252 to 59624252 of 104982580
working: 4, 17566, 45288720 to 45438720 of 104982580
working: 3, 13566, 78953795 to 79103795 of 104982580
working: 1, 5567, 92767648 to 92917648 of 104982580
working: 2, 9565, 40212366 to 40362366 of 104982580
working: 5, 21563, 16182998 to 16332998 of 104982580
working: 0, 1567, 83106343 to 83256343 of 104982580
working: 4, 17567, 68175079 to 68325079 of 104982580
working: 3, 13567, 43981359 to 44131359 of 104982580
working: 2, 9566, 8876290 to 9026290 of 104982580
working: 1, 5568, 10216324 to 10366324 of 104982580
working: 5, 21564, 84985879 to 85135879 of 104982580
working: 0, 1568, 29322588 to 29472588 of 104982580
working: 4, 17568, 40876269 to 41026269 of 104982580
working: 3, 13568, 8948870 to 9098870 of 104982580
```

```
working: 2, 9567, 94003838 to 94153838 of 104982580
working: 1, 5569, 36297940 to 36447940 of 104982580
working: 0, 1569, 96265907 to 96415907 of 104982580
working: 5, 21565, 62480019 to 62630019 of 104982580
working: 4, 17569, 41813169 to 41963169 of 104982580
working: 3, 13569, 70465367 to 70615367 of 104982580
working: 2, 9568, 70352448 to 70502448 of 104982580
working: 1, 5570, 58893840 to 59043840 of 104982580
working: 0, 1570, 66424326 to 66574326 of 104982580
working: 5, 21566, 83333616 to 83483616 of 104982580
working: 4, 17570, 99845036 to 99995036 of 104982580
working: 3, 13570, 36679236 to 36829236 of 104982580
working: 2, 9569, 2116267 to 2266267 of 104982580
working: 1, 5571, 25515668 to 25665668 of 104982580
working: 5, 21567, 50470681 to 50620681 of 104982580
working: 0, 1571, 60623049 to 60773049 of 104982580
working: 4, 17571, 10484910 to 10634910 of 104982580
working: 3, 13571, 21577857 to 21727857 of 104982580
working: 1, 5572, 14784143 to 14934143 of 104982580
working: 2, 9570, 89175631 to 89325631 of 104982580
working: 5, 21568, 87998318 to 88148318 of 104982580
working: 0, 1572, 13483632 to 13633632 of 104982580
working: 4, 17572, 90386171 to 90536171 of 104982580
working: 3, 13572, 67091659 to 67241659 of 104982580
working: 2, 9571, 16163261 to 16313261 of 104982580
working: 1, 5573, 33039792 to 33189792 of 104982580
working: 5, 21569, 92573832 to 92723832 of 104982580
working: 0, 1573, 1144645 to 1294645 of 104982580
working: 4, 17573, 62994696 to 63144696 of 104982580
working: 3, 13573, 77237842 to 77387842 of 104982580
working: 2, 9572, 58977020 to 59127020 of 104982580
working: 1, 5574, 54764953 to 54914953 of 104982580
working: 5, 21570, 72797210 to 72947210 of 104982580
working: 0, 1574, 96669980 to 96819980 of 104982580
working: 4, 17574, 69322433 to 69472433 of 104982580
working: 3, 13574, 3656321 to 3806321 of 104982580
working: 2, 9573, 66912743 to 67062743 of 104982580
working: 1, 5575, 88561024 to 88711024 of 104982580
working: 5, 21571, 19824951 to 19974951 of 104982580
working: 0, 1575, 39963753 to 40113753 of 104982580
working: 4, 17575, 2059473 to 2209473 of 104982580
working: 3, 13575, 97197031 to 97347031 of 104982580
working: 2, 9574, 72589341 to 72739341 of 104982580
working: 1, 5576, 30334725 to 30484725 of 104982580
working: 5, 21572, 18595181 to 18745181 of 104982580
working: 0, 1576, 73997558 to 74147558 of 104982580
working: 3, 13576, 20627272 to 20777272 of 104982580
working: 4, 17576, 94850716 to 95000716 of 104982580
```

```
working: 2, 9575, 54033281 to 54183281 of 104982580
working: 1, 5577, 82214142 to 82364142 of 104982580
working: 5, 21573, 78787534 to 78937534 of 104982580
working: 0, 1577, 57372333 to 57522333 of 104982580
working: 4, 17577, 15916746 to 16066746 of 104982580
working: 3, 13577, 80778408 to 80928408 of 104982580
working: 2, 9576, 76248777 to 76398777 of 104982580
working: 1, 5578, 94559646 to 94709646 of 104982580
working: 5, 21574, 40461744 to 40611744 of 104982580
working: 0, 1578, 93160707 to 93310707 of 104982580
working: 4, 17578, 38449059 to 38599059 of 104982580
working: 3, 13578, 22432406 to 22582406 of 104982580
working: 2, 9577, 40015190 to 40165190 of 104982580
working: 1, 5579, 66577983 to 66727983 of 104982580
working: 5, 21575, 16333890 to 16483890 of 104982580
working: 0, 1579, 24359406 to 24509406 of 104982580
working: 4, 17579, 54560803 to 54710803 of 104982580
working: 3, 13579, 51829669 to 51979669 of 104982580
working: 2, 9578, 17751933 to 17901933 of 104982580
working: 1, 5580, 15018582 to 15168582 of 104982580
working: 5, 21576, 7999980 to 8149980 of 104982580
working: 0, 1580, 26545560 to 26695560 of 104982580
working: 4, 17580, 95016005 to 95166005 of 104982580
working: 3, 13580, 97858341 to 98008341 of 104982580
working: 2, 9579, 50294692 to 50444692 of 104982580
working: 1, 5581, 37573064 to 37723064 of 104982580
working: 5, 21577, 15837744 to 15987744 of 104982580
working: 0, 1581, 78168714 to 78318714 of 104982580
working: 4, 17581, 92890242 to 93040242 of 104982580
working: 3, 13581, 51023928 to 51173928 of 104982580
working: 2, 9580, 32105696 to 32255696 of 104982580
working: 1, 5582, 12767378 to 12917378 of 104982580
working: 5, 21578, 54102583 to 54252583 of 104982580
working: 0, 1582, 70427148 to 70577148 of 104982580
working: 4, 17582, 82377547 to 82527547 of 104982580
working: 3, 13582, 42769465 to 42919465 of 104982580
working: 2, 9581, 1966740 to 2116740 of 104982580
working: 1, 5583, 64969064 to 65119064 of 104982580
working: 5, 21579, 10077764 to 10227764 of 104982580
working: 0, 1583, 91477999 to 91627999 of 104982580
working: 4, 17583, 64744291 to 64894291 of 104982580
working: 3, 13583, 47452391 to 47602391 of 104982580
working: 2, 9582, 54505893 to 54655893 of 104982580
working: 1, 5584, 1291036 to 1441036 of 104982580
working: 5, 21580, 92923454 to 93073454 of 104982580
working: 0, 1584, 22675158 to 22825158 of 104982580
working: 4, 17584, 63830855 to 63980855 of 104982580
working: 3, 13584, 60097223 to 60247223 of 104982580
```

```
working: 2, 9583, 16004783 to 16154783 of 104982580
working: 1, 5585, 42328402 to 42478402 of 104982580
working: 5, 21581, 99666056 to 99816056 of 104982580
working: 0, 1585, 25353770 to 25503770 of 104982580
working: 4, 17585, 51344156 to 51494156 of 104982580
working: 3, 13585, 45302210 to 45452210 of 104982580
working: 2, 9584, 22975320 to 23125320 of 104982580
working: 1, 5586, 22423516 to 22573516 of 104982580
working: 5, 21582, 88539216 to 88689216 of 104982580
working: 0, 1586, 52281150 to 52431150 of 104982580
working: 4, 17586, 97635252 to 97785252 of 104982580
working: 3, 13586, 43447717 to 43597717 of 104982580
working: 2, 9585, 32679808 to 32829808 of 104982580
working: 1, 5587, 47561283 to 47711283 of 104982580
working: 5, 21583, 90941721 to 91091721 of 104982580
working: 0, 1587, 79470411 to 79620411 of 104982580
working: 4, 17587, 3318758 to 3468758 of 104982580
working: 3, 13587, 56045825 to 56195825 of 104982580
working: 2, 9586, 43656284 to 43806284 of 104982580
working: 1, 5588, 35780901 to 35930901 of 104982580
working: 5, 21584, 14029974 to 14179974 of 104982580
working: 0, 1588, 40467312 to 40617312 of 104982580
working: 3, 13588, 34330333 to 34480333 of 104982580
working: 4, 17588, 41103986 to 41253986 of 104982580
working: 2, 9587, 31524646 to 31674646 of 104982580
working: 1, 5589, 6707664 to 6857664 of 104982580
working: 5, 21585, 3291504 to 3441504 of 104982580
working: 0, 1589, 5610470 to 5760470 of 104982580
working: 3, 13589, 66946595 to 67096595 of 104982580
working: 4, 17589, 81636810 to 81786810 of 104982580
working: 2, 9588, 82170690 to 82320690 of 104982580
working: 1, 5590, 64869044 to 65019044 of 104982580
working: 5, 21586, 40724650 to 40874650 of 104982580
working: 0, 1590, 50701170 to 50851170 of 104982580
working: 3, 13590, 44012096 to 44162096 of 104982580
working: 4, 17590, 1830545 to 1980545 of 104982580
working: 2, 9589, 57301253 to 57451253 of 104982580
working: 1, 5591, 98637291 to 98787291 of 104982580
working: 5, 21587, 38375264 to 38525264 of 104982580
working: 0, 1591, 85858451 to 86008451 of 104982580
working: 3, 13591, 71396417 to 71546417 of 104982580
working: 4, 17591, 71798120 to 71948120 of 104982580
working: 2, 9590, 55329014 to 55479014 of 104982580
working: 1, 5592, 76151808 to 76301808 of 104982580
working: 5, 21588, 33571621 to 33721621 of 104982580
working: 0, 1592, 66739046 to 66889046 of 104982580
working: 3, 13592, 77708414 to 77858414 of 104982580
working: 4, 17592, 27046982 to 27196982 of 104982580
```

```
working: 2, 9591, 13125944 to 13275944 of 104982580
working: 1, 5593, 18032400 to 18182400 of 104982580
working: 5, 21589, 60145028 to 60295028 of 104982580
working: 0, 1593, 20038875 to 20188875 of 104982580
working: 3, 13593, 72426226 to 72576226 of 104982580
working: 4, 17593, 8074755 to 8224755 of 104982580
working: 2, 9592, 2435908 to 2585908 of 104982580
working: 1, 5594, 30352128 to 30502128 of 104982580
working: 5, 21590, 7983468 to 8133468 of 104982580
working: 0, 1594, 28924396 to 29074396 of 104982580
working: 3, 13594, 70810220 to 70960220 of 104982580
working: 4, 17594, 25095957 to 25245957 of 104982580
working: 2, 9593, 94548424 to 94698424 of 104982580
working: 1, 5595, 47665057 to 47815057 of 104982580
working: 5, 21591, 86399626 to 86549626 of 104982580
working: 0, 1595, 36122819 to 36272819 of 104982580
working: 3, 13595, 63545555 to 63695555 of 104982580
working: 4, 17595, 87435792 to 87585792 of 104982580
working: 2, 9594, 26304884 to 26454884 of 104982580
working: 1, 5596, 61441273 to 61591273 of 104982580
working: 5, 21592, 86892966 to 87042966 of 104982580
working: 0, 1596, 9090177 to 9240177 of 104982580
working: 4, 17596, 90703555 to 90853555 of 104982580
working: 3, 13596, 77554779 to 77704779 of 104982580
working: 2, 9595, 51795695 to 51945695 of 104982580
working: 1, 5597, 90986638 to 91136638 of 104982580
working: 5, 21593, 7111677 to 7261677 of 104982580
working: 3, 13597, 16274980 to 16424980 of 104982580
working: 0, 1597, 93867249 to 94017249 of 104982580
working: 4, 17597, 819142 to 969142 of 104982580
working: 2, 9596, 16081636 to 16231636 of 104982580
working: 1, 5598, 63421427 to 63571427 of 104982580
working: 5, 21594, 33585580 to 33735580 of 104982580
working: 4, 17598, 20533208 to 20683208 of 104982580
working: 3, 13598, 5814510 to 5964510 of 104982580
working: 0, 1598, 27353552 to 27503552 of 104982580
working: 2, 9597, 52550975 to 52700975 of 104982580
working: 1, 5599, 73061931 to 73211931 of 104982580
working: 5, 21595, 1797741 to 1947741 of 104982580
working: 3, 13599, 53010117 to 53160117 of 104982580
working: 0, 1599, 78281210 to 78431210 of 104982580
working: 4, 17599, 63924016 to 64074016 of 104982580
working: 2, 9598, 43564139 to 43714139 of 104982580
working: 1, 5600, 3464159 to 3614159 of 104982580
working: 5, 21596, 80991255 to 81141255 of 104982580
working: 3, 13600, 19869165 to 20019165 of 104982580
working: 0, 1600, 53144316 to 53294316 of 104982580
working: 4, 17600, 68096939 to 68246939 of 104982580
```

```
working: 2, 9599, 98013175 to 98163175 of 104982580
working: 1, 5601, 64352194 to 64502194 of 104982580
working: 5, 21597, 37046184 to 37196184 of 104982580
working: 3, 13601, 50993321 to 51143321 of 104982580
working: 4, 17601, 38927981 to 39077981 of 104982580
working: 0, 1601, 17099950 to 17249950 of 104982580
working: 2, 9600, 19138078 to 19288078 of 104982580
working: 1, 5602, 54608196 to 54758196 of 104982580
working: 5, 21598, 1014508 to 1164508 of 104982580
working: 3, 13602, 87162733 to 87312733 of 104982580
working: 4, 17602, 10668984 to 10818984 of 104982580
working: 0, 1602, 4124176 to 4274176 of 104982580
working: 2, 9601, 5297007 to 5447007 of 104982580
working: 1, 5603, 61953056 to 62103056 of 104982580
working: 5, 21599, 98460863 to 98610863 of 104982580
working: 3, 13603, 85407739 to 85557739 of 104982580
working: 4, 17603, 55875186 to 56025186 of 104982580
working: 0, 1603, 62747927 to 62897927 of 104982580
working: 2, 9602, 83943099 to 84093099 of 104982580
working: 1, 5604, 33137485 to 33287485 of 104982580
working: 5, 21600, 82183958 to 82333958 of 104982580
working: 4, 17604, 84331128 to 84481128 of 104982580
working: 3, 13604, 25759937 to 25909937 of 104982580
working: 0, 1604, 56416466 to 56566466 of 104982580
working: 2, 9603, 4356395 to 4506395 of 104982580
working: 1, 5605, 73142287 to 73292287 of 104982580
working: 5, 21601, 5455229 to 5605229 of 104982580
working: 0, 1605, 69197179 to 69347179 of 104982580
working: 4, 17605, 81592540 to 81742540 of 104982580
working: 3, 13605, 81526265 to 81676265 of 104982580
working: 2, 9604, 87810083 to 87960083 of 104982580
working: 1, 5606, 97714788 to 97864788 of 104982580
working: 5, 21602, 74372678 to 74522678 of 104982580
working: 3, 13606, 25695067 to 25845067 of 104982580
working: 4, 17606, 83097222 to 83247222 of 104982580
working: 0, 1606, 35319854 to 35469854 of 104982580
working: 2, 9605, 40188546 to 40338546 of 104982580
working: 1, 5607, 33424541 to 33574541 of 104982580
working: 5, 21603, 32317563 to 32467563 of 104982580
working: 0, 1607, 89427031 to 89577031 of 104982580
working: 4, 17607, 27208467 to 27358467 of 104982580
working: 3, 13607, 22751284 to 22901284 of 104982580
working: 2, 9606, 16404980 to 16554980 of 104982580
working: 1, 5608, 629242 to 779242 of 104982580
working: 5, 21604, 78517425 to 78667425 of 104982580
working: 4, 17608, 78972114 to 79122114 of 104982580
working: 0, 1608, 1262800 to 1412800 of 104982580
working: 3, 13608, 31220563 to 31370563 of 104982580
```

```
working: 2, 9607, 20168967 to 20318967 of 104982580
working: 1, 5609, 97968889 to 98118889 of 104982580
working: 5, 21605, 41120663 to 41270663 of 104982580
working: 4, 17609, 1746945 to 1896945 of 104982580
working: 0, 1609, 48668007 to 48818007 of 104982580
working: 3, 13609, 68667941 to 68817941 of 104982580
working: 2, 9608, 81647596 to 81797596 of 104982580
working: 1, 5610, 23018422 to 23168422 of 104982580
working: 5, 21606, 85424526 to 85574526 of 104982580
working: 4, 17610, 41311820 to 41461820 of 104982580
working: 0, 1610, 59883942 to 60033942 of 104982580
working: 3, 13610, 40107319 to 40257319 of 104982580
working: 2, 9609, 7480166 to 7630166 of 104982580
working: 1, 5611, 74023263 to 74173263 of 104982580
working: 5, 21607, 39359950 to 39509950 of 104982580
working: 0, 1611, 19614742 to 19764742 of 104982580
working: 4, 17611, 67506095 to 67656095 of 104982580
working: 3, 13611, 67040401 to 67190401 of 104982580
working: 2, 9610, 84413443 to 84563443 of 104982580
working: 1, 5612, 50391705 to 50541705 of 104982580
working: 5, 21608, 30910370 to 31060370 of 104982580
working: 0, 1612, 47388535 to 47538535 of 104982580
working: 4, 17612, 23031927 to 23181927 of 104982580
working: 3, 13612, 86829018 to 86979018 of 104982580
working: 2, 9611, 91122282 to 91272282 of 104982580
working: 1, 5613, 60348983 to 60498983 of 104982580
working: 5, 21609, 55456146 to 55606146 of 104982580
working: 4, 17613, 33678136 to 33828136 of 104982580
working: 0, 1613, 97059721 to 97209721 of 104982580
working: 3, 13613, 30972017 to 31122017 of 104982580
working: 2, 9612, 12378003 to 12528003 of 104982580
working: 1, 5614, 96695488 to 96845488 of 104982580
working: 5, 21610, 90844272 to 90994272 of 104982580
working: 4, 17614, 88564911 to 88714911 of 104982580
working: 0, 1614, 27138922 to 27288922 of 104982580
working: 3, 13614, 68036790 to 68186790 of 104982580
working: 2, 9613, 14656429 to 14806429 of 104982580
working: 1, 5615, 39056357 to 39206357 of 104982580
working: 5, 21611, 53499219 to 53649219 of 104982580
working: 4, 17615, 43466185 to 43616185 of 104982580
working: 0, 1615, 62258307 to 62408307 of 104982580
working: 3, 13615, 50429879 to 50579879 of 104982580
working: 2, 9614, 96990827 to 97140827 of 104982580
working: 1, 5616, 27796464 to 27946464 of 104982580
working: 5, 21612, 69254276 to 69404276 of 104982580
working: 4, 17616, 32051869 to 32201869 of 104982580
working: 0, 1616, 5871454 to 6021454 of 104982580
working: 3, 13616, 11721643 to 11871643 of 104982580
```

```
working: 2, 9615, 2529687 to 2679687 of 104982580
working: 1, 5617, 64035023 to 64185023 of 104982580
working: 5, 21613, 27863036 to 28013036 of 104982580
working: 4, 17617, 9123100 to 9273100 of 104982580
working: 0, 1617, 5082557 to 5232557 of 104982580
working: 3, 13617, 69227452 to 69377452 of 104982580
working: 2, 9616, 96865941 to 97015941 of 104982580
working: 1, 5618, 19916243 to 20066243 of 104982580
working: 5, 21614, 85133244 to 85283244 of 104982580
working: 4, 17618, 34513155 to 34663155 of 104982580
working: 0, 1618, 17786101 to 17936101 of 104982580
working: 3, 13618, 65722025 to 65872025 of 104982580
working: 2, 9617, 82232812 to 82382812 of 104982580
working: 1, 5619, 56682630 to 56832630 of 104982580
working: 5, 21615, 24337001 to 24487001 of 104982580
working: 4, 17619, 2330687 to 2480687 of 104982580
working: 0, 1619, 87780928 to 87930928 of 104982580
working: 3, 13619, 89925285 to 90075285 of 104982580
working: 2, 9618, 54085192 to 54235192 of 104982580
working: 1, 5620, 83108231 to 83258231 of 104982580
working: 5, 21616, 82571919 to 82721919 of 104982580
working: 4, 17620, 42826136 to 42976136 of 104982580
working: 3, 13620, 85629098 to 85779098 of 104982580
working: 0, 1620, 46698068 to 46848068 of 104982580
working: 2, 9619, 63893901 to 64043901 of 104982580
working: 1, 5621, 56012236 to 56162236 of 104982580
working: 5, 21617, 6646045 to 6796045 of 104982580
working: 4, 17621, 53844919 to 53994919 of 104982580
working: 3, 13621, 9666037 to 9816037 of 104982580
working: 0, 1621, 48316371 to 48466371 of 104982580
working: 2, 9620, 37852239 to 38002239 of 104982580
working: 1, 5622, 99087559 to 99237559 of 104982580
working: 5, 21618, 4305404 to 4455404 of 104982580
working: 4, 17622, 66247657 to 66397657 of 104982580
working: 3, 13622, 57620098 to 57770098 of 104982580
working: 0, 1622, 19204239 to 19354239 of 104982580
working: 2, 9621, 34834085 to 34984085 of 104982580
working: 1, 5623, 11547786 to 11697786 of 104982580
working: 5, 21619, 45455563 to 45605563 of 104982580
working: 4, 17623, 1976610 to 2126610 of 104982580
working: 3, 13623, 64705914 to 64855914 of 104982580
working: 0, 1623, 72921910 to 73071910 of 104982580
working: 2, 9622, 54422508 to 54572508 of 104982580
working: 1, 5624, 38453652 to 38603652 of 104982580
working: 5, 21620, 74547835 to 74697835 of 104982580
working: 3, 13624, 2272 to 152272 of 104982580
working: 4, 17624, 86517041 to 86667041 of 104982580
working: 0, 1624, 48443293 to 48593293 of 104982580
```

```
working: 2, 9623, 22151121 to 22301121 of 104982580
working: 1, 5625, 79397260 to 79547260 of 104982580
working: 5, 21621, 71190243 to 71340243 of 104982580
working: 3, 13625, 84374984 to 84524984 of 104982580
working: 4, 17625, 74601564 to 74751564 of 104982580
working: 0, 1625, 92731407 to 92881407 of 104982580
working: 2, 9624, 78144294 to 78294294 of 104982580
working: 1, 5626, 64631382 to 64781382 of 104982580
working: 3, 13626, 6451140 to 6601140 of 104982580
working: 5, 21622, 11785025 to 11935025 of 104982580
working: 4, 17626, 61433610 to 61583610 of 104982580
working: 0, 1626, 26009544 to 26159544 of 104982580
working: 2, 9625, 37619228 to 37769228 of 104982580
working: 1, 5627, 11257054 to 11407054 of 104982580
working: 5, 21623, 10382784 to 10532784 of 104982580
working: 3, 13627, 92737059 to 92887059 of 104982580
working: 4, 17627, 54953122 to 55103122 of 104982580
working: 0, 1627, 93643337 to 93793337 of 104982580
working: 2, 9626, 98764814 to 98914814 of 104982580
working: 1, 5628, 51509891 to 51659891 of 104982580
working: 5, 21624, 95107360 to 95257360 of 104982580
working: 3, 13628, 92246448 to 92396448 of 104982580
working: 4, 17628, 41379700 to 41529700 of 104982580
working: 0, 1628, 5592543 to 5742543 of 104982580
working: 2, 9627, 25407599 to 25557599 of 104982580
working: 1, 5629, 83596507 to 83746507 of 104982580
working: 5, 21625, 78878758 to 79028758 of 104982580
working: 3, 13629, 45579788 to 45729788 of 104982580
working: 4, 17629, 92592511 to 92742511 of 104982580
working: 0, 1629, 15778443 to 15928443 of 104982580
working: 2, 9628, 47855192 to 48005192 of 104982580
working: 1, 5630, 10188234 to 10338234 of 104982580
working: 5, 21626, 85681587 to 85831587 of 104982580
working: 3, 13630, 22102375 to 22252375 of 104982580
working: 4, 17630, 58373621 to 58523621 of 104982580
working: 0, 1630, 3296946 to 3446946 of 104982580
working: 2, 9629, 59839318 to 59989318 of 104982580
working: 1, 5631, 5097559 to 5247559 of 104982580
working: 5, 21627, 78347602 to 78497602 of 104982580
working: 3, 13631, 90868502 to 91018502 of 104982580
working: 4, 17631, 38018693 to 38168693 of 104982580
working: 0, 1631, 25769245 to 25919245 of 104982580
working: 2, 9630, 64525298 to 64675298 of 104982580
working: 1, 5632, 40548913 to 40698913 of 104982580
working: 3, 13632, 76512551 to 76662551 of 104982580
working: 4, 17632, 24968948 to 25118948 of 104982580
working: 5, 21628, 86372730 to 86522730 of 104982580
working: 0, 1632, 9924609 to 10074609 of 104982580
```

```
working: 2, 9631, 74844299 to 74994299 of 104982580
working: 1, 5633, 5314999 to 5464999 of 104982580
working: 5, 21629, 28684565 to 28834565 of 104982580
working: 3, 13633, 61294403 to 61444403 of 104982580
working: 4, 17633, 85871119 to 86021119 of 104982580
working: 0, 1633, 24006558 to 24156558 of 104982580
working: 2, 9632, 75290624 to 75440624 of 104982580
working: 1, 5634, 65110595 to 65260595 of 104982580
working: 3, 13634, 62374179 to 62524179 of 104982580
working: 5, 21630, 43685949 to 43835949 of 104982580
working: 4, 17634, 86814002 to 86964002 of 104982580
working: 0, 1634, 87981662 to 88131662 of 104982580
working: 2, 9633, 8257778 to 8407778 of 104982580
working: 1, 5635, 27685403 to 27835403 of 104982580
working: 3, 13635, 38850651 to 39000651 of 104982580
working: 5, 21631, 8064080 to 8214080 of 104982580
working: 4, 17635, 3590810 to 3740810 of 104982580
working: 0, 1635, 21665470 to 21815470 of 104982580
working: 2, 9634, 68461608 to 68611608 of 104982580
working: 1, 5636, 89000406 to 89150406 of 104982580
working: 3, 13636, 61005528 to 61155528 of 104982580
working: 5, 21632, 43944881 to 44094881 of 104982580
working: 4, 17636, 58460698 to 58610698 of 104982580
working: 0, 1636, 74760763 to 74910763 of 104982580
working: 2, 9635, 69698470 to 69848470 of 104982580
working: 1, 5637, 23823202 to 23973202 of 104982580
working: 3, 13637, 27983677 to 28133677 of 104982580
working: 5, 21633, 66302174 to 66452174 of 104982580
working: 4, 17637, 25445986 to 25595986 of 104982580
working: 0, 1637, 61661442 to 61811442 of 104982580
working: 2, 9636, 23798820 to 23948820 of 104982580
working: 1, 5638, 67953029 to 68103029 of 104982580
working: 3, 13638, 19863088 to 20013088 of 104982580
working: 5, 21634, 30678041 to 30828041 of 104982580
working: 4, 17638, 78775678 to 78925678 of 104982580
working: 0, 1638, 1163355 to 1313355 of 104982580
working: 2, 9637, 63649587 to 63799587 of 104982580
working: 1, 5639, 30707533 to 30857533 of 104982580
working: 3, 13639, 11153818 to 11303818 of 104982580
working: 5, 21635, 67818778 to 67968778 of 104982580
working: 4, 17639, 31229490 to 31379490 of 104982580
working: 0, 1639, 92111812 to 92261812 of 104982580
working: 2, 9638, 2598607 to 2748607 of 104982580
working: 1, 5640, 38533986 to 38683986 of 104982580
working: 3, 13640, 97486755 to 97636755 of 104982580
working: 5, 21636, 19109610 to 19259610 of 104982580
working: 4, 17640, 52756285 to 52906285 of 104982580
working: 0, 1640, 12031633 to 12181633 of 104982580
```

```
working: 2, 9639, 1130361 to 1280361 of 104982580
working: 1, 5641, 80813791 to 80963791 of 104982580
working: 3, 13641, 48469777 to 48619777 of 104982580
working: 5, 21637, 78297515 to 78447515 of 104982580
working: 4, 17641, 92420824 to 92570824 of 104982580
working: 0, 1641, 93791935 to 93941935 of 104982580
working: 2, 9640, 36091965 to 36241965 of 104982580
working: 1, 5642, 57249718 to 57399718 of 104982580
working: 3, 13642, 11426816 to 11576816 of 104982580
working: 5, 21638, 42345295 to 42495295 of 104982580
working: 4, 17642, 50454708 to 50604708 of 104982580
working: 0, 1642, 73072669 to 73222669 of 104982580
working: 2, 9641, 45966126 to 46116126 of 104982580
working: 1, 5643, 20540344 to 20690344 of 104982580
working: 3, 13643, 69280176 to 69430176 of 104982580
working: 5, 21639, 41586057 to 41736057 of 104982580
working: 4, 17643, 72725821 to 72875821 of 104982580
working: 0, 1643, 56400945 to 56550945 of 104982580
working: 2, 9642, 50827513 to 50977513 of 104982580
working: 1, 5644, 56857833 to 57007833 of 104982580
working: 3, 13644, 5404421 to 5554421 of 104982580
working: 5, 21640, 14567551 to 14717551 of 104982580
working: 4, 17644, 98198362 to 98348362 of 104982580
working: 0, 1644, 90307923 to 90457923 of 104982580
working: 2, 9643, 97286105 to 97436105 of 104982580
working: 1, 5645, 48775678 to 48925678 of 104982580
working: 3, 13645, 55667026 to 55817026 of 104982580
working: 5, 21641, 86364229 to 86514229 of 104982580
working: 4, 17645, 47829402 to 47979402 of 104982580
working: 0, 1645, 73617790 to 73767790 of 104982580
working: 2, 9644, 35945662 to 36095662 of 104982580
working: 1, 5646, 89054805 to 89204805 of 104982580
working: 3, 13646, 14560525 to 14710525 of 104982580
working: 5, 21642, 97084053 to 97234053 of 104982580
working: 4, 17646, 61017131 to 61167131 of 104982580
working: 0, 1646, 88765146 to 88915146 of 104982580
working: 2, 9645, 4666688 to 4816688 of 104982580
working: 1, 5647, 70539345 to 70689345 of 104982580
working: 3, 13647, 91593354 to 91743354 of 104982580
working: 5, 21643, 48561142 to 48711142 of 104982580
working: 4, 17647, 1325990 to 1475990 of 104982580
working: 0, 1647, 51844570 to 51994570 of 104982580
working: 2, 9646, 30048710 to 30198710 of 104982580
working: 1, 5648, 99334792 to 99484792 of 104982580
working: 3, 13648, 99171735 to 99321735 of 104982580
working: 5, 21644, 54834905 to 54984905 of 104982580
working: 4, 17648, 30907150 to 31057150 of 104982580
working: 0, 1648, 46081671 to 46231671 of 104982580
```

```
working: 2, 9647, 8416188 to 8566188 of 104982580
working: 1, 5649, 86587148 to 86737148 of 104982580
working: 3, 13649, 64460036 to 64610036 of 104982580
working: 5, 21645, 88034781 to 88184781 of 104982580
working: 4, 17649, 54705836 to 54855836 of 104982580
working: 0, 1649, 32361807 to 32511807 of 104982580
working: 2, 9648, 5922164 to 6072164 of 104982580
working: 1, 5650, 23979387 to 24129387 of 104982580
working: 3, 13650, 62094604 to 62244604 of 104982580
working: 5, 21646, 64511065 to 64661065 of 104982580
working: 4, 17650, 8039088 to 8189088 of 104982580
working: 0, 1650, 87458691 to 87608691 of 104982580
working: 2, 9649, 9504138 to 9654138 of 104982580
working: 1, 5651, 62880083 to 63030083 of 104982580
working: 3, 13651, 27491791 to 27641791 of 104982580
working: 5, 21647, 80648756 to 80798756 of 104982580
working: 4, 17651, 1427413 to 1577413 of 104982580
working: 0, 1651, 46967955 to 47117955 of 104982580
working: 2, 9650, 23425886 to 23575886 of 104982580
working: 1, 5652, 2372527 to 2522527 of 104982580
working: 3, 13652, 31319950 to 31469950 of 104982580
working: 5, 21648, 33879086 to 34029086 of 104982580
working: 4, 17652, 90930482 to 91080482 of 104982580
working: 0, 1652, 82112179 to 82262179 of 104982580
working: 2, 9651, 18925448 to 19075448 of 104982580
working: 1, 5653, 97703046 to 97853046 of 104982580
working: 3, 13653, 24810635 to 24960635 of 104982580
working: 4, 17653, 99612785 to 99762785 of 104982580
working: 5, 21649, 76936423 to 77086423 of 104982580
working: 0, 1653, 81911623 to 82061623 of 104982580
working: 2, 9652, 4962691 to 5112691 of 104982580
working: 1, 5654, 52551786 to 52701786 of 104982580
working: 3, 13654, 27587519 to 27737519 of 104982580
working: 4, 17654, 26790205 to 26940205 of 104982580
working: 5, 21650, 17087775 to 17237775 of 104982580
working: 0, 1654, 40598075 to 40748075 of 104982580
working: 2, 9653, 59170185 to 59320185 of 104982580
working: 1, 5655, 89257446 to 89407446 of 104982580
working: 3, 13655, 87904371 to 88054371 of 104982580
working: 4, 17655, 2103163 to 2253163 of 104982580
working: 5, 21651, 44886075 to 45036075 of 104982580
working: 0, 1655, 7899551 to 8049551 of 104982580
working: 2, 9654, 85691611 to 85841611 of 104982580
working: 1, 5656, 92280346 to 92430346 of 104982580
working: 3, 13656, 19319015 to 19469015 of 104982580
working: 4, 17656, 96575577 to 96725577 of 104982580
working: 5, 21652, 54696739 to 54846739 of 104982580
working: 0, 1656, 43883453 to 44033453 of 104982580
```

```
working: 2, 9655, 20131441 to 20281441 of 104982580
working: 1, 5657, 2395921 to 2545921 of 104982580
working: 3, 13657, 87380474 to 87530474 of 104982580
working: 4, 17657, 33663766 to 33813766 of 104982580
working: 5, 21653, 46555567 to 46705567 of 104982580
working: 0, 1657, 94577323 to 94727323 of 104982580
working: 2, 9656, 2217994 to 2367994 of 104982580
working: 1, 5658, 37286151 to 37436151 of 104982580
working: 3, 13658, 70057149 to 70207149 of 104982580
working: 4, 17658, 78773471 to 78923471 of 104982580
working: 5, 21654, 24961687 to 25111687 of 104982580
working: 0, 1658, 72263256 to 72413256 of 104982580
working: 2, 9657, 18555164 to 18705164 of 104982580
working: 1, 5659, 45416421 to 45566421 of 104982580
working: 3, 13659, 84952810 to 85102810 of 104982580
working: 4, 17659, 52434590 to 52584590 of 104982580
working: 5, 21655, 32250820 to 32400820 of 104982580
working: 0, 1659, 40294877 to 40444877 of 104982580
working: 2, 9658, 79926924 to 80076924 of 104982580
working: 1, 5660, 86425093 to 86575093 of 104982580
working: 3, 13660, 54241688 to 54391688 of 104982580
working: 4, 17660, 49102641 to 49252641 of 104982580
working: 5, 21656, 70432083 to 70582083 of 104982580
working: 0, 1660, 50324295 to 50474295 of 104982580
working: 2, 9659, 5019163 to 5169163 of 104982580
working: 1, 5661, 38245087 to 38395087 of 104982580
working: 3, 13661, 99845843 to 99995843 of 104982580
working: 4, 17661, 77426368 to 77576368 of 104982580
working: 0, 1661, 43622616 to 43772616 of 104982580
working: 5, 21657, 17108525 to 17258525 of 104982580
working: 2, 9660, 44744437 to 44894437 of 104982580
working: 1, 5662, 69978110 to 70128110 of 104982580
working: 3, 13662, 92129095 to 92279095 of 104982580
working: 4, 17662, 55809015 to 55959015 of 104982580
working: 0, 1662, 99004379 to 99154379 of 104982580
working: 5, 21658, 64892651 to 65042651 of 104982580
working: 2, 9661, 22388986 to 22538986 of 104982580
working: 1, 5663, 57474058 to 57624058 of 104982580
working: 3, 13663, 29741120 to 29891120 of 104982580
working: 4, 17663, 55845120 to 55995120 of 104982580
working: 5, 21659, 49027705 to 49177705 of 104982580
working: 0, 1663, 61142500 to 61292500 of 104982580
working: 2, 9662, 12409589 to 12559589 of 104982580
working: 1, 5664, 34646672 to 34796672 of 104982580
working: 3, 13664, 93968239 to 94118239 of 104982580
working: 4, 17664, 44891700 to 45041700 of 104982580
working: 5, 21660, 53299914 to 53449914 of 104982580
working: 0, 1664, 97226740 to 97376740 of 104982580
```

```
working: 2, 9663, 34590484 to 34740484 of 104982580
working: 1, 5665, 17607409 to 17757409 of 104982580
working: 3, 13665, 73499472 to 73649472 of 104982580
working: 4, 17665, 51261401 to 51411401 of 104982580
working: 5, 21661, 50326089 to 50476089 of 104982580
working: 0, 1665, 70563644 to 70713644 of 104982580
working: 2, 9664, 18590243 to 18740243 of 104982580
working: 1, 5666, 14770192 to 14920192 of 104982580
working: 3, 13666, 32471812 to 32621812 of 104982580
working: 4, 17666, 215941 to 365941 of 104982580
working: 5, 21662, 86433740 to 86583740 of 104982580
working: 0, 1666, 84645567 to 84795567 of 104982580
working: 2, 9665, 22172763 to 22322763 of 104982580
working: 1, 5667, 57824745 to 57974745 of 104982580
working: 3, 13667, 37167958 to 37317958 of 104982580
working: 5, 21663, 54955188 to 55105188 of 104982580
working: 4, 17667, 81016579 to 81166579 of 104982580
working: 0, 1667, 87770143 to 87920143 of 104982580
working: 2, 9666, 31830837 to 31980837 of 104982580
working: 1, 5668, 36055551 to 36205551 of 104982580
working: 3, 13668, 36175722 to 36325722 of 104982580
working: 5, 21664, 17999842 to 18149842 of 104982580
working: 0, 1668, 5807837 to 5957837 of 104982580
working: 4, 17668, 33909953 to 34059953 of 104982580
working: 2, 9667, 48945080 to 49095080 of 104982580
working: 1, 5669, 511402 to 661402 of 104982580
working: 3, 13669, 97030567 to 97180567 of 104982580
working: 0, 1669, 56580123 to 56730123 of 104982580
working: 5, 21665, 76544268 to 76694268 of 104982580
working: 4, 17669, 98489082 to 98639082 of 104982580
working: 2, 9668, 20226026 to 20376026 of 104982580
working: 1, 5670, 41676899 to 41826899 of 104982580
working: 3, 13670, 76996440 to 77146440 of 104982580
working: 0, 1670, 2756414 to 2906414 of 104982580
working: 5, 21666, 66665033 to 66815033 of 104982580
working: 4, 17670, 77596066 to 77746066 of 104982580
working: 2, 9669, 96286417 to 96436417 of 104982580
working: 1, 5671, 55402455 to 55552455 of 104982580
working: 3, 13671, 82859829 to 83009829 of 104982580
working: 0, 1671, 71753641 to 71903641 of 104982580
working: 5, 21667, 53530915 to 53680915 of 104982580
working: 4, 17671, 13365243 to 13515243 of 104982580
working: 1, 5672, 17309258 to 17459258 of 104982580
working: 2, 9670, 80599122 to 80749122 of 104982580
working: 3, 13672, 96053736 to 96203736 of 104982580
working: 0, 1672, 87071842 to 87221842 of 104982580
working: 5, 21668, 2579736 to 2729736 of 104982580
working: 4, 17672, 72704343 to 72854343 of 104982580
```

working: 1, 5673, 1589416 to 1739416 of 104982580 working: 2, 9671, 11930268 to 12080268 of 104982580 working: 3, 13673, 66502749 to 66652749 of 104982580 working: 0, 1673, 70766948 to 70916948 of 104982580 working: 5, 21669, 35688984 to 35838984 of 104982580 working: 4, 17673, 10263216 to 10413216 of 104982580 working: 1, 5674, 45508567 to 45658567 of 104982580 working: 2, 9672, 78299444 to 78449444 of 104982580 working: 3, 13674, 48100237 to 48250237 of 104982580 working: 0, 1674, 26569893 to 26719893 of 104982580 working: 5, 21670, 27893294 to 28043294 of 104982580 working: 4, 17674, 85987589 to 86137589 of 104982580 working: 1, 5675, 50343453 to 50493453 of 104982580 working: 2, 9673, 74470172 to 74620172 of 104982580 working: 3, 13675, 36191227 to 36341227 of 104982580 working: 0, 1675, 25740214 to 25890214 of 104982580 working: 5, 21671, 56599019 to 56749019 of 104982580 working: 4, 17675, 69581004 to 69731004 of 104982580 working: 1, 5676, 32604438 to 32754438 of 104982580 working: 2, 9674, 92706684 to 92856684 of 104982580 working: 3, 13676, 51800609 to 51950609 of 104982580 working: 0, 1676, 58763018 to 58913018 of 104982580 working: 5, 21672, 26681471 to 26831471 of 104982580 working: 4, 17676, 10825820 to 10975820 of 104982580 working: 1, 5677, 70664217 to 70814217 of 104982580 working: 2, 9675, 17553271 to 17703271 of 104982580 working: 3, 13677, 89349776 to 89499776 of 104982580 working: 0, 1677, 10112050 to 10262050 of 104982580 working: 5, 21673, 60236852 to 60386852 of 104982580 working: 4, 17677, 78136125 to 78286125 of 104982580 working: 1, 5678, 55226726 to 55376726 of 104982580 working: 2, 9676, 25381056 to 25531056 of 104982580 working: 3, 13678, 89965588 to 90115588 of 104982580 working: 0, 1678, 5275434 to 5425434 of 104982580 working: 5, 21674, 92156822 to 92306822 of 104982580 working: 4, 17678, 60502158 to 60652158 of 104982580 working: 1, 5679, 29149595 to 29299595 of 104982580 working: 2, 9677, 47186130 to 47336130 of 104982580 working: 3, 13679, 31337942 to 31487942 of 104982580 working: 0, 1679, 9725316 to 9875316 of 104982580 working: 5, 21675, 56603723 to 56753723 of 104982580 working: 4, 17679, 88671071 to 88821071 of 104982580 working: 1, 5680, 91480363 to 91630363 of 104982580 working: 2, 9678, 46015809 to 46165809 of 104982580 working: 3, 13680, 35670544 to 35820544 of 104982580 working: 0, 1680, 15950139 to 16100139 of 104982580 working: 5, 21676, 33392530 to 33542530 of 104982580 working: 4, 17680, 55412482 to 55562482 of 104982580

```
working: 1, 5681, 25872378 to 26022378 of 104982580
working: 2, 9679, 38231925 to 38381925 of 104982580
working: 3, 13681, 4717526 to 4867526 of 104982580
working: 0, 1681, 28018784 to 28168784 of 104982580
working: 4, 17681, 50855204 to 51005204 of 104982580
working: 5, 21677, 48604272 to 48754272 of 104982580
working: 1, 5682, 60330469 to 60480469 of 104982580
working: 2, 9680, 71896846 to 72046846 of 104982580
working: 3, 13682, 74722931 to 74872931 of 104982580
working: 0, 1682, 14974755 to 15124755 of 104982580
working: 4, 17682, 72014091 to 72164091 of 104982580
working: 5, 21678, 23768592 to 23918592 of 104982580
working: 1, 5683, 44762048 to 44912048 of 104982580
working: 2, 9681, 14752658 to 14902658 of 104982580
working: 3, 13683, 26308371 to 26458371 of 104982580
working: 0, 1683, 96083211 to 96233211 of 104982580
working: 4, 17683, 14205462 to 14355462 of 104982580
working: 5, 21679, 68252379 to 68402379 of 104982580
working: 1, 5684, 22826577 to 22976577 of 104982580
working: 2, 9682, 90528676 to 90678676 of 104982580
working: 3, 13684, 93964852 to 94114852 of 104982580
working: 0, 1684, 36539872 to 36689872 of 104982580
working: 4, 17684, 17791136 to 17941136 of 104982580
working: 5, 21680, 89830427 to 89980427 of 104982580
working: 1, 5685, 28189876 to 28339876 of 104982580
working: 2, 9683, 67215529 to 67365529 of 104982580
working: 3, 13685, 44928756 to 45078756 of 104982580
working: 0, 1685, 22773250 to 22923250 of 104982580
working: 4, 17685, 47448930 to 47598930 of 104982580
working: 5, 21681, 50226363 to 50376363 of 104982580
working: 1, 5686, 80157753 to 80307753 of 104982580
working: 2, 9684, 69689752 to 69839752 of 104982580
working: 3, 13686, 42871383 to 43021383 of 104982580
working: 0, 1686, 87460258 to 87610258 of 104982580
working: 4, 17686, 33869681 to 34019681 of 104982580
working: 5, 21682, 62484781 to 62634781 of 104982580
working: 1, 5687, 94234002 to 94384002 of 104982580
working: 2, 9685, 47267345 to 47417345 of 104982580
working: 3, 13687, 5589457 to 5739457 of 104982580
working: 0, 1687, 63086372 to 63236372 of 104982580
working: 4, 17687, 41715721 to 41865721 of 104982580
working: 5, 21683, 92118018 to 92268018 of 104982580
working: 1, 5688, 78801518 to 78951518 of 104982580
working: 2, 9686, 1845653 to 1995653 of 104982580
working: 3, 13688, 29250977 to 29400977 of 104982580
working: 0, 1688, 1437316 to 1587316 of 104982580
working: 5, 21684, 45881253 to 46031253 of 104982580
working: 4, 17688, 10836140 to 10986140 of 104982580
```

```
working: 1, 5689, 21669309 to 21819309 of 104982580
working: 2, 9687, 9729901 to 9879901 of 104982580
working: 3, 13689, 25191731 to 25341731 of 104982580
working: 0, 1689, 70223867 to 70373867 of 104982580
working: 5, 21685, 31725275 to 31875275 of 104982580
working: 4, 17689, 19127262 to 19277262 of 104982580
working: 1, 5690, 13139174 to 13289174 of 104982580
working: 2, 9688, 36074469 to 36224469 of 104982580
working: 3, 13690, 80124834 to 80274834 of 104982580
working: 0, 1690, 76951300 to 77101300 of 104982580
working: 4, 17690, 17904495 to 18054495 of 104982580
working: 5, 21686, 96560823 to 96710823 of 104982580
working: 1, 5691, 15531012 to 15681012 of 104982580
working: 2, 9689, 77923128 to 78073128 of 104982580
working: 3, 13691, 36470889 to 36620889 of 104982580
working: 0, 1691, 21766426 to 21916426 of 104982580
working: 5, 21687, 48912442 to 49062442 of 104982580
working: 4, 17691, 96384908 to 96534908 of 104982580
working: 1, 5692, 90621926 to 90771926 of 104982580
working: 2, 9690, 37235486 to 37385486 of 104982580
working: 3, 13692, 57131295 to 57281295 of 104982580
working: 0, 1692, 98441939 to 98591939 of 104982580
working: 4, 17692, 55565435 to 55715435 of 104982580
working: 5, 21688, 40932478 to 41082478 of 104982580
working: 1, 5693, 25568242 to 25718242 of 104982580
working: 2, 9691, 38569712 to 38719712 of 104982580
working: 3, 13693, 64374389 to 64524389 of 104982580
working: 0, 1693, 4878682 to 5028682 of 104982580
working: 5, 21689, 89163899 to 89313899 of 104982580
working: 4, 17693, 57641001 to 57791001 of 104982580
working: 1, 5694, 6796545 to 6946545 of 104982580
working: 2, 9692, 92343374 to 92493374 of 104982580
working: 3, 13694, 26598996 to 26748996 of 104982580
working: 0, 1694, 35020104 to 35170104 of 104982580
working: 4, 17694, 7859684 to 8009684 of 104982580
working: 5, 21690, 74559335 to 74709335 of 104982580
working: 1, 5695, 47602908 to 47752908 of 104982580
working: 2, 9693, 63738632 to 63888632 of 104982580
working: 3, 13695, 54599617 to 54749617 of 104982580
working: 0, 1695, 98193321 to 98343321 of 104982580
working: 4, 17695, 45280913 to 45430913 of 104982580
working: 5, 21691, 84052244 to 84202244 of 104982580
working: 1, 5696, 11474853 to 11624853 of 104982580
working: 2, 9694, 93855551 to 94005551 of 104982580
working: 3, 13696, 26304205 to 26454205 of 104982580
working: 0, 1696, 78112476 to 78262476 of 104982580
working: 4, 17696, 1312286 to 1462286 of 104982580
working: 5, 21692, 36832568 to 36982568 of 104982580
```

```
working: 1, 5697, 16624095 to 16774095 of 104982580
working: 2, 9695, 76695508 to 76845508 of 104982580
working: 3, 13697, 60888244 to 61038244 of 104982580
working: 0, 1697, 42603753 to 42753753 of 104982580
working: 4, 17697, 22980628 to 23130628 of 104982580
working: 5, 21693, 7064845 to 7214845 of 104982580
working: 1, 5698, 47771703 to 47921703 of 104982580
working: 2, 9696, 45145194 to 45295194 of 104982580
working: 3, 13698, 75737331 to 75887331 of 104982580
working: 0, 1698, 93053515 to 93203515 of 104982580
working: 4, 17698, 31752609 to 31902609 of 104982580
working: 5, 21694, 93082341 to 93232341 of 104982580
working: 1, 5699, 95926870 to 96076870 of 104982580
working: 2, 9697, 47752429 to 47902429 of 104982580
working: 3, 13699, 85078852 to 85228852 of 104982580
working: 0, 1699, 34884196 to 35034196 of 104982580
working: 4, 17699, 80468118 to 80618118 of 104982580
working: 5, 21695, 61833285 to 61983285 of 104982580
working: 1, 5700, 10632309 to 10782309 of 104982580
working: 2, 9698, 65986953 to 66136953 of 104982580
working: 3, 13700, 83514317 to 83664317 of 104982580
working: 0, 1700, 22201681 to 22351681 of 104982580
working: 4, 17700, 31757726 to 31907726 of 104982580
working: 5, 21696, 38645380 to 38795380 of 104982580
working: 1, 5701, 74093270 to 74243270 of 104982580
working: 2, 9699, 94281464 to 94431464 of 104982580
working: 3, 13701, 83884239 to 84034239 of 104982580
working: 0, 1701, 7095717 to 7245717 of 104982580
working: 4, 17701, 36720909 to 36870909 of 104982580
working: 5, 21697, 33447816 to 33597816 of 104982580
working: 1, 5702, 77750246 to 77900246 of 104982580
working: 2, 9700, 3559954 to 3709954 of 104982580
working: 3, 13702, 2013705 to 2163705 of 104982580
working: 0, 1702, 6543745 to 6693745 of 104982580
working: 5, 21698, 84502048 to 84652048 of 104982580
working: 4, 17702, 32867415 to 33017415 of 104982580
working: 1, 5703, 45480804 to 45630804 of 104982580
working: 2, 9701, 88696717 to 88846717 of 104982580
working: 3, 13703, 92804521 to 92954521 of 104982580
working: 0, 1703, 21375423 to 21525423 of 104982580
working: 5, 21699, 17245184 to 17395184 of 104982580
working: 4, 17703, 36340776 to 36490776 of 104982580
working: 1, 5704, 40173507 to 40323507 of 104982580
working: 2, 9702, 52847396 to 52997396 of 104982580
working: 3, 13704, 57546543 to 57696543 of 104982580
working: 0, 1704, 12940076 to 13090076 of 104982580
working: 5, 21700, 31834575 to 31984575 of 104982580
working: 4, 17704, 44366096 to 44516096 of 104982580
```

```
working: 1, 5705, 41577043 to 41727043 of 104982580
working: 2, 9703, 23089646 to 23239646 of 104982580
working: 3, 13705, 86019156 to 86169156 of 104982580
working: 0, 1705, 57793249 to 57943249 of 104982580
working: 5, 21701, 92986596 to 93136596 of 104982580
working: 4, 17705, 50841276 to 50991276 of 104982580
working: 1, 5706, 81534473 to 81684473 of 104982580
working: 2, 9704, 6636173 to 6786173 of 104982580
working: 3, 13706, 81088869 to 81238869 of 104982580
working: 0, 1706, 12149338 to 12299338 of 104982580
working: 5, 21702, 52237524 to 52387524 of 104982580
working: 4, 17706, 57514576 to 57664576 of 104982580
working: 1, 5707, 41808751 to 41958751 of 104982580
working: 2, 9705, 63232090 to 63382090 of 104982580
working: 3, 13707, 45952071 to 46102071 of 104982580
working: 0, 1707, 87715397 to 87865397 of 104982580
working: 5, 21703, 70715424 to 70865424 of 104982580
working: 4, 17707, 44898236 to 45048236 of 104982580
working: 1, 5708, 44801688 to 44951688 of 104982580
working: 2, 9706, 60083057 to 60233057 of 104982580
working: 3, 13708, 82356011 to 82506011 of 104982580
working: 0, 1708, 49081937 to 49231937 of 104982580
working: 5, 21704, 62115348 to 62265348 of 104982580
working: 4, 17708, 63244339 to 63394339 of 104982580
working: 1, 5709, 74987133 to 75137133 of 104982580
working: 2, 9707, 16760395 to 16910395 of 104982580
working: 3, 13709, 56866891 to 57016891 of 104982580
working: 0, 1709, 92702687 to 92852687 of 104982580
working: 5, 21705, 42754390 to 42904390 of 104982580
working: 4, 17709, 14957536 to 15107536 of 104982580
working: 1, 5710, 6737393 to 6887393 of 104982580
working: 2, 9708, 58025893 to 58175893 of 104982580
working: 3, 13710, 39051619 to 39201619 of 104982580
working: 0, 1710, 90411214 to 90561214 of 104982580
working: 5, 21706, 25080834 to 25230834 of 104982580
working: 4, 17710, 88805179 to 88955179 of 104982580
working: 1, 5711, 93199018 to 93349018 of 104982580
working: 2, 9709, 68809225 to 68959225 of 104982580
working: 3, 13711, 57540513 to 57690513 of 104982580
working: 0, 1711, 42312559 to 42462559 of 104982580
working: 5, 21707, 249101 to 399101 of 104982580
working: 4, 17711, 9927006 to 10077006 of 104982580
working: 1, 5712, 13489454 to 13639454 of 104982580
working: 2, 9710, 98101615 to 98251615 of 104982580
working: 3, 13712, 15245533 to 15395533 of 104982580
working: 0, 1712, 89102776 to 89252776 of 104982580
working: 5, 21708, 44361962 to 44511962 of 104982580
working: 4, 17712, 6970433 to 7120433 of 104982580
```

```
working: 1, 5713, 2505632 to 2655632 of 104982580
working: 2, 9711, 9695296 to 9845296 of 104982580
working: 3, 13713, 20274147 to 20424147 of 104982580
working: 0, 1713, 87963758 to 88113758 of 104982580
working: 5, 21709, 7624845 to 7774845 of 104982580
working: 4, 17713, 17097613 to 17247613 of 104982580
working: 1, 5714, 421991 to 571991 of 104982580
working: 2, 9712, 46258449 to 46408449 of 104982580
working: 3, 13714, 51113237 to 51263237 of 104982580
working: 0, 1714, 86818742 to 86968742 of 104982580
working: 5, 21710, 30201804 to 30351804 of 104982580
working: 4, 17714, 88148927 to 88298927 of 104982580
working: 1, 5715, 60641469 to 60791469 of 104982580
working: 2, 9713, 80962115 to 81112115 of 104982580
working: 3, 13715, 88361161 to 88511161 of 104982580
working: 0, 1715, 60200108 to 60350108 of 104982580
working: 5, 21711, 37920867 to 38070867 of 104982580
working: 4, 17715, 65927603 to 66077603 of 104982580
working: 1, 5716, 28052403 to 28202403 of 104982580
working: 2, 9714, 35734274 to 35884274 of 104982580
working: 3, 13716, 78539982 to 78689982 of 104982580
working: 0, 1716, 6644906 to 6794906 of 104982580
working: 5, 21712, 2569957 to 2719957 of 104982580
working: 4, 17716, 66931320 to 67081320 of 104982580
working: 1, 5717, 42376937 to 42526937 of 104982580
working: 2, 9715, 9010243 to 9160243 of 104982580
working: 3, 13717, 62135550 to 62285550 of 104982580
working: 0, 1717, 55715548 to 55865548 of 104982580
working: 5, 21713, 34153253 to 34303253 of 104982580
working: 4, 17717, 11955490 to 12105490 of 104982580
working: 1, 5718, 4340636 to 4490636 of 104982580
working: 2, 9716, 90940861 to 91090861 of 104982580
working: 3, 13718, 66768216 to 66918216 of 104982580
working: 0, 1718, 84832317 to 84982317 of 104982580
working: 5, 21714, 14094631 to 14244631 of 104982580
working: 4, 17718, 4110187 to 4260187 of 104982580
working: 1, 5719, 71860861 to 72010861 of 104982580
working: 2, 9717, 4789204 to 4939204 of 104982580
working: 3, 13719, 58120056 to 58270056 of 104982580
working: 0, 1719, 2219499 to 2369499 of 104982580
working: 5, 21715, 61500676 to 61650676 of 104982580
working: 4, 17719, 15279763 to 15429763 of 104982580
working: 1, 5720, 63532932 to 63682932 of 104982580
working: 2, 9718, 33038597 to 33188597 of 104982580
working: 3, 13720, 54560002 to 54710002 of 104982580
working: 0, 1720, 72485990 to 72635990 of 104982580
working: 5, 21716, 31371661 to 31521661 of 104982580
working: 4, 17720, 45033389 to 45183389 of 104982580
```

```
working: 1, 5721, 50137915 to 50287915 of 104982580
working: 2, 9719, 52589265 to 52739265 of 104982580
working: 3, 13721, 43792019 to 43942019 of 104982580
working: 0, 1721, 29646126 to 29796126 of 104982580
working: 5, 21717, 58562998 to 58712998 of 104982580
working: 4, 17721, 12846736 to 12996736 of 104982580
working: 1, 5722, 16810852 to 16960852 of 104982580
working: 2, 9720, 86934531 to 87084531 of 104982580
working: 3, 13722, 64731720 to 64881720 of 104982580
working: 0, 1722, 32765554 to 32915554 of 104982580
working: 5, 21718, 29502142 to 29652142 of 104982580
working: 4, 17722, 66073958 to 66223958 of 104982580
working: 1, 5723, 83379226 to 83529226 of 104982580
working: 2, 9721, 45305890 to 45455890 of 104982580
working: 3, 13723, 75216602 to 75366602 of 104982580
working: 0, 1723, 7843609 to 7993609 of 104982580
working: 5, 21719, 17756971 to 17906971 of 104982580
working: 4, 17723, 69776845 to 69926845 of 104982580
working: 1, 5724, 93230426 to 93380426 of 104982580
working: 2, 9722, 72477688 to 72627688 of 104982580
working: 3, 13724, 2656597 to 2806597 of 104982580
working: 0, 1724, 5785197 to 5935197 of 104982580
working: 5, 21720, 72279638 to 72429638 of 104982580
working: 4, 17724, 76139963 to 76289963 of 104982580
working: 1, 5725, 32652438 to 32802438 of 104982580
working: 2, 9723, 28519673 to 28669673 of 104982580
working: 3, 13725, 94953552 to 95103552 of 104982580
working: 0, 1725, 60140612 to 60290612 of 104982580
working: 5, 21721, 88726107 to 88876107 of 104982580
working: 4, 17725, 23158171 to 23308171 of 104982580
working: 1, 5726, 91268743 to 91418743 of 104982580
working: 2, 9724, 17147276 to 17297276 of 104982580
working: 3, 13726, 87417290 to 87567290 of 104982580
working: 0, 1726, 194023 to 344023 of 104982580
working: 5, 21722, 36533650 to 36683650 of 104982580
working: 4, 17726, 54892147 to 55042147 of 104982580
working: 1, 5727, 33668329 to 33818329 of 104982580
working: 2, 9725, 14969412 to 15119412 of 104982580
working: 3, 13727, 76220443 to 76370443 of 104982580
working: 0, 1727, 62596752 to 62746752 of 104982580
working: 5, 21723, 86605275 to 86755275 of 104982580
working: 4, 17727, 63343755 to 63493755 of 104982580
working: 1, 5728, 90652489 to 90802489 of 104982580
working: 2, 9726, 56976725 to 57126725 of 104982580
working: 3, 13728, 57103252 to 57253252 of 104982580
working: 0, 1728, 67842649 to 67992649 of 104982580
working: 5, 21724, 17025411 to 17175411 of 104982580
working: 4, 17728, 35989864 to 36139864 of 104982580
```

```
working: 1, 5729, 35881046 to 36031046 of 104982580
working: 2, 9727, 57054296 to 57204296 of 104982580
working: 3, 13729, 62795820 to 62945820 of 104982580
working: 0, 1729, 74434427 to 74584427 of 104982580
working: 5, 21725, 32996473 to 33146473 of 104982580
working: 4, 17729, 39624449 to 39774449 of 104982580
working: 1, 5730, 38251469 to 38401469 of 104982580
working: 2, 9728, 22102682 to 22252682 of 104982580
working: 3, 13730, 16418342 to 16568342 of 104982580
working: 0, 1730, 6657000 to 6807000 of 104982580
working: 5, 21726, 91718223 to 91868223 of 104982580
working: 4, 17730, 963818 to 1113818 of 104982580
working: 1, 5731, 2194101 to 2344101 of 104982580
working: 2, 9729, 69355817 to 69505817 of 104982580
working: 3, 13731, 14669753 to 14819753 of 104982580
working: 0, 1731, 92762062 to 92912062 of 104982580
working: 5, 21727, 60414144 to 60564144 of 104982580
working: 4, 17731, 60592903 to 60742903 of 104982580
working: 1, 5732, 75884215 to 76034215 of 104982580
working: 2, 9730, 33483334 to 33633334 of 104982580
working: 3, 13732, 51129719 to 51279719 of 104982580
working: 0, 1732, 8405405 to 8555405 of 104982580
working: 5, 21728, 59224957 to 59374957 of 104982580
working: 4, 17732, 65369131 to 65519131 of 104982580
working: 1, 5733, 98594113 to 98744113 of 104982580
working: 2, 9731, 81247615 to 81397615 of 104982580
working: 3, 13733, 13346554 to 13496554 of 104982580
working: 0, 1733, 42769275 to 42919275 of 104982580
working: 5, 21729, 63217452 to 63367452 of 104982580
working: 4, 17733, 29657500 to 29807500 of 104982580
working: 1, 5734, 88917397 to 89067397 of 104982580
working: 2, 9732, 80870247 to 81020247 of 104982580
working: 3, 13734, 1535555 to 1685555 of 104982580
working: 0, 1734, 70430171 to 70580171 of 104982580
working: 5, 21730, 37070400 to 37220400 of 104982580
working: 4, 17734, 77389493 to 77539493 of 104982580
working: 1, 5735, 34993896 to 35143896 of 104982580
working: 2, 9733, 5476819 to 5626819 of 104982580
working: 3, 13735, 21253400 to 21403400 of 104982580
working: 0, 1735, 46076092 to 46226092 of 104982580
working: 5, 21731, 66316913 to 66466913 of 104982580
working: 4, 17735, 75116501 to 75266501 of 104982580
working: 1, 5736, 73494628 to 73644628 of 104982580
working: 2, 9734, 37645403 to 37795403 of 104982580
working: 3, 13736, 5138721 to 5288721 of 104982580
working: 0, 1736, 57496325 to 57646325 of 104982580
working: 5, 21732, 21871244 to 22021244 of 104982580
working: 4, 17736, 69273018 to 69423018 of 104982580
```

```
working: 1, 5737, 77206647 to 77356647 of 104982580
working: 2, 9735, 22927936 to 23077936 of 104982580
working: 3, 13737, 86084985 to 86234985 of 104982580
working: 0, 1737, 94980088 to 95130088 of 104982580
working: 5, 21733, 71234298 to 71384298 of 104982580
working: 4, 17737, 35410085 to 35560085 of 104982580
working: 1, 5738, 32646274 to 32796274 of 104982580
working: 2, 9736, 60523950 to 60673950 of 104982580
working: 3, 13738, 36656091 to 36806091 of 104982580
working: 0, 1738, 79420841 to 79570841 of 104982580
working: 5, 21734, 86917772 to 87067772 of 104982580
working: 4, 17738, 70776274 to 70926274 of 104982580
working: 1, 5739, 82221951 to 82371951 of 104982580
working: 2, 9737, 8506397 to 8656397 of 104982580
working: 3, 13739, 40877763 to 41027763 of 104982580
working: 0, 1739, 96574355 to 96724355 of 104982580
working: 5, 21735, 71692600 to 71842600 of 104982580
working: 4, 17739, 44949163 to 45099163 of 104982580
working: 1, 5740, 70088142 to 70238142 of 104982580
working: 2, 9738, 17983595 to 18133595 of 104982580
working: 3, 13740, 15500489 to 15650489 of 104982580
working: 0, 1740, 53874719 to 54024719 of 104982580
working: 5, 21736, 84681299 to 84831299 of 104982580
working: 4, 17740, 75147303 to 75297303 of 104982580
working: 1, 5741, 34261775 to 34411775 of 104982580
working: 2, 9739, 67969645 to 68119645 of 104982580
working: 3, 13741, 70699574 to 70849574 of 104982580
working: 0, 1741, 23903291 to 24053291 of 104982580
working: 5, 21737, 32943337 to 33093337 of 104982580
working: 4, 17741, 6446311 to 6596311 of 104982580
working: 1, 5742, 26317437 to 26467437 of 104982580
working: 2, 9740, 83752476 to 83902476 of 104982580
working: 3, 13742, 86171006 to 86321006 of 104982580
working: 0, 1742, 76515127 to 76665127 of 104982580
working: 5, 21738, 96788941 to 96938941 of 104982580
working: 4, 17742, 99030877 to 99180877 of 104982580
working: 1, 5743, 20481807 to 20631807 of 104982580
working: 2, 9741, 35162459 to 35312459 of 104982580
working: 3, 13743, 78305478 to 78455478 of 104982580
working: 0, 1743, 6447952 to 6597952 of 104982580
working: 5, 21739, 56109343 to 56259343 of 104982580
working: 4, 17743, 53406953 to 53556953 of 104982580
working: 1, 5744, 96143660 to 96293660 of 104982580
working: 2, 9742, 23362370 to 23512370 of 104982580
working: 3, 13744, 97779201 to 97929201 of 104982580
working: 0, 1744, 71577652 to 71727652 of 104982580
working: 5, 21740, 65581892 to 65731892 of 104982580
working: 4, 17744, 67608154 to 67758154 of 104982580
```

```
working: 1, 5745, 67456234 to 67606234 of 104982580
working: 2, 9743, 59728628 to 59878628 of 104982580
working: 3, 13745, 75785381 to 75935381 of 104982580
working: 0, 1745, 11828584 to 11978584 of 104982580
working: 5, 21741, 71488024 to 71638024 of 104982580
working: 4, 17745, 41889511 to 42039511 of 104982580
working: 1, 5746, 77436254 to 77586254 of 104982580
working: 2, 9744, 70796213 to 70946213 of 104982580
working: 3, 13746, 44467870 to 44617870 of 104982580
working: 0, 1746, 92791469 to 92941469 of 104982580
working: 5, 21742, 97200170 to 97350170 of 104982580
working: 4, 17746, 76525473 to 76675473 of 104982580
working: 1, 5747, 3747649 to 3897649 of 104982580
working: 2, 9745, 35959512 to 36109512 of 104982580
working: 3, 13747, 50841237 to 50991237 of 104982580
working: 0, 1747, 52363304 to 52513304 of 104982580
working: 5, 21743, 90564168 to 90714168 of 104982580
working: 4, 17747, 83076922 to 83226922 of 104982580
working: 1, 5748, 42690467 to 42840467 of 104982580
working: 2, 9746, 55204857 to 55354857 of 104982580
working: 3, 13748, 22877316 to 23027316 of 104982580
working: 0, 1748, 66823956 to 66973956 of 104982580
working: 5, 21744, 88045591 to 88195591 of 104982580
working: 4, 17748, 36381190 to 36531190 of 104982580
working: 1, 5749, 25750104 to 25900104 of 104982580
working: 2, 9747, 92476007 to 92626007 of 104982580
working: 3, 13749, 9485266 to 9635266 of 104982580
working: 0, 1749, 90125989 to 90275989 of 104982580
working: 5, 21745, 15062871 to 15212871 of 104982580
working: 4, 17749, 16656144 to 16806144 of 104982580
working: 1, 5750, 92254710 to 92404710 of 104982580
working: 2, 9748, 3645104 to 3795104 of 104982580
working: 3, 13750, 60275991 to 60425991 of 104982580
working: 0, 1750, 66311178 to 66461178 of 104982580
working: 5, 21746, 88320055 to 88470055 of 104982580
working: 4, 17750, 63055144 to 63205144 of 104982580
working: 1, 5751, 13048497 to 13198497 of 104982580
working: 2, 9749, 29878688 to 30028688 of 104982580
working: 3, 13751, 65853290 to 66003290 of 104982580
working: 5, 21747, 82269384 to 82419384 of 104982580
working: 0, 1751, 13269398 to 13419398 of 104982580
working: 4, 17751, 53261285 to 53411285 of 104982580
working: 1, 5752, 55986220 to 56136220 of 104982580
working: 2, 9750, 24199647 to 24349647 of 104982580
working: 3, 13752, 42938214 to 43088214 of 104982580
working: 5, 21748, 85636154 to 85786154 of 104982580
working: 0, 1752, 34950358 to 35100358 of 104982580
working: 4, 17752, 53810075 to 53960075 of 104982580
```

```
working: 1, 5753, 35459792 to 35609792 of 104982580
working: 2, 9751, 37665829 to 37815829 of 104982580
working: 3, 13753, 9942580 to 10092580 of 104982580
working: 5, 21749, 81229384 to 81379384 of 104982580
working: 0, 1753, 39870781 to 40020781 of 104982580
working: 4, 17753, 99099042 to 99249042 of 104982580
working: 1, 5754, 30769681 to 30919681 of 104982580
working: 2, 9752, 96119271 to 96269271 of 104982580
working: 3, 13754, 74834446 to 74984446 of 104982580
working: 5, 21750, 25873280 to 26023280 of 104982580
working: 0, 1754, 26759710 to 26909710 of 104982580
working: 4, 17754, 63032920 to 63182920 of 104982580
working: 1, 5755, 16500631 to 16650631 of 104982580
working: 2, 9753, 63133372 to 63283372 of 104982580
working: 3, 13755, 3732446 to 3882446 of 104982580
working: 5, 21751, 60558901 to 60708901 of 104982580
working: 0, 1755, 62172388 to 62322388 of 104982580
working: 4, 17755, 11161575 to 11311575 of 104982580
working: 1, 5756, 52871434 to 53021434 of 104982580
working: 2, 9754, 84226482 to 84376482 of 104982580
working: 3, 13756, 96244705 to 96394705 of 104982580
working: 5, 21752, 84305878 to 84455878 of 104982580
working: 0, 1756, 37947575 to 38097575 of 104982580
working: 4, 17756, 99044798 to 99194798 of 104982580
working: 1, 5757, 89656055 to 89806055 of 104982580
working: 2, 9755, 65265662 to 65415662 of 104982580
working: 3, 13757, 95625518 to 95775518 of 104982580
working: 5, 21753, 92746086 to 92896086 of 104982580
working: 0, 1757, 57727266 to 57877266 of 104982580
working: 4, 17757, 47071798 to 47221798 of 104982580
working: 1, 5758, 5332042 to 5482042 of 104982580
working: 2, 9756, 20884489 to 21034489 of 104982580
working: 3, 13758, 63852486 to 64002486 of 104982580
working: 5, 21754, 83644579 to 83794579 of 104982580
working: 0, 1758, 74469762 to 74619762 of 104982580
working: 4, 17758, 31220887 to 31370887 of 104982580
working: 1, 5759, 80111394 to 80261394 of 104982580
working: 2, 9757, 30966391 to 31116391 of 104982580
working: 3, 13759, 17916506 to 18066506 of 104982580
working: 0, 1759, 30625984 to 30775984 of 104982580
working: 5, 21755, 64998717 to 65148717 of 104982580
working: 4, 17759, 18725154 to 18875154 of 104982580
working: 1, 5760, 7567193 to 7717193 of 104982580
working: 2, 9758, 43473799 to 43623799 of 104982580
working: 3, 13760, 22945466 to 23095466 of 104982580
working: 5, 21756, 71539753 to 71689753 of 104982580
working: 0, 1760, 8887287 to 9037287 of 104982580
working: 4, 17760, 40149155 to 40299155 of 104982580
```

```
working: 1, 5761, 66741965 to 66891965 of 104982580
working: 2, 9759, 8580519 to 8730519 of 104982580
working: 3, 13761, 32136766 to 32286766 of 104982580
working: 5, 21757, 70575468 to 70725468 of 104982580
working: 0, 1761, 67580368 to 67730368 of 104982580
working: 4, 17761, 21332973 to 21482973 of 104982580
working: 1, 5762, 13027605 to 13177605 of 104982580
working: 2, 9760, 74928428 to 75078428 of 104982580
working: 3, 13762, 28519357 to 28669357 of 104982580
working: 0, 1762, 80933473 to 81083473 of 104982580
working: 5, 21758, 54854169 to 55004169 of 104982580
working: 4, 17762, 73480749 to 73630749 of 104982580
working: 1, 5763, 84900567 to 85050567 of 104982580
working: 2, 9761, 62794679 to 62944679 of 104982580
working: 3, 13763, 39760445 to 39910445 of 104982580
working: 0, 1763, 87873462 to 88023462 of 104982580
working: 5, 21759, 66632274 to 66782274 of 104982580
working: 4, 17763, 67460024 to 67610024 of 104982580
working: 1, 5764, 15433501 to 15583501 of 104982580
working: 2, 9762, 55758091 to 55908091 of 104982580
working: 3, 13764, 10342074 to 10492074 of 104982580
working: 0, 1764, 75750494 to 75900494 of 104982580
working: 5, 21760, 39047201 to 39197201 of 104982580
working: 4, 17764, 64426881 to 64576881 of 104982580
working: 1, 5765, 8555072 to 8705072 of 104982580
working: 2, 9763, 75004121 to 75154121 of 104982580
working: 3, 13765, 18698689 to 18848689 of 104982580
working: 0, 1765, 34530102 to 34680102 of 104982580
working: 5, 21761, 96141977 to 96291977 of 104982580
working: 4, 17765, 34201976 to 34351976 of 104982580
working: 1, 5766, 38988053 to 39138053 of 104982580
working: 2, 9764, 90890592 to 91040592 of 104982580
working: 3, 13766, 65527214 to 65677214 of 104982580
working: 0, 1766, 98154758 to 98304758 of 104982580
working: 5, 21762, 98457727 to 98607727 of 104982580
working: 4, 17766, 78153300 to 78303300 of 104982580
working: 1, 5767, 42247215 to 42397215 of 104982580
working: 2, 9765, 57758190 to 57908190 of 104982580
working: 3, 13767, 29254216 to 29404216 of 104982580
working: 0, 1767, 2135549 to 2285549 of 104982580
working: 5, 21763, 73751527 to 73901527 of 104982580
working: 4, 17767, 50638826 to 50788826 of 104982580
working: 1, 5768, 79009830 to 79159830 of 104982580
working: 2, 9766, 99111179 to 99261179 of 104982580
working: 3, 13768, 72622776 to 72772776 of 104982580
working: 0, 1768, 4485025 to 4635025 of 104982580
working: 5, 21764, 98552396 to 98702396 of 104982580
working: 4, 17768, 12876581 to 13026581 of 104982580
```

```
working: 1, 5769, 12460711 to 12610711 of 104982580
working: 2, 9767, 18029103 to 18179103 of 104982580
working: 3, 13769, 29457038 to 29607038 of 104982580
working: 0, 1769, 3476297 to 3626297 of 104982580
working: 5, 21765, 41764780 to 41914780 of 104982580
working: 4, 17769, 78440088 to 78590088 of 104982580
working: 1, 5770, 12839398 to 12989398 of 104982580
working: 2, 9768, 25147475 to 25297475 of 104982580
working: 3, 13770, 71299503 to 71449503 of 104982580
working: 0, 1770, 86769234 to 86919234 of 104982580
working: 5, 21766, 25882485 to 26032485 of 104982580
working: 4, 17770, 48067463 to 48217463 of 104982580
working: 1, 5771, 96325003 to 96475003 of 104982580
working: 2, 9769, 54926180 to 55076180 of 104982580
working: 3, 13771, 84875715 to 85025715 of 104982580
working: 0, 1771, 27118309 to 27268309 of 104982580
working: 5, 21767, 84612664 to 84762664 of 104982580
working: 4, 17771, 47366397 to 47516397 of 104982580
working: 1, 5772, 59453237 to 59603237 of 104982580
working: 2, 9770, 89383957 to 89533957 of 104982580
working: 3, 13772, 97702413 to 97852413 of 104982580
working: 0, 1772, 57798040 to 57948040 of 104982580
working: 5, 21768, 81978390 to 82128390 of 104982580
working: 4, 17772, 34763580 to 34913580 of 104982580
working: 1, 5773, 67892942 to 68042942 of 104982580
working: 2, 9771, 16448817 to 16598817 of 104982580
working: 3, 13773, 81735261 to 81885261 of 104982580
working: 0, 1773, 59809887 to 59959887 of 104982580
working: 5, 21769, 39931981 to 40081981 of 104982580
working: 4, 17773, 3118426 to 3268426 of 104982580
working: 1, 5774, 70978613 to 71128613 of 104982580
working: 2, 9772, 49740066 to 49890066 of 104982580
working: 3, 13774, 86092506 to 86242506 of 104982580
working: 0, 1774, 93922813 to 94072813 of 104982580
working: 5, 21770, 98916431 to 99066431 of 104982580
working: 4, 17774, 22012882 to 22162882 of 104982580
working: 1, 5775, 91597944 to 91747944 of 104982580
working: 2, 9773, 43991802 to 44141802 of 104982580
working: 3, 13775, 47724968 to 47874968 of 104982580
working: 0, 1775, 97776553 to 97926553 of 104982580
working: 5, 21771, 70538070 to 70688070 of 104982580
working: 4, 17775, 59563173 to 59713173 of 104982580
working: 1, 5776, 86555343 to 86705343 of 104982580
working: 2, 9774, 15413369 to 15563369 of 104982580
working: 3, 13776, 91969375 to 92119375 of 104982580
working: 0, 1776, 77545757 to 77695757 of 104982580
working: 5, 21772, 812875 to 962875 of 104982580
working: 4, 17776, 89171048 to 89321048 of 104982580
```

```
working: 1, 5777, 36512357 to 36662357 of 104982580
working: 2, 9775, 33044813 to 33194813 of 104982580
working: 3, 13777, 90060136 to 90210136 of 104982580
working: 0, 1777, 69732744 to 69882744 of 104982580
working: 5, 21773, 26735546 to 26885546 of 104982580
working: 4, 17777, 30035284 to 30185284 of 104982580
working: 1, 5778, 48015240 to 48165240 of 104982580
working: 2, 9776, 2438963 to 2588963 of 104982580
working: 3, 13778, 30933425 to 31083425 of 104982580
working: 0, 1778, 76583095 to 76733095 of 104982580
working: 5, 21774, 62690486 to 62840486 of 104982580
working: 4, 17778, 79503480 to 79653480 of 104982580
working: 1, 5779, 55759104 to 55909104 of 104982580
working: 2, 9777, 48791604 to 48941604 of 104982580
working: 3, 13779, 55203521 to 55353521 of 104982580
working: 0, 1779, 768451 to 918451 of 104982580
working: 5, 21775, 47317591 to 47467591 of 104982580
working: 4, 17779, 38314102 to 38464102 of 104982580
working: 1, 5780, 12021575 to 12171575 of 104982580
working: 2, 9778, 40688651 to 40838651 of 104982580
working: 3, 13780, 65433083 to 65583083 of 104982580
working: 0, 1780, 93407486 to 93557486 of 104982580
working: 5, 21776, 33919502 to 34069502 of 104982580
working: 4, 17780, 97900742 to 98050742 of 104982580
working: 1, 5781, 43439833 to 43589833 of 104982580
working: 2, 9779, 97091667 to 97241667 of 104982580
working: 3, 13781, 85274483 to 85424483 of 104982580
working: 0, 1781, 19077385 to 19227385 of 104982580
working: 5, 21777, 24111064 to 24261064 of 104982580
working: 4, 17781, 64081602 to 64231602 of 104982580
working: 1, 5782, 27000008 to 27150008 of 104982580
working: 2, 9780, 53728741 to 53878741 of 104982580
working: 3, 13782, 4473921 to 4623921 of 104982580
working: 0, 1782, 64227066 to 64377066 of 104982580
working: 5, 21778, 7716612 to 7866612 of 104982580
working: 4, 17782, 53478189 to 53628189 of 104982580
working: 1, 5783, 12586037 to 12736037 of 104982580
working: 2, 9781, 7257229 to 7407229 of 104982580
working: 3, 13783, 15255759 to 15405759 of 104982580
working: 0, 1783, 98938497 to 99088497 of 104982580
working: 5, 21779, 44216902 to 44366902 of 104982580
working: 4, 17783, 63733070 to 63883070 of 104982580
working: 1, 5784, 38580199 to 38730199 of 104982580
working: 2, 9782, 65485569 to 65635569 of 104982580
working: 3, 13784, 4298055 to 4448055 of 104982580
working: 0, 1784, 50608522 to 50758522 of 104982580
working: 5, 21780, 57459506 to 57609506 of 104982580
working: 4, 17784, 37850775 to 38000775 of 104982580
```

```
working: 1, 5785, 96179914 to 96329914 of 104982580
working: 2, 9783, 19785422 to 19935422 of 104982580
working: 3, 13785, 81343126 to 81493126 of 104982580
working: 0, 1785, 94698219 to 94848219 of 104982580
working: 5, 21781, 75751739 to 75901739 of 104982580
working: 4, 17785, 36130143 to 36280143 of 104982580
working: 1, 5786, 20916723 to 21066723 of 104982580
working: 2, 9784, 35878621 to 36028621 of 104982580
working: 3, 13786, 22099408 to 22249408 of 104982580
working: 0, 1786, 64953460 to 65103460 of 104982580
working: 5, 21782, 78959323 to 79109323 of 104982580
working: 4, 17786, 11295977 to 11445977 of 104982580
working: 1, 5787, 87855657 to 88005657 of 104982580
working: 2, 9785, 12110831 to 12260831 of 104982580
working: 3, 13787, 10215456 to 10365456 of 104982580
working: 0, 1787, 41713897 to 41863897 of 104982580
working: 5, 21783, 25052756 to 25202756 of 104982580
working: 4, 17787, 44156177 to 44306177 of 104982580
working: 1, 5788, 83805346 to 83955346 of 104982580
working: 2, 9786, 86126655 to 86276655 of 104982580
working: 3, 13788, 45803839 to 45953839 of 104982580
working: 0, 1788, 67503488 to 67653488 of 104982580
working: 5, 21784, 35751406 to 35901406 of 104982580
working: 4, 17788, 57280314 to 57430314 of 104982580
working: 1, 5789, 70792261 to 70942261 of 104982580
working: 2, 9787, 60971146 to 61121146 of 104982580
working: 3, 13789, 84307743 to 84457743 of 104982580
working: 0, 1789, 98368831 to 98518831 of 104982580
working: 5, 21785, 71483618 to 71633618 of 104982580
working: 4, 17789, 50168953 to 50318953 of 104982580
working: 1, 5790, 69663135 to 69813135 of 104982580
working: 2, 9788, 32108792 to 32258792 of 104982580
working: 3, 13790, 84304697 to 84454697 of 104982580
working: 0, 1790, 85030729 to 85180729 of 104982580
working: 5, 21786, 65650026 to 65800026 of 104982580
working: 4, 17790, 95599118 to 95749118 of 104982580
working: 1, 5791, 17499042 to 17649042 of 104982580
working: 2, 9789, 33177840 to 33327840 of 104982580
working: 3, 13791, 70359662 to 70509662 of 104982580
working: 0, 1791, 5811062 to 5961062 of 104982580
working: 5, 21787, 53570588 to 53720588 of 104982580
working: 4, 17791, 65519725 to 65669725 of 104982580
working: 1, 5792, 74526885 to 74676885 of 104982580
working: 3, 13792, 76784890 to 76934890 of 104982580
working: 2, 9790, 42558332 to 42708332 of 104982580
working: 0, 1792, 28108791 to 28258791 of 104982580
working: 5, 21788, 82087017 to 82237017 of 104982580
working: 4, 17792, 66233048 to 66383048 of 104982580
```

working: 1, 5793, 4445541 to 4595541 of 104982580 working: 3, 13793, 42979876 to 43129876 of 104982580 working: 2, 9791, 41643563 to 41793563 of 104982580 working: 0, 1793, 43614143 to 43764143 of 104982580 working: 5, 21789, 12499238 to 12649238 of 104982580 working: 4, 17793, 15676170 to 15826170 of 104982580 working: 1, 5794, 45231292 to 45381292 of 104982580 working: 3, 13794, 80561106 to 80711106 of 104982580 working: 2, 9792, 16879754 to 17029754 of 104982580 working: 0, 1794, 9252652 to 9402652 of 104982580 working: 5, 21790, 36222040 to 36372040 of 104982580 working: 4, 17794, 28487895 to 28637895 of 104982580 working: 1, 5795, 18522614 to 18672614 of 104982580 working: 3, 13795, 22339337 to 22489337 of 104982580 working: 2, 9793, 7531648 to 7681648 of 104982580 working: 0, 1795, 68355245 to 68505245 of 104982580 working: 5, 21791, 12820408 to 12970408 of 104982580 working: 4, 17795, 55775114 to 55925114 of 104982580 working: 1, 5796, 91814935 to 91964935 of 104982580 working: 3, 13796, 18337609 to 18487609 of 104982580 working: 2, 9794, 94463490 to 94613490 of 104982580 working: 0, 1796, 51186141 to 51336141 of 104982580 working: 5, 21792, 61682151 to 61832151 of 104982580 working: 4, 17796, 9545537 to 9695537 of 104982580 working: 1, 5797, 77677708 to 77827708 of 104982580 working: 3, 13797, 12958455 to 13108455 of 104982580 working: 2, 9795, 98719882 to 98869882 of 104982580 working: 0, 1797, 39057932 to 39207932 of 104982580 working: 4, 17797, 25581180 to 25731180 of 104982580 working: 5, 21793, 15379329 to 15529329 of 104982580 working: 1, 5798, 63993346 to 64143346 of 104982580 working: 3, 13798, 99789420 to 99939420 of 104982580 working: 2, 9796, 80087559 to 80237559 of 104982580 working: 0, 1798, 23262555 to 23412555 of 104982580 working: 4, 17798, 85905924 to 86055924 of 104982580 working: 5, 21794, 13457150 to 13607150 of 104982580 working: 1, 5799, 35440787 to 35590787 of 104982580 working: 2, 9797, 81269072 to 81419072 of 104982580 working: 3, 13799, 42054740 to 42204740 of 104982580 working: 0, 1799, 35234215 to 35384215 of 104982580 working: 4, 17799, 96068669 to 96218669 of 104982580 working: 5, 21795, 87915723 to 88065723 of 104982580 working: 1, 5800, 28524977 to 28674977 of 104982580 working: 2, 9798, 62840878 to 62990878 of 104982580 working: 3, 13800, 30527504 to 30677504 of 104982580 working: 0, 1800, 20545405 to 20695405 of 104982580 working: 4, 17800, 64296625 to 64446625 of 104982580 working: 5, 21796, 66733191 to 66883191 of 104982580

```
working: 1, 5801, 90770270 to 90920270 of 104982580
working: 2, 9799, 47877994 to 48027994 of 104982580
working: 3, 13801, 62077865 to 62227865 of 104982580
working: 0, 1801, 75089906 to 75239906 of 104982580
working: 4, 17801, 66923867 to 67073867 of 104982580
working: 5, 21797, 65592022 to 65742022 of 104982580
working: 1, 5802, 13714590 to 13864590 of 104982580
working: 2, 9800, 86890963 to 87040963 of 104982580
working: 3, 13802, 68403317 to 68553317 of 104982580
working: 0, 1802, 98712861 to 98862861 of 104982580
working: 4, 17802, 530609 to 680609 of 104982580
working: 5, 21798, 41348282 to 41498282 of 104982580
working: 1, 5803, 60546703 to 60696703 of 104982580
working: 2, 9801, 61242870 to 61392870 of 104982580
working: 3, 13803, 2103250 to 2253250 of 104982580
working: 0, 1803, 5714238 to 5864238 of 104982580
working: 4, 17803, 79277578 to 79427578 of 104982580
working: 5, 21799, 80902313 to 81052313 of 104982580
working: 1, 5804, 52403103 to 52553103 of 104982580
working: 2, 9802, 13315079 to 13465079 of 104982580
working: 3, 13804, 49004398 to 49154398 of 104982580
working: 0, 1804, 49302647 to 49452647 of 104982580
working: 4, 17804, 86716682 to 86866682 of 104982580
working: 5, 21800, 7611303 to 7761303 of 104982580
working: 1, 5805, 90983927 to 91133927 of 104982580
working: 2, 9803, 28872332 to 29022332 of 104982580
working: 3, 13805, 26294837 to 26444837 of 104982580
working: 0, 1805, 46741757 to 46891757 of 104982580
working: 4, 17805, 84166111 to 84316111 of 104982580
working: 1, 5806, 37630366 to 37780366 of 104982580
working: 5, 21801, 32417522 to 32567522 of 104982580
working: 2, 9804, 28198724 to 28348724 of 104982580
working: 3, 13806, 70617299 to 70767299 of 104982580
working: 0, 1806, 52094775 to 52244775 of 104982580
working: 4, 17806, 61101311 to 61251311 of 104982580
working: 1, 5807, 58264442 to 58414442 of 104982580
working: 5, 21802, 52716204 to 52866204 of 104982580
working: 2, 9805, 41339406 to 41489406 of 104982580
working: 3, 13807, 99688437 to 99838437 of 104982580
working: 4, 17807, 2722585 to 2872585 of 104982580
working: 0, 1807, 94595905 to 94745905 of 104982580
working: 1, 5808, 91300338 to 91450338 of 104982580
working: 5, 21803, 59416476 to 59566476 of 104982580
working: 2, 9806, 75526130 to 75676130 of 104982580
working: 3, 13808, 26527791 to 26677791 of 104982580
working: 0, 1808, 18408235 to 18558235 of 104982580
working: 4, 17808, 44326856 to 44476856 of 104982580
working: 1, 5809, 41097002 to 41247002 of 104982580
```

```
working: 5, 21804, 89051290 to 89201290 of 104982580
working: 2, 9807, 38639034 to 38789034 of 104982580
working: 3, 13809, 58502937 to 58652937 of 104982580
working: 0, 1809, 95697149 to 95847149 of 104982580
working: 4, 17809, 77685858 to 77835858 of 104982580
working: 1, 5810, 35843573 to 35993573 of 104982580
working: 5, 21805, 76515273 to 76665273 of 104982580
working: 3, 13810, 91943600 to 92093600 of 104982580
working: 2, 9808, 60821520 to 60971520 of 104982580
working: 0, 1810, 57574401 to 57724401 of 104982580
working: 4, 17810, 99377280 to 99527280 of 104982580
working: 1, 5811, 70352968 to 70502968 of 104982580
working: 5, 21806, 88874862 to 89024862 of 104982580
working: 3, 13811, 13078591 to 13228591 of 104982580
working: 2, 9809, 41202968 to 41352968 of 104982580
working: 0, 1811, 87636948 to 87786948 of 104982580
working: 4, 17811, 30164278 to 30314278 of 104982580
working: 1, 5812, 6963863 to 7113863 of 104982580
working: 5, 21807, 32187761 to 32337761 of 104982580
working: 3, 13812, 83894746 to 84044746 of 104982580
working: 2, 9810, 48423059 to 48573059 of 104982580
working: 0, 1812, 23433301 to 23583301 of 104982580
working: 4, 17812, 7007100 to 7157100 of 104982580
working: 1, 5813, 14844136 to 14994136 of 104982580
working: 5, 21808, 88404149 to 88554149 of 104982580
working: 3, 13813, 57054520 to 57204520 of 104982580
working: 2, 9811, 94339843 to 94489843 of 104982580
working: 0, 1813, 618465 to 768465 of 104982580
working: 4, 17813, 35072875 to 35222875 of 104982580
working: 1, 5814, 78834307 to 78984307 of 104982580
working: 5, 21809, 79339858 to 79489858 of 104982580
working: 3, 13814, 87938544 to 88088544 of 104982580
working: 2, 9812, 19333793 to 19483793 of 104982580
working: 0, 1814, 23564402 to 23714402 of 104982580
working: 4, 17814, 50910353 to 51060353 of 104982580
working: 1, 5815, 65722634 to 65872634 of 104982580
working: 5, 21810, 55332060 to 55482060 of 104982580
working: 3, 13815, 9507210 to 9657210 of 104982580
working: 2, 9813, 73607595 to 73757595 of 104982580
working: 0, 1815, 44153477 to 44303477 of 104982580
working: 4, 17815, 60871157 to 61021157 of 104982580
working: 1, 5816, 21802565 to 21952565 of 104982580
working: 5, 21811, 29992932 to 30142932 of 104982580
working: 3, 13816, 40414829 to 40564829 of 104982580
working: 2, 9814, 76980903 to 77130903 of 104982580
working: 0, 1816, 20332043 to 20482043 of 104982580
working: 4, 17816, 158384 to 308384 of 104982580
working: 1, 5817, 19180285 to 19330285 of 104982580
```

```
working: 5, 21812, 6700834 to 6850834 of 104982580
working: 3, 13817, 78939193 to 79089193 of 104982580
working: 2, 9815, 21114184 to 21264184 of 104982580
working: 4, 17817, 40191058 to 40341058 of 104982580
working: 0, 1817, 91797486 to 91947486 of 104982580
working: 1, 5818, 69526015 to 69676015 of 104982580
working: 5, 21813, 6526518 to 6676518 of 104982580
working: 3, 13818, 88563607 to 88713607 of 104982580
working: 2, 9816, 27674008 to 27824008 of 104982580
working: 4, 17818, 79452450 to 79602450 of 104982580
working: 0, 1818, 81752399 to 81902399 of 104982580
working: 1, 5819, 69207273 to 69357273 of 104982580
working: 5, 21814, 50476163 to 50626163 of 104982580
working: 3, 13819, 15630283 to 15780283 of 104982580
working: 2, 9817, 47053344 to 47203344 of 104982580
working: 0, 1819, 50227198 to 50377198 of 104982580
working: 4, 17819, 83282976 to 83432976 of 104982580
working: 1, 5820, 3534995 to 3684995 of 104982580
working: 5, 21815, 2662269 to 2812269 of 104982580
working: 3, 13820, 991438 to 1141438 of 104982580
working: 2, 9818, 93277907 to 93427907 of 104982580
working: 4, 17820, 55783020 to 55933020 of 104982580
working: 0, 1820, 32085367 to 32235367 of 104982580
working: 1, 5821, 52035067 to 52185067 of 104982580
working: 5, 21816, 18041974 to 18191974 of 104982580
working: 3, 13821, 96611148 to 96761148 of 104982580
working: 2, 9819, 80693936 to 80843936 of 104982580
working: 0, 1821, 92181420 to 92331420 of 104982580
working: 4, 17821, 9590219 to 9740219 of 104982580
working: 1, 5822, 92509725 to 92659725 of 104982580
working: 5, 21817, 37206884 to 37356884 of 104982580
working: 2, 9820, 78777115 to 78927115 of 104982580
working: 3, 13822, 49571117 to 49721117 of 104982580
working: 0, 1822, 9520695 to 9670695 of 104982580
working: 4, 17822, 65906491 to 66056491 of 104982580
working: 1, 5823, 12577790 to 12727790 of 104982580
working: 5, 21818, 21685409 to 21835409 of 104982580
working: 2, 9821, 74028984 to 74178984 of 104982580
working: 3, 13823, 56687827 to 56837827 of 104982580
working: 0, 1823, 32234272 to 32384272 of 104982580
working: 4, 17823, 16894345 to 17044345 of 104982580
working: 5, 21819, 26002288 to 26152288 of 104982580
working: 1, 5824, 84136380 to 84286380 of 104982580
working: 2, 9822, 36706906 to 36856906 of 104982580
working: 3, 13824, 80889974 to 81039974 of 104982580
working: 0, 1824, 83351780 to 83501780 of 104982580
working: 4, 17824, 26279114 to 26429114 of 104982580
working: 1, 5825, 1864369 to 2014369 of 104982580
```

```
working: 5, 21820, 74267441 to 74417441 of 104982580
working: 2, 9823, 72253119 to 72403119 of 104982580
working: 3, 13825, 22473945 to 22623945 of 104982580
working: 0, 1825, 71768636 to 71918636 of 104982580
working: 4, 17825, 91253307 to 91403307 of 104982580
working: 5, 21821, 61879096 to 62029096 of 104982580
working: 1, 5826, 75537309 to 75687309 of 104982580
working: 2, 9824, 88336142 to 88486142 of 104982580
working: 3, 13826, 68124706 to 68274706 of 104982580
working: 0, 1826, 18882627 to 19032627 of 104982580
working: 4, 17826, 55587927 to 55737927 of 104982580
working: 5, 21822, 84085878 to 84235878 of 104982580
working: 1, 5827, 44472975 to 44622975 of 104982580
working: 2, 9825, 67633990 to 67783990 of 104982580
working: 3, 13827, 90404040 to 90554040 of 104982580
working: 0, 1827, 89374196 to 89524196 of 104982580
working: 4, 17827, 80294040 to 80444040 of 104982580
working: 5, 21823, 96830168 to 96980168 of 104982580
working: 1, 5828, 62413669 to 62563669 of 104982580
working: 2, 9826, 7646561 to 7796561 of 104982580
working: 3, 13828, 47229945 to 47379945 of 104982580
working: 0, 1828, 33935057 to 34085057 of 104982580
working: 4, 17828, 79799430 to 79949430 of 104982580
working: 1, 5829, 13136483 to 13286483 of 104982580
working: 5, 21824, 90899802 to 91049802 of 104982580
working: 2, 9827, 58461399 to 58611399 of 104982580
working: 3, 13829, 27070556 to 27220556 of 104982580
working: 0, 1829, 36024195 to 36174195 of 104982580
working: 4, 17829, 14753693 to 14903693 of 104982580
working: 1, 5830, 23753752 to 23903752 of 104982580
working: 5, 21825, 75314749 to 75464749 of 104982580
working: 2, 9828, 29813014 to 29963014 of 104982580
working: 3, 13830, 19078819 to 19228819 of 104982580
working: 0, 1830, 16812787 to 16962787 of 104982580
working: 4, 17830, 60279950 to 60429950 of 104982580
working: 1, 5831, 57891790 to 58041790 of 104982580
working: 5, 21826, 9971016 to 10121016 of 104982580
working: 2, 9829, 64810137 to 64960137 of 104982580
working: 3, 13831, 24750358 to 24900358 of 104982580
working: 0, 1831, 32134155 to 32284155 of 104982580
working: 4, 17831, 65914548 to 66064548 of 104982580
working: 1, 5832, 54882379 to 55032379 of 104982580
working: 5, 21827, 88626600 to 88776600 of 104982580
working: 2, 9830, 39589815 to 39739815 of 104982580
working: 3, 13832, 38960263 to 39110263 of 104982580
working: 0, 1832, 66393515 to 66543515 of 104982580
working: 4, 17832, 97902052 to 98052052 of 104982580
working: 1, 5833, 10188658 to 10338658 of 104982580
```

```
working: 5, 21828, 18702659 to 18852659 of 104982580
working: 2, 9831, 1259793 to 1409793 of 104982580
working: 3, 13833, 22067657 to 22217657 of 104982580
working: 0, 1833, 63432880 to 63582880 of 104982580
working: 4, 17833, 49484078 to 49634078 of 104982580
working: 1, 5834, 71490803 to 71640803 of 104982580
working: 5, 21829, 9666857 to 9816857 of 104982580
working: 2, 9832, 89403436 to 89553436 of 104982580
working: 3, 13834, 97536439 to 97686439 of 104982580
working: 0, 1834, 49509780 to 49659780 of 104982580
working: 4, 17834, 63419246 to 63569246 of 104982580
working: 1, 5835, 70260684 to 70410684 of 104982580
working: 5, 21830, 95395894 to 95545894 of 104982580
working: 2, 9833, 82103364 to 82253364 of 104982580
working: 3, 13835, 14336177 to 14486177 of 104982580
working: 0, 1835, 31807351 to 31957351 of 104982580
working: 4, 17835, 41095583 to 41245583 of 104982580
working: 1, 5836, 49925206 to 50075206 of 104982580
working: 5, 21831, 62246591 to 62396591 of 104982580
working: 2, 9834, 81318920 to 81468920 of 104982580
working: 3, 13836, 25226612 to 25376612 of 104982580
working: 4, 17836, 65326786 to 65476786 of 104982580
working: 0, 1836, 45495890 to 45645890 of 104982580
working: 1, 5837, 84329838 to 84479838 of 104982580
working: 5, 21832, 11539227 to 11689227 of 104982580
working: 2, 9835, 42201274 to 42351274 of 104982580
working: 3, 13837, 16255933 to 16405933 of 104982580
working: 4, 17837, 49789253 to 49939253 of 104982580
working: 0, 1837, 92319547 to 92469547 of 104982580
working: 1, 5838, 51646574 to 51796574 of 104982580
working: 5, 21833, 17364050 to 17514050 of 104982580
working: 2, 9836, 31127412 to 31277412 of 104982580
working: 3, 13838, 27607320 to 27757320 of 104982580
working: 4, 17838, 69157117 to 69307117 of 104982580
working: 0, 1838, 50863585 to 51013585 of 104982580
working: 1, 5839, 39859801 to 40009801 of 104982580
working: 5, 21834, 44327663 to 44477663 of 104982580
working: 2, 9837, 42291351 to 42441351 of 104982580
working: 3, 13839, 96195222 to 96345222 of 104982580
working: 4, 17839, 33573118 to 33723118 of 104982580
working: 0, 1839, 65954847 to 66104847 of 104982580
working: 1, 5840, 98680335 to 98830335 of 104982580
working: 5, 21835, 26953121 to 27103121 of 104982580
working: 2, 9838, 84207843 to 84357843 of 104982580
working: 3, 13840, 77003666 to 77153666 of 104982580
working: 0, 1840, 13394136 to 13544136 of 104982580
working: 4, 17840, 20710319 to 20860319 of 104982580
working: 1, 5841, 73193397 to 73343397 of 104982580
```

```
working: 5, 21836, 28582438 to 28732438 of 104982580
working: 2, 9839, 38776840 to 38926840 of 104982580
working: 3, 13841, 7137567 to 7287567 of 104982580
working: 0, 1841, 8414831 to 8564831 of 104982580
working: 4, 17841, 97823620 to 97973620 of 104982580
working: 1, 5842, 19925922 to 20075922 of 104982580
working: 5, 21837, 7818903 to 7968903 of 104982580
working: 2, 9840, 3292017 to 3442017 of 104982580
working: 3, 13842, 14197763 to 14347763 of 104982580
working: 0, 1842, 31192813 to 31342813 of 104982580
working: 1, 5843, 89811607 to 89961607 of 104982580
working: 4, 17842, 26767691 to 26917691 of 104982580
working: 5, 21838, 51388547 to 51538547 of 104982580
working: 2, 9841, 93992230 to 94142230 of 104982580
working: 3, 13843, 38651742 to 38801742 of 104982580
working: 0, 1843, 36511415 to 36661415 of 104982580
working: 4, 17843, 46582156 to 46732156 of 104982580
working: 1, 5844, 97881654 to 98031654 of 104982580
working: 5, 21839, 95693469 to 95843469 of 104982580
working: 2, 9842, 37165527 to 37315527 of 104982580
working: 3, 13844, 46960120 to 47110120 of 104982580
working: 0, 1844, 25284790 to 25434790 of 104982580
working: 4, 17844, 18956215 to 19106215 of 104982580
working: 1, 5845, 46529003 to 46679003 of 104982580
working: 5, 21840, 21420868 to 21570868 of 104982580
working: 2, 9843, 2576200 to 2726200 of 104982580
working: 3, 13845, 54248400 to 54398400 of 104982580
working: 0, 1845, 7371605 to 7521605 of 104982580
working: 4, 17845, 61280984 to 61430984 of 104982580
working: 1, 5846, 40863990 to 41013990 of 104982580
working: 5, 21841, 92581607 to 92731607 of 104982580
working: 2, 9844, 57148817 to 57298817 of 104982580
working: 3, 13846, 66959750 to 67109750 of 104982580
working: 0, 1846, 18367799 to 18517799 of 104982580
working: 1, 5847, 49078457 to 49228457 of 104982580
working: 4, 17846, 4567252 to 4717252 of 104982580
working: 5, 21842, 74605124 to 74755124 of 104982580
working: 2, 9845, 58182795 to 58332795 of 104982580
working: 3, 13847, 45498242 to 45648242 of 104982580
working: 0, 1847, 29746429 to 29896429 of 104982580
working: 4, 17847, 26934330 to 27084330 of 104982580
working: 1, 5848, 90398813 to 90548813 of 104982580
working: 5, 21843, 39453459 to 39603459 of 104982580
working: 2, 9846, 66487641 to 66637641 of 104982580
working: 3, 13848, 16289382 to 16439382 of 104982580
working: 0, 1848, 42325690 to 42475690 of 104982580
working: 4, 17848, 77481008 to 77631008 of 104982580
working: 1, 5849, 22142732 to 22292732 of 104982580
```

```
working: 5, 21844, 21284744 to 21434744 of 104982580
working: 2, 9847, 58414388 to 58564388 of 104982580
working: 3, 13849, 23637605 to 23787605 of 104982580
working: 0, 1849, 66995363 to 67145363 of 104982580
working: 1, 5850, 42642095 to 42792095 of 104982580
working: 4, 17849, 51003082 to 51153082 of 104982580
working: 5, 21845, 78099866 to 78249866 of 104982580
working: 2, 9848, 12328701 to 12478701 of 104982580
working: 3, 13850, 54602752 to 54752752 of 104982580
working: 1, 5851, 48465487 to 48615487 of 104982580
working: 0, 1850, 13007821 to 13157821 of 104982580
working: 4, 17850, 17500516 to 17650516 of 104982580
working: 5, 21846, 46581763 to 46731763 of 104982580
working: 2, 9849, 57969407 to 58119407 of 104982580
working: 3, 13851, 4609353 to 4759353 of 104982580
working: 1, 5852, 96161734 to 96311734 of 104982580
working: 0, 1851, 21664124 to 21814124 of 104982580
working: 4, 17851, 22441900 to 22591900 of 104982580
working: 5, 21847, 44950953 to 45100953 of 104982580
working: 2, 9850, 62977481 to 63127481 of 104982580
working: 3, 13852, 47286739 to 47436739 of 104982580
working: 1, 5853, 75747397 to 75897397 of 104982580
working: 0, 1852, 75234297 to 75384297 of 104982580
working: 4, 17852, 76963686 to 77113686 of 104982580
working: 5, 21848, 29911032 to 30061032 of 104982580
working: 2, 9851, 27028553 to 27178553 of 104982580
working: 3, 13853, 48642954 to 48792954 of 104982580
working: 1, 5854, 27869928 to 28019928 of 104982580
working: 0, 1853, 50070836 to 50220836 of 104982580
working: 4, 17853, 93505620 to 93655620 of 104982580
working: 5, 21849, 17207294 to 17357294 of 104982580
working: 2, 9852, 61318291 to 61468291 of 104982580
working: 3, 13854, 75172718 to 75322718 of 104982580
working: 1, 5855, 68606080 to 68756080 of 104982580
working: 0, 1854, 54211379 to 54361379 of 104982580
working: 4, 17854, 1536324 to 1686324 of 104982580
working: 5, 21850, 22531281 to 22681281 of 104982580
working: 2, 9853, 88871712 to 89021712 of 104982580
working: 3, 13855, 21248812 to 21398812 of 104982580
working: 0, 1855, 37323137 to 37473137 of 104982580
working: 1, 5856, 42267188 to 42417188 of 104982580
working: 4, 17855, 41275703 to 41425703 of 104982580
working: 5, 21851, 38638958 to 38788958 of 104982580
working: 2, 9854, 16316027 to 16466027 of 104982580
working: 3, 13856, 11799109 to 11949109 of 104982580
working: 0, 1856, 39768675 to 39918675 of 104982580
working: 1, 5857, 62637921 to 62787921 of 104982580
working: 4, 17856, 74820412 to 74970412 of 104982580
```

```
working: 5, 21852, 80356634 to 80506634 of 104982580
working: 2, 9855, 63005172 to 63155172 of 104982580
working: 3, 13857, 61468988 to 61618988 of 104982580
working: 0, 1857, 4903599 to 5053599 of 104982580
working: 1, 5858, 81075117 to 81225117 of 104982580
working: 4, 17857, 46421332 to 46571332 of 104982580
working: 5, 21853, 20146624 to 20296624 of 104982580
working: 2, 9856, 87904679 to 88054679 of 104982580
working: 3, 13858, 65172714 to 65322714 of 104982580
working: 1, 5859, 69193064 to 69343064 of 104982580
working: 0, 1858, 79199448 to 79349448 of 104982580
working: 4, 17858, 8486283 to 8636283 of 104982580
working: 5, 21854, 1270728 to 1420728 of 104982580
working: 2, 9857, 12581909 to 12731909 of 104982580
working: 3, 13859, 62482175 to 62632175 of 104982580
working: 1, 5860, 46700433 to 46850433 of 104982580
working: 0, 1859, 85618588 to 85768588 of 104982580
working: 4, 17859, 26785063 to 26935063 of 104982580
working: 5, 21855, 24560193 to 24710193 of 104982580
working: 3, 13860, 62720911 to 62870911 of 104982580
working: 2, 9858, 53592144 to 53742144 of 104982580
working: 1, 5861, 67760094 to 67910094 of 104982580
working: 0, 1860, 50152027 to 50302027 of 104982580
working: 4, 17860, 37427127 to 37577127 of 104982580
working: 5, 21856, 20449311 to 20599311 of 104982580
working: 3, 13861, 76482987 to 76632987 of 104982580
working: 2, 9859, 309612 to 459612 of 104982580
working: 1, 5862, 99455689 to 99605689 of 104982580
working: 0, 1861, 24375230 to 24525230 of 104982580
working: 4, 17861, 21339265 to 21489265 of 104982580
working: 5, 21857, 44617246 to 44767246 of 104982580
working: 3, 13862, 70971694 to 71121694 of 104982580
working: 2, 9860, 68216003 to 68366003 of 104982580
working: 1, 5863, 7756943 to 7906943 of 104982580
working: 0, 1862, 7138433 to 7288433 of 104982580
working: 4, 17862, 70210542 to 70360542 of 104982580
working: 5, 21858, 90980498 to 91130498 of 104982580
working: 3, 13863, 28923974 to 29073974 of 104982580
working: 2, 9861, 96974337 to 97124337 of 104982580
working: 1, 5864, 56961451 to 57111451 of 104982580
working: 0, 1863, 33982258 to 34132258 of 104982580
working: 4, 17863, 66268209 to 66418209 of 104982580
working: 5, 21859, 18365729 to 18515729 of 104982580
working: 3, 13864, 92895721 to 93045721 of 104982580
working: 2, 9862, 71470711 to 71620711 of 104982580
working: 1, 5865, 58521780 to 58671780 of 104982580
working: 0, 1864, 98423015 to 98573015 of 104982580
working: 4, 17864, 42759206 to 42909206 of 104982580
```

```
working: 5, 21860, 92646002 to 92796002 of 104982580
working: 3, 13865, 16940675 to 17090675 of 104982580
working: 2, 9863, 24026927 to 24176927 of 104982580
working: 1, 5866, 37374161 to 37524161 of 104982580
working: 0, 1865, 69817233 to 69967233 of 104982580
working: 4, 17865, 35194677 to 35344677 of 104982580
working: 5, 21861, 61865745 to 62015745 of 104982580
working: 3, 13866, 18955870 to 19105870 of 104982580
working: 2, 9864, 60304046 to 60454046 of 104982580
working: 1, 5867, 61244071 to 61394071 of 104982580
working: 0, 1866, 69827841 to 69977841 of 104982580
working: 4, 17866, 91512250 to 91662250 of 104982580
working: 5, 21862, 42596105 to 42746105 of 104982580
working: 3, 13867, 56365274 to 56515274 of 104982580
working: 2, 9865, 18163889 to 18313889 of 104982580
working: 1, 5868, 24726826 to 24876826 of 104982580
working: 0, 1867, 81138570 to 81288570 of 104982580
working: 4, 17867, 71283238 to 71433238 of 104982580
working: 5, 21863, 49856562 to 50006562 of 104982580
working: 3, 13868, 95722343 to 95872343 of 104982580
working: 2, 9866, 81638341 to 81788341 of 104982580
working: 1, 5869, 8849014 to 8999014 of 104982580
working: 0, 1868, 35966854 to 36116854 of 104982580
working: 4, 17868, 61418491 to 61568491 of 104982580
working: 5, 21864, 18712357 to 18862357 of 104982580
working: 3, 13869, 17493911 to 17643911 of 104982580
working: 2, 9867, 40269210 to 40419210 of 104982580
working: 1, 5870, 92665128 to 92815128 of 104982580
working: 0, 1869, 49143281 to 49293281 of 104982580
working: 4, 17869, 21828892 to 21978892 of 104982580
working: 5, 21865, 15741457 to 15891457 of 104982580
working: 3, 13870, 92665464 to 92815464 of 104982580
working: 2, 9868, 40381806 to 40531806 of 104982580
working: 1, 5871, 34086278 to 34236278 of 104982580
working: 0, 1870, 26552637 to 26702637 of 104982580
working: 4, 17870, 16812830 to 16962830 of 104982580
working: 5, 21866, 67880191 to 68030191 of 104982580
working: 3, 13871, 85193769 to 85343769 of 104982580
working: 2, 9869, 19749190 to 19899190 of 104982580
working: 1, 5872, 33717820 to 33867820 of 104982580
working: 0, 1871, 66296585 to 66446585 of 104982580
working: 4, 17871, 69433261 to 69583261 of 104982580
working: 5, 21867, 60916876 to 61066876 of 104982580
working: 3, 13872, 53650203 to 53800203 of 104982580
working: 2, 9870, 50823698 to 50973698 of 104982580
working: 1, 5873, 13917036 to 14067036 of 104982580
working: 4, 17872, 20209719 to 20359719 of 104982580
working: 0, 1872, 11410811 to 11560811 of 104982580
```

```
working: 5, 21868, 84329077 to 84479077 of 104982580
working: 3, 13873, 5901970 to 6051970 of 104982580
working: 2, 9871, 54766169 to 54916169 of 104982580
working: 1, 5874, 42033671 to 42183671 of 104982580
working: 4, 17873, 73047329 to 73197329 of 104982580
working: 0, 1873, 61722994 to 61872994 of 104982580
working: 5, 21869, 97309082 to 97459082 of 104982580
working: 3, 13874, 91877828 to 92027828 of 104982580
working: 2, 9872, 4383583 to 4533583 of 104982580
working: 1, 5875, 25051584 to 25201584 of 104982580
working: 4, 17874, 70583198 to 70733198 of 104982580
working: 0, 1874, 80880829 to 81030829 of 104982580
working: 5, 21870, 24767527 to 24917527 of 104982580
working: 3, 13875, 3717222 to 3867222 of 104982580
working: 2, 9873, 84930006 to 85080006 of 104982580
working: 1, 5876, 90372998 to 90522998 of 104982580
working: 4, 17875, 90976760 to 91126760 of 104982580
working: 0, 1875, 30859357 to 31009357 of 104982580
working: 5, 21871, 54148100 to 54298100 of 104982580
working: 3, 13876, 1831212 to 1981212 of 104982580
working: 2, 9874, 2975478 to 3125478 of 104982580
working: 1, 5877, 66067539 to 66217539 of 104982580
working: 4, 17876, 68529030 to 68679030 of 104982580
working: 0, 1876, 65427657 to 65577657 of 104982580
working: 5, 21872, 10675119 to 10825119 of 104982580
working: 3, 13877, 95077919 to 95227919 of 104982580
working: 2, 9875, 35581751 to 35731751 of 104982580
working: 1, 5878, 27673133 to 27823133 of 104982580
working: 4, 17877, 10454759 to 10604759 of 104982580
working: 0, 1877, 60829877 to 60979877 of 104982580
working: 5, 21873, 88205271 to 88355271 of 104982580
working: 3, 13878, 57160515 to 57310515 of 104982580
working: 2, 9876, 96197215 to 96347215 of 104982580
working: 1, 5879, 25681577 to 25831577 of 104982580
working: 4, 17878, 31638190 to 31788190 of 104982580
working: 0, 1878, 14621890 to 14771890 of 104982580
working: 5, 21874, 6041244 to 6191244 of 104982580
working: 3, 13879, 80639345 to 80789345 of 104982580
working: 2, 9877, 67357847 to 67507847 of 104982580
working: 1, 5880, 25958703 to 26108703 of 104982580
working: 4, 17879, 67493761 to 67643761 of 104982580
working: 0, 1879, 49311220 to 49461220 of 104982580
working: 5, 21875, 92752145 to 92902145 of 104982580
working: 3, 13880, 27157395 to 27307395 of 104982580
working: 2, 9878, 45556186 to 45706186 of 104982580
working: 1, 5881, 46857621 to 47007621 of 104982580
working: 4, 17880, 48236458 to 48386458 of 104982580
working: 0, 1880, 17523754 to 17673754 of 104982580
```

```
working: 5, 21876, 2408530 to 2558530 of 104982580
working: 3, 13881, 73567708 to 73717708 of 104982580
working: 2, 9879, 92589477 to 92739477 of 104982580
working: 1, 5882, 57196671 to 57346671 of 104982580
working: 4, 17881, 5402114 to 5552114 of 104982580
working: 0, 1881, 26807728 to 26957728 of 104982580
working: 5, 21877, 60093004 to 60243004 of 104982580
working: 3, 13882, 77602959 to 77752959 of 104982580
working: 2, 9880, 15575737 to 15725737 of 104982580
working: 1, 5883, 20375688 to 20525688 of 104982580
working: 4, 17882, 89066420 to 89216420 of 104982580
working: 0, 1882, 33516427 to 33666427 of 104982580
working: 5, 21878, 32855467 to 33005467 of 104982580
working: 3, 13883, 81640684 to 81790684 of 104982580
working: 2, 9881, 53796886 to 53946886 of 104982580
working: 1, 5884, 50164913 to 50314913 of 104982580
working: 4, 17883, 93343949 to 93493949 of 104982580
working: 0, 1883, 56395420 to 56545420 of 104982580
working: 5, 21879, 61889238 to 62039238 of 104982580
working: 3, 13884, 19220459 to 19370459 of 104982580
working: 2, 9882, 93565504 to 93715504 of 104982580
working: 1, 5885, 34088642 to 34238642 of 104982580
working: 4, 17884, 86814993 to 86964993 of 104982580
working: 0, 1884, 95469640 to 95619640 of 104982580
working: 5, 21880, 64830469 to 64980469 of 104982580
working: 3, 13885, 78795188 to 78945188 of 104982580
working: 2, 9883, 27146410 to 27296410 of 104982580
working: 1, 5886, 67595526 to 67745526 of 104982580
working: 4, 17885, 8275374 to 8425374 of 104982580
working: 0, 1885, 97038676 to 97188676 of 104982580
working: 5, 21881, 94262734 to 94412734 of 104982580
working: 3, 13886, 66198189 to 66348189 of 104982580
working: 2, 9884, 74112426 to 74262426 of 104982580
working: 1, 5887, 93918598 to 94068598 of 104982580
working: 4, 17886, 9958394 to 10108394 of 104982580
working: 0, 1886, 88367269 to 88517269 of 104982580
working: 5, 21882, 99630054 to 99780054 of 104982580
working: 3, 13887, 32524731 to 32674731 of 104982580
working: 2, 9885, 87335727 to 87485727 of 104982580
working: 1, 5888, 88884223 to 89034223 of 104982580
working: 4, 17887, 22506978 to 22656978 of 104982580
working: 0, 1887, 45837215 to 45987215 of 104982580
working: 5, 21883, 42636488 to 42786488 of 104982580
working: 3, 13888, 37644759 to 37794759 of 104982580
working: 2, 9886, 62625803 to 62775803 of 104982580
working: 1, 5889, 34714101 to 34864101 of 104982580
working: 4, 17888, 26299879 to 26449879 of 104982580
working: 0, 1888, 87057258 to 87207258 of 104982580
```

```
working: 5, 21884, 75107542 to 75257542 of 104982580
working: 3, 13889, 40749591 to 40899591 of 104982580
working: 2, 9887, 80707863 to 80857863 of 104982580
working: 1, 5890, 81969271 to 82119271 of 104982580
working: 4, 17889, 24073246 to 24223246 of 104982580
working: 0, 1889, 41196184 to 41346184 of 104982580
working: 5, 21885, 88076154 to 88226154 of 104982580
working: 3, 13890, 74206257 to 74356257 of 104982580
working: 2, 9888, 37690947 to 37840947 of 104982580
working: 1, 5891, 90730093 to 90880093 of 104982580
working: 4, 17890, 73340344 to 73490344 of 104982580
working: 0, 1890, 85811534 to 85961534 of 104982580
working: 5, 21886, 41563313 to 41713313 of 104982580
working: 3, 13891, 92666054 to 92816054 of 104982580
working: 2, 9889, 47853891 to 48003891 of 104982580
working: 1, 5892, 92612513 to 92762513 of 104982580
working: 0, 1891, 88051940 to 88201940 of 104982580
working: 4, 17891, 3808707 to 3958707 of 104982580
working: 5, 21887, 36750846 to 36900846 of 104982580
working: 3, 13892, 60429901 to 60579901 of 104982580
working: 2, 9890, 96306848 to 96456848 of 104982580
working: 1, 5893, 65799712 to 65949712 of 104982580
working: 0, 1892, 51003676 to 51153676 of 104982580
working: 4, 17892, 9246328 to 9396328 of 104982580
working: 5, 21888, 79820621 to 79970621 of 104982580
working: 3, 13893, 71430060 to 71580060 of 104982580
working: 2, 9891, 85875419 to 86025419 of 104982580
working: 1, 5894, 26786195 to 26936195 of 104982580
working: 0, 1893, 24492083 to 24642083 of 104982580
working: 4, 17893, 56752232 to 56902232 of 104982580
working: 5, 21889, 52273114 to 52423114 of 104982580
working: 3, 13894, 59085458 to 59235458 of 104982580
working: 2, 9892, 32530656 to 32680656 of 104982580
working: 1, 5895, 56666431 to 56816431 of 104982580
working: 0, 1894, 79426410 to 79576410 of 104982580
working: 4, 17894, 56077197 to 56227197 of 104982580
working: 5, 21890, 41430605 to 41580605 of 104982580
working: 3, 13895, 94613666 to 94763666 of 104982580
working: 2, 9893, 57093357 to 57243357 of 104982580
working: 1, 5896, 17599849 to 17749849 of 104982580
working: 0, 1895, 15935225 to 16085225 of 104982580
working: 4, 17895, 10988566 to 11138566 of 104982580
working: 5, 21891, 48358245 to 48508245 of 104982580
working: 3, 13896, 63560959 to 63710959 of 104982580
working: 2, 9894, 91230995 to 91380995 of 104982580
working: 1, 5897, 47701611 to 47851611 of 104982580
working: 0, 1896, 75073656 to 75223656 of 104982580
working: 4, 17896, 43740288 to 43890288 of 104982580
```

```
working: 5, 21892, 85457297 to 85607297 of 104982580
working: 3, 13897, 29412043 to 29562043 of 104982580
working: 2, 9895, 49048292 to 49198292 of 104982580
working: 1, 5898, 38608638 to 38758638 of 104982580
working: 0, 1897, 84450447 to 84600447 of 104982580
working: 4, 17897, 31803414 to 31953414 of 104982580
working: 5, 21893, 66625305 to 66775305 of 104982580
working: 3, 13898, 58836751 to 58986751 of 104982580
working: 2, 9896, 46714127 to 46864127 of 104982580
working: 1, 5899, 62690289 to 62840289 of 104982580
working: 0, 1898, 52436463 to 52586463 of 104982580
working: 4, 17898, 5437591 to 5587591 of 104982580
working: 5, 21894, 7444350 to 7594350 of 104982580
working: 3, 13899, 74501251 to 74651251 of 104982580
working: 2, 9897, 67085706 to 67235706 of 104982580
working: 1, 5900, 33994986 to 34144986 of 104982580
working: 0, 1899, 11539571 to 11689571 of 104982580
working: 4, 17899, 67624302 to 67774302 of 104982580
working: 5, 21895, 72540937 to 72690937 of 104982580
working: 3, 13900, 49138410 to 49288410 of 104982580
working: 2, 9898, 14096580 to 14246580 of 104982580
working: 1, 5901, 26050330 to 26200330 of 104982580
working: 0, 1900, 62639785 to 62789785 of 104982580
working: 4, 17900, 26554169 to 26704169 of 104982580
working: 5, 21896, 72280120 to 72430120 of 104982580
working: 3, 13901, 79729100 to 79879100 of 104982580
working: 2, 9899, 72622161 to 72772161 of 104982580
working: 1, 5902, 32948100 to 33098100 of 104982580
working: 0, 1901, 14751906 to 14901906 of 104982580
working: 4, 17901, 21077158 to 21227158 of 104982580
working: 5, 21897, 19952782 to 20102782 of 104982580
working: 3, 13902, 78340550 to 78490550 of 104982580
working: 2, 9900, 24905814 to 25055814 of 104982580
working: 1, 5903, 63241912 to 63391912 of 104982580
working: 0, 1902, 34097206 to 34247206 of 104982580
working: 4, 17902, 2958304 to 3108304 of 104982580
working: 5, 21898, 65978541 to 66128541 of 104982580
working: 3, 13903, 57503031 to 57653031 of 104982580
working: 2, 9901, 1619422 to 1769422 of 104982580
working: 1, 5904, 91442818 to 91592818 of 104982580
working: 0, 1903, 21451005 to 21601005 of 104982580
working: 4, 17903, 99266063 to 99416063 of 104982580
working: 5, 21899, 93271343 to 93421343 of 104982580
working: 3, 13904, 42490823 to 42640823 of 104982580
working: 2, 9902, 49598164 to 49748164 of 104982580
working: 1, 5905, 2354597 to 2504597 of 104982580
working: 0, 1904, 51255107 to 51405107 of 104982580
working: 4, 17904, 66559400 to 66709400 of 104982580
```

```
working: 5, 21900, 57061695 to 57211695 of 104982580
working: 3, 13905, 34209382 to 34359382 of 104982580
working: 2, 9903, 9912381 to 10062381 of 104982580
working: 1, 5906, 62857176 to 63007176 of 104982580
working: 0, 1905, 69973888 to 70123888 of 104982580
working: 4, 17905, 43510748 to 43660748 of 104982580
working: 5, 21901, 43608593 to 43758593 of 104982580
working: 3, 13906, 28124005 to 28274005 of 104982580
working: 2, 9904, 97833613 to 97983613 of 104982580
working: 1, 5907, 75288996 to 75438996 of 104982580
working: 0, 1906, 45602489 to 45752489 of 104982580
working: 4, 17906, 31470918 to 31620918 of 104982580
working: 5, 21902, 38838737 to 38988737 of 104982580
working: 3, 13907, 92824624 to 92974624 of 104982580
working: 2, 9905, 20830538 to 20980538 of 104982580
working: 1, 5908, 38346595 to 38496595 of 104982580
working: 0, 1907, 85964336 to 86114336 of 104982580
working: 4, 17907, 79917301 to 80067301 of 104982580
working: 5, 21903, 67491172 to 67641172 of 104982580
working: 3, 13908, 30121426 to 30271426 of 104982580
working: 2, 9906, 79829170 to 79979170 of 104982580
working: 1, 5909, 73695666 to 73845666 of 104982580
working: 0, 1908, 93479084 to 93629084 of 104982580
working: 4, 17908, 13769383 to 13919383 of 104982580
working: 5, 21904, 450482 to 600482 of 104982580
working: 3, 13909, 56212257 to 56362257 of 104982580
working: 2, 9907, 72172745 to 72322745 of 104982580
working: 1, 5910, 37832068 to 37982068 of 104982580
working: 0, 1909, 86890346 to 87040346 of 104982580
working: 4, 17909, 37340910 to 37490910 of 104982580
working: 5, 21905, 69498527 to 69648527 of 104982580
working: 3, 13910, 57083159 to 57233159 of 104982580
working: 2, 9908, 82831663 to 82981663 of 104982580
working: 1, 5911, 17930812 to 18080812 of 104982580
working: 0, 1910, 78555820 to 78705820 of 104982580
working: 4, 17910, 33321771 to 33471771 of 104982580
working: 5, 21906, 9802241 to 9952241 of 104982580
working: 3, 13911, 55107495 to 55257495 of 104982580
working: 2, 9909, 1922733 to 2072733 of 104982580
working: 1, 5912, 52392882 to 52542882 of 104982580
working: 0, 1911, 32150913 to 32300913 of 104982580
working: 4, 17911, 81516010 to 81666010 of 104982580
working: 5, 21907, 62467612 to 62617612 of 104982580
working: 3, 13912, 94347902 to 94497902 of 104982580
working: 2, 9910, 7671076 to 7821076 of 104982580
working: 1, 5913, 76273731 to 76423731 of 104982580
working: 4, 17912, 41306106 to 41456106 of 104982580
working: 0, 1912, 15703504 to 15853504 of 104982580
```

```
working: 5, 21908, 70836870 to 70986870 of 104982580
working: 3, 13913, 62704389 to 62854389 of 104982580
working: 2, 9911, 40709257 to 40859257 of 104982580
working: 1, 5914, 1134616 to 1284616 of 104982580
working: 4, 17913, 84945071 to 85095071 of 104982580
working: 0, 1913, 37495744 to 37645744 of 104982580
working: 5, 21909, 63169808 to 63319808 of 104982580
working: 3, 13914, 97628868 to 97778868 of 104982580
working: 2, 9912, 81093667 to 81243667 of 104982580
working: 1, 5915, 81055296 to 81205296 of 104982580
working: 4, 17914, 66369859 to 66519859 of 104982580
working: 0, 1914, 53135746 to 53285746 of 104982580
working: 5, 21910, 60805845 to 60955845 of 104982580
working: 3, 13915, 57051364 to 57201364 of 104982580
working: 2, 9913, 42839565 to 42989565 of 104982580
working: 1, 5916, 1301368 to 1451368 of 104982580
working: 4, 17915, 28493355 to 28643355 of 104982580
working: 0, 1915, 15104399 to 15254399 of 104982580
working: 5, 21911, 34219571 to 34369571 of 104982580
working: 3, 13916, 38517327 to 38667327 of 104982580
working: 2, 9914, 39960997 to 40110997 of 104982580
working: 1, 5917, 80290445 to 80440445 of 104982580
working: 4, 17916, 32268511 to 32418511 of 104982580
working: 0, 1916, 58901572 to 59051572 of 104982580
working: 5, 21912, 16687651 to 16837651 of 104982580
working: 3, 13917, 22898890 to 23048890 of 104982580
working: 2, 9915, 58312248 to 58462248 of 104982580
working: 1, 5918, 8821320 to 8971320 of 104982580
working: 4, 17917, 98183851 to 98333851 of 104982580
working: 0, 1917, 47440428 to 47590428 of 104982580
working: 5, 21913, 69823948 to 69973948 of 104982580
working: 3, 13918, 47499521 to 47649521 of 104982580
working: 2, 9916, 63314749 to 63464749 of 104982580
working: 1, 5919, 96546517 to 96696517 of 104982580
working: 4, 17918, 7468116 to 7618116 of 104982580
working: 0, 1918, 18672990 to 18822990 of 104982580
working: 5, 21914, 23548030 to 23698030 of 104982580
working: 3, 13919, 2530129 to 2680129 of 104982580
working: 2, 9917, 20100161 to 20250161 of 104982580
working: 1, 5920, 74188197 to 74338197 of 104982580
working: 4, 17919, 28335928 to 28485928 of 104982580
working: 0, 1919, 57980664 to 58130664 of 104982580
working: 5, 21915, 74376921 to 74526921 of 104982580
working: 3, 13920, 96264414 to 96414414 of 104982580
working: 2, 9918, 51836870 to 51986870 of 104982580
working: 1, 5921, 2676122 to 2826122 of 104982580
working: 4, 17920, 26417824 to 26567824 of 104982580
working: 0, 1920, 13265067 to 13415067 of 104982580
```

```
working: 5, 21916, 85854142 to 86004142 of 104982580
working: 3, 13921, 37527660 to 37677660 of 104982580
working: 2, 9919, 23362454 to 23512454 of 104982580
working: 1, 5922, 55864793 to 56014793 of 104982580
working: 4, 17921, 34930631 to 35080631 of 104982580
working: 0, 1921, 300018 to 450018 of 104982580
working: 5, 21917, 5022107 to 5172107 of 104982580
working: 3, 13922, 42225027 to 42375027 of 104982580
working: 2, 9920, 18145844 to 18295844 of 104982580
working: 1, 5923, 85899962 to 86049962 of 104982580
working: 4, 17922, 3713915 to 3863915 of 104982580
working: 0, 1922, 48460143 to 48610143 of 104982580
working: 5, 21918, 81852231 to 82002231 of 104982580
working: 3, 13923, 18700158 to 18850158 of 104982580
working: 2, 9921, 93267650 to 93417650 of 104982580
working: 1, 5924, 49207959 to 49357959 of 104982580
working: 4, 17923, 99756978 to 99906978 of 104982580
working: 0, 1923, 92756422 to 92906422 of 104982580
working: 5, 21919, 99570625 to 99720625 of 104982580
working: 3, 13924, 10971221 to 11121221 of 104982580
working: 2, 9922, 93528624 to 93678624 of 104982580
working: 1, 5925, 24010932 to 24160932 of 104982580
working: 4, 17924, 42899147 to 43049147 of 104982580
working: 0, 1924, 39712409 to 39862409 of 104982580
working: 5, 21920, 2367729 to 2517729 of 104982580
working: 3, 13925, 48103460 to 48253460 of 104982580
working: 2, 9923, 25629468 to 25779468 of 104982580
working: 1, 5926, 63497705 to 63647705 of 104982580
working: 4, 17925, 28929638 to 29079638 of 104982580
working: 0, 1925, 62340058 to 62490058 of 104982580
working: 5, 21921, 84172939 to 84322939 of 104982580
working: 3, 13926, 41968090 to 42118090 of 104982580
working: 2, 9924, 35233971 to 35383971 of 104982580
working: 1, 5927, 79656513 to 79806513 of 104982580
working: 4, 17926, 15306104 to 15456104 of 104982580
working: 0, 1926, 44954650 to 45104650 of 104982580
working: 5, 21922, 36893920 to 37043920 of 104982580
working: 3, 13927, 2658761 to 2808761 of 104982580
working: 2, 9925, 4520446 to 4670446 of 104982580
working: 1, 5928, 71917607 to 72067607 of 104982580
working: 4, 17927, 80546959 to 80696959 of 104982580
working: 0, 1927, 7569118 to 7719118 of 104982580
working: 5, 21923, 18653039 to 18803039 of 104982580
working: 3, 13928, 5352610 to 5502610 of 104982580
working: 2, 9926, 47367781 to 47517781 of 104982580
working: 1, 5929, 13317816 to 13467816 of 104982580
working: 4, 17928, 68411852 to 68561852 of 104982580
working: 0, 1928, 54292184 to 54442184 of 104982580
```

```
working: 5, 21924, 14452105 to 14602105 of 104982580
working: 3, 13929, 31683966 to 31833966 of 104982580
working: 2, 9927, 21134997 to 21284997 of 104982580
working: 1, 5930, 6500570 to 6650570 of 104982580
working: 4, 17929, 67772957 to 67922957 of 104982580
working: 0, 1929, 51513084 to 51663084 of 104982580
working: 5, 21925, 68345376 to 68495376 of 104982580
working: 3, 13930, 531166 to 681166 of 104982580
working: 2, 9928, 20091657 to 20241657 of 104982580
working: 1, 5931, 9275676 to 9425676 of 104982580
working: 4, 17930, 95651346 to 95801346 of 104982580
working: 0, 1930, 65296281 to 65446281 of 104982580
working: 5, 21926, 23090302 to 23240302 of 104982580
working: 3, 13931, 32122879 to 32272879 of 104982580
working: 2, 9929, 10553160 to 10703160 of 104982580
working: 1, 5932, 28552884 to 28702884 of 104982580
working: 4, 17931, 99344183 to 99494183 of 104982580
working: 0, 1931, 21109347 to 21259347 of 104982580
working: 5, 21927, 56796917 to 56946917 of 104982580
working: 3, 13932, 32198951 to 32348951 of 104982580
working: 2, 9930, 60300181 to 60450181 of 104982580
working: 1, 5933, 20801419 to 20951419 of 104982580
working: 4, 17932, 39184558 to 39334558 of 104982580
working: 0, 1932, 518442 to 668442 of 104982580
working: 5, 21928, 46828576 to 46978576 of 104982580
working: 3, 13933, 75928594 to 76078594 of 104982580
working: 2, 9931, 16363259 to 16513259 of 104982580
working: 1, 5934, 74963589 to 75113589 of 104982580
working: 4, 17933, 40245090 to 40395090 of 104982580
working: 0, 1933, 47625831 to 47775831 of 104982580
working: 5, 21929, 91156129 to 91306129 of 104982580
working: 3, 13934, 819639 to 969639 of 104982580
working: 2, 9932, 97267701 to 97417701 of 104982580
working: 1, 5935, 51519663 to 51669663 of 104982580
working: 4, 17934, 94786953 to 94936953 of 104982580
working: 0, 1934, 15522673 to 15672673 of 104982580
working: 5, 21930, 5731639 to 5881639 of 104982580
working: 3, 13935, 47728714 to 47878714 of 104982580
working: 2, 9933, 81836936 to 81986936 of 104982580
working: 1, 5936, 25899216 to 26049216 of 104982580
working: 4, 17935, 1368864 to 1518864 of 104982580
working: 0, 1935, 40645593 to 40795593 of 104982580
working: 5, 21931, 83093174 to 83243174 of 104982580
working: 3, 13936, 21025959 to 21175959 of 104982580
working: 2, 9934, 70284031 to 70434031 of 104982580
working: 1, 5937, 18822296 to 18972296 of 104982580
working: 4, 17936, 66102800 to 66252800 of 104982580
working: 0, 1936, 22681668 to 22831668 of 104982580
```

```
working: 5, 21932, 46316110 to 46466110 of 104982580
working: 3, 13937, 25483890 to 25633890 of 104982580
working: 2, 9935, 96837461 to 96987461 of 104982580
working: 1, 5938, 72111797 to 72261797 of 104982580
working: 0, 1937, 52294845 to 52444845 of 104982580
working: 4, 17937, 62517299 to 62667299 of 104982580
working: 5, 21933, 51076958 to 51226958 of 104982580
working: 3, 13938, 88453474 to 88603474 of 104982580
working: 2, 9936, 20874141 to 21024141 of 104982580
working: 1, 5939, 1462275 to 1612275 of 104982580
working: 4, 17938, 5154373 to 5304373 of 104982580
working: 0, 1938, 6503015 to 6653015 of 104982580
working: 5, 21934, 34130692 to 34280692 of 104982580
working: 3, 13939, 34867320 to 35017320 of 104982580
working: 2, 9937, 45766893 to 45916893 of 104982580
working: 1, 5940, 9779444 to 9929444 of 104982580
working: 4, 17939, 74704838 to 74854838 of 104982580
working: 0, 1939, 55938211 to 56088211 of 104982580
working: 5, 21935, 4093651 to 4243651 of 104982580
working: 3, 13940, 90146509 to 90296509 of 104982580
working: 2, 9938, 85566834 to 85716834 of 104982580
working: 1, 5941, 43561302 to 43711302 of 104982580
working: 4, 17940, 18210230 to 18360230 of 104982580
working: 0, 1940, 51537495 to 51687495 of 104982580
working: 5, 21936, 11890041 to 12040041 of 104982580
working: 3, 13941, 17003467 to 17153467 of 104982580
working: 2, 9939, 42243928 to 42393928 of 104982580
working: 1, 5942, 33472993 to 33622993 of 104982580
working: 4, 17941, 29225103 to 29375103 of 104982580
working: 0, 1941, 67603199 to 67753199 of 104982580
working: 5, 21937, 99555660 to 99705660 of 104982580
working: 3, 13942, 51482795 to 51632795 of 104982580
working: 2, 9940, 26738634 to 26888634 of 104982580
working: 1, 5943, 71858213 to 72008213 of 104982580
working: 4, 17942, 88106006 to 88256006 of 104982580
working: 0, 1942, 11197443 to 11347443 of 104982580
working: 5, 21938, 32114696 to 32264696 of 104982580
working: 3, 13943, 35871451 to 36021451 of 104982580
working: 2, 9941, 40306130 to 40456130 of 104982580
working: 1, 5944, 84076398 to 84226398 of 104982580
working: 4, 17943, 7210769 to 7360769 of 104982580
working: 0, 1943, 15241087 to 15391087 of 104982580
working: 5, 21939, 98075045 to 98225045 of 104982580
working: 3, 13944, 63545812 to 63695812 of 104982580
working: 2, 9942, 90579122 to 90729122 of 104982580
working: 1, 5945, 82613781 to 82763781 of 104982580
working: 4, 17944, 52464537 to 52614537 of 104982580
working: 0, 1944, 7370575 to 7520575 of 104982580
```

```
working: 5, 21940, 79436812 to 79586812 of 104982580
working: 3, 13945, 61486026 to 61636026 of 104982580
working: 2, 9943, 22116904 to 22266904 of 104982580
working: 1, 5946, 71808090 to 71958090 of 104982580
working: 4, 17945, 26719306 to 26869306 of 104982580
working: 0, 1945, 30671328 to 30821328 of 104982580
working: 5, 21941, 89964543 to 90114543 of 104982580
working: 3, 13946, 83467245 to 83617245 of 104982580
working: 2, 9944, 31469873 to 31619873 of 104982580
working: 1, 5947, 53878419 to 54028419 of 104982580
working: 4, 17946, 57838872 to 57988872 of 104982580
working: 0, 1946, 2585744 to 2735744 of 104982580
working: 5, 21942, 53317167 to 53467167 of 104982580
working: 3, 13947, 35809871 to 35959871 of 104982580
working: 2, 9945, 75501535 to 75651535 of 104982580
working: 1, 5948, 33591626 to 33741626 of 104982580
working: 4, 17947, 12669910 to 12819910 of 104982580
working: 0, 1947, 14523942 to 14673942 of 104982580
working: 5, 21943, 74712403 to 74862403 of 104982580
working: 3, 13948, 65087973 to 65237973 of 104982580
working: 2, 9946, 29328842 to 29478842 of 104982580
working: 1, 5949, 78931988 to 79081988 of 104982580
working: 4, 17948, 68895885 to 69045885 of 104982580
working: 0, 1948, 98879839 to 99029839 of 104982580
working: 5, 21944, 71399398 to 71549398 of 104982580
working: 3, 13949, 74865367 to 75015367 of 104982580
working: 2, 9947, 17502244 to 17652244 of 104982580
working: 1, 5950, 41721841 to 41871841 of 104982580
working: 4, 17949, 53279788 to 53429788 of 104982580
working: 0, 1949, 75743693 to 75893693 of 104982580
working: 5, 21945, 54803062 to 54953062 of 104982580
working: 3, 13950, 37341124 to 37491124 of 104982580
working: 2, 9948, 83929401 to 84079401 of 104982580
working: 1, 5951, 38051999 to 38201999 of 104982580
working: 4, 17950, 81120735 to 81270735 of 104982580
working: 0, 1950, 85750830 to 85900830 of 104982580
working: 5, 21946, 49012335 to 49162335 of 104982580
working: 3, 13951, 23059830 to 23209830 of 104982580
working: 2, 9949, 15477364 to 15627364 of 104982580
working: 1, 5952, 63079015 to 63229015 of 104982580
working: 4, 17951, 50720592 to 50870592 of 104982580
working: 0, 1951, 73527349 to 73677349 of 104982580
working: 5, 21947, 71383654 to 71533654 of 104982580
working: 3, 13952, 98031335 to 98181335 of 104982580
working: 2, 9950, 31162402 to 31312402 of 104982580
working: 1, 5953, 57419560 to 57569560 of 104982580
working: 4, 17952, 96266328 to 96416328 of 104982580
working: 0, 1952, 53448157 to 53598157 of 104982580
```

```
working: 5, 21948, 86536678 to 86686678 of 104982580
working: 3, 13953, 99041188 to 99191188 of 104982580
working: 2, 9951, 75883919 to 76033919 of 104982580
working: 1, 5954, 19987637 to 20137637 of 104982580
working: 4, 17953, 75203644 to 75353644 of 104982580
working: 0, 1953, 23551510 to 23701510 of 104982580
working: 5, 21949, 53500977 to 53650977 of 104982580
working: 3, 13954, 21782379 to 21932379 of 104982580
working: 2, 9952, 18928670 to 19078670 of 104982580
working: 1, 5955, 93047419 to 93197419 of 104982580
working: 4, 17954, 20682355 to 20832355 of 104982580
working: 0, 1954, 20667984 to 20817984 of 104982580
working: 5, 21950, 8005288 to 8155288 of 104982580
working: 3, 13955, 18962562 to 19112562 of 104982580
working: 2, 9953, 47200157 to 47350157 of 104982580
working: 1, 5956, 27520765 to 27670765 of 104982580
working: 4, 17955, 14578995 to 14728995 of 104982580
working: 0, 1955, 68292488 to 68442488 of 104982580
working: 5, 21951, 42615691 to 42765691 of 104982580
working: 3, 13956, 49249289 to 49399289 of 104982580
working: 2, 9954, 5017181 to 5167181 of 104982580
working: 1, 5957, 74448982 to 74598982 of 104982580
working: 4, 17956, 31597811 to 31747811 of 104982580
working: 0, 1956, 43403716 to 43553716 of 104982580
working: 5, 21952, 69562139 to 69712139 of 104982580
working: 3, 13957, 87954604 to 88104604 of 104982580
working: 2, 9955, 32541544 to 32691544 of 104982580
working: 1, 5958, 11953652 to 12103652 of 104982580
working: 4, 17957, 43654308 to 43804308 of 104982580
working: 0, 1957, 43873144 to 44023144 of 104982580
working: 5, 21953, 1144723 to 1294723 of 104982580
working: 3, 13958, 83941967 to 84091967 of 104982580
working: 2, 9956, 70114504 to 70264504 of 104982580
working: 1, 5959, 42171647 to 42321647 of 104982580
working: 4, 17958, 84742539 to 84892539 of 104982580
working: 0, 1958, 43527107 to 43677107 of 104982580
working: 5, 21954, 7350231 to 7500231 of 104982580
working: 3, 13959, 94955114 to 95105114 of 104982580
working: 2, 9957, 84942645 to 85092645 of 104982580
working: 1, 5960, 3018018 to 3168018 of 104982580
working: 4, 17959, 86124848 to 86274848 of 104982580
working: 0, 1959, 30026353 to 30176353 of 104982580
working: 5, 21955, 86336930 to 86486930 of 104982580
working: 3, 13960, 59055633 to 59205633 of 104982580
working: 2, 9958, 24900588 to 25050588 of 104982580
working: 1, 5961, 30932066 to 31082066 of 104982580
working: 4, 17960, 24686167 to 24836167 of 104982580
working: 0, 1960, 63316726 to 63466726 of 104982580
```

```
working: 5, 21956, 17262297 to 17412297 of 104982580
working: 3, 13961, 19544433 to 19694433 of 104982580
working: 2, 9959, 73703565 to 73853565 of 104982580
working: 1, 5962, 69798910 to 69948910 of 104982580
working: 4, 17961, 90449470 to 90599470 of 104982580
working: 0, 1961, 54557446 to 54707446 of 104982580
working: 5, 21957, 38104466 to 38254466 of 104982580
working: 3, 13962, 43450734 to 43600734 of 104982580
working: 2, 9960, 46013091 to 46163091 of 104982580
working: 1, 5963, 90345776 to 90495776 of 104982580
working: 4, 17962, 97549888 to 97699888 of 104982580
working: 0, 1962, 51880484 to 52030484 of 104982580
working: 5, 21958, 43153068 to 43303068 of 104982580
working: 3, 13963, 21458423 to 21608423 of 104982580
working: 2, 9961, 184363 to 334363 of 104982580
working: 1, 5964, 66951756 to 67101756 of 104982580
working: 4, 17963, 94595747 to 94745747 of 104982580
working: 0, 1963, 92610436 to 92760436 of 104982580
working: 5, 21959, 6089244 to 6239244 of 104982580
working: 3, 13964, 37577022 to 37727022 of 104982580
working: 2, 9962, 29838186 to 29988186 of 104982580
working: 1, 5965, 90072646 to 90222646 of 104982580
working: 4, 17964, 6776363 to 6926363 of 104982580
working: 0, 1964, 83195009 to 83345009 of 104982580
working: 5, 21960, 30066097 to 30216097 of 104982580
working: 3, 13965, 91121010 to 91271010 of 104982580
working: 2, 9963, 33901819 to 34051819 of 104982580
working: 1, 5966, 76888657 to 77038657 of 104982580
working: 4, 17965, 80149162 to 80299162 of 104982580
working: 0, 1965, 43545520 to 43695520 of 104982580
working: 5, 21961, 4897275 to 5047275 of 104982580
working: 3, 13966, 4464587 to 4614587 of 104982580
working: 2, 9964, 81796711 to 81946711 of 104982580
working: 1, 5967, 16285766 to 16435766 of 104982580
working: 4, 17966, 20021906 to 20171906 of 104982580
working: 0, 1966, 11513776 to 11663776 of 104982580
working: 5, 21962, 13169711 to 13319711 of 104982580
working: 3, 13967, 34595752 to 34745752 of 104982580
working: 1, 5968, 51630832 to 51780832 of 104982580
working: 2, 9965, 36815238 to 36965238 of 104982580
working: 4, 17967, 33935818 to 34085818 of 104982580
working: 0, 1967, 62194820 to 62344820 of 104982580
working: 5, 21963, 63685960 to 63835960 of 104982580
working: 3, 13968, 11820629 to 11970629 of 104982580
working: 1, 5969, 92396317 to 92546317 of 104982580
working: 2, 9966, 13478186 to 13628186 of 104982580
working: 4, 17968, 27174624 to 27324624 of 104982580
working: 0, 1968, 1158427 to 1308427 of 104982580
```

```
working: 3, 13969, 58423095 to 58573095 of 104982580
working: 5, 21964, 19527012 to 19677012 of 104982580
working: 1, 5970, 32848575 to 32998575 of 104982580
working: 2, 9967, 91814702 to 91964702 of 104982580
working: 4, 17969, 68825605 to 68975605 of 104982580
working: 0, 1969, 28096968 to 28246968 of 104982580
working: 3, 13970, 76971129 to 77121129 of 104982580
working: 5, 21965, 74015864 to 74165864 of 104982580
working: 1, 5971, 260536 to 410536 of 104982580
working: 2, 9968, 99330140 to 99480140 of 104982580
working: 4, 17970, 45915578 to 46065578 of 104982580
working: 0, 1970, 90390139 to 90540139 of 104982580
working: 3, 13971, 17886126 to 18036126 of 104982580
working: 5, 21966, 37783010 to 37933010 of 104982580
working: 2, 9969, 25027871 to 25177871 of 104982580
working: 1, 5972, 39726205 to 39876205 of 104982580
working: 4, 17971, 20247568 to 20397568 of 104982580
working: 0, 1971, 24699798 to 24849798 of 104982580
working: 3, 13972, 90853186 to 91003186 of 104982580
working: 5, 21967, 89772761 to 89922761 of 104982580
working: 2, 9970, 60655623 to 60805623 of 104982580
working: 1, 5973, 68737717 to 68887717 of 104982580
working: 4, 17972, 22296175 to 22446175 of 104982580
working: 0, 1972, 16667288 to 16817288 of 104982580
working: 3, 13973, 14398298 to 14548298 of 104982580
working: 5, 21968, 26674376 to 26824376 of 104982580
working: 2, 9971, 79870937 to 80020937 of 104982580
working: 1, 5974, 79116627 to 79266627 of 104982580
working: 4, 17973, 62933040 to 63083040 of 104982580
working: 0, 1973, 96371078 to 96521078 of 104982580
working: 3, 13974, 49197161 to 49347161 of 104982580
working: 5, 21969, 38168176 to 38318176 of 104982580
working: 1, 5975, 35243282 to 35393282 of 104982580
working: 2, 9972, 9455709 to 9605709 of 104982580
working: 4, 17974, 39290198 to 39440198 of 104982580
working: 0, 1974, 57205279 to 57355279 of 104982580
working: 3, 13975, 11439190 to 11589190 of 104982580
working: 5, 21970, 66730386 to 66880386 of 104982580
working: 2, 9973, 54402437 to 54552437 of 104982580
working: 1, 5976, 214747 to 364747 of 104982580
working: 4, 17975, 56820964 to 56970964 of 104982580
working: 0, 1975, 42962273 to 43112273 of 104982580
working: 3, 13976, 47381551 to 47531551 of 104982580
working: 2, 9974, 20501009 to 20651009 of 104982580
working: 1, 5977, 84171351 to 84321351 of 104982580
working: 5, 21971, 53485978 to 53635978 of 104982580
working: 4, 17976, 29751024 to 29901024 of 104982580
working: 0, 1976, 65464326 to 65614326 of 104982580
```

```
working: 3, 13977, 56276556 to 56426556 of 104982580
working: 2, 9975, 10571356 to 10721356 of 104982580
working: 1, 5978, 54353540 to 54503540 of 104982580
working: 5, 21972, 94389599 to 94539599 of 104982580
working: 4, 17977, 88370776 to 88520776 of 104982580
working: 0, 1977, 77990715 to 78140715 of 104982580
working: 3, 13978, 30417398 to 30567398 of 104982580
working: 2, 9976, 20565710 to 20715710 of 104982580
working: 1, 5979, 91636535 to 91786535 of 104982580
working: 5, 21973, 23395401 to 23545401 of 104982580
working: 4, 17978, 40689642 to 40839642 of 104982580
working: 0, 1978, 23368518 to 23518518 of 104982580
working: 3, 13979, 84477693 to 84627693 of 104982580
working: 5, 21974, 19562590 to 19712590 of 104982580
working: 2, 9977, 92270750 to 92420750 of 104982580
working: 1, 5980, 94336246 to 94486246 of 104982580
working: 4, 17979, 98362658 to 98512658 of 104982580
working: 0, 1979, 59416903 to 59566903 of 104982580
working: 3, 13980, 63665802 to 63815802 of 104982580
working: 5, 21975, 8277168 to 8427168 of 104982580
working: 2, 9978, 15875948 to 16025948 of 104982580
working: 1, 5981, 95827615 to 95977615 of 104982580
working: 4, 17980, 1408039 to 1558039 of 104982580
working: 0, 1980, 88465949 to 88615949 of 104982580
working: 3, 13981, 45803222 to 45953222 of 104982580
working: 5, 21976, 88744125 to 88894125 of 104982580
working: 2, 9979, 22301637 to 22451637 of 104982580
working: 1, 5982, 62499939 to 62649939 of 104982580
working: 4, 17981, 94771623 to 94921623 of 104982580
working: 0, 1981, 64106855 to 64256855 of 104982580
working: 3, 13982, 29110493 to 29260493 of 104982580
working: 5, 21977, 73025236 to 73175236 of 104982580
working: 2, 9980, 21420952 to 21570952 of 104982580
working: 1, 5983, 95187472 to 95337472 of 104982580
working: 4, 17982, 35381902 to 35531902 of 104982580
working: 0, 1982, 39326310 to 39476310 of 104982580
working: 3, 13983, 27755002 to 27905002 of 104982580
working: 5, 21978, 54481142 to 54631142 of 104982580
working: 2, 9981, 60148455 to 60298455 of 104982580
working: 1, 5984, 84326432 to 84476432 of 104982580
working: 4, 17983, 60006367 to 60156367 of 104982580
working: 0, 1983, 41305152 to 41455152 of 104982580
working: 3, 13984, 92756757 to 92906757 of 104982580
working: 5, 21979, 18018120 to 18168120 of 104982580
working: 2, 9982, 35145311 to 35295311 of 104982580
working: 1, 5985, 68169097 to 68319097 of 104982580
working: 4, 17984, 81438379 to 81588379 of 104982580
working: 0, 1984, 15694519 to 15844519 of 104982580
```

```
working: 3, 13985, 31152885 to 31302885 of 104982580
working: 5, 21980, 8809187 to 8959187 of 104982580
working: 2, 9983, 95699986 to 95849986 of 104982580
working: 1, 5986, 87907935 to 88057935 of 104982580
working: 4, 17985, 97967667 to 98117667 of 104982580
working: 0, 1985, 72170098 to 72320098 of 104982580
working: 3, 13986, 82409089 to 82559089 of 104982580
working: 5, 21981, 16052649 to 16202649 of 104982580
working: 2, 9984, 82053302 to 82203302 of 104982580
working: 1, 5987, 59507137 to 59657137 of 104982580
working: 4, 17986, 45988390 to 46138390 of 104982580
working: 0, 1986, 79475628 to 79625628 of 104982580
working: 3, 13987, 1536732 to 1686732 of 104982580
working: 5, 21982, 86743834 to 86893834 of 104982580
working: 1, 5988, 68773335 to 68923335 of 104982580
working: 2, 9985, 11028410 to 11178410 of 104982580
working: 4, 17987, 25121751 to 25271751 of 104982580
working: 0, 1987, 97248615 to 97398615 of 104982580
working: 3, 13988, 88992549 to 89142549 of 104982580
working: 5, 21983, 55124856 to 55274856 of 104982580
working: 1, 5989, 25742731 to 25892731 of 104982580
working: 2, 9986, 38766778 to 38916778 of 104982580
working: 4, 17988, 41366457 to 41516457 of 104982580
working: 0, 1988, 15271080 to 15421080 of 104982580
working: 3, 13989, 85847897 to 85997897 of 104982580
working: 5, 21984, 53154418 to 53304418 of 104982580
working: 1, 5990, 97021214 to 97171214 of 104982580
working: 2, 9987, 10247439 to 10397439 of 104982580
working: 4, 17989, 17543068 to 17693068 of 104982580
working: 3, 13990, 59313098 to 59463098 of 104982580
working: 0, 1989, 70035206 to 70185206 of 104982580
working: 5, 21985, 5982452 to 6132452 of 104982580
working: 1, 5991, 26403260 to 26553260 of 104982580
working: 2, 9988, 91430050 to 91580050 of 104982580
working: 4, 17990, 48450686 to 48600686 of 104982580
working: 3, 13991, 38052674 to 38202674 of 104982580
working: 0, 1990, 39684859 to 39834859 of 104982580
working: 5, 21986, 61170546 to 61320546 of 104982580
working: 1, 5992, 7910606 to 8060606 of 104982580
working: 2, 9989, 97798880 to 97948880 of 104982580
working: 4, 17991, 28818626 to 28968626 of 104982580
working: 0, 1991, 76907977 to 77057977 of 104982580
working: 3, 13992, 42047930 to 42197930 of 104982580
working: 5, 21987, 70125181 to 70275181 of 104982580
working: 1, 5993, 68869969 to 69019969 of 104982580
working: 2, 9990, 10337801 to 10487801 of 104982580
working: 4, 17992, 29894303 to 30044303 of 104982580
working: 0, 1992, 17039102 to 17189102 of 104982580
```

```
working: 3, 13993, 97258441 to 97408441 of 104982580
working: 5, 21988, 53816837 to 53966837 of 104982580
working: 1, 5994, 48472818 to 48622818 of 104982580
working: 2, 9991, 68666398 to 68816398 of 104982580
working: 4, 17993, 10402144 to 10552144 of 104982580
working: 0, 1993, 12336716 to 12486716 of 104982580
working: 3, 13994, 19136022 to 19286022 of 104982580
working: 5, 21989, 95125562 to 95275562 of 104982580
working: 1, 5995, 86397172 to 86547172 of 104982580
working: 2, 9992, 27218478 to 27368478 of 104982580
working: 4, 17994, 79921711 to 80071711 of 104982580
working: 0, 1994, 44132254 to 44282254 of 104982580
working: 3, 13995, 32513340 to 32663340 of 104982580
working: 5, 21990, 49424601 to 49574601 of 104982580
working: 1, 5996, 78098670 to 78248670 of 104982580
working: 2, 9993, 88501428 to 88651428 of 104982580
working: 4, 17995, 20085637 to 20235637 of 104982580
working: 0, 1995, 23786403 to 23936403 of 104982580
working: 3, 13996, 81386004 to 81536004 of 104982580
working: 5, 21991, 31464525 to 31614525 of 104982580
working: 1, 5997, 24767198 to 24917198 of 104982580
working: 2, 9994, 85357343 to 85507343 of 104982580
working: 4, 17996, 25971767 to 26121767 of 104982580
working: 0, 1996, 95132969 to 95282969 of 104982580
working: 3, 13997, 53217667 to 53367667 of 104982580
working: 5, 21992, 92269756 to 92419756 of 104982580
working: 1, 5998, 8576935 to 8726935 of 104982580
working: 2, 9995, 57458852 to 57608852 of 104982580
working: 4, 17997, 93123602 to 93273602 of 104982580
working: 0, 1997, 91946943 to 92096943 of 104982580
working: 3, 13998, 54516063 to 54666063 of 104982580
working: 5, 21993, 59808992 to 59958992 of 104982580
working: 1, 5999, 7550265 to 7700265 of 104982580
working: 2, 9996, 9114198 to 9264198 of 104982580
working: 4, 17998, 14536453 to 14686453 of 104982580
working: 0, 1998, 45431635 to 45581635 of 104982580
working: 3, 13999, 70831966 to 70981966 of 104982580
working: 5, 21994, 6632707 to 6782707 of 104982580
working: 1, 6000, 6685192 to 6835192 of 104982580
working: 2, 9997, 99020626 to 99170626 of 104982580
working: 4, 17999, 54711271 to 54861271 of 104982580
working: 0, 1999, 7896169 to 8046169 of 104982580
working: 3, 14000, 55863368 to 56013368 of 104982580
working: 1, 6001, 43668367 to 43818367 of 104982580
working: 5, 21995, 81226875 to 81376875 of 104982580
working: 2, 9998, 59296935 to 59446935 of 104982580
working: 4, 18000, 73948469 to 74098469 of 104982580
working: 0, 2000, 95553392 to 95703392 of 104982580
```

```
working: 3, 14001, 45978926 to 46128926 of 104982580
working: 1, 6002, 54284991 to 54434991 of 104982580
working: 5, 21996, 46376162 to 46526162 of 104982580
working: 2, 9999, 84090018 to 84240018 of 104982580
working: 4, 18001, 77278370 to 77428370 of 104982580
working: 0, 2001, 25249699 to 25399699 of 104982580
working: 3, 14002, 70201936 to 70351936 of 104982580
working: 1, 6003, 50689360 to 50839360 of 104982580
working: 5, 21997, 8923878 to 9073878 of 104982580
working: 2, 10000, 76996083 to 77146083 of 104982580
working: 4, 18002, 25077248 to 25227248 of 104982580
working: 0, 2002, 64236073 to 64386073 of 104982580
working: 3, 14003, 33983478 to 34133478 of 104982580
working: 1, 6004, 30429857 to 30579857 of 104982580
working: 5, 21998, 30929089 to 31079089 of 104982580
working: 2, 10001, 6962688 to 7112688 of 104982580
working: 4, 18003, 75164104 to 75314104 of 104982580
working: 0, 2003, 78941185 to 79091185 of 104982580
working: 3, 14004, 54792387 to 54942387 of 104982580
working: 1, 6005, 13149740 to 13299740 of 104982580
working: 5, 21999, 69741480 to 69891480 of 104982580
working: 2, 10002, 76691959 to 76841959 of 104982580
working: 4, 18004, 67784519 to 67934519 of 104982580
working: 0, 2004, 7281208 to 7431208 of 104982580
working: 3, 14005, 51162680 to 51312680 of 104982580
working: 1, 6006, 6360401 to 6510401 of 104982580
working: 5, 22000, 22238383 to 22388383 of 104982580
working: 2, 10003, 37463121 to 37613121 of 104982580
working: 4, 18005, 78394271 to 78544271 of 104982580
working: 0, 2005, 19263224 to 19413224 of 104982580
working: 3, 14006, 83035253 to 83185253 of 104982580
working: 1, 6007, 6822460 to 6972460 of 104982580
working: 5, 22001, 33463967 to 33613967 of 104982580
working: 2, 10004, 37003994 to 37153994 of 104982580
working: 4, 18006, 96817412 to 96967412 of 104982580
working: 0, 2006, 1288750 to 1438750 of 104982580
working: 3, 14007, 64649205 to 64799205 of 104982580
working: 1, 6008, 89241642 to 89391642 of 104982580
working: 5, 22002, 30988898 to 31138898 of 104982580
working: 2, 10005, 56504394 to 56654394 of 104982580
working: 4, 18007, 17325298 to 17475298 of 104982580
working: 3, 14008, 5736701 to 5886701 of 104982580
working: 0, 2007, 52951814 to 53101814 of 104982580
working: 1, 6009, 52507844 to 52657844 of 104982580
working: 5, 22003, 42393937 to 42543937 of 104982580
working: 2, 10006, 40994670 to 41144670 of 104982580
working: 3, 14009, 56692463 to 56842463 of 104982580
working: 4, 18008, 2271247 to 2421247 of 104982580
```

```
working: 0, 2008, 25691626 to 25841626 of 104982580
working: 5, 22004, 9588167 to 9738167 of 104982580
working: 1, 6010, 98733453 to 98883453 of 104982580
working: 2, 10007, 55042684 to 55192684 of 104982580
working: 3, 14010, 78260815 to 78410815 of 104982580
working: 4, 18009, 22214513 to 22364513 of 104982580
working: 0, 2009, 20391319 to 20541319 of 104982580
working: 5, 22005, 59437415 to 59587415 of 104982580
working: 1, 6011, 81560018 to 81710018 of 104982580
working: 2, 10008, 72568396 to 72718396 of 104982580
working: 3, 14011, 7638825 to 7788825 of 104982580
working: 4, 18010, 72848079 to 72998079 of 104982580
working: 0, 2010, 34123174 to 34273174 of 104982580
working: 5, 22006, 91987426 to 92137426 of 104982580
working: 1, 6012, 63852333 to 64002333 of 104982580
working: 2, 10009, 28443467 to 28593467 of 104982580
working: 3, 14012, 35784683 to 35934683 of 104982580
working: 4, 18011, 17241555 to 17391555 of 104982580
working: 0, 2011, 72211994 to 72361994 of 104982580
working: 5, 22007, 54774981 to 54924981 of 104982580
working: 1, 6013, 56238185 to 56388185 of 104982580
working: 2, 10010, 46323033 to 46473033 of 104982580
working: 3, 14013, 45844248 to 45994248 of 104982580
working: 4, 18012, 87017263 to 87167263 of 104982580
working: 0, 2012, 74862454 to 75012454 of 104982580
working: 5, 22008, 84780660 to 84930660 of 104982580
working: 1, 6014, 69119438 to 69269438 of 104982580
working: 2, 10011, 41183585 to 41333585 of 104982580
working: 3, 14014, 17881169 to 18031169 of 104982580
working: 4, 18013, 1475388 to 1625388 of 104982580
working: 0, 2013, 4955862 to 5105862 of 104982580
working: 1, 6015, 86750279 to 86900279 of 104982580
working: 5, 22009, 48734693 to 48884693 of 104982580
working: 2, 10012, 57938991 to 58088991 of 104982580
working: 3, 14015, 43232989 to 43382989 of 104982580
working: 4, 18014, 99014013 to 99164013 of 104982580
working: 0, 2014, 42430542 to 42580542 of 104982580
working: 1, 6016, 1344462 to 1494462 of 104982580
working: 5, 22010, 78286511 to 78436511 of 104982580
working: 2, 10013, 77915981 to 78065981 of 104982580
working: 3, 14016, 63994657 to 64144657 of 104982580
working: 4, 18015, 90764167 to 90914167 of 104982580
working: 0, 2015, 693864 to 843864 of 104982580
working: 1, 6017, 5503683 to 5653683 of 104982580
working: 5, 22011, 57530585 to 57680585 of 104982580
working: 2, 10014, 19750076 to 19900076 of 104982580
working: 3, 14017, 47482589 to 47632589 of 104982580
working: 4, 18016, 65721246 to 65871246 of 104982580
```

```
working: 0, 2016, 24882862 to 25032862 of 104982580
working: 1, 6018, 44232245 to 44382245 of 104982580
working: 5, 22012, 21057230 to 21207230 of 104982580
working: 2, 10015, 7384655 to 7534655 of 104982580
working: 3, 14018, 84928314 to 85078314 of 104982580
working: 4, 18017, 10637243 to 10787243 of 104982580
working: 0, 2017, 56655445 to 56805445 of 104982580
working: 1, 6019, 3861861 to 4011861 of 104982580
working: 5, 22013, 53074936 to 53224936 of 104982580
working: 2, 10016, 4646806 to 4796806 of 104982580
working: 3, 14019, 84811171 to 84961171 of 104982580
working: 4, 18018, 10129209 to 10279209 of 104982580
working: 0, 2018, 92708102 to 92858102 of 104982580
working: 1, 6020, 91298625 to 91448625 of 104982580
working: 5, 22014, 48716678 to 48866678 of 104982580
working: 2, 10017, 97786323 to 97936323 of 104982580
working: 3, 14020, 84819453 to 84969453 of 104982580
working: 4, 18019, 22028561 to 22178561 of 104982580
working: 0, 2019, 82035118 to 82185118 of 104982580
working: 1, 6021, 77559345 to 77709345 of 104982580
working: 5, 22015, 49712375 to 49862375 of 104982580
working: 2, 10018, 33993963 to 34143963 of 104982580
working: 3, 14021, 53051947 to 53201947 of 104982580
working: 4, 18020, 4059188 to 4209188 of 104982580
working: 0, 2020, 90731492 to 90881492 of 104982580
working: 1, 6022, 85022961 to 85172961 of 104982580
working: 5, 22016, 63932741 to 64082741 of 104982580
working: 2, 10019, 75447276 to 75597276 of 104982580
working: 3, 14022, 26404866 to 26554866 of 104982580
working: 4, 18021, 37708298 to 37858298 of 104982580
working: 0, 2021, 36676854 to 36826854 of 104982580
working: 1, 6023, 4307201 to 4457201 of 104982580
working: 5, 22017, 74458641 to 74608641 of 104982580
working: 2, 10020, 9201669 to 9351669 of 104982580
working: 3, 14023, 48366676 to 48516676 of 104982580
working: 4, 18022, 28549168 to 28699168 of 104982580
working: 0, 2022, 65272319 to 65422319 of 104982580
working: 1, 6024, 13041756 to 13191756 of 104982580
working: 5, 22018, 34279142 to 34429142 of 104982580
working: 2, 10021, 15931791 to 16081791 of 104982580
working: 3, 14024, 37264490 to 37414490 of 104982580
working: 4, 18023, 63526155 to 63676155 of 104982580
working: 0, 2023, 45447730 to 45597730 of 104982580
working: 1, 6025, 64041263 to 64191263 of 104982580
working: 5, 22019, 73735340 to 73885340 of 104982580
working: 2, 10022, 67034806 to 67184806 of 104982580
working: 3, 14025, 27984459 to 28134459 of 104982580
working: 4, 18024, 3430985 to 3580985 of 104982580
```

```
working: 0, 2024, 67174633 to 67324633 of 104982580
working: 1, 6026, 28587155 to 28737155 of 104982580
working: 5, 22020, 3349879 to 3499879 of 104982580
working: 2, 10023, 3478865 to 3628865 of 104982580
working: 3, 14026, 19235761 to 19385761 of 104982580
working: 0, 2025, 51914281 to 52064281 of 104982580
working: 4, 18025, 27682095 to 27832095 of 104982580
working: 1, 6027, 74522563 to 74672563 of 104982580
working: 5, 22021, 67257998 to 67407998 of 104982580
working: 2, 10024, 39627320 to 39777320 of 104982580
working: 3, 14027, 58996582 to 59146582 of 104982580
working: 0, 2026, 56128879 to 56278879 of 104982580
working: 4, 18026, 54335185 to 54485185 of 104982580
working: 1, 6028, 439043 to 589043 of 104982580
working: 5, 22022, 85574238 to 85724238 of 104982580
working: 2, 10025, 67084076 to 67234076 of 104982580
working: 3, 14028, 84524798 to 84674798 of 104982580
working: 0, 2027, 46418467 to 46568467 of 104982580
working: 4, 18027, 33527073 to 33677073 of 104982580
working: 1, 6029, 90995805 to 91145805 of 104982580
working: 5, 22023, 51529647 to 51679647 of 104982580
working: 2, 10026, 55671817 to 55821817 of 104982580
working: 3, 14029, 16557058 to 16707058 of 104982580
working: 0, 2028, 66760499 to 66910499 of 104982580
working: 4, 18028, 46590214 to 46740214 of 104982580
working: 1, 6030, 20812811 to 20962811 of 104982580
working: 2, 10027, 69923589 to 70073589 of 104982580
working: 5, 22024, 13279938 to 13429938 of 104982580
working: 3, 14030, 9801687 to 9951687 of 104982580
working: 0, 2029, 73715253 to 73865253 of 104982580
working: 4, 18029, 63153032 to 63303032 of 104982580
working: 1, 6031, 42161342 to 42311342 of 104982580
working: 2, 10028, 39810075 to 39960075 of 104982580
working: 5, 22025, 88393127 to 88543127 of 104982580
working: 3, 14031, 82731667 to 82881667 of 104982580
working: 4, 18030, 82007296 to 82157296 of 104982580
working: 0, 2030, 81106463 to 81256463 of 104982580
working: 1, 6032, 33391370 to 33541370 of 104982580
working: 5, 22026, 50795277 to 50945277 of 104982580
working: 2, 10029, 88492144 to 88642144 of 104982580
working: 3, 14032, 12156426 to 12306426 of 104982580
working: 4, 18031, 8856953 to 9006953 of 104982580
working: 0, 2031, 88830257 to 88980257 of 104982580
working: 1, 6033, 8311959 to 8461959 of 104982580
working: 5, 22027, 39331684 to 39481684 of 104982580
working: 2, 10030, 36371637 to 36521637 of 104982580
working: 3, 14033, 97228131 to 97378131 of 104982580
working: 4, 18032, 40547725 to 40697725 of 104982580
```

```
working: 0, 2032, 48976132 to 49126132 of 104982580
working: 1, 6034, 57274859 to 57424859 of 104982580
working: 5, 22028, 34004940 to 34154940 of 104982580
working: 2, 10031, 88304785 to 88454785 of 104982580
working: 3, 14034, 99863106 to 100013106 of 104982580
working: 4, 18033, 66143048 to 66293048 of 104982580
working: 0, 2033, 55845008 to 55995008 of 104982580
working: 1, 6035, 5033132 to 5183132 of 104982580
working: 5, 22029, 37505512 to 37655512 of 104982580
working: 2, 10032, 76766088 to 76916088 of 104982580
working: 3, 14035, 18770296 to 18920296 of 104982580
working: 4, 18034, 43101474 to 43251474 of 104982580
working: 0, 2034, 77119784 to 77269784 of 104982580
working: 1, 6036, 88678303 to 88828303 of 104982580
working: 5, 22030, 7234105 to 7384105 of 104982580
working: 2, 10033, 90767833 to 90917833 of 104982580
working: 3, 14036, 50469649 to 50619649 of 104982580
working: 4, 18035, 46481325 to 46631325 of 104982580
working: 0, 2035, 29804209 to 29954209 of 104982580
working: 1, 6037, 99190394 to 99340394 of 104982580
working: 5, 22031, 32373743 to 32523743 of 104982580
working: 2, 10034, 83412876 to 83562876 of 104982580
working: 3, 14037, 44383843 to 44533843 of 104982580
working: 4, 18036, 22747079 to 22897079 of 104982580
working: 0, 2036, 69066807 to 69216807 of 104982580
working: 1, 6038, 66766528 to 66916528 of 104982580
working: 5, 22032, 29149982 to 29299982 of 104982580
working: 2, 10035, 79602758 to 79752758 of 104982580
working: 3, 14038, 92242112 to 92392112 of 104982580
working: 4, 18037, 97565669 to 97715669 of 104982580
working: 0, 2037, 84334283 to 84484283 of 104982580
working: 1, 6039, 8864559 to 9014559 of 104982580
working: 5, 22033, 86986033 to 87136033 of 104982580
working: 2, 10036, 39103645 to 39253645 of 104982580
working: 3, 14039, 84115447 to 84265447 of 104982580
working: 0, 2038, 94403543 to 94553543 of 104982580
working: 4, 18038, 40194418 to 40344418 of 104982580
working: 1, 6040, 83713462 to 83863462 of 104982580
working: 5, 22034, 16656941 to 16806941 of 104982580
working: 2, 10037, 13277009 to 13427009 of 104982580
working: 3, 14040, 11406050 to 11556050 of 104982580
working: 0, 2039, 968954 to 1118954 of 104982580
working: 4, 18039, 9127490 to 9277490 of 104982580
working: 1, 6041, 84444698 to 84594698 of 104982580
working: 5, 22035, 67680703 to 67830703 of 104982580
working: 2, 10038, 50591390 to 50741390 of 104982580
working: 3, 14041, 43680943 to 43830943 of 104982580
working: 0, 2040, 26533798 to 26683798 of 104982580
```

```
working: 4, 18040, 83244388 to 83394388 of 104982580
working: 1, 6042, 5368262 to 5518262 of 104982580
working: 5, 22036, 55871488 to 56021488 of 104982580
working: 2, 10039, 27103567 to 27253567 of 104982580
working: 3, 14042, 97325374 to 97475374 of 104982580
working: 0, 2041, 55171476 to 55321476 of 104982580
working: 4, 18041, 7387322 to 7537322 of 104982580
working: 1, 6043, 59348596 to 59498596 of 104982580
working: 5, 22037, 76194545 to 76344545 of 104982580
working: 2, 10040, 15488428 to 15638428 of 104982580
working: 3, 14043, 60375377 to 60525377 of 104982580
working: 0, 2042, 88031443 to 88181443 of 104982580
working: 4, 18042, 56296298 to 56446298 of 104982580
working: 1, 6044, 32577571 to 32727571 of 104982580
working: 5, 22038, 44802353 to 44952353 of 104982580
working: 2, 10041, 12612844 to 12762844 of 104982580
working: 3, 14044, 52305628 to 52455628 of 104982580
working: 0, 2043, 36416289 to 36566289 of 104982580
working: 4, 18043, 69777391 to 69927391 of 104982580
working: 1, 6045, 83068103 to 83218103 of 104982580
working: 5, 22039, 67050117 to 67200117 of 104982580
working: 2, 10042, 75113893 to 75263893 of 104982580
working: 3, 14045, 22693336 to 22843336 of 104982580
working: 0, 2044, 26873306 to 27023306 of 104982580
working: 4, 18044, 20153444 to 20303444 of 104982580
working: 1, 6046, 64763951 to 64913951 of 104982580
working: 5, 22040, 36800381 to 36950381 of 104982580
working: 2, 10043, 39286903 to 39436903 of 104982580
working: 3, 14046, 26824217 to 26974217 of 104982580
working: 0, 2045, 53321803 to 53471803 of 104982580
working: 4, 18045, 45154120 to 45304120 of 104982580
working: 1, 6047, 43807688 to 43957688 of 104982580
working: 5, 22041, 73996061 to 74146061 of 104982580
working: 2, 10044, 37284922 to 37434922 of 104982580
working: 3, 14047, 67018442 to 67168442 of 104982580
working: 0, 2046, 33080142 to 33230142 of 104982580
working: 4, 18046, 35576160 to 35726160 of 104982580
working: 1, 6048, 36465771 to 36615771 of 104982580
working: 5, 22042, 36696529 to 36846529 of 104982580
working: 2, 10045, 731390 to 881390 of 104982580
working: 3, 14048, 27906015 to 28056015 of 104982580
working: 0, 2047, 57884020 to 58034020 of 104982580
working: 4, 18047, 20937182 to 21087182 of 104982580
working: 1, 6049, 10063848 to 10213848 of 104982580
working: 5, 22043, 78463278 to 78613278 of 104982580
working: 2, 10046, 36114171 to 36264171 of 104982580
working: 3, 14049, 31324766 to 31474766 of 104982580
working: 0, 2048, 39084158 to 39234158 of 104982580
```

```
working: 4, 18048, 55826041 to 55976041 of 104982580
working: 1, 6050, 74313868 to 74463868 of 104982580
working: 5, 22044, 23435955 to 23585955 of 104982580
working: 2, 10047, 5084718 to 5234718 of 104982580
working: 3, 14050, 6505286 to 6655286 of 104982580
working: 0, 2049, 86326713 to 86476713 of 104982580
working: 4, 18049, 80247219 to 80397219 of 104982580
working: 1, 6051, 26227386 to 26377386 of 104982580
working: 5, 22045, 5101909 to 5251909 of 104982580
working: 2, 10048, 83588815 to 83738815 of 104982580
working: 3, 14051, 99329864 to 99479864 of 104982580
working: 0, 2050, 68485315 to 68635315 of 104982580
working: 4, 18050, 40394637 to 40544637 of 104982580
working: 1, 6052, 51385962 to 51535962 of 104982580
working: 5, 22046, 71430788 to 71580788 of 104982580
working: 2, 10049, 49757288 to 49907288 of 104982580
working: 3, 14052, 74039331 to 74189331 of 104982580
working: 0, 2051, 21856157 to 22006157 of 104982580
working: 4, 18051, 2780010 to 2930010 of 104982580
working: 1, 6053, 49218099 to 49368099 of 104982580
working: 5, 22047, 79025004 to 79175004 of 104982580
working: 2, 10050, 45432639 to 45582639 of 104982580
working: 3, 14053, 15324811 to 15474811 of 104982580
working: 0, 2052, 21200921 to 21350921 of 104982580
working: 4, 18052, 22760727 to 22910727 of 104982580
working: 1, 6054, 829312 to 979312 of 104982580
working: 2, 10051, 2140881 to 2290881 of 104982580
working: 5, 22048, 43519712 to 43669712 of 104982580
working: 3, 14054, 7488977 to 7638977 of 104982580
working: 0, 2053, 21938886 to 22088886 of 104982580
working: 4, 18053, 90534529 to 90684529 of 104982580
working: 1, 6055, 65161855 to 65311855 of 104982580
working: 2, 10052, 19002026 to 19152026 of 104982580
working: 5, 22049, 64718782 to 64868782 of 104982580
working: 3, 14055, 90497017 to 90647017 of 104982580
working: 0, 2054, 20181184 to 20331184 of 104982580
working: 4, 18054, 38174716 to 38324716 of 104982580
working: 1, 6056, 88454203 to 88604203 of 104982580
working: 2, 10053, 75246418 to 75396418 of 104982580
working: 5, 22050, 48558331 to 48708331 of 104982580
working: 3, 14056, 28996634 to 29146634 of 104982580
working: 0, 2055, 13260532 to 13410532 of 104982580
working: 4, 18055, 5512922 to 5662922 of 104982580
working: 1, 6057, 1906674 to 2056674 of 104982580
working: 2, 10054, 48407589 to 48557589 of 104982580
working: 5, 22051, 55131924 to 55281924 of 104982580
working: 3, 14057, 20905860 to 21055860 of 104982580
working: 0, 2056, 78852007 to 79002007 of 104982580
```

```
working: 4, 18056, 49941303 to 50091303 of 104982580
working: 1, 6058, 13220862 to 13370862 of 104982580
working: 2, 10055, 56895322 to 57045322 of 104982580
working: 5, 22052, 43552642 to 43702642 of 104982580
working: 3, 14058, 86381793 to 86531793 of 104982580
working: 0, 2057, 8762701 to 8912701 of 104982580
working: 4, 18057, 11369325 to 11519325 of 104982580
working: 1, 6059, 52235703 to 52385703 of 104982580
working: 2, 10056, 73447534 to 73597534 of 104982580
working: 5, 22053, 23544435 to 23694435 of 104982580
working: 3, 14059, 14889111 to 15039111 of 104982580
working: 0, 2058, 10868702 to 11018702 of 104982580
working: 4, 18058, 92228190 to 92378190 of 104982580
working: 1, 6060, 66370705 to 66520705 of 104982580
working: 2, 10057, 97767015 to 97917015 of 104982580
working: 5, 22054, 30643516 to 30793516 of 104982580
working: 3, 14060, 43834941 to 43984941 of 104982580
working: 0, 2059, 30143160 to 30293160 of 104982580
working: 4, 18059, 19073145 to 19223145 of 104982580
working: 1, 6061, 21867457 to 22017457 of 104982580
working: 2, 10058, 18615992 to 18765992 of 104982580
working: 5, 22055, 72720606 to 72870606 of 104982580
working: 3, 14061, 75089069 to 75239069 of 104982580
working: 0, 2060, 47614371 to 47764371 of 104982580
working: 4, 18060, 11979494 to 12129494 of 104982580
working: 1, 6062, 94116987 to 94266987 of 104982580
working: 2, 10059, 71692396 to 71842396 of 104982580
working: 5, 22056, 69116426 to 69266426 of 104982580
working: 3, 14062, 29005915 to 29155915 of 104982580
working: 0, 2061, 26004854 to 26154854 of 104982580
working: 4, 18061, 92444803 to 92594803 of 104982580
working: 1, 6063, 42216034 to 42366034 of 104982580
working: 2, 10060, 96645476 to 96795476 of 104982580
working: 5, 22057, 74902049 to 75052049 of 104982580
working: 3, 14063, 10606020 to 10756020 of 104982580
working: 0, 2062, 43933004 to 44083004 of 104982580
working: 4, 18062, 82738526 to 82888526 of 104982580
working: 1, 6064, 12939202 to 13089202 of 104982580
working: 2, 10061, 95019906 to 95169906 of 104982580
working: 5, 22058, 23727862 to 23877862 of 104982580
working: 3, 14064, 15421933 to 15571933 of 104982580
working: 0, 2063, 72041163 to 72191163 of 104982580
working: 4, 18063, 81893986 to 82043986 of 104982580
working: 1, 6065, 74066844 to 74216844 of 104982580
working: 2, 10062, 3445102 to 3595102 of 104982580
working: 5, 22059, 79450806 to 79600806 of 104982580
working: 3, 14065, 44121407 to 44271407 of 104982580
working: 0, 2064, 81547940 to 81697940 of 104982580
```

```
working: 4, 18064, 41584649 to 41734649 of 104982580
working: 1, 6066, 84249381 to 84399381 of 104982580
working: 2, 10063, 30222710 to 30372710 of 104982580
working: 5, 22060, 23421275 to 23571275 of 104982580
working: 3, 14066, 71691457 to 71841457 of 104982580
working: 0, 2065, 28530738 to 28680738 of 104982580
working: 4, 18065, 74001999 to 74151999 of 104982580
working: 1, 6067, 26697801 to 26847801 of 104982580
working: 2, 10064, 11811328 to 11961328 of 104982580
working: 5, 22061, 72194939 to 72344939 of 104982580
working: 3, 14067, 59487910 to 59637910 of 104982580
working: 0, 2066, 25658079 to 25808079 of 104982580
working: 4, 18066, 33277274 to 33427274 of 104982580
working: 1, 6068, 29825042 to 29975042 of 104982580
working: 2, 10065, 42316858 to 42466858 of 104982580
working: 5, 22062, 82631876 to 82781876 of 104982580
working: 3, 14068, 50301063 to 50451063 of 104982580
working: 0, 2067, 92467757 to 92617757 of 104982580
working: 4, 18067, 45154872 to 45304872 of 104982580
working: 1, 6069, 66092626 to 66242626 of 104982580
working: 2, 10066, 46940479 to 47090479 of 104982580
working: 5, 22063, 16095428 to 16245428 of 104982580
working: 3, 14069, 19701568 to 19851568 of 104982580
working: 0, 2068, 17751831 to 17901831 of 104982580
working: 4, 18068, 27664853 to 27814853 of 104982580
working: 1, 6070, 12513156 to 12663156 of 104982580
working: 2, 10067, 61663517 to 61813517 of 104982580
working: 5, 22064, 21409036 to 21559036 of 104982580
working: 3, 14070, 82127748 to 82277748 of 104982580
working: 0, 2069, 55863149 to 56013149 of 104982580
working: 4, 18069, 10635329 to 10785329 of 104982580
working: 1, 6071, 29459344 to 29609344 of 104982580
working: 2, 10068, 10810341 to 10960341 of 104982580
working: 5, 22065, 35503998 to 35653998 of 104982580
working: 3, 14071, 72534431 to 72684431 of 104982580
working: 0, 2070, 54830543 to 54980543 of 104982580
working: 4, 18070, 42304283 to 42454283 of 104982580
working: 1, 6072, 83002818 to 83152818 of 104982580
working: 2, 10069, 61008380 to 61158380 of 104982580
working: 5, 22066, 26377073 to 26527073 of 104982580
working: 3, 14072, 25747337 to 25897337 of 104982580
working: 0, 2071, 29775871 to 29925871 of 104982580
working: 4, 18071, 51799980 to 51949980 of 104982580
working: 1, 6073, 63420836 to 63570836 of 104982580
working: 2, 10070, 53869488 to 54019488 of 104982580
working: 5, 22067, 60651714 to 60801714 of 104982580
working: 3, 14073, 23615992 to 23765992 of 104982580
working: 0, 2072, 60133543 to 60283543 of 104982580
```

```
working: 4, 18072, 36932886 to 37082886 of 104982580
working: 1, 6074, 64813341 to 64963341 of 104982580
working: 2, 10071, 80908928 to 81058928 of 104982580
working: 5, 22068, 98854686 to 99004686 of 104982580
working: 3, 14074, 25144822 to 25294822 of 104982580
working: 0, 2073, 21268328 to 21418328 of 104982580
working: 4, 18073, 30559249 to 30709249 of 104982580
working: 1, 6075, 52759032 to 52909032 of 104982580
working: 2, 10072, 87008311 to 87158311 of 104982580
working: 5, 22069, 87131325 to 87281325 of 104982580
working: 3, 14075, 3912412 to 4062412 of 104982580
working: 0, 2074, 5839982 to 5989982 of 104982580
working: 4, 18074, 28880422 to 29030422 of 104982580
working: 1, 6076, 13799860 to 13949860 of 104982580
working: 2, 10073, 74386301 to 74536301 of 104982580
working: 5, 22070, 40463835 to 40613835 of 104982580
working: 3, 14076, 28326899 to 28476899 of 104982580
working: 0, 2075, 6531430 to 6681430 of 104982580
working: 4, 18075, 5685966 to 5835966 of 104982580
working: 1, 6077, 26645581 to 26795581 of 104982580
working: 2, 10074, 52944743 to 53094743 of 104982580
working: 5, 22071, 99616130 to 99766130 of 104982580
working: 3, 14077, 7252661 to 7402661 of 104982580
working: 0, 2076, 83473619 to 83623619 of 104982580
working: 4, 18076, 74695766 to 74845766 of 104982580
working: 1, 6078, 75474740 to 75624740 of 104982580
working: 2, 10075, 12177280 to 12327280 of 104982580
working: 5, 22072, 74193754 to 74343754 of 104982580
working: 3, 14078, 85656974 to 85806974 of 104982580
working: 0, 2077, 21517374 to 21667374 of 104982580
working: 4, 18077, 75834378 to 75984378 of 104982580
working: 1, 6079, 66069960 to 66219960 of 104982580
working: 2, 10076, 21186630 to 21336630 of 104982580
working: 5, 22073, 49551005 to 49701005 of 104982580
working: 3, 14079, 57096666 to 57246666 of 104982580
working: 0, 2078, 68070940 to 68220940 of 104982580
working: 4, 18078, 9421840 to 9571840 of 104982580
working: 1, 6080, 66907122 to 67057122 of 104982580
working: 2, 10077, 78536150 to 78686150 of 104982580
working: 5, 22074, 41242763 to 41392763 of 104982580
working: 3, 14080, 62579815 to 62729815 of 104982580
working: 0, 2079, 65631057 to 65781057 of 104982580
working: 4, 18079, 19241582 to 19391582 of 104982580
working: 1, 6081, 26815105 to 26965105 of 104982580
working: 2, 10078, 27017867 to 27167867 of 104982580
working: 5, 22075, 78880095 to 79030095 of 104982580
working: 3, 14081, 87564888 to 87714888 of 104982580
working: 0, 2080, 8242479 to 8392479 of 104982580
```

```
working: 4, 18080, 75882312 to 76032312 of 104982580
working: 1, 6082, 90344261 to 90494261 of 104982580
working: 2, 10079, 66338765 to 66488765 of 104982580
working: 5, 22076, 70059413 to 70209413 of 104982580
working: 3, 14082, 87243276 to 87393276 of 104982580
working: 0, 2081, 61935089 to 62085089 of 104982580
working: 4, 18081, 97691292 to 97841292 of 104982580
working: 1, 6083, 68460022 to 68610022 of 104982580
working: 2, 10080, 12436358 to 12586358 of 104982580
working: 5, 22077, 81493051 to 81643051 of 104982580
working: 3, 14083, 42725170 to 42875170 of 104982580
working: 0, 2082, 34787504 to 34937504 of 104982580
working: 4, 18082, 81590977 to 81740977 of 104982580
working: 1, 6084, 21869619 to 22019619 of 104982580
working: 2, 10081, 50955701 to 51105701 of 104982580
working: 5, 22078, 9083128 to 9233128 of 104982580
working: 3, 14084, 32043457 to 32193457 of 104982580
working: 0, 2083, 68641554 to 68791554 of 104982580
working: 4, 18083, 21498696 to 21648696 of 104982580
working: 1, 6085, 7351113 to 7501113 of 104982580
working: 2, 10082, 84431818 to 84581818 of 104982580
working: 5, 22079, 28608152 to 28758152 of 104982580
working: 3, 14085, 536501 to 686501 of 104982580
working: 0, 2084, 29967539 to 30117539 of 104982580
working: 4, 18084, 58643010 to 58793010 of 104982580
working: 1, 6086, 25422618 to 25572618 of 104982580
working: 2, 10083, 11961809 to 12111809 of 104982580
working: 5, 22080, 47814318 to 47964318 of 104982580
working: 3, 14086, 78833960 to 78983960 of 104982580
working: 0, 2085, 890355 to 1040355 of 104982580
working: 4, 18085, 55973490 to 56123490 of 104982580
working: 1, 6087, 63588771 to 63738771 of 104982580
working: 2, 10084, 35868221 to 36018221 of 104982580
working: 5, 22081, 57850667 to 58000667 of 104982580
working: 3, 14087, 98907514 to 99057514 of 104982580
working: 0, 2086, 42926588 to 43076588 of 104982580
working: 4, 18086, 5498373 to 5648373 of 104982580
working: 1, 6088, 55036224 to 55186224 of 104982580
working: 2, 10085, 68457626 to 68607626 of 104982580
working: 5, 22082, 23616457 to 23766457 of 104982580
working: 3, 14088, 84311926 to 84461926 of 104982580
working: 0, 2087, 4834020 to 4984020 of 104982580
working: 4, 18087, 74947778 to 75097778 of 104982580
working: 1, 6089, 36255447 to 36405447 of 104982580
working: 2, 10086, 15314563 to 15464563 of 104982580
working: 5, 22083, 88450815 to 88600815 of 104982580
working: 3, 14089, 74458263 to 74608263 of 104982580
working: 0, 2088, 92906012 to 93056012 of 104982580
```

```
working: 4, 18088, 52042869 to 52192869 of 104982580
working: 1, 6090, 53634407 to 53784407 of 104982580
working: 2, 10087, 74653634 to 74803634 of 104982580
working: 5, 22084, 97143402 to 97293402 of 104982580
working: 3, 14090, 29791499 to 29941499 of 104982580
working: 0, 2089, 56941121 to 57091121 of 104982580
working: 1, 6091, 9537335 to 9687335 of 104982580
working: 4, 18089, 85240311 to 85390311 of 104982580
working: 2, 10088, 20762046 to 20912046 of 104982580
working: 5, 22085, 93840850 to 93990850 of 104982580
working: 3, 14091, 51668277 to 51818277 of 104982580
working: 0, 2090, 95384367 to 95534367 of 104982580
working: 4, 18090, 93041520 to 93191520 of 104982580
working: 1, 6092, 92143350 to 92293350 of 104982580
working: 2, 10089, 47080118 to 47230118 of 104982580
working: 5, 22086, 38848340 to 38998340 of 104982580
working: 3, 14092, 82847215 to 82997215 of 104982580
working: 0, 2091, 75762838 to 75912838 of 104982580
working: 4, 18091, 43122024 to 43272024 of 104982580
working: 1, 6093, 57562348 to 57712348 of 104982580
working: 2, 10090, 68813652 to 68963652 of 104982580
working: 5, 22087, 21400076 to 21550076 of 104982580
working: 3, 14093, 74467647 to 74617647 of 104982580
working: 0, 2092, 92587031 to 92737031 of 104982580
working: 1, 6094, 5121174 to 5271174 of 104982580
working: 4, 18092, 68228464 to 68378464 of 104982580
working: 2, 10091, 27355614 to 27505614 of 104982580
working: 5, 22088, 72566373 to 72716373 of 104982580
working: 3, 14094, 77687639 to 77837639 of 104982580
working: 0, 2093, 61387382 to 61537382 of 104982580
working: 1, 6095, 58856663 to 59006663 of 104982580
working: 4, 18093, 17526389 to 17676389 of 104982580
working: 2, 10092, 63855624 to 64005624 of 104982580
working: 5, 22089, 42488293 to 42638293 of 104982580
working: 3, 14095, 4632661 to 4782661 of 104982580
working: 0, 2094, 69973294 to 70123294 of 104982580
working: 1, 6096, 5297201 to 5447201 of 104982580
working: 4, 18094, 10212399 to 10362399 of 104982580
working: 2, 10093, 69695289 to 69845289 of 104982580
working: 5, 22090, 15418954 to 15568954 of 104982580
working: 3, 14096, 29780314 to 29930314 of 104982580
working: 0, 2095, 57031072 to 57181072 of 104982580
working: 1, 6097, 85571955 to 85721955 of 104982580
working: 4, 18095, 96270908 to 96420908 of 104982580
working: 2, 10094, 77342343 to 77492343 of 104982580
working: 5, 22091, 87360730 to 87510730 of 104982580
working: 3, 14097, 44756050 to 44906050 of 104982580
working: 0, 2096, 34431880 to 34581880 of 104982580
```

```
working: 1, 6098, 86925111 to 87075111 of 104982580
working: 4, 18096, 42667746 to 42817746 of 104982580
working: 5, 22092, 28557421 to 28707421 of 104982580
working: 2, 10095, 95686268 to 95836268 of 104982580
working: 3, 14098, 69627970 to 69777970 of 104982580
working: 0, 2097, 83773454 to 83923454 of 104982580
working: 1, 6099, 79351030 to 79501030 of 104982580
working: 4, 18097, 7131655 to 7281655 of 104982580
working: 2, 10096, 43884908 to 44034908 of 104982580
working: 5, 22093, 91058296 to 91208296 of 104982580
working: 3, 14099, 40070160 to 40220160 of 104982580
working: 0, 2098, 40977940 to 41127940 of 104982580
working: 1, 6100, 88941508 to 89091508 of 104982580
working: 4, 18098, 31669894 to 31819894 of 104982580
working: 5, 22094, 37314768 to 37464768 of 104982580
working: 2, 10097, 3475354 to 3625354 of 104982580
working: 3, 14100, 9003011 to 9153011 of 104982580
working: 0, 2099, 20639491 to 20789491 of 104982580
working: 1, 6101, 17319095 to 17469095 of 104982580
working: 4, 18099, 59655280 to 59805280 of 104982580
working: 5, 22095, 41277982 to 41427982 of 104982580
working: 2, 10098, 4675213 to 4825213 of 104982580
working: 3, 14101, 69672376 to 69822376 of 104982580
working: 0, 2100, 51242304 to 51392304 of 104982580
working: 1, 6102, 40795610 to 40945610 of 104982580
working: 4, 18100, 2651986 to 2801986 of 104982580
working: 2, 10099, 43438824 to 43588824 of 104982580
working: 5, 22096, 89061426 to 89211426 of 104982580
working: 3, 14102, 83056696 to 83206696 of 104982580
working: 0, 2101, 34555588 to 34705588 of 104982580
working: 1, 6103, 38718769 to 38868769 of 104982580
working: 4, 18101, 74119465 to 74269465 of 104982580
working: 2, 10100, 79374492 to 79524492 of 104982580
working: 5, 22097, 49938710 to 50088710 of 104982580
working: 3, 14103, 8631719 to 8781719 of 104982580
working: 0, 2102, 37085329 to 37235329 of 104982580
working: 1, 6104, 60264359 to 60414359 of 104982580
working: 4, 18102, 20117119 to 20267119 of 104982580
working: 2, 10101, 33466762 to 33616762 of 104982580
working: 5, 22098, 78604525 to 78754525 of 104982580
working: 3, 14104, 48199552 to 48349552 of 104982580
working: 0, 2103, 97862395 to 98012395 of 104982580
working: 1, 6105, 52193280 to 52343280 of 104982580
working: 4, 18103, 75518556 to 75668556 of 104982580
working: 2, 10102, 81809147 to 81959147 of 104982580
working: 5, 22099, 58295470 to 58445470 of 104982580
working: 3, 14105, 97642423 to 97792423 of 104982580
working: 0, 2104, 10143376 to 10293376 of 104982580
```

```
working: 1, 6106, 44547596 to 44697596 of 104982580
working: 4, 18104, 86821900 to 86971900 of 104982580
working: 5, 22100, 54264600 to 54414600 of 104982580
working: 2, 10103, 86401596 to 86551596 of 104982580
working: 3, 14106, 60344505 to 60494505 of 104982580
working: 0, 2105, 78527748 to 78677748 of 104982580
working: 1, 6107, 45097324 to 45247324 of 104982580
working: 4, 18105, 73685182 to 73835182 of 104982580
working: 5, 22101, 66023605 to 66173605 of 104982580
working: 2, 10104, 62750532 to 62900532 of 104982580
working: 3, 14107, 50749503 to 50899503 of 104982580
working: 0, 2106, 95917120 to 96067120 of 104982580
working: 1, 6108, 66388472 to 66538472 of 104982580
working: 4, 18106, 5877537 to 6027537 of 104982580
working: 2, 10105, 23316055 to 23466055 of 104982580
working: 5, 22102, 71047254 to 71197254 of 104982580
working: 3, 14108, 59858859 to 60008859 of 104982580
working: 0, 2107, 4784086 to 4934086 of 104982580
working: 1, 6109, 70621889 to 70771889 of 104982580
working: 4, 18107, 76006037 to 76156037 of 104982580
working: 2, 10106, 30412411 to 30562411 of 104982580
working: 5, 22103, 27354367 to 27504367 of 104982580
working: 3, 14109, 29924035 to 30074035 of 104982580
working: 0, 2108, 96378545 to 96528545 of 104982580
working: 1, 6110, 82292843 to 82442843 of 104982580
working: 4, 18108, 82971399 to 83121399 of 104982580
working: 2, 10107, 36442878 to 36592878 of 104982580
working: 3, 14110, 81854037 to 82004037 of 104982580
working: 5, 22104, 77726982 to 77876982 of 104982580
working: 0, 2109, 32243167 to 32393167 of 104982580
working: 1, 6111, 82493733 to 82643733 of 104982580
working: 4, 18109, 49703931 to 49853931 of 104982580
working: 2, 10108, 31542289 to 31692289 of 104982580
working: 5, 22105, 61885160 to 62035160 of 104982580
working: 3, 14111, 27973893 to 28123893 of 104982580
working: 0, 2110, 95521793 to 95671793 of 104982580
working: 1, 6112, 49080279 to 49230279 of 104982580
working: 4, 18110, 93191146 to 93341146 of 104982580
working: 2, 10109, 14955109 to 15105109 of 104982580
working: 3, 14112, 33179986 to 33329986 of 104982580
working: 5, 22106, 76676405 to 76826405 of 104982580
working: 0, 2111, 78718851 to 78868851 of 104982580
working: 1, 6113, 55495642 to 55645642 of 104982580
working: 4, 18111, 74376755 to 74526755 of 104982580
working: 2, 10110, 15892562 to 16042562 of 104982580
working: 3, 14113, 63404158 to 63554158 of 104982580
working: 5, 22107, 18837054 to 18987054 of 104982580
working: 0, 2112, 76607895 to 76757895 of 104982580
```

```
working: 1, 6114, 23035478 to 23185478 of 104982580
working: 4, 18112, 31119812 to 31269812 of 104982580
working: 2, 10111, 73688586 to 73838586 of 104982580
working: 3, 14114, 99440478 to 99590478 of 104982580
working: 5, 22108, 23008693 to 23158693 of 104982580
working: 0, 2113, 23507030 to 23657030 of 104982580
working: 1, 6115, 40839910 to 40989910 of 104982580
working: 4, 18113, 6515324 to 6665324 of 104982580
working: 2, 10112, 25438580 to 25588580 of 104982580
working: 3, 14115, 85757605 to 85907605 of 104982580
working: 5, 22109, 56677500 to 56827500 of 104982580
working: 0, 2114, 63805618 to 63955618 of 104982580
working: 1, 6116, 46936115 to 47086115 of 104982580
working: 4, 18114, 70990243 to 71140243 of 104982580
working: 2, 10113, 28298120 to 28448120 of 104982580
working: 3, 14116, 77859853 to 78009853 of 104982580
working: 5, 22110, 86483671 to 86633671 of 104982580
working: 0, 2115, 11412458 to 11562458 of 104982580
working: 1, 6117, 66299225 to 66449225 of 104982580
working: 4, 18115, 34867036 to 35017036 of 104982580
working: 2, 10114, 44333968 to 44483968 of 104982580
working: 3, 14117, 24802375 to 24952375 of 104982580
working: 5, 22111, 15919452 to 16069452 of 104982580
working: 0, 2116, 58070958 to 58220958 of 104982580
working: 1, 6118, 89869506 to 90019506 of 104982580
working: 4, 18116, 20263243 to 20413243 of 104982580
working: 2, 10115, 86680210 to 86830210 of 104982580
working: 3, 14118, 73166940 to 73316940 of 104982580
working: 5, 22112, 3371306 to 3521306 of 104982580
working: 0, 2117, 86425016 to 86575016 of 104982580
working: 1, 6119, 31305244 to 31455244 of 104982580
working: 4, 18117, 72589223 to 72739223 of 104982580
working: 2, 10116, 43257648 to 43407648 of 104982580
working: 3, 14119, 68959088 to 69109088 of 104982580
working: 5, 22113, 14759219 to 14909219 of 104982580
working: 0, 2118, 25317269 to 25467269 of 104982580
working: 1, 6120, 57950335 to 58100335 of 104982580
working: 4, 18118, 82642143 to 82792143 of 104982580
working: 2, 10117, 69808857 to 69958857 of 104982580
working: 3, 14120, 26174244 to 26324244 of 104982580
working: 5, 22114, 53357508 to 53507508 of 104982580
working: 0, 2119, 42078462 to 42228462 of 104982580
working: 1, 6121, 48418318 to 48568318 of 104982580
working: 4, 18119, 99424002 to 99574002 of 104982580
working: 3, 14121, 71183518 to 71333518 of 104982580
working: 2, 10118, 82789101 to 82939101 of 104982580
working: 5, 22115, 4633657 to 4783657 of 104982580
working: 0, 2120, 74339717 to 74489717 of 104982580
```

```
working: 1, 6122, 5977222 to 6127222 of 104982580
working: 4, 18120, 7252381 to 7402381 of 104982580
working: 3, 14122, 62039846 to 62189846 of 104982580
working: 2, 10119, 51288411 to 51438411 of 104982580
working: 5, 22116, 9413515 to 9563515 of 104982580
working: 0, 2121, 98596612 to 98746612 of 104982580
working: 1, 6123, 9575622 to 9725622 of 104982580
working: 4, 18121, 65863164 to 66013164 of 104982580
working: 2, 10120, 18027333 to 18177333 of 104982580
working: 3, 14123, 73784364 to 73934364 of 104982580
working: 5, 22117, 91138435 to 91288435 of 104982580
working: 0, 2122, 42779297 to 42929297 of 104982580
working: 1, 6124, 45840288 to 45990288 of 104982580
working: 4, 18122, 4531455 to 4681455 of 104982580
working: 3, 14124, 63702781 to 63852781 of 104982580
working: 2, 10121, 52679842 to 52829842 of 104982580
working: 5, 22118, 53451643 to 53601643 of 104982580
working: 0, 2123, 27008975 to 27158975 of 104982580
working: 1, 6125, 28785159 to 28935159 of 104982580
working: 4, 18123, 5759914 to 5909914 of 104982580
working: 3, 14125, 95913975 to 96063975 of 104982580
working: 2, 10122, 64926809 to 65076809 of 104982580
working: 5, 22119, 37922571 to 38072571 of 104982580
working: 0, 2124, 61008130 to 61158130 of 104982580
working: 1, 6126, 61555543 to 61705543 of 104982580
working: 4, 18124, 93555879 to 93705879 of 104982580
working: 3, 14126, 79741590 to 79891590 of 104982580
working: 2, 10123, 29807012 to 29957012 of 104982580
working: 5, 22120, 1297368 to 1447368 of 104982580
working: 0, 2125, 8321996 to 8471996 of 104982580
working: 1, 6127, 70968347 to 71118347 of 104982580
working: 4, 18125, 37042001 to 37192001 of 104982580
working: 3, 14127, 90228625 to 90378625 of 104982580
working: 2, 10124, 3843601 to 3993601 of 104982580
working: 5, 22121, 5586869 to 5736869 of 104982580
working: 0, 2126, 28905350 to 29055350 of 104982580
working: 1, 6128, 50461399 to 50611399 of 104982580
working: 4, 18126, 1451880 to 1601880 of 104982580
working: 3, 14128, 70465241 to 70615241 of 104982580
working: 2, 10125, 28930126 to 29080126 of 104982580
working: 5, 22122, 27385196 to 27535196 of 104982580
working: 0, 2127, 89712314 to 89862314 of 104982580
working: 1, 6129, 77397831 to 77547831 of 104982580
working: 4, 18127, 87756582 to 87906582 of 104982580
working: 3, 14129, 80205205 to 80355205 of 104982580
working: 2, 10126, 82211458 to 82361458 of 104982580
working: 5, 22123, 2739534 to 2889534 of 104982580
working: 0, 2128, 61587833 to 61737833 of 104982580
```

```
working: 1, 6130, 13379809 to 13529809 of 104982580
working: 4, 18128, 12110663 to 12260663 of 104982580
working: 3, 14130, 73184524 to 73334524 of 104982580
working: 2, 10127, 95330523 to 95480523 of 104982580
working: 5, 22124, 90886251 to 91036251 of 104982580
working: 0, 2129, 87501648 to 87651648 of 104982580
working: 1, 6131, 33067028 to 33217028 of 104982580
working: 4, 18129, 62864366 to 63014366 of 104982580
working: 3, 14131, 53826269 to 53976269 of 104982580
working: 2, 10128, 69955009 to 70105009 of 104982580
working: 5, 22125, 17451480 to 17601480 of 104982580
working: 0, 2130, 96839657 to 96989657 of 104982580
working: 1, 6132, 62804351 to 62954351 of 104982580
working: 4, 18130, 21350360 to 21500360 of 104982580
working: 3, 14132, 55634384 to 55784384 of 104982580
working: 2, 10129, 93433944 to 93583944 of 104982580
working: 5, 22126, 97369155 to 97519155 of 104982580
working: 0, 2131, 42679770 to 42829770 of 104982580
working: 1, 6133, 63517487 to 63667487 of 104982580
working: 4, 18131, 92021173 to 92171173 of 104982580
working: 3, 14133, 84984127 to 85134127 of 104982580
working: 2, 10130, 17164139 to 17314139 of 104982580
working: 5, 22127, 30535479 to 30685479 of 104982580
working: 0, 2132, 78254858 to 78404858 of 104982580
working: 1, 6134, 40320638 to 40470638 of 104982580
working: 4, 18132, 28861539 to 29011539 of 104982580
working: 3, 14134, 45376648 to 45526648 of 104982580
working: 2, 10131, 9656503 to 9806503 of 104982580
working: 5, 22128, 29180885 to 29330885 of 104982580
working: 0, 2133, 21371616 to 21521616 of 104982580
working: 1, 6135, 76800363 to 76950363 of 104982580
working: 4, 18133, 7810897 to 7960897 of 104982580
working: 3, 14135, 51479488 to 51629488 of 104982580
working: 2, 10132, 95023896 to 95173896 of 104982580
working: 5, 22129, 90092638 to 90242638 of 104982580
working: 0, 2134, 63429431 to 63579431 of 104982580
working: 1, 6136, 33770892 to 33920892 of 104982580
working: 4, 18134, 37962620 to 38112620 of 104982580
working: 3, 14136, 81760835 to 81910835 of 104982580
working: 2, 10133, 29707685 to 29857685 of 104982580
working: 5, 22130, 48704168 to 48854168 of 104982580
working: 0, 2135, 62682311 to 62832311 of 104982580
working: 1, 6137, 68437178 to 68587178 of 104982580
working: 4, 18135, 91027099 to 91177099 of 104982580
working: 3, 14137, 25894889 to 26044889 of 104982580
working: 2, 10134, 39063233 to 39213233 of 104982580
working: 5, 22131, 77124534 to 77274534 of 104982580
working: 0, 2136, 34765134 to 34915134 of 104982580
```

```
working: 1, 6138, 59039732 to 59189732 of 104982580
working: 4, 18136, 20843972 to 20993972 of 104982580
working: 3, 14138, 47165152 to 47315152 of 104982580
working: 2, 10135, 21449607 to 21599607 of 104982580
working: 5, 22132, 74682731 to 74832731 of 104982580
working: 0, 2137, 96264875 to 96414875 of 104982580
working: 1, 6139, 80613432 to 80763432 of 104982580
working: 4, 18137, 84489418 to 84639418 of 104982580
working: 3, 14139, 18069434 to 18219434 of 104982580
working: 2, 10136, 34239027 to 34389027 of 104982580
working: 5, 22133, 39543824 to 39693824 of 104982580
working: 0, 2138, 55470596 to 55620596 of 104982580
working: 1, 6140, 62283080 to 62433080 of 104982580
working: 4, 18138, 31108114 to 31258114 of 104982580
working: 3, 14140, 43822148 to 43972148 of 104982580
working: 2, 10137, 9003953 to 9153953 of 104982580
working: 0, 2139, 79452362 to 79602362 of 104982580
working: 5, 22134, 17493711 to 17643711 of 104982580
working: 1, 6141, 55959713 to 56109713 of 104982580
working: 4, 18139, 4176186 to 4326186 of 104982580
working: 3, 14141, 85862716 to 86012716 of 104982580
working: 2, 10138, 62577448 to 62727448 of 104982580
working: 0, 2140, 71872832 to 72022832 of 104982580
working: 5, 22135, 2218919 to 2368919 of 104982580
working: 1, 6142, 14367388 to 14517388 of 104982580
working: 4, 18140, 80904964 to 81054964 of 104982580
working: 3, 14142, 73075703 to 73225703 of 104982580
working: 0, 2141, 2407240 to 2557240 of 104982580
working: 2, 10139, 90724404 to 90874404 of 104982580
working: 5, 22136, 84950115 to 85100115 of 104982580
working: 1, 6143, 8478658 to 8628658 of 104982580
working: 4, 18141, 91886445 to 92036445 of 104982580
working: 3, 14143, 1993983 to 2143983 of 104982580
working: 0, 2142, 16267867 to 16417867 of 104982580
working: 2, 10140, 89785891 to 89935891 of 104982580
working: 5, 22137, 35649606 to 35799606 of 104982580
working: 1, 6144, 61758467 to 61908467 of 104982580
working: 4, 18142, 95225759 to 95375759 of 104982580
working: 3, 14144, 93109237 to 93259237 of 104982580
working: 0, 2143, 67737233 to 67887233 of 104982580
working: 2, 10141, 62911153 to 63061153 of 104982580
working: 5, 22138, 74053350 to 74203350 of 104982580
working: 1, 6145, 73581613 to 73731613 of 104982580
working: 4, 18143, 57605267 to 57755267 of 104982580
working: 3, 14145, 96628488 to 96778488 of 104982580
working: 0, 2144, 27054331 to 27204331 of 104982580
working: 2, 10142, 78334296 to 78484296 of 104982580
working: 5, 22139, 38744684 to 38894684 of 104982580
```

working: 1, 6146, 75102791 to 75252791 of 104982580 working: 4, 18144, 99319016 to 99469016 of 104982580 working: 3, 14146, 10755489 to 10905489 of 104982580 working: 0, 2145, 33916072 to 34066072 of 104982580 working: 2, 10143, 48741783 to 48891783 of 104982580 working: 5, 22140, 51027593 to 51177593 of 104982580 working: 1, 6147, 82505532 to 82655532 of 104982580 working: 4, 18145, 26629214 to 26779214 of 104982580 working: 3, 14147, 93878569 to 94028569 of 104982580 working: 0, 2146, 73635717 to 73785717 of 104982580 working: 2, 10144, 27571985 to 27721985 of 104982580 working: 5, 22141, 77986250 to 78136250 of 104982580 working: 1, 6148, 80676644 to 80826644 of 104982580 working: 4, 18146, 32357421 to 32507421 of 104982580 working: 3, 14148, 25495023 to 25645023 of 104982580 working: 0, 2147, 23233696 to 23383696 of 104982580 working: 2, 10145, 43580071 to 43730071 of 104982580 working: 5, 22142, 32722768 to 32872768 of 104982580 working: 1, 6149, 17078357 to 17228357 of 104982580 working: 4, 18147, 30056869 to 30206869 of 104982580 working: 3, 14149, 40267924 to 40417924 of 104982580 working: 0, 2148, 53043978 to 53193978 of 104982580 working: 2, 10146, 23720460 to 23870460 of 104982580 working: 5, 22143, 90973285 to 91123285 of 104982580 working: 1, 6150, 19181816 to 19331816 of 104982580 working: 4, 18148, 56259177 to 56409177 of 104982580 working: 3, 14150, 17302424 to 17452424 of 104982580 working: 0, 2149, 95075689 to 95225689 of 104982580 working: 5, 22144, 35594374 to 35744374 of 104982580 working: 2, 10147, 19008259 to 19158259 of 104982580 working: 1, 6151, 63147158 to 63297158 of 104982580 working: 4, 18149, 85215147 to 85365147 of 104982580 working: 3, 14151, 90498014 to 90648014 of 104982580 working: 0, 2150, 30676037 to 30826037 of 104982580 working: 5, 22145, 42683197 to 42833197 of 104982580 working: 2, 10148, 42333849 to 42483849 of 104982580 working: 1, 6152, 74332053 to 74482053 of 104982580 working: 4, 18150, 99016593 to 99166593 of 104982580 working: 3, 14152, 32379551 to 32529551 of 104982580 working: 0, 2151, 93730840 to 93880840 of 104982580 working: 5, 22146, 91987153 to 92137153 of 104982580 working: 2, 10149, 70013669 to 70163669 of 104982580 working: 1, 6153, 64248410 to 64398410 of 104982580 working: 4, 18151, 69459030 to 69609030 of 104982580 working: 3, 14153, 51223549 to 51373549 of 104982580 working: 0, 2152, 42384833 to 42534833 of 104982580 working: 5, 22147, 78006229 to 78156229 of 104982580 working: 2, 10150, 55194292 to 55344292 of 104982580 working: 1, 6154, 56765410 to 56915410 of 104982580 working: 4, 18152, 24821208 to 24971208 of 104982580 working: 3, 14154, 93896124 to 94046124 of 104982580 working: 0, 2153, 19210799 to 19360799 of 104982580 working: 5, 22148, 44135595 to 44285595 of 104982580 working: 2, 10151, 30078700 to 30228700 of 104982580 working: 1, 6155, 38924939 to 39074939 of 104982580 working: 4, 18153, 95104577 to 95254577 of 104982580 working: 3, 14155, 98795101 to 98945101 of 104982580 working: 0, 2154, 78612990 to 78762990 of 104982580 working: 5, 22149, 90852115 to 91002115 of 104982580 working: 2, 10152, 95771493 to 95921493 of 104982580 working: 1, 6156, 41237318 to 41387318 of 104982580 working: 4, 18154, 66296036 to 66446036 of 104982580 working: 3, 14156, 54647065 to 54797065 of 104982580 working: 0, 2155, 80096189 to 80246189 of 104982580 working: 5, 22150, 87812330 to 87962330 of 104982580 working: 2, 10153, 65254170 to 65404170 of 104982580 working: 1, 6157, 62654701 to 62804701 of 104982580 working: 4, 18155, 67542169 to 67692169 of 104982580 working: 3, 14157, 51503459 to 51653459 of 104982580 working: 0, 2156, 14699422 to 14849422 of 104982580 working: 5, 22151, 66488094 to 66638094 of 104982580 working: 2, 10154, 60535963 to 60685963 of 104982580 working: 1, 6158, 80705354 to 80855354 of 104982580 working: 4, 18156, 64729821 to 64879821 of 104982580 working: 3, 14158, 84749921 to 84899921 of 104982580 working: 0, 2157, 21109792 to 21259792 of 104982580 working: 5, 22152, 65508691 to 65658691 of 104982580 working: 2, 10155, 83900437 to 84050437 of 104982580 working: 1, 6159, 20982316 to 21132316 of 104982580 working: 4, 18157, 46776340 to 46926340 of 104982580 working: 3, 14159, 30580782 to 30730782 of 104982580 working: 0, 2158, 43503221 to 43653221 of 104982580 working: 5, 22153, 93329153 to 93479153 of 104982580 working: 2, 10156, 64595020 to 64745020 of 104982580 working: 1, 6160, 52724383 to 52874383 of 104982580 working: 4, 18158, 53324732 to 53474732 of 104982580 working: 3, 14160, 37266545 to 37416545 of 104982580 working: 5, 22154, 74934981 to 75084981 of 104982580 working: 0, 2159, 76970652 to 77120652 of 104982580 working: 2, 10157, 12675635 to 12825635 of 104982580 working: 1, 6161, 95280886 to 95430886 of 104982580 working: 4, 18159, 7190841 to 7340841 of 104982580 working: 3, 14161, 51995591 to 52145591 of 104982580 working: 0, 2160, 3111140 to 3261140 of 104982580 working: 5, 22155, 60627983 to 60777983 of 104982580 working: 2, 10158, 88554732 to 88704732 of 104982580

```
working: 1, 6162, 55931770 to 56081770 of 104982580
working: 4, 18160, 63213066 to 63363066 of 104982580
working: 3, 14162, 92172499 to 92322499 of 104982580
working: 0, 2161, 14330272 to 14480272 of 104982580
working: 5, 22156, 79896651 to 80046651 of 104982580
working: 2, 10159, 41651538 to 41801538 of 104982580
working: 1, 6163, 20192164 to 20342164 of 104982580
working: 4, 18161, 6944279 to 7094279 of 104982580
working: 3, 14163, 20954847 to 21104847 of 104982580
working: 0, 2162, 71022863 to 71172863 of 104982580
working: 5, 22157, 12119733 to 12269733 of 104982580
working: 2, 10160, 17527797 to 17677797 of 104982580
working: 1, 6164, 80122310 to 80272310 of 104982580
working: 4, 18162, 66318800 to 66468800 of 104982580
working: 3, 14164, 87947399 to 88097399 of 104982580
working: 0, 2163, 50114714 to 50264714 of 104982580
working: 5, 22158, 91815660 to 91965660 of 104982580
working: 2, 10161, 6362176 to 6512176 of 104982580
working: 1, 6165, 88660798 to 88810798 of 104982580
working: 4, 18163, 79292174 to 79442174 of 104982580
working: 3, 14165, 261059 to 411059 of 104982580
working: 0, 2164, 27270438 to 27420438 of 104982580
working: 5, 22159, 1549049 to 1699049 of 104982580
working: 2, 10162, 22679701 to 22829701 of 104982580
working: 1, 6166, 59815335 to 59965335 of 104982580
working: 4, 18164, 75788 to 225788 of 104982580
working: 3, 14166, 84996998 to 85146998 of 104982580
working: 0, 2165, 51911144 to 52061144 of 104982580
working: 5, 22160, 57956338 to 58106338 of 104982580
working: 2, 10163, 64734455 to 64884455 of 104982580
working: 1, 6167, 8699304 to 8849304 of 104982580
working: 4, 18165, 30027544 to 30177544 of 104982580
working: 3, 14167, 14343907 to 14493907 of 104982580
working: 0, 2166, 65648590 to 65798590 of 104982580
working: 5, 22161, 31621161 to 31771161 of 104982580
working: 2, 10164, 90903373 to 91053373 of 104982580
working: 1, 6168, 88050979 to 88200979 of 104982580
working: 4, 18166, 73211813 to 73361813 of 104982580
working: 3, 14168, 88180920 to 88330920 of 104982580
working: 0, 2167, 98764683 to 98914683 of 104982580
working: 5, 22162, 75558123 to 75708123 of 104982580
working: 2, 10165, 71403452 to 71553452 of 104982580
working: 1, 6169, 50916299 to 51066299 of 104982580
working: 4, 18167, 79630040 to 79780040 of 104982580
working: 3, 14169, 17134764 to 17284764 of 104982580
working: 0, 2168, 86608588 to 86758588 of 104982580
working: 5, 22163, 53124123 to 53274123 of 104982580
working: 2, 10166, 47572311 to 47722311 of 104982580
```

```
working: 1, 6170, 45547070 to 45697070 of 104982580
working: 4, 18168, 16018467 to 16168467 of 104982580
working: 3, 14170, 38644990 to 38794990 of 104982580
working: 0, 2169, 82082824 to 82232824 of 104982580
working: 5, 22164, 93351407 to 93501407 of 104982580
working: 2, 10167, 35907777 to 36057777 of 104982580
working: 1, 6171, 60423241 to 60573241 of 104982580
working: 4, 18169, 45369811 to 45519811 of 104982580
working: 3, 14171, 45448313 to 45598313 of 104982580
working: 0, 2170, 57558930 to 57708930 of 104982580
working: 5, 22165, 36873282 to 37023282 of 104982580
working: 2, 10168, 11083556 to 11233556 of 104982580
working: 1, 6172, 1979372 to 2129372 of 104982580
working: 4, 18170, 90621500 to 90771500 of 104982580
working: 3, 14172, 90674381 to 90824381 of 104982580
working: 0, 2171, 92407462 to 92557462 of 104982580
working: 5, 22166, 78077336 to 78227336 of 104982580
working: 2, 10169, 24590784 to 24740784 of 104982580
working: 1, 6173, 79454762 to 79604762 of 104982580
working: 4, 18171, 65269239 to 65419239 of 104982580
working: 3, 14173, 13565486 to 13715486 of 104982580
working: 0, 2172, 66120326 to 66270326 of 104982580
working: 5, 22167, 11179508 to 11329508 of 104982580
working: 2, 10170, 59812940 to 59962940 of 104982580
working: 1, 6174, 3627303 to 3777303 of 104982580
working: 4, 18172, 24708992 to 24858992 of 104982580
working: 3, 14174, 25984682 to 26134682 of 104982580
working: 0, 2173, 92459259 to 92609259 of 104982580
working: 2, 10171, 43460476 to 43610476 of 104982580
working: 5, 22168, 62399054 to 62549054 of 104982580
working: 1, 6175, 43910728 to 44060728 of 104982580
working: 4, 18173, 61255013 to 61405013 of 104982580
working: 3, 14175, 85033017 to 85183017 of 104982580
working: 0, 2174, 37530788 to 37680788 of 104982580
working: 2, 10172, 4762009 to 4912009 of 104982580
working: 5, 22169, 16070241 to 16220241 of 104982580
working: 1, 6176, 12918440 to 13068440 of 104982580
working: 4, 18174, 48333561 to 48483561 of 104982580
working: 3, 14176, 36394278 to 36544278 of 104982580
working: 0, 2175, 99317614 to 99467614 of 104982580
working: 2, 10173, 10275070 to 10425070 of 104982580
working: 5, 22170, 67673715 to 67823715 of 104982580
working: 1, 6177, 31564520 to 31714520 of 104982580
working: 4, 18175, 17401471 to 17551471 of 104982580
working: 0, 2176, 81612870 to 81762870 of 104982580
working: 3, 14177, 93124371 to 93274371 of 104982580
working: 2, 10174, 29231034 to 29381034 of 104982580
working: 5, 22171, 15528120 to 15678120 of 104982580
```

```
working: 1, 6178, 4325801 to 4475801 of 104982580
working: 4, 18176, 97510191 to 97660191 of 104982580
working: 3, 14178, 35465541 to 35615541 of 104982580
working: 0, 2177, 78928758 to 79078758 of 104982580
working: 2, 10175, 16211227 to 16361227 of 104982580
working: 5, 22172, 70343755 to 70493755 of 104982580
working: 1, 6179, 73459224 to 73609224 of 104982580
working: 4, 18177, 49067906 to 49217906 of 104982580
working: 3, 14179, 66928396 to 67078396 of 104982580
working: 0, 2178, 12569469 to 12719469 of 104982580
working: 2, 10176, 51835428 to 51985428 of 104982580
working: 5, 22173, 2245316 to 2395316 of 104982580
working: 1, 6180, 32863559 to 33013559 of 104982580
working: 4, 18178, 85827892 to 85977892 of 104982580
working: 0, 2179, 68680102 to 68830102 of 104982580
working: 3, 14180, 95845439 to 95995439 of 104982580
working: 2, 10177, 58935846 to 59085846 of 104982580
working: 5, 22174, 73667949 to 73817949 of 104982580
working: 1, 6181, 69225868 to 69375868 of 104982580
working: 4, 18179, 70461009 to 70611009 of 104982580
working: 0, 2180, 71347624 to 71497624 of 104982580
working: 3, 14181, 53135721 to 53285721 of 104982580
working: 2, 10178, 83619791 to 83769791 of 104982580
working: 5, 22175, 46885794 to 47035794 of 104982580
working: 1, 6182, 2724120 to 2874120 of 104982580
working: 4, 18180, 83508330 to 83658330 of 104982580
working: 0, 2181, 12627871 to 12777871 of 104982580
working: 3, 14182, 91654706 to 91804706 of 104982580
working: 2, 10179, 42179266 to 42329266 of 104982580
working: 5, 22176, 85714529 to 85864529 of 104982580
working: 1, 6183, 91467502 to 91617502 of 104982580
working: 4, 18181, 10503455 to 10653455 of 104982580
working: 0, 2182, 25135513 to 25285513 of 104982580
working: 3, 14183, 15912616 to 16062616 of 104982580
working: 2, 10180, 71326777 to 71476777 of 104982580
working: 5, 22177, 97681090 to 97831090 of 104982580
working: 1, 6184, 3779652 to 3929652 of 104982580
working: 4, 18182, 11738307 to 11888307 of 104982580
working: 0, 2183, 1070375 to 1220375 of 104982580
working: 3, 14184, 28271561 to 28421561 of 104982580
working: 2, 10181, 22175674 to 22325674 of 104982580
working: 5, 22178, 21735533 to 21885533 of 104982580
working: 1, 6185, 86702660 to 86852660 of 104982580
working: 4, 18183, 95804257 to 95954257 of 104982580
working: 0, 2184, 48625050 to 48775050 of 104982580
working: 3, 14185, 67112641 to 67262641 of 104982580
working: 2, 10182, 58871746 to 59021746 of 104982580
working: 5, 22179, 7364222 to 7514222 of 104982580
```

```
working: 1, 6186, 18572770 to 18722770 of 104982580
working: 4, 18184, 5283414 to 5433414 of 104982580
working: 0, 2185, 27976942 to 28126942 of 104982580
working: 3, 14186, 61620913 to 61770913 of 104982580
working: 2, 10183, 86731983 to 86881983 of 104982580
working: 5, 22180, 37199719 to 37349719 of 104982580
working: 1, 6187, 16577701 to 16727701 of 104982580
working: 4, 18185, 68562743 to 68712743 of 104982580
working: 0, 2186, 68326728 to 68476728 of 104982580
working: 3, 14187, 71637920 to 71787920 of 104982580
working: 2, 10184, 71377162 to 71527162 of 104982580
working: 5, 22181, 66375348 to 66525348 of 104982580
working: 1, 6188, 59114646 to 59264646 of 104982580
working: 4, 18186, 68295055 to 68445055 of 104982580
working: 3, 14188, 81144301 to 81294301 of 104982580
working: 0, 2187, 88614348 to 88764348 of 104982580
working: 2, 10185, 36865294 to 37015294 of 104982580
working: 5, 22182, 54571281 to 54721281 of 104982580
working: 1, 6189, 3308822 to 3458822 of 104982580
working: 4, 18187, 37740787 to 37890787 of 104982580
working: 3, 14189, 35190109 to 35340109 of 104982580
working: 0, 2188, 23053900 to 23203900 of 104982580
working: 2, 10186, 64626209 to 64776209 of 104982580
working: 5, 22183, 65470273 to 65620273 of 104982580
working: 1, 6190, 61738246 to 61888246 of 104982580
working: 4, 18188, 38453162 to 38603162 of 104982580
working: 3, 14190, 62308004 to 62458004 of 104982580
working: 0, 2189, 16427944 to 16577944 of 104982580
working: 2, 10187, 15553766 to 15703766 of 104982580
working: 5, 22184, 20363532 to 20513532 of 104982580
working: 1, 6191, 85240641 to 85390641 of 104982580
working: 4, 18189, 14273256 to 14423256 of 104982580
working: 3, 14191, 10572000 to 10722000 of 104982580
working: 0, 2190, 91681661 to 91831661 of 104982580
working: 2, 10188, 30994008 to 31144008 of 104982580
working: 5, 22185, 80781276 to 80931276 of 104982580
working: 1, 6192, 1182045 to 1332045 of 104982580
working: 4, 18190, 54440276 to 54590276 of 104982580
working: 3, 14192, 18126804 to 18276804 of 104982580
working: 0, 2191, 67498805 to 67648805 of 104982580
working: 2, 10189, 75430484 to 75580484 of 104982580
working: 5, 22186, 75639300 to 75789300 of 104982580
working: 1, 6193, 15809871 to 15959871 of 104982580
working: 4, 18191, 4955752 to 5105752 of 104982580
working: 3, 14193, 98195859 to 98345859 of 104982580
working: 0, 2192, 20608319 to 20758319 of 104982580
working: 2, 10190, 38945532 to 39095532 of 104982580
working: 5, 22187, 48296255 to 48446255 of 104982580
```

working: 1, 6194, 9568579 to 9718579 of 104982580 working: 4, 18192, 87493621 to 87643621 of 104982580 working: 3, 14194, 49295570 to 49445570 of 104982580 working: 0, 2193, 20672054 to 20822054 of 104982580 working: 2, 10191, 40042399 to 40192399 of 104982580 working: 5, 22188, 98694382 to 98844382 of 104982580 working: 1, 6195, 68039952 to 68189952 of 104982580 working: 4, 18193, 62100217 to 62250217 of 104982580 working: 3, 14195, 21634593 to 21784593 of 104982580 working: 0, 2194, 10127828 to 10277828 of 104982580 working: 2, 10192, 81818683 to 81968683 of 104982580 working: 5, 22189, 91255887 to 91405887 of 104982580 working: 1, 6196, 88967469 to 89117469 of 104982580 working: 4, 18194, 85877019 to 86027019 of 104982580 working: 3, 14196, 26976621 to 27126621 of 104982580 working: 0, 2195, 19721068 to 19871068 of 104982580 working: 2, 10193, 74677969 to 74827969 of 104982580 working: 5, 22190, 85081904 to 85231904 of 104982580 working: 1, 6197, 3177352 to 3327352 of 104982580 working: 4, 18195, 88499414 to 88649414 of 104982580 working: 3, 14197, 21053555 to 21203555 of 104982580 working: 0, 2196, 51159738 to 51309738 of 104982580 working: 2, 10194, 76071919 to 76221919 of 104982580 working: 5, 22191, 99586583 to 99736583 of 104982580 working: 1, 6198, 88057331 to 88207331 of 104982580 working: 4, 18196, 46726957 to 46876957 of 104982580 working: 3, 14198, 91991376 to 92141376 of 104982580 working: 0, 2197, 95518804 to 95668804 of 104982580 working: 2, 10195, 67633295 to 67783295 of 104982580 working: 5, 22192, 58446941 to 58596941 of 104982580 working: 1, 6199, 26962831 to 27112831 of 104982580 working: 4, 18197, 90902997 to 91052997 of 104982580 working: 3, 14199, 74777163 to 74927163 of 104982580 working: 0, 2198, 67704152 to 67854152 of 104982580 working: 2, 10196, 44502929 to 44652929 of 104982580 working: 5, 22193, 15413984 to 15563984 of 104982580 working: 1, 6200, 30890754 to 31040754 of 104982580 working: 4, 18198, 90831104 to 90981104 of 104982580 working: 3, 14200, 66629987 to 66779987 of 104982580 working: 0, 2199, 4824266 to 4974266 of 104982580 working: 2, 10197, 50151043 to 50301043 of 104982580 working: 5, 22194, 12858629 to 13008629 of 104982580 working: 1, 6201, 1704957 to 1854957 of 104982580 working: 4, 18199, 51226116 to 51376116 of 104982580 working: 3, 14201, 50838127 to 50988127 of 104982580 working: 0, 2200, 47789733 to 47939733 of 104982580 working: 2, 10198, 91636218 to 91786218 of 104982580 working: 5, 22195, 95671661 to 95821661 of 104982580 working: 1, 6202, 62650 to 212650 of 104982580 working: 4, 18200, 84294434 to 84444434 of 104982580 working: 3, 14202, 24868597 to 25018597 of 104982580 working: 0, 2201, 22719848 to 22869848 of 104982580 working: 2, 10199, 512754 to 662754 of 104982580 working: 5, 22196, 65687944 to 65837944 of 104982580 working: 1, 6203, 17725142 to 17875142 of 104982580 working: 4, 18201, 9175399 to 9325399 of 104982580 working: 3, 14203, 86004549 to 86154549 of 104982580 working: 0, 2202, 77234454 to 77384454 of 104982580 working: 2, 10200, 98798919 to 98948919 of 104982580 working: 5, 22197, 83242682 to 83392682 of 104982580 working: 1, 6204, 48574688 to 48724688 of 104982580 working: 4, 18202, 12708769 to 12858769 of 104982580 working: 3, 14204, 57021159 to 57171159 of 104982580 working: 0, 2203, 78525719 to 78675719 of 104982580 working: 2, 10201, 39168752 to 39318752 of 104982580 working: 5, 22198, 58358402 to 58508402 of 104982580 working: 1, 6205, 98515819 to 98665819 of 104982580 working: 4, 18203, 27476549 to 27626549 of 104982580 working: 3, 14205, 16041497 to 16191497 of 104982580 working: 0, 2204, 93877814 to 94027814 of 104982580 working: 2, 10202, 99575709 to 99725709 of 104982580 working: 1, 6206, 73858180 to 74008180 of 104982580 working: 5, 22199, 18134372 to 18284372 of 104982580 working: 4, 18204, 91944121 to 92094121 of 104982580 working: 3, 14206, 58428312 to 58578312 of 104982580 working: 0, 2205, 50590326 to 50740326 of 104982580 working: 2, 10203, 51935589 to 52085589 of 104982580 working: 1, 6207, 99119201 to 99269201 of 104982580 working: 5, 22200, 57466943 to 57616943 of 104982580 working: 4, 18205, 34372804 to 34522804 of 104982580 working: 3, 14207, 67332214 to 67482214 of 104982580 working: 0, 2206, 72059161 to 72209161 of 104982580 working: 2, 10204, 4671370 to 4821370 of 104982580 working: 1, 6208, 77860359 to 78010359 of 104982580 working: 5, 22201, 78601160 to 78751160 of 104982580 working: 4, 18206, 56096842 to 56246842 of 104982580 working: 3, 14208, 84115734 to 84265734 of 104982580 working: 0, 2207, 56663333 to 56813333 of 104982580 working: 2, 10205, 7680165 to 7830165 of 104982580 working: 1, 6209, 11183858 to 11333858 of 104982580 working: 5, 22202, 26760865 to 26910865 of 104982580 working: 4, 18207, 49647978 to 49797978 of 104982580 working: 3, 14209, 88011881 to 88161881 of 104982580 working: 0, 2208, 65385577 to 65535577 of 104982580 working: 2, 10206, 10071383 to 10221383 of 104982580 working: 1, 6210, 32035937 to 32185937 of 104982580

```
working: 5, 22203, 69396380 to 69546380 of 104982580
working: 4, 18208, 92621814 to 92771814 of 104982580
working: 3, 14210, 7432010 to 7582010 of 104982580
working: 0, 2209, 60736459 to 60886459 of 104982580
working: 2, 10207, 54766264 to 54916264 of 104982580
working: 1, 6211, 97672314 to 97822314 of 104982580
working: 5, 22204, 84716749 to 84866749 of 104982580
working: 4, 18209, 24567195 to 24717195 of 104982580
working: 3, 14211, 40046129 to 40196129 of 104982580
working: 0, 2210, 55856135 to 56006135 of 104982580
working: 2, 10208, 50860261 to 51010261 of 104982580
working: 1, 6212, 23911718 to 24061718 of 104982580
working: 5, 22205, 87253860 to 87403860 of 104982580
working: 4, 18210, 45871902 to 46021902 of 104982580
working: 3, 14212, 89345427 to 89495427 of 104982580
working: 0, 2211, 42949344 to 43099344 of 104982580
working: 2, 10209, 96603383 to 96753383 of 104982580
working: 1, 6213, 61091857 to 61241857 of 104982580
working: 5, 22206, 65633752 to 65783752 of 104982580
working: 4, 18211, 8841502 to 8991502 of 104982580
working: 3, 14213, 10985310 to 11135310 of 104982580
working: 0, 2212, 62680287 to 62830287 of 104982580
working: 2, 10210, 81779751 to 81929751 of 104982580
working: 1, 6214, 71012896 to 71162896 of 104982580
working: 5, 22207, 48746637 to 48896637 of 104982580
working: 4, 18212, 80164999 to 80314999 of 104982580
working: 3, 14214, 32371802 to 32521802 of 104982580
working: 0, 2213, 63981981 to 64131981 of 104982580
working: 2, 10211, 95403107 to 95553107 of 104982580
working: 1, 6215, 50993656 to 51143656 of 104982580
working: 5, 22208, 85187008 to 85337008 of 104982580
working: 4, 18213, 70108481 to 70258481 of 104982580
working: 3, 14215, 48159340 to 48309340 of 104982580
working: 0, 2214, 85292006 to 85442006 of 104982580
working: 2, 10212, 84838660 to 84988660 of 104982580
working: 1, 6216, 54336049 to 54486049 of 104982580
working: 5, 22209, 60834898 to 60984898 of 104982580
working: 4, 18214, 56677168 to 56827168 of 104982580
working: 3, 14216, 47626794 to 47776794 of 104982580
working: 0, 2215, 77432074 to 77582074 of 104982580
working: 2, 10213, 1075643 to 1225643 of 104982580
working: 1, 6217, 78300400 to 78450400 of 104982580
working: 5, 22210, 79886878 to 80036878 of 104982580
working: 4, 18215, 34683994 to 34833994 of 104982580
working: 3, 14217, 74933204 to 75083204 of 104982580
working: 0, 2216, 81492541 to 81642541 of 104982580
working: 2, 10214, 15663096 to 15813096 of 104982580
working: 1, 6218, 56374053 to 56524053 of 104982580
```

```
working: 5, 22211, 8810010 to 8960010 of 104982580
working: 4, 18216, 41764959 to 41914959 of 104982580
working: 3, 14218, 6242836 to 6392836 of 104982580
working: 0, 2217, 35525198 to 35675198 of 104982580
working: 2, 10215, 45206464 to 45356464 of 104982580
working: 1, 6219, 35102302 to 35252302 of 104982580
working: 5, 22212, 75579089 to 75729089 of 104982580
working: 4, 18217, 31870970 to 32020970 of 104982580
working: 3, 14219, 8248565 to 8398565 of 104982580
working: 0, 2218, 46750953 to 46900953 of 104982580
working: 2, 10216, 76996681 to 77146681 of 104982580
working: 1, 6220, 34161249 to 34311249 of 104982580
working: 5, 22213, 15260942 to 15410942 of 104982580
working: 4, 18218, 19244871 to 19394871 of 104982580
working: 3, 14220, 8212337 to 8362337 of 104982580
working: 0, 2219, 49904631 to 50054631 of 104982580
working: 2, 10217, 45757143 to 45907143 of 104982580
working: 1, 6221, 3466204 to 3616204 of 104982580
working: 5, 22214, 31741684 to 31891684 of 104982580
working: 4, 18219, 23361244 to 23511244 of 104982580
working: 3, 14221, 74241186 to 74391186 of 104982580
working: 0, 2220, 14780259 to 14930259 of 104982580
working: 2, 10218, 64388244 to 64538244 of 104982580
working: 1, 6222, 37374023 to 37524023 of 104982580
working: 5, 22215, 41190153 to 41340153 of 104982580
working: 4, 18220, 5825618 to 5975618 of 104982580
working: 3, 14222, 74699307 to 74849307 of 104982580
working: 0, 2221, 83595617 to 83745617 of 104982580
working: 2, 10219, 60472082 to 60622082 of 104982580
working: 1, 6223, 44464044 to 44614044 of 104982580
working: 5, 22216, 22587758 to 22737758 of 104982580
working: 4, 18221, 50525713 to 50675713 of 104982580
working: 3, 14223, 42139945 to 42289945 of 104982580
working: 0, 2222, 68011563 to 68161563 of 104982580
working: 2, 10220, 3146183 to 3296183 of 104982580
working: 1, 6224, 4367406 to 4517406 of 104982580
working: 5, 22217, 20503959 to 20653959 of 104982580
working: 4, 18222, 2038829 to 2188829 of 104982580
working: 3, 14224, 39161468 to 39311468 of 104982580
working: 0, 2223, 90919098 to 91069098 of 104982580
working: 2, 10221, 48946329 to 49096329 of 104982580
working: 1, 6225, 48188153 to 48338153 of 104982580
working: 5, 22218, 63857014 to 64007014 of 104982580
working: 4, 18223, 77223775 to 77373775 of 104982580
working: 3, 14225, 20749788 to 20899788 of 104982580
working: 0, 2224, 6831343 to 6981343 of 104982580
working: 2, 10222, 50829970 to 50979970 of 104982580
working: 1, 6226, 1337561 to 1487561 of 104982580
```

```
working: 5, 22219, 30626436 to 30776436 of 104982580
working: 4, 18224, 92341077 to 92491077 of 104982580
working: 3, 14226, 24989961 to 25139961 of 104982580
working: 0, 2225, 33457218 to 33607218 of 104982580
working: 2, 10223, 61905972 to 62055972 of 104982580
working: 1, 6227, 76157749 to 76307749 of 104982580
working: 5, 22220, 70175831 to 70325831 of 104982580
working: 4, 18225, 56555046 to 56705046 of 104982580
working: 3, 14227, 15919620 to 16069620 of 104982580
working: 0, 2226, 41899462 to 42049462 of 104982580
working: 2, 10224, 48118747 to 48268747 of 104982580
working: 1, 6228, 26186258 to 26336258 of 104982580
working: 5, 22221, 21344550 to 21494550 of 104982580
working: 4, 18226, 26497614 to 26647614 of 104982580
working: 3, 14228, 46566547 to 46716547 of 104982580
working: 0, 2227, 12462438 to 12612438 of 104982580
working: 2, 10225, 80181103 to 80331103 of 104982580
working: 1, 6229, 99437766 to 99587766 of 104982580
working: 5, 22222, 26326690 to 26476690 of 104982580
working: 4, 18227, 84212561 to 84362561 of 104982580
working: 3, 14229, 84191488 to 84341488 of 104982580
working: 0, 2228, 74754890 to 74904890 of 104982580
working: 2, 10226, 35675368 to 35825368 of 104982580
working: 1, 6230, 48982571 to 49132571 of 104982580
working: 5, 22223, 47493335 to 47643335 of 104982580
working: 4, 18228, 12493380 to 12643380 of 104982580
working: 3, 14230, 8830475 to 8980475 of 104982580
working: 0, 2229, 63481258 to 63631258 of 104982580
working: 2, 10227, 22706491 to 22856491 of 104982580
working: 1, 6231, 37567626 to 37717626 of 104982580
working: 5, 22224, 51840354 to 51990354 of 104982580
working: 4, 18229, 42956960 to 43106960 of 104982580
working: 3, 14231, 8876143 to 9026143 of 104982580
working: 0, 2230, 13867052 to 14017052 of 104982580
working: 2, 10228, 50563104 to 50713104 of 104982580
working: 1, 6232, 1902893 to 2052893 of 104982580
working: 5, 22225, 40241369 to 40391369 of 104982580
working: 4, 18230, 94863158 to 95013158 of 104982580
working: 3, 14232, 58736758 to 58886758 of 104982580
working: 0, 2231, 63509650 to 63659650 of 104982580
working: 2, 10229, 67008897 to 67158897 of 104982580
working: 1, 6233, 93625125 to 93775125 of 104982580
working: 5, 22226, 3857256 to 4007256 of 104982580
working: 4, 18231, 99252783 to 99402783 of 104982580
working: 3, 14233, 7337892 to 7487892 of 104982580
working: 0, 2232, 44766775 to 44916775 of 104982580
working: 2, 10230, 2025953 to 2175953 of 104982580
working: 1, 6234, 87182681 to 87332681 of 104982580
```

```
working: 5, 22227, 27349369 to 27499369 of 104982580
working: 4, 18232, 17168898 to 17318898 of 104982580
working: 3, 14234, 99854254 to 100004254 of 104982580
working: 0, 2233, 28662238 to 28812238 of 104982580
working: 2, 10231, 75132476 to 75282476 of 104982580
working: 1, 6235, 35269484 to 35419484 of 104982580
working: 5, 22228, 58699615 to 58849615 of 104982580
working: 4, 18233, 69596470 to 69746470 of 104982580
working: 3, 14235, 53482327 to 53632327 of 104982580
working: 0, 2234, 1783157 to 1933157 of 104982580
working: 2, 10232, 39679622 to 39829622 of 104982580
working: 1, 6236, 34833871 to 34983871 of 104982580
working: 5, 22229, 16578836 to 16728836 of 104982580
working: 4, 18234, 5237150 to 5387150 of 104982580
working: 3, 14236, 91627855 to 91777855 of 104982580
working: 0, 2235, 51233365 to 51383365 of 104982580
working: 2, 10233, 33127583 to 33277583 of 104982580
working: 1, 6237, 48318910 to 48468910 of 104982580
working: 5, 22230, 57608738 to 57758738 of 104982580
working: 4, 18235, 21102019 to 21252019 of 104982580
working: 3, 14237, 33259725 to 33409725 of 104982580
working: 0, 2236, 78214486 to 78364486 of 104982580
working: 2, 10234, 62180063 to 62330063 of 104982580
working: 1, 6238, 88101743 to 88251743 of 104982580
working: 5, 22231, 64172856 to 64322856 of 104982580
working: 4, 18236, 96603963 to 96753963 of 104982580
working: 3, 14238, 26233580 to 26383580 of 104982580
working: 0, 2237, 5446271 to 5596271 of 104982580
working: 2, 10235, 64420059 to 64570059 of 104982580
working: 1, 6239, 94697419 to 94847419 of 104982580
working: 5, 22232, 85569987 to 85719987 of 104982580
working: 4, 18237, 23034641 to 23184641 of 104982580
working: 3, 14239, 19149180 to 19299180 of 104982580
working: 0, 2238, 78211276 to 78361276 of 104982580
working: 2, 10236, 42320956 to 42470956 of 104982580
working: 1, 6240, 37168078 to 37318078 of 104982580
working: 5, 22233, 76698595 to 76848595 of 104982580
working: 4, 18238, 19736573 to 19886573 of 104982580
working: 3, 14240, 86865445 to 87015445 of 104982580
working: 0, 2239, 7512977 to 7662977 of 104982580
working: 2, 10237, 78125770 to 78275770 of 104982580
working: 1, 6241, 88719407 to 88869407 of 104982580
working: 5, 22234, 58605003 to 58755003 of 104982580
working: 4, 18239, 43731304 to 43881304 of 104982580
working: 3, 14241, 62915371 to 63065371 of 104982580
working: 0, 2240, 75919648 to 76069648 of 104982580
working: 2, 10238, 46933347 to 47083347 of 104982580
working: 1, 6242, 3210653 to 3360653 of 104982580
```

```
working: 5, 22235, 73485652 to 73635652 of 104982580
working: 4, 18240, 49423300 to 49573300 of 104982580
working: 3, 14242, 54715233 to 54865233 of 104982580
working: 0, 2241, 4457939 to 4607939 of 104982580
working: 2, 10239, 89837288 to 89987288 of 104982580
working: 1, 6243, 74606452 to 74756452 of 104982580
working: 5, 22236, 24785959 to 24935959 of 104982580
working: 4, 18241, 61503792 to 61653792 of 104982580
working: 3, 14243, 2320145 to 2470145 of 104982580
working: 0, 2242, 23461887 to 23611887 of 104982580
working: 2, 10240, 54771136 to 54921136 of 104982580
working: 1, 6244, 16141692 to 16291692 of 104982580
working: 5, 22237, 9145087 to 9295087 of 104982580
working: 4, 18242, 48524077 to 48674077 of 104982580
working: 3, 14244, 15378925 to 15528925 of 104982580
working: 0, 2243, 41910681 to 42060681 of 104982580
working: 2, 10241, 59392173 to 59542173 of 104982580
working: 1, 6245, 11561401 to 11711401 of 104982580
working: 5, 22238, 89393317 to 89543317 of 104982580
working: 4, 18243, 63383814 to 63533814 of 104982580
working: 3, 14245, 17764827 to 17914827 of 104982580
working: 0, 2244, 36320336 to 36470336 of 104982580
working: 2, 10242, 30526425 to 30676425 of 104982580
working: 1, 6246, 27885833 to 28035833 of 104982580
working: 5, 22239, 32641976 to 32791976 of 104982580
working: 4, 18244, 80933096 to 81083096 of 104982580
working: 3, 14246, 19972792 to 20122792 of 104982580
working: 0, 2245, 97122399 to 97272399 of 104982580
working: 2, 10243, 9748300 to 9898300 of 104982580
working: 1, 6247, 50487933 to 50637933 of 104982580
working: 5, 22240, 7500309 to 7650309 of 104982580
working: 4, 18245, 51794986 to 51944986 of 104982580
working: 3, 14247, 86438741 to 86588741 of 104982580
working: 0, 2246, 93231668 to 93381668 of 104982580
working: 2, 10244, 74643761 to 74793761 of 104982580
working: 1, 6248, 91293040 to 91443040 of 104982580
working: 5, 22241, 80223943 to 80373943 of 104982580
working: 4, 18246, 64597404 to 64747404 of 104982580
working: 3, 14248, 94896062 to 95046062 of 104982580
working: 0, 2247, 3604384 to 3754384 of 104982580
working: 2, 10245, 8264248 to 8414248 of 104982580
working: 1, 6249, 56268801 to 56418801 of 104982580
working: 5, 22242, 73131259 to 73281259 of 104982580
working: 4, 18247, 6487586 to 6637586 of 104982580
working: 3, 14249, 42341831 to 42491831 of 104982580
working: 0, 2248, 20748395 to 20898395 of 104982580
working: 2, 10246, 86383820 to 86533820 of 104982580
working: 1, 6250, 2932575 to 3082575 of 104982580
```

```
working: 5, 22243, 95057327 to 95207327 of 104982580
working: 4, 18248, 2863384 to 3013384 of 104982580
working: 3, 14250, 56463442 to 56613442 of 104982580
working: 0, 2249, 35871222 to 36021222 of 104982580
working: 2, 10247, 94310010 to 94460010 of 104982580
working: 1, 6251, 59746992 to 59896992 of 104982580
working: 5, 22244, 78032929 to 78182929 of 104982580
working: 4, 18249, 15804207 to 15954207 of 104982580
working: 3, 14251, 42535368 to 42685368 of 104982580
working: 0, 2250, 37193173 to 37343173 of 104982580
working: 2, 10248, 88891003 to 89041003 of 104982580
working: 1, 6252, 87906139 to 88056139 of 104982580
working: 5, 22245, 46195833 to 46345833 of 104982580
working: 4, 18250, 52204753 to 52354753 of 104982580
working: 3, 14252, 40836357 to 40986357 of 104982580
working: 0, 2251, 60549096 to 60699096 of 104982580
working: 2, 10249, 6631895 to 6781895 of 104982580
working: 1, 6253, 74144569 to 74294569 of 104982580
working: 5, 22246, 32713365 to 32863365 of 104982580
working: 3, 14253, 21433449 to 21583449 of 104982580
working: 4, 18251, 42005554 to 42155554 of 104982580
working: 0, 2252, 5731887 to 5881887 of 104982580
working: 2, 10250, 12040032 to 12190032 of 104982580
working: 1, 6254, 76058230 to 76208230 of 104982580
working: 5, 22247, 22656218 to 22806218 of 104982580
working: 4, 18252, 15932703 to 16082703 of 104982580
working: 3, 14254, 25061009 to 25211009 of 104982580
working: 0, 2253, 81388673 to 81538673 of 104982580
working: 2, 10251, 54374616 to 54524616 of 104982580
working: 1, 6255, 6491058 to 6641058 of 104982580
working: 5, 22248, 73589507 to 73739507 of 104982580
working: 4, 18253, 35455540 to 35605540 of 104982580
working: 3, 14255, 24880014 to 25030014 of 104982580
working: 0, 2254, 84060943 to 84210943 of 104982580
working: 2, 10252, 99986179 to 100136179 of 104982580
working: 1, 6256, 56610120 to 56760120 of 104982580
working: 5, 22249, 10801072 to 10951072 of 104982580
working: 4, 18254, 53937123 to 54087123 of 104982580
working: 3, 14256, 57376672 to 57526672 of 104982580
working: 0, 2255, 55382111 to 55532111 of 104982580
working: 2, 10253, 89706727 to 89856727 of 104982580
working: 1, 6257, 64523171 to 64673171 of 104982580
working: 5, 22250, 37949730 to 38099730 of 104982580
working: 3, 14257, 43583596 to 43733596 of 104982580
working: 4, 18255, 29921724 to 30071724 of 104982580
working: 0, 2256, 15202257 to 15352257 of 104982580
working: 2, 10254, 47885260 to 48035260 of 104982580
working: 1, 6258, 43007737 to 43157737 of 104982580
```

```
working: 5, 22251, 88916624 to 89066624 of 104982580
working: 3, 14258, 43167556 to 43317556 of 104982580
working: 4, 18256, 6332521 to 6482521 of 104982580
working: 0, 2257, 53305150 to 53455150 of 104982580
working: 2, 10255, 74742854 to 74892854 of 104982580
working: 1, 6259, 98643371 to 98793371 of 104982580
working: 5, 22252, 26625237 to 26775237 of 104982580
working: 3, 14259, 4736264 to 4886264 of 104982580
working: 4, 18257, 28119978 to 28269978 of 104982580
working: 0, 2258, 22982780 to 23132780 of 104982580
working: 2, 10256, 10696602 to 10846602 of 104982580
working: 1, 6260, 93839118 to 93989118 of 104982580
working: 5, 22253, 65997761 to 66147761 of 104982580
working: 3, 14260, 46223799 to 46373799 of 104982580
working: 4, 18258, 72297062 to 72447062 of 104982580
working: 0, 2259, 42459726 to 42609726 of 104982580
working: 1, 6261, 87983304 to 88133304 of 104982580
working: 2, 10257, 85762393 to 85912393 of 104982580
working: 5, 22254, 93284099 to 93434099 of 104982580
working: 3, 14261, 36307670 to 36457670 of 104982580
working: 4, 18259, 13036442 to 13186442 of 104982580
working: 0, 2260, 79755264 to 79905264 of 104982580
working: 2, 10258, 26948376 to 27098376 of 104982580
working: 1, 6262, 64254807 to 64404807 of 104982580
working: 5, 22255, 21406599 to 21556599 of 104982580
working: 3, 14262, 43461197 to 43611197 of 104982580
working: 4, 18260, 34144307 to 34294307 of 104982580
working: 0, 2261, 89381799 to 89531799 of 104982580
working: 1, 6263, 94034908 to 94184908 of 104982580
working: 2, 10259, 85258448 to 85408448 of 104982580
working: 5, 22256, 9526271 to 9676271 of 104982580
working: 3, 14263, 45263777 to 45413777 of 104982580
working: 4, 18261, 24747405 to 24897405 of 104982580
working: 0, 2262, 60066980 to 60216980 of 104982580
working: 1, 6264, 54147992 to 54297992 of 104982580
working: 2, 10260, 88934143 to 89084143 of 104982580
working: 5, 22257, 22989777 to 23139777 of 104982580
working: 3, 14264, 5731996 to 5881996 of 104982580
working: 4, 18262, 61137627 to 61287627 of 104982580
working: 0, 2263, 9348415 to 9498415 of 104982580
working: 1, 6265, 99785741 to 99935741 of 104982580
working: 2, 10261, 32481157 to 32631157 of 104982580
working: 5, 22258, 95685628 to 95835628 of 104982580
working: 3, 14265, 88361883 to 88511883 of 104982580
working: 4, 18263, 57692978 to 57842978 of 104982580
working: 0, 2264, 53479923 to 53629923 of 104982580
working: 1, 6266, 55468033 to 55618033 of 104982580
working: 2, 10262, 17095820 to 17245820 of 104982580
```

```
working: 5, 22259, 17714436 to 17864436 of 104982580
working: 3, 14266, 31833559 to 31983559 of 104982580
working: 4, 18264, 88804029 to 88954029 of 104982580
working: 0, 2265, 20801089 to 20951089 of 104982580
working: 1, 6267, 889432 to 1039432 of 104982580
working: 2, 10263, 86160755 to 86310755 of 104982580
working: 5, 22260, 37754296 to 37904296 of 104982580
working: 3, 14267, 34449669 to 34599669 of 104982580
working: 4, 18265, 66655053 to 66805053 of 104982580
working: 0, 2266, 10971993 to 11121993 of 104982580
working: 1, 6268, 54641809 to 54791809 of 104982580
working: 2, 10264, 76800108 to 76950108 of 104982580
working: 5, 22261, 72778151 to 72928151 of 104982580
working: 3, 14268, 5376198 to 5526198 of 104982580
working: 4, 18266, 77615481 to 77765481 of 104982580
working: 0, 2267, 9549040 to 9699040 of 104982580
working: 1, 6269, 16710467 to 16860467 of 104982580
working: 2, 10265, 20612602 to 20762602 of 104982580
working: 5, 22262, 78265381 to 78415381 of 104982580
working: 3, 14269, 8742138 to 8892138 of 104982580
working: 4, 18267, 82516405 to 82666405 of 104982580
working: 0, 2268, 21164483 to 21314483 of 104982580
working: 1, 6270, 88967385 to 89117385 of 104982580
working: 2, 10266, 68430250 to 68580250 of 104982580
working: 5, 22263, 49443133 to 49593133 of 104982580
working: 3, 14270, 51010467 to 51160467 of 104982580
working: 4, 18268, 78266809 to 78416809 of 104982580
working: 0, 2269, 45052115 to 45202115 of 104982580
working: 1, 6271, 52866239 to 53016239 of 104982580
working: 2, 10267, 6672328 to 6822328 of 104982580
working: 5, 22264, 23178378 to 23328378 of 104982580
working: 3, 14271, 35703377 to 35853377 of 104982580
working: 4, 18269, 11757090 to 11907090 of 104982580
working: 0, 2270, 6144633 to 6294633 of 104982580
working: 1, 6272, 98173463 to 98323463 of 104982580
working: 2, 10268, 15985991 to 16135991 of 104982580
working: 5, 22265, 90599965 to 90749965 of 104982580
working: 3, 14272, 68572816 to 68722816 of 104982580
working: 4, 18270, 79139238 to 79289238 of 104982580
working: 0, 2271, 28057569 to 28207569 of 104982580
working: 1, 6273, 46423908 to 46573908 of 104982580
working: 2, 10269, 36832686 to 36982686 of 104982580
working: 5, 22266, 15144681 to 15294681 of 104982580
working: 3, 14273, 89187932 to 89337932 of 104982580
working: 4, 18271, 94853431 to 95003431 of 104982580
working: 0, 2272, 59383336 to 59533336 of 104982580
working: 1, 6274, 42217840 to 42367840 of 104982580
working: 2, 10270, 43770345 to 43920345 of 104982580
```

```
working: 5, 22267, 57414735 to 57564735 of 104982580
working: 3, 14274, 43782357 to 43932357 of 104982580
working: 4, 18272, 74002027 to 74152027 of 104982580
working: 0, 2273, 46408324 to 46558324 of 104982580
working: 1, 6275, 93582711 to 93732711 of 104982580
working: 2, 10271, 17136770 to 17286770 of 104982580
working: 5, 22268, 17341822 to 17491822 of 104982580
working: 3, 14275, 96079890 to 96229890 of 104982580
working: 4, 18273, 41658812 to 41808812 of 104982580
working: 0, 2274, 47784620 to 47934620 of 104982580
working: 1, 6276, 46594465 to 46744465 of 104982580
working: 2, 10272, 38655349 to 38805349 of 104982580
working: 5, 22269, 59195469 to 59345469 of 104982580
working: 3, 14276, 43870141 to 44020141 of 104982580
working: 4, 18274, 43125216 to 43275216 of 104982580
working: 0, 2275, 11517574 to 11667574 of 104982580
working: 2, 10273, 36681471 to 36831471 of 104982580
working: 1, 6277, 27470180 to 27620180 of 104982580
working: 5, 22270, 72697085 to 72847085 of 104982580
working: 3, 14277, 88082262 to 88232262 of 104982580
working: 4, 18275, 92879260 to 93029260 of 104982580
working: 0, 2276, 73112180 to 73262180 of 104982580
working: 2, 10274, 87212013 to 87362013 of 104982580
working: 1, 6278, 51945089 to 52095089 of 104982580
working: 5, 22271, 26772963 to 26922963 of 104982580
working: 3, 14278, 8764849 to 8914849 of 104982580
working: 4, 18276, 33291061 to 33441061 of 104982580
working: 0, 2277, 84492023 to 84642023 of 104982580
working: 2, 10275, 14998921 to 15148921 of 104982580
working: 1, 6279, 50368197 to 50518197 of 104982580
working: 5, 22272, 75385891 to 75535891 of 104982580
working: 3, 14279, 59245177 to 59395177 of 104982580
working: 4, 18277, 35740244 to 35890244 of 104982580
working: 0, 2278, 8900193 to 9050193 of 104982580
working: 1, 6280, 31998875 to 32148875 of 104982580
working: 2, 10276, 76553865 to 76703865 of 104982580
working: 5, 22273, 69467546 to 69617546 of 104982580
working: 3, 14280, 51529616 to 51679616 of 104982580
working: 4, 18278, 13169925 to 13319925 of 104982580
working: 0, 2279, 57675393 to 57825393 of 104982580
working: 1, 6281, 62323544 to 62473544 of 104982580
working: 2, 10277, 98370217 to 98520217 of 104982580
working: 5, 22274, 25784266 to 25934266 of 104982580
working: 3, 14281, 99854073 to 100004073 of 104982580
working: 4, 18279, 27730708 to 27880708 of 104982580
working: 0, 2280, 97220641 to 97370641 of 104982580
working: 1, 6282, 91727190 to 91877190 of 104982580
working: 2, 10278, 66986253 to 67136253 of 104982580
```

```
working: 5, 22275, 27197933 to 27347933 of 104982580
working: 3, 14282, 86866628 to 87016628 of 104982580
working: 4, 18280, 35668480 to 35818480 of 104982580
working: 0, 2281, 81893787 to 82043787 of 104982580
working: 2, 10279, 16948321 to 17098321 of 104982580
working: 1, 6283, 53879617 to 54029617 of 104982580
working: 5, 22276, 24934126 to 25084126 of 104982580
working: 3, 14283, 8809310 to 8959310 of 104982580
working: 4, 18281, 26235313 to 26385313 of 104982580
working: 0, 2282, 14889418 to 15039418 of 104982580
working: 2, 10280, 13313584 to 13463584 of 104982580
working: 1, 6284, 66267717 to 66417717 of 104982580
working: 5, 22277, 52125666 to 52275666 of 104982580
working: 3, 14284, 5552344 to 5702344 of 104982580
working: 4, 18282, 38495684 to 38645684 of 104982580
working: 0, 2283, 50648822 to 50798822 of 104982580
working: 2, 10281, 57926012 to 58076012 of 104982580
working: 1, 6285, 61835147 to 61985147 of 104982580
working: 5, 22278, 29307497 to 29457497 of 104982580
working: 3, 14285, 97019355 to 97169355 of 104982580
working: 4, 18283, 78232113 to 78382113 of 104982580
working: 0, 2284, 2474931 to 2624931 of 104982580
working: 2, 10282, 47127119 to 47277119 of 104982580
working: 1, 6286, 71964911 to 72114911 of 104982580
working: 5, 22279, 36876976 to 37026976 of 104982580
working: 3, 14286, 13973327 to 14123327 of 104982580
working: 4, 18284, 69634803 to 69784803 of 104982580
working: 0, 2285, 91332163 to 91482163 of 104982580
working: 2, 10283, 86437286 to 86587286 of 104982580
working: 1, 6287, 78437949 to 78587949 of 104982580
working: 5, 22280, 49547693 to 49697693 of 104982580
working: 3, 14287, 37617350 to 37767350 of 104982580
working: 4, 18285, 35589050 to 35739050 of 104982580
working: 0, 2286, 10778634 to 10928634 of 104982580
working: 2, 10284, 67493388 to 67643388 of 104982580
working: 1, 6288, 71476821 to 71626821 of 104982580
working: 5, 22281, 42988224 to 43138224 of 104982580
working: 3, 14288, 94052411 to 94202411 of 104982580
working: 4, 18286, 21537400 to 21687400 of 104982580
working: 0, 2287, 65569357 to 65719357 of 104982580
working: 2, 10285, 47423382 to 47573382 of 104982580
working: 1, 6289, 32325942 to 32475942 of 104982580
working: 5, 22282, 62989328 to 63139328 of 104982580
working: 3, 14289, 77844491 to 77994491 of 104982580
working: 4, 18287, 70707277 to 70857277 of 104982580
working: 0, 2288, 32119872 to 32269872 of 104982580
working: 2, 10286, 71980292 to 72130292 of 104982580
working: 1, 6290, 16666273 to 16816273 of 104982580
```

```
working: 5, 22283, 95319601 to 95469601 of 104982580
working: 3, 14290, 10409021 to 10559021 of 104982580
working: 0, 2289, 97377649 to 97527649 of 104982580
working: 4, 18288, 84961099 to 85111099 of 104982580
working: 1, 6291, 50125384 to 50275384 of 104982580
working: 2, 10287, 23558425 to 23708425 of 104982580
working: 5, 22284, 11540188 to 11690188 of 104982580
working: 3, 14291, 72176097 to 72326097 of 104982580
working: 0, 2290, 57262476 to 57412476 of 104982580
working: 4, 18289, 34034218 to 34184218 of 104982580
working: 1, 6292, 96236737 to 96386737 of 104982580
working: 2, 10288, 43294137 to 43444137 of 104982580
working: 5, 22285, 58505376 to 58655376 of 104982580
working: 3, 14292, 34076618 to 34226618 of 104982580
working: 0, 2291, 1182787 to 1332787 of 104982580
working: 4, 18290, 9171549 to 9321549 of 104982580
working: 1, 6293, 13289820 to 13439820 of 104982580
working: 2, 10289, 72920931 to 73070931 of 104982580
working: 5, 22286, 38654274 to 38804274 of 104982580
working: 3, 14293, 68899270 to 69049270 of 104982580
working: 0, 2292, 32009114 to 32159114 of 104982580
working: 4, 18291, 21305381 to 21455381 of 104982580
working: 2, 10290, 44757525 to 44907525 of 104982580
working: 1, 6294, 23537397 to 23687397 of 104982580
working: 5, 22287, 93204773 to 93354773 of 104982580
working: 3, 14294, 59460998 to 59610998 of 104982580
working: 0, 2293, 33285788 to 33435788 of 104982580
working: 4, 18292, 9808461 to 9958461 of 104982580
working: 1, 6295, 48750478 to 48900478 of 104982580
working: 2, 10291, 78689848 to 78839848 of 104982580
working: 5, 22288, 78114269 to 78264269 of 104982580
working: 3, 14295, 14665268 to 14815268 of 104982580
working: 0, 2294, 31703144 to 31853144 of 104982580
working: 4, 18293, 89199628 to 89349628 of 104982580
working: 1, 6296, 5204720 to 5354720 of 104982580
working: 2, 10292, 39988370 to 40138370 of 104982580
working: 5, 22289, 63611024 to 63761024 of 104982580
working: 3, 14296, 62262913 to 62412913 of 104982580
working: 0, 2295, 91095688 to 91245688 of 104982580
working: 4, 18294, 85277510 to 85427510 of 104982580
working: 1, 6297, 34300808 to 34450808 of 104982580
working: 2, 10293, 67729749 to 67879749 of 104982580
working: 5, 22290, 83268063 to 83418063 of 104982580
working: 3, 14297, 76712547 to 76862547 of 104982580
working: 0, 2296, 25968581 to 26118581 of 104982580
working: 4, 18295, 10703836 to 10853836 of 104982580
working: 1, 6298, 68363926 to 68513926 of 104982580
working: 2, 10294, 66579684 to 66729684 of 104982580
```

```
working: 5, 22291, 31310548 to 31460548 of 104982580
working: 3, 14298, 92589533 to 92739533 of 104982580
working: 0, 2297, 39300137 to 39450137 of 104982580
working: 4, 18296, 38847843 to 38997843 of 104982580
working: 1, 6299, 11342177 to 11492177 of 104982580
working: 2, 10295, 33850408 to 34000408 of 104982580
working: 5, 22292, 57316453 to 57466453 of 104982580
working: 3, 14299, 64363240 to 64513240 of 104982580
working: 0, 2298, 62622243 to 62772243 of 104982580
working: 4, 18297, 89176831 to 89326831 of 104982580
working: 1, 6300, 64376120 to 64526120 of 104982580
working: 2, 10296, 73340352 to 73490352 of 104982580
working: 5, 22293, 31269730 to 31419730 of 104982580
working: 3, 14300, 35453293 to 35603293 of 104982580
working: 0, 2299, 94321493 to 94471493 of 104982580
working: 4, 18298, 81450533 to 81600533 of 104982580
working: 1, 6301, 45605004 to 45755004 of 104982580
working: 2, 10297, 6609786 to 6759786 of 104982580
working: 5, 22294, 23983079 to 24133079 of 104982580
working: 3, 14301, 77892742 to 78042742 of 104982580
working: 0, 2300, 41487229 to 41637229 of 104982580
working: 4, 18299, 7558316 to 7708316 of 104982580
working: 1, 6302, 63865299 to 64015299 of 104982580
working: 2, 10298, 29931636 to 30081636 of 104982580
working: 5, 22295, 40346527 to 40496527 of 104982580
working: 3, 14302, 27835278 to 27985278 of 104982580
working: 0, 2301, 1485861 to 1635861 of 104982580
working: 4, 18300, 7498398 to 7648398 of 104982580
working: 1, 6303, 20935702 to 21085702 of 104982580
working: 2, 10299, 84911494 to 85061494 of 104982580
working: 5, 22296, 23044473 to 23194473 of 104982580
working: 3, 14303, 46731260 to 46881260 of 104982580
working: 0, 2302, 12841688 to 12991688 of 104982580
working: 4, 18301, 28004203 to 28154203 of 104982580
working: 1, 6304, 44385600 to 44535600 of 104982580
working: 2, 10300, 75979950 to 76129950 of 104982580
working: 5, 22297, 73032612 to 73182612 of 104982580
working: 3, 14304, 12642334 to 12792334 of 104982580
working: 0, 2303, 42986599 to 43136599 of 104982580
working: 4, 18302, 6583489 to 6733489 of 104982580
working: 1, 6305, 82192588 to 82342588 of 104982580
working: 2, 10301, 20448192 to 20598192 of 104982580
working: 5, 22298, 96467020 to 96617020 of 104982580
working: 3, 14305, 71867875 to 72017875 of 104982580
working: 0, 2304, 15869238 to 16019238 of 104982580
working: 4, 18303, 89072399 to 89222399 of 104982580
working: 1, 6306, 59727417 to 59877417 of 104982580
working: 2, 10302, 60903639 to 61053639 of 104982580
```

```
working: 5, 22299, 66333731 to 66483731 of 104982580
working: 3, 14306, 28031616 to 28181616 of 104982580
working: 0, 2305, 84077508 to 84227508 of 104982580
working: 4, 18304, 7226559 to 7376559 of 104982580
working: 1, 6307, 26617101 to 26767101 of 104982580
working: 2, 10303, 14183569 to 14333569 of 104982580
working: 5, 22300, 15393689 to 15543689 of 104982580
working: 3, 14307, 96470787 to 96620787 of 104982580
working: 0, 2306, 59406880 to 59556880 of 104982580
working: 4, 18305, 15823419 to 15973419 of 104982580
working: 1, 6308, 23116613 to 23266613 of 104982580
working: 2, 10304, 71812411 to 71962411 of 104982580
working: 5, 22301, 99540346 to 99690346 of 104982580
working: 3, 14308, 76023710 to 76173710 of 104982580
working: 0, 2307, 29072862 to 29222862 of 104982580
working: 4, 18306, 27893211 to 28043211 of 104982580
working: 1, 6309, 63121481 to 63271481 of 104982580
working: 2, 10305, 62539546 to 62689546 of 104982580
working: 5, 22302, 15470217 to 15620217 of 104982580
working: 3, 14309, 42447058 to 42597058 of 104982580
working: 0, 2308, 13502979 to 13652979 of 104982580
working: 4, 18307, 59120232 to 59270232 of 104982580
working: 1, 6310, 63504477 to 63654477 of 104982580
working: 2, 10306, 51628980 to 51778980 of 104982580
working: 5, 22303, 44304666 to 44454666 of 104982580
working: 3, 14310, 5945771 to 6095771 of 104982580
working: 0, 2309, 48821690 to 48971690 of 104982580
working: 4, 18308, 82494376 to 82644376 of 104982580
working: 1, 6311, 58921279 to 59071279 of 104982580
working: 2, 10307, 67703011 to 67853011 of 104982580
working: 5, 22304, 73820866 to 73970866 of 104982580
working: 3, 14311, 35853980 to 36003980 of 104982580
working: 0, 2310, 81504996 to 81654996 of 104982580
working: 4, 18309, 14209174 to 14359174 of 104982580
working: 1, 6312, 92680181 to 92830181 of 104982580
working: 2, 10308, 46397992 to 46547992 of 104982580
working: 5, 22305, 8447843 to 8597843 of 104982580
working: 3, 14312, 68847018 to 68997018 of 104982580
working: 0, 2311, 75225434 to 75375434 of 104982580
working: 4, 18310, 38290248 to 38440248 of 104982580
working: 1, 6313, 31458057 to 31608057 of 104982580
working: 2, 10309, 11279744 to 11429744 of 104982580
working: 5, 22306, 41881673 to 42031673 of 104982580
working: 3, 14313, 95246993 to 95396993 of 104982580
working: 0, 2312, 77394789 to 77544789 of 104982580
working: 4, 18311, 30164770 to 30314770 of 104982580
working: 1, 6314, 70663301 to 70813301 of 104982580
working: 2, 10310, 13116530 to 13266530 of 104982580
```

```
working: 5, 22307, 83028336 to 83178336 of 104982580
working: 3, 14314, 65354013 to 65504013 of 104982580
working: 0, 2313, 883771 to 1033771 of 104982580
working: 4, 18312, 73734397 to 73884397 of 104982580
working: 1, 6315, 27994837 to 28144837 of 104982580
working: 2, 10311, 42120725 to 42270725 of 104982580
working: 5, 22308, 39944718 to 40094718 of 104982580
working: 3, 14315, 21072794 to 21222794 of 104982580
working: 0, 2314, 16332938 to 16482938 of 104982580
working: 4, 18313, 1336113 to 1486113 of 104982580
working: 1, 6316, 15640428 to 15790428 of 104982580
working: 2, 10312, 17551456 to 17701456 of 104982580
working: 5, 22309, 51501775 to 51651775 of 104982580
working: 3, 14316, 93512613 to 93662613 of 104982580
working: 0, 2315, 21258244 to 21408244 of 104982580
working: 4, 18314, 80641791 to 80791791 of 104982580
working: 1, 6317, 74892616 to 75042616 of 104982580
working: 2, 10313, 52592624 to 52742624 of 104982580
working: 5, 22310, 36263792 to 36413792 of 104982580
working: 3, 14317, 59661912 to 59811912 of 104982580
working: 0, 2316, 40825874 to 40975874 of 104982580
working: 4, 18315, 31421587 to 31571587 of 104982580
working: 1, 6318, 92562060 to 92712060 of 104982580
working: 2, 10314, 31007694 to 31157694 of 104982580
working: 5, 22311, 88863143 to 89013143 of 104982580
working: 3, 14318, 63736000 to 63886000 of 104982580
working: 0, 2317, 40954450 to 41104450 of 104982580
working: 4, 18316, 51197226 to 51347226 of 104982580
working: 1, 6319, 59585341 to 59735341 of 104982580
working: 2, 10315, 11032984 to 11182984 of 104982580
working: 5, 22312, 61723404 to 61873404 of 104982580
working: 3, 14319, 1800297 to 1950297 of 104982580
working: 0, 2318, 76735809 to 76885809 of 104982580
working: 4, 18317, 99870127 to 100020127 of 104982580
working: 1, 6320, 12450301 to 12600301 of 104982580
working: 2, 10316, 13334070 to 13484070 of 104982580
working: 5, 22313, 11125274 to 11275274 of 104982580
working: 3, 14320, 19325928 to 19475928 of 104982580
working: 0, 2319, 42476339 to 42626339 of 104982580
working: 4, 18318, 85973139 to 86123139 of 104982580
working: 1, 6321, 5197510 to 5347510 of 104982580
working: 2, 10317, 8258388 to 8408388 of 104982580
working: 5, 22314, 44557210 to 44707210 of 104982580
working: 3, 14321, 86672988 to 86822988 of 104982580
working: 0, 2320, 53618718 to 53768718 of 104982580
working: 4, 18319, 68448536 to 68598536 of 104982580
working: 1, 6322, 98215850 to 98365850 of 104982580
working: 2, 10318, 69371879 to 69521879 of 104982580
```

```
working: 5, 22315, 22815650 to 22965650 of 104982580
working: 3, 14322, 37126502 to 37276502 of 104982580
working: 0, 2321, 8575765 to 8725765 of 104982580
working: 4, 18320, 81889274 to 82039274 of 104982580
working: 1, 6323, 43474958 to 43624958 of 104982580
working: 2, 10319, 55498972 to 55648972 of 104982580
working: 5, 22316, 21146479 to 21296479 of 104982580
working: 3, 14323, 14162619 to 14312619 of 104982580
working: 0, 2322, 99114864 to 99264864 of 104982580
working: 4, 18321, 47130938 to 47280938 of 104982580
working: 1, 6324, 64263814 to 64413814 of 104982580
working: 2, 10320, 92410064 to 92560064 of 104982580
working: 5, 22317, 24484599 to 24634599 of 104982580
working: 3, 14324, 40424224 to 40574224 of 104982580
working: 0, 2323, 28341739 to 28491739 of 104982580
working: 4, 18322, 21007194 to 21157194 of 104982580
working: 1, 6325, 57261745 to 57411745 of 104982580
working: 2, 10321, 18334560 to 18484560 of 104982580
working: 5, 22318, 21797303 to 21947303 of 104982580
working: 3, 14325, 95404522 to 95554522 of 104982580
working: 0, 2324, 37279749 to 37429749 of 104982580
working: 4, 18323, 27355926 to 27505926 of 104982580
working: 1, 6326, 98679162 to 98829162 of 104982580
working: 2, 10322, 4933174 to 5083174 of 104982580
working: 5, 22319, 55306021 to 55456021 of 104982580
working: 3, 14326, 13157406 to 13307406 of 104982580
working: 0, 2325, 71588115 to 71738115 of 104982580
working: 4, 18324, 80854103 to 81004103 of 104982580
working: 1, 6327, 94462638 to 94612638 of 104982580
working: 2, 10323, 15108645 to 15258645 of 104982580
working: 5, 22320, 38908408 to 39058408 of 104982580
working: 3, 14327, 96107569 to 96257569 of 104982580
working: 0, 2326, 86647923 to 86797923 of 104982580
working: 4, 18325, 4478036 to 4628036 of 104982580
working: 1, 6328, 80742971 to 80892971 of 104982580
working: 2, 10324, 29056132 to 29206132 of 104982580
working: 5, 22321, 88955935 to 89105935 of 104982580
working: 3, 14328, 33718440 to 33868440 of 104982580
working: 0, 2327, 85520107 to 85670107 of 104982580
working: 4, 18326, 73912880 to 74062880 of 104982580
working: 1, 6329, 75112756 to 75262756 of 104982580
working: 2, 10325, 71175529 to 71325529 of 104982580
working: 5, 22322, 38806772 to 38956772 of 104982580
working: 3, 14329, 22642670 to 22792670 of 104982580
working: 0, 2328, 45552107 to 45702107 of 104982580
working: 4, 18327, 99453375 to 99603375 of 104982580
working: 1, 6330, 71030815 to 71180815 of 104982580
working: 2, 10326, 7620648 to 7770648 of 104982580
```

```
working: 5, 22323, 26205223 to 26355223 of 104982580
working: 3, 14330, 63248667 to 63398667 of 104982580
working: 0, 2329, 28211230 to 28361230 of 104982580
working: 4, 18328, 72677193 to 72827193 of 104982580
working: 1, 6331, 63237567 to 63387567 of 104982580
working: 2, 10327, 69612424 to 69762424 of 104982580
working: 5, 22324, 95545511 to 95695511 of 104982580
working: 3, 14331, 55974774 to 56124774 of 104982580
working: 0, 2330, 75011261 to 75161261 of 104982580
working: 4, 18329, 95255504 to 95405504 of 104982580
working: 1, 6332, 41059391 to 41209391 of 104982580
working: 2, 10328, 4887642 to 5037642 of 104982580
working: 5, 22325, 44443933 to 44593933 of 104982580
working: 3, 14332, 9739491 to 9889491 of 104982580
working: 0, 2331, 19213546 to 19363546 of 104982580
working: 4, 18330, 56770112 to 56920112 of 104982580
working: 1, 6333, 52187748 to 52337748 of 104982580
working: 2, 10329, 69806750 to 69956750 of 104982580
working: 5, 22326, 21978252 to 22128252 of 104982580
working: 3, 14333, 49026747 to 49176747 of 104982580
working: 0, 2332, 28798393 to 28948393 of 104982580
working: 4, 18331, 97245687 to 97395687 of 104982580
working: 1, 6334, 47188378 to 47338378 of 104982580
working: 2, 10330, 69040546 to 69190546 of 104982580
working: 5, 22327, 15886493 to 16036493 of 104982580
working: 3, 14334, 36064887 to 36214887 of 104982580
working: 0, 2333, 85524149 to 85674149 of 104982580
working: 4, 18332, 22121549 to 22271549 of 104982580
working: 1, 6335, 46611200 to 46761200 of 104982580
working: 2, 10331, 31116916 to 31266916 of 104982580
working: 5, 22328, 57395418 to 57545418 of 104982580
working: 3, 14335, 20967878 to 21117878 of 104982580
working: 0, 2334, 97303892 to 97453892 of 104982580
working: 4, 18333, 29353748 to 29503748 of 104982580
working: 1, 6336, 9117218 to 9267218 of 104982580
working: 2, 10332, 43723534 to 43873534 of 104982580
working: 5, 22329, 63198474 to 63348474 of 104982580
working: 3, 14336, 3146278 to 3296278 of 104982580
working: 0, 2335, 52346811 to 52496811 of 104982580
working: 4, 18334, 92177007 to 92327007 of 104982580
working: 1, 6337, 37907924 to 38057924 of 104982580
working: 2, 10333, 80451964 to 80601964 of 104982580
working: 5, 22330, 47501258 to 47651258 of 104982580
working: 3, 14337, 65130098 to 65280098 of 104982580
working: 0, 2336, 11677228 to 11827228 of 104982580
working: 4, 18335, 25203053 to 25353053 of 104982580
working: 1, 6338, 47214947 to 47364947 of 104982580
working: 5, 22331, 16100272 to 16250272 of 104982580
```

```
working: 2, 10334, 50464944 to 50614944 of 104982580
working: 3, 14338, 65931306 to 66081306 of 104982580
working: 0, 2337, 74118124 to 74268124 of 104982580
working: 4, 18336, 15852700 to 16002700 of 104982580
working: 1, 6339, 50650830 to 50800830 of 104982580
working: 5, 22332, 79966161 to 80116161 of 104982580
working: 2, 10335, 91041548 to 91191548 of 104982580
working: 3, 14339, 31531855 to 31681855 of 104982580
working: 0, 2338, 38608151 to 38758151 of 104982580
working: 4, 18337, 78639003 to 78789003 of 104982580
working: 1, 6340, 79223555 to 79373555 of 104982580
working: 5, 22333, 90485709 to 90635709 of 104982580
working: 2, 10336, 78654870 to 78804870 of 104982580
working: 3, 14340, 97106651 to 97256651 of 104982580
working: 0, 2339, 60119926 to 60269926 of 104982580
working: 4, 18338, 19638205 to 19788205 of 104982580
working: 1, 6341, 44205094 to 44355094 of 104982580
working: 5, 22334, 88308920 to 88458920 of 104982580
working: 2, 10337, 17698399 to 17848399 of 104982580
working: 3, 14341, 26695328 to 26845328 of 104982580
working: 0, 2340, 45550328 to 45700328 of 104982580
working: 4, 18339, 79510582 to 79660582 of 104982580
working: 1, 6342, 72691451 to 72841451 of 104982580
working: 5, 22335, 87554626 to 87704626 of 104982580
working: 2, 10338, 97977660 to 98127660 of 104982580
working: 3, 14342, 31869046 to 32019046 of 104982580
working: 0, 2341, 87764672 to 87914672 of 104982580
working: 4, 18340, 8441547 to 8591547 of 104982580
working: 1, 6343, 45105481 to 45255481 of 104982580
working: 5, 22336, 60284845 to 60434845 of 104982580
working: 2, 10339, 66405530 to 66555530 of 104982580
working: 3, 14343, 60184459 to 60334459 of 104982580
working: 0, 2342, 66729922 to 66879922 of 104982580
working: 4, 18341, 51716190 to 51866190 of 104982580
working: 1, 6344, 6816042 to 6966042 of 104982580
working: 5, 22337, 99609255 to 99759255 of 104982580
working: 2, 10340, 22624279 to 22774279 of 104982580
working: 3, 14344, 56567083 to 56717083 of 104982580
working: 0, 2343, 89731665 to 89881665 of 104982580
working: 4, 18342, 52344210 to 52494210 of 104982580
working: 1, 6345, 29085605 to 29235605 of 104982580
working: 5, 22338, 64762668 to 64912668 of 104982580
working: 2, 10341, 31639496 to 31789496 of 104982580
working: 3, 14345, 55042783 to 55192783 of 104982580
working: 0, 2344, 26376753 to 26526753 of 104982580
working: 4, 18343, 16560737 to 16710737 of 104982580
working: 1, 6346, 7498189 to 7648189 of 104982580
working: 5, 22339, 41048371 to 41198371 of 104982580
```

```
working: 2, 10342, 13840158 to 13990158 of 104982580
working: 3, 14346, 12141982 to 12291982 of 104982580
working: 0, 2345, 87832357 to 87982357 of 104982580
working: 1, 6347, 57205180 to 57355180 of 104982580
working: 4, 18344, 74378017 to 74528017 of 104982580
working: 5, 22340, 1907200 to 2057200 of 104982580
working: 2, 10343, 96172229 to 96322229 of 104982580
working: 3, 14347, 69969140 to 70119140 of 104982580
working: 0, 2346, 82977863 to 83127863 of 104982580
working: 1, 6348, 76654691 to 76804691 of 104982580
working: 4, 18345, 72090467 to 72240467 of 104982580
working: 5, 22341, 91081851 to 91231851 of 104982580
working: 2, 10344, 9124782 to 9274782 of 104982580
working: 3, 14348, 2704111 to 2854111 of 104982580
working: 0, 2347, 67816594 to 67966594 of 104982580
working: 1, 6349, 91598795 to 91748795 of 104982580
working: 4, 18346, 23840131 to 23990131 of 104982580
working: 5, 22342, 82543372 to 82693372 of 104982580
working: 3, 14349, 57705343 to 57855343 of 104982580
working: 2, 10345, 38395433 to 38545433 of 104982580
working: 0, 2348, 12108014 to 12258014 of 104982580
working: 1, 6350, 65064681 to 65214681 of 104982580
working: 5, 22343, 80761455 to 80911455 of 104982580
working: 4, 18347, 59484585 to 59634585 of 104982580
working: 3, 14350, 85944050 to 86094050 of 104982580
working: 2, 10346, 75987452 to 76137452 of 104982580
working: 0, 2349, 49903795 to 50053795 of 104982580
working: 1, 6351, 51003000 to 51153000 of 104982580
working: 4, 18348, 21234107 to 21384107 of 104982580
working: 5, 22344, 57547969 to 57697969 of 104982580
working: 2, 10347, 58498554 to 58648554 of 104982580
working: 3, 14351, 23175547 to 23325547 of 104982580
working: 0, 2350, 17246926 to 17396926 of 104982580
working: 1, 6352, 77463758 to 77613758 of 104982580
working: 4, 18349, 88889276 to 89039276 of 104982580
working: 5, 22345, 26291268 to 26441268 of 104982580
working: 2, 10348, 82824148 to 82974148 of 104982580
working: 3, 14352, 67348644 to 67498644 of 104982580
working: 0, 2351, 81179808 to 81329808 of 104982580
working: 1, 6353, 63342467 to 63492467 of 104982580
working: 4, 18350, 32486790 to 32636790 of 104982580
working: 5, 22346, 48973343 to 49123343 of 104982580
working: 2, 10349, 35788168 to 35938168 of 104982580
working: 3, 14353, 31593445 to 31743445 of 104982580
working: 0, 2352, 95851512 to 96001512 of 104982580
working: 1, 6354, 58951284 to 59101284 of 104982580
working: 4, 18351, 56395436 to 56545436 of 104982580
working: 5, 22347, 71675340 to 71825340 of 104982580
```

```
working: 2, 10350, 34061282 to 34211282 of 104982580
working: 3, 14354, 65306072 to 65456072 of 104982580
working: 0, 2353, 83536791 to 83686791 of 104982580
working: 1, 6355, 84751066 to 84901066 of 104982580
working: 4, 18352, 78814586 to 78964586 of 104982580
working: 5, 22348, 49327836 to 49477836 of 104982580
working: 2, 10351, 35202930 to 35352930 of 104982580
working: 3, 14355, 48290195 to 48440195 of 104982580
working: 0, 2354, 67440561 to 67590561 of 104982580
working: 1, 6356, 30852341 to 31002341 of 104982580
working: 4, 18353, 72726548 to 72876548 of 104982580
working: 5, 22349, 23180014 to 23330014 of 104982580
working: 2, 10352, 62833840 to 62983840 of 104982580
working: 3, 14356, 96200692 to 96350692 of 104982580
working: 0, 2355, 28700134 to 28850134 of 104982580
working: 1, 6357, 2301121 to 2451121 of 104982580
working: 4, 18354, 73896903 to 74046903 of 104982580
working: 5, 22350, 69751714 to 69901714 of 104982580
working: 2, 10353, 48688867 to 48838867 of 104982580
working: 3, 14357, 62872973 to 63022973 of 104982580
working: 0, 2356, 60440292 to 60590292 of 104982580
working: 1, 6358, 72114645 to 72264645 of 104982580
working: 4, 18355, 37694672 to 37844672 of 104982580
working: 5, 22351, 75036996 to 75186996 of 104982580
working: 3, 14358, 39772579 to 39922579 of 104982580
working: 2, 10354, 871097 to 1021097 of 104982580
working: 0, 2357, 4893261 to 5043261 of 104982580
working: 1, 6359, 69425588 to 69575588 of 104982580
working: 4, 18356, 67858633 to 68008633 of 104982580
working: 5, 22352, 22800355 to 22950355 of 104982580
working: 2, 10355, 93079029 to 93229029 of 104982580
working: 3, 14359, 81273470 to 81423470 of 104982580
working: 0, 2358, 40697296 to 40847296 of 104982580
working: 1, 6360, 62568562 to 62718562 of 104982580
working: 4, 18357, 10383133 to 10533133 of 104982580
working: 5, 22353, 28293146 to 28443146 of 104982580
working: 3, 14360, 2089928 to 2239928 of 104982580
working: 2, 10356, 76359056 to 76509056 of 104982580
working: 0, 2359, 85953299 to 86103299 of 104982580
working: 1, 6361, 4165879 to 4315879 of 104982580
working: 4, 18358, 73238868 to 73388868 of 104982580
working: 5, 22354, 99471631 to 99621631 of 104982580
working: 3, 14361, 99487136 to 99637136 of 104982580
working: 2, 10357, 95671283 to 95821283 of 104982580
working: 0, 2360, 75128611 to 75278611 of 104982580
working: 1, 6362, 8797149 to 8947149 of 104982580
working: 4, 18359, 69226670 to 69376670 of 104982580
working: 5, 22355, 33442154 to 33592154 of 104982580
```

```
working: 3, 14362, 88511121 to 88661121 of 104982580
working: 2, 10358, 35297889 to 35447889 of 104982580
working: 0, 2361, 84647380 to 84797380 of 104982580
working: 1, 6363, 88446480 to 88596480 of 104982580
working: 4, 18360, 47940877 to 48090877 of 104982580
working: 5, 22356, 40576306 to 40726306 of 104982580
working: 3, 14363, 904575 to 1054575 of 104982580
working: 2, 10359, 54270001 to 54420001 of 104982580
working: 0, 2362, 5869095 to 6019095 of 104982580
working: 1, 6364, 44902410 to 45052410 of 104982580
working: 4, 18361, 94812199 to 94962199 of 104982580
working: 5, 22357, 20114261 to 20264261 of 104982580
working: 3, 14364, 20446076 to 20596076 of 104982580
working: 2, 10360, 73692803 to 73842803 of 104982580
working: 0, 2363, 60960536 to 61110536 of 104982580
working: 1, 6365, 46274522 to 46424522 of 104982580
working: 4, 18362, 3566406 to 3716406 of 104982580
working: 5, 22358, 99874758 to 100024758 of 104982580
working: 3, 14365, 74553723 to 74703723 of 104982580
working: 2, 10361, 42088649 to 42238649 of 104982580
working: 0, 2364, 21836870 to 21986870 of 104982580
working: 1, 6366, 58976911 to 59126911 of 104982580
working: 4, 18363, 37604756 to 37754756 of 104982580
working: 5, 22359, 4331880 to 4481880 of 104982580
working: 3, 14366, 99352145 to 99502145 of 104982580
working: 2, 10362, 84495448 to 84645448 of 104982580
working: 0, 2365, 54632725 to 54782725 of 104982580
working: 1, 6367, 12471140 to 12621140 of 104982580
working: 4, 18364, 25581750 to 25731750 of 104982580
working: 5, 22360, 95229330 to 95379330 of 104982580
working: 3, 14367, 87154108 to 87304108 of 104982580
working: 2, 10363, 1134403 to 1284403 of 104982580
working: 0, 2366, 38155413 to 38305413 of 104982580
working: 1, 6368, 86140901 to 86290901 of 104982580
working: 4, 18365, 43085576 to 43235576 of 104982580
working: 5, 22361, 46509728 to 46659728 of 104982580
working: 2, 10364, 49997543 to 50147543 of 104982580
working: 3, 14368, 51499969 to 51649969 of 104982580
working: 0, 2367, 55584956 to 55734956 of 104982580
working: 1, 6369, 49282535 to 49432535 of 104982580
working: 4, 18366, 25600633 to 25750633 of 104982580
working: 5, 22362, 48097059 to 48247059 of 104982580
working: 3, 14369, 66946518 to 67096518 of 104982580
working: 2, 10365, 3664088 to 3814088 of 104982580
working: 0, 2368, 90810250 to 90960250 of 104982580
working: 1, 6370, 53603631 to 53753631 of 104982580
working: 4, 18367, 75784106 to 75934106 of 104982580
working: 5, 22363, 27337896 to 27487896 of 104982580
```

```
working: 3, 14370, 98286 to 248286 of 104982580
working: 2, 10366, 72445295 to 72595295 of 104982580
working: 0, 2369, 6123234 to 6273234 of 104982580
working: 1, 6371, 36623251 to 36773251 of 104982580
working: 4, 18368, 2371321 to 2521321 of 104982580
working: 5, 22364, 63740958 to 63890958 of 104982580
working: 3, 14371, 52728544 to 52878544 of 104982580
working: 2, 10367, 25138574 to 25288574 of 104982580
working: 0, 2370, 30746122 to 30896122 of 104982580
working: 1, 6372, 73994471 to 74144471 of 104982580
working: 4, 18369, 19990629 to 20140629 of 104982580
working: 5, 22365, 75412048 to 75562048 of 104982580
working: 3, 14372, 27361584 to 27511584 of 104982580
working: 2, 10368, 38199435 to 38349435 of 104982580
working: 0, 2371, 65067987 to 65217987 of 104982580
working: 1, 6373, 85868147 to 86018147 of 104982580
working: 4, 18370, 59014889 to 59164889 of 104982580
working: 5, 22366, 50749560 to 50899560 of 104982580
working: 3, 14373, 97244178 to 97394178 of 104982580
working: 2, 10369, 57046559 to 57196559 of 104982580
working: 0, 2372, 23632648 to 23782648 of 104982580
working: 1, 6374, 18050022 to 18200022 of 104982580
working: 4, 18371, 96709504 to 96859504 of 104982580
working: 5, 22367, 78222305 to 78372305 of 104982580
working: 3, 14374, 23369685 to 23519685 of 104982580
working: 2, 10370, 267363 to 417363 of 104982580
working: 0, 2373, 86262295 to 86412295 of 104982580
working: 1, 6375, 80839568 to 80989568 of 104982580
working: 4, 18372, 77310226 to 77460226 of 104982580
working: 5, 22368, 88105002 to 88255002 of 104982580
working: 3, 14375, 56053824 to 56203824 of 104982580
working: 2, 10371, 84858412 to 85008412 of 104982580
working: 0, 2374, 38292435 to 38442435 of 104982580
working: 1, 6376, 92835287 to 92985287 of 104982580
working: 4, 18373, 9337686 to 9487686 of 104982580
working: 5, 22369, 19184189 to 19334189 of 104982580
working: 3, 14376, 34868294 to 35018294 of 104982580
working: 2, 10372, 30807714 to 30957714 of 104982580
working: 0, 2375, 96031350 to 96181350 of 104982580
working: 1, 6377, 65983855 to 66133855 of 104982580
working: 4, 18374, 35351740 to 35501740 of 104982580
working: 5, 22370, 38395506 to 38545506 of 104982580
working: 3, 14377, 3050380 to 3200380 of 104982580
working: 2, 10373, 43455705 to 43605705 of 104982580
working: 0, 2376, 13519802 to 13669802 of 104982580
working: 1, 6378, 16312697 to 16462697 of 104982580
working: 4, 18375, 59650061 to 59800061 of 104982580
working: 3, 14378, 5955411 to 6105411 of 104982580
```

```
working: 5, 22371, 83600360 to 83750360 of 104982580
working: 2, 10374, 66217907 to 66367907 of 104982580
working: 0, 2377, 98681822 to 98831822 of 104982580
working: 1, 6379, 34725435 to 34875435 of 104982580
working: 4, 18376, 52885112 to 53035112 of 104982580
working: 3, 14379, 81061034 to 81211034 of 104982580
working: 5, 22372, 12830304 to 12980304 of 104982580
working: 2, 10375, 39922686 to 40072686 of 104982580
working: 0, 2378, 94948765 to 95098765 of 104982580
working: 1, 6380, 79767942 to 79917942 of 104982580
working: 4, 18377, 13314200 to 13464200 of 104982580
working: 3, 14380, 46052345 to 46202345 of 104982580
working: 5, 22373, 52958717 to 53108717 of 104982580
working: 2, 10376, 45880168 to 46030168 of 104982580
working: 0, 2379, 80543778 to 80693778 of 104982580
working: 1, 6381, 40230400 to 40380400 of 104982580
working: 4, 18378, 12622289 to 12772289 of 104982580
working: 5, 22374, 76896772 to 77046772 of 104982580
working: 3, 14381, 46798249 to 46948249 of 104982580
working: 2, 10377, 68469279 to 68619279 of 104982580
working: 0, 2380, 96765714 to 96915714 of 104982580
working: 1, 6382, 94423723 to 94573723 of 104982580
working: 4, 18379, 96244177 to 96394177 of 104982580
working: 5, 22375, 74639664 to 74789664 of 104982580
working: 3, 14382, 56038206 to 56188206 of 104982580
working: 2, 10378, 76765738 to 76915738 of 104982580
working: 0, 2381, 27541116 to 27691116 of 104982580
working: 1, 6383, 68677840 to 68827840 of 104982580
working: 4, 18380, 45107295 to 45257295 of 104982580
working: 5, 22376, 55815418 to 55965418 of 104982580
working: 3, 14383, 30543218 to 30693218 of 104982580
working: 2, 10379, 86591570 to 86741570 of 104982580
working: 0, 2382, 33969955 to 34119955 of 104982580
working: 1, 6384, 74128038 to 74278038 of 104982580
working: 5, 22377, 52008297 to 52158297 of 104982580
working: 4, 18381, 53023285 to 53173285 of 104982580
working: 3, 14384, 698896 to 848896 of 104982580
working: 2, 10380, 42612628 to 42762628 of 104982580
working: 0, 2383, 65266198 to 65416198 of 104982580
working: 1, 6385, 808248 to 958248 of 104982580
working: 5, 22378, 84921167 to 85071167 of 104982580
working: 4, 18382, 13429028 to 13579028 of 104982580
working: 3, 14385, 80013800 to 80163800 of 104982580
working: 2, 10381, 73541951 to 73691951 of 104982580
working: 0, 2384, 44589826 to 44739826 of 104982580
working: 1, 6386, 47375692 to 47525692 of 104982580
working: 4, 18383, 43156598 to 43306598 of 104982580
working: 5, 22379, 96774528 to 96924528 of 104982580
```

```
working: 3, 14386, 84253121 to 84403121 of 104982580
working: 2, 10382, 66353648 to 66503648 of 104982580
working: 0, 2385, 17521060 to 17671060 of 104982580
working: 1, 6387, 34339795 to 34489795 of 104982580
working: 4, 18384, 37138140 to 37288140 of 104982580
working: 5, 22380, 53660146 to 53810146 of 104982580
working: 3, 14387, 75844322 to 75994322 of 104982580
working: 2, 10383, 70635807 to 70785807 of 104982580
working: 0, 2386, 50904592 to 51054592 of 104982580
working: 1, 6388, 10352777 to 10502777 of 104982580
working: 5, 22381, 40717315 to 40867315 of 104982580
working: 4, 18385, 40218341 to 40368341 of 104982580
working: 3, 14388, 26672779 to 26822779 of 104982580
working: 2, 10384, 51412518 to 51562518 of 104982580
working: 0, 2387, 98026222 to 98176222 of 104982580
working: 1, 6389, 70456782 to 70606782 of 104982580
working: 4, 18386, 22648845 to 22798845 of 104982580
working: 5, 22382, 14071832 to 14221832 of 104982580
working: 3, 14389, 61286377 to 61436377 of 104982580
working: 2, 10385, 59158320 to 59308320 of 104982580
working: 0, 2388, 10575995 to 10725995 of 104982580
working: 1, 6390, 65787956 to 65937956 of 104982580
working: 4, 18387, 87328037 to 87478037 of 104982580
working: 5, 22383, 5617285 to 5767285 of 104982580
working: 3, 14390, 68288903 to 68438903 of 104982580
working: 2, 10386, 86810029 to 86960029 of 104982580
working: 0, 2389, 30605500 to 30755500 of 104982580
working: 1, 6391, 581093 to 731093 of 104982580
working: 4, 18388, 52740372 to 52890372 of 104982580
working: 5, 22384, 95835063 to 95985063 of 104982580
working: 3, 14391, 82414145 to 82564145 of 104982580
working: 2, 10387, 93345306 to 93495306 of 104982580
working: 0, 2390, 87265757 to 87415757 of 104982580
working: 1, 6392, 79094175 to 79244175 of 104982580
working: 4, 18389, 72064647 to 72214647 of 104982580
working: 5, 22385, 84906554 to 85056554 of 104982580
working: 3, 14392, 16368158 to 16518158 of 104982580
working: 2, 10388, 17927115 to 18077115 of 104982580
working: 0, 2391, 86623983 to 86773983 of 104982580
working: 1, 6393, 80816496 to 80966496 of 104982580
working: 4, 18390, 88602587 to 88752587 of 104982580
working: 5, 22386, 18158414 to 18308414 of 104982580
working: 3, 14393, 53012972 to 53162972 of 104982580
working: 2, 10389, 63551049 to 63701049 of 104982580
working: 0, 2392, 86095280 to 86245280 of 104982580
working: 1, 6394, 40637848 to 40787848 of 104982580
working: 4, 18391, 66516299 to 66666299 of 104982580
working: 5, 22387, 50532424 to 50682424 of 104982580
```

```
working: 3, 14394, 15289290 to 15439290 of 104982580
working: 2, 10390, 686378 to 836378 of 104982580
working: 0, 2393, 86269716 to 86419716 of 104982580
working: 1, 6395, 45465029 to 45615029 of 104982580
working: 4, 18392, 62085108 to 62235108 of 104982580
working: 5, 22388, 60125186 to 60275186 of 104982580
working: 3, 14395, 79836422 to 79986422 of 104982580
working: 2, 10391, 28763925 to 28913925 of 104982580
working: 0, 2394, 95578323 to 95728323 of 104982580
working: 1, 6396, 3641337 to 3791337 of 104982580
working: 4, 18393, 83385784 to 83535784 of 104982580
working: 5, 22389, 29528290 to 29678290 of 104982580
working: 3, 14396, 15284672 to 15434672 of 104982580
working: 2, 10392, 13846855 to 13996855 of 104982580
working: 0, 2395, 66028535 to 66178535 of 104982580
working: 1, 6397, 16400185 to 16550185 of 104982580
working: 4, 18394, 25272959 to 25422959 of 104982580
working: 5, 22390, 57936262 to 58086262 of 104982580
working: 3, 14397, 11464297 to 11614297 of 104982580
working: 2, 10393, 45248220 to 45398220 of 104982580
working: 0, 2396, 56508974 to 56658974 of 104982580
working: 1, 6398, 42354811 to 42504811 of 104982580
working: 4, 18395, 62573685 to 62723685 of 104982580
working: 5, 22391, 66955316 to 67105316 of 104982580
working: 3, 14398, 27122006 to 27272006 of 104982580
working: 2, 10394, 8377449 to 8527449 of 104982580
working: 0, 2397, 93615522 to 93765522 of 104982580
working: 1, 6399, 77714250 to 77864250 of 104982580
working: 4, 18396, 40653049 to 40803049 of 104982580
working: 5, 22392, 89172924 to 89322924 of 104982580
working: 3, 14399, 13632780 to 13782780 of 104982580
working: 2, 10395, 24012423 to 24162423 of 104982580
working: 0, 2398, 47010252 to 47160252 of 104982580
working: 1, 6400, 4729186 to 4879186 of 104982580
working: 5, 22393, 91096296 to 91246296 of 104982580
working: 4, 18397, 96442143 to 96592143 of 104982580
working: 3, 14400, 60550714 to 60700714 of 104982580
working: 2, 10396, 93393546 to 93543546 of 104982580
working: 0, 2399, 87169281 to 87319281 of 104982580
working: 5, 22394, 81504660 to 81654660 of 104982580
working: 1, 6401, 77201654 to 77351654 of 104982580
working: 4, 18398, 13001956 to 13151956 of 104982580
working: 3, 14401, 14386557 to 14536557 of 104982580
working: 2, 10397, 90523775 to 90673775 of 104982580
working: 0, 2400, 48472184 to 48622184 of 104982580
working: 5, 22395, 98584023 to 98734023 of 104982580
working: 1, 6402, 59788112 to 59938112 of 104982580
working: 4, 18399, 13964751 to 14114751 of 104982580
```

```
working: 3, 14402, 21429303 to 21579303 of 104982580
working: 2, 10398, 92123027 to 92273027 of 104982580
working: 0, 2401, 82944709 to 83094709 of 104982580
working: 5, 22396, 78549711 to 78699711 of 104982580
working: 1, 6403, 70597670 to 70747670 of 104982580
working: 4, 18400, 25201172 to 25351172 of 104982580
working: 3, 14403, 25559899 to 25709899 of 104982580
working: 2, 10399, 64616313 to 64766313 of 104982580
working: 0, 2402, 36891261 to 37041261 of 104982580
working: 5, 22397, 65743583 to 65893583 of 104982580
working: 1, 6404, 85043535 to 85193535 of 104982580
working: 4, 18401, 50085764 to 50235764 of 104982580
working: 3, 14404, 89302630 to 89452630 of 104982580
working: 2, 10400, 20107854 to 20257854 of 104982580
working: 0, 2403, 88849441 to 88999441 of 104982580
working: 1, 6405, 4276080 to 4426080 of 104982580
working: 5, 22398, 35702663 to 35852663 of 104982580
working: 4, 18402, 39007160 to 39157160 of 104982580
working: 3, 14405, 24466446 to 24616446 of 104982580
working: 2, 10401, 53785436 to 53935436 of 104982580
working: 0, 2404, 78696538 to 78846538 of 104982580
working: 1, 6406, 9434767 to 9584767 of 104982580
working: 5, 22399, 54160536 to 54310536 of 104982580
working: 4, 18403, 13152127 to 13302127 of 104982580
working: 3, 14406, 41666044 to 41816044 of 104982580
working: 2, 10402, 34590988 to 34740988 of 104982580
working: 0, 2405, 48088877 to 48238877 of 104982580
working: 1, 6407, 61155222 to 61305222 of 104982580
working: 5, 22400, 50989786 to 51139786 of 104982580
working: 4, 18404, 66992096 to 67142096 of 104982580
working: 2, 10403, 73773521 to 73923521 of 104982580
working: 3, 14407, 32176341 to 32326341 of 104982580
working: 0, 2406, 14763857 to 14913857 of 104982580
working: 1, 6408, 63635059 to 63785059 of 104982580
working: 5, 22401, 93017409 to 93167409 of 104982580
working: 4, 18405, 21553649 to 21703649 of 104982580
working: 2, 10404, 58872178 to 59022178 of 104982580
working: 3, 14408, 57392487 to 57542487 of 104982580
working: 0, 2407, 97023698 to 97173698 of 104982580
working: 1, 6409, 72758752 to 72908752 of 104982580
working: 5, 22402, 87852799 to 88002799 of 104982580
working: 4, 18406, 31108023 to 31258023 of 104982580
working: 2, 10405, 18542856 to 18692856 of 104982580
working: 3, 14409, 4161067 to 4311067 of 104982580
working: 0, 2408, 33401213 to 33551213 of 104982580
working: 1, 6410, 18044805 to 18194805 of 104982580
working: 5, 22403, 82272871 to 82422871 of 104982580
working: 4, 18407, 48688470 to 48838470 of 104982580
```

```
working: 2, 10406, 79778665 to 79928665 of 104982580
working: 3, 14410, 11245465 to 11395465 of 104982580
working: 0, 2409, 51386708 to 51536708 of 104982580
working: 1, 6411, 74012241 to 74162241 of 104982580
working: 5, 22404, 42793709 to 42943709 of 104982580
working: 4, 18408, 79588893 to 79738893 of 104982580
working: 2, 10407, 63823860 to 63973860 of 104982580
working: 3, 14411, 3851303 to 4001303 of 104982580
working: 0, 2410, 90092285 to 90242285 of 104982580
working: 1, 6412, 32462370 to 32612370 of 104982580
working: 5, 22405, 73531449 to 73681449 of 104982580
working: 4, 18409, 63285785 to 63435785 of 104982580
working: 2, 10408, 16458232 to 16608232 of 104982580
working: 3, 14412, 98735709 to 98885709 of 104982580
working: 0, 2411, 36720935 to 36870935 of 104982580
working: 1, 6413, 70864233 to 71014233 of 104982580
working: 5, 22406, 14688077 to 14838077 of 104982580
working: 4, 18410, 33860220 to 34010220 of 104982580
working: 2, 10409, 3358462 to 3508462 of 104982580
working: 3, 14413, 70807815 to 70957815 of 104982580
working: 0, 2412, 37578986 to 37728986 of 104982580
working: 1, 6414, 50430709 to 50580709 of 104982580
working: 5, 22407, 12305666 to 12455666 of 104982580
working: 4, 18411, 34137896 to 34287896 of 104982580
working: 2, 10410, 7325385 to 7475385 of 104982580
working: 3, 14414, 2923 to 152923 of 104982580
working: 0, 2413, 88466450 to 88616450 of 104982580
working: 1, 6415, 83798173 to 83948173 of 104982580
working: 5, 22408, 49265335 to 49415335 of 104982580
working: 4, 18412, 51555233 to 51705233 of 104982580
working: 2, 10411, 43817389 to 43967389 of 104982580
working: 3, 14415, 8856969 to 9006969 of 104982580
working: 0, 2414, 6619427 to 6769427 of 104982580
working: 1, 6416, 11324022 to 11474022 of 104982580
working: 5, 22409, 66724843 to 66874843 of 104982580
working: 4, 18413, 20040032 to 20190032 of 104982580
working: 2, 10412, 45073742 to 45223742 of 104982580
working: 3, 14416, 56380816 to 56530816 of 104982580
working: 0, 2415, 98566018 to 98716018 of 104982580
working: 1, 6417, 17391500 to 17541500 of 104982580
working: 4, 18414, 39115314 to 39265314 of 104982580
working: 5, 22410, 8153751 to 8303751 of 104982580
working: 2, 10413, 15148063 to 15298063 of 104982580
working: 3, 14417, 67074868 to 67224868 of 104982580
working: 0, 2416, 18432730 to 18582730 of 104982580
working: 1, 6418, 29040702 to 29190702 of 104982580
working: 4, 18415, 4046411 to 4196411 of 104982580
working: 5, 22411, 44195427 to 44345427 of 104982580
```

```
working: 2, 10414, 67330932 to 67480932 of 104982580
working: 3, 14418, 5612899 to 5762899 of 104982580
working: 0, 2417, 21542892 to 21692892 of 104982580
working: 1, 6419, 52715693 to 52865693 of 104982580
working: 4, 18416, 18844726 to 18994726 of 104982580
working: 5, 22412, 91135784 to 91285784 of 104982580
working: 2, 10415, 27766045 to 27916045 of 104982580
working: 3, 14419, 80713018 to 80863018 of 104982580
working: 0, 2418, 10849577 to 10999577 of 104982580
working: 1, 6420, 77037782 to 77187782 of 104982580
working: 4, 18417, 43626956 to 43776956 of 104982580
working: 5, 22413, 29283765 to 29433765 of 104982580
working: 2, 10416, 89728955 to 89878955 of 104982580
working: 3, 14420, 77939586 to 78089586 of 104982580
working: 0, 2419, 68848549 to 68998549 of 104982580
working: 1, 6421, 18753256 to 18903256 of 104982580
working: 4, 18418, 52315515 to 52465515 of 104982580
working: 5, 22414, 12833020 to 12983020 of 104982580
working: 2, 10417, 82846143 to 82996143 of 104982580
working: 3, 14421, 44193889 to 44343889 of 104982580
working: 0, 2420, 36904410 to 37054410 of 104982580
working: 1, 6422, 98525131 to 98675131 of 104982580
working: 4, 18419, 30507625 to 30657625 of 104982580
working: 5, 22415, 24374505 to 24524505 of 104982580
working: 2, 10418, 64571272 to 64721272 of 104982580
working: 3, 14422, 67630636 to 67780636 of 104982580
working: 0, 2421, 10204049 to 10354049 of 104982580
working: 1, 6423, 87561014 to 87711014 of 104982580
working: 4, 18420, 90216809 to 90366809 of 104982580
working: 5, 22416, 94879911 to 95029911 of 104982580
working: 2, 10419, 61924796 to 62074796 of 104982580
working: 3, 14423, 74224493 to 74374493 of 104982580
working: 0, 2422, 73522657 to 73672657 of 104982580
working: 1, 6424, 83537899 to 83687899 of 104982580
working: 4, 18421, 45120147 to 45270147 of 104982580
working: 5, 22417, 71992675 to 72142675 of 104982580
working: 2, 10420, 93260479 to 93410479 of 104982580
working: 3, 14424, 52922898 to 53072898 of 104982580
working: 0, 2423, 58671442 to 58821442 of 104982580
working: 1, 6425, 22820454 to 22970454 of 104982580
working: 4, 18422, 40316979 to 40466979 of 104982580
working: 5, 22418, 85808596 to 85958596 of 104982580
working: 2, 10421, 51536231 to 51686231 of 104982580
working: 3, 14425, 22486975 to 22636975 of 104982580
working: 0, 2424, 41460217 to 41610217 of 104982580
working: 1, 6426, 74709289 to 74859289 of 104982580
working: 4, 18423, 54672137 to 54822137 of 104982580
working: 5, 22419, 753716 to 903716 of 104982580
```

```
working: 2, 10422, 59950022 to 60100022 of 104982580
working: 3, 14426, 65847404 to 65997404 of 104982580
working: 0, 2425, 75482072 to 75632072 of 104982580
working: 1, 6427, 25610715 to 25760715 of 104982580
working: 4, 18424, 58191618 to 58341618 of 104982580
working: 5, 22420, 59079067 to 59229067 of 104982580
working: 2, 10423, 12633707 to 12783707 of 104982580
working: 3, 14427, 98289626 to 98439626 of 104982580
working: 0, 2426, 51135412 to 51285412 of 104982580
working: 1, 6428, 49294885 to 49444885 of 104982580
working: 4, 18425, 74668109 to 74818109 of 104982580
working: 5, 22421, 23666157 to 23816157 of 104982580
working: 2, 10424, 27731163 to 27881163 of 104982580
working: 3, 14428, 97306020 to 97456020 of 104982580
working: 0, 2427, 60509937 to 60659937 of 104982580
working: 1, 6429, 99115184 to 99265184 of 104982580
working: 5, 22422, 94922440 to 95072440 of 104982580
working: 4, 18426, 77604954 to 77754954 of 104982580
working: 2, 10425, 89094547 to 89244547 of 104982580
working: 3, 14429, 71224417 to 71374417 of 104982580
working: 0, 2428, 78473198 to 78623198 of 104982580
working: 1, 6430, 71040215 to 71190215 of 104982580
working: 4, 18427, 60157771 to 60307771 of 104982580
working: 5, 22423, 25880878 to 26030878 of 104982580
working: 2, 10426, 5358388 to 5508388 of 104982580
working: 3, 14430, 91470688 to 91620688 of 104982580
working: 0, 2429, 51748203 to 51898203 of 104982580
working: 1, 6431, 12703476 to 12853476 of 104982580
working: 4, 18428, 76090141 to 76240141 of 104982580
working: 5, 22424, 92458297 to 92608297 of 104982580
working: 2, 10427, 53571660 to 53721660 of 104982580
working: 3, 14431, 70623194 to 70773194 of 104982580
working: 0, 2430, 57794893 to 57944893 of 104982580
working: 1, 6432, 85852016 to 86002016 of 104982580
working: 4, 18429, 93938577 to 94088577 of 104982580
working: 5, 22425, 56829719 to 56979719 of 104982580
working: 2, 10428, 63920076 to 64070076 of 104982580
working: 3, 14432, 53456165 to 53606165 of 104982580
working: 0, 2431, 78983220 to 79133220 of 104982580
working: 1, 6433, 98278987 to 98428987 of 104982580
working: 4, 18430, 21077828 to 21227828 of 104982580
working: 5, 22426, 58595831 to 58745831 of 104982580
working: 2, 10429, 57698198 to 57848198 of 104982580
working: 3, 14433, 82283196 to 82433196 of 104982580
working: 0, 2432, 47200901 to 47350901 of 104982580
working: 1, 6434, 55098987 to 55248987 of 104982580
working: 4, 18431, 60952821 to 61102821 of 104982580
working: 5, 22427, 74019490 to 74169490 of 104982580
```

```
working: 2, 10430, 83760498 to 83910498 of 104982580
working: 3, 14434, 15031430 to 15181430 of 104982580
working: 0, 2433, 33518536 to 33668536 of 104982580
working: 1, 6435, 24622971 to 24772971 of 104982580
working: 4, 18432, 77713703 to 77863703 of 104982580
working: 5, 22428, 39118969 to 39268969 of 104982580
working: 2, 10431, 95833134 to 95983134 of 104982580
working: 3, 14435, 94502010 to 94652010 of 104982580
working: 0, 2434, 28288106 to 28438106 of 104982580
working: 1, 6436, 79172729 to 79322729 of 104982580
working: 4, 18433, 16464935 to 16614935 of 104982580
working: 5, 22429, 95319441 to 95469441 of 104982580
working: 2, 10432, 95847626 to 95997626 of 104982580
working: 3, 14436, 2739092 to 2889092 of 104982580
working: 0, 2435, 64971334 to 65121334 of 104982580
working: 1, 6437, 17110282 to 17260282 of 104982580
working: 4, 18434, 74733792 to 74883792 of 104982580
working: 5, 22430, 74198368 to 74348368 of 104982580
working: 2, 10433, 84922759 to 85072759 of 104982580
working: 3, 14437, 30432819 to 30582819 of 104982580
working: 0, 2436, 65229835 to 65379835 of 104982580
working: 1, 6438, 43136583 to 43286583 of 104982580
working: 4, 18435, 57933434 to 58083434 of 104982580
working: 5, 22431, 56659278 to 56809278 of 104982580
working: 2, 10434, 84349402 to 84499402 of 104982580
working: 3, 14438, 90992596 to 91142596 of 104982580
working: 0, 2437, 30280579 to 30430579 of 104982580
working: 1, 6439, 79418768 to 79568768 of 104982580
working: 5, 22432, 52944851 to 53094851 of 104982580
working: 4, 18436, 64781031 to 64931031 of 104982580
working: 2, 10435, 16347031 to 16497031 of 104982580
working: 3, 14439, 23494071 to 23644071 of 104982580
working: 0, 2438, 39148043 to 39298043 of 104982580
working: 1, 6440, 60945633 to 61095633 of 104982580
working: 5, 22433, 95258964 to 95408964 of 104982580
working: 4, 18437, 69965695 to 70115695 of 104982580
working: 2, 10436, 11592558 to 11742558 of 104982580
working: 3, 14440, 56337546 to 56487546 of 104982580
working: 0, 2439, 6816809 to 6966809 of 104982580
working: 1, 6441, 78153390 to 78303390 of 104982580
working: 5, 22434, 37647154 to 37797154 of 104982580
working: 4, 18438, 29071829 to 29221829 of 104982580
working: 2, 10437, 89530443 to 89680443 of 104982580
working: 3, 14441, 28832591 to 28982591 of 104982580
working: 0, 2440, 21313575 to 21463575 of 104982580
working: 1, 6442, 10268267 to 10418267 of 104982580
working: 5, 22435, 72431203 to 72581203 of 104982580
working: 4, 18439, 96359006 to 96509006 of 104982580
```

```
working: 2, 10438, 14911860 to 15061860 of 104982580
working: 3, 14442, 60416656 to 60566656 of 104982580
working: 0, 2441, 60044765 to 60194765 of 104982580
working: 1, 6443, 63398816 to 63548816 of 104982580
working: 4, 18440, 5540551 to 5690551 of 104982580
working: 5, 22436, 32650354 to 32800354 of 104982580
working: 2, 10439, 378164 to 528164 of 104982580
working: 3, 14443, 37052781 to 37202781 of 104982580
working: 0, 2442, 11981222 to 12131222 of 104982580
working: 1, 6444, 7384895 to 7534895 of 104982580
working: 4, 18441, 2055559 to 2205559 of 104982580
working: 5, 22437, 46965441 to 47115441 of 104982580
working: 2, 10440, 4794446 to 4944446 of 104982580
working: 3, 14444, 72881594 to 73031594 of 104982580
working: 0, 2443, 67868923 to 68018923 of 104982580
working: 1, 6445, 20821720 to 20971720 of 104982580
working: 4, 18442, 31001812 to 31151812 of 104982580
working: 5, 22438, 35168849 to 35318849 of 104982580
working: 2, 10441, 74888544 to 75038544 of 104982580
working: 3, 14445, 40833761 to 40983761 of 104982580
working: 0, 2444, 42902646 to 43052646 of 104982580
working: 1, 6446, 87192158 to 87342158 of 104982580
working: 5, 22439, 84314819 to 84464819 of 104982580
working: 4, 18443, 48384368 to 48534368 of 104982580
working: 2, 10442, 42820959 to 42970959 of 104982580
working: 3, 14446, 6415335 to 6565335 of 104982580
working: 0, 2445, 47826251 to 47976251 of 104982580
working: 1, 6447, 32715595 to 32865595 of 104982580
working: 5, 22440, 51140742 to 51290742 of 104982580
working: 4, 18444, 9713581 to 9863581 of 104982580
working: 2, 10443, 71762006 to 71912006 of 104982580
working: 3, 14447, 54678413 to 54828413 of 104982580
working: 0, 2446, 49027869 to 49177869 of 104982580
working: 1, 6448, 193430 to 343430 of 104982580
working: 5, 22441, 78163695 to 78313695 of 104982580
working: 4, 18445, 28151202 to 28301202 of 104982580
working: 2, 10444, 58415180 to 58565180 of 104982580
working: 3, 14448, 22339687 to 22489687 of 104982580
working: 0, 2447, 91926890 to 92076890 of 104982580
working: 1, 6449, 42542380 to 42692380 of 104982580
working: 5, 22442, 75965097 to 76115097 of 104982580
working: 2, 10445, 56422273 to 56572273 of 104982580
working: 4, 18446, 54921268 to 55071268 of 104982580
working: 3, 14449, 65328244 to 65478244 of 104982580
working: 0, 2448, 82252874 to 82402874 of 104982580
working: 1, 6450, 70072714 to 70222714 of 104982580
working: 4, 18447, 50951507 to 51101507 of 104982580
working: 5, 22443, 1958285 to 2108285 of 104982580
```

```
working: 2, 10446, 47189687 to 47339687 of 104982580
working: 3, 14450, 92926420 to 93076420 of 104982580
working: 0, 2449, 63527111 to 63677111 of 104982580
working: 1, 6451, 22563646 to 22713646 of 104982580
working: 4, 18448, 72252837 to 72402837 of 104982580
working: 2, 10447, 59591781 to 59741781 of 104982580
working: 5, 22444, 26108850 to 26258850 of 104982580
working: 3, 14451, 35194545 to 35344545 of 104982580
working: 0, 2450, 57885145 to 58035145 of 104982580
working: 1, 6452, 57220508 to 57370508 of 104982580
working: 4, 18449, 8487130 to 8637130 of 104982580
working: 5, 22445, 63357605 to 63507605 of 104982580
working: 2, 10448, 1457103 to 1607103 of 104982580
working: 3, 14452, 5480342 to 5630342 of 104982580
working: 0, 2451, 72958644 to 73108644 of 104982580
working: 1, 6453, 10620013 to 10770013 of 104982580
working: 4, 18450, 62330547 to 62480547 of 104982580
working: 5, 22446, 10997734 to 11147734 of 104982580
working: 2, 10449, 99848985 to 99998985 of 104982580
working: 3, 14453, 86715176 to 86865176 of 104982580
working: 0, 2452, 39052583 to 39202583 of 104982580
working: 1, 6454, 24368046 to 24518046 of 104982580
working: 4, 18451, 25070547 to 25220547 of 104982580
working: 5, 22447, 30802224 to 30952224 of 104982580
working: 2, 10450, 71084324 to 71234324 of 104982580
working: 3, 14454, 13384948 to 13534948 of 104982580
working: 0, 2453, 96709013 to 96859013 of 104982580
working: 1, 6455, 54234492 to 54384492 of 104982580
working: 4, 18452, 1212252 to 1362252 of 104982580
working: 5, 22448, 51309406 to 51459406 of 104982580
working: 3, 14455, 97580012 to 97730012 of 104982580
working: 2, 10451, 67893517 to 68043517 of 104982580
working: 0, 2454, 18765217 to 18915217 of 104982580
working: 1, 6456, 49759872 to 49909872 of 104982580
working: 4, 18453, 54026913 to 54176913 of 104982580
working: 5, 22449, 33276314 to 33426314 of 104982580
working: 3, 14456, 29348416 to 29498416 of 104982580
working: 2, 10452, 25107373 to 25257373 of 104982580
working: 0, 2455, 15376423 to 15526423 of 104982580
working: 1, 6457, 58381485 to 58531485 of 104982580
working: 4, 18454, 65662246 to 65812246 of 104982580
working: 5, 22450, 33084119 to 33234119 of 104982580
working: 3, 14457, 40180403 to 40330403 of 104982580
working: 2, 10453, 38542199 to 38692199 of 104982580
working: 0, 2456, 24517035 to 24667035 of 104982580
working: 1, 6458, 73605821 to 73755821 of 104982580
working: 4, 18455, 68317587 to 68467587 of 104982580
working: 5, 22451, 40178968 to 40328968 of 104982580
```

```
working: 3, 14458, 61453386 to 61603386 of 104982580
working: 2, 10454, 8280167 to 8430167 of 104982580
working: 0, 2457, 55477937 to 55627937 of 104982580
working: 1, 6459, 35549708 to 35699708 of 104982580
working: 4, 18456, 18203488 to 18353488 of 104982580
working: 5, 22452, 15170943 to 15320943 of 104982580
working: 3, 14459, 57074635 to 57224635 of 104982580
working: 2, 10455, 93053416 to 93203416 of 104982580
working: 0, 2458, 66076728 to 66226728 of 104982580
working: 1, 6460, 924698 to 1074698 of 104982580
working: 5, 22453, 937446 to 1087446 of 104982580
working: 4, 18457, 79425779 to 79575779 of 104982580
working: 3, 14460, 5737982 to 5887982 of 104982580
working: 2, 10456, 56788966 to 56938966 of 104982580
working: 0, 2459, 34873712 to 35023712 of 104982580
working: 1, 6461, 36028600 to 36178600 of 104982580
working: 5, 22454, 41033135 to 41183135 of 104982580
working: 4, 18458, 72982875 to 73132875 of 104982580
working: 3, 14461, 10661262 to 10811262 of 104982580
working: 2, 10457, 20197661 to 20347661 of 104982580
working: 0, 2460, 55794231 to 55944231 of 104982580
working: 1, 6462, 86233307 to 86383307 of 104982580
working: 5, 22455, 54439624 to 54589624 of 104982580
working: 4, 18459, 41923683 to 42073683 of 104982580
working: 3, 14462, 85685718 to 85835718 of 104982580
working: 2, 10458, 27993614 to 28143614 of 104982580
working: 0, 2461, 27780839 to 27930839 of 104982580
working: 1, 6463, 41468882 to 41618882 of 104982580
working: 5, 22456, 50972417 to 51122417 of 104982580
working: 4, 18460, 5389799 to 5539799 of 104982580
working: 3, 14463, 79252210 to 79402210 of 104982580
working: 2, 10459, 6288993 to 6438993 of 104982580
working: 0, 2462, 20155511 to 20305511 of 104982580
working: 1, 6464, 6062115 to 6212115 of 104982580
working: 5, 22457, 162979 to 312979 of 104982580
working: 4, 18461, 37221777 to 37371777 of 104982580
working: 3, 14464, 9655985 to 9805985 of 104982580
working: 2, 10460, 13155896 to 13305896 of 104982580
working: 0, 2463, 32361891 to 32511891 of 104982580
working: 1, 6465, 38671907 to 38821907 of 104982580
working: 5, 22458, 95487683 to 95637683 of 104982580
working: 4, 18462, 21264931 to 21414931 of 104982580
working: 3, 14465, 63464144 to 63614144 of 104982580
working: 2, 10461, 8003497 to 8153497 of 104982580
working: 0, 2464, 24876639 to 25026639 of 104982580
working: 1, 6466, 85137116 to 85287116 of 104982580
working: 5, 22459, 69490701 to 69640701 of 104982580
working: 4, 18463, 85210180 to 85360180 of 104982580
```

```
working: 3, 14466, 16065007 to 16215007 of 104982580
working: 2, 10462, 42283805 to 42433805 of 104982580
working: 0, 2465, 5857636 to 6007636 of 104982580
working: 1, 6467, 24279859 to 24429859 of 104982580
working: 5, 22460, 44755091 to 44905091 of 104982580
working: 4, 18464, 15592465 to 15742465 of 104982580
working: 3, 14467, 44168601 to 44318601 of 104982580
working: 2, 10463, 84722135 to 84872135 of 104982580
working: 0, 2466, 45334752 to 45484752 of 104982580
working: 1, 6468, 86530258 to 86680258 of 104982580
working: 5, 22461, 80241428 to 80391428 of 104982580
working: 4, 18465, 95008132 to 95158132 of 104982580
working: 3, 14468, 60961966 to 61111966 of 104982580
working: 2, 10464, 52218432 to 52368432 of 104982580
working: 0, 2467, 45275756 to 45425756 of 104982580
working: 1, 6469, 62848094 to 62998094 of 104982580
working: 5, 22462, 70186888 to 70336888 of 104982580
working: 4, 18466, 91248258 to 91398258 of 104982580
working: 3, 14469, 17555387 to 17705387 of 104982580
working: 2, 10465, 76311853 to 76461853 of 104982580
working: 0, 2468, 82155970 to 82305970 of 104982580
working: 1, 6470, 48152426 to 48302426 of 104982580
working: 5, 22463, 18266837 to 18416837 of 104982580
working: 4, 18467, 19207439 to 19357439 of 104982580
working: 3, 14470, 63774563 to 63924563 of 104982580
working: 2, 10466, 33052014 to 33202014 of 104982580
working: 0, 2469, 5059844 to 5209844 of 104982580
working: 1, 6471, 10918830 to 11068830 of 104982580
working: 5, 22464, 84603034 to 84753034 of 104982580
working: 4, 18468, 92307753 to 92457753 of 104982580
working: 3, 14471, 38354606 to 38504606 of 104982580
working: 2, 10467, 28864007 to 29014007 of 104982580
working: 0, 2470, 55690860 to 55840860 of 104982580
working: 1, 6472, 31451362 to 31601362 of 104982580
working: 5, 22465, 75752578 to 75902578 of 104982580
working: 4, 18469, 25775323 to 25925323 of 104982580
working: 3, 14472, 16735263 to 16885263 of 104982580
working: 2, 10468, 95689825 to 95839825 of 104982580
working: 0, 2471, 17474037 to 17624037 of 104982580
working: 1, 6473, 87828160 to 87978160 of 104982580
working: 5, 22466, 87308572 to 87458572 of 104982580
working: 4, 18470, 10201608 to 10351608 of 104982580
working: 3, 14473, 10421766 to 10571766 of 104982580
working: 2, 10469, 3821779 to 3971779 of 104982580
working: 0, 2472, 81134800 to 81284800 of 104982580
working: 1, 6474, 34862222 to 35012222 of 104982580
working: 5, 22467, 55108864 to 55258864 of 104982580
working: 4, 18471, 41211194 to 41361194 of 104982580
```

```
working: 3, 14474, 95576057 to 95726057 of 104982580
working: 2, 10470, 96942376 to 97092376 of 104982580
working: 0, 2473, 16686288 to 16836288 of 104982580
working: 1, 6475, 4098033 to 4248033 of 104982580
working: 5, 22468, 98058737 to 98208737 of 104982580
working: 4, 18472, 9703702 to 9853702 of 104982580
working: 3, 14475, 88126524 to 88276524 of 104982580
working: 2, 10471, 6080693 to 6230693 of 104982580
working: 0, 2474, 91907284 to 92057284 of 104982580
working: 1, 6476, 20097100 to 20247100 of 104982580
working: 4, 18473, 56412832 to 56562832 of 104982580
working: 5, 22469, 83066111 to 83216111 of 104982580
working: 3, 14476, 7984586 to 8134586 of 104982580
working: 2, 10472, 3662643 to 3812643 of 104982580
working: 0, 2475, 86491994 to 86641994 of 104982580
working: 1, 6477, 35510710 to 35660710 of 104982580
working: 4, 18474, 76343215 to 76493215 of 104982580
working: 5, 22470, 9113502 to 9263502 of 104982580
working: 3, 14477, 51477930 to 51627930 of 104982580
working: 2, 10473, 55653161 to 55803161 of 104982580
working: 0, 2476, 75425862 to 75575862 of 104982580
working: 1, 6478, 96885918 to 97035918 of 104982580
working: 4, 18475, 25381803 to 25531803 of 104982580
working: 5, 22471, 25441176 to 25591176 of 104982580
working: 2, 10474, 45073026 to 45223026 of 104982580
working: 3, 14478, 4145972 to 4295972 of 104982580
working: 0, 2477, 27179093 to 27329093 of 104982580
working: 1, 6479, 30515843 to 30665843 of 104982580
working: 4, 18476, 67866347 to 68016347 of 104982580
working: 5, 22472, 64751559 to 64901559 of 104982580
working: 3, 14479, 57192501 to 57342501 of 104982580
working: 2, 10475, 69962126 to 70112126 of 104982580
working: 0, 2478, 375920 to 525920 of 104982580
working: 1, 6480, 18671361 to 18821361 of 104982580
working: 4, 18477, 66172671 to 66322671 of 104982580
working: 5, 22473, 52852111 to 53002111 of 104982580
working: 3, 14480, 43612842 to 43762842 of 104982580
working: 2, 10476, 26277002 to 26427002 of 104982580
working: 0, 2479, 47802583 to 47952583 of 104982580
working: 1, 6481, 11418528 to 11568528 of 104982580
working: 4, 18478, 82504058 to 82654058 of 104982580
working: 5, 22474, 23210778 to 23360778 of 104982580
working: 3, 14481, 9080321 to 9230321 of 104982580
working: 2, 10477, 64523959 to 64673959 of 104982580
working: 0, 2480, 80424173 to 80574173 of 104982580
working: 1, 6482, 58944356 to 59094356 of 104982580
working: 4, 18479, 11649661 to 11799661 of 104982580
working: 5, 22475, 66040008 to 66190008 of 104982580
```

```
working: 3, 14482, 55898602 to 56048602 of 104982580
working: 2, 10478, 25006191 to 25156191 of 104982580
working: 0, 2481, 31914990 to 32064990 of 104982580
working: 1, 6483, 73639208 to 73789208 of 104982580
working: 4, 18480, 39627728 to 39777728 of 104982580
working: 5, 22476, 78932258 to 79082258 of 104982580
working: 3, 14483, 88050267 to 88200267 of 104982580
working: 2, 10479, 80021043 to 80171043 of 104982580
working: 0, 2482, 7967262 to 8117262 of 104982580
working: 1, 6484, 91976549 to 92126549 of 104982580
working: 4, 18481, 38258466 to 38408466 of 104982580
working: 5, 22477, 38958042 to 39108042 of 104982580
working: 3, 14484, 24687668 to 24837668 of 104982580
working: 2, 10480, 84115754 to 84265754 of 104982580
working: 0, 2483, 669484 to 819484 of 104982580
working: 1, 6485, 53082441 to 53232441 of 104982580
working: 4, 18482, 91236608 to 91386608 of 104982580
working: 5, 22478, 17693121 to 17843121 of 104982580
working: 3, 14485, 49551036 to 49701036 of 104982580
working: 2, 10481, 41496489 to 41646489 of 104982580
working: 0, 2484, 25481063 to 25631063 of 104982580
working: 1, 6486, 87721515 to 87871515 of 104982580
working: 4, 18483, 92548402 to 92698402 of 104982580
working: 5, 22479, 25312094 to 25462094 of 104982580
working: 3, 14486, 79136067 to 79286067 of 104982580
working: 2, 10482, 21928247 to 22078247 of 104982580
working: 0, 2485, 21008661 to 21158661 of 104982580
working: 1, 6487, 61341099 to 61491099 of 104982580
working: 4, 18484, 20593570 to 20743570 of 104982580
working: 5, 22480, 72517441 to 72667441 of 104982580
working: 3, 14487, 2585921 to 2735921 of 104982580
working: 2, 10483, 80626955 to 80776955 of 104982580
working: 0, 2486, 99028578 to 99178578 of 104982580
working: 1, 6488, 1808414 to 1958414 of 104982580
working: 4, 18485, 22259927 to 22409927 of 104982580
working: 5, 22481, 25231374 to 25381374 of 104982580
working: 3, 14488, 33541682 to 33691682 of 104982580
working: 2, 10484, 64464206 to 64614206 of 104982580
working: 0, 2487, 89282019 to 89432019 of 104982580
working: 1, 6489, 26542931 to 26692931 of 104982580
working: 4, 18486, 90003710 to 90153710 of 104982580
working: 5, 22482, 27996691 to 28146691 of 104982580
working: 3, 14489, 45148288 to 45298288 of 104982580
working: 2, 10485, 33455842 to 33605842 of 104982580
working: 0, 2488, 40132999 to 40282999 of 104982580
working: 1, 6490, 47997094 to 48147094 of 104982580
working: 4, 18487, 73038480 to 73188480 of 104982580
working: 5, 22483, 3174379 to 3324379 of 104982580
```

```
working: 3, 14490, 59894170 to 60044170 of 104982580
working: 2, 10486, 36244342 to 36394342 of 104982580
working: 0, 2489, 67330744 to 67480744 of 104982580
working: 1, 6491, 71229692 to 71379692 of 104982580
working: 4, 18488, 47150900 to 47300900 of 104982580
working: 5, 22484, 16523519 to 16673519 of 104982580
working: 3, 14491, 25490127 to 25640127 of 104982580
working: 2, 10487, 73076041 to 73226041 of 104982580
working: 0, 2490, 18087349 to 18237349 of 104982580
working: 1, 6492, 97351764 to 97501764 of 104982580
working: 4, 18489, 70260958 to 70410958 of 104982580
working: 5, 22485, 31154441 to 31304441 of 104982580
working: 3, 14492, 74141070 to 74291070 of 104982580
working: 2, 10488, 7286655 to 7436655 of 104982580
working: 0, 2491, 13346890 to 13496890 of 104982580
working: 1, 6493, 49425489 to 49575489 of 104982580
working: 4, 18490, 11341524 to 11491524 of 104982580
working: 5, 22486, 78038827 to 78188827 of 104982580
working: 3, 14493, 24919362 to 25069362 of 104982580
working: 2, 10489, 65121949 to 65271949 of 104982580
working: 0, 2492, 89825612 to 89975612 of 104982580
working: 1, 6494, 44223969 to 44373969 of 104982580
working: 4, 18491, 83017869 to 83167869 of 104982580
working: 5, 22487, 52819429 to 52969429 of 104982580
working: 3, 14494, 70494835 to 70644835 of 104982580
working: 2, 10490, 94526989 to 94676989 of 104982580
working: 0, 2493, 30112321 to 30262321 of 104982580
working: 1, 6495, 27582594 to 27732594 of 104982580
working: 4, 18492, 8122975 to 8272975 of 104982580
working: 5, 22488, 54132602 to 54282602 of 104982580
working: 3, 14495, 33797032 to 33947032 of 104982580
working: 2, 10491, 28051650 to 28201650 of 104982580
working: 0, 2494, 35716455 to 35866455 of 104982580
working: 1, 6496, 40624542 to 40774542 of 104982580
working: 4, 18493, 30613617 to 30763617 of 104982580
working: 5, 22489, 69457020 to 69607020 of 104982580
working: 3, 14496, 2908723 to 3058723 of 104982580
working: 2, 10492, 66614376 to 66764376 of 104982580
working: 0, 2495, 96421303 to 96571303 of 104982580
working: 1, 6497, 44799287 to 44949287 of 104982580
working: 4, 18494, 94718244 to 94868244 of 104982580
working: 5, 22490, 90608394 to 90758394 of 104982580
working: 3, 14497, 83756276 to 83906276 of 104982580
working: 2, 10493, 43641526 to 43791526 of 104982580
working: 0, 2496, 18596427 to 18746427 of 104982580
working: 1, 6498, 86389675 to 86539675 of 104982580
working: 4, 18495, 95176942 to 95326942 of 104982580
working: 5, 22491, 14187626 to 14337626 of 104982580
```

```
working: 3, 14498, 56910048 to 57060048 of 104982580
working: 2, 10494, 3094792 to 3244792 of 104982580
working: 0, 2497, 3663557 to 3813557 of 104982580
working: 1, 6499, 50240374 to 50390374 of 104982580
working: 4, 18496, 23444563 to 23594563 of 104982580
working: 5, 22492, 6500655 to 6650655 of 104982580
working: 3, 14499, 81766112 to 81916112 of 104982580
working: 2, 10495, 99624030 to 99774030 of 104982580
working: 0, 2498, 78401398 to 78551398 of 104982580
working: 1, 6500, 37231745 to 37381745 of 104982580
working: 4, 18497, 37627588 to 37777588 of 104982580
working: 5, 22493, 4815095 to 4965095 of 104982580
working: 3, 14500, 44780394 to 44930394 of 104982580
working: 2, 10496, 75303019 to 75453019 of 104982580
working: 0, 2499, 20531543 to 20681543 of 104982580
working: 1, 6501, 37360491 to 37510491 of 104982580
working: 4, 18498, 14639403 to 14789403 of 104982580
working: 5, 22494, 38653033 to 38803033 of 104982580
working: 3, 14501, 5897916 to 6047916 of 104982580
working: 2, 10497, 83090491 to 83240491 of 104982580
working: 0, 2500, 69345043 to 69495043 of 104982580
working: 1, 6502, 19086508 to 19236508 of 104982580
working: 4, 18499, 12234125 to 12384125 of 104982580
working: 5, 22495, 22249944 to 22399944 of 104982580
working: 3, 14502, 92391249 to 92541249 of 104982580
working: 2, 10498, 2906571 to 3056571 of 104982580
working: 0, 2501, 27997281 to 28147281 of 104982580
working: 1, 6503, 10630806 to 10780806 of 104982580
working: 4, 18500, 94852408 to 95002408 of 104982580
working: 5, 22496, 17459599 to 17609599 of 104982580
working: 3, 14503, 5703180 to 5853180 of 104982580
working: 2, 10499, 32115737 to 32265737 of 104982580
working: 0, 2502, 69939365 to 70089365 of 104982580
working: 1, 6504, 29020540 to 29170540 of 104982580
working: 4, 18501, 48416959 to 48566959 of 104982580
working: 5, 22497, 10066623 to 10216623 of 104982580
working: 3, 14504, 62444969 to 62594969 of 104982580
working: 2, 10500, 43176465 to 43326465 of 104982580
working: 0, 2503, 59091472 to 59241472 of 104982580
working: 1, 6505, 50290185 to 50440185 of 104982580
working: 4, 18502, 26057703 to 26207703 of 104982580
working: 5, 22498, 28863008 to 29013008 of 104982580
working: 3, 14505, 77751486 to 77901486 of 104982580
working: 2, 10501, 15982605 to 16132605 of 104982580
working: 0, 2504, 55540013 to 55690013 of 104982580
working: 1, 6506, 76289889 to 76439889 of 104982580
working: 4, 18503, 57964383 to 58114383 of 104982580
working: 5, 22499, 18304677 to 18454677 of 104982580
```

```
working: 3, 14506, 90869394 to 91019394 of 104982580
working: 2, 10502, 64732927 to 64882927 of 104982580
working: 0, 2505, 49260443 to 49410443 of 104982580
working: 1, 6507, 6189306 to 6339306 of 104982580
working: 4, 18504, 74519730 to 74669730 of 104982580
working: 5, 22500, 91531928 to 91681928 of 104982580
working: 3, 14507, 68556735 to 68706735 of 104982580
working: 2, 10503, 38520861 to 38670861 of 104982580
working: 0, 2506, 90073311 to 90223311 of 104982580
working: 1, 6508, 96678837 to 96828837 of 104982580
working: 4, 18505, 499659 to 649659 of 104982580
working: 5, 22501, 85456136 to 85606136 of 104982580
working: 3, 14508, 99150089 to 99300089 of 104982580
working: 2, 10504, 87986942 to 88136942 of 104982580
working: 0, 2507, 79136873 to 79286873 of 104982580
working: 1, 6509, 67992824 to 68142824 of 104982580
working: 4, 18506, 37343487 to 37493487 of 104982580
working: 5, 22502, 70894313 to 71044313 of 104982580
working: 3, 14509, 68749770 to 68899770 of 104982580
working: 2, 10505, 67115455 to 67265455 of 104982580
working: 0, 2508, 46997206 to 47147206 of 104982580
working: 1, 6510, 32919556 to 33069556 of 104982580
working: 4, 18507, 5970129 to 6120129 of 104982580
working: 5, 22503, 28198418 to 28348418 of 104982580
working: 3, 14510, 50276026 to 50426026 of 104982580
working: 2, 10506, 18444652 to 18594652 of 104982580
working: 0, 2509, 57386498 to 57536498 of 104982580
working: 1, 6511, 9588508 to 9738508 of 104982580
working: 4, 18508, 56326087 to 56476087 of 104982580
working: 5, 22504, 15868613 to 16018613 of 104982580
working: 3, 14511, 17511947 to 17661947 of 104982580
working: 2, 10507, 71461232 to 71611232 of 104982580
working: 0, 2510, 52962799 to 53112799 of 104982580
working: 1, 6512, 47987519 to 48137519 of 104982580
working: 4, 18509, 6805406 to 6955406 of 104982580
working: 5, 22505, 9406921 to 9556921 of 104982580
working: 3, 14512, 12829132 to 12979132 of 104982580
working: 2, 10508, 18897219 to 19047219 of 104982580
working: 0, 2511, 13242208 to 13392208 of 104982580
working: 1, 6513, 95829122 to 95979122 of 104982580
working: 4, 18510, 48868795 to 49018795 of 104982580
working: 5, 22506, 90080824 to 90230824 of 104982580
working: 2, 10509, 18734341 to 18884341 of 104982580
working: 3, 14513, 26256648 to 26406648 of 104982580
working: 0, 2512, 29174269 to 29324269 of 104982580
working: 1, 6514, 98727818 to 98877818 of 104982580
working: 4, 18511, 58310423 to 58460423 of 104982580
working: 5, 22507, 52195038 to 52345038 of 104982580
```

```
working: 3, 14514, 38291958 to 38441958 of 104982580
working: 2, 10510, 1887734 to 2037734 of 104982580
working: 0, 2513, 73391337 to 73541337 of 104982580
working: 1, 6515, 2935649 to 3085649 of 104982580
working: 4, 18512, 41651606 to 41801606 of 104982580
working: 5, 22508, 22902548 to 23052548 of 104982580
working: 3, 14515, 4235523 to 4385523 of 104982580
working: 2, 10511, 3346352 to 3496352 of 104982580
working: 0, 2514, 94227897 to 94377897 of 104982580
working: 1, 6516, 48201411 to 48351411 of 104982580
working: 4, 18513, 32607351 to 32757351 of 104982580
working: 5, 22509, 58737634 to 58887634 of 104982580
working: 3, 14516, 50180577 to 50330577 of 104982580
working: 2, 10512, 75866698 to 76016698 of 104982580
working: 0, 2515, 4518465 to 4668465 of 104982580
working: 1, 6517, 10398452 to 10548452 of 104982580
working: 4, 18514, 38629219 to 38779219 of 104982580
working: 5, 22510, 86576145 to 86726145 of 104982580
working: 3, 14517, 82924982 to 83074982 of 104982580
working: 2, 10513, 35672 to 185672 of 104982580
working: 0, 2516, 5291899 to 5441899 of 104982580
working: 1, 6518, 31844132 to 31994132 of 104982580
working: 4, 18515, 6625904 to 6775904 of 104982580
working: 5, 22511, 93788528 to 93938528 of 104982580
working: 3, 14518, 17309043 to 17459043 of 104982580
working: 2, 10514, 49713953 to 49863953 of 104982580
working: 0, 2517, 27311035 to 27461035 of 104982580
working: 1, 6519, 4313429 to 4463429 of 104982580
working: 4, 18516, 37350623 to 37500623 of 104982580
working: 5, 22512, 18892343 to 19042343 of 104982580
working: 3, 14519, 70160300 to 70310300 of 104982580
working: 2, 10515, 9942391 to 10092391 of 104982580
working: 0, 2518, 60799761 to 60949761 of 104982580
working: 1, 6520, 1447012 to 1597012 of 104982580
working: 4, 18517, 44851244 to 45001244 of 104982580
working: 5, 22513, 21298734 to 21448734 of 104982580
working: 3, 14520, 90819252 to 90969252 of 104982580
working: 2, 10516, 56751581 to 56901581 of 104982580
working: 0, 2519, 69087249 to 69237249 of 104982580
working: 1, 6521, 83294421 to 83444421 of 104982580
working: 4, 18518, 40315610 to 40465610 of 104982580
working: 5, 22514, 21568761 to 21718761 of 104982580
working: 3, 14521, 28878251 to 29028251 of 104982580
working: 2, 10517, 5061814 to 5211814 of 104982580
working: 0, 2520, 26669061 to 26819061 of 104982580
working: 1, 6522, 67138085 to 67288085 of 104982580
working: 4, 18519, 304534 to 454534 of 104982580
working: 5, 22515, 39934002 to 40084002 of 104982580
```

```
working: 3, 14522, 98731286 to 98881286 of 104982580
working: 2, 10518, 79568798 to 79718798 of 104982580
working: 0, 2521, 18240829 to 18390829 of 104982580
working: 1, 6523, 52426744 to 52576744 of 104982580
working: 4, 18520, 83539296 to 83689296 of 104982580
working: 5, 22516, 16840392 to 16990392 of 104982580
working: 3, 14523, 3250124 to 3400124 of 104982580
working: 2, 10519, 97781698 to 97931698 of 104982580
working: 0, 2522, 43629967 to 43779967 of 104982580
working: 1, 6524, 62808990 to 62958990 of 104982580
working: 4, 18521, 44319038 to 44469038 of 104982580
working: 5, 22517, 68524950 to 68674950 of 104982580
working: 3, 14524, 81930534 to 82080534 of 104982580
working: 2, 10520, 75328640 to 75478640 of 104982580
working: 0, 2523, 58000809 to 58150809 of 104982580
working: 1, 6525, 89774852 to 89924852 of 104982580
working: 4, 18522, 86519105 to 86669105 of 104982580
working: 5, 22518, 39365982 to 39515982 of 104982580
working: 3, 14525, 22338113 to 22488113 of 104982580
working: 2, 10521, 85399960 to 85549960 of 104982580
working: 0, 2524, 7208128 to 7358128 of 104982580
working: 1, 6526, 67842329 to 67992329 of 104982580
working: 4, 18523, 87004397 to 87154397 of 104982580
working: 5, 22519, 81802376 to 81952376 of 104982580
working: 3, 14526, 21458518 to 21608518 of 104982580
working: 2, 10522, 85927945 to 86077945 of 104982580
working: 0, 2525, 36091349 to 36241349 of 104982580
working: 1, 6527, 43821395 to 43971395 of 104982580
working: 4, 18524, 62088590 to 62238590 of 104982580
working: 5, 22520, 63926537 to 64076537 of 104982580
working: 3, 14527, 83229523 to 83379523 of 104982580
working: 2, 10523, 91956101 to 92106101 of 104982580
working: 0, 2526, 54956270 to 55106270 of 104982580
working: 1, 6528, 33796707 to 33946707 of 104982580
working: 4, 18525, 44758 to 194758 of 104982580
working: 5, 22521, 15209711 to 15359711 of 104982580
working: 3, 14528, 16804379 to 16954379 of 104982580
working: 2, 10524, 27366285 to 27516285 of 104982580
working: 0, 2527, 69396066 to 69546066 of 104982580
working: 1, 6529, 28820614 to 28970614 of 104982580
working: 4, 18526, 33552330 to 33702330 of 104982580
working: 5, 22522, 82146901 to 82296901 of 104982580
working: 3, 14529, 89486412 to 89636412 of 104982580
working: 2, 10525, 18177499 to 18327499 of 104982580
working: 0, 2528, 56079617 to 56229617 of 104982580
working: 1, 6530, 51096906 to 51246906 of 104982580
working: 4, 18527, 94505984 to 94655984 of 104982580
working: 5, 22523, 81912230 to 82062230 of 104982580
```

```
working: 3, 14530, 50932441 to 51082441 of 104982580
working: 2, 10526, 32431693 to 32581693 of 104982580
working: 0, 2529, 60969470 to 61119470 of 104982580
working: 1, 6531, 11664687 to 11814687 of 104982580
working: 4, 18528, 34554326 to 34704326 of 104982580
working: 5, 22524, 29255504 to 29405504 of 104982580
working: 3, 14531, 33061326 to 33211326 of 104982580
working: 0, 2530, 26477964 to 26627964 of 104982580
working: 2, 10527, 57293210 to 57443210 of 104982580
working: 1, 6532, 74783896 to 74933896 of 104982580
working: 4, 18529, 65814392 to 65964392 of 104982580
working: 5, 22525, 9693271 to 9843271 of 104982580
working: 3, 14532, 36126385 to 36276385 of 104982580
working: 0, 2531, 40453023 to 40603023 of 104982580
working: 2, 10528, 41274627 to 41424627 of 104982580
working: 1, 6533, 45918518 to 46068518 of 104982580
working: 4, 18530, 44847498 to 44997498 of 104982580
working: 5, 22526, 12493202 to 12643202 of 104982580
working: 3, 14533, 35144345 to 35294345 of 104982580
working: 0, 2532, 78513754 to 78663754 of 104982580
working: 2, 10529, 69040106 to 69190106 of 104982580
working: 1, 6534, 47232609 to 47382609 of 104982580
working: 4, 18531, 15463288 to 15613288 of 104982580
working: 5, 22527, 29801140 to 29951140 of 104982580
working: 3, 14534, 66522196 to 66672196 of 104982580
working: 0, 2533, 84508765 to 84658765 of 104982580
working: 2, 10530, 58103216 to 58253216 of 104982580
working: 1, 6535, 67191506 to 67341506 of 104982580
working: 4, 18532, 77121053 to 77271053 of 104982580
working: 5, 22528, 61895410 to 62045410 of 104982580
working: 3, 14535, 70260221 to 70410221 of 104982580
working: 0, 2534, 54316242 to 54466242 of 104982580
working: 2, 10531, 25802082 to 25952082 of 104982580
working: 1, 6536, 48617040 to 48767040 of 104982580
working: 4, 18533, 17145493 to 17295493 of 104982580
working: 5, 22529, 79125305 to 79275305 of 104982580
working: 3, 14536, 55336631 to 55486631 of 104982580
working: 0, 2535, 31272188 to 31422188 of 104982580
working: 2, 10532, 17674826 to 17824826 of 104982580
working: 1, 6537, 71047195 to 71197195 of 104982580
working: 4, 18534, 98925658 to 99075658 of 104982580
working: 5, 22530, 68238907 to 68388907 of 104982580
working: 3, 14537, 679079 to 829079 of 104982580
working: 0, 2536, 16089563 to 16239563 of 104982580
working: 2, 10533, 31411840 to 31561840 of 104982580
working: 1, 6538, 47210805 to 47360805 of 104982580
working: 4, 18535, 17240750 to 17390750 of 104982580
working: 5, 22531, 47473779 to 47623779 of 104982580
```

```
working: 3, 14538, 96096736 to 96246736 of 104982580
working: 0, 2537, 12784280 to 12934280 of 104982580
working: 2, 10534, 87280360 to 87430360 of 104982580
working: 1, 6539, 80923611 to 81073611 of 104982580
working: 4, 18536, 21215074 to 21365074 of 104982580
working: 5, 22532, 64608308 to 64758308 of 104982580
working: 3, 14539, 6203443 to 6353443 of 104982580
working: 0, 2538, 43113004 to 43263004 of 104982580
working: 2, 10535, 37293627 to 37443627 of 104982580
working: 1, 6540, 25689201 to 25839201 of 104982580
working: 4, 18537, 19222531 to 19372531 of 104982580
working: 5, 22533, 53236775 to 53386775 of 104982580
working: 3, 14540, 38430972 to 38580972 of 104982580
working: 0, 2539, 49497132 to 49647132 of 104982580
working: 2, 10536, 95868713 to 96018713 of 104982580
working: 1, 6541, 46566662 to 46716662 of 104982580
working: 4, 18538, 37251365 to 37401365 of 104982580
working: 5, 22534, 48737163 to 48887163 of 104982580
working: 3, 14541, 2278613 to 2428613 of 104982580
working: 0, 2540, 44256659 to 44406659 of 104982580
working: 2, 10537, 30607865 to 30757865 of 104982580
working: 1, 6542, 82568063 to 82718063 of 104982580
working: 4, 18539, 3179340 to 3329340 of 104982580
working: 5, 22535, 95598243 to 95748243 of 104982580
working: 3, 14542, 95995203 to 96145203 of 104982580
working: 0, 2541, 30606525 to 30756525 of 104982580
working: 2, 10538, 40326939 to 40476939 of 104982580
working: 1, 6543, 49059014 to 49209014 of 104982580
working: 4, 18540, 45074821 to 45224821 of 104982580
working: 5, 22536, 86144548 to 86294548 of 104982580
working: 3, 14543, 88434704 to 88584704 of 104982580
working: 0, 2542, 83807887 to 83957887 of 104982580
working: 2, 10539, 1315296 to 1465296 of 104982580
working: 1, 6544, 73542295 to 73692295 of 104982580
working: 4, 18541, 59153493 to 59303493 of 104982580
working: 5, 22537, 64956024 to 65106024 of 104982580
working: 3, 14544, 31739999 to 31889999 of 104982580
working: 0, 2543, 76591647 to 76741647 of 104982580
working: 2, 10540, 17184100 to 17334100 of 104982580
working: 1, 6545, 11313249 to 11463249 of 104982580
working: 4, 18542, 76333488 to 76483488 of 104982580
working: 5, 22538, 93118942 to 93268942 of 104982580
working: 3, 14545, 97649588 to 97799588 of 104982580
working: 0, 2544, 19898517 to 20048517 of 104982580
working: 2, 10541, 77280899 to 77430899 of 104982580
working: 1, 6546, 22588546 to 22738546 of 104982580
working: 4, 18543, 89898978 to 90048978 of 104982580
working: 5, 22539, 10121541 to 10271541 of 104982580
```

```
working: 3, 14546, 91601128 to 91751128 of 104982580
working: 0, 2545, 17075613 to 17225613 of 104982580
working: 2, 10542, 63516642 to 63666642 of 104982580
working: 1, 6547, 88910373 to 89060373 of 104982580
working: 4, 18544, 90021456 to 90171456 of 104982580
working: 5, 22540, 15521518 to 15671518 of 104982580
working: 3, 14547, 10671174 to 10821174 of 104982580
working: 0, 2546, 2427961 to 2577961 of 104982580
working: 2, 10543, 70652712 to 70802712 of 104982580
working: 1, 6548, 30994585 to 31144585 of 104982580
working: 4, 18545, 86074199 to 86224199 of 104982580
working: 5, 22541, 48055259 to 48205259 of 104982580
working: 3, 14548, 51472919 to 51622919 of 104982580
working: 0, 2547, 73795367 to 73945367 of 104982580
working: 2, 10544, 50840534 to 50990534 of 104982580
working: 1, 6549, 78268283 to 78418283 of 104982580
working: 4, 18546, 87704738 to 87854738 of 104982580
working: 5, 22542, 97172947 to 97322947 of 104982580
working: 3, 14549, 7413902 to 7563902 of 104982580
working: 0, 2548, 34426924 to 34576924 of 104982580
working: 2, 10545, 91005484 to 91155484 of 104982580
working: 1, 6550, 79664680 to 79814680 of 104982580
working: 4, 18547, 13266284 to 13416284 of 104982580
working: 5, 22543, 69003728 to 69153728 of 104982580
working: 3, 14550, 36996880 to 37146880 of 104982580
working: 0, 2549, 39236374 to 39386374 of 104982580
working: 2, 10546, 37557741 to 37707741 of 104982580
working: 1, 6551, 5245045 to 5395045 of 104982580
working: 4, 18548, 8610036 to 8760036 of 104982580
working: 5, 22544, 96355096 to 96505096 of 104982580
working: 3, 14551, 95801002 to 95951002 of 104982580
working: 0, 2550, 71880395 to 72030395 of 104982580
working: 2, 10547, 59763843 to 59913843 of 104982580
working: 1, 6552, 24585112 to 24735112 of 104982580
working: 4, 18549, 75173613 to 75323613 of 104982580
working: 5, 22545, 2117439 to 2267439 of 104982580
working: 3, 14552, 85720015 to 85870015 of 104982580
working: 0, 2551, 8300745 to 8450745 of 104982580
working: 2, 10548, 62223789 to 62373789 of 104982580
working: 1, 6553, 9050469 to 9200469 of 104982580
working: 4, 18550, 21859995 to 22009995 of 104982580
working: 5, 22546, 29805917 to 29955917 of 104982580
working: 3, 14553, 43561729 to 43711729 of 104982580
working: 0, 2552, 99079681 to 99229681 of 104982580
working: 2, 10549, 67832553 to 67982553 of 104982580
working: 1, 6554, 46498507 to 46648507 of 104982580
working: 4, 18551, 67434882 to 67584882 of 104982580
working: 5, 22547, 84529493 to 84679493 of 104982580
```

```
working: 3, 14554, 83961992 to 84111992 of 104982580
working: 0, 2553, 49868354 to 50018354 of 104982580
working: 2, 10550, 83844150 to 83994150 of 104982580
working: 1, 6555, 2511978 to 2661978 of 104982580
working: 4, 18552, 21076811 to 21226811 of 104982580
working: 3, 14555, 55588659 to 55738659 of 104982580
working: 5, 22548, 16030443 to 16180443 of 104982580
working: 0, 2554, 76115138 to 76265138 of 104982580
working: 2, 10551, 63407647 to 63557647 of 104982580
working: 1, 6556, 67436245 to 67586245 of 104982580
working: 4, 18553, 25847525 to 25997525 of 104982580
working: 3, 14556, 31120646 to 31270646 of 104982580
working: 5, 22549, 57776798 to 57926798 of 104982580
working: 0, 2555, 84390865 to 84540865 of 104982580
working: 2, 10552, 9878118 to 10028118 of 104982580
working: 1, 6557, 56594243 to 56744243 of 104982580
working: 4, 18554, 31468036 to 31618036 of 104982580
working: 3, 14557, 69646869 to 69796869 of 104982580
working: 5, 22550, 88252187 to 88402187 of 104982580
working: 0, 2556, 20759349 to 20909349 of 104982580
working: 2, 10553, 9647023 to 9797023 of 104982580
working: 1, 6558, 9543639 to 9693639 of 104982580
working: 4, 18555, 95615756 to 95765756 of 104982580
working: 3, 14558, 55810157 to 55960157 of 104982580
working: 5, 22551, 33071777 to 33221777 of 104982580
working: 0, 2557, 32654700 to 32804700 of 104982580
working: 2, 10554, 14760249 to 14910249 of 104982580
working: 1, 6559, 66417393 to 66567393 of 104982580
working: 4, 18556, 1955142 to 2105142 of 104982580
working: 3, 14559, 52049081 to 52199081 of 104982580
working: 0, 2558, 77336313 to 77486313 of 104982580
working: 5, 22552, 10881388 to 11031388 of 104982580
working: 2, 10555, 35549040 to 35699040 of 104982580
working: 1, 6560, 63433923 to 63583923 of 104982580
working: 4, 18557, 6202120 to 6352120 of 104982580
working: 3, 14560, 63144698 to 63294698 of 104982580
working: 0, 2559, 21339687 to 21489687 of 104982580
working: 5, 22553, 92231524 to 92381524 of 104982580
working: 2, 10556, 10865317 to 11015317 of 104982580
working: 1, 6561, 48101311 to 48251311 of 104982580
working: 4, 18558, 5522697 to 5672697 of 104982580
working: 3, 14561, 66255040 to 66405040 of 104982580
working: 0, 2560, 45535539 to 45685539 of 104982580
working: 5, 22554, 26410011 to 26560011 of 104982580
working: 2, 10557, 53191434 to 53341434 of 104982580
working: 1, 6562, 27340329 to 27490329 of 104982580
working: 4, 18559, 15400533 to 15550533 of 104982580
working: 3, 14562, 39092515 to 39242515 of 104982580
```

working: 0, 2561, 99465690 to 99615690 of 104982580 working: 5, 22555, 11347175 to 11497175 of 104982580 working: 2, 10558, 25897708 to 26047708 of 104982580 working: 1, 6563, 44913919 to 45063919 of 104982580 working: 4, 18560, 49903210 to 50053210 of 104982580 working: 3, 14563, 11351420 to 11501420 of 104982580 working: 0, 2562, 44271435 to 44421435 of 104982580 working: 5, 22556, 66807970 to 66957970 of 104982580 working: 2, 10559, 52930134 to 53080134 of 104982580 working: 1, 6564, 23037453 to 23187453 of 104982580 working: 4, 18561, 58401312 to 58551312 of 104982580 working: 3, 14564, 40395774 to 40545774 of 104982580 working: 0, 2563, 17606579 to 17756579 of 104982580 working: 5, 22557, 19211604 to 19361604 of 104982580 working: 2, 10560, 28424045 to 28574045 of 104982580 working: 1, 6565, 69260985 to 69410985 of 104982580 working: 4, 18562, 20980720 to 21130720 of 104982580 working: 3, 14565, 36772575 to 36922575 of 104982580 working: 0, 2564, 22449450 to 22599450 of 104982580 working: 5, 22558, 13093584 to 13243584 of 104982580 working: 2, 10561, 86590810 to 86740810 of 104982580 working: 1, 6566, 90283967 to 90433967 of 104982580 working: 4, 18563, 90298503 to 90448503 of 104982580 working: 3, 14566, 60058070 to 60208070 of 104982580 working: 0, 2565, 75729153 to 75879153 of 104982580 working: 5, 22559, 90172892 to 90322892 of 104982580 working: 2, 10562, 95322903 to 95472903 of 104982580 working: 1, 6567, 46426310 to 46576310 of 104982580 working: 4, 18564, 90053105 to 90203105 of 104982580 working: 3, 14567, 16946487 to 17096487 of 104982580 working: 0, 2566, 36652091 to 36802091 of 104982580 working: 2, 10563, 20178063 to 20328063 of 104982580 working: 5, 22560, 15493047 to 15643047 of 104982580 working: 1, 6568, 94751458 to 94901458 of 104982580 working: 4, 18565, 39439481 to 39589481 of 104982580 working: 3, 14568, 41903836 to 42053836 of 104982580 working: 0, 2567, 49866849 to 50016849 of 104982580 working: 2, 10564, 5030457 to 5180457 of 104982580 working: 5, 22561, 26008615 to 26158615 of 104982580 working: 1, 6569, 97834997 to 97984997 of 104982580 working: 4, 18566, 84304750 to 84454750 of 104982580 working: 0, 2568, 15338006 to 15488006 of 104982580 working: 3, 14569, 64376087 to 64526087 of 104982580 working: 5, 22562, 86795234 to 86945234 of 104982580 working: 2, 10565, 76645141 to 76795141 of 104982580 working: 1, 6570, 97298482 to 97448482 of 104982580 working: 4, 18567, 42291072 to 42441072 of 104982580 working: 0, 2569, 49320520 to 49470520 of 104982580

```
working: 3, 14570, 11452459 to 11602459 of 104982580
working: 5, 22563, 43225163 to 43375163 of 104982580
working: 2, 10566, 3581462 to 3731462 of 104982580
working: 1, 6571, 50974501 to 51124501 of 104982580
working: 4, 18568, 1826937 to 1976937 of 104982580
working: 0, 2570, 1389492 to 1539492 of 104982580
working: 3, 14571, 21801497 to 21951497 of 104982580
working: 5, 22564, 69224136 to 69374136 of 104982580
working: 2, 10567, 69214753 to 69364753 of 104982580
working: 1, 6572, 63046853 to 63196853 of 104982580
working: 4, 18569, 753223 to 903223 of 104982580
working: 0, 2571, 99748842 to 99898842 of 104982580
working: 3, 14572, 77099714 to 77249714 of 104982580
working: 5, 22565, 55229946 to 55379946 of 104982580
working: 2, 10568, 99718505 to 99868505 of 104982580
working: 1, 6573, 62445437 to 62595437 of 104982580
working: 4, 18570, 56835096 to 56985096 of 104982580
working: 0, 2572, 9711344 to 9861344 of 104982580
working: 3, 14573, 40644124 to 40794124 of 104982580
working: 5, 22566, 58314562 to 58464562 of 104982580
working: 2, 10569, 94335273 to 94485273 of 104982580
working: 1, 6574, 50686007 to 50836007 of 104982580
working: 4, 18571, 63716929 to 63866929 of 104982580
working: 0, 2573, 59257320 to 59407320 of 104982580
working: 3, 14574, 1576125 to 1726125 of 104982580
working: 5, 22567, 24673484 to 24823484 of 104982580
working: 2, 10570, 97661457 to 97811457 of 104982580
working: 1, 6575, 54680316 to 54830316 of 104982580
working: 4, 18572, 8041988 to 8191988 of 104982580
working: 0, 2574, 48629202 to 48779202 of 104982580
working: 5, 22568, 35355130 to 35505130 of 104982580
working: 3, 14575, 54625343 to 54775343 of 104982580
working: 2, 10571, 27712591 to 27862591 of 104982580
working: 1, 6576, 58060447 to 58210447 of 104982580
working: 4, 18573, 31391869 to 31541869 of 104982580
working: 0, 2575, 35854055 to 36004055 of 104982580
working: 5, 22569, 32152760 to 32302760 of 104982580
working: 3, 14576, 53573371 to 53723371 of 104982580
working: 2, 10572, 24755864 to 24905864 of 104982580
working: 1, 6577, 96634206 to 96784206 of 104982580
working: 4, 18574, 804220 to 954220 of 104982580
working: 0, 2576, 31348883 to 31498883 of 104982580
working: 5, 22570, 70399425 to 70549425 of 104982580
working: 3, 14577, 18077925 to 18227925 of 104982580
working: 2, 10573, 48639464 to 48789464 of 104982580
working: 1, 6578, 42049887 to 42199887 of 104982580
working: 4, 18575, 32191990 to 32341990 of 104982580
working: 0, 2577, 19401103 to 19551103 of 104982580
```

```
working: 5, 22571, 60890621 to 61040621 of 104982580
working: 3, 14578, 28414848 to 28564848 of 104982580
working: 2, 10574, 65767305 to 65917305 of 104982580
working: 1, 6579, 69934074 to 70084074 of 104982580
working: 4, 18576, 53515079 to 53665079 of 104982580
working: 0, 2578, 60758321 to 60908321 of 104982580
working: 5, 22572, 69604445 to 69754445 of 104982580
working: 3, 14579, 33109147 to 33259147 of 104982580
working: 2, 10575, 50403314 to 50553314 of 104982580
working: 1, 6580, 51960735 to 52110735 of 104982580
working: 4, 18577, 59862565 to 60012565 of 104982580
working: 0, 2579, 5554545 to 5704545 of 104982580
working: 3, 14580, 20020149 to 20170149 of 104982580
working: 5, 22573, 53822160 to 53972160 of 104982580
working: 2, 10576, 32737034 to 32887034 of 104982580
working: 1, 6581, 95058967 to 95208967 of 104982580
working: 4, 18578, 85844565 to 85994565 of 104982580
working: 0, 2580, 64758222 to 64908222 of 104982580
working: 3, 14581, 10042564 to 10192564 of 104982580
working: 5, 22574, 12294203 to 12444203 of 104982580
working: 2, 10577, 58564123 to 58714123 of 104982580
working: 1, 6582, 97972322 to 98122322 of 104982580
working: 4, 18579, 30194635 to 30344635 of 104982580
working: 0, 2581, 48253182 to 48403182 of 104982580
working: 3, 14582, 8369885 to 8519885 of 104982580
working: 5, 22575, 53876944 to 54026944 of 104982580
working: 2, 10578, 86800498 to 86950498 of 104982580
working: 1, 6583, 39116501 to 39266501 of 104982580
working: 4, 18580, 72082916 to 72232916 of 104982580
working: 0, 2582, 48405016 to 48555016 of 104982580
working: 3, 14583, 7099950 to 7249950 of 104982580
working: 5, 22576, 13881702 to 14031702 of 104982580
working: 2, 10579, 58711964 to 58861964 of 104982580
working: 1, 6584, 23364525 to 23514525 of 104982580
working: 4, 18581, 83959288 to 84109288 of 104982580
working: 0, 2583, 4322690 to 4472690 of 104982580
working: 3, 14584, 19675317 to 19825317 of 104982580
working: 5, 22577, 25523795 to 25673795 of 104982580
working: 2, 10580, 52489722 to 52639722 of 104982580
working: 1, 6585, 15076043 to 15226043 of 104982580
working: 4, 18582, 99923705 to 100073705 of 104982580
working: 0, 2584, 15966385 to 16116385 of 104982580
working: 5, 22578, 78374758 to 78524758 of 104982580
working: 3, 14585, 72375894 to 72525894 of 104982580
working: 2, 10581, 93580106 to 93730106 of 104982580
working: 1, 6586, 58493315 to 58643315 of 104982580
working: 0, 2585, 96598940 to 96748940 of 104982580
working: 4, 18583, 14901880 to 15051880 of 104982580
```

```
working: 5, 22579, 17470268 to 17620268 of 104982580
working: 3, 14586, 43052755 to 43202755 of 104982580
working: 2, 10582, 55459797 to 55609797 of 104982580
working: 1, 6587, 3846330 to 3996330 of 104982580
working: 4, 18584, 95437534 to 95587534 of 104982580
working: 0, 2586, 86696694 to 86846694 of 104982580
working: 5, 22580, 86921577 to 87071577 of 104982580
working: 3, 14587, 49208728 to 49358728 of 104982580
working: 2, 10583, 10860007 to 11010007 of 104982580
working: 1, 6588, 95715451 to 95865451 of 104982580
working: 4, 18585, 74843554 to 74993554 of 104982580
working: 0, 2587, 10826155 to 10976155 of 104982580
working: 5, 22581, 83800084 to 83950084 of 104982580
working: 3, 14588, 17128957 to 17278957 of 104982580
working: 2, 10584, 55721465 to 55871465 of 104982580
working: 1, 6589, 35160097 to 35310097 of 104982580
working: 4, 18586, 75279084 to 75429084 of 104982580
working: 0, 2588, 19870806 to 20020806 of 104982580
working: 5, 22582, 9892103 to 10042103 of 104982580
working: 3, 14589, 55674529 to 55824529 of 104982580
working: 2, 10585, 69923939 to 70073939 of 104982580
working: 1, 6590, 9679349 to 9829349 of 104982580
working: 4, 18587, 500674 to 650674 of 104982580
working: 0, 2589, 18953323 to 19103323 of 104982580
working: 5, 22583, 46046197 to 46196197 of 104982580
working: 3, 14590, 58051874 to 58201874 of 104982580
working: 2, 10586, 18363763 to 18513763 of 104982580
working: 1, 6591, 35619817 to 35769817 of 104982580
working: 4, 18588, 48169762 to 48319762 of 104982580
working: 0, 2590, 62823322 to 62973322 of 104982580
working: 5, 22584, 69379193 to 69529193 of 104982580
working: 3, 14591, 66504847 to 66654847 of 104982580
working: 2, 10587, 8421199 to 8571199 of 104982580
working: 1, 6592, 41964051 to 42114051 of 104982580
working: 4, 18589, 14749931 to 14899931 of 104982580
working: 0, 2591, 90592666 to 90742666 of 104982580
working: 5, 22585, 73564352 to 73714352 of 104982580
working: 3, 14592, 48247722 to 48397722 of 104982580
working: 2, 10588, 18804484 to 18954484 of 104982580
working: 1, 6593, 34091089 to 34241089 of 104982580
working: 4, 18590, 77489823 to 77639823 of 104982580
working: 0, 2592, 48094485 to 48244485 of 104982580
working: 5, 22586, 9830842 to 9980842 of 104982580
working: 3, 14593, 58759504 to 58909504 of 104982580
working: 2, 10589, 15222458 to 15372458 of 104982580
working: 1, 6594, 6498451 to 6648451 of 104982580
working: 4, 18591, 13680382 to 13830382 of 104982580
working: 0, 2593, 20362508 to 20512508 of 104982580
```

```
working: 5, 22587, 17978758 to 18128758 of 104982580
working: 3, 14594, 15297910 to 15447910 of 104982580
working: 2, 10590, 95414593 to 95564593 of 104982580
working: 1, 6595, 44135539 to 44285539 of 104982580
working: 4, 18592, 92479410 to 92629410 of 104982580
working: 0, 2594, 76170501 to 76320501 of 104982580
working: 5, 22588, 90657457 to 90807457 of 104982580
working: 3, 14595, 33572524 to 33722524 of 104982580
working: 2, 10591, 20590805 to 20740805 of 104982580
working: 1, 6596, 86103445 to 86253445 of 104982580
working: 4, 18593, 3146403 to 3296403 of 104982580
working: 0, 2595, 74695391 to 74845391 of 104982580
working: 3, 14596, 4798018 to 4948018 of 104982580
working: 5, 22589, 66333865 to 66483865 of 104982580
working: 2, 10592, 17766898 to 17916898 of 104982580
working: 1, 6597, 1882766 to 2032766 of 104982580
working: 4, 18594, 11868476 to 12018476 of 104982580
working: 0, 2596, 52145316 to 52295316 of 104982580
working: 3, 14597, 52344084 to 52494084 of 104982580
working: 5, 22590, 75060588 to 75210588 of 104982580
working: 2, 10593, 27029125 to 27179125 of 104982580
working: 1, 6598, 67370276 to 67520276 of 104982580
working: 4, 18595, 60043065 to 60193065 of 104982580
working: 0, 2597, 50033769 to 50183769 of 104982580
working: 3, 14598, 40834507 to 40984507 of 104982580
working: 5, 22591, 77478394 to 77628394 of 104982580
working: 2, 10594, 74788460 to 74938460 of 104982580
working: 1, 6599, 56390445 to 56540445 of 104982580
working: 4, 18596, 79424650 to 79574650 of 104982580
working: 0, 2598, 65074067 to 65224067 of 104982580
working: 3, 14599, 53407493 to 53557493 of 104982580
working: 5, 22592, 74698875 to 74848875 of 104982580
working: 2, 10595, 43796071 to 43946071 of 104982580
working: 1, 6600, 55486796 to 55636796 of 104982580
working: 4, 18597, 61011344 to 61161344 of 104982580
working: 0, 2599, 78136567 to 78286567 of 104982580
working: 3, 14600, 1289577 to 1439577 of 104982580
working: 5, 22593, 88720754 to 88870754 of 104982580
working: 2, 10596, 38582918 to 38732918 of 104982580
working: 1, 6601, 38422701 to 38572701 of 104982580
working: 4, 18598, 55003984 to 55153984 of 104982580
working: 0, 2600, 54471938 to 54621938 of 104982580
working: 3, 14601, 5372469 to 5522469 of 104982580
working: 5, 22594, 93581541 to 93731541 of 104982580
working: 2, 10597, 70202706 to 70352706 of 104982580
working: 1, 6602, 85607182 to 85757182 of 104982580
working: 4, 18599, 54535909 to 54685909 of 104982580
working: 0, 2601, 86646662 to 86796662 of 104982580
```

```
working: 5, 22595, 77432812 to 77582812 of 104982580
working: 3, 14602, 43467142 to 43617142 of 104982580
working: 2, 10598, 20972768 to 21122768 of 104982580
working: 1, 6603, 29424308 to 29574308 of 104982580
working: 4, 18600, 40373827 to 40523827 of 104982580
working: 0, 2602, 73411555 to 73561555 of 104982580
working: 3, 14603, 76208348 to 76358348 of 104982580
working: 5, 22596, 35872113 to 36022113 of 104982580
working: 2, 10599, 27228807 to 27378807 of 104982580
working: 1, 6604, 47234742 to 47384742 of 104982580
working: 4, 18601, 51443552 to 51593552 of 104982580
working: 0, 2603, 67393713 to 67543713 of 104982580
working: 3, 14604, 33068642 to 33218642 of 104982580
working: 5, 22597, 19930745 to 20080745 of 104982580
working: 2, 10600, 8460370 to 8610370 of 104982580
working: 1, 6605, 65081391 to 65231391 of 104982580
working: 4, 18602, 73713549 to 73863549 of 104982580
working: 0, 2604, 5683535 to 5833535 of 104982580
working: 5, 22598, 67308439 to 67458439 of 104982580
working: 3, 14605, 23829703 to 23979703 of 104982580
working: 2, 10601, 16871141 to 17021141 of 104982580
working: 1, 6606, 4165117 to 4315117 of 104982580
working: 4, 18603, 42376185 to 42526185 of 104982580
working: 0, 2605, 18645276 to 18795276 of 104982580
working: 3, 14606, 97234946 to 97384946 of 104982580
working: 5, 22599, 51592174 to 51742174 of 104982580
working: 2, 10602, 78598833 to 78748833 of 104982580
working: 1, 6607, 1400344 to 1550344 of 104982580
working: 4, 18604, 55759370 to 55909370 of 104982580
working: 0, 2606, 22463519 to 22613519 of 104982580
working: 5, 22600, 72076602 to 72226602 of 104982580
working: 3, 14607, 57263899 to 57413899 of 104982580
working: 2, 10603, 13005246 to 13155246 of 104982580
working: 1, 6608, 72279985 to 72429985 of 104982580
working: 4, 18605, 64626679 to 64776679 of 104982580
working: 0, 2607, 53528353 to 53678353 of 104982580
working: 5, 22601, 26470027 to 26620027 of 104982580
working: 3, 14608, 6494128 to 6644128 of 104982580
working: 2, 10604, 66666457 to 66816457 of 104982580
working: 1, 6609, 26883313 to 27033313 of 104982580
working: 4, 18606, 46835132 to 46985132 of 104982580
working: 0, 2608, 28109831 to 28259831 of 104982580
working: 5, 22602, 14956683 to 15106683 of 104982580
working: 3, 14609, 52549527 to 52699527 of 104982580
working: 2, 10605, 43460172 to 43610172 of 104982580
working: 1, 6610, 78314463 to 78464463 of 104982580
working: 4, 18607, 44505258 to 44655258 of 104982580
working: 0, 2609, 60151081 to 60301081 of 104982580
```

```
working: 5, 22603, 77867132 to 78017132 of 104982580
working: 3, 14610, 90643013 to 90793013 of 104982580
working: 2, 10606, 15388324 to 15538324 of 104982580
working: 1, 6611, 12338087 to 12488087 of 104982580
working: 4, 18608, 98853645 to 99003645 of 104982580
working: 5, 22604, 94781500 to 94931500 of 104982580
working: 0, 2610, 70286649 to 70436649 of 104982580
working: 3, 14611, 14028186 to 14178186 of 104982580
working: 2, 10607, 77361682 to 77511682 of 104982580
working: 1, 6612, 52841039 to 52991039 of 104982580
working: 4, 18609, 4419150 to 4569150 of 104982580
working: 0, 2611, 27578680 to 27728680 of 104982580
working: 5, 22605, 82581267 to 82731267 of 104982580
working: 3, 14612, 99393033 to 99543033 of 104982580
working: 2, 10608, 9392182 to 9542182 of 104982580
working: 1, 6613, 39640443 to 39790443 of 104982580
working: 4, 18610, 52398510 to 52548510 of 104982580
working: 5, 22606, 11120567 to 11270567 of 104982580
working: 0, 2612, 48048278 to 48198278 of 104982580
working: 3, 14613, 73980183 to 74130183 of 104982580
working: 2, 10609, 93677621 to 93827621 of 104982580
working: 1, 6614, 79511160 to 79661160 of 104982580
working: 4, 18611, 6761307 to 6911307 of 104982580
working: 0, 2613, 6955144 to 7105144 of 104982580
working: 5, 22607, 57187923 to 57337923 of 104982580
working: 3, 14614, 60192284 to 60342284 of 104982580
working: 2, 10610, 57708190 to 57858190 of 104982580
working: 1, 6615, 36841833 to 36991833 of 104982580
working: 4, 18612, 79228147 to 79378147 of 104982580
working: 3, 14615, 54057739 to 54207739 of 104982580
working: 5, 22608, 31534390 to 31684390 of 104982580
working: 0, 2614, 19131598 to 19281598 of 104982580
working: 2, 10611, 23687625 to 23837625 of 104982580
working: 1, 6616, 188005 to 338005 of 104982580
working: 4, 18613, 98631190 to 98781190 of 104982580
working: 3, 14616, 98880221 to 99030221 of 104982580
working: 0, 2615, 67311211 to 67461211 of 104982580
working: 5, 22609, 84980710 to 85130710 of 104982580
working: 2, 10612, 52549624 to 52699624 of 104982580
working: 1, 6617, 81618660 to 81768660 of 104982580
working: 4, 18614, 98015751 to 98165751 of 104982580
working: 0, 2616, 65431686 to 65581686 of 104982580
working: 3, 14617, 86907058 to 87057058 of 104982580
working: 5, 22610, 50407403 to 50557403 of 104982580
working: 2, 10613, 3225544 to 3375544 of 104982580
working: 1, 6618, 56546211 to 56696211 of 104982580
working: 4, 18615, 37002719 to 37152719 of 104982580
working: 3, 14618, 57013687 to 57163687 of 104982580
```

```
working: 0, 2617, 10294252 to 10444252 of 104982580
working: 5, 22611, 66668917 to 66818917 of 104982580
working: 2, 10614, 78134618 to 78284618 of 104982580
working: 1, 6619, 18784779 to 18934779 of 104982580
working: 4, 18616, 5329997 to 5479997 of 104982580
working: 3, 14619, 61886383 to 62036383 of 104982580
working: 0, 2618, 11447512 to 11597512 of 104982580
working: 5, 22612, 91143560 to 91293560 of 104982580
working: 2, 10615, 40035269 to 40185269 of 104982580
working: 1, 6620, 46332838 to 46482838 of 104982580
working: 4, 18617, 38215713 to 38365713 of 104982580
working: 3, 14620, 88861444 to 89011444 of 104982580
working: 0, 2619, 98525150 to 98675150 of 104982580
working: 5, 22613, 12847010 to 12997010 of 104982580
working: 1, 6621, 18518383 to 18668383 of 104982580
working: 2, 10616, 13072064 to 13222064 of 104982580
working: 4, 18618, 67461657 to 67611657 of 104982580
working: 3, 14621, 57893198 to 58043198 of 104982580
working: 0, 2620, 34325321 to 34475321 of 104982580
working: 5, 22614, 65327593 to 65477593 of 104982580
working: 1, 6622, 62539723 to 62689723 of 104982580
working: 2, 10617, 30209058 to 30359058 of 104982580
working: 4, 18619, 31383814 to 31533814 of 104982580
working: 3, 14622, 10118530 to 10268530 of 104982580
working: 0, 2621, 27568382 to 27718382 of 104982580
working: 5, 22615, 84285963 to 84435963 of 104982580
working: 1, 6623, 92195767 to 92345767 of 104982580
working: 2, 10618, 20509241 to 20659241 of 104982580
working: 4, 18620, 59816414 to 59966414 of 104982580
working: 3, 14623, 54767652 to 54917652 of 104982580
working: 0, 2622, 86983486 to 87133486 of 104982580
working: 5, 22616, 11957302 to 12107302 of 104982580
working: 1, 6624, 70309544 to 70459544 of 104982580
working: 2, 10619, 30273522 to 30423522 of 104982580
working: 4, 18621, 90456260 to 90606260 of 104982580
working: 3, 14624, 29175896 to 29325896 of 104982580
working: 0, 2623, 68466982 to 68616982 of 104982580
working: 5, 22617, 35947485 to 36097485 of 104982580
working: 1, 6625, 42400368 to 42550368 of 104982580
working: 2, 10620, 52548008 to 52698008 of 104982580
working: 4, 18622, 77941980 to 78091980 of 104982580
working: 3, 14625, 87659736 to 87809736 of 104982580
working: 0, 2624, 51388875 to 51538875 of 104982580
working: 5, 22618, 92335541 to 92485541 of 104982580
working: 1, 6626, 15999064 to 16149064 of 104982580
working: 2, 10621, 30227002 to 30377002 of 104982580
working: 4, 18623, 12693532 to 12843532 of 104982580
working: 3, 14626, 69949738 to 70099738 of 104982580
```

```
working: 0, 2625, 87150779 to 87300779 of 104982580
working: 5, 22619, 5556762 to 5706762 of 104982580
working: 1, 6627, 74794665 to 74944665 of 104982580
working: 2, 10622, 57479648 to 57629648 of 104982580
working: 4, 18624, 81713253 to 81863253 of 104982580
working: 3, 14627, 93119573 to 93269573 of 104982580
working: 5, 22620, 28641714 to 28791714 of 104982580
working: 0, 2626, 56300502 to 56450502 of 104982580
working: 1, 6628, 35108935 to 35258935 of 104982580
working: 2, 10623, 1831903 to 1981903 of 104982580
working: 4, 18625, 36866439 to 37016439 of 104982580
working: 3, 14628, 9355656 to 9505656 of 104982580
working: 5, 22621, 91171870 to 91321870 of 104982580
working: 0, 2627, 87745797 to 87895797 of 104982580
working: 1, 6629, 89379181 to 89529181 of 104982580
working: 2, 10624, 80994610 to 81144610 of 104982580
working: 4, 18626, 883696 to 1033696 of 104982580
working: 3, 14629, 38266154 to 38416154 of 104982580
working: 5, 22622, 50626429 to 50776429 of 104982580
working: 0, 2628, 65056804 to 65206804 of 104982580
working: 1, 6630, 28260330 to 28410330 of 104982580
working: 2, 10625, 64166681 to 64316681 of 104982580
working: 4, 18627, 79847431 to 79997431 of 104982580
working: 3, 14630, 15603667 to 15753667 of 104982580
working: 5, 22623, 22191471 to 22341471 of 104982580
working: 0, 2629, 44226996 to 44376996 of 104982580
working: 1, 6631, 41355953 to 41505953 of 104982580
working: 2, 10626, 40807438 to 40957438 of 104982580
working: 4, 18628, 14949398 to 15099398 of 104982580
working: 3, 14631, 99779383 to 99929383 of 104982580
working: 5, 22624, 74512679 to 74662679 of 104982580
working: 0, 2630, 99886911 to 100036911 of 104982580
working: 1, 6632, 5044924 to 5194924 of 104982580
working: 2, 10627, 30255471 to 30405471 of 104982580
working: 4, 18629, 19516555 to 19666555 of 104982580
working: 3, 14632, 34985778 to 35135778 of 104982580
working: 5, 22625, 8532554 to 8682554 of 104982580
working: 0, 2631, 60780833 to 60930833 of 104982580
working: 1, 6633, 79342300 to 79492300 of 104982580
working: 2, 10628, 2070237 to 2220237 of 104982580
working: 4, 18630, 79383769 to 79533769 of 104982580
working: 3, 14633, 34629918 to 34779918 of 104982580
working: 5, 22626, 44722131 to 44872131 of 104982580
working: 0, 2632, 4052189 to 4202189 of 104982580
working: 1, 6634, 11796027 to 11946027 of 104982580
working: 2, 10629, 50723839 to 50873839 of 104982580
working: 4, 18631, 40001713 to 40151713 of 104982580
working: 3, 14634, 88915026 to 89065026 of 104982580
```

```
working: 5, 22627, 57103876 to 57253876 of 104982580
working: 0, 2633, 98204734 to 98354734 of 104982580
working: 1, 6635, 16058137 to 16208137 of 104982580
working: 2, 10630, 87549538 to 87699538 of 104982580
working: 4, 18632, 48900819 to 49050819 of 104982580
working: 3, 14635, 92059756 to 92209756 of 104982580
working: 5, 22628, 64156790 to 64306790 of 104982580
working: 0, 2634, 94300502 to 94450502 of 104982580
working: 1, 6636, 47071852 to 47221852 of 104982580
working: 2, 10631, 19013355 to 19163355 of 104982580
working: 4, 18633, 98461456 to 98611456 of 104982580
working: 3, 14636, 49719898 to 49869898 of 104982580
working: 5, 22629, 64734777 to 64884777 of 104982580
working: 0, 2635, 96844773 to 96994773 of 104982580
working: 1, 6637, 22777682 to 22927682 of 104982580
working: 2, 10632, 59609025 to 59759025 of 104982580
working: 4, 18634, 84984615 to 85134615 of 104982580
working: 3, 14637, 77605745 to 77755745 of 104982580
working: 5, 22630, 74541105 to 74691105 of 104982580
working: 0, 2636, 35146464 to 35296464 of 104982580
working: 1, 6638, 26447921 to 26597921 of 104982580
working: 2, 10633, 79346881 to 79496881 of 104982580
working: 4, 18635, 95968978 to 96118978 of 104982580
working: 3, 14638, 12392334 to 12542334 of 104982580
working: 5, 22631, 23380888 to 23530888 of 104982580
working: 0, 2637, 25724865 to 25874865 of 104982580
working: 1, 6639, 71912803 to 72062803 of 104982580
working: 2, 10634, 35398453 to 35548453 of 104982580
working: 4, 18636, 33035794 to 33185794 of 104982580
working: 3, 14639, 50871342 to 51021342 of 104982580
working: 5, 22632, 25744085 to 25894085 of 104982580
working: 0, 2638, 67484483 to 67634483 of 104982580
working: 1, 6640, 68798350 to 68948350 of 104982580
working: 2, 10635, 47670053 to 47820053 of 104982580
working: 4, 18637, 92206446 to 92356446 of 104982580
working: 3, 14640, 73183637 to 73333637 of 104982580
working: 5, 22633, 8180616 to 8330616 of 104982580
working: 0, 2639, 6648998 to 6798998 of 104982580
working: 1, 6641, 19415667 to 19565667 of 104982580
working: 2, 10636, 62134137 to 62284137 of 104982580
working: 4, 18638, 52214537 to 52364537 of 104982580
working: 3, 14641, 36772523 to 36922523 of 104982580
working: 5, 22634, 72986179 to 73136179 of 104982580
working: 0, 2640, 35740234 to 35890234 of 104982580
working: 1, 6642, 92248349 to 92398349 of 104982580
working: 2, 10637, 30884386 to 31034386 of 104982580
working: 4, 18639, 61958629 to 62108629 of 104982580
working: 3, 14642, 43678437 to 43828437 of 104982580
```

```
working: 5, 22635, 56887733 to 57037733 of 104982580
working: 0, 2641, 25354731 to 25504731 of 104982580
working: 1, 6643, 68271075 to 68421075 of 104982580
working: 2, 10638, 80772258 to 80922258 of 104982580
working: 4, 18640, 34386955 to 34536955 of 104982580
working: 3, 14643, 90772727 to 90922727 of 104982580
working: 5, 22636, 60856157 to 61006157 of 104982580
working: 0, 2642, 96729438 to 96879438 of 104982580
working: 1, 6644, 29911164 to 30061164 of 104982580
working: 2, 10639, 68025706 to 68175706 of 104982580
working: 4, 18641, 28308247 to 28458247 of 104982580
working: 3, 14644, 25291475 to 25441475 of 104982580
working: 5, 22637, 10087285 to 10237285 of 104982580
working: 0, 2643, 24050065 to 24200065 of 104982580
working: 1, 6645, 27201142 to 27351142 of 104982580
working: 2, 10640, 86734340 to 86884340 of 104982580
working: 4, 18642, 14413654 to 14563654 of 104982580
working: 3, 14645, 57874759 to 58024759 of 104982580
working: 5, 22638, 25163837 to 25313837 of 104982580
working: 0, 2644, 48779583 to 48929583 of 104982580
working: 1, 6646, 92122109 to 92272109 of 104982580
working: 2, 10641, 68795358 to 68945358 of 104982580
working: 4, 18643, 34971467 to 35121467 of 104982580
working: 5, 22639, 44917802 to 45067802 of 104982580
working: 3, 14646, 81532144 to 81682144 of 104982580
working: 0, 2645, 36105029 to 36255029 of 104982580
working: 1, 6647, 55612360 to 55762360 of 104982580
working: 2, 10642, 98183591 to 98333591 of 104982580
working: 4, 18644, 28748492 to 28898492 of 104982580
working: 5, 22640, 60409643 to 60559643 of 104982580
working: 3, 14647, 20532116 to 20682116 of 104982580
working: 0, 2646, 4329067 to 4479067 of 104982580
working: 2, 10643, 18484303 to 18634303 of 104982580
working: 1, 6648, 16676848 to 16826848 of 104982580
working: 4, 18645, 54612608 to 54762608 of 104982580
working: 5, 22641, 47706159 to 47856159 of 104982580
working: 3, 14648, 25732165 to 25882165 of 104982580
working: 0, 2647, 38673477 to 38823477 of 104982580
working: 2, 10644, 22706767 to 22856767 of 104982580
working: 1, 6649, 30632910 to 30782910 of 104982580
working: 4, 18646, 64249638 to 64399638 of 104982580
working: 5, 22642, 87256283 to 87406283 of 104982580
working: 3, 14649, 79863105 to 80013105 of 104982580
working: 0, 2648, 60803460 to 60953460 of 104982580
working: 2, 10645, 52075169 to 52225169 of 104982580
working: 1, 6650, 5155035 to 5305035 of 104982580
working: 4, 18647, 69093885 to 69243885 of 104982580
working: 5, 22643, 33819394 to 33969394 of 104982580
```

```
working: 3, 14650, 26347089 to 26497089 of 104982580
working: 0, 2649, 34009136 to 34159136 of 104982580
working: 2, 10646, 26146710 to 26296710 of 104982580
working: 1, 6651, 84745591 to 84895591 of 104982580
working: 4, 18648, 93875980 to 94025980 of 104982580
working: 3, 14651, 89620189 to 89770189 of 104982580
working: 5, 22644, 76387768 to 76537768 of 104982580
working: 0, 2650, 95792712 to 95942712 of 104982580
working: 2, 10647, 79303639 to 79453639 of 104982580
working: 1, 6652, 29083368 to 29233368 of 104982580
working: 4, 18649, 59845666 to 59995666 of 104982580
working: 5, 22645, 52892874 to 53042874 of 104982580
working: 3, 14652, 39032799 to 39182799 of 104982580
working: 0, 2651, 16182118 to 16332118 of 104982580
working: 2, 10648, 74247539 to 74397539 of 104982580
working: 1, 6653, 52367213 to 52517213 of 104982580
working: 4, 18650, 86181223 to 86331223 of 104982580
working: 5, 22646, 72067045 to 72217045 of 104982580
working: 3, 14653, 19969166 to 20119166 of 104982580
working: 0, 2652, 65109604 to 65259604 of 104982580
working: 2, 10649, 69833509 to 69983509 of 104982580
working: 1, 6654, 54351216 to 54501216 of 104982580
working: 4, 18651, 47869861 to 48019861 of 104982580
working: 3, 14654, 16262486 to 16412486 of 104982580
working: 5, 22647, 45842252 to 45992252 of 104982580
working: 0, 2653, 13583444 to 13733444 of 104982580
working: 2, 10650, 89121669 to 89271669 of 104982580
working: 1, 6655, 36273565 to 36423565 of 104982580
working: 4, 18652, 24288268 to 24438268 of 104982580
working: 5, 22648, 69461678 to 69611678 of 104982580
working: 3, 14655, 57003223 to 57153223 of 104982580
working: 0, 2654, 73599817 to 73749817 of 104982580
working: 2, 10651, 9371702 to 9521702 of 104982580
working: 1, 6656, 6494303 to 6644303 of 104982580
working: 4, 18653, 9902801 to 10052801 of 104982580
working: 5, 22649, 63197446 to 63347446 of 104982580
working: 3, 14656, 13815939 to 13965939 of 104982580
working: 0, 2655, 87649786 to 87799786 of 104982580
working: 2, 10652, 68821601 to 68971601 of 104982580
working: 1, 6657, 83130308 to 83280308 of 104982580
working: 4, 18654, 56468952 to 56618952 of 104982580
working: 5, 22650, 6257243 to 6407243 of 104982580
working: 3, 14657, 11826127 to 11976127 of 104982580
working: 0, 2656, 70026539 to 70176539 of 104982580
working: 2, 10653, 19226718 to 19376718 of 104982580
working: 1, 6658, 22963109 to 23113109 of 104982580
working: 4, 18655, 71621321 to 71771321 of 104982580
working: 5, 22651, 86188422 to 86338422 of 104982580
```

```
working: 3, 14658, 28663006 to 28813006 of 104982580
working: 0, 2657, 84167810 to 84317810 of 104982580
working: 2, 10654, 48960214 to 49110214 of 104982580
working: 1, 6659, 22117598 to 22267598 of 104982580
working: 4, 18656, 48621735 to 48771735 of 104982580
working: 5, 22652, 4997002 to 5147002 of 104982580
working: 3, 14659, 71541197 to 71691197 of 104982580
working: 0, 2658, 70845329 to 70995329 of 104982580
working: 2, 10655, 42821379 to 42971379 of 104982580
working: 1, 6660, 77158162 to 77308162 of 104982580
working: 4, 18657, 84429916 to 84579916 of 104982580
working: 5, 22653, 14040490 to 14190490 of 104982580
working: 3, 14660, 69815726 to 69965726 of 104982580
working: 0, 2659, 36810724 to 36960724 of 104982580
working: 2, 10656, 14822262 to 14972262 of 104982580
working: 1, 6661, 4616657 to 4766657 of 104982580
working: 4, 18658, 82782247 to 82932247 of 104982580
working: 5, 22654, 18360846 to 18510846 of 104982580
working: 3, 14661, 94654619 to 94804619 of 104982580
working: 0, 2660, 79393032 to 79543032 of 104982580
working: 2, 10657, 25057749 to 25207749 of 104982580
working: 1, 6662, 45561836 to 45711836 of 104982580
working: 4, 18659, 469668 to 619668 of 104982580
working: 5, 22655, 93345283 to 93495283 of 104982580
working: 3, 14662, 55794442 to 55944442 of 104982580
working: 0, 2661, 95431797 to 95581797 of 104982580
working: 2, 10658, 96668509 to 96818509 of 104982580
working: 1, 6663, 45824831 to 45974831 of 104982580
working: 4, 18660, 52830634 to 52980634 of 104982580
working: 5, 22656, 63814414 to 63964414 of 104982580
working: 3, 14663, 87922550 to 88072550 of 104982580
working: 0, 2662, 73499187 to 73649187 of 104982580
working: 2, 10659, 26204384 to 26354384 of 104982580
working: 1, 6664, 46969365 to 47119365 of 104982580
working: 4, 18661, 98252328 to 98402328 of 104982580
working: 5, 22657, 5485865 to 5635865 of 104982580
working: 3, 14664, 87519548 to 87669548 of 104982580
working: 0, 2663, 13301565 to 13451565 of 104982580
working: 2, 10660, 73479287 to 73629287 of 104982580
working: 1, 6665, 25705968 to 25855968 of 104982580
working: 4, 18662, 57374154 to 57524154 of 104982580
working: 5, 22658, 20430284 to 20580284 of 104982580
working: 3, 14665, 29906810 to 30056810 of 104982580
working: 0, 2664, 79885317 to 80035317 of 104982580
working: 2, 10661, 24648234 to 24798234 of 104982580
working: 1, 6666, 48742705 to 48892705 of 104982580
working: 4, 18663, 39210459 to 39360459 of 104982580
working: 5, 22659, 30582331 to 30732331 of 104982580
```

```
working: 3, 14666, 38814057 to 38964057 of 104982580
working: 0, 2665, 62846726 to 62996726 of 104982580
working: 1, 6667, 13995264 to 14145264 of 104982580
working: 2, 10662, 85648346 to 85798346 of 104982580
working: 4, 18664, 99886843 to 100036843 of 104982580
working: 5, 22660, 29639014 to 29789014 of 104982580
working: 3, 14667, 73064614 to 73214614 of 104982580
working: 0, 2666, 97925752 to 98075752 of 104982580
working: 1, 6668, 45375548 to 45525548 of 104982580
working: 2, 10663, 6573414 to 6723414 of 104982580
working: 4, 18665, 5671440 to 5821440 of 104982580
working: 5, 22661, 35275098 to 35425098 of 104982580
working: 3, 14668, 67632617 to 67782617 of 104982580
working: 0, 2667, 29787544 to 29937544 of 104982580
working: 1, 6669, 28995367 to 29145367 of 104982580
working: 2, 10664, 52907738 to 53057738 of 104982580
working: 4, 18666, 69052598 to 69202598 of 104982580
working: 5, 22662, 65821759 to 65971759 of 104982580
working: 3, 14669, 98709265 to 98859265 of 104982580
working: 0, 2668, 43705931 to 43855931 of 104982580
working: 1, 6670, 99510096 to 99660096 of 104982580
working: 2, 10665, 60412200 to 60562200 of 104982580
working: 4, 18667, 60820094 to 60970094 of 104982580
working: 5, 22663, 90762161 to 90912161 of 104982580
working: 3, 14670, 36945359 to 37095359 of 104982580
working: 0, 2669, 72058633 to 72208633 of 104982580
working: 1, 6671, 96204412 to 96354412 of 104982580
working: 2, 10666, 97904002 to 98054002 of 104982580
working: 4, 18668, 69545901 to 69695901 of 104982580
working: 5, 22664, 83117664 to 83267664 of 104982580
working: 3, 14671, 89426523 to 89576523 of 104982580
working: 0, 2670, 93596668 to 93746668 of 104982580
working: 1, 6672, 41512561 to 41662561 of 104982580
working: 2, 10667, 48021749 to 48171749 of 104982580
working: 4, 18669, 31235586 to 31385586 of 104982580
working: 5, 22665, 86781144 to 86931144 of 104982580
working: 3, 14672, 64719859 to 64869859 of 104982580
working: 0, 2671, 45316783 to 45466783 of 104982580
working: 2, 10668, 95318604 to 95468604 of 104982580
working: 1, 6673, 24586319 to 24736319 of 104982580
working: 4, 18670, 17795941 to 17945941 of 104982580
working: 5, 22666, 35322156 to 35472156 of 104982580
working: 3, 14673, 65698052 to 65848052 of 104982580
working: 0, 2672, 64170056 to 64320056 of 104982580
working: 2, 10669, 53366398 to 53516398 of 104982580
working: 1, 6674, 834358 to 984358 of 104982580
working: 4, 18671, 86153161 to 86303161 of 104982580
working: 5, 22667, 70603387 to 70753387 of 104982580
```

```
working: 3, 14674, 32555039 to 32705039 of 104982580
working: 0, 2673, 13111842 to 13261842 of 104982580
working: 2, 10670, 78715730 to 78865730 of 104982580
working: 1, 6675, 33006741 to 33156741 of 104982580
working: 4, 18672, 90383909 to 90533909 of 104982580
working: 5, 22668, 64557910 to 64707910 of 104982580
working: 3, 14675, 6966263 to 7116263 of 104982580
working: 0, 2674, 16999855 to 17149855 of 104982580
working: 2, 10671, 45276692 to 45426692 of 104982580
working: 1, 6676, 66708232 to 66858232 of 104982580
working: 4, 18673, 81662106 to 81812106 of 104982580
working: 5, 22669, 75925426 to 76075426 of 104982580
working: 3, 14676, 62339412 to 62489412 of 104982580
working: 0, 2675, 74705452 to 74855452 of 104982580
working: 2, 10672, 91715114 to 91865114 of 104982580
working: 1, 6677, 57719626 to 57869626 of 104982580
working: 4, 18674, 58533175 to 58683175 of 104982580
working: 5, 22670, 82947526 to 83097526 of 104982580
working: 3, 14677, 76970923 to 77120923 of 104982580
working: 0, 2676, 78618247 to 78768247 of 104982580
working: 1, 6678, 31722943 to 31872943 of 104982580
working: 2, 10673, 31823004 to 31973004 of 104982580
working: 4, 18675, 9547063 to 9697063 of 104982580
working: 5, 22671, 47147863 to 47297863 of 104982580
working: 3, 14678, 19302780 to 19452780 of 104982580
working: 0, 2677, 88150627 to 88300627 of 104982580
working: 2, 10674, 43630947 to 43780947 of 104982580
working: 1, 6679, 57702657 to 57852657 of 104982580
working: 4, 18676, 40989593 to 41139593 of 104982580
working: 5, 22672, 6228076 to 6378076 of 104982580
working: 3, 14679, 16364517 to 16514517 of 104982580
working: 0, 2678, 24947232 to 25097232 of 104982580
working: 2, 10675, 87029511 to 87179511 of 104982580
working: 1, 6680, 37595636 to 37745636 of 104982580
working: 4, 18677, 69822328 to 69972328 of 104982580
working: 5, 22673, 51021108 to 51171108 of 104982580
working: 3, 14680, 54510198 to 54660198 of 104982580
working: 0, 2679, 32230455 to 32380455 of 104982580
working: 2, 10676, 16761394 to 16911394 of 104982580
working: 1, 6681, 95584392 to 95734392 of 104982580
working: 4, 18678, 73717388 to 73867388 of 104982580
working: 5, 22674, 6713346 to 6863346 of 104982580
working: 3, 14681, 16151480 to 16301480 of 104982580
working: 0, 2680, 69460261 to 69610261 of 104982580
working: 2, 10677, 850758 to 1000758 of 104982580
working: 1, 6682, 81690838 to 81840838 of 104982580
working: 4, 18679, 8870021 to 9020021 of 104982580
working: 5, 22675, 94788972 to 94938972 of 104982580
```

```
working: 3, 14682, 2312539 to 2462539 of 104982580
working: 0, 2681, 92757795 to 92907795 of 104982580
working: 2, 10678, 62162627 to 62312627 of 104982580
working: 1, 6683, 44289130 to 44439130 of 104982580
working: 4, 18680, 4286499 to 4436499 of 104982580
working: 5, 22676, 18310732 to 18460732 of 104982580
working: 3, 14683, 66647499 to 66797499 of 104982580
working: 0, 2682, 14256356 to 14406356 of 104982580
working: 2, 10679, 58245030 to 58395030 of 104982580
working: 1, 6684, 4608877 to 4758877 of 104982580
working: 4, 18681, 68030501 to 68180501 of 104982580
working: 5, 22677, 77013667 to 77163667 of 104982580
working: 3, 14684, 63309122 to 63459122 of 104982580
working: 0, 2683, 8754924 to 8904924 of 104982580
working: 2, 10680, 3802029 to 3952029 of 104982580
working: 1, 6685, 620140 to 770140 of 104982580
working: 4, 18682, 32560246 to 32710246 of 104982580
working: 5, 22678, 43044591 to 43194591 of 104982580
working: 3, 14685, 72687286 to 72837286 of 104982580
working: 0, 2684, 60156390 to 60306390 of 104982580
working: 2, 10681, 58270549 to 58420549 of 104982580
working: 1, 6686, 67036399 to 67186399 of 104982580
working: 4, 18683, 52641142 to 52791142 of 104982580
working: 5, 22679, 20493221 to 20643221 of 104982580
working: 3, 14686, 13393572 to 13543572 of 104982580
working: 0, 2685, 10295699 to 10445699 of 104982580
working: 1, 6687, 9743020 to 9893020 of 104982580
working: 2, 10682, 97917074 to 98067074 of 104982580
working: 4, 18684, 58322940 to 58472940 of 104982580
working: 5, 22680, 12438177 to 12588177 of 104982580
working: 3, 14687, 18909250 to 19059250 of 104982580
working: 0, 2686, 81468963 to 81618963 of 104982580
working: 1, 6688, 62918662 to 63068662 of 104982580
working: 2, 10683, 44894517 to 45044517 of 104982580
working: 4, 18685, 52862394 to 53012394 of 104982580
working: 5, 22681, 34223795 to 34373795 of 104982580
working: 3, 14688, 8556877 to 8706877 of 104982580
working: 0, 2687, 94015645 to 94165645 of 104982580
working: 1, 6689, 41261325 to 41411325 of 104982580
working: 2, 10684, 28054456 to 28204456 of 104982580
working: 4, 18686, 35972463 to 36122463 of 104982580
working: 5, 22682, 60843332 to 60993332 of 104982580
working: 3, 14689, 19678070 to 19828070 of 104982580
working: 0, 2688, 61271308 to 61421308 of 104982580
working: 1, 6690, 8553767 to 8703767 of 104982580
working: 2, 10685, 91972293 to 92122293 of 104982580
working: 4, 18687, 87140879 to 87290879 of 104982580
working: 5, 22683, 79303461 to 79453461 of 104982580
```

```
working: 3, 14690, 70687644 to 70837644 of 104982580
working: 0, 2689, 32919413 to 33069413 of 104982580
working: 1, 6691, 57142925 to 57292925 of 104982580
working: 2, 10686, 20892442 to 21042442 of 104982580
working: 4, 18688, 89573662 to 89723662 of 104982580
working: 5, 22684, 10460712 to 10610712 of 104982580
working: 3, 14691, 93405477 to 93555477 of 104982580
working: 0, 2690, 76743615 to 76893615 of 104982580
working: 1, 6692, 46293496 to 46443496 of 104982580
working: 2, 10687, 60541978 to 60691978 of 104982580
working: 4, 18689, 3253550 to 3403550 of 104982580
working: 5, 22685, 52167450 to 52317450 of 104982580
working: 3, 14692, 38098459 to 38248459 of 104982580
working: 0, 2691, 60750366 to 60900366 of 104982580
working: 1, 6693, 86661622 to 86811622 of 104982580
working: 2, 10688, 91155579 to 91305579 of 104982580
working: 4, 18690, 25088935 to 25238935 of 104982580
working: 5, 22686, 84517702 to 84667702 of 104982580
working: 3, 14693, 31304373 to 31454373 of 104982580
working: 0, 2692, 37596722 to 37746722 of 104982580
working: 1, 6694, 77591460 to 77741460 of 104982580
working: 2, 10689, 13179192 to 13329192 of 104982580
working: 4, 18691, 24436317 to 24586317 of 104982580
working: 5, 22687, 43011950 to 43161950 of 104982580
working: 3, 14694, 15902849 to 16052849 of 104982580
working: 0, 2693, 51489364 to 51639364 of 104982580
working: 1, 6695, 97368117 to 97518117 of 104982580
working: 2, 10690, 44051033 to 44201033 of 104982580
working: 4, 18692, 90554860 to 90704860 of 104982580
working: 5, 22688, 64996000 to 65146000 of 104982580
working: 3, 14695, 78650796 to 78800796 of 104982580
working: 0, 2694, 95575200 to 95725200 of 104982580
working: 1, 6696, 12186745 to 12336745 of 104982580
working: 2, 10691, 17088682 to 17238682 of 104982580
working: 4, 18693, 18873428 to 19023428 of 104982580
working: 5, 22689, 41180667 to 41330667 of 104982580
working: 3, 14696, 64813768 to 64963768 of 104982580
working: 0, 2695, 67681275 to 67831275 of 104982580
working: 1, 6697, 76948954 to 77098954 of 104982580
working: 2, 10692, 73641776 to 73791776 of 104982580
working: 4, 18694, 68506191 to 68656191 of 104982580
working: 5, 22690, 37845237 to 37995237 of 104982580
working: 3, 14697, 13583120 to 13733120 of 104982580
working: 0, 2696, 18749397 to 18899397 of 104982580
working: 1, 6698, 71581728 to 71731728 of 104982580
working: 2, 10693, 5713703 to 5863703 of 104982580
working: 4, 18695, 97804929 to 97954929 of 104982580
working: 5, 22691, 86702873 to 86852873 of 104982580
```

```
working: 3, 14698, 61147903 to 61297903 of 104982580
working: 0, 2697, 11645937 to 11795937 of 104982580
working: 1, 6699, 77936062 to 78086062 of 104982580
working: 2, 10694, 44962589 to 45112589 of 104982580
working: 4, 18696, 29605772 to 29755772 of 104982580
working: 5, 22692, 5937304 to 6087304 of 104982580
working: 3, 14699, 52835943 to 52985943 of 104982580
working: 0, 2698, 98623166 to 98773166 of 104982580
working: 1, 6700, 70893278 to 71043278 of 104982580
working: 2, 10695, 64350934 to 64500934 of 104982580
working: 4, 18697, 74024024 to 74174024 of 104982580
working: 5, 22693, 73839311 to 73989311 of 104982580
working: 3, 14700, 25747188 to 25897188 of 104982580
working: 0, 2699, 93346748 to 93496748 of 104982580
working: 1, 6701, 7549471 to 7699471 of 104982580
working: 2, 10696, 63337061 to 63487061 of 104982580
working: 4, 18698, 70064012 to 70214012 of 104982580
working: 5, 22694, 84225244 to 84375244 of 104982580
working: 3, 14701, 81921192 to 82071192 of 104982580
working: 0, 2700, 80809307 to 80959307 of 104982580
working: 1, 6702, 84112140 to 84262140 of 104982580
working: 2, 10697, 12101292 to 12251292 of 104982580
working: 4, 18699, 83679685 to 83829685 of 104982580
working: 5, 22695, 23048333 to 23198333 of 104982580
working: 3, 14702, 80215528 to 80365528 of 104982580
working: 0, 2701, 65925945 to 66075945 of 104982580
working: 1, 6703, 90030949 to 90180949 of 104982580
working: 2, 10698, 99093300 to 99243300 of 104982580
working: 4, 18700, 10203790 to 10353790 of 104982580
working: 5, 22696, 17667070 to 17817070 of 104982580
working: 3, 14703, 46602742 to 46752742 of 104982580
working: 0, 2702, 76671023 to 76821023 of 104982580
working: 1, 6704, 79071648 to 79221648 of 104982580
working: 2, 10699, 6996014 to 7146014 of 104982580
working: 4, 18701, 32356153 to 32506153 of 104982580
working: 5, 22697, 88214732 to 88364732 of 104982580
working: 3, 14704, 43708659 to 43858659 of 104982580
working: 0, 2703, 93709821 to 93859821 of 104982580
working: 1, 6705, 5211348 to 5361348 of 104982580
working: 2, 10700, 14251284 to 14401284 of 104982580
working: 4, 18702, 5896115 to 6046115 of 104982580
working: 5, 22698, 40531626 to 40681626 of 104982580
working: 3, 14705, 40932901 to 41082901 of 104982580
working: 1, 6706, 84908426 to 85058426 of 104982580
working: 0, 2704, 47071640 to 47221640 of 104982580
working: 2, 10701, 60775050 to 60925050 of 104982580
working: 4, 18703, 90463734 to 90613734 of 104982580
working: 5, 22699, 17468462 to 17618462 of 104982580
```

```
working: 3, 14706, 86092554 to 86242554 of 104982580
working: 1, 6707, 19761617 to 19911617 of 104982580
working: 0, 2705, 22792563 to 22942563 of 104982580
working: 2, 10702, 59299809 to 59449809 of 104982580
working: 4, 18704, 35525167 to 35675167 of 104982580
working: 5, 22700, 16892682 to 17042682 of 104982580
working: 1, 6708, 32083526 to 32233526 of 104982580
working: 3, 14707, 48630283 to 48780283 of 104982580
working: 0, 2706, 60496477 to 60646477 of 104982580
working: 2, 10703, 87470001 to 87620001 of 104982580
working: 4, 18705, 92379270 to 92529270 of 104982580
working: 5, 22701, 17141949 to 17291949 of 104982580
working: 1, 6709, 15029133 to 15179133 of 104982580
working: 3, 14708, 80744371 to 80894371 of 104982580
working: 0, 2707, 11111758 to 11261758 of 104982580
working: 2, 10704, 14558874 to 14708874 of 104982580
working: 4, 18706, 97609397 to 97759397 of 104982580
working: 5, 22702, 95646579 to 95796579 of 104982580
working: 1, 6710, 21833868 to 21983868 of 104982580
working: 3, 14709, 60352732 to 60502732 of 104982580
working: 0, 2708, 68647130 to 68797130 of 104982580
working: 2, 10705, 73457175 to 73607175 of 104982580
working: 4, 18707, 81646057 to 81796057 of 104982580
working: 5, 22703, 42281332 to 42431332 of 104982580
working: 1, 6711, 83507560 to 83657560 of 104982580
working: 3, 14710, 37027280 to 37177280 of 104982580
working: 0, 2709, 48828927 to 48978927 of 104982580
working: 2, 10706, 19926944 to 20076944 of 104982580
working: 4, 18708, 81355309 to 81505309 of 104982580
working: 5, 22704, 73198670 to 73348670 of 104982580
working: 1, 6712, 65613599 to 65763599 of 104982580
working: 3, 14711, 48358243 to 48508243 of 104982580
working: 0, 2710, 21951636 to 22101636 of 104982580
working: 2, 10707, 68405314 to 68555314 of 104982580
working: 4, 18709, 75095574 to 75245574 of 104982580
working: 5, 22705, 63001228 to 63151228 of 104982580
working: 1, 6713, 50090620 to 50240620 of 104982580
working: 3, 14712, 90074935 to 90224935 of 104982580
working: 0, 2711, 27522435 to 27672435 of 104982580
working: 2, 10708, 7338414 to 7488414 of 104982580
working: 4, 18710, 6340941 to 6490941 of 104982580
working: 5, 22706, 77679794 to 77829794 of 104982580
working: 1, 6714, 21295666 to 21445666 of 104982580
working: 3, 14713, 83944908 to 84094908 of 104982580
working: 0, 2712, 92374819 to 92524819 of 104982580
working: 2, 10709, 97232580 to 97382580 of 104982580
working: 4, 18711, 43977507 to 44127507 of 104982580
working: 5, 22707, 2071025 to 2221025 of 104982580
```

```
working: 1, 6715, 618087 to 768087 of 104982580
working: 3, 14714, 64543689 to 64693689 of 104982580
working: 0, 2713, 1664699 to 1814699 of 104982580
working: 2, 10710, 79168627 to 79318627 of 104982580
working: 4, 18712, 74465184 to 74615184 of 104982580
working: 5, 22708, 50381825 to 50531825 of 104982580
working: 1, 6716, 80806042 to 80956042 of 104982580
working: 3, 14715, 20055096 to 20205096 of 104982580
working: 0, 2714, 85605071 to 85755071 of 104982580
working: 2, 10711, 11669756 to 11819756 of 104982580
working: 4, 18713, 59521379 to 59671379 of 104982580
working: 5, 22709, 98078701 to 98228701 of 104982580
working: 1, 6717, 70603750 to 70753750 of 104982580
working: 3, 14716, 90422622 to 90572622 of 104982580
working: 0, 2715, 37321750 to 37471750 of 104982580
working: 2, 10712, 18736345 to 18886345 of 104982580
working: 4, 18714, 94525278 to 94675278 of 104982580
working: 5, 22710, 36531189 to 36681189 of 104982580
working: 1, 6718, 53250813 to 53400813 of 104982580
working: 3, 14717, 44459913 to 44609913 of 104982580
working: 0, 2716, 90384688 to 90534688 of 104982580
working: 2, 10713, 51732853 to 51882853 of 104982580
working: 4, 18715, 26138853 to 26288853 of 104982580
working: 5, 22711, 32647323 to 32797323 of 104982580
working: 1, 6719, 90465908 to 90615908 of 104982580
working: 3, 14718, 95474897 to 95624897 of 104982580
working: 0, 2717, 77533980 to 77683980 of 104982580
working: 2, 10714, 90859645 to 91009645 of 104982580
working: 4, 18716, 15349944 to 15499944 of 104982580
working: 1, 6720, 84418686 to 84568686 of 104982580
working: 5, 22712, 3300763 to 3450763 of 104982580
working: 3, 14719, 98900762 to 99050762 of 104982580
working: 0, 2718, 57823140 to 57973140 of 104982580
working: 2, 10715, 77449011 to 77599011 of 104982580
working: 4, 18717, 71897834 to 72047834 of 104982580
working: 5, 22713, 11811452 to 11961452 of 104982580
working: 1, 6721, 40281318 to 40431318 of 104982580
working: 3, 14720, 54821140 to 54971140 of 104982580
working: 0, 2719, 98753392 to 98903392 of 104982580
working: 2, 10716, 73617477 to 73767477 of 104982580
working: 4, 18718, 85564467 to 85714467 of 104982580
working: 5, 22714, 33574112 to 33724112 of 104982580
working: 1, 6722, 94403698 to 94553698 of 104982580
working: 3, 14721, 70895125 to 71045125 of 104982580
working: 0, 2720, 5579813 to 5729813 of 104982580
working: 2, 10717, 55249536 to 55399536 of 104982580
working: 4, 18719, 64968215 to 65118215 of 104982580
working: 5, 22715, 16947995 to 17097995 of 104982580
```

```
working: 1, 6723, 60216389 to 60366389 of 104982580
working: 3, 14722, 26152380 to 26302380 of 104982580
working: 0, 2721, 73129578 to 73279578 of 104982580
working: 2, 10718, 16025873 to 16175873 of 104982580
working: 4, 18720, 18879893 to 19029893 of 104982580
working: 5, 22716, 25892433 to 26042433 of 104982580
working: 1, 6724, 27019457 to 27169457 of 104982580
working: 3, 14723, 29102711 to 29252711 of 104982580
working: 0, 2722, 42489332 to 42639332 of 104982580
working: 2, 10719, 82813000 to 82963000 of 104982580
working: 4, 18721, 16101232 to 16251232 of 104982580
working: 1, 6725, 27592929 to 27742929 of 104982580
working: 5, 22717, 77061757 to 77211757 of 104982580
working: 3, 14724, 42936896 to 43086896 of 104982580
working: 0, 2723, 32266020 to 32416020 of 104982580
working: 2, 10720, 61627152 to 61777152 of 104982580
working: 4, 18722, 4147391 to 4297391 of 104982580
working: 1, 6726, 54046848 to 54196848 of 104982580
working: 5, 22718, 95757103 to 95907103 of 104982580
working: 3, 14725, 6341701 to 6491701 of 104982580
working: 0, 2724, 21422129 to 21572129 of 104982580
working: 2, 10721, 43956509 to 44106509 of 104982580
working: 4, 18723, 28285403 to 28435403 of 104982580
working: 1, 6727, 32365209 to 32515209 of 104982580
working: 5, 22719, 82625327 to 82775327 of 104982580
working: 3, 14726, 95569581 to 95719581 of 104982580
working: 0, 2725, 75541103 to 75691103 of 104982580
working: 2, 10722, 274455 to 424455 of 104982580
working: 4, 18724, 59597386 to 59747386 of 104982580
working: 1, 6728, 32661318 to 32811318 of 104982580
working: 5, 22720, 67374761 to 67524761 of 104982580
working: 3, 14727, 39033384 to 39183384 of 104982580
working: 0, 2726, 21993661 to 22143661 of 104982580
working: 2, 10723, 61368374 to 61518374 of 104982580
working: 4, 18725, 91442434 to 91592434 of 104982580
working: 1, 6729, 9852241 to 10002241 of 104982580
working: 5, 22721, 55507599 to 55657599 of 104982580
working: 3, 14728, 46788262 to 46938262 of 104982580
working: 0, 2727, 86835414 to 86985414 of 104982580
working: 2, 10724, 52297381 to 52447381 of 104982580
working: 4, 18726, 84390709 to 84540709 of 104982580
working: 1, 6730, 33283477 to 33433477 of 104982580
working: 3, 14729, 93612459 to 93762459 of 104982580
working: 5, 22722, 85870732 to 86020732 of 104982580
working: 0, 2728, 59019134 to 59169134 of 104982580
working: 2, 10725, 95374012 to 95524012 of 104982580
working: 4, 18727, 10724068 to 10874068 of 104982580
working: 1, 6731, 61491783 to 61641783 of 104982580
```

```
working: 3, 14730, 62151899 to 62301899 of 104982580
working: 5, 22723, 76472895 to 76622895 of 104982580
working: 0, 2729, 19256380 to 19406380 of 104982580
working: 2, 10726, 25250198 to 25400198 of 104982580
working: 4, 18728, 35674498 to 35824498 of 104982580
working: 1, 6732, 71701815 to 71851815 of 104982580
working: 3, 14731, 54520548 to 54670548 of 104982580
working: 5, 22724, 49228345 to 49378345 of 104982580
working: 0, 2730, 28828015 to 28978015 of 104982580
working: 2, 10727, 73004632 to 73154632 of 104982580
working: 4, 18729, 6330784 to 6480784 of 104982580
working: 1, 6733, 18109366 to 18259366 of 104982580
working: 3, 14732, 6467140 to 6617140 of 104982580
working: 5, 22725, 91693171 to 91843171 of 104982580
working: 0, 2731, 22331387 to 22481387 of 104982580
working: 2, 10728, 88524696 to 88674696 of 104982580
working: 4, 18730, 77332812 to 77482812 of 104982580
working: 1, 6734, 63722870 to 63872870 of 104982580
working: 5, 22726, 65715125 to 65865125 of 104982580
working: 3, 14733, 10235555 to 10385555 of 104982580
working: 0, 2732, 56364693 to 56514693 of 104982580
working: 2, 10729, 39102750 to 39252750 of 104982580
working: 4, 18731, 24514150 to 24664150 of 104982580
working: 1, 6735, 15005202 to 15155202 of 104982580
working: 5, 22727, 94231628 to 94381628 of 104982580
working: 3, 14734, 89861746 to 90011746 of 104982580
working: 0, 2733, 58782349 to 58932349 of 104982580
working: 2, 10730, 1303944 to 1453944 of 104982580
working: 4, 18732, 28350148 to 28500148 of 104982580
working: 1, 6736, 60767336 to 60917336 of 104982580
working: 5, 22728, 9248867 to 9398867 of 104982580
working: 3, 14735, 66383975 to 66533975 of 104982580
working: 0, 2734, 20016152 to 20166152 of 104982580
working: 2, 10731, 34985498 to 35135498 of 104982580
working: 4, 18733, 56543336 to 56693336 of 104982580
working: 1, 6737, 11716852 to 11866852 of 104982580
working: 5, 22729, 88958332 to 89108332 of 104982580
working: 3, 14736, 11063966 to 11213966 of 104982580
working: 0, 2735, 30120351 to 30270351 of 104982580
working: 2, 10732, 42536390 to 42686390 of 104982580
working: 4, 18734, 96651561 to 96801561 of 104982580
working: 1, 6738, 56146391 to 56296391 of 104982580
working: 5, 22730, 14218804 to 14368804 of 104982580
working: 3, 14737, 43550570 to 43700570 of 104982580
working: 0, 2736, 67155175 to 67305175 of 104982580
working: 2, 10733, 32871811 to 33021811 of 104982580
working: 4, 18735, 97732157 to 97882157 of 104982580
working: 1, 6739, 69282856 to 69432856 of 104982580
```

```
working: 5, 22731, 19204579 to 19354579 of 104982580
working: 3, 14738, 67620170 to 67770170 of 104982580
working: 0, 2737, 74032843 to 74182843 of 104982580
working: 2, 10734, 33382727 to 33532727 of 104982580
working: 4, 18736, 84977397 to 85127397 of 104982580
working: 1, 6740, 77491863 to 77641863 of 104982580
working: 5, 22732, 74822498 to 74972498 of 104982580
working: 3, 14739, 95442564 to 95592564 of 104982580
working: 0, 2738, 88001124 to 88151124 of 104982580
working: 2, 10735, 40912024 to 41062024 of 104982580
working: 4, 18737, 82410405 to 82560405 of 104982580
working: 5, 22733, 10589392 to 10739392 of 104982580
working: 1, 6741, 76043290 to 76193290 of 104982580
working: 3, 14740, 42280938 to 42430938 of 104982580
working: 0, 2739, 16821503 to 16971503 of 104982580
working: 2, 10736, 65127622 to 65277622 of 104982580
working: 4, 18738, 71582973 to 71732973 of 104982580
working: 5, 22734, 94005045 to 94155045 of 104982580
working: 3, 14741, 72330799 to 72480799 of 104982580
working: 1, 6742, 83158322 to 83308322 of 104982580
working: 0, 2740, 34084128 to 34234128 of 104982580
working: 2, 10737, 59332767 to 59482767 of 104982580
working: 4, 18739, 89338502 to 89488502 of 104982580
working: 5, 22735, 31665901 to 31815901 of 104982580
working: 3, 14742, 8608650 to 8758650 of 104982580
working: 1, 6743, 85491131 to 85641131 of 104982580
working: 0, 2741, 96594294 to 96744294 of 104982580
working: 2, 10738, 33031296 to 33181296 of 104982580
working: 4, 18740, 84061951 to 84211951 of 104982580
working: 5, 22736, 27672621 to 27822621 of 104982580
working: 3, 14743, 71009090 to 71159090 of 104982580
working: 1, 6744, 67287102 to 67437102 of 104982580
working: 0, 2742, 27979344 to 28129344 of 104982580
working: 2, 10739, 30241542 to 30391542 of 104982580
working: 4, 18741, 89690149 to 89840149 of 104982580
working: 5, 22737, 2809989 to 2959989 of 104982580
working: 1, 6745, 68433028 to 68583028 of 104982580
working: 3, 14744, 32875185 to 33025185 of 104982580
working: 0, 2743, 84994425 to 85144425 of 104982580
working: 2, 10740, 8500892 to 8650892 of 104982580
working: 4, 18742, 46882877 to 47032877 of 104982580
working: 5, 22738, 11328078 to 11478078 of 104982580
working: 3, 14745, 7810920 to 7960920 of 104982580
working: 1, 6746, 60921043 to 61071043 of 104982580
working: 0, 2744, 8810657 to 8960657 of 104982580
working: 2, 10741, 95448160 to 95598160 of 104982580
working: 4, 18743, 35809780 to 35959780 of 104982580
working: 5, 22739, 30691300 to 30841300 of 104982580
```

```
working: 1, 6747, 94894848 to 95044848 of 104982580
working: 3, 14746, 3389307 to 3539307 of 104982580
working: 0, 2745, 57287266 to 57437266 of 104982580
working: 2, 10742, 49587676 to 49737676 of 104982580
working: 4, 18744, 97469615 to 97619615 of 104982580
working: 5, 22740, 45040932 to 45190932 of 104982580
working: 3, 14747, 77314264 to 77464264 of 104982580
working: 1, 6748, 32071965 to 32221965 of 104982580
working: 0, 2746, 72973553 to 73123553 of 104982580
working: 2, 10743, 11859776 to 12009776 of 104982580
working: 4, 18745, 94634120 to 94784120 of 104982580
working: 1, 6749, 56545506 to 56695506 of 104982580
working: 5, 22741, 50197177 to 50347177 of 104982580
working: 3, 14748, 70341451 to 70491451 of 104982580
working: 0, 2747, 81119880 to 81269880 of 104982580
working: 2, 10744, 9808746 to 9958746 of 104982580
working: 4, 18746, 72214613 to 72364613 of 104982580
working: 1, 6750, 77240680 to 77390680 of 104982580
working: 5, 22742, 33079844 to 33229844 of 104982580
working: 3, 14749, 97452787 to 97602787 of 104982580
working: 0, 2748, 91994942 to 92144942 of 104982580
working: 2, 10745, 14853610 to 15003610 of 104982580
working: 4, 18747, 80643571 to 80793571 of 104982580
working: 5, 22743, 92135418 to 92285418 of 104982580
working: 1, 6751, 16419268 to 16569268 of 104982580
working: 3, 14750, 56995479 to 57145479 of 104982580
working: 0, 2749, 34770151 to 34920151 of 104982580
working: 2, 10746, 98721077 to 98871077 of 104982580
working: 4, 18748, 25939137 to 26089137 of 104982580
working: 5, 22744, 73727809 to 73877809 of 104982580
working: 1, 6752, 37654398 to 37804398 of 104982580
working: 3, 14751, 84481700 to 84631700 of 104982580
working: 0, 2750, 58200950 to 58350950 of 104982580
working: 2, 10747, 23268552 to 23418552 of 104982580
working: 4, 18749, 21667531 to 21817531 of 104982580
working: 5, 22745, 52388937 to 52538937 of 104982580
working: 1, 6753, 17683771 to 17833771 of 104982580
working: 3, 14752, 92990024 to 93140024 of 104982580
working: 0, 2751, 39632903 to 39782903 of 104982580
working: 2, 10748, 51317913 to 51467913 of 104982580
working: 4, 18750, 6075877 to 6225877 of 104982580
working: 5, 22746, 34288279 to 34438279 of 104982580
working: 1, 6754, 76865608 to 77015608 of 104982580
working: 3, 14753, 33609437 to 33759437 of 104982580
working: 0, 2752, 90247288 to 90397288 of 104982580
working: 2, 10749, 65598719 to 65748719 of 104982580
working: 4, 18751, 2385870 to 2535870 of 104982580
working: 5, 22747, 28162183 to 28312183 of 104982580
```

```
working: 1, 6755, 37446042 to 37596042 of 104982580
working: 3, 14754, 62568772 to 62718772 of 104982580
working: 0, 2753, 33479084 to 33629084 of 104982580
working: 2, 10750, 24422018 to 24572018 of 104982580
working: 4, 18752, 47698319 to 47848319 of 104982580
working: 5, 22748, 78998251 to 79148251 of 104982580
working: 3, 14755, 71172551 to 71322551 of 104982580
working: 1, 6756, 35422716 to 35572716 of 104982580
working: 0, 2754, 31711271 to 31861271 of 104982580
working: 2, 10751, 81656083 to 81806083 of 104982580
working: 4, 18753, 33277428 to 33427428 of 104982580
working: 5, 22749, 92374856 to 92524856 of 104982580
working: 3, 14756, 65691472 to 65841472 of 104982580
working: 1, 6757, 83886618 to 84036618 of 104982580
working: 0, 2755, 68067871 to 68217871 of 104982580
working: 2, 10752, 88210778 to 88360778 of 104982580
working: 4, 18754, 81874054 to 82024054 of 104982580
working: 5, 22750, 36719799 to 36869799 of 104982580
working: 3, 14757, 7705004 to 7855004 of 104982580
working: 1, 6758, 36501070 to 36651070 of 104982580
working: 0, 2756, 91606270 to 91756270 of 104982580
working: 2, 10753, 3698968 to 3848968 of 104982580
working: 4, 18755, 86637927 to 86787927 of 104982580
working: 5, 22751, 74357687 to 74507687 of 104982580
working: 3, 14758, 18897865 to 19047865 of 104982580
working: 1, 6759, 60512124 to 60662124 of 104982580
working: 0, 2757, 49898897 to 50048897 of 104982580
working: 2, 10754, 97985194 to 98135194 of 104982580
working: 4, 18756, 50888478 to 51038478 of 104982580
working: 5, 22752, 2253051 to 2403051 of 104982580
working: 3, 14759, 89913776 to 90063776 of 104982580
working: 1, 6760, 67646886 to 67796886 of 104982580
working: 0, 2758, 11526375 to 11676375 of 104982580
working: 2, 10755, 97137421 to 97287421 of 104982580
working: 4, 18757, 20801501 to 20951501 of 104982580
working: 5, 22753, 13482960 to 13632960 of 104982580
working: 3, 14760, 66631269 to 66781269 of 104982580
working: 1, 6761, 62366171 to 62516171 of 104982580
working: 0, 2759, 40375905 to 40525905 of 104982580
working: 2, 10756, 13870200 to 14020200 of 104982580
working: 4, 18758, 59637783 to 59787783 of 104982580
working: 5, 22754, 10270546 to 10420546 of 104982580
working: 1, 6762, 9134787 to 9284787 of 104982580
working: 3, 14761, 35521542 to 35671542 of 104982580
working: 0, 2760, 48446577 to 48596577 of 104982580
working: 2, 10757, 12336239 to 12486239 of 104982580
working: 4, 18759, 13042456 to 13192456 of 104982580
working: 5, 22755, 7976469 to 8126469 of 104982580
```

```
working: 1, 6763, 27377160 to 27527160 of 104982580
working: 3, 14762, 95181893 to 95331893 of 104982580
working: 0, 2761, 7761897 to 7911897 of 104982580
working: 2, 10758, 72347693 to 72497693 of 104982580
working: 4, 18760, 68449732 to 68599732 of 104982580
working: 5, 22756, 12197060 to 12347060 of 104982580
working: 3, 14763, 45275424 to 45425424 of 104982580
working: 1, 6764, 76414327 to 76564327 of 104982580
working: 0, 2762, 41715293 to 41865293 of 104982580
working: 2, 10759, 27605134 to 27755134 of 104982580
working: 4, 18761, 94730514 to 94880514 of 104982580
working: 5, 22757, 52222455 to 52372455 of 104982580
working: 1, 6765, 89153337 to 89303337 of 104982580
working: 3, 14764, 62664113 to 62814113 of 104982580
working: 0, 2763, 17209215 to 17359215 of 104982580
working: 2, 10760, 89635943 to 89785943 of 104982580
working: 4, 18762, 41807648 to 41957648 of 104982580
working: 5, 22758, 64403006 to 64553006 of 104982580
working: 1, 6766, 28999128 to 29149128 of 104982580
working: 3, 14765, 26723473 to 26873473 of 104982580
working: 0, 2764, 66688801 to 66838801 of 104982580
working: 2, 10761, 25660588 to 25810588 of 104982580
working: 4, 18763, 73115031 to 73265031 of 104982580
working: 5, 22759, 4520580 to 4670580 of 104982580
working: 1, 6767, 78162446 to 78312446 of 104982580
working: 3, 14766, 20117955 to 20267955 of 104982580
working: 0, 2765, 58677956 to 58827956 of 104982580
working: 2, 10762, 54432604 to 54582604 of 104982580
working: 4, 18764, 93914258 to 94064258 of 104982580
working: 5, 22760, 24620340 to 24770340 of 104982580
working: 1, 6768, 1976088 to 2126088 of 104982580
working: 3, 14767, 32374834 to 32524834 of 104982580
working: 0, 2766, 37442945 to 37592945 of 104982580
working: 2, 10763, 38244970 to 38394970 of 104982580
working: 4, 18765, 14166789 to 14316789 of 104982580
working: 5, 22761, 43019401 to 43169401 of 104982580
working: 1, 6769, 39202364 to 39352364 of 104982580
working: 3, 14768, 52774231 to 52924231 of 104982580
working: 0, 2767, 4280281 to 4430281 of 104982580
working: 2, 10764, 63580760 to 63730760 of 104982580
working: 4, 18766, 50922910 to 51072910 of 104982580
working: 5, 22762, 34726325 to 34876325 of 104982580
working: 1, 6770, 67420380 to 67570380 of 104982580
working: 3, 14769, 69442291 to 69592291 of 104982580
working: 0, 2768, 2010017 to 2160017 of 104982580
working: 2, 10765, 91974836 to 92124836 of 104982580
working: 4, 18767, 7503983 to 7653983 of 104982580
working: 5, 22763, 80945845 to 81095845 of 104982580
```

```
working: 1, 6771, 43183301 to 43333301 of 104982580
working: 3, 14770, 63071930 to 63221930 of 104982580
working: 0, 2769, 12345647 to 12495647 of 104982580
working: 2, 10766, 71380511 to 71530511 of 104982580
working: 4, 18768, 18981133 to 19131133 of 104982580
working: 5, 22764, 15073827 to 15223827 of 104982580
working: 1, 6772, 54368676 to 54518676 of 104982580
working: 3, 14771, 77950439 to 78100439 of 104982580
working: 0, 2770, 22233403 to 22383403 of 104982580
working: 2, 10767, 37005751 to 37155751 of 104982580
working: 4, 18769, 92702181 to 92852181 of 104982580
working: 5, 22765, 18133549 to 18283549 of 104982580
working: 1, 6773, 60474244 to 60624244 of 104982580
working: 3, 14772, 2010977 to 2160977 of 104982580
working: 0, 2771, 11474504 to 11624504 of 104982580
working: 2, 10768, 44926613 to 45076613 of 104982580
working: 4, 18770, 93110917 to 93260917 of 104982580
working: 5, 22766, 77192720 to 77342720 of 104982580
working: 1, 6774, 30634288 to 30784288 of 104982580
working: 3, 14773, 31056091 to 31206091 of 104982580
working: 0, 2772, 26682672 to 26832672 of 104982580
working: 2, 10769, 14773986 to 14923986 of 104982580
working: 4, 18771, 38993149 to 39143149 of 104982580
working: 5, 22767, 89105841 to 89255841 of 104982580
working: 1, 6775, 95870571 to 96020571 of 104982580
working: 3, 14774, 40019876 to 40169876 of 104982580
working: 0, 2773, 39071057 to 39221057 of 104982580
working: 4, 18772, 95767835 to 95917835 of 104982580
working: 2, 10770, 97993743 to 98143743 of 104982580
working: 5, 22768, 90547188 to 90697188 of 104982580
working: 3, 14775, 36243670 to 36393670 of 104982580
working: 1, 6776, 89150066 to 89300066 of 104982580
working: 0, 2774, 53647330 to 53797330 of 104982580
working: 4, 18773, 57150994 to 57300994 of 104982580
working: 2, 10771, 34556456 to 34706456 of 104982580
working: 5, 22769, 92681813 to 92831813 of 104982580
working: 3, 14776, 35756388 to 35906388 of 104982580
working: 1, 6777, 75962723 to 76112723 of 104982580
working: 0, 2775, 83437770 to 83587770 of 104982580
working: 4, 18774, 2554479 to 2704479 of 104982580
working: 2, 10772, 76063570 to 76213570 of 104982580
working: 5, 22770, 23383783 to 23533783 of 104982580
working: 3, 14777, 46139218 to 46289218 of 104982580
working: 1, 6778, 56906410 to 57056410 of 104982580
working: 0, 2776, 84479641 to 84629641 of 104982580
working: 4, 18775, 48095348 to 48245348 of 104982580
working: 2, 10773, 44295674 to 44445674 of 104982580
working: 5, 22771, 29080361 to 29230361 of 104982580
```

```
working: 3, 14778, 69704498 to 69854498 of 104982580
working: 1, 6779, 92923447 to 93073447 of 104982580
working: 0, 2777, 55809217 to 55959217 of 104982580
working: 4, 18776, 50310219 to 50460219 of 104982580
working: 2, 10774, 95463402 to 95613402 of 104982580
working: 5, 22772, 11029623 to 11179623 of 104982580
working: 3, 14779, 78395624 to 78545624 of 104982580
working: 1, 6780, 38597664 to 38747664 of 104982580
working: 0, 2778, 16675092 to 16825092 of 104982580
working: 2, 10775, 72254054 to 72404054 of 104982580
working: 4, 18777, 85584082 to 85734082 of 104982580
working: 5, 22773, 25663964 to 25813964 of 104982580
working: 3, 14780, 4935284 to 5085284 of 104982580
working: 1, 6781, 89620461 to 89770461 of 104982580
working: 0, 2779, 71172872 to 71322872 of 104982580
working: 2, 10776, 60892092 to 61042092 of 104982580
working: 4, 18778, 48415542 to 48565542 of 104982580
working: 5, 22774, 93785076 to 93935076 of 104982580
working: 3, 14781, 24812718 to 24962718 of 104982580
working: 1, 6782, 13141036 to 13291036 of 104982580
working: 0, 2780, 59347828 to 59497828 of 104982580
working: 2, 10777, 20313096 to 20463096 of 104982580
working: 4, 18779, 24549037 to 24699037 of 104982580
working: 5, 22775, 83633221 to 83783221 of 104982580
working: 3, 14782, 99306580 to 99456580 of 104982580
working: 1, 6783, 74451631 to 74601631 of 104982580
working: 0, 2781, 77479077 to 77629077 of 104982580
working: 2, 10778, 12493490 to 12643490 of 104982580
working: 4, 18780, 19111418 to 19261418 of 104982580
working: 5, 22776, 33403134 to 33553134 of 104982580
working: 3, 14783, 86478146 to 86628146 of 104982580
working: 1, 6784, 36451149 to 36601149 of 104982580
working: 0, 2782, 20338501 to 20488501 of 104982580
working: 2, 10779, 4819039 to 4969039 of 104982580
working: 4, 18781, 48231168 to 48381168 of 104982580
working: 5, 22777, 36452008 to 36602008 of 104982580
working: 3, 14784, 3994852 to 4144852 of 104982580
working: 1, 6785, 12532073 to 12682073 of 104982580
working: 0, 2783, 77636261 to 77786261 of 104982580
working: 2, 10780, 11790709 to 11940709 of 104982580
working: 4, 18782, 18034609 to 18184609 of 104982580
working: 5, 22778, 74580796 to 74730796 of 104982580
working: 3, 14785, 5865161 to 6015161 of 104982580
working: 1, 6786, 32918185 to 33068185 of 104982580
working: 0, 2784, 72148911 to 72298911 of 104982580
working: 2, 10781, 46391230 to 46541230 of 104982580
working: 4, 18783, 13592645 to 13742645 of 104982580
working: 5, 22779, 392068 to 542068 of 104982580
```

```
working: 3, 14786, 67065254 to 67215254 of 104982580
working: 1, 6787, 8442809 to 8592809 of 104982580
working: 0, 2785, 25398152 to 25548152 of 104982580
working: 2, 10782, 44588825 to 44738825 of 104982580
working: 4, 18784, 57961782 to 58111782 of 104982580
working: 3, 14787, 5505203 to 5655203 of 104982580
working: 5, 22780, 31994659 to 32144659 of 104982580
working: 1, 6788, 41043168 to 41193168 of 104982580
working: 0, 2786, 98335447 to 98485447 of 104982580
working: 2, 10783, 15896673 to 16046673 of 104982580
working: 4, 18785, 12445099 to 12595099 of 104982580
working: 3, 14788, 67420060 to 67570060 of 104982580
working: 5, 22781, 94081245 to 94231245 of 104982580
working: 1, 6789, 26624274 to 26774274 of 104982580
working: 0, 2787, 91543945 to 91693945 of 104982580
working: 2, 10784, 78723628 to 78873628 of 104982580
working: 4, 18786, 90771369 to 90921369 of 104982580
working: 3, 14789, 75101583 to 75251583 of 104982580
working: 5, 22782, 95925628 to 96075628 of 104982580
working: 1, 6790, 3603548 to 3753548 of 104982580
working: 0, 2788, 23123549 to 23273549 of 104982580
working: 2, 10785, 64475661 to 64625661 of 104982580
working: 4, 18787, 65044251 to 65194251 of 104982580
working: 3, 14790, 83550004 to 83700004 of 104982580
working: 5, 22783, 2796356 to 2946356 of 104982580
working: 1, 6791, 91573827 to 91723827 of 104982580
working: 0, 2789, 51650000 to 51800000 of 104982580
working: 2, 10786, 54469526 to 54619526 of 104982580
working: 4, 18788, 5356746 to 5506746 of 104982580
working: 3, 14791, 96274502 to 96424502 of 104982580
working: 5, 22784, 42038443 to 42188443 of 104982580
working: 1, 6792, 14710729 to 14860729 of 104982580
working: 0, 2790, 62379735 to 62529735 of 104982580
working: 2, 10787, 93494942 to 93644942 of 104982580
working: 4, 18789, 24792325 to 24942325 of 104982580
working: 3, 14792, 66179235 to 66329235 of 104982580
working: 5, 22785, 11784973 to 11934973 of 104982580
working: 1, 6793, 34046720 to 34196720 of 104982580
working: 0, 2791, 31683832 to 31833832 of 104982580
working: 2, 10788, 24141375 to 24291375 of 104982580
working: 4, 18790, 2250943 to 2400943 of 104982580
working: 3, 14793, 40376600 to 40526600 of 104982580
working: 5, 22786, 7423383 to 7573383 of 104982580
working: 1, 6794, 79795561 to 79945561 of 104982580
working: 0, 2792, 50308394 to 50458394 of 104982580
working: 2, 10789, 98109802 to 98259802 of 104982580
working: 4, 18791, 51386137 to 51536137 of 104982580
working: 3, 14794, 74676241 to 74826241 of 104982580
```

```
working: 5, 22787, 78448331 to 78598331 of 104982580
working: 1, 6795, 99156265 to 99306265 of 104982580
working: 0, 2793, 61613034 to 61763034 of 104982580
working: 2, 10790, 68705789 to 68855789 of 104982580
working: 4, 18792, 19711174 to 19861174 of 104982580
working: 3, 14795, 37216759 to 37366759 of 104982580
working: 5, 22788, 61118302 to 61268302 of 104982580
working: 1, 6796, 89422702 to 89572702 of 104982580
working: 0, 2794, 48160133 to 48310133 of 104982580
working: 2, 10791, 8996516 to 9146516 of 104982580
working: 4, 18793, 19376626 to 19526626 of 104982580
working: 3, 14796, 57706147 to 57856147 of 104982580
working: 5, 22789, 74892834 to 75042834 of 104982580
working: 1, 6797, 58790103 to 58940103 of 104982580
working: 0, 2795, 49042327 to 49192327 of 104982580
working: 2, 10792, 68519012 to 68669012 of 104982580
working: 4, 18794, 91144931 to 91294931 of 104982580
working: 3, 14797, 63033656 to 63183656 of 104982580
working: 5, 22790, 89533153 to 89683153 of 104982580
working: 1, 6798, 8336877 to 8486877 of 104982580
working: 0, 2796, 32492277 to 32642277 of 104982580
working: 2, 10793, 13307796 to 13457796 of 104982580
working: 4, 18795, 41298033 to 41448033 of 104982580
working: 3, 14798, 19794640 to 19944640 of 104982580
working: 5, 22791, 91908471 to 92058471 of 104982580
working: 1, 6799, 38234391 to 38384391 of 104982580
working: 0, 2797, 73084708 to 73234708 of 104982580
working: 2, 10794, 82943979 to 83093979 of 104982580
working: 4, 18796, 63471646 to 63621646 of 104982580
working: 3, 14799, 21673496 to 21823496 of 104982580
working: 5, 22792, 27249594 to 27399594 of 104982580
working: 1, 6800, 28491837 to 28641837 of 104982580
working: 0, 2798, 17260924 to 17410924 of 104982580
working: 2, 10795, 62470133 to 62620133 of 104982580
working: 4, 18797, 53376193 to 53526193 of 104982580
working: 3, 14800, 1621086 to 1771086 of 104982580
working: 1, 6801, 19193371 to 19343371 of 104982580
working: 5, 22793, 89718375 to 89868375 of 104982580
working: 0, 2799, 66805979 to 66955979 of 104982580
working: 2, 10796, 59748681 to 59898681 of 104982580
working: 4, 18798, 29987129 to 30137129 of 104982580
working: 3, 14801, 57828727 to 57978727 of 104982580
working: 1, 6802, 25963704 to 26113704 of 104982580
working: 5, 22794, 41364902 to 41514902 of 104982580
working: 0, 2800, 94669395 to 94819395 of 104982580
working: 2, 10797, 83580138 to 83730138 of 104982580
working: 4, 18799, 51653639 to 51803639 of 104982580
working: 3, 14802, 20498050 to 20648050 of 104982580
```

```
working: 1, 6803, 18839425 to 18989425 of 104982580
working: 5, 22795, 68573266 to 68723266 of 104982580
working: 0, 2801, 61329203 to 61479203 of 104982580
working: 2, 10798, 478434 to 628434 of 104982580
working: 4, 18800, 52315937 to 52465937 of 104982580
working: 3, 14803, 96734640 to 96884640 of 104982580
working: 1, 6804, 31447489 to 31597489 of 104982580
working: 5, 22796, 3718721 to 3868721 of 104982580
working: 0, 2802, 43482878 to 43632878 of 104982580
working: 2, 10799, 97313114 to 97463114 of 104982580
working: 4, 18801, 45583716 to 45733716 of 104982580
working: 3, 14804, 98077683 to 98227683 of 104982580
working: 1, 6805, 74813633 to 74963633 of 104982580
working: 5, 22797, 44560221 to 44710221 of 104982580
working: 0, 2803, 35380153 to 35530153 of 104982580
working: 2, 10800, 1287595 to 1437595 of 104982580
working: 4, 18802, 11048846 to 11198846 of 104982580
working: 3, 14805, 94159774 to 94309774 of 104982580
working: 1, 6806, 19481426 to 19631426 of 104982580
working: 5, 22798, 77784456 to 77934456 of 104982580
working: 0, 2804, 38856498 to 39006498 of 104982580
working: 2, 10801, 79517414 to 79667414 of 104982580
working: 4, 18803, 79184707 to 79334707 of 104982580
working: 3, 14806, 6408929 to 6558929 of 104982580
working: 1, 6807, 80074266 to 80224266 of 104982580
working: 5, 22799, 30967418 to 31117418 of 104982580
working: 0, 2805, 63970720 to 64120720 of 104982580
working: 2, 10802, 1148942 to 1298942 of 104982580
working: 4, 18804, 87164939 to 87314939 of 104982580
working: 3, 14807, 53656756 to 53806756 of 104982580
working: 1, 6808, 99764907 to 99914907 of 104982580
working: 5, 22800, 97171310 to 97321310 of 104982580
working: 0, 2806, 18048407 to 18198407 of 104982580
working: 2, 10803, 78085961 to 78235961 of 104982580
working: 4, 18805, 85315777 to 85465777 of 104982580
working: 3, 14808, 3662440 to 3812440 of 104982580
working: 1, 6809, 61785218 to 61935218 of 104982580
working: 5, 22801, 92904109 to 93054109 of 104982580
working: 0, 2807, 54071014 to 54221014 of 104982580
working: 2, 10804, 42789516 to 42939516 of 104982580
working: 4, 18806, 32794006 to 32944006 of 104982580
working: 3, 14809, 87580202 to 87730202 of 104982580
working: 1, 6810, 45577082 to 45727082 of 104982580
working: 5, 22802, 40863371 to 41013371 of 104982580
working: 0, 2808, 66866759 to 67016759 of 104982580
working: 2, 10805, 5743679 to 5893679 of 104982580
working: 4, 18807, 32789207 to 32939207 of 104982580
working: 3, 14810, 13547870 to 13697870 of 104982580
```

```
working: 1, 6811, 52573519 to 52723519 of 104982580
working: 5, 22803, 26994468 to 27144468 of 104982580
working: 0, 2809, 27797250 to 27947250 of 104982580
working: 2, 10806, 43457514 to 43607514 of 104982580
working: 4, 18808, 2412476 to 2562476 of 104982580
working: 3, 14811, 56526006 to 56676006 of 104982580
working: 1, 6812, 78245462 to 78395462 of 104982580
working: 5, 22804, 87668449 to 87818449 of 104982580
working: 0, 2810, 95986888 to 96136888 of 104982580
working: 2, 10807, 59863489 to 60013489 of 104982580
working: 4, 18809, 48865986 to 49015986 of 104982580
working: 3, 14812, 38940313 to 39090313 of 104982580
working: 1, 6813, 22277418 to 22427418 of 104982580
working: 5, 22805, 45730754 to 45880754 of 104982580
working: 0, 2811, 12190997 to 12340997 of 104982580
working: 2, 10808, 19109864 to 19259864 of 104982580
working: 4, 18810, 29456931 to 29606931 of 104982580
working: 3, 14813, 92164292 to 92314292 of 104982580
working: 1, 6814, 69211751 to 69361751 of 104982580
working: 5, 22806, 50529032 to 50679032 of 104982580
working: 0, 2812, 42602481 to 42752481 of 104982580
working: 2, 10809, 39710415 to 39860415 of 104982580
working: 4, 18811, 3778017 to 3928017 of 104982580
working: 3, 14814, 84192704 to 84342704 of 104982580
working: 1, 6815, 73269992 to 73419992 of 104982580
working: 5, 22807, 96884279 to 97034279 of 104982580
working: 0, 2813, 80744455 to 80894455 of 104982580
working: 2, 10810, 75564742 to 75714742 of 104982580
working: 4, 18812, 39460942 to 39610942 of 104982580
working: 3, 14815, 18103451 to 18253451 of 104982580
working: 1, 6816, 27119887 to 27269887 of 104982580
working: 5, 22808, 36536692 to 36686692 of 104982580
working: 0, 2814, 37502949 to 37652949 of 104982580
working: 2, 10811, 73256739 to 73406739 of 104982580
working: 4, 18813, 69727743 to 69877743 of 104982580
working: 3, 14816, 43209031 to 43359031 of 104982580
working: 1, 6817, 14660025 to 14810025 of 104982580
working: 5, 22809, 81033294 to 81183294 of 104982580
working: 0, 2815, 40649019 to 40799019 of 104982580
working: 2, 10812, 11924774 to 12074774 of 104982580
working: 4, 18814, 58140972 to 58290972 of 104982580
working: 3, 14817, 56796314 to 56946314 of 104982580
working: 1, 6818, 78447199 to 78597199 of 104982580
working: 5, 22810, 84653778 to 84803778 of 104982580
working: 0, 2816, 2394430 to 2544430 of 104982580
working: 2, 10813, 5554259 to 5704259 of 104982580
working: 4, 18815, 52434894 to 52584894 of 104982580
working: 3, 14818, 91497564 to 91647564 of 104982580
```

```
working: 1, 6819, 3209436 to 3359436 of 104982580
working: 5, 22811, 99092117 to 99242117 of 104982580
working: 0, 2817, 80240749 to 80390749 of 104982580
working: 2, 10814, 62265360 to 62415360 of 104982580
working: 4, 18816, 99369948 to 99519948 of 104982580
working: 3, 14819, 92943157 to 93093157 of 104982580
working: 1, 6820, 83184388 to 83334388 of 104982580
working: 5, 22812, 13512565 to 13662565 of 104982580
working: 0, 2818, 35636727 to 35786727 of 104982580
working: 2, 10815, 53036938 to 53186938 of 104982580
working: 4, 18817, 83235375 to 83385375 of 104982580
working: 1, 6821, 25840150 to 25990150 of 104982580
working: 3, 14820, 75127131 to 75277131 of 104982580
working: 5, 22813, 91573870 to 91723870 of 104982580
working: 0, 2819, 4904634 to 5054634 of 104982580
working: 2, 10816, 57250808 to 57400808 of 104982580
working: 4, 18818, 65210190 to 65360190 of 104982580
working: 3, 14821, 78128608 to 78278608 of 104982580
working: 1, 6822, 24094246 to 24244246 of 104982580
working: 5, 22814, 78532871 to 78682871 of 104982580
working: 0, 2820, 88563536 to 88713536 of 104982580
working: 2, 10817, 70613872 to 70763872 of 104982580
working: 4, 18819, 53780918 to 53930918 of 104982580
working: 3, 14822, 14871022 to 15021022 of 104982580
working: 1, 6823, 44229931 to 44379931 of 104982580
working: 5, 22815, 51947065 to 52097065 of 104982580
working: 0, 2821, 65019823 to 65169823 of 104982580
working: 2, 10818, 52115232 to 52265232 of 104982580
working: 4, 18820, 89445585 to 89595585 of 104982580
working: 3, 14823, 96762503 to 96912503 of 104982580
working: 1, 6824, 26689330 to 26839330 of 104982580
working: 5, 22816, 6397459 to 6547459 of 104982580
working: 0, 2822, 86075199 to 86225199 of 104982580
working: 2, 10819, 95871981 to 96021981 of 104982580
working: 4, 18821, 3569336 to 3719336 of 104982580
working: 3, 14824, 95398564 to 95548564 of 104982580
working: 1, 6825, 35179974 to 35329974 of 104982580
working: 5, 22817, 37652923 to 37802923 of 104982580
working: 0, 2823, 83659107 to 83809107 of 104982580
working: 2, 10820, 40143461 to 40293461 of 104982580
working: 4, 18822, 68236935 to 68386935 of 104982580
working: 3, 14825, 26743085 to 26893085 of 104982580
working: 1, 6826, 7960995 to 8110995 of 104982580
working: 5, 22818, 56446144 to 56596144 of 104982580
working: 0, 2824, 93182036 to 93332036 of 104982580
working: 2, 10821, 94371723 to 94521723 of 104982580
working: 4, 18823, 14718155 to 14868155 of 104982580
working: 3, 14826, 44772711 to 44922711 of 104982580
```

```
working: 1, 6827, 4672830 to 4822830 of 104982580
working: 5, 22819, 44801712 to 44951712 of 104982580
working: 0, 2825, 57981426 to 58131426 of 104982580
working: 2, 10822, 7857709 to 8007709 of 104982580
working: 4, 18824, 4003631 to 4153631 of 104982580
working: 3, 14827, 98793644 to 98943644 of 104982580
working: 1, 6828, 73460677 to 73610677 of 104982580
working: 5, 22820, 88912179 to 89062179 of 104982580
working: 0, 2826, 25781320 to 25931320 of 104982580
working: 2, 10823, 48193630 to 48343630 of 104982580
working: 4, 18825, 50991065 to 51141065 of 104982580
working: 3, 14828, 47106960 to 47256960 of 104982580
working: 5, 22821, 84514253 to 84664253 of 104982580
working: 1, 6829, 16006155 to 16156155 of 104982580
working: 0, 2827, 83075443 to 83225443 of 104982580
working: 2, 10824, 96037782 to 96187782 of 104982580
working: 4, 18826, 56208092 to 56358092 of 104982580
working: 3, 14829, 56251372 to 56401372 of 104982580
working: 1, 6830, 79208873 to 79358873 of 104982580
working: 5, 22822, 41501629 to 41651629 of 104982580
working: 0, 2828, 95752394 to 95902394 of 104982580
working: 2, 10825, 9767824 to 9917824 of 104982580
working: 4, 18827, 87478800 to 87628800 of 104982580
working: 3, 14830, 84831886 to 84981886 of 104982580
working: 1, 6831, 62261990 to 62411990 of 104982580
working: 5, 22823, 41370528 to 41520528 of 104982580
working: 0, 2829, 35133492 to 35283492 of 104982580
working: 2, 10826, 3701754 to 3851754 of 104982580
working: 4, 18828, 4055549 to 4205549 of 104982580
working: 3, 14831, 6535630 to 6685630 of 104982580
working: 1, 6832, 26580417 to 26730417 of 104982580
working: 5, 22824, 29786718 to 29936718 of 104982580
working: 0, 2830, 45761769 to 45911769 of 104982580
working: 2, 10827, 45933126 to 46083126 of 104982580
working: 4, 18829, 74327018 to 74477018 of 104982580
working: 1, 6833, 18372725 to 18522725 of 104982580
working: 3, 14832, 34090820 to 34240820 of 104982580
working: 5, 22825, 53905071 to 54055071 of 104982580
working: 0, 2831, 87906686 to 88056686 of 104982580
working: 2, 10828, 12498805 to 12648805 of 104982580
working: 4, 18830, 35882942 to 36032942 of 104982580
working: 1, 6834, 29507376 to 29657376 of 104982580
working: 3, 14833, 1480125 to 1630125 of 104982580
working: 5, 22826, 4476821 to 4626821 of 104982580
working: 0, 2832, 45883852 to 46033852 of 104982580
working: 2, 10829, 55021881 to 55171881 of 104982580
working: 4, 18831, 17355489 to 17505489 of 104982580
working: 1, 6835, 78652121 to 78802121 of 104982580
```

```
working: 3, 14834, 15691588 to 15841588 of 104982580
working: 5, 22827, 55490412 to 55640412 of 104982580
working: 0, 2833, 22269799 to 22419799 of 104982580
working: 2, 10830, 66787545 to 66937545 of 104982580
working: 4, 18832, 42018421 to 42168421 of 104982580
working: 1, 6836, 17111961 to 17261961 of 104982580
working: 3, 14835, 55923144 to 56073144 of 104982580
working: 5, 22828, 19605768 to 19755768 of 104982580
working: 0, 2834, 33230684 to 33380684 of 104982580
working: 2, 10831, 77824984 to 77974984 of 104982580
working: 4, 18833, 9889498 to 10039498 of 104982580
working: 1, 6837, 29395159 to 29545159 of 104982580
working: 3, 14836, 558309 to 708309 of 104982580
working: 5, 22829, 66160922 to 66310922 of 104982580
working: 0, 2835, 41259933 to 41409933 of 104982580
working: 2, 10832, 86429185 to 86579185 of 104982580
working: 4, 18834, 12124543 to 12274543 of 104982580
working: 1, 6838, 75494501 to 75644501 of 104982580
working: 3, 14837, 49910272 to 50060272 of 104982580
working: 5, 22830, 58216644 to 58366644 of 104982580
working: 0, 2836, 57104460 to 57254460 of 104982580
working: 2, 10833, 16736657 to 16886657 of 104982580
working: 4, 18835, 45961400 to 46111400 of 104982580
working: 3, 14838, 18081472 to 18231472 of 104982580
working: 1, 6839, 97856911 to 98006911 of 104982580
working: 5, 22831, 95458613 to 95608613 of 104982580
working: 0, 2837, 69521365 to 69671365 of 104982580
working: 2, 10834, 91085755 to 91235755 of 104982580
working: 4, 18836, 1232813 to 1382813 of 104982580
working: 1, 6840, 7514224 to 7664224 of 104982580
working: 3, 14839, 50006203 to 50156203 of 104982580
working: 5, 22832, 88958376 to 89108376 of 104982580
working: 0, 2838, 35542455 to 35692455 of 104982580
working: 2, 10835, 19509956 to 19659956 of 104982580
working: 4, 18837, 70625102 to 70775102 of 104982580
working: 3, 14840, 94352278 to 94502278 of 104982580
working: 1, 6841, 90202709 to 90352709 of 104982580
working: 5, 22833, 71758278 to 71908278 of 104982580
working: 0, 2839, 27538691 to 27688691 of 104982580
working: 2, 10836, 10517143 to 10667143 of 104982580
working: 4, 18838, 25597813 to 25747813 of 104982580
working: 3, 14841, 58585220 to 58735220 of 104982580
working: 1, 6842, 9648384 to 9798384 of 104982580
working: 5, 22834, 55924520 to 56074520 of 104982580
working: 0, 2840, 78971317 to 79121317 of 104982580
working: 2, 10837, 21128262 to 21278262 of 104982580
working: 4, 18839, 27545106 to 27695106 of 104982580
working: 3, 14842, 78611460 to 78761460 of 104982580
```

```
working: 1, 6843, 91160747 to 91310747 of 104982580
working: 5, 22835, 5546659 to 5696659 of 104982580
working: 0, 2841, 61981736 to 62131736 of 104982580
working: 2, 10838, 40022267 to 40172267 of 104982580
working: 4, 18840, 74183114 to 74333114 of 104982580
working: 3, 14843, 3099840 to 3249840 of 104982580
working: 1, 6844, 27675453 to 27825453 of 104982580
working: 5, 22836, 34356737 to 34506737 of 104982580
working: 0, 2842, 38931916 to 39081916 of 104982580
working: 2, 10839, 47843355 to 47993355 of 104982580
working: 4, 18841, 96232940 to 96382940 of 104982580
working: 3, 14844, 9482449 to 9632449 of 104982580
working: 1, 6845, 26666 to 176666 of 104982580
working: 5, 22837, 49876916 to 50026916 of 104982580
working: 0, 2843, 67619 to 217619 of 104982580
working: 2, 10840, 64713862 to 64863862 of 104982580
working: 4, 18842, 55561842 to 55711842 of 104982580
working: 3, 14845, 21946630 to 22096630 of 104982580
working: 1, 6846, 88315387 to 88465387 of 104982580
working: 5, 22838, 43029784 to 43179784 of 104982580
working: 0, 2844, 99100261 to 99250261 of 104982580
working: 2, 10841, 91397410 to 91547410 of 104982580
working: 4, 18843, 91443609 to 91593609 of 104982580
working: 3, 14846, 39241628 to 39391628 of 104982580
working: 1, 6847, 34949236 to 35099236 of 104982580
working: 5, 22839, 9015575 to 9165575 of 104982580
working: 0, 2845, 94059672 to 94209672 of 104982580
working: 2, 10842, 56033606 to 56183606 of 104982580
working: 4, 18844, 16064674 to 16214674 of 104982580
working: 3, 14847, 25251295 to 25401295 of 104982580
working: 1, 6848, 60100384 to 60250384 of 104982580
working: 5, 22840, 31978207 to 32128207 of 104982580
working: 0, 2846, 63070120 to 63220120 of 104982580
working: 2, 10843, 52424574 to 52574574 of 104982580
working: 4, 18845, 66369345 to 66519345 of 104982580
working: 3, 14848, 99290212 to 99440212 of 104982580
working: 1, 6849, 17272767 to 17422767 of 104982580
working: 5, 22841, 15197214 to 15347214 of 104982580
working: 0, 2847, 30327846 to 30477846 of 104982580
working: 2, 10844, 29034115 to 29184115 of 104982580
working: 4, 18846, 3425708 to 3575708 of 104982580
working: 3, 14849, 6637061 to 6787061 of 104982580
working: 1, 6850, 93435227 to 93585227 of 104982580
working: 5, 22842, 81961652 to 82111652 of 104982580
working: 0, 2848, 36969429 to 37119429 of 104982580
working: 2, 10845, 54464324 to 54614324 of 104982580
working: 4, 18847, 17749324 to 17899324 of 104982580
working: 3, 14850, 21798591 to 21948591 of 104982580
```

```
working: 1, 6851, 44304288 to 44454288 of 104982580
working: 5, 22843, 55548969 to 55698969 of 104982580
working: 0, 2849, 52517999 to 52667999 of 104982580
working: 2, 10846, 97077868 to 97227868 of 104982580
working: 4, 18848, 46011725 to 46161725 of 104982580
working: 1, 6852, 3538066 to 3688066 of 104982580
working: 3, 14851, 90918983 to 91068983 of 104982580
working: 5, 22844, 90033672 to 90183672 of 104982580
working: 0, 2850, 58582319 to 58732319 of 104982580
working: 2, 10847, 30671160 to 30821160 of 104982580
working: 4, 18849, 68098899 to 68248899 of 104982580
working: 1, 6853, 144103 to 294103 of 104982580
working: 3, 14852, 32816954 to 32966954 of 104982580
working: 5, 22845, 18734321 to 18884321 of 104982580
working: 0, 2851, 36963350 to 37113350 of 104982580
working: 2, 10848, 64576759 to 64726759 of 104982580
working: 4, 18850, 78831004 to 78981004 of 104982580
working: 1, 6854, 60341591 to 60491591 of 104982580
working: 3, 14853, 3306300 to 3456300 of 104982580
working: 5, 22846, 52033641 to 52183641 of 104982580
working: 0, 2852, 26100801 to 26250801 of 104982580
working: 2, 10849, 25028848 to 25178848 of 104982580
working: 4, 18851, 88565576 to 88715576 of 104982580
working: 1, 6855, 37577506 to 37727506 of 104982580
working: 3, 14854, 37098846 to 37248846 of 104982580
working: 5, 22847, 53970123 to 54120123 of 104982580
working: 0, 2853, 63084406 to 63234406 of 104982580
working: 2, 10850, 14353291 to 14503291 of 104982580
working: 4, 18852, 2682094 to 2832094 of 104982580
working: 1, 6856, 64144682 to 64294682 of 104982580
working: 3, 14855, 86913373 to 87063373 of 104982580
working: 5, 22848, 48978645 to 49128645 of 104982580
working: 0, 2854, 4623455 to 4773455 of 104982580
working: 2, 10851, 21328193 to 21478193 of 104982580
working: 4, 18853, 68582300 to 68732300 of 104982580
working: 1, 6857, 82395366 to 82545366 of 104982580
working: 3, 14856, 87069173 to 87219173 of 104982580
working: 5, 22849, 92492250 to 92642250 of 104982580
working: 0, 2855, 30274687 to 30424687 of 104982580
working: 2, 10852, 15293344 to 15443344 of 104982580
working: 4, 18854, 88547476 to 88697476 of 104982580
working: 1, 6858, 51382955 to 51532955 of 104982580
working: 3, 14857, 40556319 to 40706319 of 104982580
working: 5, 22850, 77186582 to 77336582 of 104982580
working: 0, 2856, 55347804 to 55497804 of 104982580
working: 2, 10853, 67795654 to 67945654 of 104982580
working: 4, 18855, 19554169 to 19704169 of 104982580
working: 1, 6859, 75895296 to 76045296 of 104982580
```

```
working: 3, 14858, 62866953 to 63016953 of 104982580
working: 5, 22851, 86715287 to 86865287 of 104982580
working: 0, 2857, 78947122 to 79097122 of 104982580
working: 2, 10854, 51040378 to 51190378 of 104982580
working: 4, 18856, 73226588 to 73376588 of 104982580
working: 1, 6860, 29190127 to 29340127 of 104982580
working: 3, 14859, 36494497 to 36644497 of 104982580
working: 5, 22852, 17371170 to 17521170 of 104982580
working: 0, 2858, 51648563 to 51798563 of 104982580
working: 2, 10855, 74749328 to 74899328 of 104982580
working: 4, 18857, 82892016 to 83042016 of 104982580
working: 1, 6861, 86752380 to 86902380 of 104982580
working: 3, 14860, 67564636 to 67714636 of 104982580
working: 5, 22853, 43493267 to 43643267 of 104982580
working: 0, 2859, 80210406 to 80360406 of 104982580
working: 2, 10856, 80945319 to 81095319 of 104982580
working: 4, 18858, 84453214 to 84603214 of 104982580
working: 1, 6862, 99365613 to 99515613 of 104982580
working: 3, 14861, 97942825 to 98092825 of 104982580
working: 5, 22854, 67292572 to 67442572 of 104982580
working: 0, 2860, 77769406 to 77919406 of 104982580
working: 2, 10857, 91702050 to 91852050 of 104982580
working: 4, 18859, 16583422 to 16733422 of 104982580
working: 1, 6863, 24007400 to 24157400 of 104982580
working: 3, 14862, 93170064 to 93320064 of 104982580
working: 5, 22855, 85732969 to 85882969 of 104982580
working: 0, 2861, 47243314 to 47393314 of 104982580
working: 2, 10858, 82022820 to 82172820 of 104982580
working: 4, 18860, 89310270 to 89460270 of 104982580
working: 1, 6864, 7119815 to 7269815 of 104982580
working: 3, 14863, 99425194 to 99575194 of 104982580
working: 5, 22856, 70749175 to 70899175 of 104982580
working: 0, 2862, 52087696 to 52237696 of 104982580
working: 2, 10859, 59656781 to 59806781 of 104982580
working: 4, 18861, 29864197 to 30014197 of 104982580
working: 1, 6865, 52850344 to 53000344 of 104982580
working: 3, 14864, 12594017 to 12744017 of 104982580
working: 5, 22857, 87842283 to 87992283 of 104982580
working: 0, 2863, 60618006 to 60768006 of 104982580
working: 2, 10860, 68192581 to 68342581 of 104982580
working: 4, 18862, 88627454 to 88777454 of 104982580
working: 1, 6866, 58779680 to 58929680 of 104982580
working: 3, 14865, 53646644 to 53796644 of 104982580
working: 5, 22858, 25341171 to 25491171 of 104982580
working: 0, 2864, 75640917 to 75790917 of 104982580
working: 2, 10861, 58749671 to 58899671 of 104982580
working: 4, 18863, 62824537 to 62974537 of 104982580
working: 1, 6867, 91904133 to 92054133 of 104982580
```

```
working: 3, 14866, 54855443 to 55005443 of 104982580
working: 5, 22859, 68781344 to 68931344 of 104982580
working: 0, 2865, 59483158 to 59633158 of 104982580
working: 2, 10862, 11506862 to 11656862 of 104982580
working: 4, 18864, 61370702 to 61520702 of 104982580
working: 1, 6868, 16810073 to 16960073 of 104982580
working: 3, 14867, 15153841 to 15303841 of 104982580
working: 5, 22860, 56594535 to 56744535 of 104982580
working: 0, 2866, 59790536 to 59940536 of 104982580
working: 2, 10863, 2917259 to 3067259 of 104982580
working: 4, 18865, 43209231 to 43359231 of 104982580
working: 1, 6869, 27422975 to 27572975 of 104982580
working: 3, 14868, 16025931 to 16175931 of 104982580
working: 5, 22861, 45175378 to 45325378 of 104982580
working: 0, 2867, 25037044 to 25187044 of 104982580
working: 2, 10864, 38051420 to 38201420 of 104982580
working: 4, 18866, 13562107 to 13712107 of 104982580
working: 1, 6870, 13349327 to 13499327 of 104982580
working: 3, 14869, 7070462 to 7220462 of 104982580
working: 5, 22862, 26242277 to 26392277 of 104982580
working: 0, 2868, 24709688 to 24859688 of 104982580
working: 4, 18867, 62988916 to 63138916 of 104982580
working: 2, 10865, 94574342 to 94724342 of 104982580
working: 1, 6871, 78357258 to 78507258 of 104982580
working: 3, 14870, 35607669 to 35757669 of 104982580
working: 5, 22863, 54282242 to 54432242 of 104982580
working: 0, 2869, 87641124 to 87791124 of 104982580
working: 4, 18868, 9252827 to 9402827 of 104982580
working: 2, 10866, 59345807 to 59495807 of 104982580
working: 1, 6872, 89351719 to 89501719 of 104982580
working: 3, 14871, 198857 to 348857 of 104982580
working: 5, 22864, 48504972 to 48654972 of 104982580
working: 0, 2870, 19569785 to 19719785 of 104982580
working: 4, 18869, 92459726 to 92609726 of 104982580
working: 2, 10867, 11543667 to 11693667 of 104982580
working: 1, 6873, 89039960 to 89189960 of 104982580
working: 3, 14872, 86601707 to 86751707 of 104982580
working: 5, 22865, 86231063 to 86381063 of 104982580
working: 0, 2871, 23398037 to 23548037 of 104982580
working: 2, 10868, 34791743 to 34941743 of 104982580
working: 4, 18870, 67949317 to 68099317 of 104982580
working: 1, 6874, 59871541 to 60021541 of 104982580
working: 3, 14873, 65268409 to 65418409 of 104982580
working: 5, 22866, 48627267 to 48777267 of 104982580
working: 0, 2872, 66179398 to 66329398 of 104982580
working: 4, 18871, 35806322 to 35956322 of 104982580
working: 2, 10869, 42570481 to 42720481 of 104982580
working: 3, 14874, 50440897 to 50590897 of 104982580
```

```
working: 1, 6875, 10706386 to 10856386 of 104982580
working: 5, 22867, 50760668 to 50910668 of 104982580
working: 0, 2873, 73361569 to 73511569 of 104982580
working: 4, 18872, 44821459 to 44971459 of 104982580
working: 2, 10870, 12416715 to 12566715 of 104982580
working: 3, 14875, 33847934 to 33997934 of 104982580
working: 1, 6876, 72068235 to 72218235 of 104982580
working: 5, 22868, 14500107 to 14650107 of 104982580
working: 0, 2874, 25890963 to 26040963 of 104982580
working: 4, 18873, 95653496 to 95803496 of 104982580
working: 2, 10871, 60950815 to 61100815 of 104982580
working: 3, 14876, 15681240 to 15831240 of 104982580
working: 1, 6877, 80366920 to 80516920 of 104982580
working: 5, 22869, 85573767 to 85723767 of 104982580
working: 0, 2875, 15570073 to 15720073 of 104982580
working: 4, 18874, 7915081 to 8065081 of 104982580
working: 2, 10872, 80152664 to 80302664 of 104982580
working: 3, 14877, 74389272 to 74539272 of 104982580
working: 1, 6878, 71144962 to 71294962 of 104982580
working: 5, 22870, 42866531 to 43016531 of 104982580
working: 0, 2876, 60254985 to 60404985 of 104982580
working: 4, 18875, 37309322 to 37459322 of 104982580
working: 2, 10873, 75995338 to 76145338 of 104982580
working: 3, 14878, 14935608 to 15085608 of 104982580
working: 1, 6879, 3839198 to 3989198 of 104982580
working: 5, 22871, 22272041 to 22422041 of 104982580
working: 0, 2877, 77466868 to 77616868 of 104982580
working: 2, 10874, 37551023 to 37701023 of 104982580
working: 4, 18876, 65969346 to 66119346 of 104982580
working: 3, 14879, 54389873 to 54539873 of 104982580
working: 1, 6880, 23157035 to 23307035 of 104982580
working: 5, 22872, 31685172 to 31835172 of 104982580
working: 0, 2878, 84360687 to 84510687 of 104982580
working: 2, 10875, 42846573 to 42996573 of 104982580
working: 4, 18877, 21414155 to 21564155 of 104982580
working: 3, 14880, 24516882 to 24666882 of 104982580
working: 1, 6881, 38939912 to 39089912 of 104982580
working: 5, 22873, 76296346 to 76446346 of 104982580
working: 0, 2879, 43467410 to 43617410 of 104982580
working: 2, 10876, 96028892 to 96178892 of 104982580
working: 4, 18878, 88584398 to 88734398 of 104982580
working: 3, 14881, 83626265 to 83776265 of 104982580
working: 1, 6882, 32550637 to 32700637 of 104982580
working: 5, 22874, 68356843 to 68506843 of 104982580
working: 0, 2880, 56019493 to 56169493 of 104982580
working: 2, 10877, 52569075 to 52719075 of 104982580
working: 4, 18879, 92686823 to 92836823 of 104982580
working: 3, 14882, 5653383 to 5803383 of 104982580
```

```
working: 1, 6883, 81751775 to 81901775 of 104982580
working: 5, 22875, 47091446 to 47241446 of 104982580
working: 0, 2881, 60442456 to 60592456 of 104982580
working: 2, 10878, 92856141 to 93006141 of 104982580
working: 4, 18880, 71584625 to 71734625 of 104982580
working: 3, 14883, 48920160 to 49070160 of 104982580
working: 1, 6884, 33464892 to 33614892 of 104982580
working: 5, 22876, 45156270 to 45306270 of 104982580
working: 0, 2882, 53530563 to 53680563 of 104982580
working: 4, 18881, 8528357 to 8678357 of 104982580
working: 2, 10879, 15282426 to 15432426 of 104982580
working: 3, 14884, 86703232 to 86853232 of 104982580
working: 1, 6885, 32604095 to 32754095 of 104982580
working: 5, 22877, 94192908 to 94342908 of 104982580
working: 0, 2883, 26432794 to 26582794 of 104982580
working: 4, 18882, 39348724 to 39498724 of 104982580
working: 2, 10880, 74232362 to 74382362 of 104982580
working: 3, 14885, 67749733 to 67899733 of 104982580
working: 1, 6886, 49920070 to 50070070 of 104982580
working: 5, 22878, 80146646 to 80296646 of 104982580
working: 0, 2884, 52208116 to 52358116 of 104982580
working: 4, 18883, 79358778 to 79508778 of 104982580
working: 2, 10881, 58265225 to 58415225 of 104982580
working: 3, 14886, 11019304 to 11169304 of 104982580
working: 1, 6887, 17345214 to 17495214 of 104982580
working: 5, 22879, 52067452 to 52217452 of 104982580
working: 0, 2885, 13028051 to 13178051 of 104982580
working: 4, 18884, 76489674 to 76639674 of 104982580
working: 2, 10882, 95339230 to 95489230 of 104982580
working: 1, 6888, 82943773 to 83093773 of 104982580
working: 3, 14887, 62233061 to 62383061 of 104982580
working: 5, 22880, 46933881 to 47083881 of 104982580
working: 0, 2886, 22430305 to 22580305 of 104982580
working: 4, 18885, 74748903 to 74898903 of 104982580
working: 2, 10883, 23255569 to 23405569 of 104982580
working: 1, 6889, 73826395 to 73976395 of 104982580
working: 3, 14888, 98077708 to 98227708 of 104982580
working: 5, 22881, 73110899 to 73260899 of 104982580
working: 0, 2887, 81992047 to 82142047 of 104982580
working: 4, 18886, 76793475 to 76943475 of 104982580
working: 2, 10884, 70778938 to 70928938 of 104982580
working: 1, 6890, 21788598 to 21938598 of 104982580
working: 3, 14889, 67012657 to 67162657 of 104982580
working: 5, 22882, 2731024 to 2881024 of 104982580
working: 0, 2888, 98127334 to 98277334 of 104982580
working: 4, 18887, 9567613 to 9717613 of 104982580
working: 2, 10885, 27257006 to 27407006 of 104982580
working: 1, 6891, 8527281 to 8677281 of 104982580
```

```
working: 3, 14890, 15369557 to 15519557 of 104982580
working: 5, 22883, 59883101 to 60033101 of 104982580
working: 0, 2889, 28245280 to 28395280 of 104982580
working: 4, 18888, 53062045 to 53212045 of 104982580
working: 2, 10886, 24810226 to 24960226 of 104982580
working: 1, 6892, 97303150 to 97453150 of 104982580
working: 3, 14891, 82677136 to 82827136 of 104982580
working: 5, 22884, 95247674 to 95397674 of 104982580
working: 0, 2890, 61908784 to 62058784 of 104982580
working: 4, 18889, 59416366 to 59566366 of 104982580
working: 2, 10887, 12735161 to 12885161 of 104982580
working: 1, 6893, 56683518 to 56833518 of 104982580
working: 3, 14892, 29840889 to 29990889 of 104982580
working: 5, 22885, 33413336 to 33563336 of 104982580
working: 0, 2891, 89592310 to 89742310 of 104982580
working: 4, 18890, 6772310 to 6922310 of 104982580
working: 2, 10888, 53444831 to 53594831 of 104982580
working: 1, 6894, 96475692 to 96625692 of 104982580
working: 3, 14893, 3594481 to 3744481 of 104982580
working: 5, 22886, 62131032 to 62281032 of 104982580
working: 0, 2892, 49334313 to 49484313 of 104982580
working: 4, 18891, 20735915 to 20885915 of 104982580
working: 2, 10889, 83469862 to 83619862 of 104982580
working: 3, 14894, 22939675 to 23089675 of 104982580
working: 1, 6895, 10686421 to 10836421 of 104982580
working: 5, 22887, 25959845 to 26109845 of 104982580
working: 2, 10890, 80552988 to 80702988 of 104982580
working: 0, 2893, 97308343 to 97458343 of 104982580
working: 4, 18892, 12742580 to 12892580 of 104982580
working: 3, 14895, 10312936 to 10462936 of 104982580
working: 1, 6896, 27056369 to 27206369 of 104982580
working: 5, 22888, 72738987 to 72888987 of 104982580
working: 2, 10891, 61576694 to 61726694 of 104982580
working: 0, 2894, 74875399 to 75025399 of 104982580
working: 4, 18893, 15602857 to 15752857 of 104982580
working: 3, 14896, 35158543 to 35308543 of 104982580
working: 1, 6897, 91939475 to 92089475 of 104982580
working: 5, 22889, 32008199 to 32158199 of 104982580
working: 2, 10892, 72413325 to 72563325 of 104982580
working: 4, 18894, 52108420 to 52258420 of 104982580
working: 0, 2895, 54114162 to 54264162 of 104982580
working: 3, 14897, 35928553 to 36078553 of 104982580
working: 1, 6898, 84521455 to 84671455 of 104982580
working: 5, 22890, 37565819 to 37715819 of 104982580
working: 2, 10893, 77241440 to 77391440 of 104982580
working: 4, 18895, 29218332 to 29368332 of 104982580
working: 0, 2896, 58914489 to 59064489 of 104982580
working: 3, 14898, 20332752 to 20482752 of 104982580
```

```
working: 1, 6899, 92600194 to 92750194 of 104982580
working: 5, 22891, 45389180 to 45539180 of 104982580
working: 2, 10894, 71022378 to 71172378 of 104982580
working: 4, 18896, 5757781 to 5907781 of 104982580
working: 0, 2897, 67546468 to 67696468 of 104982580
working: 3, 14899, 36067167 to 36217167 of 104982580
working: 1, 6900, 90458016 to 90608016 of 104982580
working: 5, 22892, 4926059 to 5076059 of 104982580
working: 2, 10895, 81235026 to 81385026 of 104982580
working: 4, 18897, 78231248 to 78381248 of 104982580
working: 0, 2898, 87179864 to 87329864 of 104982580
working: 3, 14900, 73948182 to 74098182 of 104982580
working: 1, 6901, 39252122 to 39402122 of 104982580
working: 5, 22893, 50738535 to 50888535 of 104982580
working: 2, 10896, 81180879 to 81330879 of 104982580
working: 4, 18898, 86530306 to 86680306 of 104982580
working: 0, 2899, 21584916 to 21734916 of 104982580
working: 3, 14901, 21356224 to 21506224 of 104982580
working: 1, 6902, 59863746 to 60013746 of 104982580
working: 5, 22894, 6036377 to 6186377 of 104982580
working: 2, 10897, 93742391 to 93892391 of 104982580
working: 4, 18899, 67455992 to 67605992 of 104982580
working: 0, 2900, 61094790 to 61244790 of 104982580
working: 3, 14902, 74999 to 224999 of 104982580
working: 1, 6903, 82788366 to 82938366 of 104982580
working: 5, 22895, 77490707 to 77640707 of 104982580
working: 2, 10898, 47135703 to 47285703 of 104982580
working: 4, 18900, 78327410 to 78477410 of 104982580
working: 0, 2901, 4533718 to 4683718 of 104982580
working: 3, 14903, 75457375 to 75607375 of 104982580
working: 1, 6904, 3022991 to 3172991 of 104982580
working: 5, 22896, 44093876 to 44243876 of 104982580
working: 2, 10899, 23307234 to 23457234 of 104982580
working: 4, 18901, 27273365 to 27423365 of 104982580
working: 0, 2902, 61701846 to 61851846 of 104982580
working: 3, 14904, 42410328 to 42560328 of 104982580
working: 1, 6905, 76289469 to 76439469 of 104982580
working: 5, 22897, 50297949 to 50447949 of 104982580
working: 2, 10900, 43601962 to 43751962 of 104982580
working: 0, 2903, 73109540 to 73259540 of 104982580
working: 4, 18902, 74425320 to 74575320 of 104982580
working: 3, 14905, 53494343 to 53644343 of 104982580
working: 1, 6906, 18622486 to 18772486 of 104982580
working: 5, 22898, 32249332 to 32399332 of 104982580
working: 2, 10901, 79532392 to 79682392 of 104982580
working: 0, 2904, 78532184 to 78682184 of 104982580
working: 4, 18903, 80738269 to 80888269 of 104982580
working: 3, 14906, 41868166 to 42018166 of 104982580
```

```
working: 1, 6907, 96591593 to 96741593 of 104982580
working: 5, 22899, 97798325 to 97948325 of 104982580
working: 2, 10902, 40449615 to 40599615 of 104982580
working: 0, 2905, 14597654 to 14747654 of 104982580
working: 4, 18904, 38753329 to 38903329 of 104982580
working: 3, 14907, 4257749 to 4407749 of 104982580
working: 1, 6908, 73361348 to 73511348 of 104982580
working: 5, 22900, 74029321 to 74179321 of 104982580
working: 2, 10903, 47917444 to 48067444 of 104982580
working: 0, 2906, 73934068 to 74084068 of 104982580
working: 4, 18905, 77931657 to 78081657 of 104982580
working: 3, 14908, 67763659 to 67913659 of 104982580
working: 1, 6909, 88300776 to 88450776 of 104982580
working: 5, 22901, 16967701 to 17117701 of 104982580
working: 2, 10904, 73890279 to 74040279 of 104982580
working: 0, 2907, 15508789 to 15658789 of 104982580
working: 4, 18906, 41455922 to 41605922 of 104982580
working: 3, 14909, 82759391 to 82909391 of 104982580
working: 1, 6910, 41382580 to 41532580 of 104982580
working: 5, 22902, 33724476 to 33874476 of 104982580
working: 2, 10905, 16376083 to 16526083 of 104982580
working: 4, 18907, 26858273 to 27008273 of 104982580
working: 0, 2908, 1287139 to 1437139 of 104982580
working: 3, 14910, 30958850 to 31108850 of 104982580
working: 1, 6911, 52241316 to 52391316 of 104982580
working: 5, 22903, 38620178 to 38770178 of 104982580
working: 2, 10906, 98228438 to 98378438 of 104982580
working: 4, 18908, 61021372 to 61171372 of 104982580
working: 0, 2909, 27210594 to 27360594 of 104982580
working: 3, 14911, 95302631 to 95452631 of 104982580
working: 1, 6912, 15196958 to 15346958 of 104982580
working: 5, 22904, 17334169 to 17484169 of 104982580
working: 2, 10907, 47121851 to 47271851 of 104982580
working: 4, 18909, 89836284 to 89986284 of 104982580
working: 0, 2910, 38262551 to 38412551 of 104982580
working: 3, 14912, 64799848 to 64949848 of 104982580
working: 1, 6913, 32312526 to 32462526 of 104982580
working: 5, 22905, 39434804 to 39584804 of 104982580
working: 2, 10908, 6083083 to 6233083 of 104982580
working: 4, 18910, 86397259 to 86547259 of 104982580
working: 0, 2911, 9261152 to 9411152 of 104982580
working: 3, 14913, 66225868 to 66375868 of 104982580
working: 1, 6914, 4669497 to 4819497 of 104982580
working: 5, 22906, 8500999 to 8650999 of 104982580
working: 2, 10909, 48063296 to 48213296 of 104982580
working: 4, 18911, 36695304 to 36845304 of 104982580
working: 0, 2912, 79997786 to 80147786 of 104982580
working: 3, 14914, 14112047 to 14262047 of 104982580
```

```
working: 1, 6915, 70057457 to 70207457 of 104982580
working: 5, 22907, 54918839 to 55068839 of 104982580
working: 2, 10910, 81754401 to 81904401 of 104982580
working: 4, 18912, 88452016 to 88602016 of 104982580
working: 0, 2913, 49682693 to 49832693 of 104982580
working: 3, 14915, 90871366 to 91021366 of 104982580
working: 1, 6916, 95914717 to 96064717 of 104982580
working: 5, 22908, 87100022 to 87250022 of 104982580
working: 2, 10911, 50008403 to 50158403 of 104982580
working: 4, 18913, 28745266 to 28895266 of 104982580
working: 0, 2914, 97206660 to 97356660 of 104982580
working: 3, 14916, 89913003 to 90063003 of 104982580
working: 1, 6917, 89962444 to 90112444 of 104982580
working: 5, 22909, 14327080 to 14477080 of 104982580
working: 2, 10912, 53080938 to 53230938 of 104982580
working: 4, 18914, 4845120 to 4995120 of 104982580
working: 0, 2915, 73754046 to 73904046 of 104982580
working: 3, 14917, 48516417 to 48666417 of 104982580
working: 1, 6918, 89794821 to 89944821 of 104982580
working: 5, 22910, 23865234 to 24015234 of 104982580
working: 2, 10913, 70789649 to 70939649 of 104982580
working: 4, 18915, 19564544 to 19714544 of 104982580
working: 0, 2916, 11392427 to 11542427 of 104982580
working: 3, 14918, 98317998 to 98467998 of 104982580
working: 1, 6919, 81877036 to 82027036 of 104982580
working: 5, 22911, 84777271 to 84927271 of 104982580
working: 2, 10914, 25541099 to 25691099 of 104982580
working: 4, 18916, 55400099 to 55550099 of 104982580
working: 0, 2917, 11313904 to 11463904 of 104982580
working: 1, 6920, 7403089 to 7553089 of 104982580
working: 3, 14919, 7915681 to 8065681 of 104982580
working: 5, 22912, 88949367 to 89099367 of 104982580
working: 0, 2918, 95976473 to 96126473 of 104982580
working: 2, 10915, 10850020 to 11000020 of 104982580
working: 4, 18917, 73581750 to 73731750 of 104982580
working: 3, 14920, 37394778 to 37544778 of 104982580
working: 1, 6921, 93566969 to 93716969 of 104982580
working: 5, 22913, 80285961 to 80435961 of 104982580
working: 4, 18918, 92591607 to 92741607 of 104982580
working: 0, 2919, 18066884 to 18216884 of 104982580
working: 2, 10916, 10002909 to 10152909 of 104982580
working: 3, 14921, 75296005 to 75446005 of 104982580
working: 1, 6922, 47193471 to 47343471 of 104982580
working: 5, 22914, 80561943 to 80711943 of 104982580
working: 0, 2920, 30078609 to 30228609 of 104982580
working: 4, 18919, 34035260 to 34185260 of 104982580
working: 2, 10917, 1880339 to 2030339 of 104982580
working: 1, 6923, 70988610 to 71138610 of 104982580
```

```
working: 3, 14922, 71772606 to 71922606 of 104982580
working: 5, 22915, 55251208 to 55401208 of 104982580
working: 4, 18920, 26773544 to 26923544 of 104982580
working: 0, 2921, 32853243 to 33003243 of 104982580
working: 2, 10918, 7309223 to 7459223 of 104982580
working: 1, 6924, 16722144 to 16872144 of 104982580
working: 3, 14923, 17693644 to 17843644 of 104982580
working: 5, 22916, 27921339 to 28071339 of 104982580
working: 4, 18921, 68600958 to 68750958 of 104982580
working: 0, 2922, 34827987 to 34977987 of 104982580
working: 2, 10919, 79105869 to 79255869 of 104982580
working: 1, 6925, 60904626 to 61054626 of 104982580
working: 3, 14924, 92384096 to 92534096 of 104982580
working: 5, 22917, 71893129 to 72043129 of 104982580
working: 4, 18922, 47095571 to 47245571 of 104982580
working: 0, 2923, 51740439 to 51890439 of 104982580
working: 2, 10920, 23142947 to 23292947 of 104982580
working: 1, 6926, 83235012 to 83385012 of 104982580
working: 3, 14925, 46129863 to 46279863 of 104982580
working: 5, 22918, 74703239 to 74853239 of 104982580
working: 4, 18923, 92098832 to 92248832 of 104982580
working: 0, 2924, 21330949 to 21480949 of 104982580
working: 2, 10921, 53563441 to 53713441 of 104982580
working: 1, 6927, 79024560 to 79174560 of 104982580
working: 3, 14926, 56585933 to 56735933 of 104982580
working: 5, 22919, 62975132 to 63125132 of 104982580
working: 0, 2925, 74041696 to 74191696 of 104982580
working: 4, 18924, 50883301 to 51033301 of 104982580
working: 2, 10922, 48033809 to 48183809 of 104982580
working: 1, 6928, 86228390 to 86378390 of 104982580
working: 3, 14927, 54842294 to 54992294 of 104982580
working: 5, 22920, 25264737 to 25414737 of 104982580
working: 0, 2926, 83236340 to 83386340 of 104982580
working: 4, 18925, 14948047 to 15098047 of 104982580
working: 2, 10923, 6061754 to 6211754 of 104982580
working: 1, 6929, 81115607 to 81265607 of 104982580
working: 3, 14928, 16513081 to 16663081 of 104982580
working: 5, 22921, 65456381 to 65606381 of 104982580
working: 4, 18926, 14534686 to 14684686 of 104982580
working: 0, 2927, 14666214 to 14816214 of 104982580
working: 2, 10924, 68546719 to 68696719 of 104982580
working: 1, 6930, 91830630 to 91980630 of 104982580
working: 3, 14929, 10748078 to 10898078 of 104982580
working: 5, 22922, 71975535 to 72125535 of 104982580
working: 4, 18927, 32941474 to 33091474 of 104982580
working: 0, 2928, 35686411 to 35836411 of 104982580
working: 2, 10925, 81078972 to 81228972 of 104982580
working: 1, 6931, 96393539 to 96543539 of 104982580
```

```
working: 3, 14930, 86616596 to 86766596 of 104982580
working: 5, 22923, 9529020 to 9679020 of 104982580
working: 4, 18928, 12110844 to 12260844 of 104982580
working: 0, 2929, 63177306 to 63327306 of 104982580
working: 2, 10926, 14270180 to 14420180 of 104982580
working: 3, 14931, 40581094 to 40731094 of 104982580
working: 1, 6932, 67864551 to 68014551 of 104982580
working: 5, 22924, 75683210 to 75833210 of 104982580
working: 4, 18929, 8556029 to 8706029 of 104982580
working: 0, 2930, 3870032 to 4020032 of 104982580
working: 2, 10927, 51983394 to 52133394 of 104982580
working: 3, 14932, 54322967 to 54472967 of 104982580
working: 1, 6933, 66957532 to 67107532 of 104982580
working: 5, 22925, 30744306 to 30894306 of 104982580
working: 4, 18930, 61259966 to 61409966 of 104982580
working: 0, 2931, 98541171 to 98691171 of 104982580
working: 2, 10928, 17857108 to 18007108 of 104982580
working: 3, 14933, 23303889 to 23453889 of 104982580
working: 1, 6934, 41936759 to 42086759 of 104982580
working: 5, 22926, 71047531 to 71197531 of 104982580
working: 4, 18931, 86910668 to 87060668 of 104982580
working: 0, 2932, 25841624 to 25991624 of 104982580
working: 2, 10929, 9377659 to 9527659 of 104982580
working: 3, 14934, 87962702 to 88112702 of 104982580
working: 1, 6935, 31281588 to 31431588 of 104982580
working: 5, 22927, 27456922 to 27606922 of 104982580
working: 4, 18932, 18515628 to 18665628 of 104982580
working: 2, 10930, 99174099 to 99324099 of 104982580
working: 0, 2933, 31118621 to 31268621 of 104982580
working: 3, 14935, 96950034 to 97100034 of 104982580
working: 1, 6936, 62599684 to 62749684 of 104982580
working: 5, 22928, 97791203 to 97941203 of 104982580
working: 4, 18933, 32788248 to 32938248 of 104982580
working: 2, 10931, 44643675 to 44793675 of 104982580
working: 0, 2934, 10305403 to 10455403 of 104982580
working: 3, 14936, 30235245 to 30385245 of 104982580
working: 1, 6937, 41915018 to 42065018 of 104982580
working: 5, 22929, 84572306 to 84722306 of 104982580
working: 4, 18934, 27600443 to 27750443 of 104982580
working: 0, 2935, 15878647 to 16028647 of 104982580
working: 2, 10932, 50511125 to 50661125 of 104982580
working: 3, 14937, 46252811 to 46402811 of 104982580
working: 1, 6938, 66607313 to 66757313 of 104982580
working: 5, 22930, 87409999 to 87559999 of 104982580
working: 4, 18935, 51844333 to 51994333 of 104982580
working: 2, 10933, 46160117 to 46310117 of 104982580
working: 0, 2936, 45731512 to 45881512 of 104982580
working: 3, 14938, 10408619 to 10558619 of 104982580
```

```
working: 1, 6939, 79819734 to 79969734 of 104982580
working: 5, 22931, 61594913 to 61744913 of 104982580
working: 4, 18936, 52060288 to 52210288 of 104982580
working: 2, 10934, 92157871 to 92307871 of 104982580
working: 0, 2937, 78110923 to 78260923 of 104982580
working: 3, 14939, 55468920 to 55618920 of 104982580
working: 1, 6940, 37748020 to 37898020 of 104982580
working: 5, 22932, 56703432 to 56853432 of 104982580
working: 4, 18937, 5402303 to 5552303 of 104982580
working: 2, 10935, 67977079 to 68127079 of 104982580
working: 0, 2938, 63239670 to 63389670 of 104982580
working: 3, 14940, 76853243 to 77003243 of 104982580
working: 1, 6941, 84213290 to 84363290 of 104982580
working: 5, 22933, 97774946 to 97924946 of 104982580
working: 4, 18938, 49341177 to 49491177 of 104982580
working: 2, 10936, 61797561 to 61947561 of 104982580
working: 0, 2939, 79744758 to 79894758 of 104982580
working: 3, 14941, 57970511 to 58120511 of 104982580
working: 1, 6942, 79318164 to 79468164 of 104982580
working: 5, 22934, 56731353 to 56881353 of 104982580
working: 4, 18939, 42970488 to 43120488 of 104982580
working: 2, 10937, 50614565 to 50764565 of 104982580
working: 0, 2940, 31416535 to 31566535 of 104982580
working: 3, 14942, 85921708 to 86071708 of 104982580
working: 1, 6943, 12790083 to 12940083 of 104982580
working: 5, 22935, 81991127 to 82141127 of 104982580
working: 4, 18940, 76122612 to 76272612 of 104982580
working: 2, 10938, 88905998 to 89055998 of 104982580
working: 0, 2941, 60190695 to 60340695 of 104982580
working: 3, 14943, 11994811 to 12144811 of 104982580
working: 1, 6944, 34677561 to 34827561 of 104982580
working: 5, 22936, 77306349 to 77456349 of 104982580
working: 4, 18941, 98164393 to 98314393 of 104982580
working: 0, 2942, 797718 to 947718 of 104982580
working: 2, 10939, 34608126 to 34758126 of 104982580
working: 3, 14944, 96206267 to 96356267 of 104982580
working: 1, 6945, 87201280 to 87351280 of 104982580
working: 5, 22937, 58246294 to 58396294 of 104982580
working: 4, 18942, 89951600 to 90101600 of 104982580
working: 0, 2943, 55837311 to 55987311 of 104982580
working: 2, 10940, 81355753 to 81505753 of 104982580
working: 3, 14945, 35408568 to 35558568 of 104982580
working: 1, 6946, 28147813 to 28297813 of 104982580
working: 5, 22938, 21389325 to 21539325 of 104982580
working: 4, 18943, 74074870 to 74224870 of 104982580
working: 2, 10941, 39057250 to 39207250 of 104982580
working: 0, 2944, 3579808 to 3729808 of 104982580
working: 3, 14946, 523284 to 673284 of 104982580
```

```
working: 1, 6947, 77293022 to 77443022 of 104982580
working: 2, 10942, 10354706 to 10504706 of 104982580
working: 5, 22939, 60896866 to 61046866 of 104982580
working: 4, 18944, 39814521 to 39964521 of 104982580
working: 0, 2945, 44974354 to 45124354 of 104982580
working: 3, 14947, 26600397 to 26750397 of 104982580
working: 1, 6948, 89116425 to 89266425 of 104982580
working: 2, 10943, 40629273 to 40779273 of 104982580
working: 5, 22940, 89201072 to 89351072 of 104982580
working: 4, 18945, 1261216 to 1411216 of 104982580
working: 0, 2946, 40930607 to 41080607 of 104982580
working: 3, 14948, 26926643 to 27076643 of 104982580
working: 1, 6949, 90540184 to 90690184 of 104982580
working: 2, 10944, 69771333 to 69921333 of 104982580
working: 0, 2947, 91454907 to 91604907 of 104982580
working: 5, 22941, 68169120 to 68319120 of 104982580
working: 4, 18946, 67876097 to 68026097 of 104982580
working: 3, 14949, 99744558 to 99894558 of 104982580
working: 1, 6950, 10218143 to 10368143 of 104982580
working: 0, 2948, 40836347 to 40986347 of 104982580
working: 2, 10945, 18933996 to 19083996 of 104982580
working: 5, 22942, 44787927 to 44937927 of 104982580
working: 4, 18947, 96674100 to 96824100 of 104982580
working: 3, 14950, 30460544 to 30610544 of 104982580
working: 1, 6951, 12837688 to 12987688 of 104982580
working: 0, 2949, 72471023 to 72621023 of 104982580
working: 2, 10946, 68549778 to 68699778 of 104982580
working: 5, 22943, 44742698 to 44892698 of 104982580
working: 4, 18948, 20052212 to 20202212 of 104982580
working: 3, 14951, 33898795 to 34048795 of 104982580
working: 1, 6952, 34050662 to 34200662 of 104982580
working: 0, 2950, 83037971 to 83187971 of 104982580
working: 2, 10947, 62067791 to 62217791 of 104982580
working: 5, 22944, 19713661 to 19863661 of 104982580
working: 4, 18949, 420676 to 570676 of 104982580
working: 3, 14952, 65625182 to 65775182 of 104982580
working: 1, 6953, 5963324 to 6113324 of 104982580
working: 0, 2951, 60167571 to 60317571 of 104982580
working: 2, 10948, 31545166 to 31695166 of 104982580
working: 4, 18950, 40720227 to 40870227 of 104982580
working: 5, 22945, 71986736 to 72136736 of 104982580
working: 3, 14953, 96029800 to 96179800 of 104982580
working: 1, 6954, 77488076 to 77638076 of 104982580
working: 2, 10949, 57560189 to 57710189 of 104982580
working: 5, 22946, 24493200 to 24643200 of 104982580
working: 0, 2952, 20331246 to 20481246 of 104982580
working: 4, 18951, 26496333 to 26646333 of 104982580
working: 3, 14954, 45713225 to 45863225 of 104982580
```

```
working: 1, 6955, 54742512 to 54892512 of 104982580
working: 2, 10950, 87585681 to 87735681 of 104982580
working: 5, 22947, 58872750 to 59022750 of 104982580
working: 4, 18952, 86781002 to 86931002 of 104982580
working: 0, 2953, 25938806 to 26088806 of 104982580
working: 3, 14955, 18570666 to 18720666 of 104982580
working: 1, 6956, 43873341 to 44023341 of 104982580
working: 2, 10951, 12769418 to 12919418 of 104982580
working: 4, 18953, 23339309 to 23489309 of 104982580
working: 5, 22948, 1795605 to 1945605 of 104982580
working: 0, 2954, 82275653 to 82425653 of 104982580
working: 3, 14956, 55136973 to 55286973 of 104982580
working: 1, 6957, 54005226 to 54155226 of 104982580
working: 2, 10952, 16408910 to 16558910 of 104982580
working: 5, 22949, 68663589 to 68813589 of 104982580
working: 4, 18954, 42417055 to 42567055 of 104982580
working: 0, 2955, 70871368 to 71021368 of 104982580
working: 3, 14957, 71271158 to 71421158 of 104982580
working: 1, 6958, 28938181 to 29088181 of 104982580
working: 5, 22950, 67499526 to 67649526 of 104982580
working: 4, 18955, 28239195 to 28389195 of 104982580
working: 0, 2956, 93155447 to 93305447 of 104982580
working: 2, 10953, 52255292 to 52405292 of 104982580
working: 3, 14958, 83452602 to 83602602 of 104982580
working: 1, 6959, 46691394 to 46841394 of 104982580
working: 0, 2957, 26415485 to 26565485 of 104982580
working: 2, 10954, 71632131 to 71782131 of 104982580
working: 5, 22951, 51632249 to 51782249 of 104982580
working: 4, 18956, 40450181 to 40600181 of 104982580
working: 3, 14959, 74010215 to 74160215 of 104982580
working: 1, 6960, 67274796 to 67424796 of 104982580
working: 4, 18957, 54865718 to 55015718 of 104982580
working: 5, 22952, 77438967 to 77588967 of 104982580
working: 0, 2958, 9143232 to 9293232 of 104982580
working: 2, 10955, 97777726 to 97927726 of 104982580
working: 3, 14960, 67488759 to 67638759 of 104982580
working: 1, 6961, 86745617 to 86895617 of 104982580
working: 4, 18958, 21047559 to 21197559 of 104982580
working: 2, 10956, 22089728 to 22239728 of 104982580
working: 5, 22953, 76148905 to 76298905 of 104982580
working: 0, 2959, 52489679 to 52639679 of 104982580
working: 3, 14961, 46775582 to 46925582 of 104982580
working: 1, 6962, 22942443 to 23092443 of 104982580
working: 4, 18959, 61224471 to 61374471 of 104982580
working: 0, 2960, 52070588 to 52220588 of 104982580
working: 5, 22954, 37937279 to 38087279 of 104982580
working: 2, 10957, 28780682 to 28930682 of 104982580
working: 3, 14962, 85923444 to 86073444 of 104982580
```

```
working: 1, 6963, 70406357 to 70556357 of 104982580
working: 4, 18960, 24839732 to 24989732 of 104982580
working: 5, 22955, 98326199 to 98476199 of 104982580
working: 0, 2961, 96296820 to 96446820 of 104982580
working: 2, 10958, 44538209 to 44688209 of 104982580
working: 3, 14963, 23993239 to 24143239 of 104982580
working: 1, 6964, 11773390 to 11923390 of 104982580
working: 4, 18961, 99757248 to 99907248 of 104982580
working: 0, 2962, 77557022 to 77707022 of 104982580
working: 5, 22956, 14104036 to 14254036 of 104982580
working: 2, 10959, 56119843 to 56269843 of 104982580
working: 3, 14964, 67639784 to 67789784 of 104982580
working: 1, 6965, 3024497 to 3174497 of 104982580
working: 4, 18962, 88523825 to 88673825 of 104982580
working: 0, 2963, 71167146 to 71317146 of 104982580
working: 5, 22957, 38804821 to 38954821 of 104982580
working: 2, 10960, 96371812 to 96521812 of 104982580
working: 3, 14965, 54794964 to 54944964 of 104982580
working: 1, 6966, 31655251 to 31805251 of 104982580
working: 4, 18963, 98042596 to 98192596 of 104982580
working: 0, 2964, 50781373 to 50931373 of 104982580
working: 5, 22958, 2643883 to 2793883 of 104982580
working: 2, 10961, 98688235 to 98838235 of 104982580
working: 3, 14966, 18691686 to 18841686 of 104982580
working: 1, 6967, 89076447 to 89226447 of 104982580
working: 4, 18964, 82595123 to 82745123 of 104982580
working: 0, 2965, 98180032 to 98330032 of 104982580
working: 5, 22959, 76432295 to 76582295 of 104982580
working: 2, 10962, 82842443 to 82992443 of 104982580
working: 3, 14967, 77805425 to 77955425 of 104982580
working: 1, 6968, 58551277 to 58701277 of 104982580
working: 4, 18965, 29536273 to 29686273 of 104982580
working: 2, 10963, 48454190 to 48604190 of 104982580
working: 5, 22960, 1828868 to 1978868 of 104982580
working: 0, 2966, 57204011 to 57354011 of 104982580
working: 3, 14968, 13452355 to 13602355 of 104982580
working: 1, 6969, 52148010 to 52298010 of 104982580
working: 4, 18966, 83940274 to 84090274 of 104982580
working: 2, 10964, 60384946 to 60534946 of 104982580
working: 5, 22961, 17992281 to 18142281 of 104982580
working: 0, 2967, 70842752 to 70992752 of 104982580
working: 3, 14969, 12170088 to 12320088 of 104982580
working: 1, 6970, 91303439 to 91453439 of 104982580
working: 4, 18967, 42881490 to 43031490 of 104982580
working: 2, 10965, 26902252 to 27052252 of 104982580
working: 5, 22962, 48396994 to 48546994 of 104982580
working: 0, 2968, 80142305 to 80292305 of 104982580
working: 3, 14970, 82855047 to 83005047 of 104982580
```

```
working: 1, 6971, 45049073 to 45199073 of 104982580
working: 4, 18968, 28142916 to 28292916 of 104982580
working: 2, 10966, 19919049 to 20069049 of 104982580
working: 0, 2969, 70706579 to 70856579 of 104982580
working: 5, 22963, 26276102 to 26426102 of 104982580
working: 3, 14971, 26974655 to 27124655 of 104982580
working: 1, 6972, 59943778 to 60093778 of 104982580
working: 4, 18969, 84506416 to 84656416 of 104982580
working: 2, 10967, 86179159 to 86329159 of 104982580
working: 0, 2970, 15509608 to 15659608 of 104982580
working: 5, 22964, 51339344 to 51489344 of 104982580
working: 3, 14972, 21655720 to 21805720 of 104982580
working: 1, 6973, 72887666 to 73037666 of 104982580
working: 4, 18970, 95695393 to 95845393 of 104982580
working: 5, 22965, 69831599 to 69981599 of 104982580
working: 2, 10968, 56578108 to 56728108 of 104982580
working: 0, 2971, 57316472 to 57466472 of 104982580
working: 3, 14973, 4104816 to 4254816 of 104982580
working: 1, 6974, 21921964 to 22071964 of 104982580
working: 4, 18971, 1629827 to 1779827 of 104982580
working: 5, 22966, 48031962 to 48181962 of 104982580
working: 2, 10969, 7767333 to 7917333 of 104982580
working: 0, 2972, 97883926 to 98033926 of 104982580
working: 3, 14974, 15616495 to 15766495 of 104982580
working: 1, 6975, 96768895 to 96918895 of 104982580
working: 4, 18972, 87505670 to 87655670 of 104982580
working: 5, 22967, 33008334 to 33158334 of 104982580
working: 2, 10970, 2781215 to 2931215 of 104982580
working: 0, 2973, 94941821 to 95091821 of 104982580
working: 3, 14975, 30741789 to 30891789 of 104982580
working: 1, 6976, 31254844 to 31404844 of 104982580
working: 4, 18973, 33266395 to 33416395 of 104982580
working: 5, 22968, 62644238 to 62794238 of 104982580
working: 2, 10971, 37217787 to 37367787 of 104982580
working: 0, 2974, 56828197 to 56978197 of 104982580
working: 3, 14976, 92692352 to 92842352 of 104982580
working: 1, 6977, 40913748 to 41063748 of 104982580
working: 4, 18974, 74211584 to 74361584 of 104982580
working: 5, 22969, 23668373 to 23818373 of 104982580
working: 2, 10972, 43203108 to 43353108 of 104982580
working: 0, 2975, 72830582 to 72980582 of 104982580
working: 3, 14977, 75993884 to 76143884 of 104982580
working: 1, 6978, 32645344 to 32795344 of 104982580
working: 4, 18975, 30127415 to 30277415 of 104982580
working: 5, 22970, 72886634 to 73036634 of 104982580
working: 2, 10973, 29036554 to 29186554 of 104982580
working: 0, 2976, 60501965 to 60651965 of 104982580
working: 3, 14978, 919235 to 1069235 of 104982580
```

```
working: 1, 6979, 51582535 to 51732535 of 104982580
working: 4, 18976, 99032827 to 99182827 of 104982580
working: 5, 22971, 96043917 to 96193917 of 104982580
working: 2, 10974, 99051499 to 99201499 of 104982580
working: 0, 2977, 66581229 to 66731229 of 104982580
working: 3, 14979, 43329493 to 43479493 of 104982580
working: 1, 6980, 31557759 to 31707759 of 104982580
working: 4, 18977, 13338953 to 13488953 of 104982580
working: 2, 10975, 94221439 to 94371439 of 104982580
working: 5, 22972, 56036056 to 56186056 of 104982580
working: 0, 2978, 93663011 to 93813011 of 104982580
working: 3, 14980, 45858985 to 46008985 of 104982580
working: 1, 6981, 38169646 to 38319646 of 104982580
working: 4, 18978, 48810515 to 48960515 of 104982580
working: 5, 22973, 19115307 to 19265307 of 104982580
working: 2, 10976, 94227762 to 94377762 of 104982580
working: 0, 2979, 24580611 to 24730611 of 104982580
working: 3, 14981, 3394239 to 3544239 of 104982580
working: 1, 6982, 14383987 to 14533987 of 104982580
working: 4, 18979, 5831201 to 5981201 of 104982580
working: 2, 10977, 75471730 to 75621730 of 104982580
working: 5, 22974, 63689724 to 63839724 of 104982580
working: 0, 2980, 40710829 to 40860829 of 104982580
working: 3, 14982, 36474910 to 36624910 of 104982580
working: 1, 6983, 54960211 to 55110211 of 104982580
working: 4, 18980, 63103347 to 63253347 of 104982580
working: 5, 22975, 82723376 to 82873376 of 104982580
working: 2, 10978, 54057061 to 54207061 of 104982580
working: 0, 2981, 17839230 to 17989230 of 104982580
working: 3, 14983, 22624036 to 22774036 of 104982580
working: 1, 6984, 52807152 to 52957152 of 104982580
working: 4, 18981, 47116112 to 47266112 of 104982580
working: 5, 22976, 46074630 to 46224630 of 104982580
working: 2, 10979, 10178069 to 10328069 of 104982580
working: 0, 2982, 42293046 to 42443046 of 104982580
working: 3, 14984, 92289381 to 92439381 of 104982580
working: 1, 6985, 20444500 to 20594500 of 104982580
working: 4, 18982, 51463790 to 51613790 of 104982580
working: 5, 22977, 93267908 to 93417908 of 104982580
working: 2, 10980, 51304696 to 51454696 of 104982580
working: 0, 2983, 30819620 to 30969620 of 104982580
working: 3, 14985, 80395125 to 80545125 of 104982580
working: 1, 6986, 90109222 to 90259222 of 104982580
working: 4, 18983, 42105760 to 42255760 of 104982580
working: 5, 22978, 13265233 to 13415233 of 104982580
working: 2, 10981, 42906272 to 43056272 of 104982580
working: 0, 2984, 76061943 to 76211943 of 104982580
working: 3, 14986, 71360012 to 71510012 of 104982580
```

```
working: 1, 6987, 37144945 to 37294945 of 104982580
working: 4, 18984, 65554538 to 65704538 of 104982580
working: 5, 22979, 64520358 to 64670358 of 104982580
working: 2, 10982, 24505953 to 24655953 of 104982580
working: 0, 2985, 17058165 to 17208165 of 104982580
working: 3, 14987, 84813950 to 84963950 of 104982580
working: 1, 6988, 82628912 to 82778912 of 104982580
working: 4, 18985, 91976172 to 92126172 of 104982580
working: 2, 10983, 48228054 to 48378054 of 104982580
working: 5, 22980, 22839844 to 22989844 of 104982580
working: 0, 2986, 28613172 to 28763172 of 104982580
working: 3, 14988, 18220167 to 18370167 of 104982580
working: 1, 6989, 339653 to 489653 of 104982580
working: 4, 18986, 98715524 to 98865524 of 104982580
working: 2, 10984, 82179700 to 82329700 of 104982580
working: 5, 22981, 42997311 to 43147311 of 104982580
working: 0, 2987, 45061645 to 45211645 of 104982580
working: 3, 14989, 56759542 to 56909542 of 104982580
working: 1, 6990, 33729798 to 33879798 of 104982580
working: 4, 18987, 47088456 to 47238456 of 104982580
working: 2, 10985, 12217756 to 12367756 of 104982580
working: 5, 22982, 65289058 to 65439058 of 104982580
working: 0, 2988, 11968062 to 12118062 of 104982580
working: 3, 14990, 54046937 to 54196937 of 104982580
working: 1, 6991, 45461343 to 45611343 of 104982580
working: 4, 18988, 52623738 to 52773738 of 104982580
working: 2, 10986, 3612231 to 3762231 of 104982580
working: 5, 22983, 66030477 to 66180477 of 104982580
working: 0, 2989, 8178463 to 8328463 of 104982580
working: 3, 14991, 71385971 to 71535971 of 104982580
working: 1, 6992, 57561392 to 57711392 of 104982580
working: 4, 18989, 41134062 to 41284062 of 104982580
working: 2, 10987, 21185980 to 21335980 of 104982580
working: 5, 22984, 95426806 to 95576806 of 104982580
working: 0, 2990, 96725624 to 96875624 of 104982580
working: 3, 14992, 82326980 to 82476980 of 104982580
working: 1, 6993, 11204258 to 11354258 of 104982580
working: 4, 18990, 44814058 to 44964058 of 104982580
working: 2, 10988, 1140397 to 1290397 of 104982580
working: 5, 22985, 33368687 to 33518687 of 104982580
working: 0, 2991, 91576558 to 91726558 of 104982580
working: 3, 14993, 52336983 to 52486983 of 104982580
working: 1, 6994, 56356971 to 56506971 of 104982580
working: 4, 18991, 50986902 to 51136902 of 104982580
working: 2, 10989, 73453679 to 73603679 of 104982580
working: 5, 22986, 37532974 to 37682974 of 104982580
working: 0, 2992, 79693140 to 79843140 of 104982580
working: 3, 14994, 88530627 to 88680627 of 104982580
```

```
working: 1, 6995, 15063596 to 15213596 of 104982580
working: 4, 18992, 74144447 to 74294447 of 104982580
working: 2, 10990, 94005656 to 94155656 of 104982580
working: 5, 22987, 88276002 to 88426002 of 104982580
working: 0, 2993, 36004015 to 36154015 of 104982580
working: 3, 14995, 72710287 to 72860287 of 104982580
working: 1, 6996, 71708245 to 71858245 of 104982580
working: 4, 18993, 99292659 to 99442659 of 104982580
working: 2, 10991, 1117029 to 1267029 of 104982580
working: 5, 22988, 96193579 to 96343579 of 104982580
working: 0, 2994, 27653484 to 27803484 of 104982580
working: 3, 14996, 15640295 to 15790295 of 104982580
working: 1, 6997, 87321213 to 87471213 of 104982580
working: 4, 18994, 6551847 to 6701847 of 104982580
working: 2, 10992, 5393510 to 5543510 of 104982580
working: 5, 22989, 23124469 to 23274469 of 104982580
working: 0, 2995, 91505739 to 91655739 of 104982580
working: 3, 14997, 68286336 to 68436336 of 104982580
working: 1, 6998, 61118773 to 61268773 of 104982580
working: 4, 18995, 47539296 to 47689296 of 104982580
working: 2, 10993, 658589 to 808589 of 104982580
working: 5, 22990, 32636017 to 32786017 of 104982580
working: 0, 2996, 11988233 to 12138233 of 104982580
working: 3, 14998, 52487982 to 52637982 of 104982580
working: 1, 6999, 4750517 to 4900517 of 104982580
working: 4, 18996, 82514571 to 82664571 of 104982580
working: 2, 10994, 25446818 to 25596818 of 104982580
working: 5, 22991, 69350760 to 69500760 of 104982580
working: 0, 2997, 49943204 to 50093204 of 104982580
working: 3, 14999, 3362989 to 3512989 of 104982580
working: 1, 7000, 82616192 to 82766192 of 104982580
working: 4, 18997, 88663126 to 88813126 of 104982580
working: 2, 10995, 80645931 to 80795931 of 104982580
working: 5, 22992, 39349523 to 39499523 of 104982580
working: 0, 2998, 15006410 to 15156410 of 104982580
working: 3, 15000, 17649375 to 17799375 of 104982580
working: 1, 7001, 76882747 to 77032747 of 104982580
working: 4, 18998, 74944376 to 75094376 of 104982580
working: 2, 10996, 4219362 to 4369362 of 104982580
working: 5, 22993, 30985611 to 31135611 of 104982580
working: 0, 2999, 46894273 to 47044273 of 104982580
working: 3, 15001, 63983922 to 64133922 of 104982580
working: 1, 7002, 51101192 to 51251192 of 104982580
working: 4, 18999, 1865711 to 2015711 of 104982580
working: 2, 10997, 27714550 to 27864550 of 104982580
working: 5, 22994, 250493 to 400493 of 104982580
working: 0, 3000, 48573679 to 48723679 of 104982580
working: 1, 7003, 29294107 to 29444107 of 104982580
```

```
working: 3, 15002, 99169640 to 99319640 of 104982580
working: 4, 19000, 42256712 to 42406712 of 104982580
working: 2, 10998, 45540972 to 45690972 of 104982580
working: 5, 22995, 66180170 to 66330170 of 104982580
working: 0, 3001, 84177064 to 84327064 of 104982580
working: 1, 7004, 83175333 to 83325333 of 104982580
working: 3, 15003, 38792327 to 38942327 of 104982580
working: 4, 19001, 97541439 to 97691439 of 104982580
working: 2, 10999, 24695062 to 24845062 of 104982580
working: 5, 22996, 6321957 to 6471957 of 104982580
working: 0, 3002, 63772326 to 63922326 of 104982580
working: 3, 15004, 27230540 to 27380540 of 104982580
working: 1, 7005, 18294416 to 18444416 of 104982580
working: 4, 19002, 34004839 to 34154839 of 104982580
working: 2, 11000, 40712625 to 40862625 of 104982580
working: 5, 22997, 48469513 to 48619513 of 104982580
working: 0, 3003, 39346455 to 39496455 of 104982580
working: 3, 15005, 58520958 to 58670958 of 104982580
working: 1, 7006, 1234504 to 1384504 of 104982580
working: 4, 19003, 56272030 to 56422030 of 104982580
working: 2, 11001, 76317972 to 76467972 of 104982580
working: 5, 22998, 88593300 to 88743300 of 104982580
working: 0, 3004, 85534040 to 85684040 of 104982580
working: 3, 15006, 91035091 to 91185091 of 104982580
working: 1, 7007, 29177458 to 29327458 of 104982580
working: 4, 19004, 63160808 to 63310808 of 104982580
working: 2, 11002, 65470689 to 65620689 of 104982580
working: 5, 22999, 9506891 to 9656891 of 104982580
working: 0, 3005, 88275409 to 88425409 of 104982580
working: 3, 15007, 1265650 to 1415650 of 104982580
working: 1, 7008, 27203812 to 27353812 of 104982580
working: 4, 19005, 59053248 to 59203248 of 104982580
working: 2, 11003, 29462465 to 29612465 of 104982580
working: 5, 23000, 69292808 to 69442808 of 104982580
working: 0, 3006, 66691155 to 66841155 of 104982580
working: 3, 15008, 4048419 to 4198419 of 104982580
working: 1, 7009, 90739302 to 90889302 of 104982580
working: 4, 19006, 63524162 to 63674162 of 104982580
working: 2, 11004, 42118410 to 42268410 of 104982580
working: 5, 23001, 23296202 to 23446202 of 104982580
working: 0, 3007, 76061519 to 76211519 of 104982580
working: 3, 15009, 7473381 to 7623381 of 104982580
working: 1, 7010, 24345718 to 24495718 of 104982580
working: 4, 19007, 33994900 to 34144900 of 104982580
working: 2, 11005, 18653628 to 18803628 of 104982580
working: 5, 23002, 61003118 to 61153118 of 104982580
working: 0, 3008, 84741508 to 84891508 of 104982580
working: 3, 15010, 51946437 to 52096437 of 104982580
```

```
working: 1, 7011, 95575043 to 95725043 of 104982580
working: 4, 19008, 83065447 to 83215447 of 104982580
working: 2, 11006, 89848315 to 89998315 of 104982580
working: 5, 23003, 83276604 to 83426604 of 104982580
working: 0, 3009, 94931810 to 95081810 of 104982580
working: 3, 15011, 73830540 to 73980540 of 104982580
working: 1, 7012, 72834146 to 72984146 of 104982580
working: 4, 19009, 67054190 to 67204190 of 104982580
working: 2, 11007, 40956921 to 41106921 of 104982580
working: 5, 23004, 27018804 to 27168804 of 104982580
working: 0, 3010, 71659823 to 71809823 of 104982580
working: 3, 15012, 44891406 to 45041406 of 104982580
working: 1, 7013, 90441917 to 90591917 of 104982580
working: 4, 19010, 62482168 to 62632168 of 104982580
working: 2, 11008, 32310711 to 32460711 of 104982580
working: 5, 23005, 9550314 to 9700314 of 104982580
working: 0, 3011, 54464733 to 54614733 of 104982580
working: 3, 15013, 54262809 to 54412809 of 104982580
working: 1, 7014, 64100023 to 64250023 of 104982580
working: 4, 19011, 51520737 to 51670737 of 104982580
working: 2, 11009, 75399137 to 75549137 of 104982580
working: 5, 23006, 66114415 to 66264415 of 104982580
working: 0, 3012, 42796813 to 42946813 of 104982580
working: 3, 15014, 41942530 to 42092530 of 104982580
working: 1, 7015, 5246725 to 5396725 of 104982580
working: 4, 19012, 38691131 to 38841131 of 104982580
working: 2, 11010, 807612 to 957612 of 104982580
working: 5, 23007, 26367306 to 26517306 of 104982580
working: 0, 3013, 62793595 to 62943595 of 104982580
working: 3, 15015, 70533672 to 70683672 of 104982580
working: 1, 7016, 13858136 to 14008136 of 104982580
working: 4, 19013, 81681797 to 81831797 of 104982580
working: 2, 11011, 61426645 to 61576645 of 104982580
working: 5, 23008, 95453968 to 95603968 of 104982580
working: 0, 3014, 26127671 to 26277671 of 104982580
working: 3, 15016, 18644025 to 18794025 of 104982580
working: 1, 7017, 55502167 to 55652167 of 104982580
working: 4, 19014, 62866546 to 63016546 of 104982580
working: 2, 11012, 21015179 to 21165179 of 104982580
working: 5, 23009, 89211720 to 89361720 of 104982580
working: 0, 3015, 61603567 to 61753567 of 104982580
working: 3, 15017, 10240605 to 10390605 of 104982580
working: 1, 7018, 10730933 to 10880933 of 104982580
working: 4, 19015, 51570675 to 51720675 of 104982580
working: 2, 11013, 38655750 to 38805750 of 104982580
working: 5, 23010, 63444117 to 63594117 of 104982580
working: 0, 3016, 23785433 to 23935433 of 104982580
working: 3, 15018, 74668465 to 74818465 of 104982580
```

```
working: 1, 7019, 87841512 to 87991512 of 104982580
working: 4, 19016, 24370558 to 24520558 of 104982580
working: 2, 11014, 11709756 to 11859756 of 104982580
working: 5, 23011, 29479919 to 29629919 of 104982580
working: 0, 3017, 145862 to 295862 of 104982580
working: 3, 15019, 4537499 to 4687499 of 104982580
working: 1, 7020, 70006750 to 70156750 of 104982580
working: 4, 19017, 89574441 to 89724441 of 104982580
working: 2, 11015, 45112425 to 45262425 of 104982580
working: 5, 23012, 88143355 to 88293355 of 104982580
working: 0, 3018, 42656637 to 42806637 of 104982580
working: 3, 15020, 48519408 to 48669408 of 104982580
working: 1, 7021, 91679672 to 91829672 of 104982580
working: 4, 19018, 85594291 to 85744291 of 104982580
working: 2, 11016, 77804708 to 77954708 of 104982580
working: 5, 23013, 28601675 to 28751675 of 104982580
working: 3, 15021, 65047465 to 65197465 of 104982580
working: 0, 3019, 69334416 to 69484416 of 104982580
working: 1, 7022, 49266613 to 49416613 of 104982580
working: 4, 19019, 88899173 to 89049173 of 104982580
working: 2, 11017, 89739013 to 89889013 of 104982580
working: 5, 23014, 92487222 to 92637222 of 104982580
working: 3, 15022, 20910952 to 21060952 of 104982580
working: 0, 3020, 63599315 to 63749315 of 104982580
working: 1, 7023, 31199819 to 31349819 of 104982580
working: 4, 19020, 79386260 to 79536260 of 104982580
working: 2, 11018, 4818261 to 4968261 of 104982580
working: 5, 23015, 99531147 to 99681147 of 104982580
working: 3, 15023, 92054064 to 92204064 of 104982580
working: 0, 3021, 89662720 to 89812720 of 104982580
working: 1, 7024, 23782740 to 23932740 of 104982580
working: 4, 19021, 65092637 to 65242637 of 104982580
working: 2, 11019, 51948471 to 52098471 of 104982580
working: 5, 23016, 38010622 to 38160622 of 104982580
working: 3, 15024, 71189814 to 71339814 of 104982580
working: 0, 3022, 46692581 to 46842581 of 104982580
working: 1, 7025, 64731116 to 64881116 of 104982580
working: 4, 19022, 28201379 to 28351379 of 104982580
working: 2, 11020, 18069861 to 18219861 of 104982580
working: 5, 23017, 31032379 to 31182379 of 104982580
working: 3, 15025, 83999633 to 84149633 of 104982580
working: 0, 3023, 61984268 to 62134268 of 104982580
working: 1, 7026, 32986986 to 33136986 of 104982580
working: 4, 19023, 51412219 to 51562219 of 104982580
working: 2, 11021, 84625569 to 84775569 of 104982580
working: 5, 23018, 88355722 to 88505722 of 104982580
working: 3, 15026, 85160412 to 85310412 of 104982580
working: 0, 3024, 83781666 to 83931666 of 104982580
```

```
working: 1, 7027, 85224638 to 85374638 of 104982580
working: 4, 19024, 82155591 to 82305591 of 104982580
working: 2, 11022, 87172672 to 87322672 of 104982580
working: 5, 23019, 66283234 to 66433234 of 104982580
working: 3, 15027, 71100679 to 71250679 of 104982580
working: 0, 3025, 18750033 to 18900033 of 104982580
working: 1, 7028, 66554424 to 66704424 of 104982580
working: 4, 19025, 45306530 to 45456530 of 104982580
working: 2, 11023, 79728212 to 79878212 of 104982580
working: 5, 23020, 87239702 to 87389702 of 104982580
working: 3, 15028, 39870183 to 40020183 of 104982580
working: 0, 3026, 63418137 to 63568137 of 104982580
working: 1, 7029, 76226512 to 76376512 of 104982580
working: 4, 19026, 35586036 to 35736036 of 104982580
working: 2, 11024, 40020052 to 40170052 of 104982580
working: 5, 23021, 99674156 to 99824156 of 104982580
working: 3, 15029, 22495600 to 22645600 of 104982580
working: 1, 7030, 71943004 to 72093004 of 104982580
working: 0, 3027, 8060541 to 8210541 of 104982580
working: 4, 19027, 32341936 to 32491936 of 104982580
working: 2, 11025, 32159331 to 32309331 of 104982580
working: 5, 23022, 62937827 to 63087827 of 104982580
working: 3, 15030, 98320715 to 98470715 of 104982580
working: 1, 7031, 38078739 to 38228739 of 104982580
working: 0, 3028, 99210389 to 99360389 of 104982580
working: 4, 19028, 41756077 to 41906077 of 104982580
working: 2, 11026, 77798343 to 77948343 of 104982580
working: 5, 23023, 48981942 to 49131942 of 104982580
working: 3, 15031, 75912707 to 76062707 of 104982580
working: 1, 7032, 77603557 to 77753557 of 104982580
working: 0, 3029, 84541750 to 84691750 of 104982580
working: 4, 19029, 31420770 to 31570770 of 104982580
working: 2, 11027, 92321755 to 92471755 of 104982580
working: 5, 23024, 50490340 to 50640340 of 104982580
working: 3, 15032, 61500398 to 61650398 of 104982580
working: 1, 7033, 8370036 to 8520036 of 104982580
working: 0, 3030, 2987609 to 3137609 of 104982580
working: 4, 19030, 33977022 to 34127022 of 104982580
working: 2, 11028, 38572209 to 38722209 of 104982580
working: 5, 23025, 97349918 to 97499918 of 104982580
working: 3, 15033, 55797139 to 55947139 of 104982580
working: 1, 7034, 45010479 to 45160479 of 104982580
working: 0, 3031, 82296161 to 82446161 of 104982580
working: 4, 19031, 31753110 to 31903110 of 104982580
working: 2, 11029, 1014075 to 1164075 of 104982580
working: 5, 23026, 26555420 to 26705420 of 104982580
working: 3, 15034, 49176967 to 49326967 of 104982580
working: 1, 7035, 57234959 to 57384959 of 104982580
```

```
working: 0, 3032, 35684874 to 35834874 of 104982580
working: 4, 19032, 45277128 to 45427128 of 104982580
working: 2, 11030, 70233760 to 70383760 of 104982580
working: 5, 23027, 88633626 to 88783626 of 104982580
working: 3, 15035, 3355332 to 3505332 of 104982580
working: 1, 7036, 23620487 to 23770487 of 104982580
working: 0, 3033, 4224537 to 4374537 of 104982580
working: 4, 19033, 28229748 to 28379748 of 104982580
working: 2, 11031, 7367325 to 7517325 of 104982580
working: 5, 23028, 58260206 to 58410206 of 104982580
working: 3, 15036, 89024870 to 89174870 of 104982580
working: 1, 7037, 2739316 to 2889316 of 104982580
working: 0, 3034, 32811180 to 32961180 of 104982580
working: 4, 19034, 60038189 to 60188189 of 104982580
working: 2, 11032, 66474302 to 66624302 of 104982580
working: 5, 23029, 28829460 to 28979460 of 104982580
working: 3, 15037, 50150575 to 50300575 of 104982580
working: 1, 7038, 32012818 to 32162818 of 104982580
working: 0, 3035, 95856913 to 96006913 of 104982580
working: 4, 19035, 52661467 to 52811467 of 104982580
working: 2, 11033, 63012712 to 63162712 of 104982580
working: 5, 23030, 50010165 to 50160165 of 104982580
working: 3, 15038, 58154514 to 58304514 of 104982580
working: 1, 7039, 19513835 to 19663835 of 104982580
working: 0, 3036, 74397239 to 74547239 of 104982580
working: 4, 19036, 14575015 to 14725015 of 104982580
working: 2, 11034, 38649351 to 38799351 of 104982580
working: 5, 23031, 51902210 to 52052210 of 104982580
working: 3, 15039, 60350904 to 60500904 of 104982580
working: 1, 7040, 89136342 to 89286342 of 104982580
working: 0, 3037, 60734910 to 60884910 of 104982580
working: 4, 19037, 14437951 to 14587951 of 104982580
working: 2, 11035, 4262736 to 4412736 of 104982580
working: 5, 23032, 12869477 to 13019477 of 104982580
working: 3, 15040, 19935781 to 20085781 of 104982580
working: 1, 7041, 92025792 to 92175792 of 104982580
working: 0, 3038, 61859118 to 62009118 of 104982580
working: 4, 19038, 57530848 to 57680848 of 104982580
working: 2, 11036, 19460884 to 19610884 of 104982580
working: 5, 23033, 36806726 to 36956726 of 104982580
working: 3, 15041, 38629365 to 38779365 of 104982580
working: 1, 7042, 10990794 to 11140794 of 104982580
working: 4, 19039, 569429 to 719429 of 104982580
working: 0, 3039, 11828961 to 11978961 of 104982580
working: 2, 11037, 56743353 to 56893353 of 104982580
working: 5, 23034, 88186164 to 88336164 of 104982580
working: 3, 15042, 80610798 to 80760798 of 104982580
working: 1, 7043, 28868937 to 29018937 of 104982580
```

```
working: 0, 3040, 7548859 to 7698859 of 104982580
working: 4, 19040, 82030857 to 82180857 of 104982580
working: 2, 11038, 51350329 to 51500329 of 104982580
working: 5, 23035, 90228167 to 90378167 of 104982580
working: 3, 15043, 85680071 to 85830071 of 104982580
working: 1, 7044, 63927785 to 64077785 of 104982580
working: 0, 3041, 44066806 to 44216806 of 104982580
working: 4, 19041, 63356901 to 63506901 of 104982580
working: 2, 11039, 45965020 to 46115020 of 104982580
working: 5, 23036, 82239392 to 82389392 of 104982580
working: 3, 15044, 15996361 to 16146361 of 104982580
working: 1, 7045, 31466457 to 31616457 of 104982580
working: 0, 3042, 25576860 to 25726860 of 104982580
working: 4, 19042, 93527851 to 93677851 of 104982580
working: 5, 23037, 68449176 to 68599176 of 104982580
working: 2, 11040, 775233 to 925233 of 104982580
working: 3, 15045, 4656364 to 4806364 of 104982580
working: 1, 7046, 76150703 to 76300703 of 104982580
working: 0, 3043, 14320518 to 14470518 of 104982580
working: 4, 19043, 76039129 to 76189129 of 104982580
working: 5, 23038, 31381868 to 31531868 of 104982580
working: 2, 11041, 97233870 to 97383870 of 104982580
working: 3, 15046, 94230061 to 94380061 of 104982580
working: 1, 7047, 50812206 to 50962206 of 104982580
working: 0, 3044, 30876851 to 31026851 of 104982580
working: 4, 19044, 72623202 to 72773202 of 104982580
working: 5, 23039, 90297671 to 90447671 of 104982580
working: 2, 11042, 75481691 to 75631691 of 104982580
working: 3, 15047, 23650436 to 23800436 of 104982580
working: 1, 7048, 785050 to 935050 of 104982580
working: 0, 3045, 17217126 to 17367126 of 104982580
working: 4, 19045, 46611539 to 46761539 of 104982580
working: 5, 23040, 86161751 to 86311751 of 104982580
working: 2, 11043, 59183806 to 59333806 of 104982580
working: 3, 15048, 81006324 to 81156324 of 104982580
working: 1, 7049, 77685546 to 77835546 of 104982580
working: 0, 3046, 83911470 to 84061470 of 104982580
working: 4, 19046, 99906907 to 100056907 of 104982580
working: 2, 11044, 15874760 to 16024760 of 104982580
working: 5, 23041, 84988442 to 85138442 of 104982580
working: 3, 15049, 46406124 to 46556124 of 104982580
working: 1, 7050, 28266808 to 28416808 of 104982580
working: 0, 3047, 2225982 to 2375982 of 104982580
working: 4, 19047, 13001530 to 13151530 of 104982580
working: 2, 11045, 10114013 to 10264013 of 104982580
working: 5, 23042, 92926572 to 93076572 of 104982580
working: 3, 15050, 63329862 to 63479862 of 104982580
working: 1, 7051, 35080771 to 35230771 of 104982580
```

```
working: 4, 19048, 5214620 to 5364620 of 104982580
working: 0, 3048, 51288950 to 51438950 of 104982580
working: 2, 11046, 3297304 to 3447304 of 104982580
working: 5, 23043, 81736709 to 81886709 of 104982580
working: 3, 15051, 89422671 to 89572671 of 104982580
working: 1, 7052, 86222712 to 86372712 of 104982580
working: 4, 19049, 93910326 to 94060326 of 104982580
working: 0, 3049, 36826966 to 36976966 of 104982580
working: 2, 11047, 75591286 to 75741286 of 104982580
working: 5, 23044, 94137363 to 94287363 of 104982580
working: 3, 15052, 19494487 to 19644487 of 104982580
working: 4, 19050, 82879551 to 83029551 of 104982580
working: 1, 7053, 58990935 to 59140935 of 104982580
working: 0, 3050, 18228990 to 18378990 of 104982580
working: 2, 11048, 19579440 to 19729440 of 104982580
working: 5, 23045, 84186297 to 84336297 of 104982580
working: 3, 15053, 6027882 to 6177882 of 104982580
working: 4, 19051, 10206502 to 10356502 of 104982580
working: 1, 7054, 1649062 to 1799062 of 104982580
working: 0, 3051, 92247379 to 92397379 of 104982580
working: 2, 11049, 79810260 to 79960260 of 104982580
working: 5, 23046, 73706122 to 73856122 of 104982580
working: 3, 15054, 52915023 to 53065023 of 104982580
working: 4, 19052, 40600172 to 40750172 of 104982580
working: 1, 7055, 90846802 to 90996802 of 104982580
working: 0, 3052, 95284009 to 95434009 of 104982580
working: 2, 11050, 61035776 to 61185776 of 104982580
working: 5, 23047, 28344181 to 28494181 of 104982580
working: 3, 15055, 30553279 to 30703279 of 104982580
working: 4, 19053, 88788253 to 88938253 of 104982580
working: 1, 7056, 29337146 to 29487146 of 104982580
working: 0, 3053, 14037489 to 14187489 of 104982580
working: 2, 11051, 36471881 to 36621881 of 104982580
working: 5, 23048, 46944407 to 47094407 of 104982580
working: 3, 15056, 75850701 to 76000701 of 104982580
working: 4, 19054, 81477044 to 81627044 of 104982580
working: 1, 7057, 82501044 to 82651044 of 104982580
working: 0, 3054, 48332418 to 48482418 of 104982580
working: 2, 11052, 79270732 to 79420732 of 104982580
working: 5, 23049, 1767120 to 1917120 of 104982580
working: 3, 15057, 96549768 to 96699768 of 104982580
working: 4, 19055, 92003105 to 92153105 of 104982580
working: 1, 7058, 61812302 to 61962302 of 104982580
working: 0, 3055, 21636588 to 21786588 of 104982580
working: 2, 11053, 99929744 to 100079744 of 104982580
working: 5, 23050, 6886355 to 7036355 of 104982580
working: 3, 15058, 90423191 to 90573191 of 104982580
working: 4, 19056, 57038572 to 57188572 of 104982580
```

```
working: 1, 7059, 4122633 to 4272633 of 104982580
working: 0, 3056, 44143807 to 44293807 of 104982580
working: 2, 11054, 27562021 to 27712021 of 104982580
working: 5, 23051, 94825534 to 94975534 of 104982580
working: 3, 15059, 66308291 to 66458291 of 104982580
working: 4, 19057, 27990049 to 28140049 of 104982580
working: 1, 7060, 71259387 to 71409387 of 104982580
working: 0, 3057, 93917563 to 94067563 of 104982580
working: 2, 11055, 26240564 to 26390564 of 104982580
working: 5, 23052, 31886753 to 32036753 of 104982580
working: 3, 15060, 30283340 to 30433340 of 104982580
working: 4, 19058, 99285066 to 99435066 of 104982580
working: 1, 7061, 6184183 to 6334183 of 104982580
working: 0, 3058, 35796280 to 35946280 of 104982580
working: 2, 11056, 98512786 to 98662786 of 104982580
working: 5, 23053, 51189442 to 51339442 of 104982580
working: 3, 15061, 27726667 to 27876667 of 104982580
working: 4, 19059, 82870506 to 83020506 of 104982580
working: 1, 7062, 23279082 to 23429082 of 104982580
working: 0, 3059, 37934992 to 38084992 of 104982580
working: 2, 11057, 27945073 to 28095073 of 104982580
working: 3, 15062, 1058000 to 1208000 of 104982580
working: 5, 23054, 44978025 to 45128025 of 104982580
working: 4, 19060, 58712573 to 58862573 of 104982580
working: 1, 7063, 64775710 to 64925710 of 104982580
working: 0, 3060, 48365553 to 48515553 of 104982580
working: 2, 11058, 68433428 to 68583428 of 104982580
working: 3, 15063, 61901252 to 62051252 of 104982580
working: 5, 23055, 54158453 to 54308453 of 104982580
working: 4, 19061, 95380918 to 95530918 of 104982580
working: 1, 7064, 19787310 to 19937310 of 104982580
working: 0, 3061, 91924613 to 92074613 of 104982580
working: 2, 11059, 94060645 to 94210645 of 104982580
working: 3, 15064, 10656691 to 10806691 of 104982580
working: 5, 23056, 35487904 to 35637904 of 104982580
working: 4, 19062, 9955875 to 10105875 of 104982580
working: 0, 3062, 31350244 to 31500244 of 104982580
working: 1, 7065, 50062366 to 50212366 of 104982580
working: 2, 11060, 68235517 to 68385517 of 104982580
working: 3, 15065, 79899672 to 80049672 of 104982580
working: 5, 23057, 37754253 to 37904253 of 104982580
working: 4, 19063, 67096045 to 67246045 of 104982580
working: 0, 3063, 47423448 to 47573448 of 104982580
working: 1, 7066, 1579475 to 1729475 of 104982580
working: 2, 11061, 24827253 to 24977253 of 104982580
working: 3, 15066, 79033046 to 79183046 of 104982580
working: 5, 23058, 3869570 to 4019570 of 104982580
working: 4, 19064, 39100430 to 39250430 of 104982580
```

```
working: 0, 3064, 84513239 to 84663239 of 104982580
working: 1, 7067, 90414409 to 90564409 of 104982580
working: 2, 11062, 5268485 to 5418485 of 104982580
working: 3, 15067, 27268177 to 27418177 of 104982580
working: 5, 23059, 13904058 to 14054058 of 104982580
working: 4, 19065, 13669226 to 13819226 of 104982580
working: 0, 3065, 33203570 to 33353570 of 104982580
working: 1, 7068, 63746635 to 63896635 of 104982580
working: 2, 11063, 86304810 to 86454810 of 104982580
working: 3, 15068, 77975944 to 78125944 of 104982580
working: 5, 23060, 24343016 to 24493016 of 104982580
working: 0, 3066, 85559827 to 85709827 of 104982580
working: 4, 19066, 98124085 to 98274085 of 104982580
working: 1, 7069, 42457815 to 42607815 of 104982580
working: 2, 11064, 17264011 to 17414011 of 104982580
working: 3, 15069, 24130357 to 24280357 of 104982580
working: 5, 23061, 14569711 to 14719711 of 104982580
working: 4, 19067, 61043058 to 61193058 of 104982580
working: 0, 3067, 88972752 to 89122752 of 104982580
working: 1, 7070, 43476321 to 43626321 of 104982580
working: 2, 11065, 84867350 to 85017350 of 104982580
working: 3, 15070, 17799081 to 17949081 of 104982580
working: 5, 23062, 68475543 to 68625543 of 104982580
working: 4, 19068, 45875715 to 46025715 of 104982580
working: 0, 3068, 96787498 to 96937498 of 104982580
working: 1, 7071, 37631668 to 37781668 of 104982580
working: 2, 11066, 31902670 to 32052670 of 104982580
working: 3, 15071, 27647010 to 27797010 of 104982580
working: 5, 23063, 86592594 to 86742594 of 104982580
working: 4, 19069, 44548179 to 44698179 of 104982580
working: 0, 3069, 75976509 to 76126509 of 104982580
working: 1, 7072, 67814924 to 67964924 of 104982580
working: 2, 11067, 29431785 to 29581785 of 104982580
working: 3, 15072, 42080178 to 42230178 of 104982580
working: 5, 23064, 12153781 to 12303781 of 104982580
working: 0, 3070, 98318646 to 98468646 of 104982580
working: 4, 19070, 94249266 to 94399266 of 104982580
working: 1, 7073, 62604028 to 62754028 of 104982580
working: 2, 11068, 57214459 to 57364459 of 104982580
working: 3, 15073, 96043110 to 96193110 of 104982580
working: 5, 23065, 33747609 to 33897609 of 104982580
working: 0, 3071, 4811284 to 4961284 of 104982580
working: 4, 19071, 62567872 to 62717872 of 104982580
working: 1, 7074, 34660165 to 34810165 of 104982580
working: 2, 11069, 79842365 to 79992365 of 104982580
working: 3, 15074, 27176703 to 27326703 of 104982580
working: 5, 23066, 89094036 to 89244036 of 104982580
working: 4, 19072, 1182788 to 1332788 of 104982580
```

```
working: 0, 3072, 275047 to 425047 of 104982580
working: 1, 7075, 97340958 to 97490958 of 104982580
working: 2, 11070, 27617224 to 27767224 of 104982580
working: 3, 15075, 92852510 to 93002510 of 104982580
working: 5, 23067, 4889084 to 5039084 of 104982580
working: 4, 19073, 31318180 to 31468180 of 104982580
working: 0, 3073, 59491470 to 59641470 of 104982580
working: 1, 7076, 22282134 to 22432134 of 104982580
working: 2, 11071, 46973598 to 47123598 of 104982580
working: 3, 15076, 7059186 to 7209186 of 104982580
working: 5, 23068, 39602464 to 39752464 of 104982580
working: 4, 19074, 18086414 to 18236414 of 104982580
working: 0, 3074, 7504846 to 7654846 of 104982580
working: 1, 7077, 4590391 to 4740391 of 104982580
working: 2, 11072, 56047427 to 56197427 of 104982580
working: 3, 15077, 45076393 to 45226393 of 104982580
working: 5, 23069, 78728620 to 78878620 of 104982580
working: 4, 19075, 80690959 to 80840959 of 104982580
working: 0, 3075, 79538886 to 79688886 of 104982580
working: 1, 7078, 52209426 to 52359426 of 104982580
working: 2, 11073, 84044362 to 84194362 of 104982580
working: 3, 15078, 43434045 to 43584045 of 104982580
working: 4, 19076, 20527539 to 20677539 of 104982580
working: 5, 23070, 21078591 to 21228591 of 104982580
working: 0, 3076, 20783951 to 20933951 of 104982580
working: 1, 7079, 22866445 to 23016445 of 104982580
working: 2, 11074, 44743870 to 44893870 of 104982580
working: 3, 15079, 21702504 to 21852504 of 104982580
working: 4, 19077, 54535176 to 54685176 of 104982580
working: 5, 23071, 55220458 to 55370458 of 104982580
working: 0, 3077, 77079088 to 77229088 of 104982580
working: 1, 7080, 62753285 to 62903285 of 104982580
working: 2, 11075, 49470198 to 49620198 of 104982580
working: 3, 15080, 30434611 to 30584611 of 104982580
working: 4, 19078, 72705578 to 72855578 of 104982580
working: 5, 23072, 9130237 to 9280237 of 104982580
working: 0, 3078, 32065096 to 32215096 of 104982580
working: 1, 7081, 29651079 to 29801079 of 104982580
working: 2, 11076, 76115726 to 76265726 of 104982580
working: 3, 15081, 21210339 to 21360339 of 104982580
working: 4, 19079, 82119424 to 82269424 of 104982580
working: 5, 23073, 19882919 to 20032919 of 104982580
working: 0, 3079, 16670356 to 16820356 of 104982580
working: 1, 7082, 52629837 to 52779837 of 104982580
working: 2, 11077, 2586862 to 2736862 of 104982580
working: 3, 15082, 88892476 to 89042476 of 104982580
working: 4, 19080, 83401033 to 83551033 of 104982580
working: 5, 23074, 11208356 to 11358356 of 104982580
```

```
working: 0, 3080, 82101584 to 82251584 of 104982580
working: 1, 7083, 70987786 to 71137786 of 104982580
working: 2, 11078, 50619851 to 50769851 of 104982580
working: 3, 15083, 51206208 to 51356208 of 104982580
working: 4, 19081, 87249834 to 87399834 of 104982580
working: 5, 23075, 80759773 to 80909773 of 104982580
working: 0, 3081, 44779663 to 44929663 of 104982580
working: 1, 7084, 73629628 to 73779628 of 104982580
working: 2, 11079, 99701166 to 99851166 of 104982580
working: 3, 15084, 24955909 to 25105909 of 104982580
working: 4, 19082, 64670686 to 64820686 of 104982580
working: 5, 23076, 94051852 to 94201852 of 104982580
working: 0, 3082, 66849632 to 66999632 of 104982580
working: 1, 7085, 85106378 to 85256378 of 104982580
working: 2, 11080, 67571882 to 67721882 of 104982580
working: 3, 15085, 28617129 to 28767129 of 104982580
working: 4, 19083, 80732509 to 80882509 of 104982580
working: 5, 23077, 52155151 to 52305151 of 104982580
working: 0, 3083, 53856897 to 54006897 of 104982580
working: 1, 7086, 44054953 to 44204953 of 104982580
working: 2, 11081, 11600505 to 11750505 of 104982580
working: 3, 15086, 20716308 to 20866308 of 104982580
working: 4, 19084, 87459748 to 87609748 of 104982580
working: 5, 23078, 88657505 to 88807505 of 104982580
working: 0, 3084, 74003150 to 74153150 of 104982580
working: 1, 7087, 65262752 to 65412752 of 104982580
working: 2, 11082, 25734274 to 25884274 of 104982580
working: 3, 15087, 23103743 to 23253743 of 104982580
working: 4, 19085, 35512647 to 35662647 of 104982580
working: 5, 23079, 16144565 to 16294565 of 104982580
working: 0, 3085, 31800293 to 31950293 of 104982580
working: 1, 7088, 40233005 to 40383005 of 104982580
working: 3, 15088, 720315 to 870315 of 104982580
working: 2, 11083, 87513753 to 87663753 of 104982580
working: 4, 19086, 24192157 to 24342157 of 104982580
working: 5, 23080, 42479381 to 42629381 of 104982580
working: 0, 3086, 2230555 to 2380555 of 104982580
working: 1, 7089, 6501186 to 6651186 of 104982580
working: 2, 11084, 42105623 to 42255623 of 104982580
working: 3, 15089, 29960293 to 30110293 of 104982580
working: 4, 19087, 2729886 to 2879886 of 104982580
working: 5, 23081, 49943438 to 50093438 of 104982580
working: 0, 3087, 49573378 to 49723378 of 104982580
working: 1, 7090, 33775872 to 33925872 of 104982580
working: 2, 11085, 91472338 to 91622338 of 104982580
working: 3, 15090, 33247108 to 33397108 of 104982580
working: 4, 19088, 58872021 to 59022021 of 104982580
working: 5, 23082, 47622640 to 47772640 of 104982580
```

```
working: 0, 3088, 81858538 to 82008538 of 104982580
working: 1, 7091, 45924416 to 46074416 of 104982580
working: 3, 15091, 56332659 to 56482659 of 104982580
working: 2, 11086, 38604501 to 38754501 of 104982580
working: 4, 19089, 93419626 to 93569626 of 104982580
working: 5, 23083, 9818388 to 9968388 of 104982580
working: 0, 3089, 88098651 to 88248651 of 104982580
working: 1, 7092, 96940918 to 97090918 of 104982580
working: 2, 11087, 30925410 to 31075410 of 104982580
working: 3, 15092, 16012179 to 16162179 of 104982580
working: 4, 19090, 17246450 to 17396450 of 104982580
working: 5, 23084, 13663137 to 13813137 of 104982580
working: 1, 7093, 62831293 to 62981293 of 104982580
working: 0, 3090, 45963709 to 46113709 of 104982580
working: 3, 15093, 87954806 to 88104806 of 104982580
working: 2, 11088, 48597918 to 48747918 of 104982580
working: 5, 23085, 92345137 to 92495137 of 104982580
working: 4, 19091, 70437205 to 70587205 of 104982580
working: 1, 7094, 36433080 to 36583080 of 104982580
working: 0, 3091, 37632050 to 37782050 of 104982580
working: 3, 15094, 4758846 to 4908846 of 104982580
working: 2, 11089, 45415005 to 45565005 of 104982580
working: 5, 23086, 71142135 to 71292135 of 104982580
working: 4, 19092, 55755344 to 55905344 of 104982580
working: 1, 7095, 30161720 to 30311720 of 104982580
working: 0, 3092, 13087635 to 13237635 of 104982580
working: 2, 11090, 89048597 to 89198597 of 104982580
working: 3, 15095, 33714848 to 33864848 of 104982580
working: 5, 23087, 30618222 to 30768222 of 104982580
working: 4, 19093, 84812559 to 84962559 of 104982580
working: 1, 7096, 93157582 to 93307582 of 104982580
working: 0, 3093, 77647003 to 77797003 of 104982580
working: 2, 11091, 63388157 to 63538157 of 104982580
working: 3, 15096, 46203321 to 46353321 of 104982580
working: 5, 23088, 99105167 to 99255167 of 104982580
working: 4, 19094, 50733741 to 50883741 of 104982580
working: 1, 7097, 15928181 to 16078181 of 104982580
working: 0, 3094, 27582819 to 27732819 of 104982580
working: 2, 11092, 73621117 to 73771117 of 104982580
working: 3, 15097, 696101 to 846101 of 104982580
working: 5, 23089, 62631219 to 62781219 of 104982580
working: 4, 19095, 70308217 to 70458217 of 104982580
working: 1, 7098, 62717944 to 62867944 of 104982580
working: 0, 3095, 67900071 to 68050071 of 104982580
working: 2, 11093, 60787704 to 60937704 of 104982580
working: 3, 15098, 87402638 to 87552638 of 104982580
working: 5, 23090, 3099405 to 3249405 of 104982580
working: 4, 19096, 63114755 to 63264755 of 104982580
```

```
working: 1, 7099, 20010681 to 20160681 of 104982580
working: 0, 3096, 4204084 to 4354084 of 104982580
working: 2, 11094, 88495032 to 88645032 of 104982580
working: 3, 15099, 42539205 to 42689205 of 104982580
working: 4, 19097, 3972630 to 4122630 of 104982580
working: 5, 23091, 29710408 to 29860408 of 104982580
working: 1, 7100, 39245355 to 39395355 of 104982580
working: 0, 3097, 34500389 to 34650389 of 104982580
working: 3, 15100, 12724363 to 12874363 of 104982580
working: 2, 11095, 53465285 to 53615285 of 104982580
working: 5, 23092, 50724211 to 50874211 of 104982580
working: 4, 19098, 25418173 to 25568173 of 104982580
working: 1, 7101, 67009044 to 67159044 of 104982580
working: 0, 3098, 37767308 to 37917308 of 104982580
working: 2, 11096, 3395498 to 3545498 of 104982580
working: 3, 15101, 70867807 to 71017807 of 104982580
working: 5, 23093, 13173141 to 13323141 of 104982580
working: 4, 19099, 80446711 to 80596711 of 104982580
working: 1, 7102, 45647693 to 45797693 of 104982580
working: 0, 3099, 4037281 to 4187281 of 104982580
working: 2, 11097, 13301079 to 13451079 of 104982580
working: 3, 15102, 46035129 to 46185129 of 104982580
working: 4, 19100, 31465574 to 31615574 of 104982580
working: 5, 23094, 45719567 to 45869567 of 104982580
working: 1, 7103, 97672067 to 97822067 of 104982580
working: 0, 3100, 99670838 to 99820838 of 104982580
working: 3, 15103, 80178579 to 80328579 of 104982580
working: 2, 11098, 84512281 to 84662281 of 104982580
working: 5, 23095, 9397527 to 9547527 of 104982580
working: 4, 19101, 88984232 to 89134232 of 104982580
working: 1, 7104, 94322902 to 94472902 of 104982580
working: 0, 3101, 54357561 to 54507561 of 104982580
working: 2, 11099, 66602808 to 66752808 of 104982580
working: 3, 15104, 29255406 to 29405406 of 104982580
working: 4, 19102, 96944720 to 97094720 of 104982580
working: 5, 23096, 52554507 to 52704507 of 104982580
working: 1, 7105, 21354941 to 21504941 of 104982580
working: 0, 3102, 14675097 to 14825097 of 104982580
working: 2, 11100, 79424170 to 79574170 of 104982580
working: 3, 15105, 64888420 to 65038420 of 104982580
working: 4, 19103, 58754959 to 58904959 of 104982580
working: 5, 23097, 94255808 to 94405808 of 104982580
working: 1, 7106, 98544744 to 98694744 of 104982580
working: 0, 3103, 77046459 to 77196459 of 104982580
working: 3, 15106, 14237542 to 14387542 of 104982580
working: 2, 11101, 83838457 to 83988457 of 104982580
working: 4, 19104, 82086968 to 82236968 of 104982580
working: 5, 23098, 36551091 to 36701091 of 104982580
```

```
working: 1, 7107, 79001391 to 79151391 of 104982580
working: 0, 3104, 24583077 to 24733077 of 104982580
working: 3, 15107, 41630232 to 41780232 of 104982580
working: 2, 11102, 6433088 to 6583088 of 104982580
working: 4, 19105, 13358621 to 13508621 of 104982580
working: 5, 23099, 96928241 to 97078241 of 104982580
working: 1, 7108, 4020128 to 4170128 of 104982580
working: 0, 3105, 12691703 to 12841703 of 104982580
working: 3, 15108, 55312279 to 55462279 of 104982580
working: 2, 11103, 62151405 to 62301405 of 104982580
working: 4, 19106, 93465626 to 93615626 of 104982580
working: 5, 23100, 95110250 to 95260250 of 104982580
working: 1, 7109, 37461148 to 37611148 of 104982580
working: 0, 3106, 87873739 to 88023739 of 104982580
working: 3, 15109, 67943150 to 68093150 of 104982580
working: 2, 11104, 7687555 to 7837555 of 104982580
working: 4, 19107, 96266942 to 96416942 of 104982580
working: 5, 23101, 8270006 to 8420006 of 104982580
working: 1, 7110, 84110480 to 84260480 of 104982580
working: 0, 3107, 82395350 to 82545350 of 104982580
working: 3, 15110, 92359209 to 92509209 of 104982580
working: 2, 11105, 97605340 to 97755340 of 104982580
working: 4, 19108, 95460140 to 95610140 of 104982580
working: 5, 23102, 75613482 to 75763482 of 104982580
working: 1, 7111, 27392069 to 27542069 of 104982580
working: 0, 3108, 16772665 to 16922665 of 104982580
working: 3, 15111, 96564711 to 96714711 of 104982580
working: 2, 11106, 38845632 to 38995632 of 104982580
working: 4, 19109, 51352961 to 51502961 of 104982580
working: 5, 23103, 46879257 to 47029257 of 104982580
working: 1, 7112, 66315982 to 66465982 of 104982580
working: 0, 3109, 53101472 to 53251472 of 104982580
working: 3, 15112, 46335198 to 46485198 of 104982580
working: 2, 11107, 26076400 to 26226400 of 104982580
working: 4, 19110, 7346330 to 7496330 of 104982580
working: 5, 23104, 63655545 to 63805545 of 104982580
working: 1, 7113, 16616781 to 16766781 of 104982580
working: 0, 3110, 87170434 to 87320434 of 104982580
working: 3, 15113, 30781652 to 30931652 of 104982580
working: 2, 11108, 43743132 to 43893132 of 104982580
working: 5, 23105, 56345279 to 56495279 of 104982580
working: 4, 19111, 6807049 to 6957049 of 104982580
working: 1, 7114, 76500562 to 76650562 of 104982580
working: 0, 3111, 57821520 to 57971520 of 104982580
working: 3, 15114, 27179351 to 27329351 of 104982580
working: 2, 11109, 38654239 to 38804239 of 104982580
working: 5, 23106, 12546651 to 12696651 of 104982580
working: 4, 19112, 78778350 to 78928350 of 104982580
```

```
working: 1, 7115, 61128080 to 61278080 of 104982580
working: 0, 3112, 12323739 to 12473739 of 104982580
working: 3, 15115, 92051074 to 92201074 of 104982580
working: 2, 11110, 37512036 to 37662036 of 104982580
working: 5, 23107, 99275206 to 99425206 of 104982580
working: 4, 19113, 56674064 to 56824064 of 104982580
working: 1, 7116, 52629671 to 52779671 of 104982580
working: 0, 3113, 47378160 to 47528160 of 104982580
working: 3, 15116, 54422538 to 54572538 of 104982580
working: 2, 11111, 84477677 to 84627677 of 104982580
working: 5, 23108, 81633093 to 81783093 of 104982580
working: 4, 19114, 69725222 to 69875222 of 104982580
working: 1, 7117, 40306290 to 40456290 of 104982580
working: 0, 3114, 56293246 to 56443246 of 104982580
working: 2, 11112, 22337288 to 22487288 of 104982580
working: 3, 15117, 23622127 to 23772127 of 104982580
working: 5, 23109, 37307100 to 37457100 of 104982580
working: 4, 19115, 70591596 to 70741596 of 104982580
working: 1, 7118, 59537090 to 59687090 of 104982580
working: 0, 3115, 25650840 to 25800840 of 104982580
working: 2, 11113, 12823683 to 12973683 of 104982580
working: 3, 15118, 88425596 to 88575596 of 104982580
working: 5, 23110, 55291740 to 55441740 of 104982580
working: 4, 19116, 19148276 to 19298276 of 104982580
working: 1, 7119, 41152391 to 41302391 of 104982580
working: 0, 3116, 2516061 to 2666061 of 104982580
working: 2, 11114, 42798900 to 42948900 of 104982580
working: 3, 15119, 27677984 to 27827984 of 104982580
working: 5, 23111, 67035643 to 67185643 of 104982580
working: 4, 19117, 75198018 to 75348018 of 104982580
working: 1, 7120, 15548521 to 15698521 of 104982580
working: 0, 3117, 92201063 to 92351063 of 104982580
working: 2, 11115, 47646515 to 47796515 of 104982580
working: 3, 15120, 79602326 to 79752326 of 104982580
working: 5, 23112, 42136259 to 42286259 of 104982580
working: 4, 19118, 71381188 to 71531188 of 104982580
working: 1, 7121, 51453270 to 51603270 of 104982580
working: 0, 3118, 87756564 to 87906564 of 104982580
working: 2, 11116, 73328299 to 73478299 of 104982580
working: 3, 15121, 17882864 to 18032864 of 104982580
working: 5, 23113, 85449422 to 85599422 of 104982580
working: 4, 19119, 80005624 to 80155624 of 104982580
working: 1, 7122, 13548294 to 13698294 of 104982580
working: 0, 3119, 62303837 to 62453837 of 104982580
working: 2, 11117, 18936593 to 19086593 of 104982580
working: 3, 15122, 99519085 to 99669085 of 104982580
working: 5, 23114, 72820035 to 72970035 of 104982580
working: 4, 19120, 30632638 to 30782638 of 104982580
```

```
working: 1, 7123, 95640627 to 95790627 of 104982580
working: 0, 3120, 63435901 to 63585901 of 104982580
working: 2, 11118, 14289234 to 14439234 of 104982580
working: 3, 15123, 16893972 to 17043972 of 104982580
working: 5, 23115, 72940742 to 73090742 of 104982580
working: 4, 19121, 76898359 to 77048359 of 104982580
working: 1, 7124, 2354793 to 2504793 of 104982580
working: 0, 3121, 18544252 to 18694252 of 104982580
working: 2, 11119, 83324387 to 83474387 of 104982580
working: 3, 15124, 13145339 to 13295339 of 104982580
working: 5, 23116, 61256918 to 61406918 of 104982580
working: 4, 19122, 2317849 to 2467849 of 104982580
working: 1, 7125, 20421323 to 20571323 of 104982580
working: 0, 3122, 45684179 to 45834179 of 104982580
working: 2, 11120, 26053664 to 26203664 of 104982580
working: 3, 15125, 70758274 to 70908274 of 104982580
working: 5, 23117, 44223786 to 44373786 of 104982580
working: 4, 19123, 23267411 to 23417411 of 104982580
working: 1, 7126, 8736111 to 8886111 of 104982580
working: 0, 3123, 82374543 to 82524543 of 104982580
working: 2, 11121, 73826727 to 73976727 of 104982580
working: 3, 15126, 41639721 to 41789721 of 104982580
working: 5, 23118, 34421886 to 34571886 of 104982580
working: 4, 19124, 33557338 to 33707338 of 104982580
working: 1, 7127, 12442800 to 12592800 of 104982580
working: 0, 3124, 51740471 to 51890471 of 104982580
working: 2, 11122, 34429265 to 34579265 of 104982580
working: 3, 15127, 71991978 to 72141978 of 104982580
working: 5, 23119, 72992037 to 73142037 of 104982580
working: 4, 19125, 84341189 to 84491189 of 104982580
working: 1, 7128, 43022025 to 43172025 of 104982580
working: 2, 11123, 18244432 to 18394432 of 104982580
working: 0, 3125, 13996013 to 14146013 of 104982580
working: 3, 15128, 18286073 to 18436073 of 104982580
working: 5, 23120, 82599042 to 82749042 of 104982580
working: 4, 19126, 54497507 to 54647507 of 104982580
working: 1, 7129, 89403824 to 89553824 of 104982580
working: 2, 11124, 95458649 to 95608649 of 104982580
working: 0, 3126, 28817522 to 28967522 of 104982580
working: 3, 15129, 4607028 to 4757028 of 104982580
working: 5, 23121, 49876388 to 50026388 of 104982580
working: 4, 19127, 34259120 to 34409120 of 104982580
working: 1, 7130, 78295525 to 78445525 of 104982580
working: 2, 11125, 36211529 to 36361529 of 104982580
working: 0, 3127, 91770036 to 91920036 of 104982580
working: 3, 15130, 71738972 to 71888972 of 104982580
working: 5, 23122, 56377862 to 56527862 of 104982580
working: 4, 19128, 88203718 to 88353718 of 104982580
```

```
working: 1, 7131, 95481097 to 95631097 of 104982580
working: 2, 11126, 60831781 to 60981781 of 104982580
working: 0, 3128, 13172914 to 13322914 of 104982580
working: 3, 15131, 89898733 to 90048733 of 104982580
working: 5, 23123, 93204275 to 93354275 of 104982580
working: 4, 19129, 31936688 to 32086688 of 104982580
working: 1, 7132, 80756651 to 80906651 of 104982580
working: 0, 3129, 34108630 to 34258630 of 104982580
working: 2, 11127, 43551023 to 43701023 of 104982580
working: 3, 15132, 99803433 to 99953433 of 104982580
working: 5, 23124, 34861218 to 35011218 of 104982580
working: 4, 19130, 75340056 to 75490056 of 104982580
working: 1, 7133, 6338937 to 6488937 of 104982580
working: 0, 3130, 93537586 to 93687586 of 104982580
working: 3, 15133, 12719006 to 12869006 of 104982580
working: 2, 11128, 91034527 to 91184527 of 104982580
working: 5, 23125, 74739335 to 74889335 of 104982580
working: 4, 19131, 53586596 to 53736596 of 104982580
working: 1, 7134, 93413866 to 93563866 of 104982580
working: 3, 15134, 75432760 to 75582760 of 104982580
working: 0, 3131, 99295489 to 99445489 of 104982580
working: 2, 11129, 98194507 to 98344507 of 104982580
working: 5, 23126, 52858633 to 53008633 of 104982580
working: 4, 19132, 79353670 to 79503670 of 104982580
working: 1, 7135, 16870168 to 17020168 of 104982580
working: 3, 15135, 97269262 to 97419262 of 104982580
working: 0, 3132, 40519175 to 40669175 of 104982580
working: 2, 11130, 78173491 to 78323491 of 104982580
working: 5, 23127, 74798933 to 74948933 of 104982580
working: 4, 19133, 652174 to 802174 of 104982580
working: 1, 7136, 67979279 to 68129279 of 104982580
working: 3, 15136, 40763996 to 40913996 of 104982580
working: 0, 3133, 24083035 to 24233035 of 104982580
working: 2, 11131, 8388804 to 8538804 of 104982580
working: 5, 23128, 43943500 to 44093500 of 104982580
working: 4, 19134, 77123677 to 77273677 of 104982580
working: 1, 7137, 84930529 to 85080529 of 104982580
working: 0, 3134, 14382493 to 14532493 of 104982580
working: 3, 15137, 59108000 to 59258000 of 104982580
working: 2, 11132, 6174627 to 6324627 of 104982580
working: 5, 23129, 60378134 to 60528134 of 104982580
working: 4, 19135, 3620192 to 3770192 of 104982580
working: 1, 7138, 83129785 to 83279785 of 104982580
working: 0, 3135, 79635020 to 79785020 of 104982580
working: 3, 15138, 44213932 to 44363932 of 104982580
working: 2, 11133, 90684457 to 90834457 of 104982580
working: 5, 23130, 97337525 to 97487525 of 104982580
working: 4, 19136, 39418415 to 39568415 of 104982580
```

```
working: 1, 7139, 93749447 to 93899447 of 104982580
working: 0, 3136, 62876848 to 63026848 of 104982580
working: 3, 15139, 22154630 to 22304630 of 104982580
working: 2, 11134, 82962818 to 83112818 of 104982580
working: 5, 23131, 38265456 to 38415456 of 104982580
working: 4, 19137, 64666314 to 64816314 of 104982580
working: 1, 7140, 15462693 to 15612693 of 104982580
working: 3, 15140, 83592257 to 83742257 of 104982580
working: 0, 3137, 78794619 to 78944619 of 104982580
working: 2, 11135, 13625968 to 13775968 of 104982580
working: 5, 23132, 75735738 to 75885738 of 104982580
working: 4, 19138, 14164631 to 14314631 of 104982580
working: 1, 7141, 81706676 to 81856676 of 104982580
working: 3, 15141, 23641089 to 23791089 of 104982580
working: 0, 3138, 12186353 to 12336353 of 104982580
working: 2, 11136, 54403445 to 54553445 of 104982580
working: 5, 23133, 70277636 to 70427636 of 104982580
working: 4, 19139, 12044387 to 12194387 of 104982580
working: 1, 7142, 57699652 to 57849652 of 104982580
working: 3, 15142, 26994681 to 27144681 of 104982580
working: 0, 3139, 58510627 to 58660627 of 104982580
working: 2, 11137, 59911133 to 60061133 of 104982580
working: 5, 23134, 3875435 to 4025435 of 104982580
working: 4, 19140, 69300768 to 69450768 of 104982580
working: 1, 7143, 46710170 to 46860170 of 104982580
working: 3, 15143, 98379876 to 98529876 of 104982580
working: 0, 3140, 23802563 to 23952563 of 104982580
working: 2, 11138, 81836384 to 81986384 of 104982580
working: 5, 23135, 92201397 to 92351397 of 104982580
working: 4, 19141, 69874495 to 70024495 of 104982580
working: 1, 7144, 21129025 to 21279025 of 104982580
working: 3, 15144, 39921487 to 40071487 of 104982580
working: 0, 3141, 24857842 to 25007842 of 104982580
working: 2, 11139, 11229231 to 11379231 of 104982580
working: 5, 23136, 14372984 to 14522984 of 104982580
working: 4, 19142, 76881555 to 77031555 of 104982580
working: 1, 7145, 59121709 to 59271709 of 104982580
working: 2, 11140, 75050747 to 75200747 of 104982580
working: 3, 15145, 36974225 to 37124225 of 104982580
working: 0, 3142, 6252451 to 6402451 of 104982580
working: 5, 23137, 3292792 to 3442792 of 104982580
working: 4, 19143, 41234310 to 41384310 of 104982580
working: 1, 7146, 40852585 to 41002585 of 104982580
working: 2, 11141, 3419168 to 3569168 of 104982580
working: 3, 15146, 99879848 to 100029848 of 104982580
working: 0, 3143, 45625700 to 45775700 of 104982580
working: 5, 23138, 78361771 to 78511771 of 104982580
working: 4, 19144, 32337406 to 32487406 of 104982580
```

```
working: 1, 7147, 56376527 to 56526527 of 104982580
working: 3, 15147, 7382860 to 7532860 of 104982580
working: 2, 11142, 13510519 to 13660519 of 104982580
working: 0, 3144, 17987784 to 18137784 of 104982580
working: 5, 23139, 32219362 to 32369362 of 104982580
working: 4, 19145, 36394398 to 36544398 of 104982580
working: 1, 7148, 94642458 to 94792458 of 104982580
working: 2, 11143, 97825950 to 97975950 of 104982580
working: 3, 15148, 62731998 to 62881998 of 104982580
working: 0, 3145, 34374676 to 34524676 of 104982580
working: 5, 23140, 61342762 to 61492762 of 104982580
working: 4, 19146, 95972386 to 96122386 of 104982580
working: 1, 7149, 56738981 to 56888981 of 104982580
working: 2, 11144, 12441481 to 12591481 of 104982580
working: 3, 15149, 95727159 to 95877159 of 104982580
working: 0, 3146, 92076670 to 92226670 of 104982580
working: 5, 23141, 90152020 to 90302020 of 104982580
working: 4, 19147, 4514611 to 4664611 of 104982580
working: 1, 7150, 11487254 to 11637254 of 104982580
working: 2, 11145, 83372117 to 83522117 of 104982580
working: 3, 15150, 58609561 to 58759561 of 104982580
working: 0, 3147, 78828060 to 78978060 of 104982580
working: 5, 23142, 97152746 to 97302746 of 104982580
working: 4, 19148, 87889212 to 88039212 of 104982580
working: 1, 7151, 52544561 to 52694561 of 104982580
working: 2, 11146, 62592808 to 62742808 of 104982580
working: 3, 15151, 68089509 to 68239509 of 104982580
working: 0, 3148, 67578773 to 67728773 of 104982580
working: 5, 23143, 45491625 to 45641625 of 104982580
working: 4, 19149, 58165424 to 58315424 of 104982580
working: 1, 7152, 17089353 to 17239353 of 104982580
working: 2, 11147, 26230211 to 26380211 of 104982580
working: 3, 15152, 94694093 to 94844093 of 104982580
working: 0, 3149, 46982929 to 47132929 of 104982580
working: 5, 23144, 61525380 to 61675380 of 104982580
working: 4, 19150, 99610994 to 99760994 of 104982580
working: 1, 7153, 80975181 to 81125181 of 104982580
working: 2, 11148, 83706418 to 83856418 of 104982580
working: 3, 15153, 9926562 to 10076562 of 104982580
working: 0, 3150, 38948264 to 39098264 of 104982580
working: 5, 23145, 85205178 to 85355178 of 104982580
working: 4, 19151, 51157749 to 51307749 of 104982580
working: 1, 7154, 61271187 to 61421187 of 104982580
working: 2, 11149, 37522094 to 37672094 of 104982580
working: 3, 15154, 98283251 to 98433251 of 104982580
working: 0, 3151, 12591041 to 12741041 of 104982580
working: 5, 23146, 73690766 to 73840766 of 104982580
working: 4, 19152, 20430142 to 20580142 of 104982580
```

```
working: 1, 7155, 53503824 to 53653824 of 104982580
working: 2, 11150, 67610885 to 67760885 of 104982580
working: 3, 15155, 72566332 to 72716332 of 104982580
working: 0, 3152, 9816893 to 9966893 of 104982580
working: 5, 23147, 56758604 to 56908604 of 104982580
working: 4, 19153, 6176967 to 6326967 of 104982580
working: 1, 7156, 65444364 to 65594364 of 104982580
working: 2, 11151, 42786574 to 42936574 of 104982580
working: 3, 15156, 28769455 to 28919455 of 104982580
working: 0, 3153, 57673444 to 57823444 of 104982580
working: 5, 23148, 90348564 to 90498564 of 104982580
working: 4, 19154, 90903289 to 91053289 of 104982580
working: 1, 7157, 82759928 to 82909928 of 104982580
working: 2, 11152, 78968190 to 79118190 of 104982580
working: 3, 15157, 2702892 to 2852892 of 104982580
working: 0, 3154, 23415254 to 23565254 of 104982580
working: 5, 23149, 14660106 to 14810106 of 104982580
working: 4, 19155, 55112896 to 55262896 of 104982580
working: 1, 7158, 18699753 to 18849753 of 104982580
working: 2, 11153, 12496326 to 12646326 of 104982580
working: 3, 15158, 44563861 to 44713861 of 104982580
working: 0, 3155, 65851032 to 66001032 of 104982580
working: 5, 23150, 451967 to 601967 of 104982580
working: 4, 19156, 2104802 to 2254802 of 104982580
working: 1, 7159, 11316751 to 11466751 of 104982580
working: 2, 11154, 81457607 to 81607607 of 104982580
working: 3, 15159, 13566473 to 13716473 of 104982580
working: 0, 3156, 4602233 to 4752233 of 104982580
working: 5, 23151, 28499741 to 28649741 of 104982580
working: 4, 19157, 80234209 to 80384209 of 104982580
working: 1, 7160, 34838217 to 34988217 of 104982580
working: 2, 11155, 84013130 to 84163130 of 104982580
working: 3, 15160, 50988216 to 51138216 of 104982580
working: 0, 3157, 41834856 to 41984856 of 104982580
working: 5, 23152, 42622442 to 42772442 of 104982580
working: 4, 19158, 3208091 to 3358091 of 104982580
working: 1, 7161, 33932863 to 34082863 of 104982580
working: 2, 11156, 8146095 to 8296095 of 104982580
working: 3, 15161, 34834430 to 34984430 of 104982580
working: 0, 3158, 90479198 to 90629198 of 104982580
working: 5, 23153, 37614212 to 37764212 of 104982580
working: 4, 19159, 62733997 to 62883997 of 104982580
working: 1, 7162, 34691229 to 34841229 of 104982580
working: 2, 11157, 30295033 to 30445033 of 104982580
working: 3, 15162, 71305250 to 71455250 of 104982580
working: 0, 3159, 60499602 to 60649602 of 104982580
working: 5, 23154, 35893961 to 36043961 of 104982580
working: 4, 19160, 1861658 to 2011658 of 104982580
```

```
working: 1, 7163, 6200447 to 6350447 of 104982580
working: 2, 11158, 26329236 to 26479236 of 104982580
working: 3, 15163, 1431735 to 1581735 of 104982580
working: 0, 3160, 54303506 to 54453506 of 104982580
working: 5, 23155, 17277247 to 17427247 of 104982580
working: 4, 19161, 25877026 to 26027026 of 104982580
working: 1, 7164, 3781506 to 3931506 of 104982580
working: 2, 11159, 87637081 to 87787081 of 104982580
working: 3, 15164, 84235992 to 84385992 of 104982580
working: 0, 3161, 34878365 to 35028365 of 104982580
working: 5, 23156, 59661806 to 59811806 of 104982580
working: 4, 19162, 42991045 to 43141045 of 104982580
working: 1, 7165, 54163970 to 54313970 of 104982580
working: 2, 11160, 58754574 to 58904574 of 104982580
working: 3, 15165, 89094601 to 89244601 of 104982580
working: 0, 3162, 8533435 to 8683435 of 104982580
working: 5, 23157, 67994313 to 68144313 of 104982580
working: 4, 19163, 82788418 to 82938418 of 104982580
working: 1, 7166, 85164022 to 85314022 of 104982580
working: 2, 11161, 39670514 to 39820514 of 104982580
working: 3, 15166, 32743651 to 32893651 of 104982580
working: 0, 3163, 88322149 to 88472149 of 104982580
working: 5, 23158, 99870180 to 100020180 of 104982580
working: 4, 19164, 52546654 to 52696654 of 104982580
working: 1, 7167, 60420502 to 60570502 of 104982580
working: 2, 11162, 5706558 to 5856558 of 104982580
working: 3, 15167, 20532219 to 20682219 of 104982580
working: 0, 3164, 38685514 to 38835514 of 104982580
working: 5, 23159, 50255117 to 50405117 of 104982580
working: 4, 19165, 76192067 to 76342067 of 104982580
working: 1, 7168, 33097858 to 33247858 of 104982580
working: 2, 11163, 12223228 to 12373228 of 104982580
working: 3, 15168, 39662464 to 39812464 of 104982580
working: 0, 3165, 96536040 to 96686040 of 104982580
working: 5, 23160, 22637612 to 22787612 of 104982580
working: 4, 19166, 91922855 to 92072855 of 104982580
working: 1, 7169, 57959576 to 58109576 of 104982580
working: 2, 11164, 57400256 to 57550256 of 104982580
working: 3, 15169, 36025206 to 36175206 of 104982580
working: 0, 3166, 76764069 to 76914069 of 104982580
working: 5, 23161, 21628259 to 21778259 of 104982580
working: 4, 19167, 87396405 to 87546405 of 104982580
working: 1, 7170, 65282251 to 65432251 of 104982580
working: 2, 11165, 20932583 to 21082583 of 104982580
working: 3, 15170, 8968067 to 9118067 of 104982580
working: 0, 3167, 76597859 to 76747859 of 104982580
working: 5, 23162, 80165846 to 80315846 of 104982580
working: 4, 19168, 62164620 to 62314620 of 104982580
```

```
working: 1, 7171, 61019164 to 61169164 of 104982580
working: 2, 11166, 38555655 to 38705655 of 104982580
working: 0, 3168, 47174747 to 47324747 of 104982580
working: 3, 15171, 23126280 to 23276280 of 104982580
working: 5, 23163, 81387636 to 81537636 of 104982580
working: 4, 19169, 92636640 to 92786640 of 104982580
working: 1, 7172, 37132395 to 37282395 of 104982580
working: 2, 11167, 32489981 to 32639981 of 104982580
working: 0, 3169, 66239777 to 66389777 of 104982580
working: 3, 15172, 99808273 to 99958273 of 104982580
working: 5, 23164, 87799807 to 87949807 of 104982580
working: 4, 19170, 67857227 to 68007227 of 104982580
working: 1, 7173, 11862317 to 12012317 of 104982580
working: 2, 11168, 64717384 to 64867384 of 104982580
working: 0, 3170, 46958898 to 47108898 of 104982580
working: 3, 15173, 57366955 to 57516955 of 104982580
working: 5, 23165, 69762603 to 69912603 of 104982580
working: 4, 19171, 23427142 to 23577142 of 104982580
working: 1, 7174, 3295508 to 3445508 of 104982580
working: 2, 11169, 98391586 to 98541586 of 104982580
working: 0, 3171, 88358531 to 88508531 of 104982580
working: 3, 15174, 90677904 to 90827904 of 104982580
working: 5, 23166, 98533721 to 98683721 of 104982580
working: 4, 19172, 60651378 to 60801378 of 104982580
working: 1, 7175, 10506932 to 10656932 of 104982580
working: 2, 11170, 10330926 to 10480926 of 104982580
working: 3, 15175, 30526434 to 30676434 of 104982580
working: 0, 3172, 99466339 to 99616339 of 104982580
working: 5, 23167, 13994901 to 14144901 of 104982580
working: 4, 19173, 76044490 to 76194490 of 104982580
working: 1, 7176, 96795066 to 96945066 of 104982580
working: 2, 11171, 28950666 to 29100666 of 104982580
working: 3, 15176, 14852760 to 15002760 of 104982580
working: 0, 3173, 32112510 to 32262510 of 104982580
working: 5, 23168, 83274022 to 83424022 of 104982580
working: 4, 19174, 24573761 to 24723761 of 104982580
working: 1, 7177, 13686507 to 13836507 of 104982580
working: 2, 11172, 30910262 to 31060262 of 104982580
working: 3, 15177, 72951111 to 73101111 of 104982580
working: 0, 3174, 68256189 to 68406189 of 104982580
working: 5, 23169, 5160377 to 5310377 of 104982580
working: 4, 19175, 1291841 to 1441841 of 104982580
working: 1, 7178, 8173229 to 8323229 of 104982580
working: 2, 11173, 25834991 to 25984991 of 104982580
working: 3, 15178, 65989350 to 66139350 of 104982580
working: 0, 3175, 43784466 to 43934466 of 104982580
working: 5, 23170, 16025610 to 16175610 of 104982580
working: 4, 19176, 38937577 to 39087577 of 104982580
```

```
working: 1, 7179, 2429985 to 2579985 of 104982580
working: 2, 11174, 99953570 to 100103570 of 104982580
working: 3, 15179, 43078200 to 43228200 of 104982580
working: 0, 3176, 77035669 to 77185669 of 104982580
working: 5, 23171, 6120367 to 6270367 of 104982580
working: 4, 19177, 86434127 to 86584127 of 104982580
working: 1, 7180, 64360126 to 64510126 of 104982580
working: 2, 11175, 82857911 to 83007911 of 104982580
working: 3, 15180, 43963418 to 44113418 of 104982580
working: 0, 3177, 67901398 to 68051398 of 104982580
working: 5, 23172, 56472018 to 56622018 of 104982580
working: 4, 19178, 90685663 to 90835663 of 104982580
working: 1, 7181, 88948697 to 89098697 of 104982580
working: 2, 11176, 14505731 to 14655731 of 104982580
working: 3, 15181, 37328539 to 37478539 of 104982580
working: 0, 3178, 35289121 to 35439121 of 104982580
working: 5, 23173, 47780055 to 47930055 of 104982580
working: 4, 19179, 15238478 to 15388478 of 104982580
working: 1, 7182, 78716407 to 78866407 of 104982580
working: 2, 11177, 23324004 to 23474004 of 104982580
working: 3, 15182, 6905093 to 7055093 of 104982580
working: 0, 3179, 51211377 to 51361377 of 104982580
working: 5, 23174, 84535468 to 84685468 of 104982580
working: 4, 19180, 55080325 to 55230325 of 104982580
working: 1, 7183, 16081953 to 16231953 of 104982580
working: 2, 11178, 304183 to 454183 of 104982580
working: 3, 15183, 83435219 to 83585219 of 104982580
working: 0, 3180, 784999 to 934999 of 104982580
working: 5, 23175, 2779480 to 2929480 of 104982580
working: 4, 19181, 67222263 to 67372263 of 104982580
working: 1, 7184, 13438335 to 13588335 of 104982580
working: 2, 11179, 63085024 to 63235024 of 104982580
working: 3, 15184, 24402758 to 24552758 of 104982580
working: 0, 3181, 46037826 to 46187826 of 104982580
working: 5, 23176, 78511297 to 78661297 of 104982580
working: 4, 19182, 72512949 to 72662949 of 104982580
working: 1, 7185, 75361196 to 75511196 of 104982580
working: 2, 11180, 15747989 to 15897989 of 104982580
working: 3, 15185, 96164670 to 96314670 of 104982580
working: 0, 3182, 97882560 to 98032560 of 104982580
working: 5, 23177, 45384372 to 45534372 of 104982580
working: 4, 19183, 64981133 to 65131133 of 104982580
working: 1, 7186, 62432280 to 62582280 of 104982580
working: 2, 11181, 33546023 to 33696023 of 104982580
working: 3, 15186, 17619149 to 17769149 of 104982580
working: 0, 3183, 87792142 to 87942142 of 104982580
working: 5, 23178, 83063935 to 83213935 of 104982580
working: 4, 19184, 23724026 to 23874026 of 104982580
```

```
working: 1, 7187, 98035888 to 98185888 of 104982580
working: 2, 11182, 63886429 to 64036429 of 104982580
working: 3, 15187, 79297587 to 79447587 of 104982580
working: 0, 3184, 87277079 to 87427079 of 104982580
working: 5, 23179, 6579343 to 6729343 of 104982580
working: 4, 19185, 28515122 to 28665122 of 104982580
working: 1, 7188, 62768209 to 62918209 of 104982580
working: 2, 11183, 62175548 to 62325548 of 104982580
working: 0, 3185, 42348140 to 42498140 of 104982580
working: 3, 15188, 17853620 to 18003620 of 104982580
working: 5, 23180, 2672980 to 2822980 of 104982580
working: 4, 19186, 15029951 to 15179951 of 104982580
working: 1, 7189, 39865731 to 40015731 of 104982580
working: 2, 11184, 41546192 to 41696192 of 104982580
working: 0, 3186, 20816141 to 20966141 of 104982580
working: 3, 15189, 11355696 to 11505696 of 104982580
working: 5, 23181, 25964140 to 26114140 of 104982580
working: 4, 19187, 54426051 to 54576051 of 104982580
working: 1, 7190, 45556711 to 45706711 of 104982580
working: 2, 11185, 56206135 to 56356135 of 104982580
working: 0, 3187, 92876535 to 93026535 of 104982580
working: 3, 15190, 29675395 to 29825395 of 104982580
working: 5, 23182, 50093940 to 50243940 of 104982580
working: 4, 19188, 17037830 to 17187830 of 104982580
working: 1, 7191, 9022718 to 9172718 of 104982580
working: 2, 11186, 65159794 to 65309794 of 104982580
working: 0, 3188, 43635062 to 43785062 of 104982580
working: 3, 15191, 33768279 to 33918279 of 104982580
working: 5, 23183, 44320703 to 44470703 of 104982580
working: 4, 19189, 51262679 to 51412679 of 104982580
working: 1, 7192, 27804338 to 27954338 of 104982580
working: 2, 11187, 53120629 to 53270629 of 104982580
working: 0, 3189, 52844945 to 52994945 of 104982580
working: 3, 15192, 70189559 to 70339559 of 104982580
working: 5, 23184, 33296196 to 33446196 of 104982580
working: 4, 19190, 52077322 to 52227322 of 104982580
working: 1, 7193, 30878793 to 31028793 of 104982580
working: 2, 11188, 89443217 to 89593217 of 104982580
working: 0, 3190, 96944072 to 97094072 of 104982580
working: 3, 15193, 78874317 to 79024317 of 104982580
working: 5, 23185, 77729134 to 77879134 of 104982580
working: 4, 19191, 98953815 to 99103815 of 104982580
working: 1, 7194, 72142316 to 72292316 of 104982580
working: 2, 11189, 741930 to 891930 of 104982580
working: 3, 15194, 32424751 to 32574751 of 104982580
working: 0, 3191, 57450655 to 57600655 of 104982580
working: 5, 23186, 56121697 to 56271697 of 104982580
working: 4, 19192, 25903462 to 26053462 of 104982580
```

```
working: 1, 7195, 60214928 to 60364928 of 104982580
working: 2, 11190, 81789490 to 81939490 of 104982580
working: 3, 15195, 23105250 to 23255250 of 104982580
working: 0, 3192, 12566158 to 12716158 of 104982580
working: 5, 23187, 88295523 to 88445523 of 104982580
working: 4, 19193, 8837634 to 8987634 of 104982580
working: 1, 7196, 9630759 to 9780759 of 104982580
working: 2, 11191, 74001459 to 74151459 of 104982580
working: 3, 15196, 7197918 to 7347918 of 104982580
working: 0, 3193, 71810326 to 71960326 of 104982580
working: 5, 23188, 17925015 to 18075015 of 104982580
working: 4, 19194, 14545046 to 14695046 of 104982580
working: 1, 7197, 45908605 to 46058605 of 104982580
working: 2, 11192, 22063636 to 22213636 of 104982580
working: 3, 15197, 52513922 to 52663922 of 104982580
working: 0, 3194, 69828647 to 69978647 of 104982580
working: 5, 23189, 97944957 to 98094957 of 104982580
working: 4, 19195, 69936394 to 70086394 of 104982580
working: 1, 7198, 74188192 to 74338192 of 104982580
working: 2, 11193, 82521447 to 82671447 of 104982580
working: 3, 15198, 15291418 to 15441418 of 104982580
working: 0, 3195, 70357758 to 70507758 of 104982580
working: 5, 23190, 79601170 to 79751170 of 104982580
working: 4, 19196, 30174670 to 30324670 of 104982580
working: 1, 7199, 5056376 to 5206376 of 104982580
working: 3, 15199, 21191759 to 21341759 of 104982580
working: 2, 11194, 65506397 to 65656397 of 104982580
working: 0, 3196, 12974857 to 13124857 of 104982580
working: 5, 23191, 1203768 to 1353768 of 104982580
working: 4, 19197, 27311382 to 27461382 of 104982580
working: 1, 7200, 51145939 to 51295939 of 104982580
working: 2, 11195, 98871467 to 99021467 of 104982580
working: 3, 15200, 18039218 to 18189218 of 104982580
working: 0, 3197, 95437609 to 95587609 of 104982580
working: 5, 23192, 44678614 to 44828614 of 104982580
working: 4, 19198, 83581175 to 83731175 of 104982580
working: 1, 7201, 26982069 to 27132069 of 104982580
working: 3, 15201, 72167841 to 72317841 of 104982580
working: 2, 11196, 45855612 to 46005612 of 104982580
working: 0, 3198, 24180872 to 24330872 of 104982580
working: 4, 19199, 17980302 to 18130302 of 104982580
working: 5, 23193, 53629521 to 53779521 of 104982580
working: 1, 7202, 14468829 to 14618829 of 104982580
working: 3, 15202, 38856791 to 39006791 of 104982580
working: 2, 11197, 80416662 to 80566662 of 104982580
working: 0, 3199, 74617739 to 74767739 of 104982580
working: 4, 19200, 25398354 to 25548354 of 104982580
working: 5, 23194, 29084919 to 29234919 of 104982580
```

```
working: 1, 7203, 55743545 to 55893545 of 104982580
working: 3, 15203, 58991951 to 59141951 of 104982580
working: 2, 11198, 87434610 to 87584610 of 104982580
working: 0, 3200, 25320233 to 25470233 of 104982580
working: 4, 19201, 7907630 to 8057630 of 104982580
working: 5, 23195, 84310530 to 84460530 of 104982580
working: 1, 7204, 60313574 to 60463574 of 104982580
working: 3, 15204, 85861416 to 86011416 of 104982580
working: 2, 11199, 11941039 to 12091039 of 104982580
working: 0, 3201, 5423869 to 5573869 of 104982580
working: 4, 19202, 94583222 to 94733222 of 104982580
working: 5, 23196, 76271727 to 76421727 of 104982580
working: 1, 7205, 12214838 to 12364838 of 104982580
working: 3, 15205, 23839033 to 23989033 of 104982580
working: 2, 11200, 72916857 to 73066857 of 104982580
working: 0, 3202, 44076899 to 44226899 of 104982580
working: 4, 19203, 9974216 to 10124216 of 104982580
working: 5, 23197, 28937180 to 29087180 of 104982580
working: 1, 7206, 55647288 to 55797288 of 104982580
working: 3, 15206, 74556116 to 74706116 of 104982580
working: 2, 11201, 1116505 to 1266505 of 104982580
working: 0, 3203, 30983757 to 31133757 of 104982580
working: 5, 23198, 36147527 to 36297527 of 104982580
working: 4, 19204, 49665169 to 49815169 of 104982580
working: 1, 7207, 75087606 to 75237606 of 104982580
working: 3, 15207, 64289274 to 64439274 of 104982580
working: 2, 11202, 57923833 to 58073833 of 104982580
working: 0, 3204, 66355570 to 66505570 of 104982580
working: 4, 19205, 28282336 to 28432336 of 104982580
working: 5, 23199, 38565301 to 38715301 of 104982580
working: 1, 7208, 90276364 to 90426364 of 104982580
working: 3, 15208, 63360574 to 63510574 of 104982580
working: 2, 11203, 39575595 to 39725595 of 104982580
working: 0, 3205, 1371864 to 1521864 of 104982580
working: 4, 19206, 28873268 to 29023268 of 104982580
working: 5, 23200, 42905480 to 43055480 of 104982580
working: 1, 7209, 37300320 to 37450320 of 104982580
working: 3, 15209, 57587087 to 57737087 of 104982580
working: 2, 11204, 86770582 to 86920582 of 104982580
working: 0, 3206, 22687287 to 22837287 of 104982580
working: 4, 19207, 46570427 to 46720427 of 104982580
working: 5, 23201, 54333393 to 54483393 of 104982580
working: 1, 7210, 17373938 to 17523938 of 104982580
working: 3, 15210, 67082604 to 67232604 of 104982580
working: 2, 11205, 79999683 to 80149683 of 104982580
working: 0, 3207, 99521656 to 99671656 of 104982580
working: 4, 19208, 77309496 to 77459496 of 104982580
working: 5, 23202, 61939013 to 62089013 of 104982580
```

```
working: 1, 7211, 74557473 to 74707473 of 104982580
working: 3, 15211, 53592232 to 53742232 of 104982580
working: 2, 11206, 79239174 to 79389174 of 104982580
working: 0, 3208, 69351759 to 69501759 of 104982580
working: 4, 19209, 49528129 to 49678129 of 104982580
working: 5, 23203, 52205883 to 52355883 of 104982580
working: 1, 7212, 74394428 to 74544428 of 104982580
working: 3, 15212, 86930081 to 87080081 of 104982580
working: 2, 11207, 22699254 to 22849254 of 104982580
working: 0, 3209, 76800062 to 76950062 of 104982580
working: 4, 19210, 67893155 to 68043155 of 104982580
working: 5, 23204, 4506537 to 4656537 of 104982580
working: 1, 7213, 11335501 to 11485501 of 104982580
working: 3, 15213, 701433 to 851433 of 104982580
working: 2, 11208, 43927792 to 44077792 of 104982580
working: 0, 3210, 25783076 to 25933076 of 104982580
working: 4, 19211, 19631195 to 19781195 of 104982580
working: 5, 23205, 60146441 to 60296441 of 104982580
working: 1, 7214, 76187271 to 76337271 of 104982580
working: 3, 15214, 64107797 to 64257797 of 104982580
working: 2, 11209, 41104259 to 41254259 of 104982580
working: 0, 3211, 6481053 to 6631053 of 104982580
working: 4, 19212, 8654383 to 8804383 of 104982580
working: 5, 23206, 16952867 to 17102867 of 104982580
working: 1, 7215, 13447826 to 13597826 of 104982580
working: 3, 15215, 29108212 to 29258212 of 104982580
working: 2, 11210, 5269610 to 5419610 of 104982580
working: 0, 3212, 89429417 to 89579417 of 104982580
working: 4, 19213, 46420125 to 46570125 of 104982580
working: 5, 23207, 99363170 to 99513170 of 104982580
working: 1, 7216, 23783118 to 23933118 of 104982580
working: 3, 15216, 34864427 to 35014427 of 104982580
working: 2, 11211, 99370633 to 99520633 of 104982580
working: 0, 3213, 12002444 to 12152444 of 104982580
working: 4, 19214, 11606616 to 11756616 of 104982580
working: 5, 23208, 10894260 to 11044260 of 104982580
working: 1, 7217, 21516329 to 21666329 of 104982580
working: 3, 15217, 44566215 to 44716215 of 104982580
working: 2, 11212, 67023975 to 67173975 of 104982580
working: 0, 3214, 21528075 to 21678075 of 104982580
working: 4, 19215, 50816064 to 50966064 of 104982580
working: 5, 23209, 6667306 to 6817306 of 104982580
working: 1, 7218, 76855890 to 77005890 of 104982580
working: 3, 15218, 36801258 to 36951258 of 104982580
working: 2, 11213, 92748461 to 92898461 of 104982580
working: 0, 3215, 49271625 to 49421625 of 104982580
working: 4, 19216, 8410009 to 8560009 of 104982580
working: 5, 23210, 35632602 to 35782602 of 104982580
```

```
working: 1, 7219, 73309084 to 73459084 of 104982580
working: 3, 15219, 6250277 to 6400277 of 104982580
working: 2, 11214, 94302700 to 94452700 of 104982580
working: 0, 3216, 99413733 to 99563733 of 104982580
working: 4, 19217, 84809506 to 84959506 of 104982580
working: 5, 23211, 97639237 to 97789237 of 104982580
working: 1, 7220, 4593485 to 4743485 of 104982580
working: 3, 15220, 91042308 to 91192308 of 104982580
working: 2, 11215, 25469142 to 25619142 of 104982580
working: 0, 3217, 40229695 to 40379695 of 104982580
working: 4, 19218, 59578658 to 59728658 of 104982580
working: 5, 23212, 44697541 to 44847541 of 104982580
working: 1, 7221, 50600029 to 50750029 of 104982580
working: 3, 15221, 62740200 to 62890200 of 104982580
working: 2, 11216, 16053257 to 16203257 of 104982580
working: 0, 3218, 68356649 to 68506649 of 104982580
working: 4, 19219, 14413113 to 14563113 of 104982580
working: 5, 23213, 133492 to 283492 of 104982580
working: 1, 7222, 24384190 to 24534190 of 104982580
working: 3, 15222, 59633790 to 59783790 of 104982580
working: 2, 11217, 24377537 to 24527537 of 104982580
working: 0, 3219, 66590802 to 66740802 of 104982580
working: 4, 19220, 99193091 to 99343091 of 104982580
working: 5, 23214, 13303543 to 13453543 of 104982580
working: 1, 7223, 20868550 to 21018550 of 104982580
working: 3, 15223, 81608906 to 81758906 of 104982580
working: 2, 11218, 1516282 to 1666282 of 104982580
working: 0, 3220, 21591649 to 21741649 of 104982580
working: 4, 19221, 10293435 to 10443435 of 104982580
working: 5, 23215, 80263387 to 80413387 of 104982580
working: 1, 7224, 43046728 to 43196728 of 104982580
working: 3, 15224, 30863226 to 31013226 of 104982580
working: 2, 11219, 44310757 to 44460757 of 104982580
working: 0, 3221, 5155665 to 5305665 of 104982580
working: 4, 19222, 55514972 to 55664972 of 104982580
working: 5, 23216, 88979658 to 89129658 of 104982580
working: 1, 7225, 67531311 to 67681311 of 104982580
working: 3, 15225, 9884189 to 10034189 of 104982580
working: 2, 11220, 57774579 to 57924579 of 104982580
working: 0, 3222, 15569386 to 15719386 of 104982580
working: 4, 19223, 39202650 to 39352650 of 104982580
working: 5, 23217, 69031855 to 69181855 of 104982580
working: 1, 7226, 33871684 to 34021684 of 104982580
working: 3, 15226, 21580618 to 21730618 of 104982580
working: 2, 11221, 73286785 to 73436785 of 104982580
working: 0, 3223, 92700259 to 92850259 of 104982580
working: 4, 19224, 38183694 to 38333694 of 104982580
working: 5, 23218, 17920015 to 18070015 of 104982580
```

```
working: 1, 7227, 93446990 to 93596990 of 104982580
working: 3, 15227, 89977972 to 90127972 of 104982580
working: 2, 11222, 12336964 to 12486964 of 104982580
working: 0, 3224, 8160120 to 8310120 of 104982580
working: 4, 19225, 80777703 to 80927703 of 104982580
working: 5, 23219, 55494091 to 55644091 of 104982580
working: 1, 7228, 96774575 to 96924575 of 104982580
working: 3, 15228, 347520 to 497520 of 104982580
working: 2, 11223, 21125106 to 21275106 of 104982580
working: 0, 3225, 36227808 to 36377808 of 104982580
working: 4, 19226, 67947978 to 68097978 of 104982580
working: 5, 23220, 34758207 to 34908207 of 104982580
working: 3, 15229, 34729085 to 34879085 of 104982580
working: 1, 7229, 86942440 to 87092440 of 104982580
working: 2, 11224, 5069271 to 5219271 of 104982580
working: 0, 3226, 63736636 to 63886636 of 104982580
working: 4, 19227, 79088697 to 79238697 of 104982580
working: 5, 23221, 71711626 to 71861626 of 104982580
working: 3, 15230, 78105842 to 78255842 of 104982580
working: 1, 7230, 42518432 to 42668432 of 104982580
working: 2, 11225, 99402532 to 99552532 of 104982580
working: 0, 3227, 66362103 to 66512103 of 104982580
working: 4, 19228, 37861966 to 38011966 of 104982580
working: 5, 23222, 50759476 to 50909476 of 104982580
working: 3, 15231, 50839479 to 50989479 of 104982580
working: 1, 7231, 38639056 to 38789056 of 104982580
working: 2, 11226, 79210091 to 79360091 of 104982580
working: 0, 3228, 68149580 to 68299580 of 104982580
working: 4, 19229, 35644996 to 35794996 of 104982580
working: 5, 23223, 40938561 to 41088561 of 104982580
working: 3, 15232, 91230721 to 91380721 of 104982580
working: 1, 7232, 34207844 to 34357844 of 104982580
working: 2, 11227, 13269026 to 13419026 of 104982580
working: 0, 3229, 19906928 to 20056928 of 104982580
working: 4, 19230, 69026530 to 69176530 of 104982580
working: 5, 23224, 76098824 to 76248824 of 104982580
working: 3, 15233, 44790381 to 44940381 of 104982580
working: 1, 7233, 90026494 to 90176494 of 104982580
working: 2, 11228, 4610333 to 4760333 of 104982580
working: 0, 3230, 36007612 to 36157612 of 104982580
working: 4, 19231, 83895240 to 84045240 of 104982580
working: 5, 23225, 60876542 to 61026542 of 104982580
working: 3, 15234, 11671972 to 11821972 of 104982580
working: 1, 7234, 86109841 to 86259841 of 104982580
working: 2, 11229, 27355252 to 27505252 of 104982580
working: 0, 3231, 8648063 to 8798063 of 104982580
working: 4, 19232, 80308338 to 80458338 of 104982580
working: 5, 23226, 81336322 to 81486322 of 104982580
```

```
working: 3, 15235, 30933068 to 31083068 of 104982580
working: 1, 7235, 36901340 to 37051340 of 104982580
working: 2, 11230, 65418288 to 65568288 of 104982580
working: 0, 3232, 1562544 to 1712544 of 104982580
working: 4, 19233, 6841964 to 6991964 of 104982580
working: 5, 23227, 91078850 to 91228850 of 104982580
working: 3, 15236, 30074973 to 30224973 of 104982580
working: 1, 7236, 51369790 to 51519790 of 104982580
working: 2, 11231, 49446374 to 49596374 of 104982580
working: 0, 3233, 61872088 to 62022088 of 104982580
working: 4, 19234, 45960385 to 46110385 of 104982580
working: 5, 23228, 80935367 to 81085367 of 104982580
working: 3, 15237, 65151468 to 65301468 of 104982580
working: 1, 7237, 8706866 to 8856866 of 104982580
working: 2, 11232, 83113877 to 83263877 of 104982580
working: 0, 3234, 66931947 to 67081947 of 104982580
working: 4, 19235, 63820968 to 63970968 of 104982580
working: 5, 23229, 26139604 to 26289604 of 104982580
working: 3, 15238, 7988675 to 8138675 of 104982580
working: 1, 7238, 72636327 to 72786327 of 104982580
working: 2, 11233, 44630381 to 44780381 of 104982580
working: 0, 3235, 20942359 to 21092359 of 104982580
working: 4, 19236, 17353217 to 17503217 of 104982580
working: 5, 23230, 12488152 to 12638152 of 104982580
working: 3, 15239, 39353835 to 39503835 of 104982580
working: 1, 7239, 85574004 to 85724004 of 104982580
working: 2, 11234, 11025403 to 11175403 of 104982580
working: 0, 3236, 89095135 to 89245135 of 104982580
working: 4, 19237, 66792493 to 66942493 of 104982580
working: 5, 23231, 24113373 to 24263373 of 104982580
working: 3, 15240, 10959190 to 11109190 of 104982580
working: 1, 7240, 39161158 to 39311158 of 104982580
working: 2, 11235, 49578480 to 49728480 of 104982580
working: 0, 3237, 703991 to 853991 of 104982580
working: 4, 19238, 58531473 to 58681473 of 104982580
working: 5, 23232, 7076667 to 7226667 of 104982580
working: 3, 15241, 34630166 to 34780166 of 104982580
working: 1, 7241, 86046143 to 86196143 of 104982580
working: 2, 11236, 88709198 to 88859198 of 104982580
working: 0, 3238, 17100946 to 17250946 of 104982580
working: 4, 19239, 44598641 to 44748641 of 104982580
working: 5, 23233, 31641547 to 31791547 of 104982580
working: 3, 15242, 96856620 to 97006620 of 104982580
working: 1, 7242, 33268762 to 33418762 of 104982580
working: 2, 11237, 68501562 to 68651562 of 104982580
working: 0, 3239, 39564734 to 39714734 of 104982580
working: 4, 19240, 80045205 to 80195205 of 104982580
working: 5, 23234, 79577281 to 79727281 of 104982580
```

```
working: 3, 15243, 40657010 to 40807010 of 104982580
working: 1, 7243, 96476758 to 96626758 of 104982580
working: 2, 11238, 19959202 to 20109202 of 104982580
working: 0, 3240, 62177676 to 62327676 of 104982580
working: 5, 23235, 8749838 to 8899838 of 104982580
working: 4, 19241, 93676323 to 93826323 of 104982580
working: 3, 15244, 17996475 to 18146475 of 104982580
working: 1, 7244, 32947767 to 33097767 of 104982580
working: 2, 11239, 3102725 to 3252725 of 104982580
working: 0, 3241, 51520802 to 51670802 of 104982580
working: 5, 23236, 77040124 to 77190124 of 104982580
working: 4, 19242, 11120241 to 11270241 of 104982580
working: 3, 15245, 71140501 to 71290501 of 104982580
working: 1, 7245, 61501471 to 61651471 of 104982580
working: 2, 11240, 13204477 to 13354477 of 104982580
working: 0, 3242, 86236202 to 86386202 of 104982580
working: 5, 23237, 63958359 to 64108359 of 104982580
working: 4, 19243, 98874213 to 99024213 of 104982580
working: 3, 15246, 8250509 to 8400509 of 104982580
working: 1, 7246, 54365140 to 54515140 of 104982580
working: 2, 11241, 84106636 to 84256636 of 104982580
working: 0, 3243, 44114898 to 44264898 of 104982580
working: 5, 23238, 39239774 to 39389774 of 104982580
working: 4, 19244, 9540213 to 9690213 of 104982580
working: 3, 15247, 45271152 to 45421152 of 104982580
working: 1, 7247, 18606087 to 18756087 of 104982580
working: 2, 11242, 57333380 to 57483380 of 104982580
working: 0, 3244, 61894165 to 62044165 of 104982580
working: 5, 23239, 6745886 to 6895886 of 104982580
working: 4, 19245, 45191768 to 45341768 of 104982580
working: 3, 15248, 45211678 to 45361678 of 104982580
working: 1, 7248, 1876449 to 2026449 of 104982580
working: 2, 11243, 52634388 to 52784388 of 104982580
working: 0, 3245, 43906880 to 44056880 of 104982580
working: 5, 23240, 46175705 to 46325705 of 104982580
working: 4, 19246, 9370444 to 9520444 of 104982580
working: 3, 15249, 94002869 to 94152869 of 104982580
working: 1, 7249, 47234838 to 47384838 of 104982580
working: 2, 11244, 18006153 to 18156153 of 104982580
working: 0, 3246, 93396140 to 93546140 of 104982580
working: 5, 23241, 45203243 to 45353243 of 104982580
working: 4, 19247, 11406136 to 11556136 of 104982580
working: 3, 15250, 21526102 to 21676102 of 104982580
working: 1, 7250, 2341971 to 2491971 of 104982580
working: 2, 11245, 97736580 to 97886580 of 104982580
working: 0, 3247, 92180906 to 92330906 of 104982580
working: 5, 23242, 17582757 to 17732757 of 104982580
working: 4, 19248, 74408081 to 74558081 of 104982580
```

```
working: 3, 15251, 67206754 to 67356754 of 104982580
working: 1, 7251, 34253761 to 34403761 of 104982580
working: 2, 11246, 47058575 to 47208575 of 104982580
working: 0, 3248, 66867980 to 67017980 of 104982580
working: 5, 23243, 91587853 to 91737853 of 104982580
working: 4, 19249, 79272451 to 79422451 of 104982580
working: 3, 15252, 64575411 to 64725411 of 104982580
working: 1, 7252, 1500981 to 1650981 of 104982580
working: 2, 11247, 48310376 to 48460376 of 104982580
working: 0, 3249, 15495740 to 15645740 of 104982580
working: 4, 19250, 10253782 to 10403782 of 104982580
working: 5, 23244, 43510234 to 43660234 of 104982580
working: 3, 15253, 59980876 to 60130876 of 104982580
working: 1, 7253, 86742505 to 86892505 of 104982580
working: 2, 11248, 88654842 to 88804842 of 104982580
working: 0, 3250, 14523815 to 14673815 of 104982580
working: 4, 19251, 22491594 to 22641594 of 104982580
working: 5, 23245, 16405848 to 16555848 of 104982580
working: 3, 15254, 61399487 to 61549487 of 104982580
working: 1, 7254, 3564021 to 3714021 of 104982580
working: 2, 11249, 56870572 to 57020572 of 104982580
working: 0, 3251, 55779183 to 55929183 of 104982580
working: 5, 23246, 759334 to 909334 of 104982580
working: 4, 19252, 31187185 to 31337185 of 104982580
working: 3, 15255, 88888685 to 89038685 of 104982580
working: 1, 7255, 28173900 to 28323900 of 104982580
working: 2, 11250, 34900416 to 35050416 of 104982580
working: 0, 3252, 91027096 to 91177096 of 104982580
working: 4, 19253, 12827682 to 12977682 of 104982580
working: 5, 23247, 39503547 to 39653547 of 104982580
working: 3, 15256, 23524528 to 23674528 of 104982580
working: 1, 7256, 96153353 to 96303353 of 104982580
working: 2, 11251, 16826307 to 16976307 of 104982580
working: 0, 3253, 23474315 to 23624315 of 104982580
working: 4, 19254, 66561947 to 66711947 of 104982580
working: 5, 23248, 22196354 to 22346354 of 104982580
working: 3, 15257, 87456860 to 87606860 of 104982580
working: 1, 7257, 54816209 to 54966209 of 104982580
working: 2, 11252, 35007923 to 35157923 of 104982580
working: 0, 3254, 19023440 to 19173440 of 104982580
working: 4, 19255, 39650793 to 39800793 of 104982580
working: 5, 23249, 29723253 to 29873253 of 104982580
working: 3, 15258, 2404604 to 2554604 of 104982580
working: 1, 7258, 45877419 to 46027419 of 104982580
working: 2, 11253, 84386949 to 84536949 of 104982580
working: 0, 3255, 5450747 to 5600747 of 104982580
working: 4, 19256, 37889238 to 38039238 of 104982580
working: 5, 23250, 74376215 to 74526215 of 104982580
```

```
working: 3, 15259, 59013913 to 59163913 of 104982580
working: 1, 7259, 73524956 to 73674956 of 104982580
working: 2, 11254, 73458404 to 73608404 of 104982580
working: 0, 3256, 91568577 to 91718577 of 104982580
working: 4, 19257, 40530857 to 40680857 of 104982580
working: 5, 23251, 63377319 to 63527319 of 104982580
working: 3, 15260, 84035270 to 84185270 of 104982580
working: 1, 7260, 99739884 to 99889884 of 104982580
working: 2, 11255, 52011663 to 52161663 of 104982580
working: 0, 3257, 25866363 to 26016363 of 104982580
working: 4, 19258, 75912923 to 76062923 of 104982580
working: 5, 23252, 3895979 to 4045979 of 104982580
working: 3, 15261, 76723249 to 76873249 of 104982580
working: 1, 7261, 73280980 to 73430980 of 104982580
working: 2, 11256, 30262290 to 30412290 of 104982580
working: 0, 3258, 87096082 to 87246082 of 104982580
working: 4, 19259, 58653762 to 58803762 of 104982580
working: 5, 23253, 19294366 to 19444366 of 104982580
working: 3, 15262, 32324961 to 32474961 of 104982580
working: 1, 7262, 34611651 to 34761651 of 104982580
working: 2, 11257, 40781458 to 40931458 of 104982580
working: 0, 3259, 84574553 to 84724553 of 104982580
working: 4, 19260, 21518574 to 21668574 of 104982580
working: 5, 23254, 35134502 to 35284502 of 104982580
working: 3, 15263, 43380900 to 43530900 of 104982580
working: 1, 7263, 41107546 to 41257546 of 104982580
working: 2, 11258, 52216521 to 52366521 of 104982580
working: 0, 3260, 7706844 to 7856844 of 104982580
working: 4, 19261, 78376847 to 78526847 of 104982580
working: 5, 23255, 14658660 to 14808660 of 104982580
working: 3, 15264, 97618085 to 97768085 of 104982580
working: 1, 7264, 74408197 to 74558197 of 104982580
working: 2, 11259, 90507959 to 90657959 of 104982580
working: 0, 3261, 58138015 to 58288015 of 104982580
working: 4, 19262, 56774987 to 56924987 of 104982580
working: 5, 23256, 85587599 to 85737599 of 104982580
working: 3, 15265, 69901397 to 70051397 of 104982580
working: 1, 7265, 80824314 to 80974314 of 104982580
working: 2, 11260, 74906775 to 75056775 of 104982580
working: 0, 3262, 58691730 to 58841730 of 104982580
working: 5, 23257, 55330982 to 55480982 of 104982580
working: 4, 19263, 91618167 to 91768167 of 104982580
working: 3, 15266, 31706821 to 31856821 of 104982580
working: 1, 7266, 82473476 to 82623476 of 104982580
working: 2, 11261, 35479253 to 35629253 of 104982580
working: 0, 3263, 51934311 to 52084311 of 104982580
working: 4, 19264, 7783036 to 7933036 of 104982580
working: 5, 23258, 82043766 to 82193766 of 104982580
```

```
working: 3, 15267, 26786913 to 26936913 of 104982580
working: 1, 7267, 85362135 to 85512135 of 104982580
working: 2, 11262, 80095172 to 80245172 of 104982580
working: 0, 3264, 97866111 to 98016111 of 104982580
working: 4, 19265, 77564624 to 77714624 of 104982580
working: 5, 23259, 528826 to 678826 of 104982580
working: 3, 15268, 47460803 to 47610803 of 104982580
working: 1, 7268, 12042738 to 12192738 of 104982580
working: 2, 11263, 78030065 to 78180065 of 104982580
working: 0, 3265, 55319760 to 55469760 of 104982580
working: 4, 19266, 29361232 to 29511232 of 104982580
working: 5, 23260, 31825582 to 31975582 of 104982580
working: 3, 15269, 94667697 to 94817697 of 104982580
working: 1, 7269, 59900901 to 60050901 of 104982580
working: 2, 11264, 67312518 to 67462518 of 104982580
working: 0, 3266, 50472376 to 50622376 of 104982580
working: 4, 19267, 93080283 to 93230283 of 104982580
working: 5, 23261, 39848202 to 39998202 of 104982580
working: 3, 15270, 48576093 to 48726093 of 104982580
working: 1, 7270, 52125661 to 52275661 of 104982580
working: 2, 11265, 16420563 to 16570563 of 104982580
working: 0, 3267, 75657274 to 75807274 of 104982580
working: 4, 19268, 85255159 to 85405159 of 104982580
working: 5, 23262, 47866002 to 48016002 of 104982580
working: 3, 15271, 58779441 to 58929441 of 104982580
working: 1, 7271, 5112974 to 5262974 of 104982580
working: 2, 11266, 87652506 to 87802506 of 104982580
working: 0, 3268, 32002373 to 32152373 of 104982580
working: 4, 19269, 46290155 to 46440155 of 104982580
working: 5, 23263, 35909433 to 36059433 of 104982580
working: 3, 15272, 86935869 to 87085869 of 104982580
working: 1, 7272, 58928251 to 59078251 of 104982580
working: 2, 11267, 95101373 to 95251373 of 104982580
working: 0, 3269, 50311858 to 50461858 of 104982580
working: 4, 19270, 46947467 to 47097467 of 104982580
working: 5, 23264, 80796791 to 80946791 of 104982580
working: 3, 15273, 71161823 to 71311823 of 104982580
working: 1, 7273, 23664896 to 23814896 of 104982580
working: 2, 11268, 22856530 to 23006530 of 104982580
working: 0, 3270, 12366966 to 12516966 of 104982580
working: 4, 19271, 36336981 to 36486981 of 104982580
working: 5, 23265, 1847778 to 1997778 of 104982580
working: 3, 15274, 36820897 to 36970897 of 104982580
working: 1, 7274, 484288 to 634288 of 104982580
working: 2, 11269, 67324971 to 67474971 of 104982580
working: 0, 3271, 5529493 to 5679493 of 104982580
working: 4, 19272, 40228863 to 40378863 of 104982580
working: 5, 23266, 59139020 to 59289020 of 104982580
```

```
working: 3, 15275, 90159859 to 90309859 of 104982580
working: 1, 7275, 26348508 to 26498508 of 104982580
working: 2, 11270, 64700407 to 64850407 of 104982580
working: 0, 3272, 62945684 to 63095684 of 104982580
working: 4, 19273, 40359763 to 40509763 of 104982580
working: 5, 23267, 82844625 to 82994625 of 104982580
working: 3, 15276, 85321037 to 85471037 of 104982580
working: 1, 7276, 33418342 to 33568342 of 104982580
working: 2, 11271, 10559127 to 10709127 of 104982580
working: 0, 3273, 5044071 to 5194071 of 104982580
working: 4, 19274, 34195241 to 34345241 of 104982580
working: 5, 23268, 29271503 to 29421503 of 104982580
working: 3, 15277, 82843802 to 82993802 of 104982580
working: 1, 7277, 44395656 to 44545656 of 104982580
working: 2, 11272, 4568449 to 4718449 of 104982580
working: 0, 3274, 6502184 to 6652184 of 104982580
working: 4, 19275, 27469458 to 27619458 of 104982580
working: 5, 23269, 82349679 to 82499679 of 104982580
working: 3, 15278, 99639604 to 99789604 of 104982580
working: 1, 7278, 19958757 to 20108757 of 104982580
working: 2, 11273, 61076517 to 61226517 of 104982580
working: 0, 3275, 4976492 to 5126492 of 104982580
working: 4, 19276, 64763066 to 64913066 of 104982580
working: 5, 23270, 15089973 to 15239973 of 104982580
working: 3, 15279, 26853798 to 27003798 of 104982580
working: 1, 7279, 88096161 to 88246161 of 104982580
working: 2, 11274, 86813740 to 86963740 of 104982580
working: 0, 3276, 15997865 to 16147865 of 104982580
working: 4, 19277, 93793362 to 93943362 of 104982580
working: 5, 23271, 99781221 to 99931221 of 104982580
working: 3, 15280, 70349847 to 70499847 of 104982580
working: 1, 7280, 336690 to 486690 of 104982580
working: 2, 11275, 21959522 to 22109522 of 104982580
working: 0, 3277, 71427764 to 71577764 of 104982580
working: 4, 19278, 7386770 to 7536770 of 104982580
working: 3, 15281, 37296913 to 37446913 of 104982580
working: 5, 23272, 28180589 to 28330589 of 104982580
working: 1, 7281, 56808386 to 56958386 of 104982580
working: 2, 11276, 71335016 to 71485016 of 104982580
working: 0, 3278, 83918254 to 84068254 of 104982580
working: 4, 19279, 44263200 to 44413200 of 104982580
working: 3, 15282, 80429629 to 80579629 of 104982580
working: 5, 23273, 39261965 to 39411965 of 104982580
working: 1, 7282, 50801863 to 50951863 of 104982580
working: 2, 11277, 2839404 to 2989404 of 104982580
working: 0, 3279, 71124434 to 71274434 of 104982580
working: 4, 19280, 68756402 to 68906402 of 104982580
working: 5, 23274, 16643842 to 16793842 of 104982580
```

```
working: 3, 15283, 85422646 to 85572646 of 104982580
working: 1, 7283, 17722534 to 17872534 of 104982580
working: 2, 11278, 15610737 to 15760737 of 104982580
working: 0, 3280, 72250740 to 72400740 of 104982580
working: 4, 19281, 97993659 to 98143659 of 104982580
working: 5, 23275, 4977800 to 5127800 of 104982580
working: 3, 15284, 29568917 to 29718917 of 104982580
working: 1, 7284, 85930363 to 86080363 of 104982580
working: 2, 11279, 24659692 to 24809692 of 104982580
working: 0, 3281, 93705805 to 93855805 of 104982580
working: 4, 19282, 55413383 to 55563383 of 104982580
working: 3, 15285, 44179071 to 44329071 of 104982580
working: 5, 23276, 2499427 to 2649427 of 104982580
working: 1, 7285, 72076049 to 72226049 of 104982580
working: 2, 11280, 84207087 to 84357087 of 104982580
working: 0, 3282, 19788049 to 19938049 of 104982580
working: 4, 19283, 44605680 to 44755680 of 104982580
working: 3, 15286, 18454915 to 18604915 of 104982580
working: 5, 23277, 38512758 to 38662758 of 104982580
working: 1, 7286, 70949779 to 71099779 of 104982580
working: 2, 11281, 47034102 to 47184102 of 104982580
working: 0, 3283, 83755233 to 83905233 of 104982580
working: 4, 19284, 94709077 to 94859077 of 104982580
working: 3, 15287, 62565306 to 62715306 of 104982580
working: 5, 23278, 43980463 to 44130463 of 104982580
working: 1, 7287, 12117718 to 12267718 of 104982580
working: 2, 11282, 88990183 to 89140183 of 104982580
working: 0, 3284, 78977456 to 79127456 of 104982580
working: 4, 19285, 25574290 to 25724290 of 104982580
working: 3, 15288, 8008116 to 8158116 of 104982580
working: 5, 23279, 74427786 to 74577786 of 104982580
working: 1, 7288, 42500218 to 42650218 of 104982580
working: 2, 11283, 70974542 to 71124542 of 104982580
working: 0, 3285, 40170753 to 40320753 of 104982580
working: 4, 19286, 40291173 to 40441173 of 104982580
working: 3, 15289, 83938237 to 84088237 of 104982580
working: 5, 23280, 84716248 to 84866248 of 104982580
working: 1, 7289, 34856802 to 35006802 of 104982580
working: 2, 11284, 60077034 to 60227034 of 104982580
working: 0, 3286, 62032504 to 62182504 of 104982580
working: 4, 19287, 35814163 to 35964163 of 104982580
working: 3, 15290, 19653129 to 19803129 of 104982580
working: 5, 23281, 50957362 to 51107362 of 104982580
working: 1, 7290, 94870972 to 95020972 of 104982580
working: 2, 11285, 96321769 to 96471769 of 104982580
working: 0, 3287, 38045697 to 38195697 of 104982580
working: 4, 19288, 92495362 to 92645362 of 104982580
working: 3, 15291, 5858988 to 6008988 of 104982580
```

```
working: 5, 23282, 28992004 to 29142004 of 104982580
working: 1, 7291, 94203880 to 94353880 of 104982580
working: 2, 11286, 56057648 to 56207648 of 104982580
working: 0, 3288, 78496787 to 78646787 of 104982580
working: 4, 19289, 29424964 to 29574964 of 104982580
working: 3, 15292, 30919849 to 31069849 of 104982580
working: 5, 23283, 7091705 to 7241705 of 104982580
working: 1, 7292, 69470453 to 69620453 of 104982580
working: 2, 11287, 97519316 to 97669316 of 104982580
working: 0, 3289, 99529129 to 99679129 of 104982580
working: 4, 19290, 35701520 to 35851520 of 104982580
working: 3, 15293, 68309858 to 68459858 of 104982580
working: 5, 23284, 77210064 to 77360064 of 104982580
working: 1, 7293, 39142568 to 39292568 of 104982580
working: 2, 11288, 13195271 to 13345271 of 104982580
working: 0, 3290, 14243847 to 14393847 of 104982580
working: 4, 19291, 87711904 to 87861904 of 104982580
working: 3, 15294, 18392529 to 18542529 of 104982580
working: 5, 23285, 50209986 to 50359986 of 104982580
working: 1, 7294, 91202791 to 91352791 of 104982580
working: 2, 11289, 57812255 to 57962255 of 104982580
working: 0, 3291, 8371956 to 8521956 of 104982580
working: 4, 19292, 17557011 to 17707011 of 104982580
working: 3, 15295, 87905899 to 88055899 of 104982580
working: 5, 23286, 32551982 to 32701982 of 104982580
working: 1, 7295, 86951423 to 87101423 of 104982580
working: 2, 11290, 25837406 to 25987406 of 104982580
working: 0, 3292, 51321592 to 51471592 of 104982580
working: 4, 19293, 33162343 to 33312343 of 104982580
working: 3, 15296, 48029711 to 48179711 of 104982580
working: 5, 23287, 220245 to 370245 of 104982580
working: 1, 7296, 17589516 to 17739516 of 104982580
working: 2, 11291, 9814076 to 9964076 of 104982580
working: 0, 3293, 63783795 to 63933795 of 104982580
working: 4, 19294, 71230814 to 71380814 of 104982580
working: 3, 15297, 84234891 to 84384891 of 104982580
working: 5, 23288, 20257510 to 20407510 of 104982580
working: 1, 7297, 54314866 to 54464866 of 104982580
working: 2, 11292, 16244883 to 16394883 of 104982580
working: 0, 3294, 16836857 to 16986857 of 104982580
working: 4, 19295, 90454198 to 90604198 of 104982580
working: 3, 15298, 9079306 to 9229306 of 104982580
working: 5, 23289, 97324520 to 97474520 of 104982580
working: 1, 7298, 61108004 to 61258004 of 104982580
working: 2, 11293, 8102286 to 8252286 of 104982580
working: 0, 3295, 70909198 to 71059198 of 104982580
working: 4, 19296, 6424363 to 6574363 of 104982580
working: 3, 15299, 83105729 to 83255729 of 104982580
```

```
working: 5, 23290, 82138632 to 82288632 of 104982580
working: 1, 7299, 23067948 to 23217948 of 104982580
working: 2, 11294, 95105559 to 95255559 of 104982580
working: 0, 3296, 19549010 to 19699010 of 104982580
working: 4, 19297, 75466032 to 75616032 of 104982580
working: 3, 15300, 17091797 to 17241797 of 104982580
working: 5, 23291, 40121581 to 40271581 of 104982580
working: 1, 7300, 42321472 to 42471472 of 104982580
working: 2, 11295, 43563624 to 43713624 of 104982580
working: 0, 3297, 55631095 to 55781095 of 104982580
working: 4, 19298, 49920487 to 50070487 of 104982580
working: 3, 15301, 14232842 to 14382842 of 104982580
working: 5, 23292, 49070870 to 49220870 of 104982580
working: 1, 7301, 74837503 to 74987503 of 104982580
working: 2, 11296, 95152493 to 95302493 of 104982580
working: 0, 3298, 28744622 to 28894622 of 104982580
working: 4, 19299, 23309605 to 23459605 of 104982580
working: 3, 15302, 35151706 to 35301706 of 104982580
working: 5, 23293, 40748434 to 40898434 of 104982580
working: 1, 7302, 367619 to 517619 of 104982580
working: 2, 11297, 20898011 to 21048011 of 104982580
working: 0, 3299, 36462681 to 36612681 of 104982580
working: 4, 19300, 62609772 to 62759772 of 104982580
working: 3, 15303, 98299438 to 98449438 of 104982580
working: 5, 23294, 30645806 to 30795806 of 104982580
working: 1, 7303, 64025726 to 64175726 of 104982580
working: 2, 11298, 50603003 to 50753003 of 104982580
working: 0, 3300, 88243078 to 88393078 of 104982580
working: 4, 19301, 57076009 to 57226009 of 104982580
working: 3, 15304, 75184806 to 75334806 of 104982580
working: 5, 23295, 51447697 to 51597697 of 104982580
working: 1, 7304, 42546844 to 42696844 of 104982580
working: 2, 11299, 67575597 to 67725597 of 104982580
working: 4, 19302, 16041573 to 16191573 of 104982580
working: 0, 3301, 21027365 to 21177365 of 104982580
working: 3, 15305, 96717271 to 96867271 of 104982580
working: 5, 23296, 15406354 to 15556354 of 104982580
working: 1, 7305, 69891652 to 70041652 of 104982580
working: 2, 11300, 31251030 to 31401030 of 104982580
working: 4, 19303, 36428250 to 36578250 of 104982580
working: 0, 3302, 66569909 to 66719909 of 104982580
working: 3, 15306, 64755696 to 64905696 of 104982580
working: 5, 23297, 57368661 to 57518661 of 104982580
working: 1, 7306, 40294217 to 40444217 of 104982580
working: 2, 11301, 41415862 to 41565862 of 104982580
working: 4, 19304, 66933864 to 67083864 of 104982580
working: 0, 3303, 12139595 to 12289595 of 104982580
working: 3, 15307, 80706542 to 80856542 of 104982580
```

```
working: 1, 7307, 58052813 to 58202813 of 104982580
working: 5, 23298, 97720535 to 97870535 of 104982580
working: 2, 11302, 23211647 to 23361647 of 104982580
working: 4, 19305, 83534070 to 83684070 of 104982580
working: 0, 3304, 41202133 to 41352133 of 104982580
working: 5, 23299, 34872106 to 35022106 of 104982580
working: 1, 7308, 78762377 to 78912377 of 104982580
working: 3, 15308, 73676592 to 73826592 of 104982580
working: 2, 11303, 2755307 to 2905307 of 104982580
working: 4, 19306, 77685242 to 77835242 of 104982580
working: 0, 3305, 58268392 to 58418392 of 104982580
working: 5, 23300, 78462423 to 78612423 of 104982580
working: 1, 7309, 72746944 to 72896944 of 104982580
working: 3, 15309, 78428703 to 78578703 of 104982580
working: 2, 11304, 57009212 to 57159212 of 104982580
working: 4, 19307, 90098665 to 90248665 of 104982580
working: 0, 3306, 13909531 to 14059531 of 104982580
working: 5, 23301, 65123089 to 65273089 of 104982580
working: 1, 7310, 29764812 to 29914812 of 104982580
working: 3, 15310, 36969252 to 37119252 of 104982580
working: 2, 11305, 39072161 to 39222161 of 104982580
working: 4, 19308, 81725848 to 81875848 of 104982580
working: 0, 3307, 69615879 to 69765879 of 104982580
working: 1, 7311, 51803231 to 51953231 of 104982580
working: 5, 23302, 64675471 to 64825471 of 104982580
working: 3, 15311, 2621691 to 2771691 of 104982580
working: 2, 11306, 60338909 to 60488909 of 104982580
working: 4, 19309, 55535217 to 55685217 of 104982580
working: 0, 3308, 73973684 to 74123684 of 104982580
working: 1, 7312, 27062765 to 27212765 of 104982580
working: 5, 23303, 38696280 to 38846280 of 104982580
working: 3, 15312, 82016627 to 82166627 of 104982580
working: 2, 11307, 75193435 to 75343435 of 104982580
working: 4, 19310, 61943419 to 62093419 of 104982580
working: 0, 3309, 65626997 to 65776997 of 104982580
working: 1, 7313, 10963244 to 11113244 of 104982580
working: 5, 23304, 9978179 to 10128179 of 104982580
working: 3, 15313, 5086993 to 5236993 of 104982580
working: 2, 11308, 90873123 to 91023123 of 104982580
working: 4, 19311, 38204994 to 38354994 of 104982580
working: 0, 3310, 24970951 to 25120951 of 104982580
working: 1, 7314, 5168264 to 5318264 of 104982580
working: 3, 15314, 42239304 to 42389304 of 104982580
working: 5, 23305, 23834101 to 23984101 of 104982580
working: 2, 11309, 77837571 to 77987571 of 104982580
working: 4, 19312, 21322893 to 21472893 of 104982580
working: 0, 3311, 83546875 to 83696875 of 104982580
working: 1, 7315, 60835066 to 60985066 of 104982580
```

```
working: 3, 15315, 88190651 to 88340651 of 104982580
working: 5, 23306, 28460694 to 28610694 of 104982580
working: 2, 11310, 54777336 to 54927336 of 104982580
working: 4, 19313, 50104426 to 50254426 of 104982580
working: 0, 3312, 50540155 to 50690155 of 104982580
working: 3, 15316, 91948019 to 92098019 of 104982580
working: 5, 23307, 35098968 to 35248968 of 104982580
working: 1, 7316, 87139011 to 87289011 of 104982580
working: 2, 11311, 7515956 to 7665956 of 104982580
working: 4, 19314, 78909522 to 79059522 of 104982580
working: 0, 3313, 61639469 to 61789469 of 104982580
working: 5, 23308, 61902327 to 62052327 of 104982580
working: 3, 15317, 11421250 to 11571250 of 104982580
working: 1, 7317, 76563794 to 76713794 of 104982580
working: 2, 11312, 94941313 to 95091313 of 104982580
working: 4, 19315, 72416276 to 72566276 of 104982580
working: 0, 3314, 36863270 to 37013270 of 104982580
working: 3, 15318, 74000290 to 74150290 of 104982580
working: 5, 23309, 26692575 to 26842575 of 104982580
working: 1, 7318, 94742267 to 94892267 of 104982580
working: 2, 11313, 61194763 to 61344763 of 104982580
working: 4, 19316, 97168297 to 97318297 of 104982580
working: 0, 3315, 3855486 to 4005486 of 104982580
working: 3, 15319, 70696580 to 70846580 of 104982580
working: 1, 7319, 96610487 to 96760487 of 104982580
working: 5, 23310, 18733220 to 18883220 of 104982580
working: 2, 11314, 80082249 to 80232249 of 104982580
working: 4, 19317, 63753102 to 63903102 of 104982580
working: 0, 3316, 5203052 to 5353052 of 104982580
working: 3, 15320, 14355145 to 14505145 of 104982580
working: 5, 23311, 4691374 to 4841374 of 104982580
working: 1, 7320, 79653405 to 79803405 of 104982580
working: 2, 11315, 77429376 to 77579376 of 104982580
working: 4, 19318, 42526886 to 42676886 of 104982580
working: 0, 3317, 12294573 to 12444573 of 104982580
working: 3, 15321, 69365717 to 69515717 of 104982580
working: 5, 23312, 69510872 to 69660872 of 104982580
working: 1, 7321, 85539299 to 85689299 of 104982580
working: 2, 11316, 50844047 to 50994047 of 104982580
working: 4, 19319, 47904426 to 48054426 of 104982580
working: 0, 3318, 74836426 to 74986426 of 104982580
working: 3, 15322, 57822142 to 57972142 of 104982580
working: 5, 23313, 88164525 to 88314525 of 104982580
working: 1, 7322, 94684619 to 94834619 of 104982580
working: 2, 11317, 55715667 to 55865667 of 104982580
working: 4, 19320, 13891930 to 14041930 of 104982580
working: 0, 3319, 34381129 to 34531129 of 104982580
working: 3, 15323, 7488853 to 7638853 of 104982580
```

```
working: 5, 23314, 82560135 to 82710135 of 104982580
working: 1, 7323, 68336290 to 68486290 of 104982580
working: 2, 11318, 56876022 to 57026022 of 104982580
working: 4, 19321, 42328279 to 42478279 of 104982580
working: 0, 3320, 3851481 to 4001481 of 104982580
working: 3, 15324, 94355925 to 94505925 of 104982580
working: 5, 23315, 3194310 to 3344310 of 104982580
working: 1, 7324, 26427229 to 26577229 of 104982580
working: 2, 11319, 89331131 to 89481131 of 104982580
working: 4, 19322, 14472668 to 14622668 of 104982580
working: 0, 3321, 13393670 to 13543670 of 104982580
working: 3, 15325, 73997182 to 74147182 of 104982580
working: 5, 23316, 11596155 to 11746155 of 104982580
working: 1, 7325, 25906640 to 26056640 of 104982580
working: 2, 11320, 44173212 to 44323212 of 104982580
working: 4, 19323, 2037887 to 2187887 of 104982580
working: 0, 3322, 2740599 to 2890599 of 104982580
working: 3, 15326, 57422723 to 57572723 of 104982580
working: 5, 23317, 67040603 to 67190603 of 104982580
working: 1, 7326, 98085704 to 98235704 of 104982580
working: 2, 11321, 20898125 to 21048125 of 104982580
working: 4, 19324, 33786958 to 33936958 of 104982580
working: 0, 3323, 42663703 to 42813703 of 104982580
working: 3, 15327, 61577962 to 61727962 of 104982580
working: 5, 23318, 68469093 to 68619093 of 104982580
working: 1, 7327, 69861339 to 70011339 of 104982580
working: 2, 11322, 16978148 to 17128148 of 104982580
working: 0, 3324, 66117781 to 66267781 of 104982580
working: 4, 19325, 91499380 to 91649380 of 104982580
working: 3, 15328, 61407492 to 61557492 of 104982580
working: 5, 23319, 48718288 to 48868288 of 104982580
working: 1, 7328, 55095845 to 55245845 of 104982580
working: 2, 11323, 44171216 to 44321216 of 104982580
working: 0, 3325, 21423020 to 21573020 of 104982580
working: 4, 19326, 58416889 to 58566889 of 104982580
working: 3, 15329, 49760803 to 49910803 of 104982580
working: 5, 23320, 35652470 to 35802470 of 104982580
working: 1, 7329, 62351148 to 62501148 of 104982580
working: 2, 11324, 26145215 to 26295215 of 104982580
working: 0, 3326, 27969041 to 28119041 of 104982580
working: 4, 19327, 1512704 to 1662704 of 104982580
working: 3, 15330, 53336438 to 53486438 of 104982580
working: 5, 23321, 12973882 to 13123882 of 104982580
working: 1, 7330, 22581331 to 22731331 of 104982580
working: 2, 11325, 65574251 to 65724251 of 104982580
working: 0, 3327, 43351575 to 43501575 of 104982580
working: 4, 19328, 59881085 to 60031085 of 104982580
working: 3, 15331, 62587919 to 62737919 of 104982580
```

```
working: 1, 7331, 84271601 to 84421601 of 104982580
working: 5, 23322, 68775720 to 68925720 of 104982580
working: 2, 11326, 68625797 to 68775797 of 104982580
working: 0, 3328, 67138248 to 67288248 of 104982580
working: 4, 19329, 51824081 to 51974081 of 104982580
working: 3, 15332, 14683162 to 14833162 of 104982580
working: 1, 7332, 71822922 to 71972922 of 104982580
working: 5, 23323, 16081744 to 16231744 of 104982580
working: 2, 11327, 37714548 to 37864548 of 104982580
working: 0, 3329, 34107357 to 34257357 of 104982580
working: 4, 19330, 82379719 to 82529719 of 104982580
working: 3, 15333, 18785033 to 18935033 of 104982580
working: 5, 23324, 74258480 to 74408480 of 104982580
working: 1, 7333, 40193964 to 40343964 of 104982580
working: 2, 11328, 32140897 to 32290897 of 104982580
working: 4, 19331, 4246573 to 4396573 of 104982580
working: 0, 3330, 98298693 to 98448693 of 104982580
working: 3, 15334, 70723646 to 70873646 of 104982580
working: 5, 23325, 73645812 to 73795812 of 104982580
working: 1, 7334, 19813401 to 19963401 of 104982580
working: 2, 11329, 54333976 to 54483976 of 104982580
working: 4, 19332, 84433025 to 84583025 of 104982580
working: 0, 3331, 49788555 to 49938555 of 104982580
working: 3, 15335, 14300143 to 14450143 of 104982580
working: 1, 7335, 41269517 to 41419517 of 104982580
working: 5, 23326, 80170710 to 80320710 of 104982580
working: 2, 11330, 26205360 to 26355360 of 104982580
working: 4, 19333, 43926270 to 44076270 of 104982580
working: 0, 3332, 81123938 to 81273938 of 104982580
working: 3, 15336, 5385276 to 5535276 of 104982580
working: 1, 7336, 76086664 to 76236664 of 104982580
working: 5, 23327, 39751986 to 39901986 of 104982580
working: 2, 11331, 12172837 to 12322837 of 104982580
working: 4, 19334, 56676677 to 56826677 of 104982580
working: 0, 3333, 26571226 to 26721226 of 104982580
working: 3, 15337, 70677924 to 70827924 of 104982580
working: 1, 7337, 11359868 to 11509868 of 104982580
working: 5, 23328, 66854543 to 67004543 of 104982580
working: 2, 11332, 56310922 to 56460922 of 104982580
working: 4, 19335, 78324113 to 78474113 of 104982580
working: 0, 3334, 64349692 to 64499692 of 104982580
working: 3, 15338, 90386062 to 90536062 of 104982580
working: 1, 7338, 73371049 to 73521049 of 104982580
working: 5, 23329, 4926931 to 5076931 of 104982580
working: 2, 11333, 51754423 to 51904423 of 104982580
working: 4, 19336, 30449081 to 30599081 of 104982580
working: 0, 3335, 61630208 to 61780208 of 104982580
working: 1, 7339, 70622054 to 70772054 of 104982580
```

```
working: 3, 15339, 94216312 to 94366312 of 104982580
working: 5, 23330, 2072632 to 2222632 of 104982580
working: 2, 11334, 57213974 to 57363974 of 104982580
working: 4, 19337, 57606800 to 57756800 of 104982580
working: 0, 3336, 68278428 to 68428428 of 104982580
working: 1, 7340, 33951302 to 34101302 of 104982580
working: 3, 15340, 46626916 to 46776916 of 104982580
working: 5, 23331, 44440252 to 44590252 of 104982580
working: 2, 11335, 42701187 to 42851187 of 104982580
working: 4, 19338, 59846032 to 59996032 of 104982580
working: 0, 3337, 61744986 to 61894986 of 104982580
working: 1, 7341, 18118194 to 18268194 of 104982580
working: 3, 15341, 97780293 to 97930293 of 104982580
working: 5, 23332, 504353 to 654353 of 104982580
working: 2, 11336, 23420304 to 23570304 of 104982580
working: 4, 19339, 32787401 to 32937401 of 104982580
working: 0, 3338, 58162392 to 58312392 of 104982580
working: 1, 7342, 22460371 to 22610371 of 104982580
working: 5, 23333, 69955258 to 70105258 of 104982580
working: 3, 15342, 56810414 to 56960414 of 104982580
working: 2, 11337, 24127475 to 24277475 of 104982580
working: 4, 19340, 41682633 to 41832633 of 104982580
working: 0, 3339, 52927031 to 53077031 of 104982580
working: 1, 7343, 98457481 to 98607481 of 104982580
working: 5, 23334, 3221905 to 3371905 of 104982580
working: 3, 15343, 6018916 to 6168916 of 104982580
working: 2, 11338, 85196855 to 85346855 of 104982580
working: 4, 19341, 54838683 to 54988683 of 104982580
working: 0, 3340, 87037043 to 87187043 of 104982580
working: 1, 7344, 43557482 to 43707482 of 104982580
working: 5, 23335, 41334860 to 41484860 of 104982580
working: 3, 15344, 61224127 to 61374127 of 104982580
working: 2, 11339, 56105309 to 56255309 of 104982580
working: 4, 19342, 91799759 to 91949759 of 104982580
working: 0, 3341, 64664487 to 64814487 of 104982580
working: 1, 7345, 25003672 to 25153672 of 104982580
working: 5, 23336, 40219914 to 40369914 of 104982580
working: 3, 15345, 6301208 to 6451208 of 104982580
working: 2, 11340, 7251351 to 7401351 of 104982580
working: 4, 19343, 14381847 to 14531847 of 104982580
working: 0, 3342, 5175921 to 5325921 of 104982580
working: 5, 23337, 95400181 to 95550181 of 104982580
working: 1, 7346, 611926 to 761926 of 104982580
working: 3, 15346, 88698040 to 88848040 of 104982580
working: 2, 11341, 84788836 to 84938836 of 104982580
working: 4, 19344, 11230481 to 11380481 of 104982580
working: 0, 3343, 72561049 to 72711049 of 104982580
working: 5, 23338, 32031236 to 32181236 of 104982580
```

```
working: 1, 7347, 79479508 to 79629508 of 104982580
working: 3, 15347, 51956425 to 52106425 of 104982580
working: 2, 11342, 67834047 to 67984047 of 104982580
working: 4, 19345, 62099084 to 62249084 of 104982580
working: 0, 3344, 80656180 to 80806180 of 104982580
working: 1, 7348, 24410729 to 24560729 of 104982580
working: 5, 23339, 21995970 to 22145970 of 104982580
working: 3, 15348, 42586032 to 42736032 of 104982580
working: 2, 11343, 51186580 to 51336580 of 104982580
working: 4, 19346, 52358897 to 52508897 of 104982580
working: 0, 3345, 85672970 to 85822970 of 104982580
working: 1, 7349, 3618917 to 3768917 of 104982580
working: 5, 23340, 85197765 to 85347765 of 104982580
working: 3, 15349, 61743490 to 61893490 of 104982580
working: 2, 11344, 35941247 to 36091247 of 104982580
working: 4, 19347, 31972418 to 32122418 of 104982580
working: 0, 3346, 35891825 to 36041825 of 104982580
working: 1, 7350, 2722759 to 2872759 of 104982580
working: 5, 23341, 19771774 to 19921774 of 104982580
working: 3, 15350, 71808958 to 71958958 of 104982580
working: 2, 11345, 67712085 to 67862085 of 104982580
working: 4, 19348, 75788255 to 75938255 of 104982580
working: 0, 3347, 99615524 to 99765524 of 104982580
working: 1, 7351, 24262422 to 24412422 of 104982580
working: 5, 23342, 49980375 to 50130375 of 104982580
working: 3, 15351, 17020176 to 17170176 of 104982580
working: 2, 11346, 62318175 to 62468175 of 104982580
working: 4, 19349, 67687292 to 67837292 of 104982580
working: 0, 3348, 68504876 to 68654876 of 104982580
working: 1, 7352, 41329931 to 41479931 of 104982580
working: 5, 23343, 38848303 to 38998303 of 104982580
working: 3, 15352, 57002743 to 57152743 of 104982580
working: 2, 11347, 64976374 to 65126374 of 104982580
working: 4, 19350, 37731883 to 37881883 of 104982580
working: 0, 3349, 23641430 to 23791430 of 104982580
working: 1, 7353, 51692762 to 51842762 of 104982580
working: 5, 23344, 49465222 to 49615222 of 104982580
working: 3, 15353, 71349763 to 71499763 of 104982580
working: 2, 11348, 33615022 to 33765022 of 104982580
working: 4, 19351, 60507438 to 60657438 of 104982580
working: 0, 3350, 9357738 to 9507738 of 104982580
working: 1, 7354, 36808252 to 36958252 of 104982580
working: 5, 23345, 56141969 to 56291969 of 104982580
working: 2, 11349, 47111480 to 47261480 of 104982580
working: 3, 15354, 62616172 to 62766172 of 104982580
working: 4, 19352, 69474247 to 69624247 of 104982580
working: 0, 3351, 68282221 to 68432221 of 104982580
working: 1, 7355, 11843856 to 11993856 of 104982580
```

```
working: 5, 23346, 92584610 to 92734610 of 104982580
working: 2, 11350, 43318306 to 43468306 of 104982580
working: 3, 15355, 67796108 to 67946108 of 104982580
working: 4, 19353, 32595919 to 32745919 of 104982580
working: 0, 3352, 47131750 to 47281750 of 104982580
working: 5, 23347, 20215179 to 20365179 of 104982580
working: 1, 7356, 18835065 to 18985065 of 104982580
working: 2, 11351, 32738558 to 32888558 of 104982580
working: 3, 15356, 38581801 to 38731801 of 104982580
working: 4, 19354, 71857897 to 72007897 of 104982580
working: 0, 3353, 42823988 to 42973988 of 104982580
working: 1, 7357, 39177352 to 39327352 of 104982580
working: 5, 23348, 50780548 to 50930548 of 104982580
working: 2, 11352, 98533955 to 98683955 of 104982580
working: 3, 15357, 56402793 to 56552793 of 104982580
working: 4, 19355, 92033730 to 92183730 of 104982580
working: 0, 3354, 71155138 to 71305138 of 104982580
working: 1, 7358, 97482078 to 97632078 of 104982580
working: 5, 23349, 76917272 to 77067272 of 104982580
working: 2, 11353, 32210831 to 32360831 of 104982580
working: 3, 15358, 43164329 to 43314329 of 104982580
working: 4, 19356, 5319094 to 5469094 of 104982580
working: 0, 3355, 77712632 to 77862632 of 104982580
working: 1, 7359, 55200538 to 55350538 of 104982580
working: 5, 23350, 41837190 to 41987190 of 104982580
working: 2, 11354, 22389581 to 22539581 of 104982580
working: 3, 15359, 85787404 to 85937404 of 104982580
working: 4, 19357, 73790710 to 73940710 of 104982580
working: 0, 3356, 92223349 to 92373349 of 104982580
working: 1, 7360, 69671729 to 69821729 of 104982580
working: 5, 23351, 23675635 to 23825635 of 104982580
working: 2, 11355, 30979574 to 31129574 of 104982580
working: 3, 15360, 83477486 to 83627486 of 104982580
working: 4, 19358, 36605220 to 36755220 of 104982580
working: 0, 3357, 83820550 to 83970550 of 104982580
working: 1, 7361, 73768426 to 73918426 of 104982580
working: 5, 23352, 7967051 to 8117051 of 104982580
working: 2, 11356, 144437 to 294437 of 104982580
working: 3, 15361, 28290197 to 28440197 of 104982580
working: 4, 19359, 97712250 to 97862250 of 104982580
working: 0, 3358, 52174567 to 52324567 of 104982580
working: 1, 7362, 4286557 to 4436557 of 104982580
working: 5, 23353, 25537933 to 25687933 of 104982580
working: 2, 11357, 58403137 to 58553137 of 104982580
working: 3, 15362, 97243147 to 97393147 of 104982580
working: 4, 19360, 53707057 to 53857057 of 104982580
working: 0, 3359, 96029754 to 96179754 of 104982580
working: 5, 23354, 95655914 to 95805914 of 104982580
```

```
working: 1, 7363, 32728965 to 32878965 of 104982580
working: 2, 11358, 9917715 to 10067715 of 104982580
working: 3, 15363, 18202140 to 18352140 of 104982580
working: 4, 19361, 38036624 to 38186624 of 104982580
working: 0, 3360, 94125781 to 94275781 of 104982580
working: 1, 7364, 48794514 to 48944514 of 104982580
working: 5, 23355, 75863909 to 76013909 of 104982580
working: 2, 11359, 9471648 to 9621648 of 104982580
working: 3, 15364, 7608969 to 7758969 of 104982580
working: 4, 19362, 70964579 to 71114579 of 104982580
working: 0, 3361, 28532951 to 28682951 of 104982580
working: 1, 7365, 63929072 to 64079072 of 104982580
working: 5, 23356, 65307755 to 65457755 of 104982580
working: 2, 11360, 38830836 to 38980836 of 104982580
working: 3, 15365, 82956126 to 83106126 of 104982580
working: 4, 19363, 32141260 to 32291260 of 104982580
working: 0, 3362, 96123224 to 96273224 of 104982580
working: 1, 7366, 15272206 to 15422206 of 104982580
working: 5, 23357, 59186650 to 59336650 of 104982580
working: 2, 11361, 89178903 to 89328903 of 104982580
working: 3, 15366, 99521408 to 99671408 of 104982580
working: 4, 19364, 22431866 to 22581866 of 104982580
working: 0, 3363, 79923762 to 80073762 of 104982580
working: 1, 7367, 98352773 to 98502773 of 104982580
working: 5, 23358, 57851272 to 58001272 of 104982580
working: 2, 11362, 65305515 to 65455515 of 104982580
working: 3, 15367, 2188015 to 2338015 of 104982580
working: 4, 19365, 75408147 to 75558147 of 104982580
working: 0, 3364, 56230161 to 56380161 of 104982580
working: 1, 7368, 52441500 to 52591500 of 104982580
working: 5, 23359, 11036356 to 11186356 of 104982580
working: 2, 11363, 1501098 to 1651098 of 104982580
working: 3, 15368, 92779355 to 92929355 of 104982580
working: 4, 19366, 42038569 to 42188569 of 104982580
working: 0, 3365, 76838196 to 76988196 of 104982580
working: 1, 7369, 1965071 to 2115071 of 104982580
working: 5, 23360, 76240892 to 76390892 of 104982580
working: 3, 15369, 62027024 to 62177024 of 104982580
working: 2, 11364, 45852026 to 46002026 of 104982580
working: 4, 19367, 17157992 to 17307992 of 104982580
working: 0, 3366, 99871807 to 100021807 of 104982580
working: 1, 7370, 76336545 to 76486545 of 104982580
working: 5, 23361, 35310277 to 35460277 of 104982580
working: 3, 15370, 87505805 to 87655805 of 104982580
working: 2, 11365, 24464547 to 24614547 of 104982580
working: 4, 19368, 43331673 to 43481673 of 104982580
working: 0, 3367, 93229335 to 93379335 of 104982580
working: 1, 7371, 50967605 to 51117605 of 104982580
```

```
working: 5, 23362, 48418639 to 48568639 of 104982580
working: 3, 15371, 37891074 to 38041074 of 104982580
working: 2, 11366, 90001063 to 90151063 of 104982580
working: 4, 19369, 35067836 to 35217836 of 104982580
working: 0, 3368, 19730590 to 19880590 of 104982580
working: 1, 7372, 21037539 to 21187539 of 104982580
working: 5, 23363, 32970721 to 33120721 of 104982580
working: 3, 15372, 94421987 to 94571987 of 104982580
working: 2, 11367, 18282904 to 18432904 of 104982580
working: 4, 19370, 1043050 to 1193050 of 104982580
working: 0, 3369, 90835345 to 90985345 of 104982580
working: 1, 7373, 8266767 to 8416767 of 104982580
working: 5, 23364, 42074433 to 42224433 of 104982580
working: 3, 15373, 18467942 to 18617942 of 104982580
working: 2, 11368, 17531706 to 17681706 of 104982580
working: 4, 19371, 27912415 to 28062415 of 104982580
working: 0, 3370, 57375239 to 57525239 of 104982580
working: 1, 7374, 94389839 to 94539839 of 104982580
working: 5, 23365, 16736659 to 16886659 of 104982580
working: 3, 15374, 44144773 to 44294773 of 104982580
working: 2, 11369, 97229062 to 97379062 of 104982580
working: 4, 19372, 26881233 to 27031233 of 104982580
working: 0, 3371, 19651846 to 19801846 of 104982580
working: 1, 7375, 49133779 to 49283779 of 104982580
working: 5, 23366, 33445378 to 33595378 of 104982580
working: 3, 15375, 61199333 to 61349333 of 104982580
working: 2, 11370, 60061245 to 60211245 of 104982580
working: 4, 19373, 63761483 to 63911483 of 104982580
working: 0, 3372, 62194601 to 62344601 of 104982580
working: 1, 7376, 77118725 to 77268725 of 104982580
working: 5, 23367, 30195499 to 30345499 of 104982580
working: 3, 15376, 18367734 to 18517734 of 104982580
working: 2, 11371, 63932376 to 64082376 of 104982580
working: 4, 19374, 34603828 to 34753828 of 104982580
working: 0, 3373, 74539178 to 74689178 of 104982580
working: 1, 7377, 69117097 to 69267097 of 104982580
working: 5, 23368, 80196942 to 80346942 of 104982580
working: 3, 15377, 31561734 to 31711734 of 104982580
working: 2, 11372, 2625086 to 2775086 of 104982580
working: 4, 19375, 21435417 to 21585417 of 104982580
working: 0, 3374, 89019317 to 89169317 of 104982580
working: 1, 7378, 13307479 to 13457479 of 104982580
working: 5, 23369, 36360402 to 36510402 of 104982580
working: 3, 15378, 99449602 to 99599602 of 104982580
working: 2, 11373, 66935499 to 67085499 of 104982580
working: 4, 19376, 20727604 to 20877604 of 104982580
working: 0, 3375, 55243442 to 55393442 of 104982580
working: 1, 7379, 14465892 to 14615892 of 104982580
```

```
working: 5, 23370, 32473862 to 32623862 of 104982580
working: 3, 15379, 58188700 to 58338700 of 104982580
working: 2, 11374, 76608980 to 76758980 of 104982580
working: 4, 19377, 27889052 to 28039052 of 104982580
working: 0, 3376, 5603066 to 5753066 of 104982580
working: 1, 7380, 3036200 to 3186200 of 104982580
working: 5, 23371, 88253465 to 88403465 of 104982580
working: 3, 15380, 41031884 to 41181884 of 104982580
working: 2, 11375, 57222190 to 57372190 of 104982580
working: 4, 19378, 203131 to 353131 of 104982580
working: 0, 3377, 93035232 to 93185232 of 104982580
working: 1, 7381, 96520688 to 96670688 of 104982580
working: 5, 23372, 56367188 to 56517188 of 104982580
working: 3, 15381, 44963458 to 45113458 of 104982580
working: 2, 11376, 67063453 to 67213453 of 104982580
working: 4, 19379, 10621198 to 10771198 of 104982580
working: 0, 3378, 92613973 to 92763973 of 104982580
working: 1, 7382, 38032835 to 38182835 of 104982580
working: 5, 23373, 78516089 to 78666089 of 104982580
working: 3, 15382, 17415498 to 17565498 of 104982580
working: 2, 11377, 88219862 to 88369862 of 104982580
working: 4, 19380, 7136227 to 7286227 of 104982580
working: 0, 3379, 9742857 to 9892857 of 104982580
working: 1, 7383, 95872410 to 96022410 of 104982580
working: 5, 23374, 55609225 to 55759225 of 104982580
working: 3, 15383, 73668044 to 73818044 of 104982580
working: 2, 11378, 18507778 to 18657778 of 104982580
working: 4, 19381, 21981275 to 22131275 of 104982580
working: 0, 3380, 89203234 to 89353234 of 104982580
working: 1, 7384, 95935789 to 96085789 of 104982580
working: 5, 23375, 45023554 to 45173554 of 104982580
working: 3, 15384, 18940907 to 19090907 of 104982580
working: 2, 11379, 24817170 to 24967170 of 104982580
working: 0, 3381, 57001519 to 57151519 of 104982580
working: 4, 19382, 84174186 to 84324186 of 104982580
working: 1, 7385, 9373697 to 9523697 of 104982580
working: 5, 23376, 30160882 to 30310882 of 104982580
working: 3, 15385, 18061449 to 18211449 of 104982580
working: 2, 11380, 46786291 to 46936291 of 104982580
working: 0, 3382, 83900703 to 84050703 of 104982580
working: 4, 19383, 24345751 to 24495751 of 104982580
working: 1, 7386, 79661287 to 79811287 of 104982580
working: 5, 23377, 15604409 to 15754409 of 104982580
working: 3, 15386, 65923535 to 66073535 of 104982580
working: 2, 11381, 94261366 to 94411366 of 104982580
working: 0, 3383, 59413693 to 59563693 of 104982580
working: 4, 19384, 99008656 to 99158656 of 104982580
working: 5, 23378, 43454847 to 43604847 of 104982580
```

```
working: 1, 7387, 65594997 to 65744997 of 104982580
working: 3, 15387, 83514164 to 83664164 of 104982580
working: 2, 11382, 91335898 to 91485898 of 104982580
working: 0, 3384, 38129420 to 38279420 of 104982580
working: 4, 19385, 23371633 to 23521633 of 104982580
working: 1, 7388, 51018093 to 51168093 of 104982580
working: 5, 23379, 77476602 to 77626602 of 104982580
working: 3, 15388, 21947056 to 22097056 of 104982580
working: 2, 11383, 20998923 to 21148923 of 104982580
working: 0, 3385, 77439869 to 77589869 of 104982580
working: 4, 19386, 93248670 to 93398670 of 104982580
working: 1, 7389, 76223692 to 76373692 of 104982580
working: 5, 23380, 82350040 to 82500040 of 104982580
working: 3, 15389, 87605563 to 87755563 of 104982580
working: 2, 11384, 64001030 to 64151030 of 104982580
working: 0, 3386, 14432011 to 14582011 of 104982580
working: 4, 19387, 73222729 to 73372729 of 104982580
working: 5, 23381, 42112074 to 42262074 of 104982580
working: 1, 7390, 16931222 to 17081222 of 104982580
working: 3, 15390, 2807787 to 2957787 of 104982580
working: 2, 11385, 51503601 to 51653601 of 104982580
working: 0, 3387, 30175573 to 30325573 of 104982580
working: 4, 19388, 70679540 to 70829540 of 104982580
working: 5, 23382, 94985580 to 95135580 of 104982580
working: 1, 7391, 76011196 to 76161196 of 104982580
working: 3, 15391, 67762542 to 67912542 of 104982580
working: 2, 11386, 19474115 to 19624115 of 104982580
working: 0, 3388, 76914258 to 77064258 of 104982580
working: 4, 19389, 2569324 to 2719324 of 104982580
working: 1, 7392, 73223759 to 73373759 of 104982580
working: 5, 23383, 689464 to 839464 of 104982580
working: 3, 15392, 38666436 to 38816436 of 104982580
working: 2, 11387, 87870599 to 88020599 of 104982580
working: 0, 3389, 6132725 to 6282725 of 104982580
working: 4, 19390, 34904998 to 35054998 of 104982580
working: 1, 7393, 64896072 to 65046072 of 104982580
working: 5, 23384, 949465 to 1099465 of 104982580
working: 3, 15393, 73583345 to 73733345 of 104982580
working: 2, 11388, 12678967 to 12828967 of 104982580
working: 4, 19391, 85905590 to 86055590 of 104982580
working: 0, 3390, 38253678 to 38403678 of 104982580
working: 1, 7394, 23867560 to 24017560 of 104982580
working: 5, 23385, 36313952 to 36463952 of 104982580
working: 3, 15394, 49118231 to 49268231 of 104982580
working: 2, 11389, 84545963 to 84695963 of 104982580
working: 4, 19392, 60124166 to 60274166 of 104982580
working: 0, 3391, 86543204 to 86693204 of 104982580
working: 1, 7395, 7721009 to 7871009 of 104982580
```

```
working: 5, 23386, 97732466 to 97882466 of 104982580
working: 3, 15395, 27686641 to 27836641 of 104982580
working: 2, 11390, 32028539 to 32178539 of 104982580
working: 4, 19393, 53385057 to 53535057 of 104982580
working: 0, 3392, 6635844 to 6785844 of 104982580
working: 5, 23387, 2691415 to 2841415 of 104982580
working: 1, 7396, 68623750 to 68773750 of 104982580
working: 3, 15396, 44439420 to 44589420 of 104982580
working: 2, 11391, 75208347 to 75358347 of 104982580
working: 4, 19394, 44062660 to 44212660 of 104982580
working: 0, 3393, 27751692 to 27901692 of 104982580
working: 5, 23388, 18247675 to 18397675 of 104982580
working: 1, 7397, 15174103 to 15324103 of 104982580
working: 3, 15397, 77973589 to 78123589 of 104982580
working: 2, 11392, 58897747 to 59047747 of 104982580
working: 4, 19395, 25055787 to 25205787 of 104982580
working: 0, 3394, 4692220 to 4842220 of 104982580
working: 1, 7398, 67845198 to 67995198 of 104982580
working: 5, 23389, 64992615 to 65142615 of 104982580
working: 3, 15398, 78683949 to 78833949 of 104982580
working: 2, 11393, 58473330 to 58623330 of 104982580
working: 4, 19396, 87352416 to 87502416 of 104982580
working: 0, 3395, 81587768 to 81737768 of 104982580
working: 1, 7399, 30276290 to 30426290 of 104982580
working: 5, 23390, 41216791 to 41366791 of 104982580
working: 3, 15399, 31438918 to 31588918 of 104982580
working: 2, 11394, 69743465 to 69893465 of 104982580
working: 4, 19397, 53728799 to 53878799 of 104982580
working: 0, 3396, 24235695 to 24385695 of 104982580
working: 1, 7400, 46712128 to 46862128 of 104982580
working: 5, 23391, 99811652 to 99961652 of 104982580
working: 3, 15400, 5068957 to 5218957 of 104982580
working: 2, 11395, 993249 to 1143249 of 104982580
working: 4, 19398, 96086323 to 96236323 of 104982580
working: 0, 3397, 891204 to 1041204 of 104982580
working: 1, 7401, 98941588 to 99091588 of 104982580
working: 5, 23392, 72476151 to 72626151 of 104982580
working: 3, 15401, 13965474 to 14115474 of 104982580
working: 2, 11396, 42905547 to 43055547 of 104982580
working: 4, 19399, 90077133 to 90227133 of 104982580
working: 1, 7402, 18668125 to 18818125 of 104982580
working: 0, 3398, 88127474 to 88277474 of 104982580
working: 5, 23393, 19770116 to 19920116 of 104982580
working: 3, 15402, 26803407 to 26953407 of 104982580
working: 2, 11397, 67607220 to 67757220 of 104982580
working: 4, 19400, 34562190 to 34712190 of 104982580
working: 1, 7403, 48196527 to 48346527 of 104982580
working: 0, 3399, 15422103 to 15572103 of 104982580
```

```
working: 5, 23394, 40229440 to 40379440 of 104982580
working: 3, 15403, 51825385 to 51975385 of 104982580
working: 2, 11398, 76815298 to 76965298 of 104982580
working: 1, 7404, 58671981 to 58821981 of 104982580
working: 4, 19401, 6329613 to 6479613 of 104982580
working: 0, 3400, 19374181 to 19524181 of 104982580
working: 5, 23395, 59490288 to 59640288 of 104982580
working: 3, 15404, 39168106 to 39318106 of 104982580
working: 2, 11399, 28606850 to 28756850 of 104982580
working: 1, 7405, 45829204 to 45979204 of 104982580
working: 4, 19402, 4108622 to 4258622 of 104982580
working: 0, 3401, 56952927 to 57102927 of 104982580
working: 5, 23396, 80019560 to 80169560 of 104982580
working: 3, 15405, 74575785 to 74725785 of 104982580
working: 2, 11400, 37653940 to 37803940 of 104982580
working: 1, 7406, 77990879 to 78140879 of 104982580
working: 4, 19403, 29975488 to 30125488 of 104982580
working: 0, 3402, 9084580 to 9234580 of 104982580
working: 5, 23397, 34847769 to 34997769 of 104982580
working: 3, 15406, 16069845 to 16219845 of 104982580
working: 2, 11401, 54886309 to 55036309 of 104982580
working: 1, 7407, 58794700 to 58944700 of 104982580
working: 4, 19404, 35808347 to 35958347 of 104982580
working: 0, 3403, 5131908 to 5281908 of 104982580
working: 5, 23398, 30115083 to 30265083 of 104982580
working: 3, 15407, 7531063 to 7681063 of 104982580
working: 2, 11402, 88027424 to 88177424 of 104982580
working: 1, 7408, 44479495 to 44629495 of 104982580
working: 4, 19405, 55040680 to 55190680 of 104982580
working: 0, 3404, 44035463 to 44185463 of 104982580
working: 5, 23399, 69541306 to 69691306 of 104982580
working: 3, 15408, 33854269 to 34004269 of 104982580
working: 2, 11403, 48484143 to 48634143 of 104982580
working: 1, 7409, 88898559 to 89048559 of 104982580
working: 4, 19406, 88308244 to 88458244 of 104982580
working: 0, 3405, 33371181 to 33521181 of 104982580
working: 5, 23400, 21348217 to 21498217 of 104982580
working: 3, 15409, 13052828 to 13202828 of 104982580
working: 2, 11404, 88923625 to 89073625 of 104982580
working: 1, 7410, 32221834 to 32371834 of 104982580
working: 4, 19407, 36371433 to 36521433 of 104982580
working: 0, 3406, 92986827 to 93136827 of 104982580
working: 5, 23401, 73506746 to 73656746 of 104982580
working: 3, 15410, 45518367 to 45668367 of 104982580
working: 2, 11405, 89500163 to 89650163 of 104982580
working: 1, 7411, 22601199 to 22751199 of 104982580
working: 4, 19408, 64980180 to 65130180 of 104982580
working: 0, 3407, 13417359 to 13567359 of 104982580
```

```
working: 5, 23402, 84284989 to 84434989 of 104982580
working: 3, 15411, 13838341 to 13988341 of 104982580
working: 2, 11406, 99783411 to 99933411 of 104982580
working: 1, 7412, 89514125 to 89664125 of 104982580
working: 0, 3408, 52228034 to 52378034 of 104982580
working: 4, 19409, 61529118 to 61679118 of 104982580
working: 5, 23403, 21599141 to 21749141 of 104982580
working: 3, 15412, 49044305 to 49194305 of 104982580
working: 2, 11407, 24675565 to 24825565 of 104982580
working: 1, 7413, 38242383 to 38392383 of 104982580
working: 4, 19410, 44066643 to 44216643 of 104982580
working: 0, 3409, 17083235 to 17233235 of 104982580
working: 5, 23404, 10870791 to 11020791 of 104982580
working: 3, 15413, 2769412 to 2919412 of 104982580
working: 2, 11408, 45856976 to 46006976 of 104982580
working: 1, 7414, 27151381 to 27301381 of 104982580
working: 4, 19411, 25172659 to 25322659 of 104982580
working: 0, 3410, 85204444 to 85354444 of 104982580
working: 5, 23405, 77046457 to 77196457 of 104982580
working: 3, 15414, 19723266 to 19873266 of 104982580
working: 2, 11409, 2400030 to 2550030 of 104982580
working: 4, 19412, 82093007 to 82243007 of 104982580
working: 1, 7415, 35563448 to 35713448 of 104982580
working: 0, 3411, 28372605 to 28522605 of 104982580
working: 5, 23406, 91769 to 241769 of 104982580
working: 3, 15415, 87975467 to 88125467 of 104982580
working: 2, 11410, 40712076 to 40862076 of 104982580
working: 4, 19413, 43757528 to 43907528 of 104982580
working: 0, 3412, 8242678 to 8392678 of 104982580
working: 1, 7416, 17903852 to 18053852 of 104982580
working: 5, 23407, 29809325 to 29959325 of 104982580
working: 3, 15416, 17669820 to 17819820 of 104982580
working: 2, 11411, 54090320 to 54240320 of 104982580
working: 4, 19414, 55232785 to 55382785 of 104982580
working: 1, 7417, 68519726 to 68669726 of 104982580
working: 0, 3413, 12098167 to 12248167 of 104982580
working: 5, 23408, 10880224 to 11030224 of 104982580
working: 3, 15417, 48399048 to 48549048 of 104982580
working: 2, 11412, 77666284 to 77816284 of 104982580
working: 4, 19415, 88102025 to 88252025 of 104982580
working: 1, 7418, 87672296 to 87822296 of 104982580
working: 0, 3414, 93390529 to 93540529 of 104982580
working: 5, 23409, 44819086 to 44969086 of 104982580
working: 3, 15418, 92834686 to 92984686 of 104982580
working: 2, 11413, 79140413 to 79290413 of 104982580
working: 4, 19416, 7282976 to 7432976 of 104982580
working: 1, 7419, 95826627 to 95976627 of 104982580
working: 0, 3415, 31072691 to 31222691 of 104982580
```

```
working: 5, 23410, 46256617 to 46406617 of 104982580
working: 3, 15419, 32659397 to 32809397 of 104982580
working: 2, 11414, 69154806 to 69304806 of 104982580
working: 4, 19417, 53286971 to 53436971 of 104982580
working: 0, 3416, 69084009 to 69234009 of 104982580
working: 1, 7420, 87984487 to 88134487 of 104982580
working: 5, 23411, 73672877 to 73822877 of 104982580
working: 3, 15420, 6568749 to 6718749 of 104982580
working: 2, 11415, 77686240 to 77836240 of 104982580
working: 4, 19418, 6052322 to 6202322 of 104982580
working: 0, 3417, 62179544 to 62329544 of 104982580
working: 1, 7421, 43403650 to 43553650 of 104982580
working: 5, 23412, 91979565 to 92129565 of 104982580
working: 3, 15421, 48171080 to 48321080 of 104982580
working: 2, 11416, 66815863 to 66965863 of 104982580
working: 4, 19419, 2562922 to 2712922 of 104982580
working: 0, 3418, 19098055 to 19248055 of 104982580
working: 1, 7422, 97679877 to 97829877 of 104982580
working: 5, 23413, 28867840 to 29017840 of 104982580
working: 3, 15422, 66385469 to 66535469 of 104982580
working: 2, 11417, 78756164 to 78906164 of 104982580
working: 4, 19420, 69978807 to 70128807 of 104982580
working: 0, 3419, 98401376 to 98551376 of 104982580
working: 1, 7423, 42625972 to 42775972 of 104982580
working: 5, 23414, 18830672 to 18980672 of 104982580
working: 3, 15423, 20961258 to 21111258 of 104982580
working: 2, 11418, 24666895 to 24816895 of 104982580
working: 4, 19421, 85933307 to 86083307 of 104982580
working: 0, 3420, 99065956 to 99215956 of 104982580
working: 1, 7424, 60072691 to 60222691 of 104982580
working: 5, 23415, 82653413 to 82803413 of 104982580
working: 3, 15424, 96471761 to 96621761 of 104982580
working: 2, 11419, 75400216 to 75550216 of 104982580
working: 4, 19422, 96729993 to 96879993 of 104982580
working: 0, 3421, 53151939 to 53301939 of 104982580
working: 1, 7425, 898923 to 1048923 of 104982580
working: 5, 23416, 46597542 to 46747542 of 104982580
working: 3, 15425, 76858925 to 77008925 of 104982580
working: 2, 11420, 61336976 to 61486976 of 104982580
working: 4, 19423, 72800412 to 72950412 of 104982580
working: 0, 3422, 89772897 to 89922897 of 104982580
working: 1, 7426, 94534228 to 94684228 of 104982580
working: 5, 23417, 1516199 to 1666199 of 104982580
working: 3, 15426, 38345511 to 38495511 of 104982580
working: 2, 11421, 54687307 to 54837307 of 104982580
working: 4, 19424, 28486214 to 28636214 of 104982580
working: 0, 3423, 54437547 to 54587547 of 104982580
working: 1, 7427, 34494816 to 34644816 of 104982580
```

```
working: 5, 23418, 88555671 to 88705671 of 104982580
working: 3, 15427, 39795582 to 39945582 of 104982580
working: 2, 11422, 69905803 to 70055803 of 104982580
working: 4, 19425, 5268230 to 5418230 of 104982580
working: 0, 3424, 23490428 to 23640428 of 104982580
working: 1, 7428, 55370248 to 55520248 of 104982580
working: 5, 23419, 37053278 to 37203278 of 104982580
working: 3, 15428, 92668086 to 92818086 of 104982580
working: 2, 11423, 6012842 to 6162842 of 104982580
working: 4, 19426, 61643046 to 61793046 of 104982580
working: 0, 3425, 23763874 to 23913874 of 104982580
working: 1, 7429, 6406701 to 6556701 of 104982580
working: 5, 23420, 11935602 to 12085602 of 104982580
working: 3, 15429, 5673452 to 5823452 of 104982580
working: 2, 11424, 24830132 to 24980132 of 104982580
working: 4, 19427, 17670476 to 17820476 of 104982580
working: 1, 7430, 39066510 to 39216510 of 104982580
working: 0, 3426, 89366298 to 89516298 of 104982580
working: 5, 23421, 87469946 to 87619946 of 104982580
working: 3, 15430, 6821767 to 6971767 of 104982580
working: 2, 11425, 74395792 to 74545792 of 104982580
working: 4, 19428, 61302823 to 61452823 of 104982580
working: 1, 7431, 68136887 to 68286887 of 104982580
working: 0, 3427, 90686690 to 90836690 of 104982580
working: 5, 23422, 67647633 to 67797633 of 104982580
working: 3, 15431, 935895 to 1085895 of 104982580
working: 2, 11426, 80560919 to 80710919 of 104982580
working: 4, 19429, 5059505 to 5209505 of 104982580
working: 1, 7432, 7595317 to 7745317 of 104982580
working: 0, 3428, 35463595 to 35613595 of 104982580
working: 5, 23423, 31671742 to 31821742 of 104982580
working: 3, 15432, 40663746 to 40813746 of 104982580
working: 2, 11427, 81788757 to 81938757 of 104982580
working: 4, 19430, 23890993 to 24040993 of 104982580
working: 1, 7433, 89239665 to 89389665 of 104982580
working: 0, 3429, 265791 to 415791 of 104982580
working: 5, 23424, 92162228 to 92312228 of 104982580
working: 3, 15433, 75779280 to 75929280 of 104982580
working: 2, 11428, 63417521 to 63567521 of 104982580
working: 4, 19431, 62210252 to 62360252 of 104982580
working: 1, 7434, 65337238 to 65487238 of 104982580
working: 0, 3430, 52621208 to 52771208 of 104982580
working: 5, 23425, 48193899 to 48343899 of 104982580
working: 3, 15434, 33164343 to 33314343 of 104982580
working: 2, 11429, 64846893 to 64996893 of 104982580
working: 4, 19432, 70370905 to 70520905 of 104982580
working: 1, 7435, 67795313 to 67945313 of 104982580
working: 0, 3431, 30134895 to 30284895 of 104982580
```

```
working: 5, 23426, 38886186 to 39036186 of 104982580
working: 3, 15435, 29756191 to 29906191 of 104982580
working: 2, 11430, 31935210 to 32085210 of 104982580
working: 4, 19433, 40999691 to 41149691 of 104982580
working: 1, 7436, 50349716 to 50499716 of 104982580
working: 0, 3432, 18342191 to 18492191 of 104982580
working: 5, 23427, 77591367 to 77741367 of 104982580
working: 3, 15436, 76558087 to 76708087 of 104982580
working: 2, 11431, 31505784 to 31655784 of 104982580
working: 4, 19434, 84775043 to 84925043 of 104982580
working: 1, 7437, 12769727 to 12919727 of 104982580
working: 0, 3433, 84407518 to 84557518 of 104982580
working: 5, 23428, 78543527 to 78693527 of 104982580
working: 3, 15437, 61461401 to 61611401 of 104982580
working: 2, 11432, 24655111 to 24805111 of 104982580
working: 4, 19435, 75334224 to 75484224 of 104982580
working: 1, 7438, 42245974 to 42395974 of 104982580
working: 0, 3434, 2228188 to 2378188 of 104982580
working: 5, 23429, 5635679 to 5785679 of 104982580
working: 3, 15438, 48552049 to 48702049 of 104982580
working: 2, 11433, 39495529 to 39645529 of 104982580
working: 4, 19436, 33528777 to 33678777 of 104982580
working: 1, 7439, 17119166 to 17269166 of 104982580
working: 0, 3435, 7908302 to 8058302 of 104982580
working: 5, 23430, 28319004 to 28469004 of 104982580
working: 3, 15439, 6027397 to 6177397 of 104982580
working: 2, 11434, 18976005 to 19126005 of 104982580
working: 4, 19437, 44512040 to 44662040 of 104982580
working: 1, 7440, 48313619 to 48463619 of 104982580
working: 0, 3436, 37873123 to 38023123 of 104982580
working: 5, 23431, 26593240 to 26743240 of 104982580
working: 3, 15440, 95882618 to 96032618 of 104982580
working: 2, 11435, 39043894 to 39193894 of 104982580
working: 4, 19438, 91873668 to 92023668 of 104982580
working: 1, 7441, 72744433 to 72894433 of 104982580
working: 0, 3437, 77045450 to 77195450 of 104982580
working: 5, 23432, 78577813 to 78727813 of 104982580
working: 3, 15441, 86611641 to 86761641 of 104982580
working: 2, 11436, 2464638 to 2614638 of 104982580
working: 4, 19439, 65599943 to 65749943 of 104982580
working: 1, 7442, 23145719 to 23295719 of 104982580
working: 0, 3438, 76909590 to 77059590 of 104982580
working: 5, 23433, 65221250 to 65371250 of 104982580
working: 3, 15442, 9566961 to 9716961 of 104982580
working: 2, 11437, 66357076 to 66507076 of 104982580
working: 4, 19440, 11256935 to 11406935 of 104982580
working: 1, 7443, 58624434 to 58774434 of 104982580
working: 0, 3439, 25124333 to 25274333 of 104982580
```

```
working: 5, 23434, 79219117 to 79369117 of 104982580
working: 3, 15443, 87880425 to 88030425 of 104982580
working: 2, 11438, 87058709 to 87208709 of 104982580
working: 4, 19441, 66812932 to 66962932 of 104982580
working: 1, 7444, 48784999 to 48934999 of 104982580
working: 0, 3440, 76462766 to 76612766 of 104982580
working: 5, 23435, 22730436 to 22880436 of 104982580
working: 3, 15444, 18671177 to 18821177 of 104982580
working: 2, 11439, 97618863 to 97768863 of 104982580
working: 4, 19442, 71979121 to 72129121 of 104982580
working: 1, 7445, 35625618 to 35775618 of 104982580
working: 0, 3441, 13658539 to 13808539 of 104982580
working: 5, 23436, 34210765 to 34360765 of 104982580
working: 3, 15445, 7656842 to 7806842 of 104982580
working: 2, 11440, 2783189 to 2933189 of 104982580
working: 4, 19443, 53666382 to 53816382 of 104982580
working: 1, 7446, 45214203 to 45364203 of 104982580
working: 0, 3442, 24150533 to 24300533 of 104982580
working: 5, 23437, 92198168 to 92348168 of 104982580
working: 3, 15446, 75941867 to 76091867 of 104982580
working: 2, 11441, 23987065 to 24137065 of 104982580
working: 4, 19444, 8609158 to 8759158 of 104982580
working: 1, 7447, 72956415 to 73106415 of 104982580
working: 0, 3443, 82246720 to 82396720 of 104982580
working: 5, 23438, 98012024 to 98162024 of 104982580
working: 3, 15447, 19406365 to 19556365 of 104982580
working: 2, 11442, 90542890 to 90692890 of 104982580
working: 4, 19445, 4824928 to 4974928 of 104982580
working: 1, 7448, 34033875 to 34183875 of 104982580
working: 0, 3444, 68537535 to 68687535 of 104982580
working: 5, 23439, 35294957 to 35444957 of 104982580
working: 3, 15448, 124429 to 274429 of 104982580
working: 2, 11443, 57734744 to 57884744 of 104982580
working: 4, 19446, 42112484 to 42262484 of 104982580
working: 1, 7449, 9212257 to 9362257 of 104982580
working: 0, 3445, 90834491 to 90984491 of 104982580
working: 5, 23440, 25362574 to 25512574 of 104982580
working: 3, 15449, 17858383 to 18008383 of 104982580
working: 2, 11444, 76776493 to 76926493 of 104982580
working: 4, 19447, 44018079 to 44168079 of 104982580
working: 1, 7450, 71931664 to 72081664 of 104982580
working: 0, 3446, 96396158 to 96546158 of 104982580
working: 5, 23441, 3609303 to 3759303 of 104982580
working: 3, 15450, 8626211 to 8776211 of 104982580
working: 2, 11445, 58862116 to 59012116 of 104982580
working: 4, 19448, 59865046 to 60015046 of 104982580
working: 1, 7451, 53698300 to 53848300 of 104982580
working: 0, 3447, 97188387 to 97338387 of 104982580
```

```
working: 5, 23442, 9881395 to 10031395 of 104982580
working: 3, 15451, 58803096 to 58953096 of 104982580
working: 2, 11446, 66369298 to 66519298 of 104982580
working: 4, 19449, 86601855 to 86751855 of 104982580
working: 1, 7452, 17799862 to 17949862 of 104982580
working: 0, 3448, 76742150 to 76892150 of 104982580
working: 5, 23443, 35129638 to 35279638 of 104982580
working: 3, 15452, 75883774 to 76033774 of 104982580
working: 2, 11447, 10287423 to 10437423 of 104982580
working: 4, 19450, 51075754 to 51225754 of 104982580
working: 1, 7453, 16667432 to 16817432 of 104982580
working: 0, 3449, 23227798 to 23377798 of 104982580
working: 5, 23444, 59110133 to 59260133 of 104982580
working: 3, 15453, 17737734 to 17887734 of 104982580
working: 2, 11448, 63591336 to 63741336 of 104982580
working: 4, 19451, 56068918 to 56218918 of 104982580
working: 1, 7454, 92248062 to 92398062 of 104982580
working: 0, 3450, 64459864 to 64609864 of 104982580
working: 5, 23445, 99115974 to 99265974 of 104982580
working: 3, 15454, 92159353 to 92309353 of 104982580
working: 2, 11449, 59582776 to 59732776 of 104982580
working: 4, 19452, 18148109 to 18298109 of 104982580
working: 1, 7455, 67914365 to 68064365 of 104982580
working: 0, 3451, 20795031 to 20945031 of 104982580
working: 5, 23446, 54024359 to 54174359 of 104982580
working: 3, 15455, 86368395 to 86518395 of 104982580
working: 2, 11450, 24545502 to 24695502 of 104982580
working: 4, 19453, 4453439 to 4603439 of 104982580
working: 1, 7456, 50940475 to 51090475 of 104982580
working: 0, 3452, 31134243 to 31284243 of 104982580
working: 5, 23447, 80779728 to 80929728 of 104982580
working: 3, 15456, 37478073 to 37628073 of 104982580
working: 2, 11451, 37654207 to 37804207 of 104982580
working: 4, 19454, 52561692 to 52711692 of 104982580
working: 0, 3453, 795038 to 945038 of 104982580
working: 1, 7457, 30912408 to 31062408 of 104982580
working: 5, 23448, 15994675 to 16144675 of 104982580
working: 3, 15457, 39666429 to 39816429 of 104982580
working: 2, 11452, 85980518 to 86130518 of 104982580
working: 0, 3454, 29363393 to 29513393 of 104982580
working: 4, 19455, 57870856 to 58020856 of 104982580
working: 1, 7458, 45141960 to 45291960 of 104982580
working: 5, 23449, 79290396 to 79440396 of 104982580
working: 3, 15458, 43518545 to 43668545 of 104982580
working: 2, 11453, 38401565 to 38551565 of 104982580
working: 0, 3455, 19819740 to 19969740 of 104982580
working: 4, 19456, 29224877 to 29374877 of 104982580
working: 1, 7459, 24128460 to 24278460 of 104982580
```

```
working: 5, 23450, 21442226 to 21592226 of 104982580
working: 3, 15459, 85595612 to 85745612 of 104982580
working: 2, 11454, 10404281 to 10554281 of 104982580
working: 0, 3456, 72055287 to 72205287 of 104982580
working: 4, 19457, 89101696 to 89251696 of 104982580
working: 1, 7460, 55957522 to 56107522 of 104982580
working: 5, 23451, 98556345 to 98706345 of 104982580
working: 3, 15460, 53715303 to 53865303 of 104982580
working: 2, 11455, 88354249 to 88504249 of 104982580
working: 0, 3457, 22122598 to 22272598 of 104982580
working: 4, 19458, 50195849 to 50345849 of 104982580
working: 1, 7461, 97132974 to 97282974 of 104982580
working: 5, 23452, 36873291 to 37023291 of 104982580
working: 3, 15461, 29341358 to 29491358 of 104982580
working: 2, 11456, 11590332 to 11740332 of 104982580
working: 0, 3458, 65779732 to 65929732 of 104982580
working: 4, 19459, 22961030 to 23111030 of 104982580
working: 1, 7462, 23963324 to 24113324 of 104982580
working: 5, 23453, 60443422 to 60593422 of 104982580
working: 3, 15462, 32518838 to 32668838 of 104982580
working: 2, 11457, 89584475 to 89734475 of 104982580
working: 0, 3459, 21885498 to 22035498 of 104982580
working: 1, 7463, 69789808 to 69939808 of 104982580
working: 4, 19460, 65977667 to 66127667 of 104982580
working: 5, 23454, 89221224 to 89371224 of 104982580
working: 3, 15463, 42293755 to 42443755 of 104982580
working: 2, 11458, 57781070 to 57931070 of 104982580
working: 0, 3460, 11420882 to 11570882 of 104982580
working: 1, 7464, 26744543 to 26894543 of 104982580
working: 4, 19461, 66876514 to 67026514 of 104982580
working: 5, 23455, 95479770 to 95629770 of 104982580
working: 3, 15464, 23304212 to 23454212 of 104982580
working: 2, 11459, 31349116 to 31499116 of 104982580
working: 0, 3461, 92977171 to 93127171 of 104982580
working: 4, 19462, 89581299 to 89731299 of 104982580
working: 1, 7465, 93254461 to 93404461 of 104982580
working: 5, 23456, 12818039 to 12968039 of 104982580
working: 3, 15465, 3234648 to 3384648 of 104982580
working: 2, 11460, 21342740 to 21492740 of 104982580
working: 0, 3462, 96779127 to 96929127 of 104982580
working: 4, 19463, 92030339 to 92180339 of 104982580
working: 1, 7466, 84016979 to 84166979 of 104982580
working: 5, 23457, 63799400 to 63949400 of 104982580
working: 3, 15466, 98187082 to 98337082 of 104982580
working: 2, 11461, 60047260 to 60197260 of 104982580
working: 0, 3463, 37042881 to 37192881 of 104982580
working: 1, 7467, 91034875 to 91184875 of 104982580
working: 4, 19464, 3003596 to 3153596 of 104982580
```

```
working: 5, 23458, 45669206 to 45819206 of 104982580
working: 3, 15467, 10222860 to 10372860 of 104982580
working: 2, 11462, 42148853 to 42298853 of 104982580
working: 0, 3464, 92635134 to 92785134 of 104982580
working: 1, 7468, 46014374 to 46164374 of 104982580
working: 4, 19465, 97833255 to 97983255 of 104982580
working: 5, 23459, 41821608 to 41971608 of 104982580
working: 3, 15468, 88824717 to 88974717 of 104982580
working: 2, 11463, 71930927 to 72080927 of 104982580
working: 0, 3465, 22925007 to 23075007 of 104982580
working: 1, 7469, 53035249 to 53185249 of 104982580
working: 4, 19466, 29331403 to 29481403 of 104982580
working: 5, 23460, 12215690 to 12365690 of 104982580
working: 3, 15469, 12695467 to 12845467 of 104982580
working: 2, 11464, 82690876 to 82840876 of 104982580
working: 0, 3466, 6254734 to 6404734 of 104982580
working: 1, 7470, 24830720 to 24980720 of 104982580
working: 4, 19467, 80258700 to 80408700 of 104982580
working: 5, 23461, 74860147 to 75010147 of 104982580
working: 3, 15470, 62365314 to 62515314 of 104982580
working: 2, 11465, 29344373 to 29494373 of 104982580
working: 0, 3467, 36863933 to 37013933 of 104982580
working: 1, 7471, 90069942 to 90219942 of 104982580
working: 4, 19468, 13443534 to 13593534 of 104982580
working: 5, 23462, 25009932 to 25159932 of 104982580
working: 3, 15471, 48583575 to 48733575 of 104982580
working: 2, 11466, 51766537 to 51916537 of 104982580
working: 0, 3468, 81511892 to 81661892 of 104982580
working: 4, 19469, 14474446 to 14624446 of 104982580
working: 1, 7472, 15971860 to 16121860 of 104982580
working: 5, 23463, 60592364 to 60742364 of 104982580
working: 3, 15472, 97416720 to 97566720 of 104982580
working: 2, 11467, 45138781 to 45288781 of 104982580
working: 0, 3469, 64194838 to 64344838 of 104982580
working: 4, 19470, 72492687 to 72642687 of 104982580
working: 1, 7473, 37071820 to 37221820 of 104982580
working: 5, 23464, 23207710 to 23357710 of 104982580
working: 3, 15473, 38462091 to 38612091 of 104982580
working: 2, 11468, 61442971 to 61592971 of 104982580
working: 0, 3470, 66510957 to 66660957 of 104982580
working: 4, 19471, 5351258 to 5501258 of 104982580
working: 1, 7474, 79647749 to 79797749 of 104982580
working: 5, 23465, 9838484 to 9988484 of 104982580
working: 3, 15474, 87296056 to 87446056 of 104982580
working: 2, 11469, 29294543 to 29444543 of 104982580
working: 4, 19472, 52459226 to 52609226 of 104982580
working: 0, 3471, 69282788 to 69432788 of 104982580
working: 1, 7475, 95114657 to 95264657 of 104982580
```

```
working: 5, 23466, 7646245 to 7796245 of 104982580
working: 3, 15475, 29308479 to 29458479 of 104982580
working: 2, 11470, 51617998 to 51767998 of 104982580
working: 1, 7476, 21069909 to 21219909 of 104982580
working: 0, 3472, 61204275 to 61354275 of 104982580
working: 4, 19473, 95763884 to 95913884 of 104982580
working: 5, 23467, 54416935 to 54566935 of 104982580
working: 3, 15476, 94217348 to 94367348 of 104982580
working: 2, 11471, 81239889 to 81389889 of 104982580
working: 1, 7477, 78740783 to 78890783 of 104982580
working: 0, 3473, 42741449 to 42891449 of 104982580
working: 4, 19474, 41763773 to 41913773 of 104982580
working: 5, 23468, 55967795 to 56117795 of 104982580
working: 3, 15477, 33369098 to 33519098 of 104982580
working: 2, 11472, 47229174 to 47379174 of 104982580
working: 1, 7478, 22705461 to 22855461 of 104982580
working: 0, 3474, 16866496 to 17016496 of 104982580
working: 4, 19475, 83997388 to 84147388 of 104982580
working: 5, 23469, 79519882 to 79669882 of 104982580
working: 3, 15478, 35179086 to 35329086 of 104982580
working: 2, 11473, 43992704 to 44142704 of 104982580
working: 1, 7479, 21362222 to 21512222 of 104982580
working: 0, 3475, 13187288 to 13337288 of 104982580
working: 4, 19476, 78218545 to 78368545 of 104982580
working: 5, 23470, 5827719 to 5977719 of 104982580
working: 3, 15479, 45725537 to 45875537 of 104982580
working: 2, 11474, 62038522 to 62188522 of 104982580
working: 1, 7480, 34023958 to 34173958 of 104982580
working: 4, 19477, 52716057 to 52866057 of 104982580
working: 0, 3476, 15241201 to 15391201 of 104982580
working: 5, 23471, 17397829 to 17547829 of 104982580
working: 3, 15480, 77981506 to 78131506 of 104982580
working: 2, 11475, 11672019 to 11822019 of 104982580
working: 1, 7481, 52700660 to 52850660 of 104982580
working: 4, 19478, 13776806 to 13926806 of 104982580
working: 0, 3477, 28609984 to 28759984 of 104982580
working: 5, 23472, 30041289 to 30191289 of 104982580
working: 3, 15481, 87213995 to 87363995 of 104982580
working: 2, 11476, 65435928 to 65585928 of 104982580
working: 1, 7482, 65011847 to 65161847 of 104982580
working: 4, 19479, 58311872 to 58461872 of 104982580
working: 0, 3478, 89480155 to 89630155 of 104982580
working: 5, 23473, 69302558 to 69452558 of 104982580
working: 3, 15482, 63015785 to 63165785 of 104982580
working: 2, 11477, 35137243 to 35287243 of 104982580
working: 4, 19480, 73102847 to 73252847 of 104982580
working: 1, 7483, 33495324 to 33645324 of 104982580
working: 0, 3479, 73163385 to 73313385 of 104982580
```

```
working: 5, 23474, 24525337 to 24675337 of 104982580
working: 3, 15483, 62161905 to 62311905 of 104982580
working: 2, 11478, 94350204 to 94500204 of 104982580
working: 4, 19481, 15804282 to 15954282 of 104982580
working: 1, 7484, 31876521 to 32026521 of 104982580
working: 0, 3480, 26645183 to 26795183 of 104982580
working: 5, 23475, 16055108 to 16205108 of 104982580
working: 3, 15484, 4771699 to 4921699 of 104982580
working: 2, 11479, 65164031 to 65314031 of 104982580
working: 4, 19482, 5301750 to 5451750 of 104982580
working: 0, 3481, 56616997 to 56766997 of 104982580
working: 1, 7485, 34191844 to 34341844 of 104982580
working: 5, 23476, 58285346 to 58435346 of 104982580
working: 3, 15485, 9007108 to 9157108 of 104982580
working: 2, 11480, 12296509 to 12446509 of 104982580
working: 4, 19483, 31895826 to 32045826 of 104982580
working: 1, 7486, 28291320 to 28441320 of 104982580
working: 0, 3482, 57516805 to 57666805 of 104982580
working: 5, 23477, 76501366 to 76651366 of 104982580
working: 3, 15486, 10289610 to 10439610 of 104982580
working: 2, 11481, 54929888 to 55079888 of 104982580
working: 4, 19484, 90695736 to 90845736 of 104982580
working: 1, 7487, 40281136 to 40431136 of 104982580
working: 0, 3483, 36329268 to 36479268 of 104982580
working: 5, 23478, 54924481 to 55074481 of 104982580
working: 3, 15487, 99688665 to 99838665 of 104982580
working: 2, 11482, 27732637 to 27882637 of 104982580
working: 4, 19485, 94172389 to 94322389 of 104982580
working: 0, 3484, 51688674 to 51838674 of 104982580
working: 1, 7488, 87872602 to 88022602 of 104982580
working: 5, 23479, 2913691 to 3063691 of 104982580
working: 3, 15488, 37416265 to 37566265 of 104982580
working: 2, 11483, 13404851 to 13554851 of 104982580
working: 4, 19486, 54677517 to 54827517 of 104982580
working: 1, 7489, 14193575 to 14343575 of 104982580
working: 0, 3485, 88685631 to 88835631 of 104982580
working: 5, 23480, 72838778 to 72988778 of 104982580
working: 3, 15489, 83617688 to 83767688 of 104982580
working: 2, 11484, 14857385 to 15007385 of 104982580
working: 4, 19487, 96120215 to 96270215 of 104982580
working: 1, 7490, 25804231 to 25954231 of 104982580
working: 0, 3486, 39498995 to 39648995 of 104982580
working: 5, 23481, 83579432 to 83729432 of 104982580
working: 3, 15490, 11837535 to 11987535 of 104982580
working: 2, 11485, 78869170 to 79019170 of 104982580
working: 4, 19488, 17430672 to 17580672 of 104982580
working: 0, 3487, 72042253 to 72192253 of 104982580
working: 1, 7491, 12688122 to 12838122 of 104982580
```

```
working: 5, 23482, 78392733 to 78542733 of 104982580
working: 3, 15491, 29573437 to 29723437 of 104982580
working: 2, 11486, 31070188 to 31220188 of 104982580
working: 4, 19489, 44877923 to 45027923 of 104982580
working: 0, 3488, 10003261 to 10153261 of 104982580
working: 1, 7492, 97833267 to 97983267 of 104982580
working: 5, 23483, 39935571 to 40085571 of 104982580
working: 3, 15492, 82855169 to 83005169 of 104982580
working: 2, 11487, 1563506 to 1713506 of 104982580
working: 4, 19490, 42380080 to 42530080 of 104982580
working: 0, 3489, 14550946 to 14700946 of 104982580
working: 1, 7493, 66324019 to 66474019 of 104982580
working: 5, 23484, 65942941 to 66092941 of 104982580
working: 3, 15493, 94965024 to 95115024 of 104982580
working: 2, 11488, 74041661 to 74191661 of 104982580
working: 4, 19491, 8066087 to 8216087 of 104982580
working: 1, 7494, 46897427 to 47047427 of 104982580
working: 0, 3490, 62052266 to 62202266 of 104982580
working: 5, 23485, 5604134 to 5754134 of 104982580
working: 3, 15494, 32459028 to 32609028 of 104982580
working: 2, 11489, 7703749 to 7853749 of 104982580
working: 4, 19492, 92518293 to 92668293 of 104982580
working: 0, 3491, 58393720 to 58543720 of 104982580
working: 1, 7495, 90984985 to 91134985 of 104982580
working: 5, 23486, 95464939 to 95614939 of 104982580
working: 3, 15495, 79979808 to 80129808 of 104982580
working: 2, 11490, 85934960 to 86084960 of 104982580
working: 4, 19493, 65636212 to 65786212 of 104982580
working: 0, 3492, 74352813 to 74502813 of 104982580
working: 1, 7496, 23942378 to 24092378 of 104982580
working: 5, 23487, 95893438 to 96043438 of 104982580
working: 3, 15496, 24190959 to 24340959 of 104982580
working: 2, 11491, 66933776 to 67083776 of 104982580
working: 4, 19494, 47988609 to 48138609 of 104982580
working: 1, 7497, 23590916 to 23740916 of 104982580
working: 0, 3493, 91491874 to 91641874 of 104982580
working: 5, 23488, 48352332 to 48502332 of 104982580
working: 3, 15497, 37897886 to 38047886 of 104982580
working: 2, 11492, 42912654 to 43062654 of 104982580
working: 4, 19495, 75036645 to 75186645 of 104982580
working: 1, 7498, 66959980 to 67109980 of 104982580
working: 0, 3494, 21262788 to 21412788 of 104982580
working: 5, 23489, 70195033 to 70345033 of 104982580
working: 3, 15498, 53069978 to 53219978 of 104982580
working: 2, 11493, 33258241 to 33408241 of 104982580
working: 4, 19496, 95236782 to 95386782 of 104982580
working: 1, 7499, 97200559 to 97350559 of 104982580
working: 0, 3495, 34257955 to 34407955 of 104982580
```

```
working: 5, 23490, 14037570 to 14187570 of 104982580
working: 3, 15499, 14118107 to 14268107 of 104982580
working: 2, 11494, 9527562 to 9677562 of 104982580
working: 4, 19497, 21082512 to 21232512 of 104982580
working: 1, 7500, 20716320 to 20866320 of 104982580
working: 0, 3496, 39024910 to 39174910 of 104982580
working: 5, 23491, 64953235 to 65103235 of 104982580
working: 3, 15500, 72911817 to 73061817 of 104982580
working: 2, 11495, 89423981 to 89573981 of 104982580
working: 4, 19498, 31625683 to 31775683 of 104982580
working: 1, 7501, 31865470 to 32015470 of 104982580
working: 0, 3497, 27623707 to 27773707 of 104982580
working: 5, 23492, 91959235 to 92109235 of 104982580
working: 3, 15501, 7828622 to 7978622 of 104982580
working: 2, 11496, 48854284 to 49004284 of 104982580
working: 4, 19499, 447566 to 597566 of 104982580
working: 1, 7502, 43876166 to 44026166 of 104982580
working: 0, 3498, 86696673 to 86846673 of 104982580
working: 5, 23493, 9073774 to 9223774 of 104982580
working: 3, 15502, 76471014 to 76621014 of 104982580
working: 2, 11497, 99885436 to 100035436 of 104982580
working: 4, 19500, 45079837 to 45229837 of 104982580
working: 1, 7503, 24610611 to 24760611 of 104982580
working: 0, 3499, 51200041 to 51350041 of 104982580
working: 5, 23494, 80260769 to 80410769 of 104982580
working: 3, 15503, 97461573 to 97611573 of 104982580
working: 2, 11498, 92925263 to 93075263 of 104982580
working: 4, 19501, 78698658 to 78848658 of 104982580
working: 0, 3500, 69527902 to 69677902 of 104982580
working: 1, 7504, 28590551 to 28740551 of 104982580
working: 5, 23495, 86895468 to 87045468 of 104982580
working: 3, 15504, 47511739 to 47661739 of 104982580
working: 2, 11499, 24448327 to 24598327 of 104982580
working: 4, 19502, 63840811 to 63990811 of 104982580
working: 0, 3501, 97791308 to 97941308 of 104982580
working: 1, 7505, 94553797 to 94703797 of 104982580
working: 5, 23496, 5437311 to 5587311 of 104982580
working: 3, 15505, 98755708 to 98905708 of 104982580
working: 2, 11500, 55390360 to 55540360 of 104982580
working: 4, 19503, 45952786 to 46102786 of 104982580
working: 0, 3502, 7001231 to 7151231 of 104982580
working: 1, 7506, 52112349 to 52262349 of 104982580
working: 5, 23497, 12752620 to 12902620 of 104982580
working: 3, 15506, 83765277 to 83915277 of 104982580
working: 2, 11501, 67995665 to 68145665 of 104982580
working: 4, 19504, 69969993 to 70119993 of 104982580
working: 0, 3503, 74434158 to 74584158 of 104982580
working: 1, 7507, 51005382 to 51155382 of 104982580
```

```
working: 5, 23498, 6786800 to 6936800 of 104982580
working: 3, 15507, 79522571 to 79672571 of 104982580
working: 2, 11502, 35561830 to 35711830 of 104982580
working: 4, 19505, 80097588 to 80247588 of 104982580
working: 0, 3504, 8982444 to 9132444 of 104982580
working: 1, 7508, 40266026 to 40416026 of 104982580
working: 5, 23499, 2466588 to 2616588 of 104982580
working: 3, 15508, 43699252 to 43849252 of 104982580
working: 2, 11503, 78583596 to 78733596 of 104982580
working: 4, 19506, 41043674 to 41193674 of 104982580
working: 1, 7509, 88241118 to 88391118 of 104982580
working: 0, 3505, 38854306 to 39004306 of 104982580
working: 5, 23500, 30001699 to 30151699 of 104982580
working: 3, 15509, 99972848 to 100122848 of 104982580
working: 2, 11504, 41798967 to 41948967 of 104982580
working: 4, 19507, 50432287 to 50582287 of 104982580
working: 0, 3506, 68111660 to 68261660 of 104982580
working: 1, 7510, 16091929 to 16241929 of 104982580
working: 5, 23501, 92277368 to 92427368 of 104982580
working: 3, 15510, 98980219 to 99130219 of 104982580
working: 2, 11505, 88452549 to 88602549 of 104982580
working: 4, 19508, 80071257 to 80221257 of 104982580
working: 0, 3507, 836244 to 986244 of 104982580
working: 1, 7511, 45657265 to 45807265 of 104982580
working: 5, 23502, 59534287 to 59684287 of 104982580
working: 3, 15511, 99625524 to 99775524 of 104982580
working: 2, 11506, 43421125 to 43571125 of 104982580
working: 4, 19509, 72280744 to 72430744 of 104982580
working: 0, 3508, 48497262 to 48647262 of 104982580
working: 1, 7512, 98354179 to 98504179 of 104982580
working: 5, 23503, 27942968 to 28092968 of 104982580
working: 3, 15512, 72471185 to 72621185 of 104982580
working: 2, 11507, 72106255 to 72256255 of 104982580
working: 4, 19510, 72565391 to 72715391 of 104982580
working: 0, 3509, 83676381 to 83826381 of 104982580
working: 1, 7513, 81225491 to 81375491 of 104982580
working: 5, 23504, 69533115 to 69683115 of 104982580
working: 3, 15513, 93127182 to 93277182 of 104982580
working: 2, 11508, 14543473 to 14693473 of 104982580
working: 4, 19511, 67789561 to 67939561 of 104982580
working: 0, 3510, 15438444 to 15588444 of 104982580
working: 1, 7514, 79952766 to 80102766 of 104982580
working: 5, 23505, 43683920 to 43833920 of 104982580
working: 3, 15514, 27598234 to 27748234 of 104982580
working: 2, 11509, 16007934 to 16157934 of 104982580
working: 4, 19512, 53895256 to 54045256 of 104982580
working: 0, 3511, 24770349 to 24920349 of 104982580
working: 1, 7515, 29857766 to 30007766 of 104982580
```

```
working: 5, 23506, 1419674 to 1569674 of 104982580
working: 3, 15515, 90842385 to 90992385 of 104982580
working: 2, 11510, 35748872 to 35898872 of 104982580
working: 4, 19513, 25954325 to 26104325 of 104982580
working: 0, 3512, 2932970 to 3082970 of 104982580
working: 1, 7516, 71526268 to 71676268 of 104982580
working: 5, 23507, 71911366 to 72061366 of 104982580
working: 3, 15516, 44985007 to 45135007 of 104982580
working: 2, 11511, 85410669 to 85560669 of 104982580
working: 4, 19514, 80595963 to 80745963 of 104982580
working: 0, 3513, 7158809 to 7308809 of 104982580
working: 1, 7517, 53983049 to 54133049 of 104982580
working: 5, 23508, 32092380 to 32242380 of 104982580
working: 3, 15517, 68091965 to 68241965 of 104982580
working: 4, 19515, 60423391 to 60573391 of 104982580
working: 2, 11512, 63420619 to 63570619 of 104982580
working: 0, 3514, 30584607 to 30734607 of 104982580
working: 1, 7518, 39538008 to 39688008 of 104982580
working: 5, 23509, 73438117 to 73588117 of 104982580
working: 3, 15518, 51927500 to 52077500 of 104982580
working: 4, 19516, 77905388 to 78055388 of 104982580
working: 2, 11513, 74604944 to 74754944 of 104982580
working: 0, 3515, 87828356 to 87978356 of 104982580
working: 1, 7519, 90044909 to 90194909 of 104982580
working: 5, 23510, 56450837 to 56600837 of 104982580
working: 3, 15519, 29019096 to 29169096 of 104982580
working: 4, 19517, 67703398 to 67853398 of 104982580
working: 2, 11514, 86017209 to 86167209 of 104982580
working: 0, 3516, 1779438 to 1929438 of 104982580
working: 1, 7520, 97176292 to 97326292 of 104982580
working: 5, 23511, 69122750 to 69272750 of 104982580
working: 3, 15520, 98598465 to 98748465 of 104982580
working: 4, 19518, 87014953 to 87164953 of 104982580
working: 2, 11515, 26289077 to 26439077 of 104982580
working: 0, 3517, 46506505 to 46656505 of 104982580
working: 1, 7521, 52350815 to 52500815 of 104982580
working: 5, 23512, 35194666 to 35344666 of 104982580
working: 3, 15521, 35151815 to 35301815 of 104982580
working: 4, 19519, 55660066 to 55810066 of 104982580
working: 2, 11516, 67487666 to 67637666 of 104982580
working: 0, 3518, 80537847 to 80687847 of 104982580
working: 5, 23513, 80226124 to 80376124 of 104982580
working: 1, 7522, 93374065 to 93524065 of 104982580
working: 3, 15522, 35017603 to 35167603 of 104982580
working: 4, 19520, 85758403 to 85908403 of 104982580
working: 2, 11517, 72065557 to 72215557 of 104982580
working: 0, 3519, 52340392 to 52490392 of 104982580
working: 1, 7523, 94640524 to 94790524 of 104982580
```

```
working: 5, 23514, 69209848 to 69359848 of 104982580
working: 3, 15523, 26603231 to 26753231 of 104982580
working: 4, 19521, 63984703 to 64134703 of 104982580
working: 2, 11518, 26257354 to 26407354 of 104982580
working: 0, 3520, 21111752 to 21261752 of 104982580
working: 1, 7524, 85161407 to 85311407 of 104982580
working: 5, 23515, 19727663 to 19877663 of 104982580
working: 3, 15524, 97882219 to 98032219 of 104982580
working: 4, 19522, 99181908 to 99331908 of 104982580
working: 2, 11519, 78861057 to 79011057 of 104982580
working: 0, 3521, 93211141 to 93361141 of 104982580
working: 1, 7525, 17860441 to 18010441 of 104982580
working: 5, 23516, 18386736 to 18536736 of 104982580
working: 3, 15525, 80571244 to 80721244 of 104982580
working: 4, 19523, 6293909 to 6443909 of 104982580
working: 2, 11520, 63151025 to 63301025 of 104982580
working: 1, 7526, 74072916 to 74222916 of 104982580
working: 0, 3522, 37252773 to 37402773 of 104982580
working: 5, 23517, 95528532 to 95678532 of 104982580
working: 3, 15526, 34398256 to 34548256 of 104982580
working: 4, 19524, 91192757 to 91342757 of 104982580
working: 2, 11521, 39952225 to 40102225 of 104982580
working: 5, 23518, 14964638 to 15114638 of 104982580
working: 1, 7527, 20140043 to 20290043 of 104982580
working: 0, 3523, 33137906 to 33287906 of 104982580
working: 3, 15527, 81194885 to 81344885 of 104982580
working: 4, 19525, 18736197 to 18886197 of 104982580
working: 2, 11522, 67896983 to 68046983 of 104982580
working: 5, 23519, 8961812 to 9111812 of 104982580
working: 0, 3524, 94597215 to 94747215 of 104982580
working: 1, 7528, 39857791 to 40007791 of 104982580
working: 3, 15528, 84476533 to 84626533 of 104982580
working: 4, 19526, 68272301 to 68422301 of 104982580
working: 5, 23520, 37115927 to 37265927 of 104982580
working: 2, 11523, 45067363 to 45217363 of 104982580
working: 1, 7529, 40063840 to 40213840 of 104982580
working: 0, 3525, 25979200 to 26129200 of 104982580
working: 3, 15529, 86271017 to 86421017 of 104982580
working: 4, 19527, 32756007 to 32906007 of 104982580
working: 5, 23521, 62231266 to 62381266 of 104982580
working: 2, 11524, 2369266 to 2519266 of 104982580
working: 1, 7530, 17285623 to 17435623 of 104982580
working: 0, 3526, 56376397 to 56526397 of 104982580
working: 3, 15530, 41829633 to 41979633 of 104982580
working: 4, 19528, 88615852 to 88765852 of 104982580
working: 5, 23522, 19110485 to 19260485 of 104982580
working: 2, 11525, 19979775 to 20129775 of 104982580
working: 1, 7531, 22830997 to 22980997 of 104982580
```

```
working: 0, 3527, 68980289 to 69130289 of 104982580
working: 3, 15531, 82969271 to 83119271 of 104982580
working: 4, 19529, 10021711 to 10171711 of 104982580
working: 5, 23523, 94302917 to 94452917 of 104982580
working: 2, 11526, 67884597 to 68034597 of 104982580
working: 1, 7532, 61392124 to 61542124 of 104982580
working: 0, 3528, 11622727 to 11772727 of 104982580
working: 3, 15532, 93876874 to 94026874 of 104982580
working: 4, 19530, 41207504 to 41357504 of 104982580
working: 2, 11527, 23697277 to 23847277 of 104982580
working: 5, 23524, 93189519 to 93339519 of 104982580
working: 1, 7533, 14310221 to 14460221 of 104982580
working: 0, 3529, 41706704 to 41856704 of 104982580
working: 3, 15533, 30637133 to 30787133 of 104982580
working: 4, 19531, 93283203 to 93433203 of 104982580
working: 2, 11528, 80862281 to 81012281 of 104982580
working: 5, 23525, 84424621 to 84574621 of 104982580
working: 1, 7534, 50307263 to 50457263 of 104982580
working: 0, 3530, 68791204 to 68941204 of 104982580
working: 3, 15534, 55645681 to 55795681 of 104982580
working: 4, 19532, 29750832 to 29900832 of 104982580
working: 2, 11529, 13293798 to 13443798 of 104982580
working: 5, 23526, 63230098 to 63380098 of 104982580
working: 1, 7535, 80275588 to 80425588 of 104982580
working: 0, 3531, 21251355 to 21401355 of 104982580
working: 3, 15535, 92065739 to 92215739 of 104982580
working: 4, 19533, 60218777 to 60368777 of 104982580
working: 5, 23527, 93478547 to 93628547 of 104982580
working: 2, 11530, 41947617 to 42097617 of 104982580
working: 1, 7536, 56662952 to 56812952 of 104982580
working: 0, 3532, 53735448 to 53885448 of 104982580
working: 3, 15536, 60864966 to 61014966 of 104982580
working: 4, 19534, 13713623 to 13863623 of 104982580
working: 5, 23528, 31728119 to 31878119 of 104982580
working: 2, 11531, 12540268 to 12690268 of 104982580
working: 1, 7537, 72949442 to 73099442 of 104982580
working: 0, 3533, 84898088 to 85048088 of 104982580
working: 3, 15537, 75152181 to 75302181 of 104982580
working: 4, 19535, 54121968 to 54271968 of 104982580
working: 5, 23529, 42916667 to 43066667 of 104982580
working: 2, 11532, 99674778 to 99824778 of 104982580
working: 1, 7538, 84358563 to 84508563 of 104982580
working: 0, 3534, 75746259 to 75896259 of 104982580
working: 3, 15538, 30635770 to 30785770 of 104982580
working: 4, 19536, 71404648 to 71554648 of 104982580
working: 5, 23530, 63192590 to 63342590 of 104982580
working: 1, 7539, 37794474 to 37944474 of 104982580
working: 2, 11533, 60585130 to 60735130 of 104982580
```

working: 0, 3535, 24263724 to 24413724 of 104982580 working: 3, 15539, 58760223 to 58910223 of 104982580 working: 4, 19537, 46995764 to 47145764 of 104982580 working: 1, 7540, 91108331 to 91258331 of 104982580 working: 5, 23531, 95714421 to 95864421 of 104982580 working: 2, 11534, 16664738 to 16814738 of 104982580 working: 0, 3536, 45063190 to 45213190 of 104982580 working: 3, 15540, 16628567 to 16778567 of 104982580 working: 4, 19538, 28850290 to 29000290 of 104982580 working: 2, 11535, 32113108 to 32263108 of 104982580 working: 1, 7541, 21987714 to 22137714 of 104982580 working: 5, 23532, 66311614 to 66461614 of 104982580 working: 0, 3537, 34891794 to 35041794 of 104982580 working: 3, 15541, 65818844 to 65968844 of 104982580 working: 4, 19539, 57050728 to 57200728 of 104982580 working: 2, 11536, 6861345 to 7011345 of 104982580 working: 1, 7542, 75774504 to 75924504 of 104982580 working: 5, 23533, 79738150 to 79888150 of 104982580 working: 0, 3538, 85060516 to 85210516 of 104982580 working: 3, 15542, 85134811 to 85284811 of 104982580 working: 4, 19540, 19184160 to 19334160 of 104982580 working: 2, 11537, 8867028 to 9017028 of 104982580 working: 5, 23534, 74721712 to 74871712 of 104982580 working: 1, 7543, 42396114 to 42546114 of 104982580 working: 0, 3539, 87562065 to 87712065 of 104982580 working: 3, 15543, 72414285 to 72564285 of 104982580 working: 4, 19541, 99577356 to 99727356 of 104982580 working: 2, 11538, 73054332 to 73204332 of 104982580 working: 5, 23535, 30592498 to 30742498 of 104982580 working: 1, 7544, 26103459 to 26253459 of 104982580 working: 0, 3540, 39899572 to 40049572 of 104982580 working: 3, 15544, 87078368 to 87228368 of 104982580 working: 4, 19542, 88130657 to 88280657 of 104982580 working: 1, 7545, 30340464 to 30490464 of 104982580 working: 5, 23536, 30367210 to 30517210 of 104982580 working: 2, 11539, 50341611 to 50491611 of 104982580 working: 0, 3541, 18903109 to 19053109 of 104982580 working: 3, 15545, 46896369 to 47046369 of 104982580 working: 4, 19543, 70728944 to 70878944 of 104982580 working: 1, 7546, 30255516 to 30405516 of 104982580 working: 5, 23537, 71571758 to 71721758 of 104982580 working: 2, 11540, 23036436 to 23186436 of 104982580 working: 0, 3542, 23852799 to 24002799 of 104982580 working: 3, 15546, 88893335 to 89043335 of 104982580 working: 4, 19544, 32884885 to 33034885 of 104982580 working: 1, 7547, 37535518 to 37685518 of 104982580 working: 5, 23538, 85060663 to 85210663 of 104982580 working: 2, 11541, 92961104 to 93111104 of 104982580

```
working: 0, 3543, 78918088 to 79068088 of 104982580
working: 3, 15547, 73773432 to 73923432 of 104982580
working: 4, 19545, 37206048 to 37356048 of 104982580
working: 1, 7548, 49819068 to 49969068 of 104982580
working: 5, 23539, 37755065 to 37905065 of 104982580
working: 2, 11542, 84067516 to 84217516 of 104982580
working: 0, 3544, 8710798 to 8860798 of 104982580
working: 3, 15548, 81996059 to 82146059 of 104982580
working: 4, 19546, 68765005 to 68915005 of 104982580
working: 1, 7549, 80778980 to 80928980 of 104982580
working: 5, 23540, 7860339 to 8010339 of 104982580
working: 2, 11543, 21851847 to 22001847 of 104982580
working: 0, 3545, 58334730 to 58484730 of 104982580
working: 3, 15549, 15417551 to 15567551 of 104982580
working: 4, 19547, 3519926 to 3669926 of 104982580
working: 2, 11544, 18966578 to 19116578 of 104982580
working: 1, 7550, 19817710 to 19967710 of 104982580
working: 5, 23541, 17746789 to 17896789 of 104982580
working: 0, 3546, 82409152 to 82559152 of 104982580
working: 3, 15550, 32331984 to 32481984 of 104982580
working: 4, 19548, 32929430 to 33079430 of 104982580
working: 5, 23542, 67478118 to 67628118 of 104982580
working: 2, 11545, 28166559 to 28316559 of 104982580
working: 1, 7551, 14494546 to 14644546 of 104982580
working: 0, 3547, 30079534 to 30229534 of 104982580
working: 3, 15551, 22339559 to 22489559 of 104982580
working: 4, 19549, 4458107 to 4608107 of 104982580
working: 2, 11546, 5906777 to 6056777 of 104982580
working: 1, 7552, 4513801 to 4663801 of 104982580
working: 5, 23543, 34105278 to 34255278 of 104982580
working: 0, 3548, 37708961 to 37858961 of 104982580
working: 3, 15552, 87282870 to 87432870 of 104982580
working: 4, 19550, 68187979 to 68337979 of 104982580
working: 2, 11547, 16726506 to 16876506 of 104982580
working: 1, 7553, 50196407 to 50346407 of 104982580
working: 5, 23544, 31741635 to 31891635 of 104982580
working: 0, 3549, 52101812 to 52251812 of 104982580
working: 3, 15553, 73680315 to 73830315 of 104982580
working: 4, 19551, 61258287 to 61408287 of 104982580
working: 2, 11548, 52727098 to 52877098 of 104982580
working: 1, 7554, 87749540 to 87899540 of 104982580
working: 5, 23545, 15234758 to 15384758 of 104982580
working: 0, 3550, 89460441 to 89610441 of 104982580
working: 3, 15554, 58388575 to 58538575 of 104982580
working: 4, 19552, 16765147 to 16915147 of 104982580
working: 2, 11549, 85378748 to 85528748 of 104982580
working: 1, 7555, 10518164 to 10668164 of 104982580
working: 5, 23546, 88956071 to 89106071 of 104982580
```

```
working: 0, 3551, 7546440 to 7696440 of 104982580
working: 3, 15555, 14107451 to 14257451 of 104982580
working: 4, 19553, 20379787 to 20529787 of 104982580
working: 2, 11550, 76091338 to 76241338 of 104982580
working: 1, 7556, 109625 to 259625 of 104982580
working: 5, 23547, 9826696 to 9976696 of 104982580
working: 0, 3552, 15186560 to 15336560 of 104982580
working: 3, 15556, 10000958 to 10150958 of 104982580
working: 4, 19554, 4510675 to 4660675 of 104982580
working: 2, 11551, 94514991 to 94664991 of 104982580
working: 1, 7557, 39870506 to 40020506 of 104982580
working: 5, 23548, 92576134 to 92726134 of 104982580
working: 0, 3553, 94532147 to 94682147 of 104982580
working: 3, 15557, 35440790 to 35590790 of 104982580
working: 4, 19555, 34659350 to 34809350 of 104982580
working: 2, 11552, 58684888 to 58834888 of 104982580
working: 1, 7558, 22685369 to 22835369 of 104982580
working: 5, 23549, 48821991 to 48971991 of 104982580
working: 0, 3554, 62140402 to 62290402 of 104982580
working: 3, 15558, 71836696 to 71986696 of 104982580
working: 4, 19556, 58788859 to 58938859 of 104982580
working: 2, 11553, 45119714 to 45269714 of 104982580
working: 1, 7559, 58284523 to 58434523 of 104982580
working: 5, 23550, 58060976 to 58210976 of 104982580
working: 0, 3555, 1407583 to 1557583 of 104982580
working: 3, 15559, 57699851 to 57849851 of 104982580
working: 4, 19557, 7112895 to 7262895 of 104982580
working: 2, 11554, 97603413 to 97753413 of 104982580
working: 1, 7560, 46837921 to 46987921 of 104982580
working: 5, 23551, 56799812 to 56949812 of 104982580
working: 0, 3556, 51054932 to 51204932 of 104982580
working: 3, 15560, 90677977 to 90827977 of 104982580
working: 4, 19558, 88749522 to 88899522 of 104982580
working: 2, 11555, 72369390 to 72519390 of 104982580
working: 1, 7561, 53786466 to 53936466 of 104982580
working: 5, 23552, 72118897 to 72268897 of 104982580
working: 0, 3557, 1970970 to 2120970 of 104982580
working: 3, 15561, 99127460 to 99277460 of 104982580
working: 4, 19559, 37021186 to 37171186 of 104982580
working: 2, 11556, 46730440 to 46880440 of 104982580
working: 1, 7562, 30268187 to 30418187 of 104982580
working: 5, 23553, 7774750 to 7924750 of 104982580
working: 0, 3558, 83907280 to 84057280 of 104982580
working: 3, 15562, 23503787 to 23653787 of 104982580
working: 4, 19560, 62327292 to 62477292 of 104982580
working: 2, 11557, 36570375 to 36720375 of 104982580
working: 5, 23554, 95742276 to 95892276 of 104982580
working: 1, 7563, 52805655 to 52955655 of 104982580
```

```
working: 0, 3559, 90181594 to 90331594 of 104982580
working: 3, 15563, 69357077 to 69507077 of 104982580
working: 4, 19561, 19163015 to 19313015 of 104982580
working: 5, 23555, 75241867 to 75391867 of 104982580
working: 2, 11558, 61631321 to 61781321 of 104982580
working: 1, 7564, 50795910 to 50945910 of 104982580
working: 0, 3560, 51953444 to 52103444 of 104982580
working: 3, 15564, 20788588 to 20938588 of 104982580
working: 4, 19562, 38986611 to 39136611 of 104982580
working: 5, 23556, 30116390 to 30266390 of 104982580
working: 2, 11559, 30716956 to 30866956 of 104982580
working: 1, 7565, 6640593 to 6790593 of 104982580
working: 0, 3561, 60432441 to 60582441 of 104982580
working: 3, 15565, 9493846 to 9643846 of 104982580
working: 4, 19563, 42715742 to 42865742 of 104982580
working: 5, 23557, 605770 to 755770 of 104982580
working: 2, 11560, 49455227 to 49605227 of 104982580
working: 1, 7566, 2183039 to 2333039 of 104982580
working: 0, 3562, 34570528 to 34720528 of 104982580
working: 3, 15566, 25321420 to 25471420 of 104982580
working: 4, 19564, 15093179 to 15243179 of 104982580
working: 5, 23558, 36554341 to 36704341 of 104982580
working: 2, 11561, 30169122 to 30319122 of 104982580
working: 1, 7567, 6203255 to 6353255 of 104982580
working: 0, 3563, 47631941 to 47781941 of 104982580
working: 3, 15567, 54179734 to 54329734 of 104982580
working: 4, 19565, 3943224 to 4093224 of 104982580
working: 5, 23559, 34956080 to 35106080 of 104982580
working: 2, 11562, 36351237 to 36501237 of 104982580
working: 1, 7568, 33919361 to 34069361 of 104982580
working: 0, 3564, 52339334 to 52489334 of 104982580
working: 3, 15568, 63758734 to 63908734 of 104982580
working: 4, 19566, 85846883 to 85996883 of 104982580
working: 5, 23560, 55038245 to 55188245 of 104982580
working: 1, 7569, 78476038 to 78626038 of 104982580
working: 2, 11563, 45637615 to 45787615 of 104982580
working: 0, 3565, 97567878 to 97717878 of 104982580
working: 3, 15569, 73732772 to 73882772 of 104982580
working: 4, 19567, 83803404 to 83953404 of 104982580
working: 5, 23561, 40117741 to 40267741 of 104982580
working: 2, 11564, 69616822 to 69766822 of 104982580
working: 1, 7570, 36815850 to 36965850 of 104982580
working: 0, 3566, 78287801 to 78437801 of 104982580
working: 3, 15570, 89844018 to 89994018 of 104982580
working: 4, 19568, 11405031 to 11555031 of 104982580
working: 5, 23562, 33139937 to 33289937 of 104982580
working: 2, 11565, 33530402 to 33680402 of 104982580
working: 1, 7571, 45508959 to 45658959 of 104982580
```

```
working: 0, 3567, 73940790 to 74090790 of 104982580
working: 3, 15571, 74597625 to 74747625 of 104982580
working: 4, 19569, 88416768 to 88566768 of 104982580
working: 5, 23563, 46966261 to 47116261 of 104982580
working: 2, 11566, 42580492 to 42730492 of 104982580
working: 1, 7572, 22133253 to 22283253 of 104982580
working: 0, 3568, 21526036 to 21676036 of 104982580
working: 3, 15572, 64878852 to 65028852 of 104982580
working: 4, 19570, 45174366 to 45324366 of 104982580
working: 5, 23564, 74982861 to 75132861 of 104982580
working: 2, 11567, 33713257 to 33863257 of 104982580
working: 1, 7573, 95104389 to 95254389 of 104982580
working: 0, 3569, 42248744 to 42398744 of 104982580
working: 3, 15573, 23398479 to 23548479 of 104982580
working: 4, 19571, 17150496 to 17300496 of 104982580
working: 2, 11568, 87329939 to 87479939 of 104982580
working: 5, 23565, 14457904 to 14607904 of 104982580
working: 1, 7574, 80734011 to 80884011 of 104982580
working: 0, 3570, 99748875 to 99898875 of 104982580
working: 3, 15574, 78486453 to 78636453 of 104982580
working: 4, 19572, 26823 to 176823 of 104982580
working: 2, 11569, 47741744 to 47891744 of 104982580
working: 5, 23566, 65880188 to 66030188 of 104982580
working: 1, 7575, 68206164 to 68356164 of 104982580
working: 0, 3571, 96132440 to 96282440 of 104982580
working: 3, 15575, 27633182 to 27783182 of 104982580
working: 4, 19573, 97272772 to 97422772 of 104982580
working: 2, 11570, 25180281 to 25330281 of 104982580
working: 5, 23567, 4414954 to 4564954 of 104982580
working: 1, 7576, 87896601 to 88046601 of 104982580
working: 0, 3572, 40960005 to 41110005 of 104982580
working: 3, 15576, 70936490 to 71086490 of 104982580
working: 4, 19574, 46579444 to 46729444 of 104982580
working: 2, 11571, 83075524 to 83225524 of 104982580
working: 5, 23568, 14888931 to 15038931 of 104982580
working: 1, 7577, 21666268 to 21816268 of 104982580
working: 0, 3573, 1927454 to 2077454 of 104982580
working: 3, 15577, 48708118 to 48858118 of 104982580
working: 4, 19575, 49222370 to 49372370 of 104982580
working: 2, 11572, 68179506 to 68329506 of 104982580
working: 5, 23569, 87453167 to 87603167 of 104982580
working: 1, 7578, 99953193 to 100103193 of 104982580
working: 0, 3574, 15901312 to 16051312 of 104982580
working: 3, 15578, 70572371 to 70722371 of 104982580
working: 4, 19576, 10619444 to 10769444 of 104982580
working: 2, 11573, 49937146 to 50087146 of 104982580
working: 5, 23570, 16094193 to 16244193 of 104982580
working: 1, 7579, 46857511 to 47007511 of 104982580
```

```
working: 0, 3575, 96173897 to 96323897 of 104982580
working: 3, 15579, 93216025 to 93366025 of 104982580
working: 4, 19577, 3377248 to 3527248 of 104982580
working: 2, 11574, 80712388 to 80862388 of 104982580
working: 5, 23571, 31111344 to 31261344 of 104982580
working: 1, 7580, 41256647 to 41406647 of 104982580
working: 0, 3576, 16564457 to 16714457 of 104982580
working: 3, 15580, 46342817 to 46492817 of 104982580
working: 4, 19578, 818819 to 968819 of 104982580
working: 2, 11575, 72477147 to 72627147 of 104982580
working: 5, 23572, 24383141 to 24533141 of 104982580
working: 1, 7581, 32505036 to 32655036 of 104982580
working: 0, 3577, 13348975 to 13498975 of 104982580
working: 3, 15581, 49699220 to 49849220 of 104982580
working: 4, 19579, 21844971 to 21994971 of 104982580
working: 2, 11576, 12921177 to 13071177 of 104982580
working: 5, 23573, 17909055 to 18059055 of 104982580
working: 1, 7582, 55106072 to 55256072 of 104982580
working: 0, 3578, 54275602 to 54425602 of 104982580
working: 3, 15582, 11882805 to 12032805 of 104982580
working: 4, 19580, 63844581 to 63994581 of 104982580
working: 2, 11577, 33935648 to 34085648 of 104982580
working: 5, 23574, 72586815 to 72736815 of 104982580
working: 1, 7583, 10476121 to 10626121 of 104982580
working: 0, 3579, 94995198 to 95145198 of 104982580
working: 3, 15583, 95674193 to 95824193 of 104982580
working: 4, 19581, 63550384 to 63700384 of 104982580
working: 2, 11578, 35994008 to 36144008 of 104982580
working: 5, 23575, 32547275 to 32697275 of 104982580
working: 1, 7584, 79621537 to 79771537 of 104982580
working: 0, 3580, 94424390 to 94574390 of 104982580
working: 3, 15584, 99981324 to 100131324 of 104982580
working: 4, 19582, 98898094 to 99048094 of 104982580
working: 2, 11579, 47051280 to 47201280 of 104982580
working: 5, 23576, 94340083 to 94490083 of 104982580
working: 1, 7585, 16923495 to 17073495 of 104982580
working: 0, 3581, 52772613 to 52922613 of 104982580
working: 3, 15585, 90052511 to 90202511 of 104982580
working: 4, 19583, 30790487 to 30940487 of 104982580
working: 2, 11580, 43464366 to 43614366 of 104982580
working: 5, 23577, 62985608 to 63135608 of 104982580
working: 1, 7586, 38431022 to 38581022 of 104982580
working: 0, 3582, 70250128 to 70400128 of 104982580
working: 3, 15586, 16393576 to 16543576 of 104982580
working: 4, 19584, 99356679 to 99506679 of 104982580
working: 2, 11581, 39455348 to 39605348 of 104982580
working: 5, 23578, 14739847 to 14889847 of 104982580
working: 1, 7587, 96779631 to 96929631 of 104982580
```

```
working: 0, 3583, 1363222 to 1513222 of 104982580
working: 3, 15587, 10912400 to 11062400 of 104982580
working: 4, 19585, 48766851 to 48916851 of 104982580
working: 2, 11582, 74853801 to 75003801 of 104982580
working: 5, 23579, 69941298 to 70091298 of 104982580
working: 1, 7588, 25815093 to 25965093 of 104982580
working: 0, 3584, 18601763 to 18751763 of 104982580
working: 3, 15588, 7273728 to 7423728 of 104982580
working: 4, 19586, 86187324 to 86337324 of 104982580
working: 2, 11583, 89134564 to 89284564 of 104982580
working: 1, 7589, 10775302 to 10925302 of 104982580
working: 5, 23580, 8925340 to 9075340 of 104982580
working: 0, 3585, 77277332 to 77427332 of 104982580
working: 3, 15589, 31517049 to 31667049 of 104982580
working: 4, 19587, 93378861 to 93528861 of 104982580
working: 2, 11584, 17618317 to 17768317 of 104982580
working: 1, 7590, 76118084 to 76268084 of 104982580
working: 5, 23581, 44346122 to 44496122 of 104982580
working: 0, 3586, 58014399 to 58164399 of 104982580
working: 3, 15590, 5159881 to 5309881 of 104982580
working: 4, 19588, 76157357 to 76307357 of 104982580
working: 1, 7591, 15538433 to 15688433 of 104982580
working: 2, 11585, 39375963 to 39525963 of 104982580
working: 5, 23582, 9623400 to 9773400 of 104982580
working: 0, 3587, 75015928 to 75165928 of 104982580
working: 3, 15591, 36082808 to 36232808 of 104982580
working: 4, 19589, 66099985 to 66249985 of 104982580
working: 1, 7592, 35028170 to 35178170 of 104982580
working: 2, 11586, 52470534 to 52620534 of 104982580
working: 5, 23583, 18833972 to 18983972 of 104982580
working: 0, 3588, 13311805 to 13461805 of 104982580
working: 3, 15592, 26957492 to 27107492 of 104982580
working: 4, 19590, 53697360 to 53847360 of 104982580
working: 5, 23584, 85717979 to 85867979 of 104982580
working: 1, 7593, 47224168 to 47374168 of 104982580
working: 2, 11587, 82434529 to 82584529 of 104982580
working: 0, 3589, 63880417 to 64030417 of 104982580
working: 3, 15593, 56883048 to 57033048 of 104982580
working: 4, 19591, 39891045 to 40041045 of 104982580
working: 5, 23585, 5319549 to 5469549 of 104982580
working: 1, 7594, 30266010 to 30416010 of 104982580
working: 2, 11588, 8356688 to 8506688 of 104982580
working: 0, 3590, 98496933 to 98646933 of 104982580
working: 3, 15594, 701880 to 851880 of 104982580
working: 4, 19592, 31547849 to 31697849 of 104982580
working: 5, 23586, 58329949 to 58479949 of 104982580
working: 1, 7595, 95384322 to 95534322 of 104982580
working: 2, 11589, 46519163 to 46669163 of 104982580
```

```
working: 0, 3591, 20994264 to 21144264 of 104982580
working: 3, 15595, 87182248 to 87332248 of 104982580
working: 4, 19593, 8278167 to 8428167 of 104982580
working: 5, 23587, 80003394 to 80153394 of 104982580
working: 1, 7596, 47739992 to 47889992 of 104982580
working: 2, 11590, 42086310 to 42236310 of 104982580
working: 0, 3592, 47416240 to 47566240 of 104982580
working: 3, 15596, 82238571 to 82388571 of 104982580
working: 4, 19594, 87931952 to 88081952 of 104982580
working: 5, 23588, 66115535 to 66265535 of 104982580
working: 1, 7597, 55620884 to 55770884 of 104982580
working: 2, 11591, 50664713 to 50814713 of 104982580
working: 0, 3593, 5731989 to 5881989 of 104982580
working: 3, 15597, 60834037 to 60984037 of 104982580
working: 4, 19595, 49077545 to 49227545 of 104982580
working: 5, 23589, 62209678 to 62359678 of 104982580
working: 2, 11592, 71173709 to 71323709 of 104982580
working: 1, 7598, 97111966 to 97261966 of 104982580
working: 0, 3594, 58137869 to 58287869 of 104982580
working: 3, 15598, 32178299 to 32328299 of 104982580
working: 4, 19596, 62250998 to 62400998 of 104982580
working: 5, 23590, 79497880 to 79647880 of 104982580
working: 1, 7599, 27339222 to 27489222 of 104982580
working: 2, 11593, 39767386 to 39917386 of 104982580
working: 0, 3595, 20500516 to 20650516 of 104982580
working: 3, 15599, 73192570 to 73342570 of 104982580
working: 4, 19597, 83397423 to 83547423 of 104982580
working: 5, 23591, 69374903 to 69524903 of 104982580
working: 1, 7600, 89224805 to 89374805 of 104982580
working: 2, 11594, 88022098 to 88172098 of 104982580
working: 0, 3596, 30219665 to 30369665 of 104982580
working: 3, 15600, 64180298 to 64330298 of 104982580
working: 4, 19598, 84861904 to 85011904 of 104982580
working: 5, 23592, 9665978 to 9815978 of 104982580
working: 1, 7601, 84220179 to 84370179 of 104982580
working: 2, 11595, 27148502 to 27298502 of 104982580
working: 0, 3597, 36385527 to 36535527 of 104982580
working: 3, 15601, 72600118 to 72750118 of 104982580
working: 4, 19599, 53915282 to 54065282 of 104982580
working: 5, 23593, 84321531 to 84471531 of 104982580
working: 1, 7602, 66729017 to 66879017 of 104982580
working: 2, 11596, 34189360 to 34339360 of 104982580
working: 0, 3598, 1296993 to 1446993 of 104982580
working: 3, 15602, 84064451 to 84214451 of 104982580
working: 4, 19600, 56705943 to 56855943 of 104982580
working: 5, 23594, 84539077 to 84689077 of 104982580
working: 1, 7603, 59050387 to 59200387 of 104982580
working: 2, 11597, 80296838 to 80446838 of 104982580
```

```
working: 0, 3599, 56548970 to 56698970 of 104982580
working: 3, 15603, 10416946 to 10566946 of 104982580
working: 4, 19601, 70219895 to 70369895 of 104982580
working: 5, 23595, 41072546 to 41222546 of 104982580
working: 1, 7604, 75074174 to 75224174 of 104982580
working: 2, 11598, 97711505 to 97861505 of 104982580
working: 0, 3600, 73494218 to 73644218 of 104982580
working: 3, 15604, 68421285 to 68571285 of 104982580
working: 4, 19602, 18811246 to 18961246 of 104982580
working: 5, 23596, 11526389 to 11676389 of 104982580
working: 1, 7605, 45458131 to 45608131 of 104982580
working: 2, 11599, 22978850 to 23128850 of 104982580
working: 3, 15605, 80717204 to 80867204 of 104982580
working: 0, 3601, 84335435 to 84485435 of 104982580
working: 4, 19603, 91924887 to 92074887 of 104982580
working: 5, 23597, 43052279 to 43202279 of 104982580
working: 1, 7606, 17094853 to 17244853 of 104982580
working: 2, 11600, 41227612 to 41377612 of 104982580
working: 3, 15606, 67144065 to 67294065 of 104982580
working: 0, 3602, 65661731 to 65811731 of 104982580
working: 4, 19604, 25720934 to 25870934 of 104982580
working: 5, 23598, 16868087 to 17018087 of 104982580
working: 1, 7607, 87903540 to 88053540 of 104982580
working: 2, 11601, 53247165 to 53397165 of 104982580
working: 3, 15607, 85747248 to 85897248 of 104982580
working: 0, 3603, 74199559 to 74349559 of 104982580
working: 4, 19605, 14683817 to 14833817 of 104982580
working: 5, 23599, 65493051 to 65643051 of 104982580
working: 1, 7608, 29006648 to 29156648 of 104982580
working: 2, 11602, 46675777 to 46825777 of 104982580
working: 3, 15608, 15805742 to 15955742 of 104982580
working: 0, 3604, 41592652 to 41742652 of 104982580
working: 4, 19606, 8032167 to 8182167 of 104982580
working: 5, 23600, 88890293 to 89040293 of 104982580
working: 1, 7609, 40651199 to 40801199 of 104982580
working: 2, 11603, 55282255 to 55432255 of 104982580
working: 3, 15609, 79982530 to 80132530 of 104982580
working: 0, 3605, 83774614 to 83924614 of 104982580
working: 4, 19607, 24863167 to 25013167 of 104982580
working: 5, 23601, 52359370 to 52509370 of 104982580
working: 1, 7610, 87055816 to 87205816 of 104982580
working: 2, 11604, 59362466 to 59512466 of 104982580
working: 3, 15610, 16134781 to 16284781 of 104982580
working: 0, 3606, 29342791 to 29492791 of 104982580
working: 4, 19608, 13607422 to 13757422 of 104982580
working: 5, 23602, 5755509 to 5905509 of 104982580
working: 1, 7611, 62512782 to 62662782 of 104982580
working: 2, 11605, 99518187 to 99668187 of 104982580
```

```
working: 3, 15611, 86427594 to 86577594 of 104982580
working: 0, 3607, 48708459 to 48858459 of 104982580
working: 4, 19609, 43970675 to 44120675 of 104982580
working: 5, 23603, 76497927 to 76647927 of 104982580
working: 1, 7612, 25270231 to 25420231 of 104982580
working: 2, 11606, 81829944 to 81979944 of 104982580
working: 3, 15612, 45954072 to 46104072 of 104982580
working: 0, 3608, 53527858 to 53677858 of 104982580
working: 4, 19610, 93467051 to 93617051 of 104982580
working: 1, 7613, 24886606 to 25036606 of 104982580
working: 5, 23604, 17799236 to 17949236 of 104982580
working: 2, 11607, 49370105 to 49520105 of 104982580
working: 3, 15613, 48991510 to 49141510 of 104982580
working: 0, 3609, 33149260 to 33299260 of 104982580
working: 4, 19611, 40301188 to 40451188 of 104982580
working: 1, 7614, 15961018 to 16111018 of 104982580
working: 5, 23605, 31051639 to 31201639 of 104982580
working: 2, 11608, 98407702 to 98557702 of 104982580
working: 3, 15614, 38218282 to 38368282 of 104982580
working: 0, 3610, 42485514 to 42635514 of 104982580
working: 4, 19612, 90642850 to 90792850 of 104982580
working: 1, 7615, 31115231 to 31265231 of 104982580
working: 5, 23606, 15604388 to 15754388 of 104982580
working: 2, 11609, 7424224 to 7574224 of 104982580
working: 3, 15615, 68169028 to 68319028 of 104982580
working: 0, 3611, 12062749 to 12212749 of 104982580
working: 4, 19613, 55641527 to 55791527 of 104982580
working: 1, 7616, 6591333 to 6741333 of 104982580
working: 5, 23607, 29223176 to 29373176 of 104982580
working: 2, 11610, 59894087 to 60044087 of 104982580
working: 3, 15616, 17008995 to 17158995 of 104982580
working: 0, 3612, 99128285 to 99278285 of 104982580
working: 4, 19614, 6936079 to 7086079 of 104982580
working: 1, 7617, 70180850 to 70330850 of 104982580
working: 5, 23608, 8684408 to 8834408 of 104982580
working: 2, 11611, 60751630 to 60901630 of 104982580
working: 3, 15617, 47384074 to 47534074 of 104982580
working: 0, 3613, 81189495 to 81339495 of 104982580
working: 4, 19615, 86581561 to 86731561 of 104982580
working: 1, 7618, 79130071 to 79280071 of 104982580
working: 5, 23609, 26456429 to 26606429 of 104982580
working: 2, 11612, 69241883 to 69391883 of 104982580
working: 3, 15618, 72628069 to 72778069 of 104982580
working: 0, 3614, 62939991 to 63089991 of 104982580
working: 4, 19616, 36186780 to 36336780 of 104982580
working: 1, 7619, 58447542 to 58597542 of 104982580
working: 5, 23610, 12455668 to 12605668 of 104982580
working: 2, 11613, 20472943 to 20622943 of 104982580
```

```
working: 3, 15619, 68879222 to 69029222 of 104982580
working: 0, 3615, 57161580 to 57311580 of 104982580
working: 4, 19617, 69242092 to 69392092 of 104982580
working: 1, 7620, 95190195 to 95340195 of 104982580
working: 5, 23611, 19236552 to 19386552 of 104982580
working: 2, 11614, 68024618 to 68174618 of 104982580
working: 3, 15620, 1424652 to 1574652 of 104982580
working: 0, 3616, 15536864 to 15686864 of 104982580
working: 4, 19618, 53879499 to 54029499 of 104982580
working: 1, 7621, 67267455 to 67417455 of 104982580
working: 5, 23612, 40936578 to 41086578 of 104982580
working: 2, 11615, 94550465 to 94700465 of 104982580
working: 3, 15621, 97181799 to 97331799 of 104982580
working: 0, 3617, 6552534 to 6702534 of 104982580
working: 4, 19619, 12979491 to 13129491 of 104982580
working: 1, 7622, 15298924 to 15448924 of 104982580
working: 5, 23613, 63700760 to 63850760 of 104982580
working: 2, 11616, 90249320 to 90399320 of 104982580
working: 3, 15622, 74540663 to 74690663 of 104982580
working: 0, 3618, 9222922 to 9372922 of 104982580
working: 4, 19620, 80188286 to 80338286 of 104982580
working: 1, 7623, 7169936 to 7319936 of 104982580
working: 5, 23614, 82463036 to 82613036 of 104982580
working: 2, 11617, 43724480 to 43874480 of 104982580
working: 3, 15623, 84171399 to 84321399 of 104982580
working: 0, 3619, 79461480 to 79611480 of 104982580
working: 4, 19621, 58354190 to 58504190 of 104982580
working: 1, 7624, 50139396 to 50289396 of 104982580
working: 5, 23615, 20181109 to 20331109 of 104982580
working: 2, 11618, 28652657 to 28802657 of 104982580
working: 3, 15624, 66021373 to 66171373 of 104982580
working: 0, 3620, 8995084 to 9145084 of 104982580
working: 4, 19622, 76710085 to 76860085 of 104982580
working: 1, 7625, 81537551 to 81687551 of 104982580
working: 5, 23616, 57966662 to 58116662 of 104982580
working: 2, 11619, 9940395 to 10090395 of 104982580
working: 3, 15625, 18204002 to 18354002 of 104982580
working: 0, 3621, 94954960 to 95104960 of 104982580
working: 4, 19623, 17140340 to 17290340 of 104982580
working: 1, 7626, 31111383 to 31261383 of 104982580
working: 5, 23617, 67300589 to 67450589 of 104982580
working: 2, 11620, 29533718 to 29683718 of 104982580
working: 3, 15626, 47773406 to 47923406 of 104982580
working: 0, 3622, 48807342 to 48957342 of 104982580
working: 4, 19624, 6936276 to 7086276 of 104982580
working: 1, 7627, 50325975 to 50475975 of 104982580
working: 5, 23618, 91018188 to 91168188 of 104982580
working: 2, 11621, 30757606 to 30907606 of 104982580
```

```
working: 3, 15627, 99709519 to 99859519 of 104982580
working: 0, 3623, 16380406 to 16530406 of 104982580
working: 4, 19625, 80596674 to 80746674 of 104982580
working: 1, 7628, 33479562 to 33629562 of 104982580
working: 5, 23619, 10014455 to 10164455 of 104982580
working: 2, 11622, 13827503 to 13977503 of 104982580
working: 3, 15628, 27647086 to 27797086 of 104982580
working: 0, 3624, 52379993 to 52529993 of 104982580
working: 4, 19626, 31527848 to 31677848 of 104982580
working: 1, 7629, 30576669 to 30726669 of 104982580
working: 5, 23620, 94256177 to 94406177 of 104982580
working: 2, 11623, 24328342 to 24478342 of 104982580
working: 3, 15629, 73939582 to 74089582 of 104982580
working: 0, 3625, 62762321 to 62912321 of 104982580
working: 4, 19627, 99037133 to 99187133 of 104982580
working: 1, 7630, 18878347 to 19028347 of 104982580
working: 5, 23621, 64096928 to 64246928 of 104982580
working: 2, 11624, 85323587 to 85473587 of 104982580
working: 3, 15630, 82720603 to 82870603 of 104982580
working: 0, 3626, 38900003 to 39050003 of 104982580
working: 4, 19628, 84419848 to 84569848 of 104982580
working: 1, 7631, 27666520 to 27816520 of 104982580
working: 5, 23622, 24041516 to 24191516 of 104982580
working: 2, 11625, 78984649 to 79134649 of 104982580
working: 3, 15631, 82644430 to 82794430 of 104982580
working: 0, 3627, 29961235 to 30111235 of 104982580
working: 4, 19629, 84540655 to 84690655 of 104982580
working: 1, 7632, 96330744 to 96480744 of 104982580
working: 5, 23623, 4392317 to 4542317 of 104982580
working: 2, 11626, 22035831 to 22185831 of 104982580
working: 3, 15632, 95079073 to 95229073 of 104982580
working: 0, 3628, 48306877 to 48456877 of 104982580
working: 4, 19630, 13987985 to 14137985 of 104982580
working: 5, 23624, 96018937 to 96168937 of 104982580
working: 1, 7633, 76185101 to 76335101 of 104982580
working: 2, 11627, 96216805 to 96366805 of 104982580
working: 3, 15633, 72793490 to 72943490 of 104982580
working: 0, 3629, 74697248 to 74847248 of 104982580
working: 4, 19631, 5270837 to 5420837 of 104982580
working: 5, 23625, 70518485 to 70668485 of 104982580
working: 1, 7634, 92959576 to 93109576 of 104982580
working: 2, 11628, 260021 to 410021 of 104982580
working: 3, 15634, 66761677 to 66911677 of 104982580
working: 0, 3630, 987543 to 1137543 of 104982580
working: 4, 19632, 24055189 to 24205189 of 104982580
working: 5, 23626, 44524590 to 44674590 of 104982580
working: 1, 7635, 28899235 to 29049235 of 104982580
working: 2, 11629, 71771058 to 71921058 of 104982580
```

```
working: 3, 15635, 72328378 to 72478378 of 104982580
working: 0, 3631, 87034707 to 87184707 of 104982580
working: 4, 19633, 97696758 to 97846758 of 104982580
working: 5, 23627, 95913806 to 96063806 of 104982580
working: 1, 7636, 22384760 to 22534760 of 104982580
working: 2, 11630, 16263699 to 16413699 of 104982580
working: 3, 15636, 81150469 to 81300469 of 104982580
working: 0, 3632, 78546823 to 78696823 of 104982580
working: 4, 19634, 99591264 to 99741264 of 104982580
working: 5, 23628, 32059096 to 32209096 of 104982580
working: 1, 7637, 25610054 to 25760054 of 104982580
working: 2, 11631, 9890600 to 10040600 of 104982580
working: 3, 15637, 79679184 to 79829184 of 104982580
working: 0, 3633, 42829327 to 42979327 of 104982580
working: 4, 19635, 8953945 to 9103945 of 104982580
working: 5, 23629, 65196910 to 65346910 of 104982580
working: 1, 7638, 78276337 to 78426337 of 104982580
working: 2, 11632, 78819455 to 78969455 of 104982580
working: 3, 15638, 44822464 to 44972464 of 104982580
working: 0, 3634, 64928712 to 65078712 of 104982580
working: 4, 19636, 67620897 to 67770897 of 104982580
working: 5, 23630, 45212597 to 45362597 of 104982580
working: 1, 7639, 32190121 to 32340121 of 104982580
working: 2, 11633, 83014233 to 83164233 of 104982580
working: 3, 15639, 74445571 to 74595571 of 104982580
working: 0, 3635, 17195319 to 17345319 of 104982580
working: 4, 19637, 54616210 to 54766210 of 104982580
working: 1, 7640, 54244852 to 54394852 of 104982580
working: 5, 23631, 17197131 to 17347131 of 104982580
working: 2, 11634, 64756020 to 64906020 of 104982580
working: 3, 15640, 64883784 to 65033784 of 104982580
working: 0, 3636, 44258837 to 44408837 of 104982580
working: 4, 19638, 65378786 to 65528786 of 104982580
working: 1, 7641, 16107916 to 16257916 of 104982580
working: 5, 23632, 2608601 to 2758601 of 104982580
working: 3, 15641, 69983592 to 70133592 of 104982580
working: 2, 11635, 62580031 to 62730031 of 104982580
working: 0, 3637, 70006048 to 70156048 of 104982580
working: 4, 19639, 68410787 to 68560787 of 104982580
working: 1, 7642, 77494620 to 77644620 of 104982580
working: 5, 23633, 86744505 to 86894505 of 104982580
working: 3, 15642, 34224269 to 34374269 of 104982580
working: 2, 11636, 17646461 to 17796461 of 104982580
working: 0, 3638, 93614783 to 93764783 of 104982580
working: 4, 19640, 20984382 to 21134382 of 104982580
working: 1, 7643, 84641533 to 84791533 of 104982580
working: 5, 23634, 73353680 to 73503680 of 104982580
working: 3, 15643, 51522126 to 51672126 of 104982580
```

```
working: 2, 11637, 5786877 to 5936877 of 104982580
working: 0, 3639, 15678329 to 15828329 of 104982580
working: 4, 19641, 72179015 to 72329015 of 104982580
working: 1, 7644, 47640074 to 47790074 of 104982580
working: 5, 23635, 13089211 to 13239211 of 104982580
working: 3, 15644, 19406897 to 19556897 of 104982580
working: 2, 11638, 59784871 to 59934871 of 104982580
working: 0, 3640, 21549598 to 21699598 of 104982580
working: 4, 19642, 82317190 to 82467190 of 104982580
working: 1, 7645, 13431371 to 13581371 of 104982580
working: 5, 23636, 10396830 to 10546830 of 104982580
working: 3, 15645, 3262478 to 3412478 of 104982580
working: 2, 11639, 82363678 to 82513678 of 104982580
working: 0, 3641, 26574843 to 26724843 of 104982580
working: 4, 19643, 26969698 to 27119698 of 104982580
working: 1, 7646, 19829540 to 19979540 of 104982580
working: 5, 23637, 72856719 to 73006719 of 104982580
working: 2, 11640, 82718793 to 82868793 of 104982580
working: 3, 15646, 89580879 to 89730879 of 104982580
working: 0, 3642, 67496548 to 67646548 of 104982580
working: 4, 19644, 19678429 to 19828429 of 104982580
working: 1, 7647, 96314065 to 96464065 of 104982580
working: 5, 23638, 95100720 to 95250720 of 104982580
working: 2, 11641, 44562515 to 44712515 of 104982580
working: 3, 15647, 31785878 to 31935878 of 104982580
working: 0, 3643, 80526040 to 80676040 of 104982580
working: 4, 19645, 84715976 to 84865976 of 104982580
working: 1, 7648, 12791229 to 12941229 of 104982580
working: 5, 23639, 77133906 to 77283906 of 104982580
working: 2, 11642, 42246261 to 42396261 of 104982580
working: 3, 15648, 88184932 to 88334932 of 104982580
working: 0, 3644, 41621750 to 41771750 of 104982580
working: 4, 19646, 29958905 to 30108905 of 104982580
working: 1, 7649, 32480094 to 32630094 of 104982580
working: 5, 23640, 79424632 to 79574632 of 104982580
working: 2, 11643, 74702313 to 74852313 of 104982580
working: 3, 15649, 29615832 to 29765832 of 104982580
working: 0, 3645, 85233154 to 85383154 of 104982580
working: 4, 19647, 93638567 to 93788567 of 104982580
working: 1, 7650, 6139868 to 6289868 of 104982580
working: 5, 23641, 92576199 to 92726199 of 104982580
working: 3, 15650, 47074451 to 47224451 of 104982580
working: 2, 11644, 34029313 to 34179313 of 104982580
working: 0, 3646, 30310627 to 30460627 of 104982580
working: 4, 19648, 63916613 to 64066613 of 104982580
working: 1, 7651, 4532768 to 4682768 of 104982580
working: 5, 23642, 37707727 to 37857727 of 104982580
working: 3, 15651, 11713716 to 11863716 of 104982580
```

```
working: 2, 11645, 70790233 to 70940233 of 104982580
working: 0, 3647, 41244117 to 41394117 of 104982580
working: 4, 19649, 12158868 to 12308868 of 104982580
working: 1, 7652, 81226491 to 81376491 of 104982580
working: 5, 23643, 52808327 to 52958327 of 104982580
working: 3, 15652, 83489793 to 83639793 of 104982580
working: 2, 11646, 20529298 to 20679298 of 104982580
working: 0, 3648, 3761664 to 3911664 of 104982580
working: 4, 19650, 83035540 to 83185540 of 104982580
working: 1, 7653, 53416194 to 53566194 of 104982580
working: 5, 23644, 91852448 to 92002448 of 104982580
working: 3, 15653, 199332 to 349332 of 104982580
working: 2, 11647, 22131212 to 22281212 of 104982580
working: 0, 3649, 67422050 to 67572050 of 104982580
working: 4, 19651, 67629579 to 67779579 of 104982580
working: 1, 7654, 80940339 to 81090339 of 104982580
working: 5, 23645, 16761192 to 16911192 of 104982580
working: 3, 15654, 16420744 to 16570744 of 104982580
working: 2, 11648, 26277546 to 26427546 of 104982580
working: 0, 3650, 58864359 to 59014359 of 104982580
working: 4, 19652, 48672892 to 48822892 of 104982580
working: 1, 7655, 66969496 to 67119496 of 104982580
working: 5, 23646, 23959239 to 24109239 of 104982580
working: 3, 15655, 81426116 to 81576116 of 104982580
working: 2, 11649, 5774585 to 5924585 of 104982580
working: 0, 3651, 31181929 to 31331929 of 104982580
working: 4, 19653, 87047874 to 87197874 of 104982580
working: 1, 7656, 16482598 to 16632598 of 104982580
working: 5, 23647, 67658116 to 67808116 of 104982580
working: 3, 15656, 70006016 to 70156016 of 104982580
working: 2, 11650, 7499179 to 7649179 of 104982580
working: 0, 3652, 9457492 to 9607492 of 104982580
working: 4, 19654, 99885909 to 100035909 of 104982580
working: 1, 7657, 81261771 to 81411771 of 104982580
working: 5, 23648, 68558347 to 68708347 of 104982580
working: 3, 15657, 45998505 to 46148505 of 104982580
working: 2, 11651, 87506280 to 87656280 of 104982580
working: 0, 3653, 11024173 to 11174173 of 104982580
working: 4, 19655, 91475557 to 91625557 of 104982580
working: 1, 7658, 97709498 to 97859498 of 104982580
working: 5, 23649, 91137976 to 91287976 of 104982580
working: 3, 15658, 61753912 to 61903912 of 104982580
working: 2, 11652, 41692780 to 41842780 of 104982580
working: 0, 3654, 92268770 to 92418770 of 104982580
working: 4, 19656, 30447035 to 30597035 of 104982580
working: 1, 7659, 54776212 to 54926212 of 104982580
working: 5, 23650, 35517815 to 35667815 of 104982580
working: 3, 15659, 27015280 to 27165280 of 104982580
```

```
working: 2, 11653, 9722171 to 9872171 of 104982580
working: 0, 3655, 70336496 to 70486496 of 104982580
working: 4, 19657, 69702640 to 69852640 of 104982580
working: 1, 7660, 56347937 to 56497937 of 104982580
working: 5, 23651, 67079909 to 67229909 of 104982580
working: 3, 15660, 344385 to 494385 of 104982580
working: 2, 11654, 69354340 to 69504340 of 104982580
working: 0, 3656, 58298257 to 58448257 of 104982580
working: 4, 19658, 15123026 to 15273026 of 104982580
working: 1, 7661, 20132436 to 20282436 of 104982580
working: 5, 23652, 86946122 to 87096122 of 104982580
working: 2, 11655, 3162977 to 3312977 of 104982580
working: 3, 15661, 5935582 to 6085582 of 104982580
working: 0, 3657, 36341839 to 36491839 of 104982580
working: 4, 19659, 46490707 to 46640707 of 104982580
working: 1, 7662, 59671518 to 59821518 of 104982580
working: 5, 23653, 9454015 to 9604015 of 104982580
working: 2, 11656, 51312512 to 51462512 of 104982580
working: 3, 15662, 29691738 to 29841738 of 104982580
working: 0, 3658, 82178226 to 82328226 of 104982580
working: 4, 19660, 27929814 to 28079814 of 104982580
working: 1, 7663, 18639358 to 18789358 of 104982580
working: 5, 23654, 16202354 to 16352354 of 104982580
working: 2, 11657, 94460575 to 94610575 of 104982580
working: 3, 15663, 22924869 to 23074869 of 104982580
working: 0, 3659, 91280827 to 91430827 of 104982580
working: 4, 19661, 21969732 to 22119732 of 104982580
working: 1, 7664, 22941319 to 23091319 of 104982580
working: 5, 23655, 88439773 to 88589773 of 104982580
working: 3, 15664, 51758021 to 51908021 of 104982580
working: 2, 11658, 17349275 to 17499275 of 104982580
working: 0, 3660, 29451209 to 29601209 of 104982580
working: 4, 19662, 55772914 to 55922914 of 104982580
working: 1, 7665, 50145836 to 50295836 of 104982580
working: 5, 23656, 35386500 to 35536500 of 104982580
working: 3, 15665, 32658494 to 32808494 of 104982580
working: 2, 11659, 95811855 to 95961855 of 104982580
working: 0, 3661, 33761909 to 33911909 of 104982580
working: 4, 19663, 78961884 to 79111884 of 104982580
working: 1, 7666, 95580350 to 95730350 of 104982580
working: 2, 11660, 71402353 to 71552353 of 104982580
working: 5, 23657, 93054315 to 93204315 of 104982580
working: 3, 15666, 87619665 to 87769665 of 104982580
working: 0, 3662, 46350556 to 46500556 of 104982580
working: 4, 19664, 94336519 to 94486519 of 104982580
working: 1, 7667, 36067644 to 36217644 of 104982580
working: 2, 11661, 96439078 to 96589078 of 104982580
working: 5, 23658, 47332086 to 47482086 of 104982580
```

```
working: 3, 15667, 47346899 to 47496899 of 104982580
working: 0, 3663, 94159605 to 94309605 of 104982580
working: 4, 19665, 26084704 to 26234704 of 104982580
working: 1, 7668, 6630394 to 6780394 of 104982580
working: 2, 11662, 79546764 to 79696764 of 104982580
working: 3, 15668, 38108592 to 38258592 of 104982580
working: 5, 23659, 92704922 to 92854922 of 104982580
working: 0, 3664, 52907664 to 53057664 of 104982580
working: 4, 19666, 74285852 to 74435852 of 104982580
working: 1, 7669, 51968658 to 52118658 of 104982580
working: 2, 11663, 19628 to 169628 of 104982580
working: 5, 23660, 82226294 to 82376294 of 104982580
working: 3, 15669, 3837134 to 3987134 of 104982580
working: 0, 3665, 63892212 to 64042212 of 104982580
working: 4, 19667, 2699693 to 2849693 of 104982580
working: 1, 7670, 30873708 to 31023708 of 104982580
working: 5, 23661, 31746984 to 31896984 of 104982580
working: 3, 15670, 45863154 to 46013154 of 104982580
working: 2, 11664, 24755697 to 24905697 of 104982580
working: 0, 3666, 58059514 to 58209514 of 104982580
working: 4, 19668, 70436131 to 70586131 of 104982580
working: 1, 7671, 15141560 to 15291560 of 104982580
working: 5, 23662, 45891708 to 46041708 of 104982580
working: 3, 15671, 91862859 to 92012859 of 104982580
working: 2, 11665, 41166711 to 41316711 of 104982580
working: 0, 3667, 86146440 to 86296440 of 104982580
working: 4, 19669, 3930198 to 4080198 of 104982580
working: 1, 7672, 43043583 to 43193583 of 104982580
working: 5, 23663, 66533386 to 66683386 of 104982580
working: 3, 15672, 60566676 to 60716676 of 104982580
working: 2, 11666, 83424789 to 83574789 of 104982580
working: 0, 3668, 21453794 to 21603794 of 104982580
working: 4, 19670, 68897328 to 69047328 of 104982580
working: 1, 7673, 69154050 to 69304050 of 104982580
working: 3, 15673, 36464433 to 36614433 of 104982580
working: 5, 23664, 55005946 to 55155946 of 104982580
working: 2, 11667, 24286326 to 24436326 of 104982580
working: 0, 3669, 5982050 to 6132050 of 104982580
working: 4, 19671, 74025723 to 74175723 of 104982580
working: 1, 7674, 57537328 to 57687328 of 104982580
working: 5, 23665, 49912207 to 50062207 of 104982580
working: 3, 15674, 47829547 to 47979547 of 104982580
working: 2, 11668, 27265676 to 27415676 of 104982580
working: 0, 3670, 72180816 to 72330816 of 104982580
working: 4, 19672, 24174334 to 24324334 of 104982580
working: 1, 7675, 59302234 to 59452234 of 104982580
working: 5, 23666, 16170680 to 16320680 of 104982580
working: 3, 15675, 59288074 to 59438074 of 104982580
```

```
working: 2, 11669, 12705430 to 12855430 of 104982580
working: 0, 3671, 19492166 to 19642166 of 104982580
working: 4, 19673, 8839596 to 8989596 of 104982580
working: 1, 7676, 8917483 to 9067483 of 104982580
working: 5, 23667, 19971514 to 20121514 of 104982580
working: 2, 11670, 78893886 to 79043886 of 104982580
working: 3, 15676, 79777504 to 79927504 of 104982580
working: 0, 3672, 98412389 to 98562389 of 104982580
working: 4, 19674, 60741165 to 60891165 of 104982580
working: 1, 7677, 34746681 to 34896681 of 104982580
working: 5, 23668, 40303592 to 40453592 of 104982580
working: 2, 11671, 26331166 to 26481166 of 104982580
working: 3, 15677, 7682897 to 7832897 of 104982580
working: 0, 3673, 45756651 to 45906651 of 104982580
working: 4, 19675, 87764094 to 87914094 of 104982580
working: 1, 7678, 22243881 to 22393881 of 104982580
working: 5, 23669, 53346595 to 53496595 of 104982580
working: 3, 15678, 85984168 to 86134168 of 104982580
working: 2, 11672, 25143819 to 25293819 of 104982580
working: 0, 3674, 65646894 to 65796894 of 104982580
working: 4, 19676, 54076086 to 54226086 of 104982580
working: 1, 7679, 77756845 to 77906845 of 104982580
working: 5, 23670, 30586340 to 30736340 of 104982580
working: 3, 15679, 87571787 to 87721787 of 104982580
working: 2, 11673, 30342044 to 30492044 of 104982580
working: 0, 3675, 33201250 to 33351250 of 104982580
working: 4, 19677, 79821736 to 79971736 of 104982580
working: 1, 7680, 17990428 to 18140428 of 104982580
working: 5, 23671, 4893776 to 5043776 of 104982580
working: 3, 15680, 2763015 to 2913015 of 104982580
working: 2, 11674, 27989569 to 28139569 of 104982580
working: 0, 3676, 78074138 to 78224138 of 104982580
working: 4, 19678, 33978410 to 34128410 of 104982580
working: 1, 7681, 94208354 to 94358354 of 104982580
working: 5, 23672, 9728222 to 9878222 of 104982580
working: 3, 15681, 97867654 to 98017654 of 104982580
working: 2, 11675, 30260277 to 30410277 of 104982580
working: 0, 3677, 83585737 to 83735737 of 104982580
working: 4, 19679, 12335236 to 12485236 of 104982580
working: 1, 7682, 24237364 to 24387364 of 104982580
working: 5, 23673, 15740917 to 15890917 of 104982580
working: 3, 15682, 5396145 to 5546145 of 104982580
working: 2, 11676, 24054548 to 24204548 of 104982580
working: 0, 3678, 50205821 to 50355821 of 104982580
working: 4, 19680, 25547371 to 25697371 of 104982580
working: 1, 7683, 93795719 to 93945719 of 104982580
working: 5, 23674, 86187275 to 86337275 of 104982580
working: 3, 15683, 50508428 to 50658428 of 104982580
```

```
working: 2, 11677, 16640067 to 16790067 of 104982580
working: 0, 3679, 19362473 to 19512473 of 104982580
working: 4, 19681, 94084694 to 94234694 of 104982580
working: 1, 7684, 51977935 to 52127935 of 104982580
working: 5, 23675, 7306140 to 7456140 of 104982580
working: 3, 15684, 16214932 to 16364932 of 104982580
working: 2, 11678, 71374600 to 71524600 of 104982580
working: 0, 3680, 43903041 to 44053041 of 104982580
working: 4, 19682, 5524662 to 5674662 of 104982580
working: 1, 7685, 68182942 to 68332942 of 104982580
working: 5, 23676, 38160620 to 38310620 of 104982580
working: 3, 15685, 7149560 to 7299560 of 104982580
working: 2, 11679, 86875354 to 87025354 of 104982580
working: 0, 3681, 96295349 to 96445349 of 104982580
working: 4, 19683, 32891704 to 33041704 of 104982580
working: 1, 7686, 53495390 to 53645390 of 104982580
working: 5, 23677, 12446138 to 12596138 of 104982580
working: 3, 15686, 94092812 to 94242812 of 104982580
working: 2, 11680, 59696631 to 59846631 of 104982580
working: 0, 3682, 63676727 to 63826727 of 104982580
working: 4, 19684, 96400366 to 96550366 of 104982580
working: 1, 7687, 44354237 to 44504237 of 104982580
working: 5, 23678, 7741999 to 7891999 of 104982580
working: 3, 15687, 82085674 to 82235674 of 104982580
working: 2, 11681, 16124174 to 16274174 of 104982580
working: 0, 3683, 48111878 to 48261878 of 104982580
working: 4, 19685, 93207204 to 93357204 of 104982580
working: 1, 7688, 87968468 to 88118468 of 104982580
working: 5, 23679, 58902592 to 59052592 of 104982580
working: 3, 15688, 93071787 to 93221787 of 104982580
working: 2, 11682, 29201242 to 29351242 of 104982580
working: 0, 3684, 89492096 to 89642096 of 104982580
working: 4, 19686, 71737837 to 71887837 of 104982580
working: 1, 7689, 88981705 to 89131705 of 104982580
working: 5, 23680, 70004629 to 70154629 of 104982580
working: 3, 15689, 68218617 to 68368617 of 104982580
working: 2, 11683, 59639018 to 59789018 of 104982580
working: 0, 3685, 93153442 to 93303442 of 104982580
working: 4, 19687, 74184417 to 74334417 of 104982580
working: 1, 7690, 24407267 to 24557267 of 104982580
working: 5, 23681, 31681259 to 31831259 of 104982580
working: 3, 15690, 68304348 to 68454348 of 104982580
working: 2, 11684, 29462522 to 29612522 of 104982580
working: 0, 3686, 18630600 to 18780600 of 104982580
working: 4, 19688, 56632737 to 56782737 of 104982580
working: 1, 7691, 50223564 to 50373564 of 104982580
working: 5, 23682, 95539562 to 95689562 of 104982580
working: 3, 15691, 42684169 to 42834169 of 104982580
```

```
working: 2, 11685, 69537363 to 69687363 of 104982580
working: 0, 3687, 99514248 to 99664248 of 104982580
working: 4, 19689, 7756853 to 7906853 of 104982580
working: 1, 7692, 9470440 to 9620440 of 104982580
working: 5, 23683, 9585401 to 9735401 of 104982580
working: 3, 15692, 13436286 to 13586286 of 104982580
working: 2, 11686, 35884837 to 36034837 of 104982580
working: 0, 3688, 82118982 to 82268982 of 104982580
working: 4, 19690, 14857693 to 15007693 of 104982580
working: 1, 7693, 51427640 to 51577640 of 104982580
working: 5, 23684, 33724397 to 33874397 of 104982580
working: 3, 15693, 74298512 to 74448512 of 104982580
working: 2, 11687, 44647864 to 44797864 of 104982580
working: 0, 3689, 82458830 to 82608830 of 104982580
working: 4, 19691, 12253391 to 12403391 of 104982580
working: 1, 7694, 15541378 to 15691378 of 104982580
working: 5, 23685, 24681049 to 24831049 of 104982580
working: 3, 15694, 38169271 to 38319271 of 104982580
working: 2, 11688, 41705891 to 41855891 of 104982580
working: 0, 3690, 37647368 to 37797368 of 104982580
working: 4, 19692, 31927959 to 32077959 of 104982580
working: 1, 7695, 53152896 to 53302896 of 104982580
working: 5, 23686, 58093889 to 58243889 of 104982580
working: 3, 15695, 29561946 to 29711946 of 104982580
working: 2, 11689, 11354065 to 11504065 of 104982580
working: 0, 3691, 52305372 to 52455372 of 104982580
working: 4, 19693, 16751863 to 16901863 of 104982580
working: 1, 7696, 73530050 to 73680050 of 104982580
working: 5, 23687, 33444234 to 33594234 of 104982580
working: 3, 15696, 84128369 to 84278369 of 104982580
working: 2, 11690, 65315799 to 65465799 of 104982580
working: 0, 3692, 16465900 to 16615900 of 104982580
working: 4, 19694, 12748381 to 12898381 of 104982580
working: 1, 7697, 19883889 to 20033889 of 104982580
working: 5, 23688, 78374496 to 78524496 of 104982580
working: 3, 15697, 564508 to 714508 of 104982580
working: 2, 11691, 50084946 to 50234946 of 104982580
working: 0, 3693, 42169628 to 42319628 of 104982580
working: 4, 19695, 44871165 to 45021165 of 104982580
working: 1, 7698, 90776200 to 90926200 of 104982580
working: 5, 23689, 93418793 to 93568793 of 104982580
working: 3, 15698, 91404325 to 91554325 of 104982580
working: 2, 11692, 15675277 to 15825277 of 104982580
working: 0, 3694, 5796568 to 5946568 of 104982580
working: 4, 19696, 21108581 to 21258581 of 104982580
working: 1, 7699, 26807071 to 26957071 of 104982580
working: 5, 23690, 25111995 to 25261995 of 104982580
working: 3, 15699, 99603177 to 99753177 of 104982580
```

```
working: 2, 11693, 68949783 to 69099783 of 104982580
working: 0, 3695, 92799236 to 92949236 of 104982580
working: 4, 19697, 82650236 to 82800236 of 104982580
working: 1, 7700, 23851063 to 24001063 of 104982580
working: 5, 23691, 81775550 to 81925550 of 104982580
working: 3, 15700, 41236840 to 41386840 of 104982580
working: 2, 11694, 47637181 to 47787181 of 104982580
working: 0, 3696, 8146466 to 8296466 of 104982580
working: 4, 19698, 58218644 to 58368644 of 104982580
working: 1, 7701, 15526170 to 15676170 of 104982580
working: 5, 23692, 4270408 to 4420408 of 104982580
working: 3, 15701, 45180771 to 45330771 of 104982580
working: 2, 11695, 67525018 to 67675018 of 104982580
working: 0, 3697, 17382301 to 17532301 of 104982580
working: 4, 19699, 49518175 to 49668175 of 104982580
working: 1, 7702, 8069874 to 8219874 of 104982580
working: 5, 23693, 33120308 to 33270308 of 104982580
working: 3, 15702, 92874724 to 93024724 of 104982580
working: 2, 11696, 7989357 to 8139357 of 104982580
working: 0, 3698, 14767190 to 14917190 of 104982580
working: 4, 19700, 93821740 to 93971740 of 104982580
working: 1, 7703, 94948838 to 95098838 of 104982580
working: 5, 23694, 35772091 to 35922091 of 104982580
working: 3, 15703, 4387426 to 4537426 of 104982580
working: 2, 11697, 32637150 to 32787150 of 104982580
working: 0, 3699, 39922834 to 40072834 of 104982580
working: 4, 19701, 43221265 to 43371265 of 104982580
working: 1, 7704, 92807519 to 92957519 of 104982580
working: 5, 23695, 33730642 to 33880642 of 104982580
working: 3, 15704, 91991552 to 92141552 of 104982580
working: 2, 11698, 89147940 to 89297940 of 104982580
working: 0, 3700, 30072176 to 30222176 of 104982580
working: 4, 19702, 22028679 to 22178679 of 104982580
working: 1, 7705, 61481487 to 61631487 of 104982580
working: 5, 23696, 45415400 to 45565400 of 104982580
working: 3, 15705, 61428786 to 61578786 of 104982580
working: 2, 11699, 52527375 to 52677375 of 104982580
working: 0, 3701, 41743416 to 41893416 of 104982580
working: 4, 19703, 76986278 to 77136278 of 104982580
working: 1, 7706, 28655526 to 28805526 of 104982580
working: 5, 23697, 79521366 to 79671366 of 104982580
working: 3, 15706, 7661987 to 7811987 of 104982580
working: 2, 11700, 87979025 to 88129025 of 104982580
working: 0, 3702, 96149235 to 96299235 of 104982580
working: 4, 19704, 6166199 to 6316199 of 104982580
working: 1, 7707, 57708215 to 57858215 of 104982580
working: 5, 23698, 56583146 to 56733146 of 104982580
working: 3, 15707, 87321494 to 87471494 of 104982580
```

```
working: 2, 11701, 37124369 to 37274369 of 104982580
working: 0, 3703, 74948001 to 75098001 of 104982580
working: 4, 19705, 45291653 to 45441653 of 104982580
working: 5, 23699, 49493712 to 49643712 of 104982580
working: 1, 7708, 31798073 to 31948073 of 104982580
working: 3, 15708, 39336832 to 39486832 of 104982580
working: 2, 11702, 36322304 to 36472304 of 104982580
working: 0, 3704, 34536147 to 34686147 of 104982580
working: 4, 19706, 30185881 to 30335881 of 104982580
working: 5, 23700, 47594101 to 47744101 of 104982580
working: 1, 7709, 73474606 to 73624606 of 104982580
working: 3, 15709, 61150554 to 61300554 of 104982580
working: 2, 11703, 73671998 to 73821998 of 104982580
working: 0, 3705, 90557075 to 90707075 of 104982580
working: 4, 19707, 50039821 to 50189821 of 104982580
working: 5, 23701, 58603441 to 58753441 of 104982580
working: 1, 7710, 28907149 to 29057149 of 104982580
working: 3, 15710, 48723835 to 48873835 of 104982580
working: 2, 11704, 91251271 to 91401271 of 104982580
working: 0, 3706, 67913145 to 68063145 of 104982580
working: 4, 19708, 14717669 to 14867669 of 104982580
working: 5, 23702, 57392465 to 57542465 of 104982580
working: 1, 7711, 10748418 to 10898418 of 104982580
working: 3, 15711, 12610835 to 12760835 of 104982580
working: 2, 11705, 98953193 to 99103193 of 104982580
working: 0, 3707, 83700904 to 83850904 of 104982580
working: 4, 19709, 68021572 to 68171572 of 104982580
working: 5, 23703, 14688812 to 14838812 of 104982580
working: 1, 7712, 44326516 to 44476516 of 104982580
working: 3, 15712, 27813768 to 27963768 of 104982580
working: 2, 11706, 69702987 to 69852987 of 104982580
working: 0, 3708, 18328739 to 18478739 of 104982580
working: 4, 19710, 37911571 to 38061571 of 104982580
working: 5, 23704, 69115758 to 69265758 of 104982580
working: 1, 7713, 74627179 to 74777179 of 104982580
working: 3, 15713, 61979124 to 62129124 of 104982580
working: 2, 11707, 65300727 to 65450727 of 104982580
working: 0, 3709, 80484452 to 80634452 of 104982580
working: 4, 19711, 25239584 to 25389584 of 104982580
working: 5, 23705, 52170917 to 52320917 of 104982580
working: 1, 7714, 66368436 to 66518436 of 104982580
working: 3, 15714, 94355979 to 94505979 of 104982580
working: 2, 11708, 10057749 to 10207749 of 104982580
working: 0, 3710, 87375871 to 87525871 of 104982580
working: 4, 19712, 80320496 to 80470496 of 104982580
working: 5, 23706, 40767546 to 40917546 of 104982580
working: 1, 7715, 21318063 to 21468063 of 104982580
working: 3, 15715, 35695750 to 35845750 of 104982580
```

```
working: 2, 11709, 1786028 to 1936028 of 104982580
working: 0, 3711, 51882853 to 52032853 of 104982580
working: 4, 19713, 7340030 to 7490030 of 104982580
working: 5, 23707, 62386089 to 62536089 of 104982580
working: 1, 7716, 73755162 to 73905162 of 104982580
working: 3, 15716, 1264217 to 1414217 of 104982580
working: 2, 11710, 59992737 to 60142737 of 104982580
working: 0, 3712, 32636946 to 32786946 of 104982580
working: 4, 19714, 8447071 to 8597071 of 104982580
working: 5, 23708, 26744305 to 26894305 of 104982580
working: 1, 7717, 69265758 to 69415758 of 104982580
working: 3, 15717, 28433595 to 28583595 of 104982580
working: 2, 11711, 50077240 to 50227240 of 104982580
working: 0, 3713, 20388126 to 20538126 of 104982580
working: 4, 19715, 33820863 to 33970863 of 104982580
working: 5, 23709, 78439429 to 78589429 of 104982580
working: 1, 7718, 23543775 to 23693775 of 104982580
working: 3, 15718, 84070385 to 84220385 of 104982580
working: 2, 11712, 33743210 to 33893210 of 104982580
working: 0, 3714, 45315190 to 45465190 of 104982580
working: 4, 19716, 11742189 to 11892189 of 104982580
working: 5, 23710, 64832156 to 64982156 of 104982580
working: 1, 7719, 59649200 to 59799200 of 104982580
working: 3, 15719, 50956928 to 51106928 of 104982580
working: 2, 11713, 84259671 to 84409671 of 104982580
working: 0, 3715, 73446049 to 73596049 of 104982580
working: 4, 19717, 69543988 to 69693988 of 104982580
working: 1, 7720, 12862171 to 13012171 of 104982580
working: 5, 23711, 88355969 to 88505969 of 104982580
working: 3, 15720, 63852136 to 64002136 of 104982580
working: 2, 11714, 29041067 to 29191067 of 104982580
working: 0, 3716, 36005103 to 36155103 of 104982580
working: 4, 19718, 97223081 to 97373081 of 104982580
working: 1, 7721, 63860177 to 64010177 of 104982580
working: 5, 23712, 58155992 to 58305992 of 104982580
working: 3, 15721, 48691067 to 48841067 of 104982580
working: 2, 11715, 14679216 to 14829216 of 104982580
working: 0, 3717, 82299065 to 82449065 of 104982580
working: 4, 19719, 16470998 to 16620998 of 104982580
working: 1, 7722, 99648040 to 99798040 of 104982580
working: 5, 23713, 85398955 to 85548955 of 104982580
working: 3, 15722, 88641921 to 88791921 of 104982580
working: 2, 11716, 64428580 to 64578580 of 104982580
working: 0, 3718, 55171683 to 55321683 of 104982580
working: 4, 19720, 95713709 to 95863709 of 104982580
working: 1, 7723, 96935778 to 97085778 of 104982580
working: 5, 23714, 88410520 to 88560520 of 104982580
working: 3, 15723, 43155813 to 43305813 of 104982580
```

```
working: 2, 11717, 15769940 to 15919940 of 104982580
working: 0, 3719, 78901822 to 79051822 of 104982580
working: 4, 19721, 34552625 to 34702625 of 104982580
working: 1, 7724, 94903020 to 95053020 of 104982580
working: 5, 23715, 49161279 to 49311279 of 104982580
working: 3, 15724, 64662165 to 64812165 of 104982580
working: 2, 11718, 64167429 to 64317429 of 104982580
working: 0, 3720, 20144690 to 20294690 of 104982580
working: 4, 19722, 59302884 to 59452884 of 104982580
working: 1, 7725, 79332174 to 79482174 of 104982580
working: 5, 23716, 3402610 to 3552610 of 104982580
working: 3, 15725, 45347518 to 45497518 of 104982580
working: 2, 11719, 68701238 to 68851238 of 104982580
working: 0, 3721, 95807749 to 95957749 of 104982580
working: 4, 19723, 59432397 to 59582397 of 104982580
working: 1, 7726, 74505934 to 74655934 of 104982580
working: 5, 23717, 70232006 to 70382006 of 104982580
working: 3, 15726, 80393928 to 80543928 of 104982580
working: 2, 11720, 23639259 to 23789259 of 104982580
working: 0, 3722, 68855288 to 69005288 of 104982580
working: 4, 19724, 96093887 to 96243887 of 104982580
working: 1, 7727, 96082926 to 96232926 of 104982580
working: 5, 23718, 77314029 to 77464029 of 104982580
working: 3, 15727, 33602505 to 33752505 of 104982580
working: 2, 11721, 97937308 to 98087308 of 104982580
working: 0, 3723, 52585041 to 52735041 of 104982580
working: 4, 19725, 85706211 to 85856211 of 104982580
working: 1, 7728, 34306403 to 34456403 of 104982580
working: 5, 23719, 15491446 to 15641446 of 104982580
working: 3, 15728, 96526176 to 96676176 of 104982580
working: 2, 11722, 55043891 to 55193891 of 104982580
working: 0, 3724, 7973440 to 8123440 of 104982580
working: 4, 19726, 34048869 to 34198869 of 104982580
working: 1, 7729, 47928073 to 48078073 of 104982580
working: 5, 23720, 38687707 to 38837707 of 104982580
working: 3, 15729, 28020153 to 28170153 of 104982580
working: 2, 11723, 42056545 to 42206545 of 104982580
working: 0, 3725, 89770070 to 89920070 of 104982580
working: 4, 19727, 51762524 to 51912524 of 104982580
working: 1, 7730, 55084162 to 55234162 of 104982580
working: 5, 23721, 91639970 to 91789970 of 104982580
working: 3, 15730, 60645850 to 60795850 of 104982580
working: 2, 11724, 99341346 to 99491346 of 104982580
working: 0, 3726, 57686622 to 57836622 of 104982580
working: 4, 19728, 17110585 to 17260585 of 104982580
working: 1, 7731, 57559750 to 57709750 of 104982580
working: 5, 23722, 81312894 to 81462894 of 104982580
working: 3, 15731, 96998214 to 97148214 of 104982580
```

```
working: 2, 11725, 82284058 to 82434058 of 104982580
working: 0, 3727, 75074790 to 75224790 of 104982580
working: 4, 19729, 97519987 to 97669987 of 104982580
working: 1, 7732, 32331453 to 32481453 of 104982580
working: 5, 23723, 58101811 to 58251811 of 104982580
working: 3, 15732, 66028137 to 66178137 of 104982580
working: 2, 11726, 28922153 to 29072153 of 104982580
working: 0, 3728, 33540560 to 33690560 of 104982580
working: 4, 19730, 25663811 to 25813811 of 104982580
working: 1, 7733, 60138820 to 60288820 of 104982580
working: 5, 23724, 90159986 to 90309986 of 104982580
working: 3, 15733, 32698919 to 32848919 of 104982580
working: 2, 11727, 40832376 to 40982376 of 104982580
working: 0, 3729, 88776882 to 88926882 of 104982580
working: 4, 19731, 41674568 to 41824568 of 104982580
working: 1, 7734, 93500595 to 93650595 of 104982580
working: 5, 23725, 32622880 to 32772880 of 104982580
working: 3, 15734, 69462401 to 69612401 of 104982580
working: 2, 11728, 53473671 to 53623671 of 104982580
working: 0, 3730, 4826779 to 4976779 of 104982580
working: 4, 19732, 11616478 to 11766478 of 104982580
working: 1, 7735, 19299909 to 19449909 of 104982580
working: 5, 23726, 43535986 to 43685986 of 104982580
working: 3, 15735, 80263656 to 80413656 of 104982580
working: 2, 11729, 30935546 to 31085546 of 104982580
working: 0, 3731, 25188295 to 25338295 of 104982580
working: 4, 19733, 78275958 to 78425958 of 104982580
working: 1, 7736, 17680696 to 17830696 of 104982580
working: 5, 23727, 90138934 to 90288934 of 104982580
working: 3, 15736, 4305596 to 4455596 of 104982580
working: 2, 11730, 76603535 to 76753535 of 104982580
working: 0, 3732, 89192380 to 89342380 of 104982580
working: 4, 19734, 82885482 to 83035482 of 104982580
working: 1, 7737, 80656571 to 80806571 of 104982580
working: 5, 23728, 50405720 to 50555720 of 104982580
working: 3, 15737, 72126480 to 72276480 of 104982580
working: 2, 11731, 20921031 to 21071031 of 104982580
working: 0, 3733, 23977558 to 24127558 of 104982580
working: 4, 19735, 17966776 to 18116776 of 104982580
working: 1, 7738, 77634008 to 77784008 of 104982580
working: 5, 23729, 62809438 to 62959438 of 104982580
working: 3, 15738, 27504415 to 27654415 of 104982580
working: 2, 11732, 62790030 to 62940030 of 104982580
working: 0, 3734, 71180883 to 71330883 of 104982580
working: 4, 19736, 58746904 to 58896904 of 104982580
working: 1, 7739, 48758082 to 48908082 of 104982580
working: 5, 23730, 33971115 to 34121115 of 104982580
working: 3, 15739, 81313746 to 81463746 of 104982580
```

```
working: 2, 11733, 41534706 to 41684706 of 104982580
working: 0, 3735, 26128843 to 26278843 of 104982580
working: 4, 19737, 96735888 to 96885888 of 104982580
working: 1, 7740, 25126589 to 25276589 of 104982580
working: 5, 23731, 10620953 to 10770953 of 104982580
working: 3, 15740, 60106325 to 60256325 of 104982580
working: 2, 11734, 44733391 to 44883391 of 104982580
working: 0, 3736, 30263535 to 30413535 of 104982580
working: 4, 19738, 51595792 to 51745792 of 104982580
working: 1, 7741, 44434295 to 44584295 of 104982580
working: 5, 23732, 20182065 to 20332065 of 104982580
working: 3, 15741, 87219602 to 87369602 of 104982580
working: 2, 11735, 35271590 to 35421590 of 104982580
working: 0, 3737, 1387511 to 1537511 of 104982580
working: 4, 19739, 91246277 to 91396277 of 104982580
working: 1, 7742, 22511958 to 22661958 of 104982580
working: 5, 23733, 81659155 to 81809155 of 104982580
working: 3, 15742, 90386213 to 90536213 of 104982580
working: 2, 11736, 20789708 to 20939708 of 104982580
working: 0, 3738, 83157292 to 83307292 of 104982580
working: 4, 19740, 30771465 to 30921465 of 104982580
working: 1, 7743, 7619128 to 7769128 of 104982580
working: 5, 23734, 62737223 to 62887223 of 104982580
working: 3, 15743, 48636184 to 48786184 of 104982580
working: 2, 11737, 44708495 to 44858495 of 104982580
working: 0, 3739, 24547685 to 24697685 of 104982580
working: 4, 19741, 84490301 to 84640301 of 104982580
working: 1, 7744, 72163694 to 72313694 of 104982580
working: 5, 23735, 99332149 to 99482149 of 104982580
working: 3, 15744, 29051880 to 29201880 of 104982580
working: 2, 11738, 38056944 to 38206944 of 104982580
working: 0, 3740, 78003682 to 78153682 of 104982580
working: 4, 19742, 66903781 to 67053781 of 104982580
working: 1, 7745, 44715435 to 44865435 of 104982580
working: 5, 23736, 38624921 to 38774921 of 104982580
working: 3, 15745, 71375803 to 71525803 of 104982580
working: 2, 11739, 46086679 to 46236679 of 104982580
working: 0, 3741, 27037405 to 27187405 of 104982580
working: 4, 19743, 90659585 to 90809585 of 104982580
working: 1, 7746, 46155625 to 46305625 of 104982580
working: 5, 23737, 20064992 to 20214992 of 104982580
working: 3, 15746, 53271868 to 53421868 of 104982580
working: 2, 11740, 64848885 to 64998885 of 104982580
working: 0, 3742, 73046576 to 73196576 of 104982580
working: 4, 19744, 11987640 to 12137640 of 104982580
working: 1, 7747, 29402128 to 29552128 of 104982580
working: 5, 23738, 6244014 to 6394014 of 104982580
working: 3, 15747, 14071555 to 14221555 of 104982580
```

```
working: 2, 11741, 57030615 to 57180615 of 104982580
working: 0, 3743, 2970988 to 3120988 of 104982580
working: 4, 19745, 70786916 to 70936916 of 104982580
working: 1, 7748, 62665528 to 62815528 of 104982580
working: 5, 23739, 64062840 to 64212840 of 104982580
working: 3, 15748, 54666581 to 54816581 of 104982580
working: 2, 11742, 78852680 to 79002680 of 104982580
working: 0, 3744, 1962075 to 2112075 of 104982580
working: 4, 19746, 85191917 to 85341917 of 104982580
working: 1, 7749, 7864323 to 8014323 of 104982580
working: 5, 23740, 96148885 to 96298885 of 104982580
working: 3, 15749, 28787688 to 28937688 of 104982580
working: 2, 11743, 12661955 to 12811955 of 104982580
working: 0, 3745, 46150906 to 46300906 of 104982580
working: 4, 19747, 70543086 to 70693086 of 104982580
working: 1, 7750, 10409048 to 10559048 of 104982580
working: 5, 23741, 50531253 to 50681253 of 104982580
working: 3, 15750, 51939435 to 52089435 of 104982580
working: 2, 11744, 69787683 to 69937683 of 104982580
working: 0, 3746, 6964640 to 7114640 of 104982580
working: 4, 19748, 53699839 to 53849839 of 104982580
working: 1, 7751, 31156154 to 31306154 of 104982580
working: 5, 23742, 41555289 to 41705289 of 104982580
working: 3, 15751, 46119446 to 46269446 of 104982580
working: 2, 11745, 65340234 to 65490234 of 104982580
working: 0, 3747, 4715479 to 4865479 of 104982580
working: 4, 19749, 34643432 to 34793432 of 104982580
working: 1, 7752, 5263439 to 5413439 of 104982580
working: 5, 23743, 26817445 to 26967445 of 104982580
working: 3, 15752, 3516160 to 3666160 of 104982580
working: 2, 11746, 34541996 to 34691996 of 104982580
working: 0, 3748, 8482812 to 8632812 of 104982580
working: 4, 19750, 35153757 to 35303757 of 104982580
working: 1, 7753, 41697634 to 41847634 of 104982580
working: 5, 23744, 95697405 to 95847405 of 104982580
working: 3, 15753, 51959347 to 52109347 of 104982580
working: 2, 11747, 94856693 to 95006693 of 104982580
working: 0, 3749, 70273187 to 70423187 of 104982580
working: 4, 19751, 14764706 to 14914706 of 104982580
working: 1, 7754, 49671302 to 49821302 of 104982580
working: 5, 23745, 10983454 to 11133454 of 104982580
working: 3, 15754, 25276452 to 25426452 of 104982580
working: 2, 11748, 87513409 to 87663409 of 104982580
working: 0, 3750, 72315399 to 72465399 of 104982580
working: 4, 19752, 45166455 to 45316455 of 104982580
working: 1, 7755, 54404926 to 54554926 of 104982580
working: 5, 23746, 21287497 to 21437497 of 104982580
working: 3, 15755, 15598218 to 15748218 of 104982580
```

```
working: 2, 11749, 85396140 to 85546140 of 104982580
working: 0, 3751, 66118254 to 66268254 of 104982580
working: 4, 19753, 2025423 to 2175423 of 104982580
working: 1, 7756, 95911689 to 96061689 of 104982580
working: 5, 23747, 19019393 to 19169393 of 104982580
working: 3, 15756, 99429899 to 99579899 of 104982580
working: 2, 11750, 46813770 to 46963770 of 104982580
working: 0, 3752, 12098738 to 12248738 of 104982580
working: 4, 19754, 432872 to 582872 of 104982580
working: 1, 7757, 44446618 to 44596618 of 104982580
working: 5, 23748, 50989429 to 51139429 of 104982580
working: 3, 15757, 72509438 to 72659438 of 104982580
working: 2, 11751, 86249594 to 86399594 of 104982580
working: 0, 3753, 43190837 to 43340837 of 104982580
working: 4, 19755, 85889924 to 86039924 of 104982580
working: 1, 7758, 47306087 to 47456087 of 104982580
working: 5, 23749, 66115312 to 66265312 of 104982580
working: 3, 15758, 89582660 to 89732660 of 104982580
working: 2, 11752, 2405760 to 2555760 of 104982580
working: 0, 3754, 68865869 to 69015869 of 104982580
working: 4, 19756, 41246554 to 41396554 of 104982580
working: 1, 7759, 37399909 to 37549909 of 104982580
working: 5, 23750, 86450122 to 86600122 of 104982580
working: 3, 15759, 22538366 to 22688366 of 104982580
working: 2, 11753, 9476936 to 9626936 of 104982580
working: 0, 3755, 2731560 to 2881560 of 104982580
working: 4, 19757, 50209013 to 50359013 of 104982580
working: 1, 7760, 9541369 to 9691369 of 104982580
working: 5, 23751, 4173679 to 4323679 of 104982580
working: 3, 15760, 95878726 to 96028726 of 104982580
working: 2, 11754, 55690129 to 55840129 of 104982580
working: 0, 3756, 71079066 to 71229066 of 104982580
working: 4, 19758, 27598637 to 27748637 of 104982580
working: 1, 7761, 96909415 to 97059415 of 104982580
working: 3, 15761, 77728923 to 77878923 of 104982580
working: 5, 23752, 13793488 to 13943488 of 104982580
working: 2, 11755, 99911250 to 100061250 of 104982580
working: 0, 3757, 94114070 to 94264070 of 104982580
working: 4, 19759, 28894921 to 29044921 of 104982580
working: 1, 7762, 62568833 to 62718833 of 104982580
working: 5, 23753, 25028465 to 25178465 of 104982580
working: 3, 15762, 58134848 to 58284848 of 104982580
working: 2, 11756, 58895108 to 59045108 of 104982580
working: 0, 3758, 91621533 to 91771533 of 104982580
working: 4, 19760, 61158621 to 61308621 of 104982580
working: 1, 7763, 33093755 to 33243755 of 104982580
working: 5, 23754, 39525647 to 39675647 of 104982580
working: 3, 15763, 9117211 to 9267211 of 104982580
```

```
working: 2, 11757, 43827908 to 43977908 of 104982580
working: 0, 3759, 52742680 to 52892680 of 104982580
working: 4, 19761, 14977790 to 15127790 of 104982580
working: 1, 7764, 50631502 to 50781502 of 104982580
working: 5, 23755, 50796646 to 50946646 of 104982580
working: 3, 15764, 5379762 to 5529762 of 104982580
working: 2, 11758, 96486371 to 96636371 of 104982580
working: 0, 3760, 2906071 to 3056071 of 104982580
working: 4, 19762, 879971 to 1029971 of 104982580
working: 1, 7765, 13441748 to 13591748 of 104982580
working: 5, 23756, 23487220 to 23637220 of 104982580
working: 3, 15765, 20634589 to 20784589 of 104982580
working: 2, 11759, 8489393 to 8639393 of 104982580
working: 0, 3761, 37209429 to 37359429 of 104982580
working: 4, 19763, 7867124 to 8017124 of 104982580
working: 1, 7766, 69125402 to 69275402 of 104982580
working: 5, 23757, 29279689 to 29429689 of 104982580
working: 3, 15766, 29694734 to 29844734 of 104982580
working: 2, 11760, 5237768 to 5387768 of 104982580
working: 0, 3762, 85402217 to 85552217 of 104982580
working: 4, 19764, 74989929 to 75139929 of 104982580
working: 1, 7767, 41347154 to 41497154 of 104982580
working: 5, 23758, 88205560 to 88355560 of 104982580
working: 3, 15767, 51666549 to 51816549 of 104982580
working: 2, 11761, 60185464 to 60335464 of 104982580
working: 0, 3763, 56709743 to 56859743 of 104982580
working: 4, 19765, 13515526 to 13665526 of 104982580
working: 1, 7768, 39400383 to 39550383 of 104982580
working: 5, 23759, 74396338 to 74546338 of 104982580
working: 3, 15768, 62756415 to 62906415 of 104982580
working: 2, 11762, 43900254 to 44050254 of 104982580
working: 0, 3764, 66930225 to 67080225 of 104982580
working: 4, 19766, 25474305 to 25624305 of 104982580
working: 1, 7769, 16629621 to 16779621 of 104982580
working: 5, 23760, 50080945 to 50230945 of 104982580
working: 3, 15769, 42716723 to 42866723 of 104982580
working: 2, 11763, 33917829 to 34067829 of 104982580
working: 0, 3765, 28797196 to 28947196 of 104982580
working: 4, 19767, 1416865 to 1566865 of 104982580
working: 1, 7770, 36798800 to 36948800 of 104982580
working: 5, 23761, 21010091 to 21160091 of 104982580
working: 3, 15770, 58563583 to 58713583 of 104982580
working: 2, 11764, 50883332 to 51033332 of 104982580
working: 0, 3766, 56685733 to 56835733 of 104982580
working: 4, 19768, 84818132 to 84968132 of 104982580
working: 1, 7771, 30751654 to 30901654 of 104982580
working: 5, 23762, 78639664 to 78789664 of 104982580
working: 3, 15771, 75847216 to 75997216 of 104982580
```

```
working: 2, 11765, 42695894 to 42845894 of 104982580
working: 0, 3767, 85108653 to 85258653 of 104982580
working: 4, 19769, 3760258 to 3910258 of 104982580
working: 1, 7772, 52516967 to 52666967 of 104982580
working: 5, 23763, 41774842 to 41924842 of 104982580
working: 3, 15772, 12237989 to 12387989 of 104982580
working: 2, 11766, 45462535 to 45612535 of 104982580
working: 0, 3768, 10393675 to 10543675 of 104982580
working: 4, 19770, 13143080 to 13293080 of 104982580
working: 1, 7773, 9100154 to 9250154 of 104982580
working: 5, 23764, 53903239 to 54053239 of 104982580
working: 3, 15773, 40910656 to 41060656 of 104982580
working: 2, 11767, 74800713 to 74950713 of 104982580
working: 0, 3769, 91376815 to 91526815 of 104982580
working: 4, 19771, 58285745 to 58435745 of 104982580
working: 1, 7774, 22342165 to 22492165 of 104982580
working: 5, 23765, 84257558 to 84407558 of 104982580
working: 3, 15774, 55791837 to 55941837 of 104982580
working: 2, 11768, 9192628 to 9342628 of 104982580
working: 0, 3770, 37240053 to 37390053 of 104982580
working: 4, 19772, 3331062 to 3481062 of 104982580
working: 1, 7775, 44527677 to 44677677 of 104982580
working: 5, 23766, 97173013 to 97323013 of 104982580
working: 3, 15775, 24956559 to 25106559 of 104982580
working: 2, 11769, 54465166 to 54615166 of 104982580
working: 0, 3771, 24947568 to 25097568 of 104982580
working: 4, 19773, 46384966 to 46534966 of 104982580
working: 1, 7776, 43148554 to 43298554 of 104982580
working: 5, 23767, 72445413 to 72595413 of 104982580
working: 3, 15776, 31254407 to 31404407 of 104982580
working: 2, 11770, 29609466 to 29759466 of 104982580
working: 0, 3772, 41772687 to 41922687 of 104982580
working: 4, 19774, 41101300 to 41251300 of 104982580
working: 1, 7777, 15118596 to 15268596 of 104982580
working: 5, 23768, 96102314 to 96252314 of 104982580
working: 3, 15777, 50863701 to 51013701 of 104982580
working: 2, 11771, 85861063 to 86011063 of 104982580
working: 0, 3773, 86135948 to 86285948 of 104982580
working: 4, 19775, 80461869 to 80611869 of 104982580
working: 1, 7778, 6960159 to 7110159 of 104982580
working: 5, 23769, 1915394 to 2065394 of 104982580
working: 3, 15778, 19637606 to 19787606 of 104982580
working: 2, 11772, 84666948 to 84816948 of 104982580
working: 0, 3774, 49814244 to 49964244 of 104982580
working: 4, 19776, 92782206 to 92932206 of 104982580
working: 1, 7779, 95694506 to 95844506 of 104982580
working: 5, 23770, 79885524 to 80035524 of 104982580
working: 3, 15779, 25681477 to 25831477 of 104982580
```

```
working: 2, 11773, 12227703 to 12377703 of 104982580
working: 0, 3775, 23258471 to 23408471 of 104982580
working: 4, 19777, 39890897 to 40040897 of 104982580
working: 1, 7780, 96562871 to 96712871 of 104982580
working: 5, 23771, 76991588 to 77141588 of 104982580
working: 3, 15780, 61278934 to 61428934 of 104982580
working: 2, 11774, 2457180 to 2607180 of 104982580
working: 0, 3776, 3159688 to 3309688 of 104982580
working: 4, 19778, 70697197 to 70847197 of 104982580
working: 1, 7781, 66204 to 216204 of 104982580
working: 5, 23772, 77076075 to 77226075 of 104982580
working: 3, 15781, 16174766 to 16324766 of 104982580
working: 2, 11775, 77576725 to 77726725 of 104982580
working: 0, 3777, 99061624 to 99211624 of 104982580
working: 4, 19779, 12502537 to 12652537 of 104982580
working: 1, 7782, 3093536 to 3243536 of 104982580
working: 5, 23773, 13138270 to 13288270 of 104982580
working: 3, 15782, 5211669 to 5361669 of 104982580
working: 2, 11776, 37244765 to 37394765 of 104982580
working: 0, 3778, 6756649 to 6906649 of 104982580
working: 4, 19780, 43128406 to 43278406 of 104982580
working: 1, 7783, 77717267 to 77867267 of 104982580
working: 5, 23774, 98295980 to 98445980 of 104982580
working: 3, 15783, 50022563 to 50172563 of 104982580
working: 2, 11777, 5731964 to 5881964 of 104982580
working: 0, 3779, 28609929 to 28759929 of 104982580
working: 4, 19781, 77675719 to 77825719 of 104982580
working: 1, 7784, 40791510 to 40941510 of 104982580
working: 5, 23775, 63409119 to 63559119 of 104982580
working: 3, 15784, 15972241 to 16122241 of 104982580
working: 2, 11778, 45740472 to 45890472 of 104982580
working: 0, 3780, 32236550 to 32386550 of 104982580
working: 1, 7785, 80968500 to 81118500 of 104982580
working: 4, 19782, 23604494 to 23754494 of 104982580
working: 5, 23776, 12991407 to 13141407 of 104982580
working: 3, 15785, 17536895 to 17686895 of 104982580
working: 2, 11779, 6305239 to 6455239 of 104982580
working: 0, 3781, 75436948 to 75586948 of 104982580
working: 4, 19783, 290274 to 440274 of 104982580
working: 1, 7786, 90710656 to 90860656 of 104982580
working: 5, 23777, 12967452 to 13117452 of 104982580
working: 3, 15786, 62833390 to 62983390 of 104982580
working: 2, 11780, 19593481 to 19743481 of 104982580
working: 0, 3782, 83602045 to 83752045 of 104982580
working: 1, 7787, 84413036 to 84563036 of 104982580
working: 4, 19784, 3683123 to 3833123 of 104982580
working: 5, 23778, 30419612 to 30569612 of 104982580
working: 3, 15787, 61612551 to 61762551 of 104982580
```

```
working: 2, 11781, 15840963 to 15990963 of 104982580
working: 0, 3783, 8941088 to 9091088 of 104982580
working: 1, 7788, 12042421 to 12192421 of 104982580
working: 4, 19785, 26382967 to 26532967 of 104982580
working: 5, 23779, 80668579 to 80818579 of 104982580
working: 3, 15788, 26108023 to 26258023 of 104982580
working: 2, 11782, 34180366 to 34330366 of 104982580
working: 0, 3784, 26033497 to 26183497 of 104982580
working: 1, 7789, 75951125 to 76101125 of 104982580
working: 4, 19786, 73086168 to 73236168 of 104982580
working: 5, 23780, 88502725 to 88652725 of 104982580
working: 3, 15789, 87769745 to 87919745 of 104982580
working: 2, 11783, 86026226 to 86176226 of 104982580
working: 0, 3785, 89911671 to 90061671 of 104982580
working: 1, 7790, 83449792 to 83599792 of 104982580
working: 4, 19787, 38227591 to 38377591 of 104982580
working: 5, 23781, 55970973 to 56120973 of 104982580
working: 3, 15790, 31915658 to 32065658 of 104982580
working: 2, 11784, 62862145 to 63012145 of 104982580
working: 0, 3786, 208021 to 358021 of 104982580
working: 1, 7791, 15728607 to 15878607 of 104982580
working: 4, 19788, 43036949 to 43186949 of 104982580
working: 5, 23782, 49200852 to 49350852 of 104982580
working: 3, 15791, 32636524 to 32786524 of 104982580
working: 2, 11785, 18099524 to 18249524 of 104982580
working: 0, 3787, 64600156 to 64750156 of 104982580
working: 1, 7792, 52238531 to 52388531 of 104982580
working: 4, 19789, 20596540 to 20746540 of 104982580
working: 5, 23783, 79773154 to 79923154 of 104982580
working: 3, 15792, 1664178 to 1814178 of 104982580
working: 2, 11786, 60718244 to 60868244 of 104982580
working: 0, 3788, 33177096 to 33327096 of 104982580
working: 1, 7793, 32960094 to 33110094 of 104982580
working: 4, 19790, 99805837 to 99955837 of 104982580
working: 5, 23784, 21918398 to 22068398 of 104982580
working: 3, 15793, 92844880 to 92994880 of 104982580
working: 2, 11787, 90011653 to 90161653 of 104982580
working: 0, 3789, 90931676 to 91081676 of 104982580
working: 1, 7794, 11599223 to 11749223 of 104982580
working: 4, 19791, 76187538 to 76337538 of 104982580
working: 5, 23785, 65525182 to 65675182 of 104982580
working: 3, 15794, 4973822 to 5123822 of 104982580
working: 2, 11788, 76369555 to 76519555 of 104982580
working: 0, 3790, 58496788 to 58646788 of 104982580
working: 1, 7795, 62362423 to 62512423 of 104982580
working: 4, 19792, 98533355 to 98683355 of 104982580
working: 5, 23786, 65810934 to 65960934 of 104982580
working: 3, 15795, 27607820 to 27757820 of 104982580
```

```
working: 2, 11789, 87894842 to 88044842 of 104982580
working: 0, 3791, 32127374 to 32277374 of 104982580
working: 1, 7796, 13815861 to 13965861 of 104982580
working: 4, 19793, 744257 to 894257 of 104982580
working: 5, 23787, 93548940 to 93698940 of 104982580
working: 3, 15796, 39670666 to 39820666 of 104982580
working: 2, 11790, 62452393 to 62602393 of 104982580
working: 0, 3792, 8975654 to 9125654 of 104982580
working: 1, 7797, 56855068 to 57005068 of 104982580
working: 4, 19794, 21786633 to 21936633 of 104982580
working: 5, 23788, 40600982 to 40750982 of 104982580
working: 3, 15797, 29356419 to 29506419 of 104982580
working: 2, 11791, 67568989 to 67718989 of 104982580
working: 0, 3793, 53070488 to 53220488 of 104982580
working: 1, 7798, 48936053 to 49086053 of 104982580
working: 4, 19795, 46218351 to 46368351 of 104982580
working: 5, 23789, 89148547 to 89298547 of 104982580
working: 3, 15798, 8507168 to 8657168 of 104982580
working: 2, 11792, 24658012 to 24808012 of 104982580
working: 0, 3794, 30354329 to 30504329 of 104982580
working: 4, 19796, 10326984 to 10476984 of 104982580
working: 1, 7799, 18752404 to 18902404 of 104982580
working: 5, 23790, 12535880 to 12685880 of 104982580
working: 3, 15799, 24773294 to 24923294 of 104982580
working: 2, 11793, 49887603 to 50037603 of 104982580
working: 0, 3795, 76131618 to 76281618 of 104982580
working: 1, 7800, 23914207 to 24064207 of 104982580
working: 4, 19797, 94214198 to 94364198 of 104982580
working: 5, 23791, 18554880 to 18704880 of 104982580
working: 3, 15800, 64658993 to 64808993 of 104982580
working: 2, 11794, 12835572 to 12985572 of 104982580
working: 0, 3796, 58221871 to 58371871 of 104982580
working: 1, 7801, 70136339 to 70286339 of 104982580
working: 4, 19798, 64247430 to 64397430 of 104982580
working: 5, 23792, 50827426 to 50977426 of 104982580
working: 3, 15801, 82770960 to 82920960 of 104982580
working: 2, 11795, 64645343 to 64795343 of 104982580
working: 0, 3797, 22458621 to 22608621 of 104982580
working: 1, 7802, 78198963 to 78348963 of 104982580
working: 4, 19799, 11527141 to 11677141 of 104982580
working: 5, 23793, 88650282 to 88800282 of 104982580
working: 3, 15802, 80369122 to 80519122 of 104982580
working: 2, 11796, 91139916 to 91289916 of 104982580
working: 0, 3798, 45227489 to 45377489 of 104982580
working: 1, 7803, 47652468 to 47802468 of 104982580
working: 4, 19800, 28766806 to 28916806 of 104982580
working: 5, 23794, 69814808 to 69964808 of 104982580
working: 3, 15803, 97033343 to 97183343 of 104982580
```

```
working: 2, 11797, 88457973 to 88607973 of 104982580
working: 0, 3799, 40150260 to 40300260 of 104982580
working: 1, 7804, 73464556 to 73614556 of 104982580
working: 4, 19801, 52863751 to 53013751 of 104982580
working: 5, 23795, 72493401 to 72643401 of 104982580
working: 3, 15804, 71616830 to 71766830 of 104982580
working: 2, 11798, 31959826 to 32109826 of 104982580
working: 0, 3800, 9447101 to 9597101 of 104982580
working: 4, 19802, 6548785 to 6698785 of 104982580
working: 1, 7805, 29326475 to 29476475 of 104982580
working: 5, 23796, 8678154 to 8828154 of 104982580
working: 3, 15805, 5736851 to 5886851 of 104982580
working: 2, 11799, 24572451 to 24722451 of 104982580
working: 0, 3801, 70569859 to 70719859 of 104982580
working: 4, 19803, 27095045 to 27245045 of 104982580
working: 1, 7806, 12580726 to 12730726 of 104982580
working: 5, 23797, 19069777 to 19219777 of 104982580
working: 3, 15806, 93439391 to 93589391 of 104982580
working: 2, 11800, 90474370 to 90624370 of 104982580
working: 0, 3802, 3303871 to 3453871 of 104982580
working: 4, 19804, 1538365 to 1688365 of 104982580
working: 1, 7807, 83357105 to 83507105 of 104982580
working: 5, 23798, 4261262 to 4411262 of 104982580
working: 3, 15807, 50724391 to 50874391 of 104982580
working: 2, 11801, 53829651 to 53979651 of 104982580
working: 0, 3803, 54389189 to 54539189 of 104982580
working: 4, 19805, 95238883 to 95388883 of 104982580
working: 1, 7808, 93029849 to 93179849 of 104982580
working: 5, 23799, 51044312 to 51194312 of 104982580
working: 3, 15808, 84559420 to 84709420 of 104982580
working: 2, 11802, 34348881 to 34498881 of 104982580
working: 0, 3804, 97173128 to 97323128 of 104982580
working: 4, 19806, 44512463 to 44662463 of 104982580
working: 1, 7809, 28214083 to 28364083 of 104982580
working: 3, 15809, 85794168 to 85944168 of 104982580
working: 5, 23800, 25564173 to 25714173 of 104982580
working: 2, 11803, 83792227 to 83942227 of 104982580
working: 0, 3805, 46087494 to 46237494 of 104982580
working: 4, 19807, 73693824 to 73843824 of 104982580
working: 1, 7810, 67492035 to 67642035 of 104982580
working: 3, 15810, 20247071 to 20397071 of 104982580
working: 5, 23801, 42759655 to 42909655 of 104982580
working: 2, 11804, 10930060 to 11080060 of 104982580
working: 0, 3806, 28233203 to 28383203 of 104982580
working: 4, 19808, 14907890 to 15057890 of 104982580
working: 1, 7811, 44940081 to 45090081 of 104982580
working: 3, 15811, 8887300 to 9037300 of 104982580
working: 5, 23802, 81918769 to 82068769 of 104982580
```

```
working: 2, 11805, 16110156 to 16260156 of 104982580
working: 0, 3807, 20841915 to 20991915 of 104982580
working: 4, 19809, 75510234 to 75660234 of 104982580
working: 1, 7812, 2199999 to 2349999 of 104982580
working: 3, 15812, 84493109 to 84643109 of 104982580
working: 5, 23803, 28642684 to 28792684 of 104982580
working: 2, 11806, 48176167 to 48326167 of 104982580
working: 0, 3808, 20415738 to 20565738 of 104982580
working: 4, 19810, 4005813 to 4155813 of 104982580
working: 1, 7813, 79012691 to 79162691 of 104982580
working: 3, 15813, 76704098 to 76854098 of 104982580
working: 5, 23804, 33602518 to 33752518 of 104982580
working: 2, 11807, 92077238 to 92227238 of 104982580
working: 0, 3809, 57932239 to 58082239 of 104982580
working: 4, 19811, 96958129 to 97108129 of 104982580
working: 1, 7814, 54328595 to 54478595 of 104982580
working: 3, 15814, 19321260 to 19471260 of 104982580
working: 5, 23805, 31317186 to 31467186 of 104982580
working: 2, 11808, 91317007 to 91467007 of 104982580
working: 0, 3810, 32639661 to 32789661 of 104982580
working: 4, 19812, 63251634 to 63401634 of 104982580
working: 1, 7815, 30203568 to 30353568 of 104982580
working: 3, 15815, 96142204 to 96292204 of 104982580
working: 5, 23806, 78150368 to 78300368 of 104982580
working: 2, 11809, 19523755 to 19673755 of 104982580
working: 0, 3811, 51897437 to 52047437 of 104982580
working: 4, 19813, 15394433 to 15544433 of 104982580
working: 1, 7816, 23716301 to 23866301 of 104982580
working: 3, 15816, 13660351 to 13810351 of 104982580
working: 5, 23807, 98302547 to 98452547 of 104982580
working: 2, 11810, 65943569 to 66093569 of 104982580
working: 0, 3812, 85525637 to 85675637 of 104982580
working: 4, 19814, 59530445 to 59680445 of 104982580
working: 1, 7817, 7801749 to 7951749 of 104982580
working: 3, 15817, 59283834 to 59433834 of 104982580
working: 5, 23808, 95087560 to 95237560 of 104982580
working: 2, 11811, 50123182 to 50273182 of 104982580
working: 4, 19815, 52269655 to 52419655 of 104982580
working: 0, 3813, 95706778 to 95856778 of 104982580
working: 1, 7818, 23053769 to 23203769 of 104982580
working: 5, 23809, 43206651 to 43356651 of 104982580
working: 3, 15818, 52736000 to 52886000 of 104982580
working: 2, 11812, 40517575 to 40667575 of 104982580
working: 4, 19816, 78039366 to 78189366 of 104982580
working: 0, 3814, 48678125 to 48828125 of 104982580
working: 1, 7819, 79375066 to 79525066 of 104982580
working: 5, 23810, 44140156 to 44290156 of 104982580
working: 3, 15819, 17187196 to 17337196 of 104982580
```

```
working: 2, 11813, 2103011 to 2253011 of 104982580
working: 4, 19817, 68817373 to 68967373 of 104982580
working: 0, 3815, 99261713 to 99411713 of 104982580
working: 1, 7820, 94642600 to 94792600 of 104982580
working: 3, 15820, 99371544 to 99521544 of 104982580
working: 5, 23811, 24383209 to 24533209 of 104982580
working: 2, 11814, 47476660 to 47626660 of 104982580
working: 4, 19818, 26542318 to 26692318 of 104982580
working: 0, 3816, 67694516 to 67844516 of 104982580
working: 1, 7821, 43409697 to 43559697 of 104982580
working: 5, 23812, 72995522 to 73145522 of 104982580
working: 3, 15821, 96600783 to 96750783 of 104982580
working: 2, 11815, 28560503 to 28710503 of 104982580
working: 4, 19819, 77938260 to 78088260 of 104982580
working: 0, 3817, 92134723 to 92284723 of 104982580
working: 1, 7822, 49173656 to 49323656 of 104982580
working: 5, 23813, 20907887 to 21057887 of 104982580
working: 3, 15822, 43988641 to 44138641 of 104982580
working: 2, 11816, 98986288 to 99136288 of 104982580
working: 4, 19820, 30223907 to 30373907 of 104982580
working: 0, 3818, 70805614 to 70955614 of 104982580
working: 1, 7823, 90798293 to 90948293 of 104982580
working: 5, 23814, 73231238 to 73381238 of 104982580
working: 3, 15823, 66710849 to 66860849 of 104982580
working: 2, 11817, 59276990 to 59426990 of 104982580
working: 4, 19821, 77940914 to 78090914 of 104982580
working: 0, 3819, 46716280 to 46866280 of 104982580
working: 1, 7824, 42343004 to 42493004 of 104982580
working: 5, 23815, 72556586 to 72706586 of 104982580
working: 3, 15824, 38616334 to 38766334 of 104982580
working: 2, 11818, 95756201 to 95906201 of 104982580
working: 4, 19822, 19190881 to 19340881 of 104982580
working: 0, 3820, 66126743 to 66276743 of 104982580
working: 1, 7825, 7995037 to 8145037 of 104982580
working: 5, 23816, 13630572 to 13780572 of 104982580
working: 3, 15825, 62929582 to 63079582 of 104982580
working: 2, 11819, 51854753 to 52004753 of 104982580
working: 4, 19823, 61438970 to 61588970 of 104982580
working: 0, 3821, 89709580 to 89859580 of 104982580
working: 1, 7826, 22522211 to 22672211 of 104982580
working: 5, 23817, 45388584 to 45538584 of 104982580
working: 3, 15826, 61280289 to 61430289 of 104982580
working: 2, 11820, 68274470 to 68424470 of 104982580
working: 4, 19824, 75151644 to 75301644 of 104982580
working: 0, 3822, 63399281 to 63549281 of 104982580
working: 1, 7827, 23534515 to 23684515 of 104982580
working: 5, 23818, 22316074 to 22466074 of 104982580
working: 3, 15827, 10943332 to 11093332 of 104982580
```

```
working: 2, 11821, 75570059 to 75720059 of 104982580
working: 4, 19825, 83002610 to 83152610 of 104982580
working: 0, 3823, 86640162 to 86790162 of 104982580
working: 1, 7828, 37774516 to 37924516 of 104982580
working: 5, 23819, 81842100 to 81992100 of 104982580
working: 3, 15828, 65677229 to 65827229 of 104982580
working: 2, 11822, 44809007 to 44959007 of 104982580
working: 4, 19826, 67469752 to 67619752 of 104982580
working: 0, 3824, 16100521 to 16250521 of 104982580
working: 1, 7829, 52128517 to 52278517 of 104982580
working: 5, 23820, 33993189 to 34143189 of 104982580
working: 3, 15829, 26595112 to 26745112 of 104982580
working: 2, 11823, 32330702 to 32480702 of 104982580
working: 4, 19827, 61590838 to 61740838 of 104982580
working: 0, 3825, 16411747 to 16561747 of 104982580
working: 1, 7830, 87181044 to 87331044 of 104982580
working: 5, 23821, 56126831 to 56276831 of 104982580
working: 3, 15830, 15663296 to 15813296 of 104982580
working: 2, 11824, 60469964 to 60619964 of 104982580
working: 4, 19828, 41091336 to 41241336 of 104982580
working: 0, 3826, 268763 to 418763 of 104982580
working: 1, 7831, 18871177 to 19021177 of 104982580
working: 5, 23822, 91347159 to 91497159 of 104982580
working: 3, 15831, 21498405 to 21648405 of 104982580
working: 2, 11825, 62666660 to 62816660 of 104982580
working: 4, 19829, 81083037 to 81233037 of 104982580
working: 0, 3827, 13191979 to 13341979 of 104982580
working: 1, 7832, 20811197 to 20961197 of 104982580
working: 5, 23823, 31856082 to 32006082 of 104982580
working: 3, 15832, 5193922 to 5343922 of 104982580
working: 2, 11826, 21733908 to 21883908 of 104982580
working: 4, 19830, 34284516 to 34434516 of 104982580
working: 0, 3828, 15529874 to 15679874 of 104982580
working: 1, 7833, 15949400 to 16099400 of 104982580
working: 5, 23824, 63876301 to 64026301 of 104982580
working: 3, 15833, 82242380 to 82392380 of 104982580
working: 2, 11827, 35804817 to 35954817 of 104982580
working: 4, 19831, 5831564 to 5981564 of 104982580
working: 0, 3829, 57076583 to 57226583 of 104982580
working: 1, 7834, 85496748 to 85646748 of 104982580
working: 5, 23825, 88160443 to 88310443 of 104982580
working: 3, 15834, 88729837 to 88879837 of 104982580
working: 2, 11828, 13306646 to 13456646 of 104982580
working: 4, 19832, 4810098 to 4960098 of 104982580
working: 0, 3830, 21347682 to 21497682 of 104982580
working: 1, 7835, 73710692 to 73860692 of 104982580
working: 5, 23826, 52136915 to 52286915 of 104982580
working: 3, 15835, 22058852 to 22208852 of 104982580
```

```
working: 2, 11829, 95983449 to 96133449 of 104982580
working: 4, 19833, 41090442 to 41240442 of 104982580
working: 0, 3831, 73438349 to 73588349 of 104982580
working: 1, 7836, 55356984 to 55506984 of 104982580
working: 5, 23827, 51989053 to 52139053 of 104982580
working: 3, 15836, 10159391 to 10309391 of 104982580
working: 2, 11830, 14919304 to 15069304 of 104982580
working: 4, 19834, 53730305 to 53880305 of 104982580
working: 0, 3832, 3666916 to 3816916 of 104982580
working: 1, 7837, 4573777 to 4723777 of 104982580
working: 5, 23828, 78546800 to 78696800 of 104982580
working: 3, 15837, 86935872 to 87085872 of 104982580
working: 2, 11831, 99039445 to 99189445 of 104982580
working: 4, 19835, 55617378 to 55767378 of 104982580
working: 0, 3833, 20538938 to 20688938 of 104982580
working: 1, 7838, 57181642 to 57331642 of 104982580
working: 5, 23829, 48178020 to 48328020 of 104982580
working: 3, 15838, 34768444 to 34918444 of 104982580
working: 2, 11832, 85710864 to 85860864 of 104982580
working: 4, 19836, 76390201 to 76540201 of 104982580
working: 0, 3834, 22532020 to 22682020 of 104982580
working: 1, 7839, 84100089 to 84250089 of 104982580
working: 3, 15839, 7197503 to 7347503 of 104982580
working: 5, 23830, 47563893 to 47713893 of 104982580
working: 2, 11833, 9720810 to 9870810 of 104982580
working: 4, 19837, 64461763 to 64611763 of 104982580
working: 0, 3835, 76662222 to 76812222 of 104982580
working: 1, 7840, 94842628 to 94992628 of 104982580
working: 3, 15840, 74455363 to 74605363 of 104982580
working: 5, 23831, 44859869 to 45009869 of 104982580
working: 2, 11834, 9970261 to 10120261 of 104982580
working: 4, 19838, 50300338 to 50450338 of 104982580
working: 0, 3836, 43314959 to 43464959 of 104982580
working: 1, 7841, 77743549 to 77893549 of 104982580
working: 3, 15841, 56202592 to 56352592 of 104982580
working: 5, 23832, 85437149 to 85587149 of 104982580
working: 2, 11835, 88295854 to 88445854 of 104982580
working: 4, 19839, 17877031 to 18027031 of 104982580
working: 0, 3837, 57589312 to 57739312 of 104982580
working: 1, 7842, 62011742 to 62161742 of 104982580
working: 3, 15842, 7909551 to 8059551 of 104982580
working: 5, 23833, 17594126 to 17744126 of 104982580
working: 2, 11836, 21761362 to 21911362 of 104982580
working: 4, 19840, 94414458 to 94564458 of 104982580
working: 0, 3838, 32819664 to 32969664 of 104982580
working: 1, 7843, 3062823 to 3212823 of 104982580
working: 3, 15843, 56387364 to 56537364 of 104982580
working: 5, 23834, 40189702 to 40339702 of 104982580
```

```
working: 2, 11837, 68982036 to 69132036 of 104982580
working: 4, 19841, 97389072 to 97539072 of 104982580
working: 0, 3839, 57974154 to 58124154 of 104982580
working: 1, 7844, 86892566 to 87042566 of 104982580
working: 3, 15844, 67728496 to 67878496 of 104982580
working: 5, 23835, 51234280 to 51384280 of 104982580
working: 2, 11838, 92166146 to 92316146 of 104982580
working: 4, 19842, 18458787 to 18608787 of 104982580
working: 0, 3840, 51267947 to 51417947 of 104982580
working: 1, 7845, 72530047 to 72680047 of 104982580
working: 3, 15845, 72684899 to 72834899 of 104982580
working: 5, 23836, 4342183 to 4492183 of 104982580
working: 2, 11839, 13157591 to 13307591 of 104982580
working: 4, 19843, 1574047 to 1724047 of 104982580
working: 0, 3841, 67203373 to 67353373 of 104982580
working: 1, 7846, 88719446 to 88869446 of 104982580
working: 3, 15846, 19959230 to 20109230 of 104982580
working: 5, 23837, 67117394 to 67267394 of 104982580
working: 2, 11840, 48683242 to 48833242 of 104982580
working: 4, 19844, 40100174 to 40250174 of 104982580
working: 1, 7847, 32331169 to 32481169 of 104982580
working: 0, 3842, 41319206 to 41469206 of 104982580
working: 3, 15847, 77417443 to 77567443 of 104982580
working: 5, 23838, 95220136 to 95370136 of 104982580
working: 2, 11841, 59859170 to 60009170 of 104982580
working: 4, 19845, 66727185 to 66877185 of 104982580
working: 1, 7848, 25463947 to 25613947 of 104982580
working: 0, 3843, 16130472 to 16280472 of 104982580
working: 3, 15848, 28950605 to 29100605 of 104982580
working: 5, 23839, 99510725 to 99660725 of 104982580
working: 2, 11842, 48830801 to 48980801 of 104982580
working: 4, 19846, 63482993 to 63632993 of 104982580
working: 3, 15849, 77630524 to 77780524 of 104982580
working: 1, 7849, 8135802 to 8285802 of 104982580
working: 0, 3844, 37033867 to 37183867 of 104982580
working: 5, 23840, 30052477 to 30202477 of 104982580
working: 2, 11843, 9498761 to 9648761 of 104982580
working: 4, 19847, 89505117 to 89655117 of 104982580
working: 3, 15850, 56060466 to 56210466 of 104982580
working: 1, 7850, 75749802 to 75899802 of 104982580
working: 0, 3845, 51328779 to 51478779 of 104982580
working: 5, 23841, 68631092 to 68781092 of 104982580
working: 2, 11844, 40185245 to 40335245 of 104982580
working: 4, 19848, 75419467 to 75569467 of 104982580
working: 1, 7851, 15061555 to 15211555 of 104982580
working: 3, 15851, 57092812 to 57242812 of 104982580
working: 0, 3846, 56500821 to 56650821 of 104982580
working: 5, 23842, 5595656 to 5745656 of 104982580
```

```
working: 2, 11845, 74963535 to 75113535 of 104982580
working: 4, 19849, 53473071 to 53623071 of 104982580
working: 1, 7852, 30046994 to 30196994 of 104982580
working: 3, 15852, 75142570 to 75292570 of 104982580
working: 0, 3847, 44549674 to 44699674 of 104982580
working: 5, 23843, 18617688 to 18767688 of 104982580
working: 2, 11846, 67135631 to 67285631 of 104982580
working: 4, 19850, 72894781 to 73044781 of 104982580
working: 3, 15853, 55673083 to 55823083 of 104982580
working: 1, 7853, 36486692 to 36636692 of 104982580
working: 0, 3848, 9788145 to 9938145 of 104982580
working: 5, 23844, 28142259 to 28292259 of 104982580
working: 2, 11847, 23027424 to 23177424 of 104982580
working: 4, 19851, 79330607 to 79480607 of 104982580
working: 1, 7854, 71205083 to 71355083 of 104982580
working: 3, 15854, 34982982 to 35132982 of 104982580
working: 0, 3849, 46174315 to 46324315 of 104982580
working: 5, 23845, 17429034 to 17579034 of 104982580
working: 2, 11848, 57086296 to 57236296 of 104982580
working: 1, 7855, 3044785 to 3194785 of 104982580
working: 4, 19852, 45139332 to 45289332 of 104982580
working: 3, 15855, 55055410 to 55205410 of 104982580
working: 0, 3850, 6951175 to 7101175 of 104982580
working: 5, 23846, 39433357 to 39583357 of 104982580
working: 2, 11849, 40086540 to 40236540 of 104982580
working: 1, 7856, 57498733 to 57648733 of 104982580
working: 4, 19853, 9096394 to 9246394 of 104982580
working: 3, 15856, 29855870 to 30005870 of 104982580
working: 0, 3851, 54119032 to 54269032 of 104982580
working: 5, 23847, 15916032 to 16066032 of 104982580
working: 2, 11850, 55781727 to 55931727 of 104982580
working: 1, 7857, 93674435 to 93824435 of 104982580
working: 4, 19854, 7585769 to 7735769 of 104982580
working: 3, 15857, 38131850 to 38281850 of 104982580
working: 0, 3852, 42037955 to 42187955 of 104982580
working: 5, 23848, 8513457 to 8663457 of 104982580
working: 2, 11851, 12890290 to 13040290 of 104982580
working: 1, 7858, 9389230 to 9539230 of 104982580
working: 4, 19855, 84076257 to 84226257 of 104982580
working: 3, 15858, 60247580 to 60397580 of 104982580
working: 0, 3853, 98860583 to 99010583 of 104982580
working: 5, 23849, 56723112 to 56873112 of 104982580
working: 2, 11852, 59343751 to 59493751 of 104982580
working: 1, 7859, 16833419 to 16983419 of 104982580
working: 4, 19856, 43447908 to 43597908 of 104982580
working: 3, 15859, 69615140 to 69765140 of 104982580
working: 0, 3854, 90703105 to 90853105 of 104982580
working: 5, 23850, 51064845 to 51214845 of 104982580
```

```
working: 2, 11853, 48527682 to 48677682 of 104982580
working: 1, 7860, 51834687 to 51984687 of 104982580
working: 4, 19857, 29718476 to 29868476 of 104982580
working: 3, 15860, 74082458 to 74232458 of 104982580
working: 0, 3855, 8015899 to 8165899 of 104982580
working: 5, 23851, 68932057 to 69082057 of 104982580
working: 2, 11854, 28883517 to 29033517 of 104982580
working: 3, 15861, 55564606 to 55714606 of 104982580
working: 1, 7861, 75997616 to 76147616 of 104982580
working: 4, 19858, 38735397 to 38885397 of 104982580
working: 0, 3856, 99583534 to 99733534 of 104982580
working: 5, 23852, 97552351 to 97702351 of 104982580
working: 2, 11855, 82285444 to 82435444 of 104982580
working: 3, 15862, 18534929 to 18684929 of 104982580
working: 4, 19859, 25002915 to 25152915 of 104982580
working: 1, 7862, 23405048 to 23555048 of 104982580
working: 5, 23853, 30475427 to 30625427 of 104982580
working: 0, 3857, 64134493 to 64284493 of 104982580
working: 3, 15863, 3595210 to 3745210 of 104982580
working: 2, 11856, 65146346 to 65296346 of 104982580
working: 4, 19860, 95452877 to 95602877 of 104982580
working: 1, 7863, 41278379 to 41428379 of 104982580
working: 5, 23854, 13694712 to 13844712 of 104982580
working: 0, 3858, 97779196 to 97929196 of 104982580
working: 3, 15864, 14950222 to 15100222 of 104982580
working: 2, 11857, 86862476 to 87012476 of 104982580
working: 4, 19861, 88935055 to 89085055 of 104982580
working: 1, 7864, 50375189 to 50525189 of 104982580
working: 5, 23855, 3090768 to 3240768 of 104982580
working: 0, 3859, 26452586 to 26602586 of 104982580
working: 3, 15865, 72299894 to 72449894 of 104982580
working: 2, 11858, 57013792 to 57163792 of 104982580
working: 4, 19862, 58489493 to 58639493 of 104982580
working: 1, 7865, 43921187 to 44071187 of 104982580
working: 5, 23856, 98646830 to 98796830 of 104982580
working: 0, 3860, 88111864 to 88261864 of 104982580
working: 3, 15866, 75196527 to 75346527 of 104982580
working: 2, 11859, 59793287 to 59943287 of 104982580
working: 4, 19863, 5490243 to 5640243 of 104982580
working: 1, 7866, 4011725 to 4161725 of 104982580
working: 5, 23857, 46579304 to 46729304 of 104982580
working: 0, 3861, 58632730 to 58782730 of 104982580
working: 3, 15867, 29851745 to 30001745 of 104982580
working: 4, 19864, 67240113 to 67390113 of 104982580
working: 2, 11860, 44625946 to 44775946 of 104982580
working: 1, 7867, 99176735 to 99326735 of 104982580
working: 5, 23858, 10837791 to 10987791 of 104982580
working: 0, 3862, 6052832 to 6202832 of 104982580
```

```
working: 3, 15868, 42521363 to 42671363 of 104982580
working: 4, 19865, 44333144 to 44483144 of 104982580
working: 2, 11861, 90750699 to 90900699 of 104982580
working: 1, 7868, 96788805 to 96938805 of 104982580
working: 5, 23859, 7005040 to 7155040 of 104982580
working: 0, 3863, 19108034 to 19258034 of 104982580
working: 3, 15869, 25958964 to 26108964 of 104982580
working: 4, 19866, 22568486 to 22718486 of 104982580
working: 2, 11862, 63693816 to 63843816 of 104982580
working: 1, 7869, 78240181 to 78390181 of 104982580
working: 5, 23860, 21265897 to 21415897 of 104982580
working: 0, 3864, 81804724 to 81954724 of 104982580
working: 3, 15870, 23546768 to 23696768 of 104982580
working: 4, 19867, 807080 to 957080 of 104982580
working: 2, 11863, 47515089 to 47665089 of 104982580
working: 1, 7870, 92320332 to 92470332 of 104982580
working: 5, 23861, 10211536 to 10361536 of 104982580
working: 0, 3865, 68863086 to 69013086 of 104982580
working: 3, 15871, 50283028 to 50433028 of 104982580
working: 4, 19868, 63095779 to 63245779 of 104982580
working: 2, 11864, 69211063 to 69361063 of 104982580
working: 1, 7871, 22803604 to 22953604 of 104982580
working: 5, 23862, 17740911 to 17890911 of 104982580
working: 0, 3866, 9593018 to 9743018 of 104982580
working: 3, 15872, 36926453 to 37076453 of 104982580
working: 4, 19869, 81868093 to 82018093 of 104982580
working: 2, 11865, 65540530 to 65690530 of 104982580
working: 1, 7872, 83757628 to 83907628 of 104982580
working: 5, 23863, 81507069 to 81657069 of 104982580
working: 0, 3867, 60302388 to 60452388 of 104982580
working: 3, 15873, 47969269 to 48119269 of 104982580
working: 4, 19870, 26753736 to 26903736 of 104982580
working: 2, 11866, 49826211 to 49976211 of 104982580
working: 1, 7873, 21650812 to 21800812 of 104982580
working: 5, 23864, 8652254 to 8802254 of 104982580
working: 0, 3868, 54649428 to 54799428 of 104982580
working: 3, 15874, 21743412 to 21893412 of 104982580
working: 4, 19871, 21589494 to 21739494 of 104982580
working: 2, 11867, 97920348 to 98070348 of 104982580
working: 1, 7874, 97318328 to 97468328 of 104982580
working: 5, 23865, 64593204 to 64743204 of 104982580
working: 0, 3869, 22914392 to 23064392 of 104982580
working: 3, 15875, 14864241 to 15014241 of 104982580
working: 4, 19872, 25740614 to 25890614 of 104982580
working: 2, 11868, 71961983 to 72111983 of 104982580
working: 1, 7875, 34482371 to 34632371 of 104982580
working: 0, 3870, 15497790 to 15647790 of 104982580
working: 5, 23866, 41980058 to 42130058 of 104982580
```

```
working: 3, 15876, 18627184 to 18777184 of 104982580
working: 4, 19873, 61679031 to 61829031 of 104982580
working: 2, 11869, 6559306 to 6709306 of 104982580
working: 1, 7876, 69729511 to 69879511 of 104982580
working: 0, 3871, 36931020 to 37081020 of 104982580
working: 5, 23867, 83639089 to 83789089 of 104982580
working: 3, 15877, 43138640 to 43288640 of 104982580
working: 4, 19874, 30107240 to 30257240 of 104982580
working: 2, 11870, 27213307 to 27363307 of 104982580
working: 1, 7877, 80443395 to 80593395 of 104982580
working: 0, 3872, 18526672 to 18676672 of 104982580
working: 5, 23868, 52656791 to 52806791 of 104982580
working: 3, 15878, 6437986 to 6587986 of 104982580
working: 4, 19875, 33393074 to 33543074 of 104982580
working: 2, 11871, 51170673 to 51320673 of 104982580
working: 1, 7878, 91256458 to 91406458 of 104982580
working: 0, 3873, 85482568 to 85632568 of 104982580
working: 5, 23869, 65645452 to 65795452 of 104982580
working: 3, 15879, 39837526 to 39987526 of 104982580
working: 4, 19876, 6130633 to 6280633 of 104982580
working: 2, 11872, 91922376 to 92072376 of 104982580
working: 1, 7879, 39239250 to 39389250 of 104982580
working: 0, 3874, 89711905 to 89861905 of 104982580
working: 5, 23870, 51838892 to 51988892 of 104982580
working: 3, 15880, 93424241 to 93574241 of 104982580
working: 4, 19877, 809227 to 959227 of 104982580
working: 2, 11873, 23122581 to 23272581 of 104982580
working: 1, 7880, 60880718 to 61030718 of 104982580
working: 0, 3875, 64519297 to 64669297 of 104982580
working: 5, 23871, 2191584 to 2341584 of 104982580
working: 3, 15881, 74529117 to 74679117 of 104982580
working: 4, 19878, 67481389 to 67631389 of 104982580
working: 2, 11874, 99138057 to 99288057 of 104982580
working: 1, 7881, 86616413 to 86766413 of 104982580
working: 0, 3876, 64946252 to 65096252 of 104982580
working: 5, 23872, 51578288 to 51728288 of 104982580
working: 3, 15882, 85084517 to 85234517 of 104982580
working: 4, 19879, 91786111 to 91936111 of 104982580
working: 2, 11875, 42474187 to 42624187 of 104982580
working: 1, 7882, 41249764 to 41399764 of 104982580
working: 0, 3877, 12525990 to 12675990 of 104982580
working: 5, 23873, 41096123 to 41246123 of 104982580
working: 3, 15883, 12479590 to 12629590 of 104982580
working: 4, 19880, 3587262 to 3737262 of 104982580
working: 2, 11876, 81785826 to 81935826 of 104982580
working: 1, 7883, 17312453 to 17462453 of 104982580
working: 0, 3878, 50724344 to 50874344 of 104982580
working: 5, 23874, 24140773 to 24290773 of 104982580
```

```
working: 3, 15884, 23789988 to 23939988 of 104982580
working: 4, 19881, 31840516 to 31990516 of 104982580
working: 2, 11877, 34043106 to 34193106 of 104982580
working: 1, 7884, 59870327 to 60020327 of 104982580
working: 0, 3879, 90720162 to 90870162 of 104982580
working: 5, 23875, 94835278 to 94985278 of 104982580
working: 3, 15885, 40195943 to 40345943 of 104982580
working: 4, 19882, 80141857 to 80291857 of 104982580
working: 2, 11878, 88238223 to 88388223 of 104982580
working: 1, 7885, 3344941 to 3494941 of 104982580
working: 0, 3880, 13200681 to 13350681 of 104982580
working: 5, 23876, 47543831 to 47693831 of 104982580
working: 4, 19883, 6177363 to 6327363 of 104982580
working: 3, 15886, 9213559 to 9363559 of 104982580
working: 2, 11879, 89046633 to 89196633 of 104982580
working: 1, 7886, 38718025 to 38868025 of 104982580
working: 0, 3881, 26735371 to 26885371 of 104982580
working: 5, 23877, 15801033 to 15951033 of 104982580
working: 4, 19884, 31242316 to 31392316 of 104982580
working: 3, 15887, 45294656 to 45444656 of 104982580
working: 2, 11880, 27054663 to 27204663 of 104982580
working: 1, 7887, 39480531 to 39630531 of 104982580
working: 0, 3882, 67828183 to 67978183 of 104982580
working: 5, 23878, 45340792 to 45490792 of 104982580
working: 4, 19885, 49854716 to 50004716 of 104982580
working: 3, 15888, 23037699 to 23187699 of 104982580
working: 2, 11881, 41866721 to 42016721 of 104982580
working: 1, 7888, 63983826 to 64133826 of 104982580
working: 0, 3883, 85492987 to 85642987 of 104982580
working: 5, 23879, 60218375 to 60368375 of 104982580
working: 4, 19886, 51302065 to 51452065 of 104982580
working: 3, 15889, 42771766 to 42921766 of 104982580
working: 2, 11882, 82932188 to 83082188 of 104982580
working: 1, 7889, 87476764 to 87626764 of 104982580
working: 0, 3884, 74372355 to 74522355 of 104982580
working: 5, 23880, 41567519 to 41717519 of 104982580
working: 4, 19887, 87184264 to 87334264 of 104982580
working: 3, 15890, 75537256 to 75687256 of 104982580
working: 2, 11883, 95020297 to 95170297 of 104982580
working: 1, 7890, 64740180 to 64890180 of 104982580
working: 0, 3885, 72279887 to 72429887 of 104982580
working: 5, 23881, 19794146 to 19944146 of 104982580
working: 4, 19888, 42522171 to 42672171 of 104982580
working: 3, 15891, 68550087 to 68700087 of 104982580
working: 2, 11884, 94426319 to 94576319 of 104982580
working: 1, 7891, 81696696 to 81846696 of 104982580
working: 0, 3886, 61822752 to 61972752 of 104982580
working: 5, 23882, 85913549 to 86063549 of 104982580
```

```
working: 4, 19889, 42551144 to 42701144 of 104982580
working: 3, 15892, 95999023 to 96149023 of 104982580
working: 2, 11885, 87128021 to 87278021 of 104982580
working: 1, 7892, 6600789 to 6750789 of 104982580
working: 0, 3887, 1444646 to 1594646 of 104982580
working: 5, 23883, 5241688 to 5391688 of 104982580
working: 4, 19890, 73728284 to 73878284 of 104982580
working: 3, 15893, 42160371 to 42310371 of 104982580
working: 2, 11886, 63366710 to 63516710 of 104982580
working: 1, 7893, 26294930 to 26444930 of 104982580
working: 0, 3888, 96597769 to 96747769 of 104982580
working: 5, 23884, 60375959 to 60525959 of 104982580
working: 4, 19891, 59453429 to 59603429 of 104982580
working: 3, 15894, 25491535 to 25641535 of 104982580
working: 2, 11887, 14548788 to 14698788 of 104982580
working: 1, 7894, 52019617 to 52169617 of 104982580
working: 0, 3889, 35086166 to 35236166 of 104982580
working: 5, 23885, 75302266 to 75452266 of 104982580
working: 4, 19892, 40927868 to 41077868 of 104982580
working: 3, 15895, 43680064 to 43830064 of 104982580
working: 2, 11888, 29267941 to 29417941 of 104982580
working: 1, 7895, 84626445 to 84776445 of 104982580
working: 0, 3890, 62688208 to 62838208 of 104982580
working: 5, 23886, 37323412 to 37473412 of 104982580
working: 4, 19893, 96790648 to 96940648 of 104982580
working: 3, 15896, 80151211 to 80301211 of 104982580
working: 2, 11889, 10423640 to 10573640 of 104982580
working: 1, 7896, 16557469 to 16707469 of 104982580
working: 0, 3891, 41319574 to 41469574 of 104982580
working: 5, 23887, 70287368 to 70437368 of 104982580
working: 2, 11890, 91797274 to 91947274 of 104982580
working: 4, 19894, 74775480 to 74925480 of 104982580
working: 3, 15897, 14512885 to 14662885 of 104982580
working: 1, 7897, 99501834 to 99651834 of 104982580
working: 0, 3892, 5230975 to 5380975 of 104982580
working: 5, 23888, 25158066 to 25308066 of 104982580
working: 2, 11891, 11514342 to 11664342 of 104982580
working: 4, 19895, 60482323 to 60632323 of 104982580
working: 3, 15898, 51760951 to 51910951 of 104982580
working: 1, 7898, 65870650 to 66020650 of 104982580
working: 0, 3893, 74157256 to 74307256 of 104982580
working: 5, 23889, 52338818 to 52488818 of 104982580
working: 2, 11892, 90781635 to 90931635 of 104982580
working: 3, 15899, 49572724 to 49722724 of 104982580
working: 4, 19896, 89869777 to 90019777 of 104982580
working: 1, 7899, 43770216 to 43920216 of 104982580
working: 0, 3894, 7198880 to 7348880 of 104982580
working: 5, 23890, 8577887 to 8727887 of 104982580
```

```
working: 2, 11893, 28368516 to 28518516 of 104982580
working: 4, 19897, 42909234 to 43059234 of 104982580
working: 3, 15900, 32299450 to 32449450 of 104982580
working: 1, 7900, 53536543 to 53686543 of 104982580
working: 0, 3895, 12934524 to 13084524 of 104982580
working: 5, 23891, 17221486 to 17371486 of 104982580
working: 2, 11894, 46868890 to 47018890 of 104982580
working: 3, 15901, 72471577 to 72621577 of 104982580
working: 4, 19898, 12710504 to 12860504 of 104982580
working: 1, 7901, 28507199 to 28657199 of 104982580
working: 0, 3896, 43356587 to 43506587 of 104982580
working: 5, 23892, 98794070 to 98944070 of 104982580
working: 2, 11895, 8216907 to 8366907 of 104982580
working: 4, 19899, 53267951 to 53417951 of 104982580
working: 3, 15902, 5248860 to 5398860 of 104982580
working: 1, 7902, 5201372 to 5351372 of 104982580
working: 0, 3897, 22886230 to 23036230 of 104982580
working: 2, 11896, 62108608 to 62258608 of 104982580
working: 5, 23893, 45721935 to 45871935 of 104982580
working: 3, 15903, 59854071 to 60004071 of 104982580
working: 4, 19900, 53450090 to 53600090 of 104982580
working: 1, 7903, 34784953 to 34934953 of 104982580
working: 0, 3898, 78642423 to 78792423 of 104982580
working: 2, 11897, 76919324 to 77069324 of 104982580
working: 5, 23894, 85137480 to 85287480 of 104982580
working: 3, 15904, 26921165 to 27071165 of 104982580
working: 4, 19901, 22126703 to 22276703 of 104982580
working: 1, 7904, 69171724 to 69321724 of 104982580
working: 0, 3899, 58485193 to 58635193 of 104982580
working: 2, 11898, 38554181 to 38704181 of 104982580
working: 5, 23895, 19579536 to 19729536 of 104982580
working: 3, 15905, 26176870 to 26326870 of 104982580
working: 4, 19902, 51920721 to 52070721 of 104982580
working: 1, 7905, 26219782 to 26369782 of 104982580
working: 0, 3900, 35265810 to 35415810 of 104982580
working: 2, 11899, 28590631 to 28740631 of 104982580
working: 5, 23896, 92283905 to 92433905 of 104982580
working: 4, 19903, 99421408 to 99571408 of 104982580
working: 3, 15906, 49422450 to 49572450 of 104982580
working: 1, 7906, 90280900 to 90430900 of 104982580
working: 0, 3901, 38634746 to 38784746 of 104982580
working: 2, 11900, 30238730 to 30388730 of 104982580
working: 5, 23897, 25145767 to 25295767 of 104982580
working: 4, 19904, 43384485 to 43534485 of 104982580
working: 3, 15907, 65641797 to 65791797 of 104982580
working: 1, 7907, 90643589 to 90793589 of 104982580
working: 0, 3902, 64501329 to 64651329 of 104982580
working: 5, 23898, 5626670 to 5776670 of 104982580
```

```
working: 2, 11901, 71226395 to 71376395 of 104982580
working: 4, 19905, 96256814 to 96406814 of 104982580
working: 3, 15908, 2437305 to 2587305 of 104982580
working: 1, 7908, 71471816 to 71621816 of 104982580
working: 0, 3903, 40306709 to 40456709 of 104982580
working: 5, 23899, 25113909 to 25263909 of 104982580
working: 2, 11902, 37121346 to 37271346 of 104982580
working: 4, 19906, 22462444 to 22612444 of 104982580
working: 3, 15909, 16013660 to 16163660 of 104982580
working: 1, 7909, 86425398 to 86575398 of 104982580
working: 0, 3904, 37032599 to 37182599 of 104982580
working: 5, 23900, 69954262 to 70104262 of 104982580
working: 2, 11903, 96930728 to 97080728 of 104982580
working: 4, 19907, 35810557 to 35960557 of 104982580
working: 3, 15910, 51831615 to 51981615 of 104982580
working: 1, 7910, 87586088 to 87736088 of 104982580
working: 0, 3905, 36028072 to 36178072 of 104982580
working: 5, 23901, 26408281 to 26558281 of 104982580
working: 2, 11904, 68482633 to 68632633 of 104982580
working: 4, 19908, 38830866 to 38980866 of 104982580
working: 3, 15911, 44514933 to 44664933 of 104982580
working: 1, 7911, 29148286 to 29298286 of 104982580
working: 0, 3906, 74048092 to 74198092 of 104982580
working: 2, 11905, 93678017 to 93828017 of 104982580
working: 5, 23902, 57939920 to 58089920 of 104982580
working: 4, 19909, 5579995 to 5729995 of 104982580
working: 3, 15912, 59775349 to 59925349 of 104982580
working: 1, 7912, 81221468 to 81371468 of 104982580
working: 0, 3907, 65928522 to 66078522 of 104982580
working: 5, 23903, 77261648 to 77411648 of 104982580
working: 2, 11906, 59213040 to 59363040 of 104982580
working: 4, 19910, 29545479 to 29695479 of 104982580
working: 3, 15913, 34962752 to 35112752 of 104982580
working: 1, 7913, 22916288 to 23066288 of 104982580
working: 0, 3908, 49708167 to 49858167 of 104982580
working: 5, 23904, 40137744 to 40287744 of 104982580
working: 2, 11907, 82010494 to 82160494 of 104982580
working: 4, 19911, 23084812 to 23234812 of 104982580
working: 3, 15914, 58920997 to 59070997 of 104982580
working: 1, 7914, 855714 to 1005714 of 104982580
working: 0, 3909, 79261930 to 79411930 of 104982580
working: 5, 23905, 3374533 to 3524533 of 104982580
working: 2, 11908, 34839126 to 34989126 of 104982580
working: 4, 19912, 4400394 to 4550394 of 104982580
working: 3, 15915, 17223865 to 17373865 of 104982580
working: 1, 7915, 33251915 to 33401915 of 104982580
working: 0, 3910, 59196574 to 59346574 of 104982580
working: 5, 23906, 74328837 to 74478837 of 104982580
```

```
working: 2, 11909, 96979159 to 97129159 of 104982580
working: 4, 19913, 49747289 to 49897289 of 104982580
working: 3, 15916, 86507751 to 86657751 of 104982580
working: 1, 7916, 78788056 to 78938056 of 104982580
working: 0, 3911, 71325195 to 71475195 of 104982580
working: 5, 23907, 30840005 to 30990005 of 104982580
working: 2, 11910, 30797271 to 30947271 of 104982580
working: 4, 19914, 84593476 to 84743476 of 104982580
working: 3, 15917, 9374018 to 9524018 of 104982580
working: 1, 7917, 4170770 to 4320770 of 104982580
working: 0, 3912, 15442189 to 15592189 of 104982580
working: 5, 23908, 16367020 to 16517020 of 104982580
working: 2, 11911, 25379562 to 25529562 of 104982580
working: 4, 19915, 79651668 to 79801668 of 104982580
working: 3, 15918, 79266106 to 79416106 of 104982580
working: 1, 7918, 8246840 to 8396840 of 104982580
working: 0, 3913, 39091076 to 39241076 of 104982580
working: 5, 23909, 20136942 to 20286942 of 104982580
working: 2, 11912, 72963953 to 73113953 of 104982580
working: 3, 15919, 53694979 to 53844979 of 104982580
working: 4, 19916, 25833395 to 25983395 of 104982580
working: 1, 7919, 63685501 to 63835501 of 104982580
working: 0, 3914, 14177092 to 14327092 of 104982580
working: 5, 23910, 83921211 to 84071211 of 104982580
working: 2, 11913, 92155849 to 92305849 of 104982580
working: 3, 15920, 47649227 to 47799227 of 104982580
working: 4, 19917, 94200660 to 94350660 of 104982580
working: 1, 7920, 18822665 to 18972665 of 104982580
working: 0, 3915, 10540916 to 10690916 of 104982580
working: 5, 23911, 70760992 to 70910992 of 104982580
working: 2, 11914, 21979679 to 22129679 of 104982580
working: 4, 19918, 14245780 to 14395780 of 104982580
working: 3, 15921, 82548283 to 82698283 of 104982580
working: 1, 7921, 6236992 to 6386992 of 104982580
working: 0, 3916, 72293516 to 72443516 of 104982580
working: 2, 11915, 57325784 to 57475784 of 104982580
working: 5, 23912, 2839873 to 2989873 of 104982580
working: 4, 19919, 53619157 to 53769157 of 104982580
working: 3, 15922, 131343 to 281343 of 104982580
working: 1, 7922, 95150349 to 95300349 of 104982580
working: 0, 3917, 85053528 to 85203528 of 104982580
working: 2, 11916, 79509047 to 79659047 of 104982580
working: 5, 23913, 2936357 to 3086357 of 104982580
working: 4, 19920, 55742462 to 55892462 of 104982580
working: 3, 15923, 96198688 to 96348688 of 104982580
working: 1, 7923, 85426633 to 85576633 of 104982580
working: 0, 3918, 56888614 to 57038614 of 104982580
working: 2, 11917, 40041905 to 40191905 of 104982580
```

```
working: 5, 23914, 31210636 to 31360636 of 104982580
working: 4, 19921, 95706499 to 95856499 of 104982580
working: 3, 15924, 39713354 to 39863354 of 104982580
working: 1, 7924, 64156431 to 64306431 of 104982580
working: 0, 3919, 96534250 to 96684250 of 104982580
working: 2, 11918, 88170779 to 88320779 of 104982580
working: 5, 23915, 19873425 to 20023425 of 104982580
working: 4, 19922, 40230410 to 40380410 of 104982580
working: 3, 15925, 25452086 to 25602086 of 104982580
working: 1, 7925, 74361858 to 74511858 of 104982580
working: 0, 3920, 35756905 to 35906905 of 104982580
working: 2, 11919, 20369378 to 20519378 of 104982580
working: 5, 23916, 37685244 to 37835244 of 104982580
working: 4, 19923, 746502 to 896502 of 104982580
working: 3, 15926, 89590422 to 89740422 of 104982580
working: 1, 7926, 71323177 to 71473177 of 104982580
working: 0, 3921, 50797457 to 50947457 of 104982580
working: 2, 11920, 47592054 to 47742054 of 104982580
working: 5, 23917, 72385925 to 72535925 of 104982580
working: 4, 19924, 28846010 to 28996010 of 104982580
working: 3, 15927, 79973656 to 80123656 of 104982580
working: 1, 7927, 49975669 to 50125669 of 104982580
working: 0, 3922, 79422665 to 79572665 of 104982580
working: 2, 11921, 25728548 to 25878548 of 104982580
working: 5, 23918, 39072878 to 39222878 of 104982580
working: 4, 19925, 98576853 to 98726853 of 104982580
working: 3, 15928, 58582817 to 58732817 of 104982580
working: 1, 7928, 20779413 to 20929413 of 104982580
working: 0, 3923, 35088950 to 35238950 of 104982580
working: 2, 11922, 50204028 to 50354028 of 104982580
working: 5, 23919, 18430200 to 18580200 of 104982580
working: 4, 19926, 10355153 to 10505153 of 104982580
working: 3, 15929, 49945267 to 50095267 of 104982580
working: 1, 7929, 71879421 to 72029421 of 104982580
working: 0, 3924, 43256986 to 43406986 of 104982580
working: 2, 11923, 95836660 to 95986660 of 104982580
working: 5, 23920, 78627761 to 78777761 of 104982580
working: 4, 19927, 7201073 to 7351073 of 104982580
working: 3, 15930, 4671108 to 4821108 of 104982580
working: 1, 7930, 3192101 to 3342101 of 104982580
working: 0, 3925, 3659912 to 3809912 of 104982580
working: 2, 11924, 23447435 to 23597435 of 104982580
working: 5, 23921, 12013930 to 12163930 of 104982580
working: 4, 19928, 25439851 to 25589851 of 104982580
working: 3, 15931, 32274846 to 32424846 of 104982580
working: 1, 7931, 65619899 to 65769899 of 104982580
working: 0, 3926, 45469371 to 45619371 of 104982580
working: 2, 11925, 37884446 to 38034446 of 104982580
```

```
working: 5, 23922, 57842889 to 57992889 of 104982580
working: 4, 19929, 81743274 to 81893274 of 104982580
working: 3, 15932, 94150451 to 94300451 of 104982580
working: 1, 7932, 24646514 to 24796514 of 104982580
working: 0, 3927, 18510936 to 18660936 of 104982580
working: 2, 11926, 75198378 to 75348378 of 104982580
working: 5, 23923, 77773202 to 77923202 of 104982580
working: 4, 19930, 31586120 to 31736120 of 104982580
working: 3, 15933, 82066387 to 82216387 of 104982580
working: 1, 7933, 31010467 to 31160467 of 104982580
working: 0, 3928, 69613776 to 69763776 of 104982580
working: 2, 11927, 33397358 to 33547358 of 104982580
working: 5, 23924, 58509315 to 58659315 of 104982580
working: 4, 19931, 31381733 to 31531733 of 104982580
working: 3, 15934, 83355107 to 83505107 of 104982580
working: 1, 7934, 318361 to 468361 of 104982580
working: 0, 3929, 45441904 to 45591904 of 104982580
working: 2, 11928, 84632144 to 84782144 of 104982580
working: 5, 23925, 36558764 to 36708764 of 104982580
working: 4, 19932, 67231322 to 67381322 of 104982580
working: 3, 15935, 55272493 to 55422493 of 104982580
working: 1, 7935, 41446019 to 41596019 of 104982580
working: 0, 3930, 79375146 to 79525146 of 104982580
working: 2, 11929, 31241373 to 31391373 of 104982580
working: 5, 23926, 62059850 to 62209850 of 104982580
working: 4, 19933, 44494972 to 44644972 of 104982580
working: 3, 15936, 32410034 to 32560034 of 104982580
working: 1, 7936, 69349201 to 69499201 of 104982580
working: 0, 3931, 77211663 to 77361663 of 104982580
working: 2, 11930, 41003461 to 41153461 of 104982580
working: 5, 23927, 2263854 to 2413854 of 104982580
working: 4, 19934, 76583472 to 76733472 of 104982580
working: 3, 15937, 63864546 to 64014546 of 104982580
working: 1, 7937, 43505466 to 43655466 of 104982580
working: 0, 3932, 29060986 to 29210986 of 104982580
working: 2, 11931, 46184268 to 46334268 of 104982580
working: 5, 23928, 66001219 to 66151219 of 104982580
working: 4, 19935, 76353955 to 76503955 of 104982580
working: 3, 15938, 58507607 to 58657607 of 104982580
working: 1, 7938, 62824386 to 62974386 of 104982580
working: 0, 3933, 52306232 to 52456232 of 104982580
working: 2, 11932, 17481544 to 17631544 of 104982580
working: 5, 23929, 14012320 to 14162320 of 104982580
working: 4, 19936, 63239886 to 63389886 of 104982580
working: 3, 15939, 28538678 to 28688678 of 104982580
working: 1, 7939, 73264833 to 73414833 of 104982580
working: 0, 3934, 79528498 to 79678498 of 104982580
working: 2, 11933, 56443578 to 56593578 of 104982580
```

```
working: 5, 23930, 49294370 to 49444370 of 104982580
working: 4, 19937, 22401429 to 22551429 of 104982580
working: 3, 15940, 68937262 to 69087262 of 104982580
working: 1, 7940, 65616731 to 65766731 of 104982580
working: 0, 3935, 83632853 to 83782853 of 104982580
working: 2, 11934, 17816519 to 17966519 of 104982580
working: 5, 23931, 67727312 to 67877312 of 104982580
working: 4, 19938, 90595407 to 90745407 of 104982580
working: 3, 15941, 67720225 to 67870225 of 104982580
working: 1, 7941, 20080018 to 20230018 of 104982580
working: 0, 3936, 35640919 to 35790919 of 104982580
working: 2, 11935, 62488764 to 62638764 of 104982580
working: 5, 23932, 4670680 to 4820680 of 104982580
working: 4, 19939, 34440271 to 34590271 of 104982580
working: 3, 15942, 98453934 to 98603934 of 104982580
working: 1, 7942, 75341113 to 75491113 of 104982580
working: 0, 3937, 71129595 to 71279595 of 104982580
working: 2, 11936, 98857771 to 99007771 of 104982580
working: 5, 23933, 20452163 to 20602163 of 104982580
working: 4, 19940, 24675948 to 24825948 of 104982580
working: 3, 15943, 27081691 to 27231691 of 104982580
working: 1, 7943, 85823070 to 85973070 of 104982580
working: 0, 3938, 64297338 to 64447338 of 104982580
working: 2, 11937, 61415343 to 61565343 of 104982580
working: 5, 23934, 45176779 to 45326779 of 104982580
working: 4, 19941, 99942141 to 100092141 of 104982580
working: 3, 15944, 16427633 to 16577633 of 104982580
working: 1, 7944, 84554414 to 84704414 of 104982580
working: 0, 3939, 25097979 to 25247979 of 104982580
working: 2, 11938, 73472469 to 73622469 of 104982580
working: 5, 23935, 91183422 to 91333422 of 104982580
working: 4, 19942, 67625750 to 67775750 of 104982580
working: 3, 15945, 9944465 to 10094465 of 104982580
working: 1, 7945, 38436530 to 38586530 of 104982580
working: 0, 3940, 76715265 to 76865265 of 104982580
working: 2, 11939, 65267255 to 65417255 of 104982580
working: 5, 23936, 43877594 to 44027594 of 104982580
working: 4, 19943, 66246794 to 66396794 of 104982580
working: 3, 15946, 24821528 to 24971528 of 104982580
working: 1, 7946, 22978068 to 23128068 of 104982580
working: 0, 3941, 41922125 to 42072125 of 104982580
working: 2, 11940, 14797069 to 14947069 of 104982580
working: 5, 23937, 90881085 to 91031085 of 104982580
working: 4, 19944, 37087519 to 37237519 of 104982580
working: 3, 15947, 71373644 to 71523644 of 104982580
working: 1, 7947, 69827881 to 69977881 of 104982580
working: 0, 3942, 96862789 to 97012789 of 104982580
working: 2, 11941, 79341743 to 79491743 of 104982580
```

```
working: 5, 23938, 17881222 to 18031222 of 104982580
working: 4, 19945, 67221034 to 67371034 of 104982580
working: 1, 7948, 96211392 to 96361392 of 104982580
working: 3, 15948, 65682767 to 65832767 of 104982580
working: 0, 3943, 26343491 to 26493491 of 104982580
working: 2, 11942, 7168911 to 7318911 of 104982580
working: 5, 23939, 70231149 to 70381149 of 104982580
working: 4, 19946, 61281255 to 61431255 of 104982580
working: 1, 7949, 42947644 to 43097644 of 104982580
working: 3, 15949, 16892815 to 17042815 of 104982580
working: 0, 3944, 94193416 to 94343416 of 104982580
working: 2, 11943, 3842518 to 3992518 of 104982580
working: 5, 23940, 26261923 to 26411923 of 104982580
working: 4, 19947, 42070832 to 42220832 of 104982580
working: 1, 7950, 37855928 to 38005928 of 104982580
working: 3, 15950, 39377341 to 39527341 of 104982580
working: 0, 3945, 64493192 to 64643192 of 104982580
working: 2, 11944, 86983098 to 87133098 of 104982580
working: 5, 23941, 6074041 to 6224041 of 104982580
working: 4, 19948, 30904504 to 31054504 of 104982580
working: 1, 7951, 56322883 to 56472883 of 104982580
working: 3, 15951, 49238508 to 49388508 of 104982580
working: 0, 3946, 29615283 to 29765283 of 104982580
working: 5, 23942, 99159886 to 99309886 of 104982580
working: 2, 11945, 59325170 to 59475170 of 104982580
working: 4, 19949, 56618961 to 56768961 of 104982580
working: 1, 7952, 81320549 to 81470549 of 104982580
working: 3, 15952, 33743264 to 33893264 of 104982580
working: 0, 3947, 76465638 to 76615638 of 104982580
working: 5, 23943, 53488663 to 53638663 of 104982580
working: 2, 11946, 10249490 to 10399490 of 104982580
working: 4, 19950, 44812401 to 44962401 of 104982580
working: 3, 15953, 70215149 to 70365149 of 104982580
working: 1, 7953, 81215868 to 81365868 of 104982580
working: 0, 3948, 52935119 to 53085119 of 104982580
working: 5, 23944, 85284988 to 85434988 of 104982580
working: 2, 11947, 23732342 to 23882342 of 104982580
working: 4, 19951, 43239795 to 43389795 of 104982580
working: 1, 7954, 91393715 to 91543715 of 104982580
working: 3, 15954, 7206791 to 7356791 of 104982580
working: 0, 3949, 88436961 to 88586961 of 104982580
working: 5, 23945, 56990463 to 57140463 of 104982580
working: 2, 11948, 30760378 to 30910378 of 104982580
working: 4, 19952, 50584798 to 50734798 of 104982580
working: 1, 7955, 3227058 to 3377058 of 104982580
working: 3, 15955, 404811 to 554811 of 104982580
working: 0, 3950, 41670556 to 41820556 of 104982580
working: 5, 23946, 3860468 to 4010468 of 104982580
```

```
working: 2, 11949, 38179054 to 38329054 of 104982580
working: 4, 19953, 99792158 to 99942158 of 104982580
working: 1, 7956, 9851550 to 10001550 of 104982580
working: 3, 15956, 49493346 to 49643346 of 104982580
working: 0, 3951, 25147262 to 25297262 of 104982580
working: 5, 23947, 56751600 to 56901600 of 104982580
working: 2, 11950, 59389465 to 59539465 of 104982580
working: 4, 19954, 59328859 to 59478859 of 104982580
working: 1, 7957, 67682147 to 67832147 of 104982580
working: 3, 15957, 11908510 to 12058510 of 104982580
working: 0, 3952, 95306451 to 95456451 of 104982580
working: 5, 23948, 54267340 to 54417340 of 104982580
working: 2, 11951, 27373440 to 27523440 of 104982580
working: 4, 19955, 88636683 to 88786683 of 104982580
working: 1, 7958, 4562210 to 4712210 of 104982580
working: 3, 15958, 97903166 to 98053166 of 104982580
working: 0, 3953, 74132063 to 74282063 of 104982580
working: 2, 11952, 18476822 to 18626822 of 104982580
working: 5, 23949, 11845873 to 11995873 of 104982580
working: 4, 19956, 87532296 to 87682296 of 104982580
working: 1, 7959, 50589420 to 50739420 of 104982580
working: 3, 15959, 31439292 to 31589292 of 104982580
working: 0, 3954, 90967497 to 91117497 of 104982580
working: 5, 23950, 69987330 to 70137330 of 104982580
working: 2, 11953, 59242644 to 59392644 of 104982580
working: 4, 19957, 702646 to 852646 of 104982580
working: 1, 7960, 40186909 to 40336909 of 104982580
working: 3, 15960, 14424348 to 14574348 of 104982580
working: 0, 3955, 37631372 to 37781372 of 104982580
working: 5, 23951, 60886688 to 61036688 of 104982580
working: 2, 11954, 74811836 to 74961836 of 104982580
working: 4, 19958, 80508408 to 80658408 of 104982580
working: 1, 7961, 87955038 to 88105038 of 104982580
working: 3, 15961, 15658497 to 15808497 of 104982580
working: 0, 3956, 45199997 to 45349997 of 104982580
working: 5, 23952, 51557141 to 51707141 of 104982580
working: 2, 11955, 76153295 to 76303295 of 104982580
working: 4, 19959, 15061055 to 15211055 of 104982580
working: 1, 7962, 98890991 to 99040991 of 104982580
working: 3, 15962, 29579304 to 29729304 of 104982580
working: 0, 3957, 44800222 to 44950222 of 104982580
working: 5, 23953, 34847149 to 34997149 of 104982580
working: 2, 11956, 6603314 to 6753314 of 104982580
working: 4, 19960, 94816101 to 94966101 of 104982580
working: 1, 7963, 96941848 to 97091848 of 104982580
working: 3, 15963, 21748956 to 21898956 of 104982580
working: 0, 3958, 99693170 to 99843170 of 104982580
working: 5, 23954, 26819708 to 26969708 of 104982580
```

```
working: 2, 11957, 12940067 to 13090067 of 104982580
working: 4, 19961, 95273866 to 95423866 of 104982580
working: 1, 7964, 26934787 to 27084787 of 104982580
working: 3, 15964, 3904748 to 4054748 of 104982580
working: 0, 3959, 53187541 to 53337541 of 104982580
working: 5, 23955, 78444173 to 78594173 of 104982580
working: 2, 11958, 58534554 to 58684554 of 104982580
working: 4, 19962, 15360823 to 15510823 of 104982580
working: 1, 7965, 77507500 to 77657500 of 104982580
working: 3, 15965, 65832744 to 65982744 of 104982580
working: 0, 3960, 65447640 to 65597640 of 104982580
working: 5, 23956, 15219566 to 15369566 of 104982580
working: 2, 11959, 55125444 to 55275444 of 104982580
working: 4, 19963, 89511695 to 89661695 of 104982580
working: 1, 7966, 37475760 to 37625760 of 104982580
working: 3, 15966, 52780302 to 52930302 of 104982580
working: 0, 3961, 16047007 to 16197007 of 104982580
working: 5, 23957, 32087499 to 32237499 of 104982580
working: 2, 11960, 20844465 to 20994465 of 104982580
working: 4, 19964, 21777974 to 21927974 of 104982580
working: 1, 7967, 17684113 to 17834113 of 104982580
working: 3, 15967, 31684806 to 31834806 of 104982580
working: 0, 3962, 54516527 to 54666527 of 104982580
working: 5, 23958, 57877303 to 58027303 of 104982580
working: 2, 11961, 39293417 to 39443417 of 104982580
working: 4, 19965, 22593840 to 22743840 of 104982580
working: 1, 7968, 96433140 to 96583140 of 104982580
working: 3, 15968, 59858650 to 60008650 of 104982580
working: 0, 3963, 84942087 to 85092087 of 104982580
working: 5, 23959, 17487238 to 17637238 of 104982580
working: 2, 11962, 51795475 to 51945475 of 104982580
working: 4, 19966, 14679903 to 14829903 of 104982580
working: 1, 7969, 75498364 to 75648364 of 104982580
working: 3, 15969, 76990291 to 77140291 of 104982580
working: 0, 3964, 86139361 to 86289361 of 104982580
working: 5, 23960, 76539512 to 76689512 of 104982580
working: 2, 11963, 9793463 to 9943463 of 104982580
working: 4, 19967, 92598591 to 92748591 of 104982580
working: 1, 7970, 97650847 to 97800847 of 104982580
working: 3, 15970, 2779642 to 2929642 of 104982580
working: 0, 3965, 53209792 to 53359792 of 104982580
working: 2, 11964, 89807191 to 89957191 of 104982580
working: 5, 23961, 16918759 to 17068759 of 104982580
working: 4, 19968, 96691941 to 96841941 of 104982580
working: 1, 7971, 21458829 to 21608829 of 104982580
working: 3, 15971, 38157299 to 38307299 of 104982580
working: 0, 3966, 23574620 to 23724620 of 104982580
working: 2, 11965, 66776628 to 66926628 of 104982580
```

```
working: 5, 23962, 40042333 to 40192333 of 104982580
working: 4, 19969, 32309852 to 32459852 of 104982580
working: 1, 7972, 81378698 to 81528698 of 104982580
working: 3, 15972, 80415473 to 80565473 of 104982580
working: 0, 3967, 79345535 to 79495535 of 104982580
working: 5, 23963, 416149 to 566149 of 104982580
working: 2, 11966, 97500409 to 97650409 of 104982580
working: 4, 19970, 23903997 to 24053997 of 104982580
working: 1, 7973, 11705399 to 11855399 of 104982580
working: 3, 15973, 35463341 to 35613341 of 104982580
working: 0, 3968, 11284552 to 11434552 of 104982580
working: 5, 23964, 30346261 to 30496261 of 104982580
working: 2, 11967, 2392660 to 2542660 of 104982580
working: 4, 19971, 38451067 to 38601067 of 104982580
working: 1, 7974, 54098129 to 54248129 of 104982580
working: 3, 15974, 52734920 to 52884920 of 104982580
working: 0, 3969, 76536553 to 76686553 of 104982580
working: 5, 23965, 14630894 to 14780894 of 104982580
working: 2, 11968, 39854962 to 40004962 of 104982580
working: 4, 19972, 94266812 to 94416812 of 104982580
working: 1, 7975, 16823738 to 16973738 of 104982580
working: 3, 15975, 27599576 to 27749576 of 104982580
working: 0, 3970, 2643980 to 2793980 of 104982580
working: 5, 23966, 10906859 to 11056859 of 104982580
working: 2, 11969, 12821961 to 12971961 of 104982580
working: 4, 19973, 27276167 to 27426167 of 104982580
working: 1, 7976, 38234461 to 38384461 of 104982580
working: 3, 15976, 4659806 to 4809806 of 104982580
working: 0, 3971, 48194955 to 48344955 of 104982580
working: 5, 23967, 55081120 to 55231120 of 104982580
working: 2, 11970, 23243995 to 23393995 of 104982580
working: 4, 19974, 83533340 to 83683340 of 104982580
working: 1, 7977, 29370291 to 29520291 of 104982580
working: 3, 15977, 28154474 to 28304474 of 104982580
working: 0, 3972, 93680223 to 93830223 of 104982580
working: 5, 23968, 50416730 to 50566730 of 104982580
working: 2, 11971, 44185262 to 44335262 of 104982580
working: 4, 19975, 92361253 to 92511253 of 104982580
working: 1, 7978, 66468987 to 66618987 of 104982580
working: 3, 15978, 94690035 to 94840035 of 104982580
working: 0, 3973, 19085557 to 19235557 of 104982580
working: 5, 23969, 76539100 to 76689100 of 104982580
working: 2, 11972, 24886157 to 25036157 of 104982580
working: 4, 19976, 82103447 to 82253447 of 104982580
working: 1, 7979, 54721059 to 54871059 of 104982580
working: 3, 15979, 38505908 to 38655908 of 104982580
working: 0, 3974, 15519267 to 15669267 of 104982580
working: 5, 23970, 58839910 to 58989910 of 104982580
```

```
working: 2, 11973, 60439088 to 60589088 of 104982580
working: 4, 19977, 24580003 to 24730003 of 104982580
working: 1, 7980, 72037378 to 72187378 of 104982580
working: 3, 15980, 92079408 to 92229408 of 104982580
working: 0, 3975, 4030890 to 4180890 of 104982580
working: 5, 23971, 76772714 to 76922714 of 104982580
working: 2, 11974, 62334325 to 62484325 of 104982580
working: 4, 19978, 7650206 to 7800206 of 104982580
working: 3, 15981, 11029959 to 11179959 of 104982580
working: 1, 7981, 76626187 to 76776187 of 104982580
working: 0, 3976, 99479069 to 99629069 of 104982580
working: 5, 23972, 9446012 to 9596012 of 104982580
working: 2, 11975, 3378380 to 3528380 of 104982580
working: 4, 19979, 4591337 to 4741337 of 104982580
working: 3, 15982, 35493699 to 35643699 of 104982580
working: 1, 7982, 94098416 to 94248416 of 104982580
working: 0, 3977, 65270928 to 65420928 of 104982580
working: 5, 23973, 89233360 to 89383360 of 104982580
working: 2, 11976, 21709471 to 21859471 of 104982580
working: 4, 19980, 9185020 to 9335020 of 104982580
working: 3, 15983, 33373698 to 33523698 of 104982580
working: 1, 7983, 90395955 to 90545955 of 104982580
working: 0, 3978, 72735836 to 72885836 of 104982580
working: 5, 23974, 70377127 to 70527127 of 104982580
working: 2, 11977, 67998803 to 68148803 of 104982580
working: 4, 19981, 40807145 to 40957145 of 104982580
working: 3, 15984, 93915075 to 94065075 of 104982580
working: 1, 7984, 27652210 to 27802210 of 104982580
working: 0, 3979, 40267848 to 40417848 of 104982580
working: 5, 23975, 38311805 to 38461805 of 104982580
working: 2, 11978, 44528087 to 44678087 of 104982580
working: 4, 19982, 4639139 to 4789139 of 104982580
working: 3, 15985, 88846308 to 88996308 of 104982580
working: 1, 7985, 20383868 to 20533868 of 104982580
working: 0, 3980, 23147849 to 23297849 of 104982580
working: 5, 23976, 51729316 to 51879316 of 104982580
working: 2, 11979, 46971400 to 47121400 of 104982580
working: 4, 19983, 44249717 to 44399717 of 104982580
working: 3, 15986, 12419728 to 12569728 of 104982580
working: 1, 7986, 34287032 to 34437032 of 104982580
working: 0, 3981, 80424472 to 80574472 of 104982580
working: 5, 23977, 5807825 to 5957825 of 104982580
working: 2, 11980, 92030864 to 92180864 of 104982580
working: 4, 19984, 51354854 to 51504854 of 104982580
working: 3, 15987, 73408762 to 73558762 of 104982580
working: 1, 7987, 46148276 to 46298276 of 104982580
working: 0, 3982, 68354196 to 68504196 of 104982580
working: 5, 23978, 39831347 to 39981347 of 104982580
```

```
working: 2, 11981, 76566812 to 76716812 of 104982580
working: 4, 19985, 83387549 to 83537549 of 104982580
working: 3, 15988, 25202254 to 25352254 of 104982580
working: 1, 7988, 53433163 to 53583163 of 104982580
working: 0, 3983, 43524092 to 43674092 of 104982580
working: 5, 23979, 97340946 to 97490946 of 104982580
working: 2, 11982, 12576917 to 12726917 of 104982580
working: 4, 19986, 20820804 to 20970804 of 104982580
working: 3, 15989, 40288893 to 40438893 of 104982580
working: 1, 7989, 76828484 to 76978484 of 104982580
working: 0, 3984, 53380080 to 53530080 of 104982580
working: 5, 23980, 99514861 to 99664861 of 104982580
working: 2, 11983, 194981 to 344981 of 104982580
working: 4, 19987, 50162032 to 50312032 of 104982580
working: 3, 15990, 83060679 to 83210679 of 104982580
working: 1, 7990, 91364142 to 91514142 of 104982580
working: 0, 3985, 85126979 to 85276979 of 104982580
working: 5, 23981, 96715606 to 96865606 of 104982580
working: 2, 11984, 18249743 to 18399743 of 104982580
working: 4, 19988, 55599302 to 55749302 of 104982580
working: 3, 15991, 66107798 to 66257798 of 104982580
working: 1, 7991, 65848693 to 65998693 of 104982580
working: 0, 3986, 88217471 to 88367471 of 104982580
working: 5, 23982, 12523296 to 12673296 of 104982580
working: 2, 11985, 20605449 to 20755449 of 104982580
working: 4, 19989, 98258175 to 98408175 of 104982580
working: 3, 15992, 98328338 to 98478338 of 104982580
working: 1, 7992, 79426720 to 79576720 of 104982580
working: 0, 3987, 86875749 to 87025749 of 104982580
working: 5, 23983, 43000022 to 43150022 of 104982580
working: 2, 11986, 16274530 to 16424530 of 104982580
working: 4, 19990, 96416780 to 96566780 of 104982580
working: 3, 15993, 73239137 to 73389137 of 104982580
working: 1, 7993, 43809532 to 43959532 of 104982580
working: 0, 3988, 24319955 to 24469955 of 104982580
working: 5, 23984, 51460120 to 51610120 of 104982580
working: 2, 11987, 25754462 to 25904462 of 104982580
working: 4, 19991, 60762786 to 60912786 of 104982580
working: 3, 15994, 19836471 to 19986471 of 104982580
working: 1, 7994, 43249236 to 43399236 of 104982580
working: 0, 3989, 61036205 to 61186205 of 104982580
working: 5, 23985, 82964215 to 83114215 of 104982580
working: 2, 11988, 77179180 to 77329180 of 104982580
working: 4, 19992, 11170509 to 11320509 of 104982580
working: 3, 15995, 25502780 to 25652780 of 104982580
working: 1, 7995, 23265647 to 23415647 of 104982580
working: 5, 23986, 58434713 to 58584713 of 104982580
working: 0, 3990, 84022840 to 84172840 of 104982580
```

```
working: 2, 11989, 7627951 to 7777951 of 104982580
working: 4, 19993, 67106840 to 67256840 of 104982580
working: 3, 15996, 59800782 to 59950782 of 104982580
working: 1, 7996, 44502411 to 44652411 of 104982580
working: 5, 23987, 49854235 to 50004235 of 104982580
working: 0, 3991, 59194904 to 59344904 of 104982580
working: 2, 11990, 49169114 to 49319114 of 104982580
working: 4, 19994, 93093344 to 93243344 of 104982580
working: 3, 15997, 58627599 to 58777599 of 104982580
working: 1, 7997, 86787131 to 86937131 of 104982580
working: 5, 23988, 50827059 to 50977059 of 104982580
working: 0, 3992, 68761251 to 68911251 of 104982580
working: 2, 11991, 33320323 to 33470323 of 104982580
working: 4, 19995, 4809245 to 4959245 of 104982580
working: 3, 15998, 55588218 to 55738218 of 104982580
working: 1, 7998, 90136975 to 90286975 of 104982580
working: 5, 23989, 46609348 to 46759348 of 104982580
working: 0, 3993, 51632120 to 51782120 of 104982580
working: 2, 11992, 91763196 to 91913196 of 104982580
working: 4, 19996, 73117841 to 73267841 of 104982580
working: 3, 15999, 24985417 to 25135417 of 104982580
working: 1, 7999, 34661131 to 34811131 of 104982580
working: 5, 23990, 84130258 to 84280258 of 104982580
working: 0, 3994, 86559696 to 86709696 of 104982580
working: 2, 11993, 7353084 to 7503084 of 104982580
working: 4, 19997, 87221360 to 87371360 of 104982580
final_save, process id: 3, loop time: 11096.63 for 4000 iterations
final_save, process id: 1, loop time: 11096.76 for 4000 iterations
working: 5, 23991, 88246938 to 88396938 of 104982580
working: 0, 3995, 90282599 to 90432599 of 104982580
working: 2, 11994, 29675563 to 29825563 of 104982580
working: 4, 19998, 829083 to 979083 of 104982580
working: 5, 23992, 67651567 to 67801567 of 104982580
working: 0, 3996, 60663556 to 60813556 of 104982580
working: 2, 11995, 12721978 to 12871978 of 104982580
working: 4, 19999, 51383467 to 51533467 of 104982580
working: 5, 23993, 76925054 to 77075054 of 104982580
working: 0, 3997, 85061082 to 85211082 of 104982580
working: 2, 11996, 64093656 to 64243656 of 104982580
final_save, process id: 4, loop time: 11104.38 for 4000 iterations
working: 5, 23994, 97654318 to 97804318 of 104982580
working: 0, 3998, 95027462 to 95177462 of 104982580
working: 2, 11997, 39100415 to 39250415 of 104982580
working: 5, 23995, 99863711 to 100013711 of 104982580
working: 0, 3999, 23825753 to 23975753 of 104982580
working: 2, 11998, 2453472 to 2603472 of 104982580
working: 5, 23996, 49392180 to 49542180 of 104982580
final_save, process id: 0, loop time: 11111.89 for 4000 iterations
```

```
working: 2, 11999, 56466376 to 56616376 of 104982580
working: 5, 23997, 70557795 to 70707795 of 104982580
final_save, process id: 2, loop time: 11114.73 for 4000 iterations
working: 5, 23998, 10896601 to 11046601 of 104982580
working: 5, 23999, 75562170 to 75712170 of 104982580
final_save, process id: 5, loop time: 11122.59 for 4000 iterations
Run time: 11153.71
In [30]: join_mp_build()
working 1
working 2
working 3
working 4
working 5
In [13]: build_test_fields()
start for loop
HBox(children=(IntProgress(value=0, max=2624), HTML(value='')))
working seg_00030f
working seg_0b082e
working seg_14c89d
working seg_1f7cf8
working seg_2916e3
working seg_31b808
working seg_3bf9ac
working seg_477c83
working seg 514b85
working seg_5abfdd
working seg_660fe1
working seg_70be4d
working seg_77f9e3
working seg_832a4d
working seg_8d6578
working seg_96dab2
working seg_a009e6
working seg_a99be9
working seg_b3cf21
working seg_bc2186
working seg_c522f8
working seg_cecd29
```

```
working seg_d6b386
working seg_e13bd8
working seg_ea096b
working seg_f383fb
working seg fd8add
In [14]: scale_fields()
start scaler
3.0.2 Featurizing original data
In [8]: rows = 150000
        segments = int(np.floor(train.shape[0] / rows))
        X_check = pd.DataFrame(index=range(segments), dtype=np.float64)
        y_check = pd.DataFrame(index=range(segments), dtype=np.float64,
                               columns=['time_to_failure'])
In [9]: #building features for original 4194 features to plot and check the predictions
        import warnings
        warnings.filterwarnings("ignore")
        from tqdm.auto import tqdm
        for seg_id in tqdm(range(segments)):
            seg = train.iloc[seg_id*rows:seg_id*rows+rows]
            xc = pd.Series(seg['acoustic_data'].values)
            xcdm = xc - np.mean(xc)
            y = seg['time_to_failure'].values[-1]
            y_check.loc[seg_id, 'time_to_failure'] = y
            b, a = des_bw_filter_lp(cutoff=18000)
            xcz = sg.lfilter(b, a, xcdm)
            zc = np.fft.fft(xcz)
            zc = zc[:MAX_FREQ_IDX]
            # FFT transform values
            realFFT = np.real(zc)
            imagFFT = np.imag(zc)
            freq_bands = [x for x in range(0, MAX_FREQ_IDX, FREQ_STEP)]
            magFFT = np.sqrt(realFFT ** 2 + imagFFT ** 2)
            phzFFT = np.arctan(imagFFT / realFFT)
            phzFFT[phzFFT == -np.inf] = -np.pi / 2.0
            phzFFT[phzFFT == np.inf] = np.pi / 2.0
            phzFFT = np.nan_to_num(phzFFT)
```

```
for freq in freq_bands:
    X_check.loc[seg_id, 'FFT_Mag_01q%d' % freq] = np.quantile(magFFT[freq: freq + ]
    X_check.loc[seg_id, 'FFT_Mag_10q%d' % freq] = np.quantile(magFFT[freq: freq + ]
    X_check.loc[seg_id, 'FFT_Mag_90q%d' % freq] = np.quantile(magFFT[freq: freq + ]
    X_check.loc[seg_id, 'FFT_Mag_99q%d' % freq] = np.quantile(magFFT[freq: freq + 1
    X_check.loc[seg_id, 'FFT_Mag_mean%d' % freq] = np.mean(magFFT[freq: freq + FRE
    X_check.loc[seg_id, 'FFT_Mag_std%d' % freq] = np.std(magFFT[freq: freq + FREQ_std)
    X_check.loc[seg_id, 'FFT_Mag_max%d' % freq] = np.max(magFFT[freq: freq + FREQ_
    X_check.loc[seg_id, 'FFT_Phz_mean%d' % freq] = np.mean(phzFFT[freq: freq + FRE
    X_check.loc[seg_id, 'FFT_Phz_std%d' % freq] = np.std(phzFFT[freq: freq + FREQ_
X_check.loc[seg_id, 'FFT_Rmean'] = realFFT.mean()
X_check.loc[seg_id, 'FFT_Rstd'] = realFFT.std()
X_check.loc[seg_id, 'FFT_Rmax'] = realFFT.max()
X_check.loc[seg_id, 'FFT_Rmin'] = realFFT.min()
X_check.loc[seg_id, 'FFT_Imean'] = imagFFT.mean()
X_check.loc[seg_id, 'FFT_Istd'] = imagFFT.std()
X_check.loc[seg_id, 'FFT_Imax'] = imagFFT.max()
X_check.loc[seg_id, 'FFT_Imin'] = imagFFT.min()
X_check.loc[seg_id, 'FFT_Rmean_first_6000'] = realFFT[:6000].mean()
X_check.loc[seg_id, 'FFT_Rstd__first_6000'] = realFFT[:6000].std()
X_check.loc[seg_id, 'FFT_Rmax_first_6000'] = realFFT[:6000].max()
X_check.loc[seg_id, 'FFT_Rmin_first_6000'] = realFFT[:6000].min()
X_check.loc[seg_id, 'FFT_Rmean_first_18000'] = realFFT[:18000].mean()
X_check.loc[seg_id, 'FFT_Rstd_first_18000'] = realFFT[:18000].std()
X_check.loc[seg_id, 'FFT_Rmax_first_18000'] = realFFT[:18000].max()
X_check.loc[seg_id, 'FFT_Rmin_first_18000'] = realFFT[:18000].min()
del xcz
del zc
b, a = des_bw_filter_lp(cutoff=2500)
xc0 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=2500, high=5000)
xc1 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=5000, high=7500)
xc2 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=7500, high=10000)
xc3 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=10000, high=12500)
xc4 = sg.lfilter(b, a, xcdm)
```

```
b, a = des_bw_filter_bp(low=12500, high=15000)
xc5 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=15000, high=17500)
xc6 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_bp(low=17500, high=20000)
xc7 = sg.lfilter(b, a, xcdm)
b, a = des_bw_filter_hp(cutoff=20000)
xc8 = sg.lfilter(b, a, xcdm)
sigs = [xc, pd.Series(xc0), pd.Series(xc1), pd.Series(xc2), pd.Series(xc3),
        pd.Series(xc4), pd.Series(xc5), pd.Series(xc6), pd.Series(xc7), pd.Series(x
for i, sig in enumerate(sigs):
    X_check.loc[seg_id, 'mean_%d' % i] = sig.mean()
    X_check.loc[seg_id, 'std_%d' % i] = sig.std()
    X_check.loc[seg_id, 'max_%d' % i] = sig.max()
    X_check.loc[seg_id, 'min_%d' % i] = sig.min()
    X_check.loc[seg_id, 'mean_change_abs_%d' % i] = np.mean(np.diff(sig))
    X_check.loc[seg_id, 'mean_change_rate_%d' % i] = np.mean(np.nonzero((np.diff(s
    X_check.loc[seg_id, 'abs_max_%d' % i] = np.abs(sig).max()
    X_check.loc[seg_id, 'abs_min_%d' % i] = np.abs(sig).min()
    X_check.loc[seg_id, 'std_first_50000_%d' % i] = sig[:50000].std()
    X_{\text{check.loc}}[seg_{id}, 'std_{last_{50000}}%d' \% i] = sig[-50000:].std()
    X_check.loc[seg_id, 'std_first_10000_%d' % i] = sig[:10000].std()
    X_{check.loc[seg_id, 'std_last_10000_%d' \% i] = sig[-10000:].std()
    X_check.loc[seg_id, 'avg_first_50000_%d' % i] = sig[:50000].mean()
    X_check.loc[seg_id, 'avg_last_50000_%d' % i] = sig[-50000:].mean()
    X_check.loc[seg_id, 'avg_first_10000_%d' % i] = sig[:10000].mean()
    X_check.loc[seg_id, 'avg_last_10000_%d' % i] = sig[-10000:].mean()
    X_check.loc[seg_id, 'min_first_50000_%d' % i] = sig[:50000].min()
    X_check.loc[seg_id, 'min_last_50000_%d' % i] = sig[-50000:].min()
    X_check.loc[seg_id, 'min_first_10000_%d' % i] = sig[:10000].min()
    X_{check.loc[seg_id, 'min_last_10000_%d' \% i] = sig[-10000:].min()
    X_check.loc[seg_id, 'max_first_50000_%d' % i] = sig[:50000].max()
    X_{check.loc[seg_id, 'max_last_50000_%d' \% i] = sig[-50000:].max()
    X_check.loc[seg_id, 'max_first_10000_%d' % i] = sig[:10000].max()
    X_{check.loc[seg_id, 'max_last_10000_%d' \% i] = sig[-10000:].max()
    X_check.loc[seg_id, 'max_to_min_%d' % i] = sig.max() / np.abs(sig.min())
```

```
X_check.loc[seg_id, 'max_to_min_diff_%d' % i] = sig.max() - np.abs(sig.min())
X_check.loc[seg_id, 'count_big_%d' % i] = len(sig[np.abs(sig) > 500])
X_check.loc[seg_id, 'sum_%d' % i] = sig.sum()
X_check.loc[seg_id, 'mean_change_rate_first_50000_%d' % i] = np.mean(np.nonzer
X_check.loc[seg_id, 'mean_change_rate_last_50000_%d' % i] = np.mean(np.nonzero
X_check.loc[seg_id, 'mean_change_rate_first_10000_%d' % i] = np.mean(np.nonzer
X_check.loc[seg_id, 'mean_change_rate_last_10000_%d' % i] = np.mean(np.nonzero
X_{\text{check.loc}}[\text{seg\_id}, 'q95\_\%d' \% i] = np.quantile(sig, 0.95)
X_{\text{check.loc}}[\text{seg\_id}, 'q99\_\%d' \% i] = np.quantile(sig, 0.99)
X_{\text{check.loc}}[\text{seg_id}, 'q05\_%d' \% i] = np.quantile(sig, 0.05)
X_{\text{check.loc}}[seg_{id}, 'q01_{d'} \% i] = np.quantile(sig, 0.01)
X_{check.loc[seg_id, 'abs_q95_%d' \% i]} = np.quantile(np.abs(sig), 0.95)
X_{check.loc[seg_id, 'abs_q99_%d' % i]} = np.quantile(np.abs(sig), 0.99)
X_check.loc[seg_id, 'abs_q05_%d' % i] = np.quantile(np.abs(sig), 0.05)
X_check.loc[seg_id, 'abs_q01_%d' % i] = np.quantile(np.abs(sig), 0.01)
X_check.loc[seg_id, 'trend_%d' % i] = add_trend_feature(sig)
X_check.loc[seg_id, 'abs_trend_%d' % i] = add_trend_feature(sig, abs_values=Tr
X_check.loc[seg_id, 'abs_mean_%d' % i] = np.abs(sig).mean()
X_check.loc[seg_id, 'abs_std_%d' % i] = np.abs(sig).std()
X_check.loc[seg_id, 'mad_%d' % i] = sig.mad()
X_check.loc[seg_id, 'kurt_%d' % i] = sig.kurtosis()
X_check.loc[seg_id, 'skew_%d' % i] = sig.skew()
X_check.loc[seg_id, 'med_%d' % i] = sig.median()
X_check.loc[seg_id, 'Hilbert_mean_%d' % i] = np.abs(hilbert(sig)).mean()
X_check.loc[seg_id, 'Hann_window_mean'] = (convolve(xc, hann(150), mode='same'
X_check.loc[seg_id, 'classic_sta_lta1_mean_%d' % i] = classic_sta_lta(sig, 500
X_check.loc[seg_id, 'classic_sta_lta2_mean_%d' % i] = classic_sta_lta(sig, 500)
X_check.loc[seg_id, 'classic_sta_lta3_mean_%d' % i] = classic_sta_lta(sig, 333)
X_check.loc[seg_id, 'classic_sta_lta4_mean_%d' % i] = classic_sta_lta(sig, 100)
X_check.loc[seg_id, 'Moving_average_700_mean_%d' % i] = sig.rolling(window=700
X_check.loc[seg_id, 'Moving_average_1500_mean_%d' % i] = sig.rolling(window=1500_mean_%d' % i) = sig.rolling(window=1500_mean_
X_check.loc[seg_id, 'Moving_average_3000_mean_%d' % i] = sig.rolling(window=3000_mean_%d' % i]
X_check.loc[seg_id, 'Moving_average_6000_mean_%d' % i] = sig.rolling(window=6000_mean_%d' % i]
ewma = pd.Series.ewm
X_check.loc[seg_id, 'exp_Moving_average_300_mean_%d' % i] = ewma(sig, span=300
X_check.loc[seg_id, 'exp_Moving_average_3000_mean_%d' % i] = ewma(sig, span=3000_mean_%d' % i]
X_check.loc[seg_id, 'exp_Moving_average_30000_mean_%d' % i] = ewma(sig, span=6)
no_of_std = 2
```

```
X_check.loc[seg_id, 'MA_700MA_BB_high_mean_%d' % i] = (
                            X_check.loc[seg_id, 'Moving_average_700_mean_%d' % i] + no_of_std
                X_check.loc[seg_id, 'MA_700MA_BB_low_mean_%d' % i] = (
                            X_check.loc[seg_id, 'Moving_average_700_mean_%d' % i] - no_of_std
                X_check.loc[seg_id, 'MA_400MA_std_mean_%d' % i] = sig.rolling(window=400).std(
                X_check.loc[seg_id, 'MA_400MA_BB_high_mean_%d' % i] = (
                            X_check.loc[seg_id, 'Moving_average_700_mean_%d' % i] + no_of_std
                X_check.loc[seg_id, 'MA_400MA_BB_low_mean_%d' % i] = (
                            X_check.loc[seg_id, 'Moving_average_700_mean_%d' % i] - no_of_std
                X_check.loc[seg_id, 'MA_1000MA_std_mean_%d' % i] = sig.rolling(window=1000).std
                X_check.loc[seg_id, 'iqr_%d' % i] = np.subtract(*np.percentile(sig, [75, 25]))
                X_{\text{check.loc}}[\text{seg_id}, 'q999\_\%d' \% i] = np.quantile(sig, 0.999)
                X_{\text{check.loc}}[seg_{id}, 'q001_{d'} \% i] = np.quantile(sig, 0.001)
                X_check.loc[seg_id, 'ave10_%d' % i] = stats.trim_mean(sig, 0.1)
            for windows in [10, 100, 1000]:
                x_roll_std = xc.rolling(windows).std().dropna().values
                x_roll_mean = xc.rolling(windows).mean().dropna().values
                X_check.loc[seg_id, 'ave_roll_std_' + str(windows)] = x_roll_std.mean()
                X_check.loc[seg_id, 'std_roll_std_' + str(windows)] = x_roll_std.std()
                X_check.loc[seg_id, 'max_roll_std_' + str(windows)] = x_roll_std.max()
                X_check.loc[seg_id, 'min_roll_std_' + str(windows)] = x_roll_std.min()
                X_check.loc[seg_id, 'q01_roll_std_' + str(windows)] = np.quantile(x_roll_std, '
                X_check.loc[seg_id, 'q05_roll_std_' + str(windows)] = np.quantile(x_roll_std, '
                X_check.loc[seg_id, 'q95_roll_std_' + str(windows)] = np.quantile(x_roll_std, '
                X_check.loc[seg_id, 'q99_roll_std_' + str(windows)] = np.quantile(x_roll_std,
                X_check.loc[seg_id, 'av_change_abs_roll_std_' + str(windows)] = np.mean(np.dif
                X_check.loc[seg_id, 'av_change_rate_roll_std_' + str(windows)] = np.mean(
                    np.nonzero((np.diff(x_roll_std) / x_roll_std[:-1]))[0])
                X_check.loc[seg_id, 'abs_max_roll_std_' + str(windows)] = np.abs(x_roll_std).me
                X_check.loc[seg_id, 'ave_roll_mean_' + str(windows)] = x_roll_mean.mean()
                X_check.loc[seg_id, 'std_roll_mean_' + str(windows)] = x_roll_mean.std()
                X_check.loc[seg_id, 'max_roll_mean_' + str(windows)] = x_roll_mean.max()
                X_check.loc[seg_id, 'min_roll_mean_' + str(windows)] = x_roll_mean.min()
                X_check.loc[seg_id, 'q01_roll_mean_' + str(windows)] = np.quantile(x_roll_mean
                X_check.loc[seg_id, 'q05_roll_mean_' + str(windows)] = np.quantile(x_roll_mean
                X_check.loc[seg_id, 'q95_roll_mean_' + str(windows)] = np.quantile(x_roll_mean
                X_check.loc[seg_id, 'q99_roll_mean_' + str(windows)] = np.quantile(x_roll_mean
                X_check.loc[seg_id, 'av_change_abs_roll_mean_' + str(windows)] = np.mean(np.di
                X_check.loc[seg_id, 'av_change_rate_roll_mean_' + str(windows)] = np.mean(
                    np.nonzero((np.diff(x_roll_mean) / x_roll_mean[:-1]))[0])
                X_check.loc[seg_id, 'abs_max_roll_mean_' + str(windows)] = np.abs(x_roll_mean)
HBox(children=(IntProgress(value=0, max=4194), HTML(value='')))
```

X\_check.loc[seg\_id, 'MA\_700MA\_std\_mean\_%d' % i] = sig.rolling(window=700).std(

```
In [11]: scaler = StandardScaler()
         scaler.fit(X check)
         scaled_check_X = pd.DataFrame(scaler.transform(X_check), columns=X_check.columns)
In [13]: scaled_check_X.to_csv(os.path.join(OUTPUT_DIR, 'scaled_check_X.csv'), index=False)
In [14]: scaled_check_X=pd.read_csv('scaled_check_X.csv')
         scaled_check_X.head()
                                                         FFT_Mag_99q0
Out [14]:
            FFT_Mag_01q0
                           FFT_Mag_10q0
                                          FFT_Mag_90q0
                                                                       FFT_Mag_mean0
         0
               -0.060473
                              -0.085420
                                             -0.137072
                                                            -0.152365
                                                                            -0.121781
         1
               -0.102473
                              -0.036434
                                              0.028897
                                                             0.014212
                                                                             0.004478
         2
               -0.049900
                              -0.039858
                                             -0.003688
                                                            -0.003713
                                                                            -0.014248
         3
                0.013489
                              -0.024736
                                              0.154143
                                                             0.301586
                                                                             0.108312
         4
               -0.066028
                              -0.029450
                                             -0.015406
                                                             0.031369
                                                                            -0.017600
            FFT_Mag_std0
                           FFT_Mag_max0
                                          FFT_Phz_mean0
                                                          FFT_Phz_std0
                                                                         FFT_Mag_01q2500
         0
               -0.126132
                               0.218116
                                               0.950155
                                                             -1.864500
                                                                               -0.140295
         1
                0.014293
                              -0.302923
                                              -0.030805
                                                              0.967366
                                                                                0.023442
         2
               -0.003003
                               0.015514
                                              -1.484378
                                                             -0.137772
                                                                                0.131602
         3
                0.238146
                                               0.986414
                                                             -0.535139
                                                                                 0.037916
                               0.053061
               -0.006492
                              -0.272360
                                              -0.609263
                                                             -0.875324
                                                                                0.050317
                  std_roll_mean_1000
                                       max_roll_mean_1000
                                                            min_roll_mean_1000
         0
                            0.268470
                                                -0.004742
                                                                       0.178278
            . . .
         1
                           -0.141264
                                                 0.007341
                                                                      -0.025387
            . . .
         2
            . . .
                            0.085078
                                                 0.099556
                                                                       0.245184
         3
                            0.083085
                                                 0.068076
                                                                       0.105059
            . . .
         4
                           -0.164151
                                                 0.138032
                                                                       0.187535
            . . .
                                  q05_roll_mean_1000
                                                       q95_roll_mean_1000
            q01 roll mean 1000
         0
                       0.287332
                                            0.965402
                                                                  1.509153
         1
                       0.622391
                                            0.842747
                                                                  0.522428
         2
                       0.634878
                                            1.207106
                                                                  1.530919
         3
                       0.770151
                                            1.160208
                                                                  1.432972
         4
                       1.040695
                                            1.557034
                                                                  1.393068
            q99_roll_mean_1000
                                  av_change_abs_roll_mean_1000
         0
                       0.885262
                                                      -0.631300
         1
                       0.294357
                                                      -0.912054
         2
                       0.889790
                                                       0.441128
         3
                       0.815078
                                                      -0.949994
         4
                       0.901110
                                                       0.595416
```

```
      av_change_rate_roll_mean_1000
      abs_max_roll_mean_1000

      0
      -1.832422
      -0.004742

      1
      -0.890022
      0.007341

      2
      0.639209
      0.099556

      3
      -1.097513
      0.068076

      4
      -0.465464
      0.138032
```

[5 rows x 865 columns]

## 4 Feature set 2

```
In [5]: #http://gilestrolab.github.io/pyrem/pyrem.univariate.html
        #http://pyeeq.sourceforge.net/
        #returns acivity, mobility and complexity of the signal
        def hjorth(a):
            first deriv = np.diff(a)
            second_deriv = np.diff(a,2)
            var_zero = np.mean(a ** 2)
            var_d1 = np.mean(first_deriv ** 2)
            var_d2 = np.mean(second_deriv ** 2)
            activity = var_zero
            mobility = np.sqrt(var_d1 / var_zero)
            complexity = np.sqrt(var_d2 / var_d1) / mobility
            return activity, mobility, complexity
In [6]: import scipy
        def create_features_set2(seg_id, seg, X, st, end):
            try:
                X.loc[seg_id, 'seg_id'] = np.int32(seg_id)
                X.loc[seg_id, 'seg_start'] = np.int32(st)
                X.loc[seg id, 'seg end'] = np.int32(end)
            except:
                pass
            x = seg['acoustic_data'].values
            X.loc[seg_id,'kstat_1'] = sp.stats.kstat(x, 1)
            X.loc[seg_id,'kstat_2'] = sp.stats.kstat(x, 2)
            X.loc[seg_id,'kstat_3'] = sp.stats.kstat(x, 3)
            X.loc[seg_id, 'kstat_4'] = sp.stats.kstat(x, 4)
            X.loc[seg_id,'moment_1'] = sp.stats.moment(x, 1)
            X.loc[seg_id, 'moment_2'] = sp.stats.moment(x, 2)
            X.loc[seg_id, 'moment_3'] = sp.stats.moment(x, 3)
```

```
X.loc[seg_id, 'moment_4'] = sp.stats.moment(x, 4)
X.loc[seg_id, 'abs_energy'] = feature_calculators.abs_energy(x)
X.loc[seg_id, 'abs_sum_of_changes'] = feature_calculators.absolute_sum_of_changes(x
X.loc[seg_id, 'count_above_mean'] = feature_calculators.count_above_mean(x)
X.loc[seg_id, 'count_below_mean'] = feature_calculators.count_below_mean(x)
X.loc[seg_id, 'mean_abs_change'] = feature_calculators.mean_abs_change(x)
X.loc[seg_id, 'mean_change'] = feature_calculators.mean_change(x)
X.loc[seg_id, 'var_larger_than_std_dev'] = feature_calculators.variance_larger_than
X.loc[seg_id, 'range_minf_m4000'] = feature_calculators.range_count(x, -np.inf, -400
X.loc[seg_id, 'range_m4000_m3000'] = feature_calculators.range_count(x, -4000, -300)
X.loc[seg_id, 'range_m3000_m2000'] = feature_calculators.range_count(x, -3000, -200)
X.loc[seg_id, 'range_m2000_m1000'] = feature_calculators.range_count(x, -2000, -100)
X.loc[seg_id, 'range_m1000_0'] = feature_calculators.range_count(x, -1000, 0)
X.loc[seg_id, 'range_0_p1000'] = feature_calculators.range_count(x, 0, 1000)
X.loc[seg_id, 'range_p1000_p2000'] = feature_calculators.range_count(x, 1000, 2000)
X.loc[seg_id, 'range_p2000_p3000'] = feature_calculators.range_count(x, 2000, 3000)
X.loc[seg_id, 'range_p3000_p4000'] = feature_calculators.range_count(x, 3000, 4000)
X.loc[seg_id, 'range_p4000_pinf'] = feature_calculators.range_count(x, 4000, np.inf
X.loc[seg_id, 'ratio_unique_values'] = feature_calculators.ratio_value_number_to_tin
X.loc[seg_id,'first_loc_min'] = feature_calculators.first_location_of_minimum(x)
X.loc[seg_id, 'first_loc_max'] = feature_calculators.first_location_of_maximum(x)
X.loc[seg_id, 'last_loc_min'] = feature_calculators.last_location_of_minimum(x)
X.loc[seg_id, 'last_loc max'] = feature_calculators.last_location_of_maximum(x)
X.loc[seg_id, 'time_rev_asym_stat_10'] = feature_calculators.time_reversal_asymmetry
X.loc[seg_id, 'time_rev_asym_stat_100'] = feature_calculators.time_reversal_asymmet.
X.loc[seg_id,'time_rev_asym_stat_1000'] = feature_calculators.time_reversal_asymme
X.loc[seg_id, 'autocorrelation_5'] = feature_calculators.autocorrelation(x, 5)
X.loc[seg_id, 'autocorrelation_10'] = feature_calculators.autocorrelation(x, 10)
X.loc[seg_id, 'autocorrelation_50'] = feature_calculators.autocorrelation(x, 50)
X.loc[seg_id, 'autocorrelation_100'] = feature_calculators.autocorrelation(x, 100)
X.loc[seg_id, 'autocorrelation_1000'] = feature_calculators.autocorrelation(x, 1000
X.loc[seg id, 'c3 5'] = feature calculators.c3(x, 5)
X.loc[seg_id,'c3_10'] = feature_calculators.c3(x, 10)
X.loc[seg_id,'c3_100'] = feature_calculators.c3(x, 100)
X.loc[seg_id,'long_strk_above_mean'] = feature_calculators.longest_strike_above_mea
X.loc[seg_id,'long_strk_below_mean'] = feature_calculators.longest_strike_below_mea
X.loc[seg_id,'cid_ce_0'] = feature_calculators.cid_ce(x, 0)
X.loc[seg_id,'cid_ce_1'] = feature_calculators.cid_ce(x, 1)
X.loc[seg_id, 'binned_entropy_5'] = feature_calculators.binned_entropy(x, 5)
X.loc[seg_id, 'binned_entropy_10'] = feature_calculators.binned_entropy(x, 10)
X.loc[seg_id,'binned_entropy_20'] = feature_calculators.binned_entropy(x, 20)
X.loc[seg_id, 'binned_entropy_50'] = feature_calculators.binned_entropy(x, 50)
X.loc[seg_id, 'binned_entropy_80'] = feature_calculators.binned_entropy(x, 80)
X.loc[seg_id, 'binned_entropy_100'] = feature_calculators.binned_entropy(x, 100)
X.loc[seg_id, 'num_crossing_0'] = feature_calculators.number_crossing_m(x, 0)
```

```
X.loc[seg_id, 'num_peaks_50'] = feature_calculators.number_peaks(x, 50)
            X.loc[seg_id, 'num_peaks_100'] = feature_calculators.number_peaks(x, 100)
            X.loc[seg_id, 'num_peaks_500'] = feature_calculators.number_peaks(x, 500)
            X.loc[seg_id, 'spkt_welch_density_1'] = list(feature_calculators.spkt_welch_density
            X.loc[seg_id, 'spkt_welch_density_10'] = list(feature_calculators.spkt_welch_density_
            X.loc[seg_id, 'spkt_welch_density_50'] = list(feature_calculators.spkt_welch_density_50')
            X.loc[seg_id, 'spkt_welch_density_100'] = list(feature_calculators.spkt_welch_density_100')
            X.loc[seg_id, 'time_rev_asym_stat_1'] = feature_calculators.time_reversal_asymmetry
            X.loc[seg id, 'time rev asym stat 10'] = feature_calculators.time_reversal_asymmetr
            X.loc[seg_id, 'time_rev_asym_stat_100'] = feature_calculators.time_reversal_asymmet.
            X.loc[seg_id, 'hjorth_0'] =hjorth(x)[0]
            X.loc[seg_id, 'hjorth_1'] =hjorth(x)[1]
            X.loc[seg_id, 'hjorth_2'] =hjorth(x)[2]
            \#X.loc[seg\_id, 'dfa'] = dfa(x, Ave=None, L=None)
            #returns the peak of the signal
            peaks=scipy.signal.find_peaks(x,100)[1]['peak_heights']
            X.loc[seg_id, 'peak_count']=len(peaks)
            X.loc[seg_id, 'peak_std']=np.std(peaks)
            X.loc[seg_id, 'peak_mean']=np.mean(peaks)
            return X
In [7]: def build_fields2(proc_id):
            success = 1
            count = 0
            try:
                seg_st = int(NUM_SEG_PER_PROC * proc_id)
                train_df = pd.read_csv(os.path.join(DATA_DIR, 'raw_data_%d.csv' % proc_id), dt;
                len_df = len(train_df.index)
                start_indices = (np.loadtxt(fname=os.path.join(OUTPUT_DIR, 'start_indices_4k.ca
                train_X = pd.DataFrame(dtype=np.float64)
                train_y = pd.DataFrame(dtype=np.float64, columns=['time_to_failure'])
                t0 = time.time()
                for seg_id, start_idx in zip(range(seg_st, seg_st + NUM_SEG_PER_PROC), start_i:
                    end_idx = np.int32(start_idx + 150000)
                    print('working: %d, %d, %d to %d of %d' % (proc_id, seg_id, start_idx, end
                    seg = train_df.iloc[start_idx: end_idx]
                    \# train_X = create_features_pk_det(seg_id, seg, train_X, start_idx, end_id)
                    train_X = create_features_set2(seg_id, seg, train_X, start_idx, end_idx)
                    train_y.loc[seg_id, 'time_to_failure'] = seg['time_to_failure'].values[-1]
```

X.loc[seg\_id, 'num\_peaks\_10'] = feature\_calculators.number\_peaks(x, 10)

```
#if count == 10:
                                                          print('saving: %d, %d to %d' % (seg_id, start_idx, end_idx))
                                                          train_X.to_csv('train_x_%d.csv' % proc_id, index=False)
                                                          train_y.to_csv('train_y_%d.csv' % proc_id, index=False)
                                              \#count += 1
                                     print('final_save, process id: %d, loop time: %.2f for %d iterations' % (proc_
                                     train_X.to_csv(os.path.join(OUTPUT_DIR, 'train_x2_%d.csv' % proc_id), index=Fai
                                     \#train\_y.to\_csv(os.path.join(OUTPUT\_DIR, 'train\_y\_%d.csv' \% proc\_id), index=Fallower for the state of the s
                                     print(traceback.format_exc())
                                     success = 0
                           return success # 1 on success, 0 if fail
In [13]: def run_mp_build2():
                             t0 = time.time()
                             num_proc = NUM_THREADS
                             pool = mp.Pool(processes=num_proc)
                              results = [pool.apply_async(build_fields2, args=(pid, )) for pid in range(NUM_THR
                              output = [p.get() for p in results]
                              num_built = sum(output)
                             pool.close()
                             pool.join()
                             print(num_built)
                              print('Run time: %.2f' % (time.time() - t0))
In [14]: def join_mp_build2():
                              df0 = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_x2_%d.csv' % 0))
                              df1 = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_y_%d.csv' % 0))
                              for i in range(1, NUM_THREADS):
                                       print('working %d' % i)
                                       temp = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_x2_%d.csv' % i))
                                       df0 = df0.append(temp)
                                       temp = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_y_%d.csv' % i))
                                       df1 = df1.append(temp)
                              df0.to_csv(os.path.join(OUTPUT_DIR, 'train_x2.csv'), index=False)
                              #df1.to_csv(os.path.join(OUTPUT_DIR, 'train_y.csv'), index=False)
In [20]: from tqdm.auto import tqdm
                    def build_test_fields2():
                              train_X = pd.read_csv(os.path.join(OUTPUT_DIR, 'train_x2.csv'))
                              try:
```

```
train_X.drop(labels=['seg_id', 'seg_start', 'seg_end'], axis=1, inplace=True)
             except:
                 pass
             submission = pd.read csv(os.path.join(DATA DIR, 'sample submission.csv'), index c
             test_X = pd.DataFrame(columns=train_X.columns, dtype=np.float64, index=submission
             print('start for loop')
             count = 0
             for seg_id in tqdm(test_X.index): # just tqdm in IDE
                 seg = pd.read_csv(os.path.join(DATA_DIR, 'Untitled Folder/', str(seg_id) + '...
                 # train_X = create_features_pk_det(seg_id, seg, train_X, start_idx, end_idx)
                 test_X = create_features_set2(seg_id, seg, test_X, 0, 0)
                 if count % 100 == 0:
                     print('working', seg_id)
                 count += 1
             test_X.to_csv(os.path.join(OUTPUT_DIR, 'test_x2.csv'), index=False)
In [16]: def scale_fields2(fn_train='train_x2.csv', fn_test='test_x2.csv',
                          fn_out_train='scaled_train_X2.csv' , fn_out_test='scaled_test_X2.csv
             train_X = pd.read_csv(os.path.join(OUTPUT_DIR, fn_train))
                 train X.drop(labels=['seg id', 'seg start', 'seg end'], axis=1, inplace=True)
             except:
                 pass
             test_X = pd.read_csv(os.path.join(OUTPUT_DIR, fn_test))
             print('start scaler')
             scaler = StandardScaler()
             scaler.fit(train_X)
             scaled_train_X = pd.DataFrame(scaler.transform(train_X), columns=train_X.columns)
             scaled_test_X = pd.DataFrame(scaler.transform(test_X), columns=test_X.columns)
             scaled_train_X.to_csv(os.path.join(OUTPUT_DIR, fn_out_train), index=False)
             scaled_test_X.to_csv(os.path.join(OUTPUT_DIR, fn_out_test), index=False)
In [15]: run_mp_build2()
working: 0, 0, 10804991 to 10954991 of 104982580
working: 4, 16000, 59879818 to 60029818 of 104982580
working: 3, 12000, 61673177 to 61823177 of 104982580
working: 2, 8000, 63044133 to 63194133 of 104982580
working: 5, 20000, 26548514 to 26698514 of 104982580
working: 1, 4000, 16837712 to 16987712 of 104982580
working: 4, 16001, 56182569 to 56332569 of 104982580
working: 0, 1, 40754581 to 40904581 of 104982580
```

```
working: 3, 12001, 33536021 to 33686021 of 104982580
working: 5, 20001, 5175447 to 5325447 of 104982580
working: 2, 8001, 2442657 to 2592657 of 104982580
working: 1, 4001, 49519822 to 49669822 of 104982580
working: 4, 16002, 67051701 to 67201701 of 104982580
working: 0, 2, 61152051 to 61302051 of 104982580
working: 3, 12002, 43935586 to 44085586 of 104982580
working: 5, 20002, 39498226 to 39648226 of 104982580
working: 2, 8002, 90777691 to 90927691 of 104982580
working: 1, 4002, 86613139 to 86763139 of 104982580
working: 4, 16003, 16143352 to 16293352 of 104982580
working: 0, 3, 51046969 to 51196969 of 104982580
working: 3, 12003, 94121751 to 94271751 of 104982580
working: 5, 20003, 33934210 to 34084210 of 104982580
working: 2, 8003, 16268569 to 16418569 of 104982580
working: 1, 4003, 3210689 to 3360689 of 104982580
working: 0, 4, 26130885 to 26280885 of 104982580
working: 3, 12004, 3158245 to 3308245 of 104982580
working: 4, 16004, 53734196 to 53884196 of 104982580
working: 5, 20004, 76764021 to 76914021 of 104982580
working: 2, 8004, 63311688 to 63461688 of 104982580
working: 1, 4004, 98148542 to 98298542 of 104982580
working: 0, 5, 37920772 to 38070772 of 104982580
working: 3, 12005, 18377637 to 18527637 of 104982580
working: 4, 16005, 57460600 to 57610600 of 104982580
working: 5, 20005, 34939489 to 35089489 of 104982580
working: 2, 8005, 90814034 to 90964034 of 104982580
working: 1, 4005, 31101347 to 31251347 of 104982580
working: 0, 6, 36775305 to 36925305 of 104982580
working: 3, 12006, 64912898 to 65062898 of 104982580
working: 5, 20006, 82316461 to 82466461 of 104982580
working: 4, 16006, 55941981 to 56091981 of 104982580
working: 2, 8006, 75756302 to 75906302 of 104982580
working: 1, 4006, 1090339 to 1240339 of 104982580
working: 0, 7, 7675825 to 7825825 of 104982580
working: 3, 12007, 52164547 to 52314547 of 104982580
working: 5, 20007, 79515410 to 79665410 of 104982580
working: 4, 16007, 67579513 to 67729513 of 104982580
working: 2, 8007, 37813113 to 37963113 of 104982580
working: 1, 4007, 72122324 to 72272324 of 104982580
working: 3, 12008, 57192270 to 57342270 of 104982580
working: 0, 8, 63601922 to 63751922 of 104982580
working: 4, 16008, 91382157 to 91532157 of 104982580
working: 5, 20008, 6903514 to 7053514 of 104982580
working: 1, 4008, 60934579 to 61084579 of 104982580
working: 2, 8008, 93436849 to 93586849 of 104982580
working: 3, 12009, 39985139 to 40135139 of 104982580
working: 0, 9, 7592430 to 7742430 of 104982580
```

```
working: 4, 16009, 38863774 to 39013774 of 104982580
working: 5, 20009, 55472713 to 55622713 of 104982580
working: 1, 4009, 60224280 to 60374280 of 104982580
working: 2, 8009, 47062851 to 47212851 of 104982580
working: 3, 12010, 39827056 to 39977056 of 104982580
working: 0, 10, 22710536 to 22860536 of 104982580
working: 4, 16010, 61886316 to 62036316 of 104982580
working: 5, 20010, 38114813 to 38264813 of 104982580
working: 1, 4010, 93371177 to 93521177 of 104982580
working: 2, 8010, 57951082 to 58101082 of 104982580
working: 3, 12011, 9229099 to 9379099 of 104982580
working: 4, 16011, 98369244 to 98519244 of 104982580
working: 0, 11, 66940659 to 67090659 of 104982580
working: 5, 20011, 37822342 to 37972342 of 104982580
working: 2, 8011, 59294038 to 59444038 of 104982580
working: 1, 4011, 29323818 to 29473818 of 104982580
working: 3, 12012, 50659992 to 50809992 of 104982580
working: 4, 16012, 81806767 to 81956767 of 104982580
working: 0, 12, 55237212 to 55387212 of 104982580
working: 5, 20012, 20433011 to 20583011 of 104982580
working: 2, 8012, 56214711 to 56364711 of 104982580
working: 1, 4012, 93467439 to 93617439 of 104982580
working: 3, 12013, 28361683 to 28511683 of 104982580
working: 4, 16013, 64884980 to 65034980 of 104982580
working: 5, 20013, 21318714 to 21468714 of 104982580
working: 0, 13, 62683481 to 62833481 of 104982580
working: 2, 8013, 92610537 to 92760537 of 104982580
working: 1, 4013, 38041701 to 38191701 of 104982580
working: 4, 16014, 46799540 to 46949540 of 104982580
working: 3, 12014, 1620705 to 1770705 of 104982580
working: 2, 8014, 46120438 to 46270438 of 104982580
working: 0, 14, 6458870 to 6608870 of 104982580
working: 5, 20014, 36203248 to 36353248 of 104982580
working: 3, 12015, 85359458 to 85509458 of 104982580
working: 1, 4014, 24143144 to 24293144 of 104982580
working: 4, 16015, 81330330 to 81480330 of 104982580
working: 5, 20015, 69147506 to 69297506 of 104982580
working: 2, 8015, 72611877 to 72761877 of 104982580
working: 0, 15, 8601716 to 8751716 of 104982580
working: 1, 4015, 3241396 to 3391396 of 104982580
working: 3, 12016, 38074776 to 38224776 of 104982580
working: 4, 16016, 70393234 to 70543234 of 104982580
working: 2, 8016, 75199481 to 75349481 of 104982580
working: 5, 20016, 93395105 to 93545105 of 104982580
working: 0, 16, 9399917 to 9549917 of 104982580
working: 3, 12017, 32328839 to 32478839 of 104982580
working: 1, 4016, 99060785 to 99210785 of 104982580
working: 2, 8017, 12637862 to 12787862 of 104982580
```

```
working: 4, 16017, 16877808 to 17027808 of 104982580
working: 5, 20017, 66371215 to 66521215 of 104982580
working: 0, 17, 84833365 to 84983365 of 104982580
working: 3, 12018, 98974227 to 99124227 of 104982580
working: 1, 4017, 14398188 to 14548188 of 104982580
working: 4, 16018, 75322053 to 75472053 of 104982580
working: 2, 8018, 80748131 to 80898131 of 104982580
working: 5, 20018, 64996780 to 65146780 of 104982580
working: 0, 18, 89407436 to 89557436 of 104982580
working: 3, 12019, 39279925 to 39429925 of 104982580
working: 1, 4018, 41666503 to 41816503 of 104982580
working: 4, 16019, 28239186 to 28389186 of 104982580
working: 2, 8019, 93637193 to 93787193 of 104982580
working: 5, 20019, 53867760 to 54017760 of 104982580
working: 0, 19, 85312653 to 85462653 of 104982580
working: 3, 12020, 15010159 to 15160159 of 104982580
working: 1, 4019, 56537483 to 56687483 of 104982580
working: 4, 16020, 60997637 to 61147637 of 104982580
working: 2, 8020, 18767280 to 18917280 of 104982580
working: 0, 20, 7124318 to 7274318 of 104982580
working: 5, 20020, 82622718 to 82772718 of 104982580
working: 3, 12021, 70667768 to 70817768 of 104982580
working: 1, 4020, 904087 to 1054087 of 104982580
working: 4, 16021, 38988730 to 39138730 of 104982580
working: 2, 8021, 43004533 to 43154533 of 104982580
working: 0, 21, 40167006 to 40317006 of 104982580
working: 5, 20021, 8598746 to 8748746 of 104982580
working: 3, 12022, 72206770 to 72356770 of 104982580
working: 4, 16022, 54879379 to 55029379 of 104982580
working: 1, 4021, 8113189 to 8263189 of 104982580
working: 2, 8022, 68763119 to 68913119 of 104982580
working: 0, 22, 19695352 to 19845352 of 104982580
working: 5, 20022, 27853153 to 28003153 of 104982580
working: 3, 12023, 77617025 to 77767025 of 104982580
working: 4, 16023, 59058077 to 59208077 of 104982580
working: 1, 4022, 4302202 to 4452202 of 104982580
working: 2, 8023, 91516973 to 91666973 of 104982580
working: 0, 23, 79061022 to 79211022 of 104982580
working: 5, 20023, 87943136 to 88093136 of 104982580
working: 3, 12024, 32353294 to 32503294 of 104982580
working: 4, 16024, 35557812 to 35707812 of 104982580
working: 1, 4023, 46655935 to 46805935 of 104982580
working: 2, 8024, 44771110 to 44921110 of 104982580
working: 0, 24, 33199120 to 33349120 of 104982580
working: 5, 20024, 58208165 to 58358165 of 104982580
working: 4, 16025, 32839326 to 32989326 of 104982580
working: 3, 12025, 56873468 to 57023468 of 104982580
working: 1, 4024, 25108885 to 25258885 of 104982580
```

```
working: 0, 25, 10388997 to 10538997 of 104982580
working: 2, 8025, 65452522 to 65602522 of 104982580
working: 5, 20025, 13548139 to 13698139 of 104982580
working: 4, 16026, 87503000 to 87653000 of 104982580
working: 3, 12026, 93602294 to 93752294 of 104982580
working: 1, 4025, 87897089 to 88047089 of 104982580
working: 0, 26, 88324282 to 88474282 of 104982580
working: 2, 8026, 54735151 to 54885151 of 104982580
working: 5, 20026, 45018896 to 45168896 of 104982580
working: 4, 16027, 1175346 to 1325346 of 104982580
working: 3, 12027, 970456 to 1120456 of 104982580
working: 1, 4026, 85769597 to 85919597 of 104982580
working: 2, 8027, 52611624 to 52761624 of 104982580
working: 0, 27, 17558860 to 17708860 of 104982580
working: 5, 20027, 93343059 to 93493059 of 104982580
working: 4, 16028, 78215847 to 78365847 of 104982580
working: 3, 12028, 74347879 to 74497879 of 104982580
working: 1, 4027, 20602319 to 20752319 of 104982580
working: 2, 8028, 16816334 to 16966334 of 104982580
working: 5, 20028, 75285126 to 75435126 of 104982580
working: 0, 28, 80902703 to 81052703 of 104982580
working: 4, 16029, 27786256 to 27936256 of 104982580
working: 3, 12029, 86819056 to 86969056 of 104982580
working: 1, 4028, 91629281 to 91779281 of 104982580
working: 2, 8029, 86053347 to 86203347 of 104982580
working: 0, 29, 94822666 to 94972666 of 104982580
working: 4, 16030, 93997435 to 94147435 of 104982580
working: 5, 20029, 18863573 to 19013573 of 104982580
working: 3, 12030, 36871535 to 37021535 of 104982580
working: 1, 4029, 42624795 to 42774795 of 104982580
working: 0, 30, 33464564 to 33614564 of 104982580
working: 4, 16031, 41902505 to 42052505 of 104982580
working: 5, 20030, 20355741 to 20505741 of 104982580
working: 2, 8030, 36652566 to 36802566 of 104982580
working: 3, 12031, 42044677 to 42194677 of 104982580
working: 1, 4030, 83116339 to 83266339 of 104982580
working: 4, 16032, 86722330 to 86872330 of 104982580
working: 0, 31, 18097972 to 18247972 of 104982580
working: 5, 20031, 23701055 to 23851055 of 104982580
working: 3, 12032, 1671196 to 1821196 of 104982580
working: 2, 8031, 99693893 to 99843893 of 104982580
working: 1, 4031, 6801942 to 6951942 of 104982580
working: 4, 16033, 2377899 to 2527899 of 104982580
working: 0, 32, 20395658 to 20545658 of 104982580
working: 5, 20032, 60095057 to 60245057 of 104982580
working: 3, 12033, 89671698 to 89821698 of 104982580
working: 2, 8032, 95270867 to 95420867 of 104982580
working: 5, 20033, 90003096 to 90153096 of 104982580
```

```
working: 1, 4032, 65812741 to 65962741 of 104982580
working: 4, 16034, 64749662 to 64899662 of 104982580
working: 0, 33, 22780897 to 22930897 of 104982580
working: 2, 8033, 33979452 to 34129452 of 104982580
working: 3, 12034, 2232645 to 2382645 of 104982580
working: 5, 20034, 94610585 to 94760585 of 104982580
working: 1, 4033, 92772033 to 92922033 of 104982580
working: 4, 16035, 72839513 to 72989513 of 104982580
working: 0, 34, 54351459 to 54501459 of 104982580
working: 2, 8034, 82170871 to 82320871 of 104982580
working: 3, 12035, 46455504 to 46605504 of 104982580
working: 5, 20035, 24549354 to 24699354 of 104982580
working: 1, 4034, 24648488 to 24798488 of 104982580
working: 4, 16036, 95675438 to 95825438 of 104982580
working: 0, 35, 7275561 to 7425561 of 104982580
working: 3, 12036, 39270671 to 39420671 of 104982580
working: 2, 8035, 15729793 to 15879793 of 104982580
working: 1, 4035, 69482083 to 69632083 of 104982580
working: 4, 16037, 50802540 to 50952540 of 104982580
working: 5, 20036, 79459805 to 79609805 of 104982580
working: 0, 36, 49704156 to 49854156 of 104982580
working: 3, 12037, 62173871 to 62323871 of 104982580
working: 2, 8036, 50242946 to 50392946 of 104982580
working: 1, 4036, 54672797 to 54822797 of 104982580
working: 4, 16038, 82302126 to 82452126 of 104982580
working: 5, 20037, 8873667 to 9023667 of 104982580
working: 3, 12038, 88160299 to 88310299 of 104982580
working: 0, 37, 32892373 to 33042373 of 104982580
working: 1, 4037, 77288491 to 77438491 of 104982580
working: 2, 8037, 4380135 to 4530135 of 104982580
working: 4, 16039, 33779057 to 33929057 of 104982580
working: 5, 20038, 38031372 to 38181372 of 104982580
working: 3, 12039, 52549241 to 52699241 of 104982580
working: 0, 38, 57069872 to 57219872 of 104982580
working: 1, 4038, 8445194 to 8595194 of 104982580
working: 2, 8038, 18731477 to 18881477 of 104982580
working: 4, 16040, 43335538 to 43485538 of 104982580
working: 5, 20039, 51852887 to 52002887 of 104982580
working: 3, 12040, 29177777 to 29327777 of 104982580
working: 0, 39, 33260673 to 33410673 of 104982580
working: 2, 8039, 2035792 to 2185792 of 104982580
working: 1, 4039, 74722176 to 74872176 of 104982580
working: 4, 16041, 89397388 to 89547388 of 104982580
working: 5, 20040, 59324379 to 59474379 of 104982580
working: 3, 12041, 54998777 to 55148777 of 104982580
working: 1, 4040, 51106850 to 51256850 of 104982580
working: 2, 8040, 59895417 to 60045417 of 104982580
working: 0, 40, 31248998 to 31398998 of 104982580
```

```
working: 5, 20041, 93023377 to 93173377 of 104982580
working: 4, 16042, 25993596 to 26143596 of 104982580
working: 3, 12042, 2909851 to 3059851 of 104982580
working: 2, 8041, 34549733 to 34699733 of 104982580
working: 1, 4041, 81268726 to 81418726 of 104982580
working: 0, 41, 67888404 to 68038404 of 104982580
working: 5, 20042, 83896809 to 84046809 of 104982580
working: 4, 16043, 99119119 to 99269119 of 104982580
working: 3, 12043, 6387566 to 6537566 of 104982580
working: 2, 8042, 88000292 to 88150292 of 104982580
working: 1, 4042, 90690117 to 90840117 of 104982580
working: 0, 42, 92801430 to 92951430 of 104982580
working: 5, 20043, 33663649 to 33813649 of 104982580
working: 4, 16044, 90514361 to 90664361 of 104982580
working: 3, 12044, 82547261 to 82697261 of 104982580
working: 2, 8043, 89959916 to 90109916 of 104982580
working: 0, 43, 20697980 to 20847980 of 104982580
working: 1, 4043, 58606321 to 58756321 of 104982580
working: 5, 20044, 25981749 to 26131749 of 104982580
working: 3, 12045, 81232025 to 81382025 of 104982580
working: 4, 16045, 62127956 to 62277956 of 104982580
working: 2, 8044, 93753860 to 93903860 of 104982580
working: 0, 44, 69910154 to 70060154 of 104982580
working: 1, 4044, 35289023 to 35439023 of 104982580
working: 5, 20045, 51880450 to 52030450 of 104982580
working: 3, 12046, 75231155 to 75381155 of 104982580
working: 4, 16046, 54107214 to 54257214 of 104982580
working: 2, 8045, 7187076 to 7337076 of 104982580
working: 0, 45, 73101244 to 73251244 of 104982580
working: 5, 20046, 68105378 to 68255378 of 104982580
working: 1, 4045, 74718117 to 74868117 of 104982580
working: 3, 12047, 43572579 to 43722579 of 104982580
working: 2, 8046, 77954250 to 78104250 of 104982580
working: 4, 16047, 15138691 to 15288691 of 104982580
working: 0, 46, 8216108 to 8366108 of 104982580
working: 1, 4046, 8756825 to 8906825 of 104982580
working: 5, 20047, 89862852 to 90012852 of 104982580
working: 3, 12048, 5852414 to 6002414 of 104982580
working: 2, 8047, 52225369 to 52375369 of 104982580
working: 4, 16048, 55443307 to 55593307 of 104982580
working: 0, 47, 79387752 to 79537752 of 104982580
working: 1, 4047, 43346713 to 43496713 of 104982580
working: 5, 20048, 68117578 to 68267578 of 104982580
working: 3, 12049, 45110620 to 45260620 of 104982580
working: 2, 8048, 78584433 to 78734433 of 104982580
working: 4, 16049, 97738489 to 97888489 of 104982580
working: 0, 48, 5157601 to 5307601 of 104982580
working: 1, 4048, 31863872 to 32013872 of 104982580
```

```
working: 3, 12050, 56093892 to 56243892 of 104982580
working: 5, 20049, 24928644 to 25078644 of 104982580
working: 2, 8049, 47593405 to 47743405 of 104982580
working: 4, 16050, 85696945 to 85846945 of 104982580
working: 0, 49, 2458142 to 2608142 of 104982580
working: 3, 12051, 9558136 to 9708136 of 104982580
working: 1, 4049, 67562007 to 67712007 of 104982580
working: 5, 20050, 47630643 to 47780643 of 104982580
working: 2, 8050, 91836488 to 91986488 of 104982580
working: 4, 16051, 31039024 to 31189024 of 104982580
working: 0, 50, 32621820 to 32771820 of 104982580
working: 3, 12052, 6798341 to 6948341 of 104982580
working: 5, 20051, 95049150 to 95199150 of 104982580
working: 1, 4050, 35263295 to 35413295 of 104982580
working: 2, 8051, 96457226 to 96607226 of 104982580
working: 4, 16052, 89759420 to 89909420 of 104982580
working: 0, 51, 25690391 to 25840391 of 104982580
working: 5, 20052, 84591472 to 84741472 of 104982580
working: 3, 12053, 97795329 to 97945329 of 104982580
working: 1, 4051, 50465162 to 50615162 of 104982580
working: 2, 8052, 37025215 to 37175215 of 104982580
working: 4, 16053, 11828790 to 11978790 of 104982580
working: 5, 20053, 23758640 to 23908640 of 104982580
working: 0, 52, 79408705 to 79558705 of 104982580
working: 3, 12054, 34542466 to 34692466 of 104982580
working: 1, 4052, 44153386 to 44303386 of 104982580
working: 2, 8053, 33492137 to 33642137 of 104982580
working: 4, 16054, 30335452 to 30485452 of 104982580
working: 0, 53, 51976650 to 52126650 of 104982580
working: 5, 20054, 13373529 to 13523529 of 104982580
working: 3, 12055, 31376858 to 31526858 of 104982580
working: 2, 8054, 77626375 to 77776375 of 104982580
working: 1, 4053, 83230960 to 83380960 of 104982580
working: 4, 16055, 83413766 to 83563766 of 104982580
working: 0, 54, 18321315 to 18471315 of 104982580
working: 5, 20055, 51725162 to 51875162 of 104982580
working: 2, 8055, 98952192 to 99102192 of 104982580
working: 3, 12056, 29844510 to 29994510 of 104982580
working: 1, 4054, 65714363 to 65864363 of 104982580
working: 4, 16056, 92381414 to 92531414 of 104982580
working: 0, 55, 31432328 to 31582328 of 104982580
working: 5, 20056, 46807024 to 46957024 of 104982580
working: 3, 12057, 58518761 to 58668761 of 104982580
working: 2, 8056, 73182049 to 73332049 of 104982580
working: 1, 4055, 41980446 to 42130446 of 104982580
working: 4, 16057, 14386599 to 14536599 of 104982580
working: 5, 20057, 29557417 to 29707417 of 104982580
working: 0, 56, 60467369 to 60617369 of 104982580
```

```
working: 3, 12058, 66867483 to 67017483 of 104982580
working: 2, 8057, 8994010 to 9144010 of 104982580
working: 1, 4056, 26421268 to 26571268 of 104982580
working: 4, 16058, 26117863 to 26267863 of 104982580
working: 5, 20058, 85444607 to 85594607 of 104982580
working: 0, 57, 20783685 to 20933685 of 104982580
working: 3, 12059, 38951701 to 39101701 of 104982580
working: 1, 4057, 39023619 to 39173619 of 104982580
working: 2, 8058, 41936380 to 42086380 of 104982580
working: 4, 16059, 81683295 to 81833295 of 104982580
working: 5, 20059, 75738287 to 75888287 of 104982580
working: 3, 12060, 63960057 to 64110057 of 104982580
working: 0, 58, 94837208 to 94987208 of 104982580
working: 1, 4058, 95960245 to 96110245 of 104982580
working: 2, 8059, 19420872 to 19570872 of 104982580
working: 4, 16060, 80613104 to 80763104 of 104982580
working: 5, 20060, 67120776 to 67270776 of 104982580
working: 0, 59, 21430794 to 21580794 of 104982580
working: 3, 12061, 45508326 to 45658326 of 104982580
working: 1, 4059, 6984031 to 7134031 of 104982580
working: 2, 8060, 32850835 to 33000835 of 104982580
working: 4, 16061, 81698810 to 81848810 of 104982580
working: 0, 60, 84047975 to 84197975 of 104982580
working: 5, 20061, 45044422 to 45194422 of 104982580
working: 3, 12062, 36531383 to 36681383 of 104982580
working: 1, 4060, 59099221 to 59249221 of 104982580
working: 2, 8061, 83811432 to 83961432 of 104982580
working: 0, 61, 78464255 to 78614255 of 104982580
working: 5, 20062, 17844432 to 17994432 of 104982580
working: 4, 16062, 89319975 to 89469975 of 104982580
working: 3, 12063, 95847084 to 95997084 of 104982580
working: 1, 4061, 89020140 to 89170140 of 104982580
working: 2, 8062, 43209529 to 43359529 of 104982580
working: 0, 62, 9642074 to 9792074 of 104982580
working: 5, 20063, 33393649 to 33543649 of 104982580
working: 3, 12064, 17518042 to 17668042 of 104982580
working: 4, 16063, 23447416 to 23597416 of 104982580
working: 1, 4062, 72344937 to 72494937 of 104982580
working: 2, 8063, 75223830 to 75373830 of 104982580
working: 0, 63, 21449103 to 21599103 of 104982580
working: 3, 12065, 61362720 to 61512720 of 104982580
working: 5, 20064, 18528999 to 18678999 of 104982580
working: 1, 4063, 55281368 to 55431368 of 104982580
working: 4, 16064, 12369092 to 12519092 of 104982580
working: 2, 8064, 44974233 to 45124233 of 104982580
working: 0, 64, 25171184 to 25321184 of 104982580
working: 3, 12066, 70387823 to 70537823 of 104982580
working: 5, 20065, 46517927 to 46667927 of 104982580
```

```
working: 4, 16065, 1390955 to 1540955 of 104982580
working: 1, 4064, 94337333 to 94487333 of 104982580
working: 2, 8065, 76485551 to 76635551 of 104982580
working: 0, 65, 49443833 to 49593833 of 104982580
working: 3, 12067, 47505959 to 47655959 of 104982580
working: 5, 20066, 97710912 to 97860912 of 104982580
working: 4, 16066, 1482918 to 1632918 of 104982580
working: 1, 4065, 67801484 to 67951484 of 104982580
working: 2, 8066, 24026375 to 24176375 of 104982580
working: 0, 66, 99214642 to 99364642 of 104982580
working: 3, 12068, 56997470 to 57147470 of 104982580
working: 5, 20067, 54118097 to 54268097 of 104982580
working: 1, 4066, 57448231 to 57598231 of 104982580
working: 4, 16067, 54065870 to 54215870 of 104982580
working: 2, 8067, 1954557 to 2104557 of 104982580
working: 0, 67, 11018224 to 11168224 of 104982580
working: 3, 12069, 88657840 to 88807840 of 104982580
working: 5, 20068, 73619802 to 73769802 of 104982580
working: 2, 8068, 17161616 to 17311616 of 104982580
working: 1, 4067, 85796891 to 85946891 of 104982580
working: 4, 16068, 21227982 to 21377982 of 104982580
working: 0, 68, 26955922 to 27105922 of 104982580
working: 3, 12070, 19348468 to 19498468 of 104982580
working: 5, 20069, 71816872 to 71966872 of 104982580
working: 4, 16069, 96354963 to 96504963 of 104982580
working: 2, 8069, 92950587 to 93100587 of 104982580
working: 1, 4068, 64928292 to 65078292 of 104982580
working: 0, 69, 30677533 to 30827533 of 104982580
working: 3, 12071, 39953571 to 40103571 of 104982580
working: 4, 16070, 38544027 to 38694027 of 104982580
working: 5, 20070, 94298539 to 94448539 of 104982580
working: 1, 4069, 81633694 to 81783694 of 104982580
working: 2, 8070, 37074589 to 37224589 of 104982580
working: 0, 70, 16864634 to 17014634 of 104982580
working: 3, 12072, 40442216 to 40592216 of 104982580
working: 4, 16071, 91487738 to 91637738 of 104982580
working: 1, 4070, 8761683 to 8911683 of 104982580
working: 5, 20071, 82562060 to 82712060 of 104982580
working: 2, 8071, 99283852 to 99433852 of 104982580
working: 0, 71, 3153916 to 3303916 of 104982580
working: 3, 12073, 45638564 to 45788564 of 104982580
working: 1, 4071, 49521935 to 49671935 of 104982580
working: 5, 20072, 75312514 to 75462514 of 104982580
working: 4, 16072, 59267890 to 59417890 of 104982580
working: 2, 8072, 58523470 to 58673470 of 104982580
working: 0, 72, 67665477 to 67815477 of 104982580
working: 3, 12074, 44236877 to 44386877 of 104982580
working: 1, 4072, 13603023 to 13753023 of 104982580
```

```
working: 5, 20073, 84249268 to 84399268 of 104982580
working: 4, 16073, 10493946 to 10643946 of 104982580
working: 2, 8073, 77873148 to 78023148 of 104982580
working: 0, 73, 89175825 to 89325825 of 104982580
working: 3, 12075, 56802451 to 56952451 of 104982580
working: 1, 4073, 26502869 to 26652869 of 104982580
working: 5, 20074, 55369166 to 55519166 of 104982580
working: 4, 16074, 79653988 to 79803988 of 104982580
working: 2, 8074, 62551396 to 62701396 of 104982580
working: 0, 74, 39300254 to 39450254 of 104982580
working: 3, 12076, 71547827 to 71697827 of 104982580
working: 1, 4074, 48643406 to 48793406 of 104982580
working: 5, 20075, 27273420 to 27423420 of 104982580
working: 2, 8075, 68123456 to 68273456 of 104982580
working: 4, 16075, 74537090 to 74687090 of 104982580
working: 0, 75, 81249745 to 81399745 of 104982580
working: 1, 4075, 31520168 to 31670168 of 104982580
working: 3, 12077, 20419529 to 20569529 of 104982580
working: 5, 20076, 10498318 to 10648318 of 104982580
working: 2, 8076, 3062088 to 3212088 of 104982580
working: 4, 16076, 70730273 to 70880273 of 104982580
working: 0, 76, 6688946 to 6838946 of 104982580
working: 1, 4076, 50127557 to 50277557 of 104982580
working: 3, 12078, 17589304 to 17739304 of 104982580
working: 5, 20077, 23775627 to 23925627 of 104982580
working: 2, 8077, 49646114 to 49796114 of 104982580
working: 4, 16077, 96622639 to 96772639 of 104982580
working: 0, 77, 58687286 to 58837286 of 104982580
working: 1, 4077, 5194163 to 5344163 of 104982580
working: 3, 12079, 44330301 to 44480301 of 104982580
working: 5, 20078, 21834420 to 21984420 of 104982580
working: 4, 16078, 95885231 to 96035231 of 104982580
working: 2, 8078, 90854568 to 91004568 of 104982580
working: 0, 78, 76572680 to 76722680 of 104982580
working: 3, 12080, 96783710 to 96933710 of 104982580
working: 2, 8079, 75051213 to 75201213 of 104982580
working: 1, 4078, 14086275 to 14236275 of 104982580
working: 5, 20079, 75106176 to 75256176 of 104982580
working: 4, 16079, 84187782 to 84337782 of 104982580
working: 0, 79, 24826719 to 24976719 of 104982580
working: 3, 12081, 13051183 to 13201183 of 104982580
working: 5, 20080, 39372150 to 39522150 of 104982580
working: 2, 8080, 27925248 to 28075248 of 104982580
working: 1, 4079, 39648374 to 39798374 of 104982580
working: 4, 16080, 43702021 to 43852021 of 104982580
working: 0, 80, 90113075 to 90263075 of 104982580
working: 3, 12082, 85779628 to 85929628 of 104982580
working: 5, 20081, 7303692 to 7453692 of 104982580
```

```
working: 2, 8081, 73619788 to 73769788 of 104982580
working: 0, 81, 122470 to 272470 of 104982580
working: 1, 4080, 81856714 to 82006714 of 104982580
working: 4, 16081, 88880550 to 89030550 of 104982580
working: 3, 12083, 5071147 to 5221147 of 104982580
working: 2, 8082, 6984085 to 7134085 of 104982580
working: 5, 20082, 21356095 to 21506095 of 104982580
working: 1, 4081, 35315082 to 35465082 of 104982580
working: 0, 82, 62803948 to 62953948 of 104982580
working: 4, 16082, 14391265 to 14541265 of 104982580
working: 3, 12084, 1405954 to 1555954 of 104982580
working: 2, 8083, 31154970 to 31304970 of 104982580
working: 5, 20083, 93907847 to 94057847 of 104982580
working: 0, 83, 26424822 to 26574822 of 104982580
working: 4, 16083, 1861927 to 2011927 of 104982580
working: 1, 4082, 14204170 to 14354170 of 104982580
working: 2, 8084, 3802639 to 3952639 of 104982580
working: 3, 12085, 87588216 to 87738216 of 104982580
working: 5, 20084, 85656072 to 85806072 of 104982580
working: 0, 84, 82566405 to 82716405 of 104982580
working: 1, 4083, 25152229 to 25302229 of 104982580
working: 4, 16084, 47793673 to 47943673 of 104982580
working: 2, 8085, 41101712 to 41251712 of 104982580
working: 3, 12086, 12989853 to 13139853 of 104982580
working: 5, 20085, 74005977 to 74155977 of 104982580
working: 0, 85, 15642358 to 15792358 of 104982580
working: 1, 4084, 68456741 to 68606741 of 104982580
working: 4, 16085, 99472507 to 99622507 of 104982580
working: 2, 8086, 46191982 to 46341982 of 104982580
working: 3, 12087, 90423569 to 90573569 of 104982580
working: 5, 20086, 19218520 to 19368520 of 104982580
working: 1, 4085, 20147571 to 20297571 of 104982580
working: 0, 86, 35849850 to 35999850 of 104982580
working: 4, 16086, 1376502 to 1526502 of 104982580
working: 3, 12088, 54972907 to 55122907 of 104982580
working: 2, 8087, 84060719 to 84210719 of 104982580
working: 5, 20087, 49906112 to 50056112 of 104982580
working: 1, 4086, 55767345 to 55917345 of 104982580
working: 0, 87, 49287313 to 49437313 of 104982580
working: 3, 12089, 24697274 to 24847274 of 104982580
working: 4, 16087, 57458686 to 57608686 of 104982580
working: 2, 8088, 2822548 to 2972548 of 104982580
working: 5, 20088, 96022929 to 96172929 of 104982580
working: 1, 4087, 28587524 to 28737524 of 104982580
working: 0, 88, 98609783 to 98759783 of 104982580
working: 2, 8089, 62492191 to 62642191 of 104982580
working: 4, 16088, 6321684 to 6471684 of 104982580
working: 5, 20089, 38448272 to 38598272 of 104982580
```

```
working: 3, 12090, 10851641 to 11001641 of 104982580
working: 1, 4088, 82172303 to 82322303 of 104982580
working: 0, 89, 31570147 to 31720147 of 104982580
working: 2, 8090, 13846523 to 13996523 of 104982580
working: 4, 16089, 43045221 to 43195221 of 104982580
working: 3, 12091, 9148264 to 9298264 of 104982580
working: 0, 90, 3514359 to 3664359 of 104982580
working: 1, 4089, 79572505 to 79722505 of 104982580
working: 5, 20090, 32112842 to 32262842 of 104982580
working: 2, 8091, 9446640 to 9596640 of 104982580
working: 0, 91, 48136489 to 48286489 of 104982580
working: 4, 16090, 41022785 to 41172785 of 104982580
working: 3, 12092, 70686978 to 70836978 of 104982580
working: 1, 4090, 5806559 to 5956559 of 104982580
working: 5, 20091, 43778913 to 43928913 of 104982580
working: 0, 92, 68750812 to 68900812 of 104982580
working: 2, 8092, 32703914 to 32853914 of 104982580
working: 4, 16091, 87159934 to 87309934 of 104982580
working: 3, 12093, 42648623 to 42798623 of 104982580
working: 5, 20092, 4355689 to 4505689 of 104982580
working: 1, 4091, 88533440 to 88683440 of 104982580
working: 0, 93, 12375274 to 12525274 of 104982580
working: 2, 8093, 60573362 to 60723362 of 104982580
working: 4, 16092, 96253551 to 96403551 of 104982580
working: 3, 12094, 56236161 to 56386161 of 104982580
working: 5, 20093, 72786399 to 72936399 of 104982580
working: 1, 4092, 35391659 to 35541659 of 104982580
working: 0, 94, 18859817 to 19009817 of 104982580
working: 2, 8094, 81653943 to 81803943 of 104982580
working: 4, 16093, 5553392 to 5703392 of 104982580
working: 3, 12095, 78669421 to 78819421 of 104982580
working: 5, 20094, 79279392 to 79429392 of 104982580
working: 0, 95, 91271761 to 91421761 of 104982580
working: 1, 4093, 98669842 to 98819842 of 104982580
working: 2, 8095, 59131775 to 59281775 of 104982580
working: 3, 12096, 57908556 to 58058556 of 104982580
working: 5, 20095, 30393114 to 30543114 of 104982580
working: 4, 16094, 84232220 to 84382220 of 104982580
working: 0, 96, 62019964 to 62169964 of 104982580
working: 1, 4094, 89569492 to 89719492 of 104982580
working: 2, 8096, 53566027 to 53716027 of 104982580
working: 3, 12097, 5462185 to 5612185 of 104982580
working: 5, 20096, 11738903 to 11888903 of 104982580
working: 4, 16095, 47148536 to 47298536 of 104982580
working: 0, 97, 15899424 to 16049424 of 104982580
working: 1, 4095, 7598600 to 7748600 of 104982580
working: 2, 8097, 12053717 to 12203717 of 104982580
working: 3, 12098, 15605473 to 15755473 of 104982580
```

```
working: 4, 16096, 46845212 to 46995212 of 104982580
working: 5, 20097, 95087156 to 95237156 of 104982580
working: 0, 98, 54204808 to 54354808 of 104982580
working: 2, 8098, 60081775 to 60231775 of 104982580
working: 1, 4096, 6480329 to 6630329 of 104982580
working: 3, 12099, 16282970 to 16432970 of 104982580
working: 0, 99, 68276370 to 68426370 of 104982580
working: 5, 20098, 14932439 to 15082439 of 104982580
working: 4, 16097, 87803482 to 87953482 of 104982580
working: 2, 8099, 41916201 to 42066201 of 104982580
working: 3, 12100, 8055192 to 8205192 of 104982580
working: 1, 4097, 68520065 to 68670065 of 104982580
working: 5, 20099, 41705606 to 41855606 of 104982580
working: 0, 100, 74738418 to 74888418 of 104982580
working: 4, 16098, 19418850 to 19568850 of 104982580
working: 1, 4098, 308853 to 458853 of 104982580
working: 2, 8100, 62980094 to 63130094 of 104982580
working: 3, 12101, 10981292 to 11131292 of 104982580
working: 5, 20100, 51958379 to 52108379 of 104982580
working: 0, 101, 80388081 to 80538081 of 104982580
working: 4, 16099, 3786968 to 3936968 of 104982580
working: 2, 8101, 99460328 to 99610328 of 104982580
working: 3, 12102, 95558771 to 95708771 of 104982580
working: 1, 4099, 4677113 to 4827113 of 104982580
working: 5, 20101, 77275970 to 77425970 of 104982580
working: 0, 102, 40092717 to 40242717 of 104982580
working: 4, 16100, 20217658 to 20367658 of 104982580
working: 3, 12103, 75353640 to 75503640 of 104982580
working: 1, 4100, 83781096 to 83931096 of 104982580
working: 2, 8102, 85408500 to 85558500 of 104982580
working: 0, 103, 65629957 to 65779957 of 104982580
working: 5, 20102, 89776531 to 89926531 of 104982580
working: 4, 16101, 95567722 to 95717722 of 104982580
working: 3, 12104, 9131153 to 9281153 of 104982580
working: 2, 8103, 96134763 to 96284763 of 104982580
working: 0, 104, 40911400 to 41061400 of 104982580
working: 1, 4101, 12438670 to 12588670 of 104982580
working: 5, 20103, 40502609 to 40652609 of 104982580
working: 4, 16102, 99640759 to 99790759 of 104982580
working: 2, 8104, 81467598 to 81617598 of 104982580
working: 3, 12105, 38659720 to 38809720 of 104982580
working: 0, 105, 46925380 to 47075380 of 104982580
working: 1, 4102, 6720605 to 6870605 of 104982580
working: 5, 20104, 86119955 to 86269955 of 104982580
working: 4, 16103, 91900780 to 92050780 of 104982580
working: 2, 8105, 21338888 to 21488888 of 104982580
working: 3, 12106, 40439643 to 40589643 of 104982580
working: 0, 106, 12417546 to 12567546 of 104982580
```

```
working: 5, 20105, 12392134 to 12542134 of 104982580
working: 1, 4103, 50296632 to 50446632 of 104982580
working: 4, 16104, 35334929 to 35484929 of 104982580
working: 2, 8106, 51343041 to 51493041 of 104982580
working: 3, 12107, 75910558 to 76060558 of 104982580
working: 5, 20106, 33601152 to 33751152 of 104982580
working: 0, 107, 83302223 to 83452223 of 104982580
working: 4, 16105, 15574598 to 15724598 of 104982580
working: 1, 4104, 46784942 to 46934942 of 104982580
working: 3, 12108, 46202590 to 46352590 of 104982580
working: 2, 8107, 1194254 to 1344254 of 104982580
working: 5, 20107, 57804483 to 57954483 of 104982580
working: 0, 108, 96632498 to 96782498 of 104982580
working: 4, 16106, 49666660 to 49816660 of 104982580
working: 1, 4105, 71864291 to 72014291 of 104982580
working: 3, 12109, 82523262 to 82673262 of 104982580
working: 2, 8108, 65751307 to 65901307 of 104982580
working: 0, 109, 85399931 to 85549931 of 104982580
working: 5, 20108, 83329316 to 83479316 of 104982580
working: 4, 16107, 23412588 to 23562588 of 104982580
working: 1, 4106, 5624557 to 5774557 of 104982580
working: 3, 12110, 19489285 to 19639285 of 104982580
working: 2, 8109, 13347937 to 13497937 of 104982580
working: 5, 20109, 29562859 to 29712859 of 104982580
working: 0, 110, 84453748 to 84603748 of 104982580
working: 4, 16108, 72119172 to 72269172 of 104982580
working: 1, 4107, 47147642 to 47297642 of 104982580
working: 3, 12111, 94708471 to 94858471 of 104982580
working: 2, 8110, 63786429 to 63936429 of 104982580
working: 5, 20110, 22729032 to 22879032 of 104982580
working: 0, 111, 91719074 to 91869074 of 104982580
working: 4, 16109, 21298692 to 21448692 of 104982580
working: 3, 12112, 78576940 to 78726940 of 104982580
working: 1, 4108, 46552874 to 46702874 of 104982580
working: 2, 8111, 75463062 to 75613062 of 104982580
working: 0, 112, 66332202 to 66482202 of 104982580
working: 5, 20111, 67925883 to 68075883 of 104982580
working: 4, 16110, 94223085 to 94373085 of 104982580
working: 3, 12113, 33596840 to 33746840 of 104982580
working: 2, 8112, 74345028 to 74495028 of 104982580
working: 1, 4109, 40467304 to 40617304 of 104982580
working: 4, 16111, 391028 to 541028 of 104982580
working: 0, 113, 90557554 to 90707554 of 104982580
working: 5, 20112, 35818959 to 35968959 of 104982580
working: 3, 12114, 51328470 to 51478470 of 104982580
working: 2, 8113, 43075517 to 43225517 of 104982580
working: 0, 114, 72035586 to 72185586 of 104982580
working: 1, 4110, 88852997 to 89002997 of 104982580
```

```
working: 4, 16112, 17608438 to 17758438 of 104982580
working: 5, 20113, 98221641 to 98371641 of 104982580
working: 3, 12115, 52987200 to 53137200 of 104982580
working: 2, 8114, 57873418 to 58023418 of 104982580
working: 0, 115, 92750723 to 92900723 of 104982580
working: 4, 16113, 19308600 to 19458600 of 104982580
working: 1, 4111, 69387004 to 69537004 of 104982580
working: 5, 20114, 52996376 to 53146376 of 104982580
working: 3, 12116, 21284952 to 21434952 of 104982580
working: 2, 8115, 30554419 to 30704419 of 104982580
working: 0, 116, 48970530 to 49120530 of 104982580
working: 4, 16114, 77787032 to 77937032 of 104982580
working: 5, 20115, 96666683 to 96816683 of 104982580
working: 3, 12117, 79598398 to 79748398 of 104982580
working: 1, 4112, 25595456 to 25745456 of 104982580
working: 0, 117, 71225683 to 71375683 of 104982580
working: 2, 8116, 89734795 to 89884795 of 104982580
working: 5, 20116, 85520127 to 85670127 of 104982580
working: 1, 4113, 75764011 to 75914011 of 104982580
working: 3, 12118, 51739120 to 51889120 of 104982580
working: 4, 16115, 23298063 to 23448063 of 104982580
working: 0, 118, 96974981 to 97124981 of 104982580
working: 2, 8117, 16306401 to 16456401 of 104982580
working: 5, 20117, 26877794 to 27027794 of 104982580
working: 1, 4114, 48406274 to 48556274 of 104982580
working: 3, 12119, 74070537 to 74220537 of 104982580
working: 4, 16116, 86886691 to 87036691 of 104982580
working: 0, 119, 869227 to 1019227 of 104982580
working: 2, 8118, 46580571 to 46730571 of 104982580
working: 5, 20118, 10932741 to 11082741 of 104982580
working: 1, 4115, 13796731 to 13946731 of 104982580
working: 3, 12120, 74495474 to 74645474 of 104982580
working: 4, 16117, 77461428 to 77611428 of 104982580
working: 0, 120, 12041998 to 12191998 of 104982580
working: 2, 8119, 38208246 to 38358246 of 104982580
working: 1, 4116, 42708822 to 42858822 of 104982580
working: 5, 20119, 33020475 to 33170475 of 104982580
working: 3, 12121, 55307728 to 55457728 of 104982580
working: 0, 121, 82547521 to 82697521 of 104982580
working: 4, 16118, 89204502 to 89354502 of 104982580
working: 2, 8120, 85522231 to 85672231 of 104982580
working: 1, 4117, 79494786 to 79644786 of 104982580
working: 5, 20120, 43037900 to 43187900 of 104982580
working: 3, 12122, 12836033 to 12986033 of 104982580
working: 0, 122, 46630812 to 46780812 of 104982580
working: 4, 16119, 79614929 to 79764929 of 104982580
working: 2, 8121, 36594660 to 36744660 of 104982580
working: 1, 4118, 26591693 to 26741693 of 104982580
```

```
working: 5, 20121, 66601560 to 66751560 of 104982580
working: 3, 12123, 69388752 to 69538752 of 104982580
working: 0, 123, 80552029 to 80702029 of 104982580
working: 1, 4119, 74569234 to 74719234 of 104982580
working: 4, 16120, 33010732 to 33160732 of 104982580
working: 2, 8122, 35370871 to 35520871 of 104982580
working: 5, 20122, 80055193 to 80205193 of 104982580
working: 0, 124, 37708382 to 37858382 of 104982580
working: 3, 12124, 85612398 to 85762398 of 104982580
working: 4, 16121, 91429679 to 91579679 of 104982580
working: 1, 4120, 59914886 to 60064886 of 104982580
working: 2, 8123, 22759226 to 22909226 of 104982580
working: 5, 20123, 28321379 to 28471379 of 104982580
working: 0, 125, 28973437 to 29123437 of 104982580
working: 3, 12125, 72334850 to 72484850 of 104982580
working: 1, 4121, 5641122 to 5791122 of 104982580
working: 4, 16122, 39796171 to 39946171 of 104982580
working: 2, 8124, 82606011 to 82756011 of 104982580
working: 5, 20124, 77051363 to 77201363 of 104982580
working: 0, 126, 77283065 to 77433065 of 104982580
working: 3, 12126, 58047450 to 58197450 of 104982580
working: 4, 16123, 64068569 to 64218569 of 104982580
working: 1, 4122, 17025915 to 17175915 of 104982580
working: 2, 8125, 49717004 to 49867004 of 104982580
working: 0, 127, 52386940 to 52536940 of 104982580
working: 5, 20125, 52873777 to 53023777 of 104982580
working: 4, 16124, 73253740 to 73403740 of 104982580
working: 3, 12127, 80127230 to 80277230 of 104982580
working: 1, 4123, 5442017 to 5592017 of 104982580
working: 2, 8126, 14982654 to 15132654 of 104982580
working: 5, 20126, 26201599 to 26351599 of 104982580
working: 0, 128, 14386471 to 14536471 of 104982580
working: 4, 16125, 94719681 to 94869681 of 104982580
working: 1, 4124, 20174722 to 20324722 of 104982580
working: 3, 12128, 31879018 to 32029018 of 104982580
working: 2, 8127, 62542440 to 62692440 of 104982580
working: 5, 20127, 92989771 to 93139771 of 104982580
working: 0, 129, 94019225 to 94169225 of 104982580
working: 4, 16126, 65300162 to 65450162 of 104982580
working: 1, 4125, 81111004 to 81261004 of 104982580
working: 2, 8128, 7510989 to 7660989 of 104982580
working: 5, 20128, 54040143 to 54190143 of 104982580
working: 3, 12129, 51754589 to 51904589 of 104982580
working: 0, 130, 16960799 to 17110799 of 104982580
working: 4, 16127, 14797396 to 14947396 of 104982580
working: 1, 4126, 21011596 to 21161596 of 104982580
working: 2, 8129, 22639144 to 22789144 of 104982580
working: 5, 20129, 68454063 to 68604063 of 104982580
```

```
working: 3, 12130, 80663271 to 80813271 of 104982580
working: 0, 131, 34054951 to 34204951 of 104982580
working: 4, 16128, 7380063 to 7530063 of 104982580
working: 1, 4127, 36084389 to 36234389 of 104982580
working: 2, 8130, 3619416 to 3769416 of 104982580
working: 5, 20130, 68907217 to 69057217 of 104982580
working: 3, 12131, 17561840 to 17711840 of 104982580
working: 0, 132, 65394570 to 65544570 of 104982580
working: 4, 16129, 51703612 to 51853612 of 104982580
working: 2, 8131, 95385085 to 95535085 of 104982580
working: 1, 4128, 97976905 to 98126905 of 104982580
working: 5, 20131, 48435631 to 48585631 of 104982580
working: 3, 12132, 9312750 to 9462750 of 104982580
working: 0, 133, 59898313 to 60048313 of 104982580
working: 2, 8132, 10679207 to 10829207 of 104982580
working: 4, 16130, 17805144 to 17955144 of 104982580
working: 5, 20132, 26676147 to 26826147 of 104982580
working: 1, 4129, 6868698 to 7018698 of 104982580
working: 0, 134, 55850900 to 56000900 of 104982580
working: 3, 12133, 77140720 to 77290720 of 104982580
working: 2, 8133, 68953104 to 69103104 of 104982580
working: 4, 16131, 21595450 to 21745450 of 104982580
working: 5, 20133, 76742155 to 76892155 of 104982580
working: 1, 4130, 40099011 to 40249011 of 104982580
working: 3, 12134, 3014371 to 3164371 of 104982580
working: 0, 135, 23005082 to 23155082 of 104982580
working: 2, 8134, 8666227 to 8816227 of 104982580
working: 4, 16132, 49159709 to 49309709 of 104982580
working: 1, 4131, 71271771 to 71421771 of 104982580
working: 5, 20134, 83379785 to 83529785 of 104982580
working: 3, 12135, 83251934 to 83401934 of 104982580
working: 2, 8135, 90430498 to 90580498 of 104982580
working: 0, 136, 99018568 to 99168568 of 104982580
working: 4, 16133, 98701304 to 98851304 of 104982580
working: 1, 4132, 79660560 to 79810560 of 104982580
working: 3, 12136, 30645653 to 30795653 of 104982580
working: 2, 8136, 77760058 to 77910058 of 104982580
working: 5, 20135, 93550420 to 93700420 of 104982580
working: 0, 137, 58871511 to 59021511 of 104982580
working: 4, 16134, 50515411 to 50665411 of 104982580
working: 1, 4133, 64345318 to 64495318 of 104982580
working: 2, 8137, 26999926 to 27149926 of 104982580
working: 3, 12137, 90316357 to 90466357 of 104982580
working: 5, 20136, 3508518 to 3658518 of 104982580
working: 1, 4134, 88100936 to 88250936 of 104982580
working: 0, 138, 47065085 to 47215085 of 104982580
working: 4, 16135, 2779879 to 2929879 of 104982580
working: 2, 8138, 62522258 to 62672258 of 104982580
```

```
working: 3, 12138, 73428230 to 73578230 of 104982580
working: 5, 20137, 53849176 to 53999176 of 104982580
working: 1, 4135, 80774838 to 80924838 of 104982580
working: 0, 139, 80410074 to 80560074 of 104982580
working: 4, 16136, 48939258 to 49089258 of 104982580
working: 2, 8139, 66161538 to 66311538 of 104982580
working: 3, 12139, 15262025 to 15412025 of 104982580
working: 5, 20138, 79991141 to 80141141 of 104982580
working: 1, 4136, 5259062 to 5409062 of 104982580
working: 0, 140, 40078875 to 40228875 of 104982580
working: 4, 16137, 59994083 to 60144083 of 104982580
working: 2, 8140, 86446754 to 86596754 of 104982580
working: 3, 12140, 75687066 to 75837066 of 104982580
working: 5, 20139, 38469419 to 38619419 of 104982580
working: 1, 4137, 13868239 to 14018239 of 104982580
working: 4, 16138, 16701886 to 16851886 of 104982580
working: 0, 141, 58349009 to 58499009 of 104982580
working: 2, 8141, 2399261 to 2549261 of 104982580
working: 3, 12141, 65808624 to 65958624 of 104982580
working: 5, 20140, 63308357 to 63458357 of 104982580
working: 1, 4138, 64019060 to 64169060 of 104982580
working: 4, 16139, 56872541 to 57022541 of 104982580
working: 2, 8142, 18363371 to 18513371 of 104982580
working: 0, 142, 9843109 to 9993109 of 104982580
working: 3, 12142, 76785847 to 76935847 of 104982580
working: 5, 20141, 34944031 to 35094031 of 104982580
working: 1, 4139, 63484561 to 63634561 of 104982580
working: 4, 16140, 24319761 to 24469761 of 104982580
working: 2, 8143, 25247669 to 25397669 of 104982580
working: 0, 143, 28684428 to 28834428 of 104982580
working: 3, 12143, 95263232 to 95413232 of 104982580
working: 1, 4140, 3217654 to 3367654 of 104982580
working: 5, 20142, 73449063 to 73599063 of 104982580
working: 4, 16141, 65857373 to 66007373 of 104982580
working: 2, 8144, 40447710 to 40597710 of 104982580
working: 0, 144, 51458409 to 51608409 of 104982580
working: 3, 12144, 19055929 to 19205929 of 104982580
working: 5, 20143, 29004704 to 29154704 of 104982580
working: 1, 4141, 92287052 to 92437052 of 104982580
working: 4, 16142, 89913257 to 90063257 of 104982580
working: 2, 8145, 50375907 to 50525907 of 104982580
working: 0, 145, 76000574 to 76150574 of 104982580
working: 3, 12145, 70156817 to 70306817 of 104982580
working: 5, 20144, 97031163 to 97181163 of 104982580
working: 1, 4142, 5095863 to 5245863 of 104982580
working: 4, 16143, 58800430 to 58950430 of 104982580
working: 0, 146, 59385942 to 59535942 of 104982580
working: 2, 8146, 96276677 to 96426677 of 104982580
```

```
working: 3, 12146, 34496399 to 34646399 of 104982580
working: 5, 20145, 43600399 to 43750399 of 104982580
working: 4, 16144, 48799869 to 48949869 of 104982580
working: 1, 4143, 49273169 to 49423169 of 104982580
working: 0, 147, 33688544 to 33838544 of 104982580
working: 2, 8147, 36600354 to 36750354 of 104982580
working: 3, 12147, 48292081 to 48442081 of 104982580
working: 5, 20146, 71114492 to 71264492 of 104982580
working: 4, 16145, 68551073 to 68701073 of 104982580
working: 1, 4144, 23361478 to 23511478 of 104982580
working: 0, 148, 41973416 to 42123416 of 104982580
working: 3, 12148, 42187116 to 42337116 of 104982580
working: 2, 8148, 89699497 to 89849497 of 104982580
working: 5, 20147, 20932635 to 21082635 of 104982580
working: 4, 16146, 73859401 to 74009401 of 104982580
working: 0, 149, 68274815 to 68424815 of 104982580
working: 1, 4145, 49874771 to 50024771 of 104982580
working: 3, 12149, 48669133 to 48819133 of 104982580
working: 2, 8149, 24136192 to 24286192 of 104982580
working: 0, 150, 42785773 to 42935773 of 104982580
working: 4, 16147, 1681254 to 1831254 of 104982580
working: 5, 20148, 43031620 to 43181620 of 104982580
working: 1, 4146, 21498755 to 21648755 of 104982580
working: 3, 12150, 80707921 to 80857921 of 104982580
working: 2, 8150, 31430936 to 31580936 of 104982580
working: 0, 151, 75777749 to 75927749 of 104982580
working: 5, 20149, 69816769 to 69966769 of 104982580
working: 1, 4147, 73888816 to 74038816 of 104982580
working: 4, 16148, 80422076 to 80572076 of 104982580
working: 3, 12151, 39445316 to 39595316 of 104982580
working: 2, 8151, 19152264 to 19302264 of 104982580
working: 0, 152, 51663531 to 51813531 of 104982580
working: 5, 20150, 27414079 to 27564079 of 104982580
working: 1, 4148, 63456847 to 63606847 of 104982580
working: 4, 16149, 34538103 to 34688103 of 104982580
working: 3, 12152, 61596377 to 61746377 of 104982580
working: 2, 8152, 39068564 to 39218564 of 104982580
working: 0, 153, 37260074 to 37410074 of 104982580
working: 5, 20151, 38944224 to 39094224 of 104982580
working: 1, 4149, 52581593 to 52731593 of 104982580
working: 4, 16150, 68170606 to 68320606 of 104982580
working: 3, 12153, 49573898 to 49723898 of 104982580
working: 2, 8153, 90241904 to 90391904 of 104982580
working: 0, 154, 75937563 to 76087563 of 104982580
working: 5, 20152, 55748982 to 55898982 of 104982580
working: 1, 4150, 22293673 to 22443673 of 104982580
working: 4, 16151, 31775913 to 31925913 of 104982580
working: 2, 8154, 34480543 to 34630543 of 104982580
```

```
working: 3, 12154, 8863007 to 9013007 of 104982580
working: 0, 155, 16235225 to 16385225 of 104982580
working: 5, 20153, 10913505 to 11063505 of 104982580
working: 1, 4151, 34818714 to 34968714 of 104982580
working: 4, 16152, 6779121 to 6929121 of 104982580
working: 2, 8155, 30695815 to 30845815 of 104982580
working: 3, 12155, 42222750 to 42372750 of 104982580
working: 0, 156, 88488671 to 88638671 of 104982580
working: 5, 20154, 91294877 to 91444877 of 104982580
working: 1, 4152, 87637533 to 87787533 of 104982580
working: 4, 16153, 69680390 to 69830390 of 104982580
working: 2, 8156, 85790135 to 85940135 of 104982580
working: 3, 12156, 82773364 to 82923364 of 104982580
working: 0, 157, 76618618 to 76768618 of 104982580
working: 5, 20155, 1941952 to 2091952 of 104982580
working: 1, 4153, 33624656 to 33774656 of 104982580
working: 4, 16154, 97012371 to 97162371 of 104982580
working: 2, 8157, 6086845 to 6236845 of 104982580
working: 0, 158, 90167035 to 90317035 of 104982580
working: 3, 12157, 88389489 to 88539489 of 104982580
working: 5, 20156, 58375236 to 58525236 of 104982580
working: 1, 4154, 27268507 to 27418507 of 104982580
working: 4, 16155, 94876114 to 95026114 of 104982580
working: 0, 159, 81393775 to 81543775 of 104982580
working: 2, 8158, 86470074 to 86620074 of 104982580
working: 3, 12158, 66176697 to 66326697 of 104982580
working: 5, 20157, 19207302 to 19357302 of 104982580
working: 1, 4155, 34228231 to 34378231 of 104982580
working: 4, 16156, 46516669 to 46666669 of 104982580
working: 0, 160, 2346750 to 2496750 of 104982580
working: 2, 8159, 56744045 to 56894045 of 104982580
working: 5, 20158, 94073791 to 94223791 of 104982580
working: 3, 12159, 82412522 to 82562522 of 104982580
working: 1, 4156, 68506182 to 68656182 of 104982580
working: 4, 16157, 37905909 to 38055909 of 104982580
working: 0, 161, 47731711 to 47881711 of 104982580
working: 5, 20159, 7924554 to 8074554 of 104982580
working: 2, 8160, 40976262 to 41126262 of 104982580
working: 3, 12160, 15828108 to 15978108 of 104982580
working: 1, 4157, 60629759 to 60779759 of 104982580
working: 4, 16158, 92722008 to 92872008 of 104982580
working: 0, 162, 2168805 to 2318805 of 104982580
working: 5, 20160, 96566682 to 96716682 of 104982580
working: 3, 12161, 54651628 to 54801628 of 104982580
working: 2, 8161, 52823400 to 52973400 of 104982580
working: 1, 4158, 55050507 to 55200507 of 104982580
working: 0, 163, 46193509 to 46343509 of 104982580
working: 4, 16159, 99063736 to 99213736 of 104982580
```

```
working: 5, 20161, 14567839 to 14717839 of 104982580
working: 3, 12162, 13651529 to 13801529 of 104982580
working: 2, 8162, 29679373 to 29829373 of 104982580
working: 1, 4159, 41789501 to 41939501 of 104982580
working: 0, 164, 5511201 to 5661201 of 104982580
working: 4, 16160, 79727765 to 79877765 of 104982580
working: 5, 20162, 6691380 to 6841380 of 104982580
working: 3, 12163, 45990256 to 46140256 of 104982580
working: 2, 8163, 72269541 to 72419541 of 104982580
working: 1, 4160, 52652664 to 52802664 of 104982580
working: 0, 165, 47538334 to 47688334 of 104982580
working: 4, 16161, 55597597 to 55747597 of 104982580
working: 3, 12164, 89909638 to 90059638 of 104982580
working: 5, 20163, 57072370 to 57222370 of 104982580
working: 1, 4161, 61227567 to 61377567 of 104982580
working: 2, 8164, 260797 to 410797 of 104982580
working: 0, 166, 86768840 to 86918840 of 104982580
working: 5, 20164, 75783638 to 75933638 of 104982580
working: 3, 12165, 62363972 to 62513972 of 104982580
working: 4, 16162, 21638061 to 21788061 of 104982580
working: 2, 8165, 18880655 to 19030655 of 104982580
working: 1, 4162, 66878059 to 67028059 of 104982580
working: 0, 167, 27186038 to 27336038 of 104982580
working: 5, 20165, 32941876 to 33091876 of 104982580
working: 4, 16163, 68843508 to 68993508 of 104982580
working: 1, 4163, 85223159 to 85373159 of 104982580
working: 3, 12166, 63425842 to 63575842 of 104982580
working: 2, 8166, 82270905 to 82420905 of 104982580
working: 0, 168, 46380643 to 46530643 of 104982580
working: 4, 16164, 52481021 to 52631021 of 104982580
working: 5, 20166, 18614747 to 18764747 of 104982580
working: 1, 4164, 5943192 to 6093192 of 104982580
working: 2, 8167, 47703615 to 47853615 of 104982580
working: 3, 12167, 18551794 to 18701794 of 104982580
working: 0, 169, 20191289 to 20341289 of 104982580
working: 4, 16165, 90369504 to 90519504 of 104982580
working: 2, 8168, 90697508 to 90847508 of 104982580
working: 1, 4165, 12005827 to 12155827 of 104982580
working: 5, 20167, 879914 to 1029914 of 104982580
working: 3, 12168, 89347714 to 89497714 of 104982580
working: 0, 170, 63985205 to 64135205 of 104982580
working: 4, 16166, 22948578 to 23098578 of 104982580
working: 2, 8169, 22834678 to 22984678 of 104982580
working: 5, 20168, 61353900 to 61503900 of 104982580
working: 1, 4166, 16021866 to 16171866 of 104982580
working: 3, 12169, 60505179 to 60655179 of 104982580
working: 0, 171, 91352044 to 91502044 of 104982580
working: 4, 16167, 1888513 to 2038513 of 104982580
```

```
working: 2, 8170, 69928737 to 70078737 of 104982580
working: 1, 4167, 11490082 to 11640082 of 104982580
working: 3, 12170, 90070831 to 90220831 of 104982580
working: 5, 20169, 96462406 to 96612406 of 104982580
working: 0, 172, 55215847 to 55365847 of 104982580
working: 4, 16168, 56793255 to 56943255 of 104982580
working: 2, 8171, 61472364 to 61622364 of 104982580
working: 1, 4168, 77987715 to 78137715 of 104982580
working: 3, 12171, 67443911 to 67593911 of 104982580
working: 5, 20170, 80624295 to 80774295 of 104982580
working: 4, 16169, 93376794 to 93526794 of 104982580
working: 2, 8172, 2646177 to 2796177 of 104982580
working: 0, 173, 58861587 to 59011587 of 104982580
working: 1, 4169, 54858355 to 55008355 of 104982580
working: 3, 12172, 77535735 to 77685735 of 104982580
working: 5, 20171, 91511784 to 91661784 of 104982580
working: 4, 16170, 45334938 to 45484938 of 104982580
working: 2, 8173, 14323391 to 14473391 of 104982580
working: 1, 4170, 75145754 to 75295754 of 104982580
working: 0, 174, 49359982 to 49509982 of 104982580
working: 5, 20172, 48103172 to 48253172 of 104982580
working: 3, 12173, 53877751 to 54027751 of 104982580
working: 4, 16171, 86973756 to 87123756 of 104982580
working: 1, 4171, 59820132 to 59970132 of 104982580
working: 2, 8174, 26759560 to 26909560 of 104982580
working: 5, 20173, 16199028 to 16349028 of 104982580
working: 0, 175, 74071700 to 74221700 of 104982580
working: 3, 12174, 88166260 to 88316260 of 104982580
working: 4, 16172, 41443238 to 41593238 of 104982580
working: 1, 4172, 21817508 to 21967508 of 104982580
working: 2, 8175, 84723288 to 84873288 of 104982580
working: 5, 20174, 56973638 to 57123638 of 104982580
working: 0, 176, 94507604 to 94657604 of 104982580
working: 3, 12175, 5129557 to 5279557 of 104982580
working: 4, 16173, 24870592 to 25020592 of 104982580
working: 1, 4173, 17123955 to 17273955 of 104982580
working: 2, 8176, 92245529 to 92395529 of 104982580
working: 5, 20175, 62028897 to 62178897 of 104982580
working: 0, 177, 28212159 to 28362159 of 104982580
working: 4, 16174, 76926910 to 77076910 of 104982580
working: 3, 12176, 55403795 to 55553795 of 104982580
working: 1, 4174, 70476578 to 70626578 of 104982580
working: 2, 8177, 41707175 to 41857175 of 104982580
working: 0, 178, 65612313 to 65762313 of 104982580
working: 5, 20176, 8239393 to 8389393 of 104982580
working: 4, 16175, 32368514 to 32518514 of 104982580
working: 1, 4175, 62061071 to 62211071 of 104982580
working: 3, 12177, 50012509 to 50162509 of 104982580
```

```
working: 2, 8178, 85556077 to 85706077 of 104982580
working: 4, 16176, 4345116 to 4495116 of 104982580
working: 5, 20177, 8592081 to 8742081 of 104982580
working: 0, 179, 9149911 to 9299911 of 104982580
working: 1, 4176, 25487609 to 25637609 of 104982580
working: 3, 12178, 52942390 to 53092390 of 104982580
working: 2, 8179, 72915046 to 73065046 of 104982580
working: 4, 16177, 11169531 to 11319531 of 104982580
working: 1, 4177, 57058061 to 57208061 of 104982580
working: 0, 180, 91187585 to 91337585 of 104982580
working: 5, 20178, 15991115 to 16141115 of 104982580
working: 3, 12179, 9634384 to 9784384 of 104982580
working: 2, 8180, 58807271 to 58957271 of 104982580
working: 4, 16178, 44748560 to 44898560 of 104982580
working: 1, 4178, 97612568 to 97762568 of 104982580
working: 0, 181, 10344623 to 10494623 of 104982580
working: 5, 20179, 88485353 to 88635353 of 104982580
working: 3, 12180, 63489888 to 63639888 of 104982580
working: 2, 8181, 43399558 to 43549558 of 104982580
working: 1, 4179, 53709861 to 53859861 of 104982580
working: 4, 16179, 74628140 to 74778140 of 104982580
working: 0, 182, 63876032 to 64026032 of 104982580
working: 5, 20180, 24611030 to 24761030 of 104982580
working: 3, 12181, 74062628 to 74212628 of 104982580
working: 4, 16180, 79415204 to 79565204 of 104982580
working: 1, 4180, 34161505 to 34311505 of 104982580
working: 2, 8182, 56326226 to 56476226 of 104982580
working: 5, 20181, 84153998 to 84303998 of 104982580
working: 0, 183, 91027443 to 91177443 of 104982580
working: 3, 12182, 89536033 to 89686033 of 104982580
working: 4, 16181, 20296407 to 20446407 of 104982580
working: 1, 4181, 51515772 to 51665772 of 104982580
working: 2, 8183, 13226343 to 13376343 of 104982580
working: 5, 20182, 73464517 to 73614517 of 104982580
working: 0, 184, 69462926 to 69612926 of 104982580
working: 4, 16182, 19861490 to 20011490 of 104982580
working: 3, 12183, 50362167 to 50512167 of 104982580
working: 1, 4182, 32945014 to 33095014 of 104982580
working: 2, 8184, 43242287 to 43392287 of 104982580
working: 0, 185, 50745332 to 50895332 of 104982580
working: 5, 20183, 52748342 to 52898342 of 104982580
working: 4, 16183, 38915653 to 39065653 of 104982580
working: 3, 12184, 32489275 to 32639275 of 104982580
working: 1, 4183, 68063258 to 68213258 of 104982580
working: 2, 8185, 31173691 to 31323691 of 104982580
working: 0, 186, 83792918 to 83942918 of 104982580
working: 5, 20184, 22588855 to 22738855 of 104982580
working: 4, 16184, 36771416 to 36921416 of 104982580
```

working: 1, 4184, 49134022 to 49284022 of 104982580 working: 3, 12185, 27397228 to 27547228 of 104982580 working: 2, 8186, 88193391 to 88343391 of 104982580 working: 5, 20185, 27097483 to 27247483 of 104982580 working: 0, 187, 79497788 to 79647788 of 104982580 working: 4, 16185, 94130126 to 94280126 of 104982580 working: 2, 8187, 26957511 to 27107511 of 104982580 working: 1, 4185, 55644423 to 55794423 of 104982580 working: 3, 12186, 34191301 to 34341301 of 104982580 working: 5, 20186, 73175928 to 73325928 of 104982580 working: 0, 188, 76410386 to 76560386 of 104982580 working: 4, 16186, 58763601 to 58913601 of 104982580 working: 1, 4186, 26187215 to 26337215 of 104982580 working: 2, 8188, 81128334 to 81278334 of 104982580 working: 3, 12187, 63742110 to 63892110 of 104982580 working: 5, 20187, 92572494 to 92722494 of 104982580 working: 0, 189, 36710212 to 36860212 of 104982580 working: 4, 16187, 73272023 to 73422023 of 104982580 working: 1, 4187, 40895271 to 41045271 of 104982580 working: 2, 8189, 67567582 to 67717582 of 104982580 working: 0, 190, 21291317 to 21441317 of 104982580 working: 3, 12188, 98659464 to 98809464 of 104982580 working: 5, 20188, 2659712 to 2809712 of 104982580 working: 4, 16188, 3152102 to 3302102 of 104982580 working: 1, 4188, 72753097 to 72903097 of 104982580 working: 2, 8190, 74646769 to 74796769 of 104982580 working: 3, 12189, 52789616 to 52939616 of 104982580 working: 0, 191, 5466282 to 5616282 of 104982580 working: 5, 20189, 83714443 to 83864443 of 104982580 working: 4, 16189, 82067975 to 82217975 of 104982580 working: 1, 4189, 7454023 to 7604023 of 104982580 working: 2, 8191, 62508891 to 62658891 of 104982580 working: 3, 12190, 33204889 to 33354889 of 104982580 working: 5, 20190, 59100349 to 59250349 of 104982580 working: 0, 192, 62602118 to 62752118 of 104982580 working: 2, 8192, 76451612 to 76601612 of 104982580 working: 1, 4190, 99535310 to 99685310 of 104982580 working: 4, 16190, 18980678 to 19130678 of 104982580 working: 5, 20191, 54082053 to 54232053 of 104982580 working: 3, 12191, 90793037 to 90943037 of 104982580 working: 0, 193, 27891480 to 28041480 of 104982580 working: 2, 8193, 6569684 to 6719684 of 104982580 working: 1, 4191, 28119429 to 28269429 of 104982580 working: 4, 16191, 77110360 to 77260360 of 104982580 working: 5, 20192, 48509617 to 48659617 of 104982580 working: 3, 12192, 69120200 to 69270200 of 104982580 working: 0, 194, 76869928 to 77019928 of 104982580 working: 2, 8194, 84612484 to 84762484 of 104982580

```
working: 1, 4192, 65292413 to 65442413 of 104982580
working: 4, 16192, 97099684 to 97249684 of 104982580
working: 5, 20193, 53202038 to 53352038 of 104982580
working: 3, 12193, 24412877 to 24562877 of 104982580
working: 1, 4193, 89402208 to 89552208 of 104982580
working: 0, 195, 55697186 to 55847186 of 104982580
working: 2, 8195, 2276246 to 2426246 of 104982580
working: 4, 16193, 46357461 to 46507461 of 104982580
working: 5, 20194, 67860622 to 68010622 of 104982580
working: 3, 12194, 17613532 to 17763532 of 104982580
working: 1, 4194, 44237105 to 44387105 of 104982580
working: 2, 8196, 65025911 to 65175911 of 104982580
working: 0, 196, 42903505 to 43053505 of 104982580
working: 5, 20195, 99582616 to 99732616 of 104982580
working: 4, 16194, 60753506 to 60903506 of 104982580
working: 3, 12195, 77755938 to 77905938 of 104982580
working: 2, 8197, 11732059 to 11882059 of 104982580
working: 1, 4195, 54833956 to 54983956 of 104982580
working: 0, 197, 8657104 to 8807104 of 104982580
working: 4, 16195, 89867766 to 90017766 of 104982580
working: 5, 20196, 16195394 to 16345394 of 104982580
working: 3, 12196, 76949966 to 77099966 of 104982580
working: 2, 8198, 24897874 to 25047874 of 104982580
working: 1, 4196, 5909831 to 6059831 of 104982580
working: 4, 16196, 12595157 to 12745157 of 104982580
working: 3, 12197, 49410035 to 49560035 of 104982580
working: 5, 20197, 97377375 to 97527375 of 104982580
working: 0, 198, 8441466 to 8591466 of 104982580
working: 2, 8199, 40482687 to 40632687 of 104982580
working: 1, 4197, 18702304 to 18852304 of 104982580
working: 3, 12198, 64377613 to 64527613 of 104982580
working: 4, 16197, 31133812 to 31283812 of 104982580
working: 5, 20198, 10725434 to 10875434 of 104982580
working: 0, 199, 68274865 to 68424865 of 104982580
working: 1, 4198, 51703864 to 51853864 of 104982580
working: 2, 8200, 19299825 to 19449825 of 104982580
working: 3, 12199, 87431866 to 87581866 of 104982580
working: 4, 16198, 29665226 to 29815226 of 104982580
working: 5, 20199, 51375755 to 51525755 of 104982580
working: 0, 200, 32450516 to 32600516 of 104982580
working: 1, 4199, 82685291 to 82835291 of 104982580
working: 2, 8201, 57822512 to 57972512 of 104982580
working: 3, 12200, 55609068 to 55759068 of 104982580
working: 4, 16199, 20107895 to 20257895 of 104982580
working: 5, 20200, 16623628 to 16773628 of 104982580
working: 0, 201, 57072099 to 57222099 of 104982580
working: 1, 4200, 74068221 to 74218221 of 104982580
working: 2, 8202, 53440289 to 53590289 of 104982580
```

```
working: 3, 12201, 53216830 to 53366830 of 104982580
working: 4, 16200, 74996544 to 75146544 of 104982580
working: 5, 20201, 64022930 to 64172930 of 104982580
working: 0, 202, 15367257 to 15517257 of 104982580
working: 1, 4201, 96127341 to 96277341 of 104982580
working: 2, 8203, 55577883 to 55727883 of 104982580
working: 4, 16201, 4222445 to 4372445 of 104982580
working: 3, 12202, 7170893 to 7320893 of 104982580
working: 5, 20202, 27723339 to 27873339 of 104982580
working: 0, 203, 84321523 to 84471523 of 104982580
working: 1, 4202, 52128570 to 52278570 of 104982580
working: 2, 8204, 81857280 to 82007280 of 104982580
working: 4, 16202, 37841570 to 37991570 of 104982580
working: 3, 12203, 82438074 to 82588074 of 104982580
working: 5, 20203, 29481496 to 29631496 of 104982580
working: 0, 204, 28424476 to 28574476 of 104982580
working: 1, 4203, 83196384 to 83346384 of 104982580
working: 2, 8205, 562218 to 712218 of 104982580
working: 4, 16203, 92868604 to 93018604 of 104982580
working: 5, 20204, 43790563 to 43940563 of 104982580
working: 3, 12204, 74240672 to 74390672 of 104982580
working: 0, 205, 6879462 to 7029462 of 104982580
working: 2, 8206, 94395400 to 94545400 of 104982580
working: 1, 4204, 78236787 to 78386787 of 104982580
working: 4, 16204, 66058113 to 66208113 of 104982580
working: 5, 20205, 60466548 to 60616548 of 104982580
working: 3, 12205, 51070175 to 51220175 of 104982580
working: 0, 206, 6339663 to 6489663 of 104982580
working: 2, 8207, 85836144 to 85986144 of 104982580
working: 4, 16205, 66538466 to 66688466 of 104982580
working: 1, 4205, 74812858 to 74962858 of 104982580
working: 5, 20206, 94717726 to 94867726 of 104982580
working: 3, 12206, 87027182 to 87177182 of 104982580
working: 0, 207, 82259268 to 82409268 of 104982580
working: 2, 8208, 9053203 to 9203203 of 104982580
working: 4, 16206, 99616876 to 99766876 of 104982580
working: 1, 4206, 44965300 to 45115300 of 104982580
working: 3, 12207, 1116509 to 1266509 of 104982580
working: 5, 20207, 223240 to 373240 of 104982580
working: 0, 208, 17870493 to 18020493 of 104982580
working: 2, 8209, 35797629 to 35947629 of 104982580
working: 4, 16207, 91426562 to 91576562 of 104982580
working: 1, 4207, 7986954 to 8136954 of 104982580
working: 5, 20208, 53451050 to 53601050 of 104982580
working: 3, 12208, 39935909 to 40085909 of 104982580
working: 2, 8210, 70857043 to 71007043 of 104982580
working: 0, 209, 53982002 to 54132002 of 104982580
working: 1, 4208, 93354130 to 93504130 of 104982580
```

```
working: 4, 16208, 89370786 to 89520786 of 104982580
working: 5, 20209, 70192753 to 70342753 of 104982580
working: 3, 12209, 13919461 to 14069461 of 104982580
working: 2, 8211, 35862246 to 36012246 of 104982580
working: 0, 210, 57976991 to 58126991 of 104982580
working: 4, 16209, 50530903 to 50680903 of 104982580
working: 1, 4209, 81200185 to 81350185 of 104982580
working: 3, 12210, 51515646 to 51665646 of 104982580
working: 5, 20210, 94853844 to 95003844 of 104982580
working: 2, 8212, 58800010 to 58950010 of 104982580
working: 1, 4210, 79389548 to 79539548 of 104982580
working: 4, 16210, 25398401 to 25548401 of 104982580
working: 0, 211, 90667165 to 90817165 of 104982580
working: 3, 12211, 45968478 to 46118478 of 104982580
working: 5, 20211, 33100415 to 33250415 of 104982580
working: 2, 8213, 34982071 to 35132071 of 104982580
working: 1, 4211, 57766758 to 57916758 of 104982580
working: 4, 16211, 54269678 to 54419678 of 104982580
working: 0, 212, 83270733 to 83420733 of 104982580
working: 3, 12212, 20992399 to 21142399 of 104982580
working: 5, 20212, 27622852 to 27772852 of 104982580
working: 2, 8214, 34736586 to 34886586 of 104982580
working: 1, 4212, 55839075 to 55989075 of 104982580
working: 3, 12213, 66625255 to 66775255 of 104982580
working: 4, 16212, 93349746 to 93499746 of 104982580
working: 0, 213, 85986511 to 86136511 of 104982580
working: 5, 20213, 78095275 to 78245275 of 104982580
working: 2, 8215, 64365071 to 64515071 of 104982580
working: 1, 4213, 65558545 to 65708545 of 104982580
working: 3, 12214, 77510938 to 77660938 of 104982580
working: 4, 16213, 19433996 to 19583996 of 104982580
working: 0, 214, 60689382 to 60839382 of 104982580
working: 2, 8216, 89830109 to 89980109 of 104982580
working: 5, 20214, 87492073 to 87642073 of 104982580
working: 1, 4214, 94936191 to 95086191 of 104982580
working: 3, 12215, 83762543 to 83912543 of 104982580
working: 4, 16214, 494776 to 644776 of 104982580
working: 2, 8217, 84414497 to 84564497 of 104982580
working: 0, 215, 18687189 to 18837189 of 104982580
working: 5, 20215, 14144219 to 14294219 of 104982580
working: 1, 4215, 72666144 to 72816144 of 104982580
working: 2, 8218, 60110342 to 60260342 of 104982580
working: 3, 12216, 67999627 to 68149627 of 104982580
working: 4, 16215, 80998668 to 81148668 of 104982580
working: 0, 216, 91525605 to 91675605 of 104982580
working: 1, 4216, 73822743 to 73972743 of 104982580
working: 5, 20216, 36127015 to 36277015 of 104982580
working: 2, 8219, 13934815 to 14084815 of 104982580
```

```
working: 3, 12217, 49778530 to 49928530 of 104982580
working: 0, 217, 86390462 to 86540462 of 104982580
working: 4, 16216, 16509475 to 16659475 of 104982580
working: 1, 4217, 7356765 to 7506765 of 104982580
working: 5, 20217, 60474806 to 60624806 of 104982580
working: 2, 8220, 27795417 to 27945417 of 104982580
working: 3, 12218, 21151499 to 21301499 of 104982580
working: 0, 218, 76843661 to 76993661 of 104982580
working: 4, 16217, 42454693 to 42604693 of 104982580
working: 1, 4218, 77625953 to 77775953 of 104982580
working: 5, 20218, 22042804 to 22192804 of 104982580
working: 3, 12219, 3977004 to 4127004 of 104982580
working: 2, 8221, 43136476 to 43286476 of 104982580
working: 0, 219, 44108359 to 44258359 of 104982580
working: 4, 16218, 14923900 to 15073900 of 104982580
working: 1, 4219, 41721055 to 41871055 of 104982580
working: 5, 20219, 19735906 to 19885906 of 104982580
working: 0, 220, 37234740 to 37384740 of 104982580
working: 3, 12220, 39915842 to 40065842 of 104982580
working: 2, 8222, 68912434 to 69062434 of 104982580
working: 4, 16219, 50955254 to 51105254 of 104982580
working: 1, 4220, 11002728 to 11152728 of 104982580
working: 5, 20220, 43988985 to 44138985 of 104982580
working: 3, 12221, 74758407 to 74908407 of 104982580
working: 0, 221, 89267844 to 89417844 of 104982580
working: 2, 8223, 48526113 to 48676113 of 104982580
working: 4, 16220, 74250856 to 74400856 of 104982580
working: 5, 20221, 10578638 to 10728638 of 104982580
working: 1, 4221, 3194297 to 3344297 of 104982580
working: 0, 222, 37367522 to 37517522 of 104982580
working: 3, 12222, 96768262 to 96918262 of 104982580
working: 4, 16221, 11698103 to 11848103 of 104982580
working: 2, 8224, 20021571 to 20171571 of 104982580
working: 5, 20222, 94415429 to 94565429 of 104982580
working: 1, 4222, 56969194 to 57119194 of 104982580
working: 0, 223, 28344878 to 28494878 of 104982580
working: 3, 12223, 13620291 to 13770291 of 104982580
working: 4, 16222, 73029140 to 73179140 of 104982580
working: 2, 8225, 10823413 to 10973413 of 104982580
working: 5, 20223, 35162613 to 35312613 of 104982580
working: 1, 4223, 80658140 to 80808140 of 104982580
working: 0, 224, 99119166 to 99269166 of 104982580
working: 3, 12224, 14056716 to 14206716 of 104982580
working: 4, 16223, 64228703 to 64378703 of 104982580
working: 2, 8226, 50636783 to 50786783 of 104982580
working: 5, 20224, 28106680 to 28256680 of 104982580
working: 1, 4224, 64747644 to 64897644 of 104982580
working: 0, 225, 24774392 to 24924392 of 104982580
```

```
working: 3, 12225, 41342891 to 41492891 of 104982580
working: 4, 16224, 17408702 to 17558702 of 104982580
working: 2, 8227, 25148548 to 25298548 of 104982580
working: 5, 20225, 40916188 to 41066188 of 104982580
working: 1, 4225, 62758079 to 62908079 of 104982580
working: 0, 226, 24146141 to 24296141 of 104982580
working: 4, 16225, 20504428 to 20654428 of 104982580
working: 3, 12226, 90856580 to 91006580 of 104982580
working: 2, 8228, 6350724 to 6500724 of 104982580
working: 5, 20226, 59560406 to 59710406 of 104982580
working: 0, 227, 99637598 to 99787598 of 104982580
working: 1, 4226, 47831580 to 47981580 of 104982580
working: 4, 16226, 62879052 to 63029052 of 104982580
working: 3, 12227, 99640181 to 99790181 of 104982580
working: 5, 20227, 41947600 to 42097600 of 104982580
working: 2, 8229, 34198993 to 34348993 of 104982580
working: 0, 228, 54537952 to 54687952 of 104982580
working: 4, 16227, 47932290 to 48082290 of 104982580
working: 1, 4227, 32061816 to 32211816 of 104982580
working: 3, 12228, 91641637 to 91791637 of 104982580
working: 5, 20228, 23390550 to 23540550 of 104982580
working: 2, 8230, 36542413 to 36692413 of 104982580
working: 0, 229, 53361863 to 53511863 of 104982580
working: 1, 4228, 31429187 to 31579187 of 104982580
working: 3, 12229, 49057163 to 49207163 of 104982580
working: 4, 16228, 60693967 to 60843967 of 104982580
working: 5, 20229, 36804010 to 36954010 of 104982580
working: 2, 8231, 5307414 to 5457414 of 104982580
working: 0, 230, 55711252 to 55861252 of 104982580
working: 1, 4229, 19847193 to 19997193 of 104982580
working: 4, 16229, 25245040 to 25395040 of 104982580
working: 3, 12230, 97386886 to 97536886 of 104982580
working: 5, 20230, 28077052 to 28227052 of 104982580
working: 2, 8232, 52613030 to 52763030 of 104982580
working: 4, 16230, 18369681 to 18519681 of 104982580
working: 1, 4230, 72045804 to 72195804 of 104982580
working: 3, 12231, 28709247 to 28859247 of 104982580
working: 0, 231, 89986561 to 90136561 of 104982580
working: 5, 20231, 9814869 to 9964869 of 104982580
working: 2, 8233, 13366548 to 13516548 of 104982580
working: 4, 16231, 51612737 to 51762737 of 104982580
working: 1, 4231, 68684958 to 68834958 of 104982580
working: 0, 232, 35953389 to 36103389 of 104982580
working: 3, 12232, 57604469 to 57754469 of 104982580
working: 2, 8234, 20493996 to 20643996 of 104982580
working: 5, 20232, 17115249 to 17265249 of 104982580
working: 1, 4232, 90993196 to 91143196 of 104982580
working: 0, 233, 4670389 to 4820389 of 104982580
```

```
working: 2, 8235, 59398239 to 59548239 of 104982580
working: 4, 16232, 97618071 to 97768071 of 104982580
working: 3, 12233, 78252404 to 78402404 of 104982580
working: 5, 20233, 57387529 to 57537529 of 104982580
working: 1, 4233, 36223766 to 36373766 of 104982580
working: 2, 8236, 48184917 to 48334917 of 104982580
working: 0, 234, 11506386 to 11656386 of 104982580
working: 4, 16233, 64888642 to 65038642 of 104982580
working: 3, 12234, 83786387 to 83936387 of 104982580
working: 5, 20234, 75679584 to 75829584 of 104982580
working: 1, 4234, 8667804 to 8817804 of 104982580
working: 2, 8237, 3149592 to 3299592 of 104982580
working: 4, 16234, 43488716 to 43638716 of 104982580
working: 0, 235, 57877477 to 58027477 of 104982580
working: 3, 12235, 38651963 to 38801963 of 104982580
working: 5, 20235, 27260635 to 27410635 of 104982580
working: 1, 4235, 6152269 to 6302269 of 104982580
working: 2, 8238, 44903611 to 45053611 of 104982580
working: 4, 16235, 3107375 to 3257375 of 104982580
working: 3, 12236, 84390023 to 84540023 of 104982580
working: 0, 236, 96626422 to 96776422 of 104982580
working: 5, 20236, 16470425 to 16620425 of 104982580
working: 1, 4236, 6946939 to 7096939 of 104982580
working: 2, 8239, 2904738 to 3054738 of 104982580
working: 3, 12237, 21250466 to 21400466 of 104982580
working: 0, 237, 64795430 to 64945430 of 104982580
working: 4, 16236, 21158373 to 21308373 of 104982580
working: 1, 4237, 86571011 to 86721011 of 104982580
working: 2, 8240, 47472846 to 47622846 of 104982580
working: 5, 20237, 79842398 to 79992398 of 104982580
working: 3, 12238, 97074163 to 97224163 of 104982580
working: 0, 238, 90601407 to 90751407 of 104982580
working: 4, 16237, 4960348 to 5110348 of 104982580
working: 2, 8241, 47980730 to 48130730 of 104982580
working: 1, 4238, 91700787 to 91850787 of 104982580
working: 5, 20238, 15567245 to 15717245 of 104982580
working: 3, 12239, 95927069 to 96077069 of 104982580
working: 0, 239, 8559130 to 8709130 of 104982580
working: 4, 16238, 80849090 to 80999090 of 104982580
working: 2, 8242, 66908284 to 67058284 of 104982580
working: 1, 4239, 70130235 to 70280235 of 104982580
working: 5, 20239, 29299942 to 29449942 of 104982580
working: 3, 12240, 59473930 to 59623930 of 104982580
working: 0, 240, 88845336 to 88995336 of 104982580
working: 5, 20240, 57280063 to 57430063 of 104982580
working: 1, 4240, 75404832 to 75554832 of 104982580
working: 4, 16239, 25664832 to 25814832 of 104982580
working: 3, 12241, 40557100 to 40707100 of 104982580
```

```
working: 2, 8243, 90191193 to 90341193 of 104982580
working: 0, 241, 26531125 to 26681125 of 104982580
working: 5, 20241, 90528026 to 90678026 of 104982580
working: 1, 4241, 61415830 to 61565830 of 104982580
working: 3, 12242, 94825421 to 94975421 of 104982580
working: 4, 16240, 48393680 to 48543680 of 104982580
working: 2, 8244, 50697181 to 50847181 of 104982580
working: 5, 20242, 21145161 to 21295161 of 104982580
working: 0, 242, 2174755 to 2324755 of 104982580
working: 1, 4242, 74735214 to 74885214 of 104982580
working: 3, 12243, 67189162 to 67339162 of 104982580
working: 2, 8245, 15333579 to 15483579 of 104982580
working: 4, 16241, 76812300 to 76962300 of 104982580
working: 5, 20243, 645178 to 795178 of 104982580
working: 1, 4243, 15074036 to 15224036 of 104982580
working: 0, 243, 53718448 to 53868448 of 104982580
working: 3, 12244, 46502334 to 46652334 of 104982580
working: 2, 8246, 86885091 to 87035091 of 104982580
working: 4, 16242, 73897951 to 74047951 of 104982580
working: 5, 20244, 27263857 to 27413857 of 104982580
working: 1, 4244, 69750496 to 69900496 of 104982580
working: 3, 12245, 76924683 to 77074683 of 104982580
working: 0, 244, 95370929 to 95520929 of 104982580
working: 2, 8247, 38673288 to 38823288 of 104982580
working: 4, 16243, 5610391 to 5760391 of 104982580
working: 1, 4245, 80452661 to 80602661 of 104982580
working: 5, 20245, 54986549 to 55136549 of 104982580
working: 3, 12246, 66763263 to 66913263 of 104982580
working: 0, 245, 73573470 to 73723470 of 104982580
working: 4, 16244, 46471367 to 46621367 of 104982580
working: 5, 20246, 72177319 to 72327319 of 104982580
working: 2, 8248, 58095778 to 58245778 of 104982580
working: 1, 4246, 50965010 to 51115010 of 104982580
working: 0, 246, 27284370 to 27434370 of 104982580
working: 3, 12247, 49274417 to 49424417 of 104982580
working: 4, 16245, 49595141 to 49745141 of 104982580
working: 5, 20247, 93568248 to 93718248 of 104982580
working: 2, 8249, 66793130 to 66943130 of 104982580
working: 1, 4247, 20687123 to 20837123 of 104982580
working: 0, 247, 43666035 to 43816035 of 104982580
working: 3, 12248, 43705403 to 43855403 of 104982580
working: 5, 20248, 11014762 to 11164762 of 104982580
working: 4, 16246, 12856592 to 13006592 of 104982580
working: 1, 4248, 628982 to 778982 of 104982580
working: 2, 8250, 11842022 to 11992022 of 104982580
working: 0, 248, 80682989 to 80832989 of 104982580
working: 3, 12249, 49150233 to 49300233 of 104982580
working: 4, 16247, 97047576 to 97197576 of 104982580
```

```
working: 5, 20249, 85185915 to 85335915 of 104982580
working: 2, 8251, 90425973 to 90575973 of 104982580
working: 1, 4249, 17104406 to 17254406 of 104982580
working: 0, 249, 33223759 to 33373759 of 104982580
working: 3, 12250, 19640896 to 19790896 of 104982580
working: 4, 16248, 28880722 to 29030722 of 104982580
working: 5, 20250, 29352939 to 29502939 of 104982580
working: 2, 8252, 75349801 to 75499801 of 104982580
working: 1, 4250, 92070105 to 92220105 of 104982580
working: 0, 250, 35671697 to 35821697 of 104982580
working: 3, 12251, 9196669 to 9346669 of 104982580
working: 4, 16249, 91392854 to 91542854 of 104982580
working: 5, 20251, 49560975 to 49710975 of 104982580
working: 2, 8253, 6127842 to 6277842 of 104982580
working: 3, 12252, 73686300 to 73836300 of 104982580
working: 0, 251, 22696740 to 22846740 of 104982580
working: 1, 4251, 27062741 to 27212741 of 104982580
working: 4, 16250, 10398412 to 10548412 of 104982580
working: 5, 20252, 16992274 to 17142274 of 104982580
working: 2, 8254, 83145031 to 83295031 of 104982580
working: 0, 252, 12342879 to 12492879 of 104982580
working: 3, 12253, 31268422 to 31418422 of 104982580
working: 4, 16251, 70408025 to 70558025 of 104982580
working: 1, 4252, 5473694 to 5623694 of 104982580
working: 5, 20253, 37547628 to 37697628 of 104982580
working: 2, 8255, 30478098 to 30628098 of 104982580
working: 4, 16252, 5920656 to 6070656 of 104982580
working: 0, 253, 47657151 to 47807151 of 104982580
working: 1, 4253, 1323031 to 1473031 of 104982580
working: 3, 12254, 57525046 to 57675046 of 104982580
working: 5, 20254, 76852984 to 77002984 of 104982580
working: 2, 8256, 34633570 to 34783570 of 104982580
working: 0, 254, 28014123 to 28164123 of 104982580
working: 4, 16253, 21348197 to 21498197 of 104982580
working: 3, 12255, 8466251 to 8616251 of 104982580
working: 1, 4254, 35905156 to 36055156 of 104982580
working: 2, 8257, 81966221 to 82116221 of 104982580
working: 5, 20255, 54927503 to 55077503 of 104982580
working: 0, 255, 30685251 to 30835251 of 104982580
working: 4, 16254, 93951978 to 94101978 of 104982580
working: 3, 12256, 60688021 to 60838021 of 104982580
working: 5, 20256, 619476 to 769476 of 104982580
working: 2, 8258, 95694702 to 95844702 of 104982580
working: 1, 4255, 47677860 to 47827860 of 104982580
working: 4, 16255, 89973163 to 90123163 of 104982580
working: 0, 256, 74869469 to 75019469 of 104982580
working: 3, 12257, 53660697 to 53810697 of 104982580
working: 5, 20257, 95105731 to 95255731 of 104982580
```

working: 2, 8259, 52452613 to 52602613 of 104982580 working: 1, 4256, 24706423 to 24856423 of 104982580 working: 4, 16256, 57359267 to 57509267 of 104982580 working: 3, 12258, 64023251 to 64173251 of 104982580 working: 0, 257, 45602812 to 45752812 of 104982580 working: 5, 20258, 41893537 to 42043537 of 104982580 working: 2, 8260, 83186073 to 83336073 of 104982580 working: 4, 16257, 94978319 to 95128319 of 104982580 working: 1, 4257, 30758562 to 30908562 of 104982580 working: 0, 258, 99911676 to 100061676 of 104982580 working: 5, 20259, 52776599 to 52926599 of 104982580 working: 3, 12259, 67898609 to 68048609 of 104982580 working: 2, 8261, 62223743 to 62373743 of 104982580 working: 4, 16258, 45004405 to 45154405 of 104982580 working: 1, 4258, 74973101 to 75123101 of 104982580 working: 0, 259, 97446365 to 97596365 of 104982580 working: 5, 20260, 53539724 to 53689724 of 104982580 working: 2, 8262, 56524211 to 56674211 of 104982580 working: 3, 12260, 52320689 to 52470689 of 104982580 working: 0, 260, 57039288 to 57189288 of 104982580 working: 1, 4259, 31036692 to 31186692 of 104982580 working: 4, 16259, 5064187 to 5214187 of 104982580 working: 2, 8263, 20756865 to 20906865 of 104982580 working: 5, 20261, 22352019 to 22502019 of 104982580 working: 3, 12261, 53953554 to 54103554 of 104982580 working: 0, 261, 50684467 to 50834467 of 104982580 working: 1, 4260, 95599928 to 95749928 of 104982580 working: 4, 16260, 24257561 to 24407561 of 104982580 working: 2, 8264, 99233170 to 99383170 of 104982580 working: 5, 20262, 15988608 to 16138608 of 104982580 working: 0, 262, 8857775 to 9007775 of 104982580 working: 3, 12262, 32710074 to 32860074 of 104982580 working: 1, 4261, 94312823 to 94462823 of 104982580 working: 4, 16261, 87060175 to 87210175 of 104982580 working: 2, 8265, 42198037 to 42348037 of 104982580 working: 0, 263, 33626198 to 33776198 of 104982580 working: 5, 20263, 15579659 to 15729659 of 104982580 working: 3, 12263, 46010136 to 46160136 of 104982580 working: 1, 4262, 35667915 to 35817915 of 104982580 working: 4, 16262, 84488133 to 84638133 of 104982580 working: 2, 8266, 56064547 to 56214547 of 104982580 working: 0, 264, 61113051 to 61263051 of 104982580 working: 5, 20264, 19833861 to 19983861 of 104982580 working: 3, 12264, 42901341 to 43051341 of 104982580 working: 4, 16263, 28527105 to 28677105 of 104982580 working: 1, 4263, 46629594 to 46779594 of 104982580 working: 2, 8267, 18154504 to 18304504 of 104982580 working: 0, 265, 41273615 to 41423615 of 104982580

```
working: 3, 12265, 82218724 to 82368724 of 104982580
working: 5, 20265, 3188586 to 3338586 of 104982580
working: 4, 16264, 19852154 to 20002154 of 104982580
working: 1, 4264, 49412740 to 49562740 of 104982580
working: 0, 266, 87249608 to 87399608 of 104982580
working: 3, 12266, 61375207 to 61525207 of 104982580
working: 2, 8268, 61698622 to 61848622 of 104982580
working: 5, 20266, 21277727 to 21427727 of 104982580
working: 1, 4265, 15235716 to 15385716 of 104982580
working: 4, 16265, 5566267 to 5716267 of 104982580
working: 0, 267, 22042646 to 22192646 of 104982580
working: 2, 8269, 82237677 to 82387677 of 104982580
working: 3, 12267, 35505650 to 35655650 of 104982580
working: 5, 20267, 2158563 to 2308563 of 104982580
working: 4, 16266, 77140300 to 77290300 of 104982580
working: 0, 268, 17951219 to 18101219 of 104982580
working: 1, 4266, 945832 to 1095832 of 104982580
working: 2, 8270, 64633477 to 64783477 of 104982580
working: 3, 12268, 59092234 to 59242234 of 104982580
working: 0, 269, 97913827 to 98063827 of 104982580
working: 5, 20268, 56642102 to 56792102 of 104982580
working: 4, 16267, 83658540 to 83808540 of 104982580
working: 1, 4267, 27308277 to 27458277 of 104982580
working: 2, 8271, 63710341 to 63860341 of 104982580
working: 0, 270, 425600 to 575600 of 104982580
working: 3, 12269, 90843492 to 90993492 of 104982580
working: 5, 20269, 48322493 to 48472493 of 104982580
working: 1, 4268, 81685491 to 81835491 of 104982580
working: 2, 8272, 28606589 to 28756589 of 104982580
working: 4, 16268, 9119485 to 9269485 of 104982580
working: 0, 271, 7964787 to 8114787 of 104982580
working: 3, 12270, 24333963 to 24483963 of 104982580
working: 5, 20270, 17624944 to 17774944 of 104982580
working: 1, 4269, 2575263 to 2725263 of 104982580
working: 2, 8273, 24980661 to 25130661 of 104982580
working: 4, 16269, 13838337 to 13988337 of 104982580
working: 0, 272, 32383984 to 32533984 of 104982580
working: 3, 12271, 94041644 to 94191644 of 104982580
working: 5, 20271, 40241523 to 40391523 of 104982580
working: 2, 8274, 26309755 to 26459755 of 104982580
working: 1, 4270, 55292527 to 55442527 of 104982580
working: 4, 16270, 69205728 to 69355728 of 104982580
working: 0, 273, 81092914 to 81242914 of 104982580
working: 3, 12272, 26488827 to 26638827 of 104982580
working: 5, 20272, 30834300 to 30984300 of 104982580
working: 2, 8275, 277314 to 427314 of 104982580
working: 1, 4271, 11562602 to 11712602 of 104982580
working: 4, 16271, 30301046 to 30451046 of 104982580
```

working: 0, 274, 45829292 to 45979292 of 104982580 working: 5, 20273, 3712519 to 3862519 of 104982580 working: 3, 12273, 16159374 to 16309374 of 104982580 working: 2, 8276, 23197012 to 23347012 of 104982580 working: 4, 16272, 14081742 to 14231742 of 104982580 working: 1, 4272, 85353090 to 85503090 of 104982580 working: 0, 275, 15476783 to 15626783 of 104982580 working: 5, 20274, 92783296 to 92933296 of 104982580 working: 2, 8277, 95833879 to 95983879 of 104982580 working: 3, 12274, 88022904 to 88172904 of 104982580 working: 4, 16273, 96566942 to 96716942 of 104982580 working: 1, 4273, 86060800 to 86210800 of 104982580 working: 0, 276, 77523650 to 77673650 of 104982580 working: 5, 20275, 26896534 to 27046534 of 104982580 working: 2, 8278, 81086186 to 81236186 of 104982580 working: 3, 12275, 61458850 to 61608850 of 104982580 working: 4, 16274, 26453754 to 26603754 of 104982580 working: 1, 4274, 42016018 to 42166018 of 104982580 working: 0, 277, 41242638 to 41392638 of 104982580 working: 2, 8279, 87947638 to 88097638 of 104982580 working: 5, 20276, 74686466 to 74836466 of 104982580 working: 3, 12276, 61104225 to 61254225 of 104982580 working: 4, 16275, 91262167 to 91412167 of 104982580 working: 1, 4275, 83747656 to 83897656 of 104982580 working: 0, 278, 23649387 to 23799387 of 104982580 working: 2, 8280, 11898444 to 12048444 of 104982580 working: 5, 20277, 73941681 to 74091681 of 104982580 working: 3, 12277, 87803025 to 87953025 of 104982580 working: 4, 16276, 81505524 to 81655524 of 104982580 working: 1, 4276, 36326571 to 36476571 of 104982580 working: 0, 279, 16283395 to 16433395 of 104982580 working: 2, 8281, 24271944 to 24421944 of 104982580 working: 5, 20278, 26753896 to 26903896 of 104982580 working: 3, 12278, 30774602 to 30924602 of 104982580 working: 4, 16277, 12217489 to 12367489 of 104982580 working: 1, 4277, 40640257 to 40790257 of 104982580 working: 0, 280, 50956110 to 51106110 of 104982580 working: 2, 8282, 48528107 to 48678107 of 104982580 working: 5, 20279, 26613908 to 26763908 of 104982580 working: 3, 12279, 57785070 to 57935070 of 104982580 working: 4, 16278, 18551952 to 18701952 of 104982580 working: 1, 4278, 45684332 to 45834332 of 104982580 working: 0, 281, 83092741 to 83242741 of 104982580 working: 5, 20280, 90333643 to 90483643 of 104982580 working: 2, 8283, 56244605 to 56394605 of 104982580 working: 3, 12280, 21612921 to 21762921 of 104982580 working: 4, 16279, 50560784 to 50710784 of 104982580 working: 1, 4279, 39864972 to 40014972 of 104982580

working: 0, 282, 92738892 to 92888892 of 104982580 working: 5, 20281, 19498642 to 19648642 of 104982580 working: 2, 8284, 62350711 to 62500711 of 104982580 working: 3, 12281, 93297881 to 93447881 of 104982580 working: 4, 16280, 72153865 to 72303865 of 104982580 working: 0, 283, 83691094 to 83841094 of 104982580 working: 1, 4280, 67292610 to 67442610 of 104982580 working: 5, 20282, 58919051 to 59069051 of 104982580 working: 3, 12282, 43380889 to 43530889 of 104982580 working: 2, 8285, 56399226 to 56549226 of 104982580 working: 4, 16281, 66243981 to 66393981 of 104982580 working: 0, 284, 32161837 to 32311837 of 104982580 working: 5, 20283, 78880762 to 79030762 of 104982580 working: 1, 4281, 60979151 to 61129151 of 104982580 working: 3, 12283, 76577533 to 76727533 of 104982580 working: 2, 8286, 18990275 to 19140275 of 104982580 working: 4, 16282, 91651368 to 91801368 of 104982580 working: 0, 285, 55949599 to 56099599 of 104982580 working: 5, 20284, 27750329 to 27900329 of 104982580 working: 1, 4282, 21998053 to 22148053 of 104982580 working: 2, 8287, 80391450 to 80541450 of 104982580 working: 3, 12284, 68806189 to 68956189 of 104982580 working: 4, 16283, 30029957 to 30179957 of 104982580 working: 5, 20285, 26607147 to 26757147 of 104982580 working: 0, 286, 35078273 to 35228273 of 104982580 working: 2, 8288, 44123050 to 44273050 of 104982580 working: 1, 4283, 87550131 to 87700131 of 104982580 working: 3, 12285, 39315168 to 39465168 of 104982580 working: 4, 16284, 50371079 to 50521079 of 104982580 working: 5, 20286, 69366739 to 69516739 of 104982580 working: 0, 287, 90258852 to 90408852 of 104982580 working: 2, 8289, 40243794 to 40393794 of 104982580 working: 3, 12286, 83827442 to 83977442 of 104982580 working: 1, 4284, 24571554 to 24721554 of 104982580 working: 4, 16285, 518430 to 668430 of 104982580 working: 0, 288, 63763623 to 63913623 of 104982580 working: 5, 20287, 40958102 to 41108102 of 104982580 working: 3, 12287, 84260810 to 84410810 of 104982580 working: 1, 4285, 44417721 to 44567721 of 104982580 working: 2, 8290, 18001334 to 18151334 of 104982580 working: 4, 16286, 74098605 to 74248605 of 104982580 working: 0, 289, 11337767 to 11487767 of 104982580 working: 5, 20288, 11893280 to 12043280 of 104982580 working: 3, 12288, 42334346 to 42484346 of 104982580 working: 1, 4286, 43080647 to 43230647 of 104982580 working: 4, 16287, 31251990 to 31401990 of 104982580 working: 2, 8291, 90485603 to 90635603 of 104982580 working: 0, 290, 38868762 to 39018762 of 104982580

```
working: 5, 20289, 2264283 to 2414283 of 104982580
working: 3, 12289, 30546088 to 30696088 of 104982580
working: 1, 4287, 2118786 to 2268786 of 104982580
working: 4, 16288, 7270060 to 7420060 of 104982580
working: 2, 8292, 96885988 to 97035988 of 104982580
working: 0, 291, 34089420 to 34239420 of 104982580
working: 5, 20290, 82980635 to 83130635 of 104982580
working: 3, 12290, 98835378 to 98985378 of 104982580
working: 2, 8293, 10622275 to 10772275 of 104982580
working: 4, 16289, 48719406 to 48869406 of 104982580
working: 1, 4288, 89425541 to 89575541 of 104982580
working: 0, 292, 88785350 to 88935350 of 104982580
working: 5, 20291, 75977328 to 76127328 of 104982580
working: 3, 12291, 28841884 to 28991884 of 104982580
working: 2, 8294, 71716622 to 71866622 of 104982580
working: 0, 293, 72648867 to 72798867 of 104982580
working: 4, 16290, 3562831 to 3712831 of 104982580
working: 1, 4289, 21900844 to 22050844 of 104982580
working: 3, 12292, 41226639 to 41376639 of 104982580
working: 5, 20292, 60261038 to 60411038 of 104982580
working: 2, 8295, 59678451 to 59828451 of 104982580
working: 0, 294, 16603967 to 16753967 of 104982580
working: 1, 4290, 54740177 to 54890177 of 104982580
working: 5, 20293, 7831543 to 7981543 of 104982580
working: 4, 16291, 45727980 to 45877980 of 104982580
working: 3, 12293, 18418255 to 18568255 of 104982580
working: 2, 8296, 57538809 to 57688809 of 104982580
working: 0, 295, 2686650 to 2836650 of 104982580
working: 1, 4291, 76029097 to 76179097 of 104982580
working: 5, 20294, 96616961 to 96766961 of 104982580
working: 4, 16292, 32928855 to 33078855 of 104982580
working: 2, 8297, 97026276 to 97176276 of 104982580
working: 3, 12294, 80014150 to 80164150 of 104982580
working: 0, 296, 61416083 to 61566083 of 104982580
working: 1, 4292, 29328973 to 29478973 of 104982580
working: 5, 20295, 1015480 to 1165480 of 104982580
working: 2, 8298, 72042912 to 72192912 of 104982580
working: 4, 16293, 34842215 to 34992215 of 104982580
working: 3, 12295, 57420958 to 57570958 of 104982580
working: 0, 297, 22038246 to 22188246 of 104982580
working: 1, 4293, 45761925 to 45911925 of 104982580
working: 5, 20296, 34014254 to 34164254 of 104982580
working: 2, 8299, 22689295 to 22839295 of 104982580
working: 4, 16294, 19056722 to 19206722 of 104982580
working: 3, 12296, 62343982 to 62493982 of 104982580
working: 0, 298, 81733073 to 81883073 of 104982580
working: 1, 4294, 39851464 to 40001464 of 104982580
working: 5, 20297, 42807737 to 42957737 of 104982580
```

working: 2, 8300, 83663599 to 83813599 of 104982580 working: 4, 16295, 30033583 to 30183583 of 104982580 working: 0, 299, 54648823 to 54798823 of 104982580 working: 3, 12297, 90941796 to 91091796 of 104982580 working: 1, 4295, 58130562 to 58280562 of 104982580 working: 5, 20298, 44932204 to 45082204 of 104982580 working: 2, 8301, 51795820 to 51945820 of 104982580 working: 4, 16296, 99789941 to 99939941 of 104982580 working: 3, 12298, 46403954 to 46553954 of 104982580 working: 0, 300, 24337185 to 24487185 of 104982580 working: 1, 4296, 73803996 to 73953996 of 104982580 working: 5, 20299, 36066344 to 36216344 of 104982580 working: 2, 8302, 30630847 to 30780847 of 104982580 working: 4, 16297, 7098017 to 7248017 of 104982580 working: 3, 12299, 96337490 to 96487490 of 104982580 working: 0, 301, 14775023 to 14925023 of 104982580 working: 1, 4297, 49819260 to 49969260 of 104982580 working: 5, 20300, 36004160 to 36154160 of 104982580 working: 2, 8303, 11869244 to 12019244 of 104982580 working: 4, 16298, 98322282 to 98472282 of 104982580 working: 3, 12300, 217435 to 367435 of 104982580 working: 0, 302, 92279042 to 92429042 of 104982580 working: 1, 4298, 18032561 to 18182561 of 104982580 working: 5, 20301, 45913378 to 46063378 of 104982580 working: 2, 8304, 23600989 to 23750989 of 104982580 working: 4, 16299, 82657472 to 82807472 of 104982580 working: 0, 303, 72579845 to 72729845 of 104982580 working: 3, 12301, 42797855 to 42947855 of 104982580 working: 1, 4299, 16142910 to 16292910 of 104982580 working: 5, 20302, 2444658 to 2594658 of 104982580 working: 2, 8305, 9606584 to 9756584 of 104982580 working: 4, 16300, 20200828 to 20350828 of 104982580 working: 3, 12302, 55324828 to 55474828 of 104982580 working: 0, 304, 59149943 to 59299943 of 104982580 working: 1, 4300, 31814697 to 31964697 of 104982580 working: 5, 20303, 59055295 to 59205295 of 104982580 working: 4, 16301, 99125726 to 99275726 of 104982580 working: 2, 8306, 81142036 to 81292036 of 104982580 working: 3, 12303, 16955386 to 17105386 of 104982580 working: 1, 4301, 90519030 to 90669030 of 104982580 working: 5, 20304, 60830578 to 60980578 of 104982580 working: 0, 305, 53980594 to 54130594 of 104982580 working: 4, 16302, 23552755 to 23702755 of 104982580 working: 2, 8307, 46551949 to 46701949 of 104982580 working: 3, 12304, 40658480 to 40808480 of 104982580 working: 1, 4302, 86947404 to 87097404 of 104982580 working: 5, 20305, 4207042 to 4357042 of 104982580 working: 4, 16303, 78763325 to 78913325 of 104982580 working: 0, 306, 42573399 to 42723399 of 104982580 working: 2, 8308, 13257852 to 13407852 of 104982580 working: 3, 12305, 5055655 to 5205655 of 104982580 working: 1, 4303, 90543613 to 90693613 of 104982580 working: 5, 20306, 91183242 to 91333242 of 104982580 working: 0, 307, 46853309 to 47003309 of 104982580 working: 4, 16304, 96756667 to 96906667 of 104982580 working: 2, 8309, 72782215 to 72932215 of 104982580 working: 3, 12306, 77542483 to 77692483 of 104982580 working: 1, 4304, 65935398 to 66085398 of 104982580 working: 5, 20307, 90936487 to 91086487 of 104982580 working: 4, 16305, 37910683 to 38060683 of 104982580 working: 0, 308, 57330559 to 57480559 of 104982580 working: 2, 8310, 90204801 to 90354801 of 104982580 working: 3, 12307, 26782407 to 26932407 of 104982580 working: 1, 4305, 81978343 to 82128343 of 104982580 working: 4, 16306, 57803666 to 57953666 of 104982580 working: 5, 20308, 46103998 to 46253998 of 104982580 working: 2, 8311, 90013732 to 90163732 of 104982580 working: 0, 309, 58946193 to 59096193 of 104982580 working: 3, 12308, 93227270 to 93377270 of 104982580 working: 4, 16307, 56792869 to 56942869 of 104982580 working: 1, 4306, 64849509 to 64999509 of 104982580 working: 5, 20309, 25680607 to 25830607 of 104982580 working: 2, 8312, 92034836 to 92184836 of 104982580 working: 3, 12309, 89908985 to 90058985 of 104982580 working: 0, 310, 34028147 to 34178147 of 104982580 working: 4, 16308, 67385345 to 67535345 of 104982580 working: 1, 4307, 62538295 to 62688295 of 104982580 working: 2, 8313, 52236143 to 52386143 of 104982580 working: 5, 20310, 8705339 to 8855339 of 104982580 working: 3, 12310, 80662043 to 80812043 of 104982580 working: 0, 311, 26795508 to 26945508 of 104982580 working: 4, 16309, 81541079 to 81691079 of 104982580 working: 1, 4308, 48533083 to 48683083 of 104982580 working: 2, 8314, 40451300 to 40601300 of 104982580 working: 5, 20311, 38794180 to 38944180 of 104982580 working: 3, 12311, 54790389 to 54940389 of 104982580 working: 0, 312, 99350712 to 99500712 of 104982580 working: 4, 16310, 99629731 to 99779731 of 104982580 working: 1, 4309, 59649196 to 59799196 of 104982580 working: 2, 8315, 55795756 to 55945756 of 104982580 working: 5, 20312, 1913187 to 2063187 of 104982580 working: 0, 313, 64023848 to 64173848 of 104982580 working: 3, 12312, 40961304 to 41111304 of 104982580 working: 4, 16311, 69893280 to 70043280 of 104982580 working: 1, 4310, 41522448 to 41672448 of 104982580 working: 2, 8316, 37798212 to 37948212 of 104982580

```
working: 5, 20313, 15208595 to 15358595 of 104982580
working: 0, 314, 39386196 to 39536196 of 104982580
working: 3, 12313, 13273276 to 13423276 of 104982580
working: 4, 16312, 18994108 to 19144108 of 104982580
working: 1, 4311, 76061694 to 76211694 of 104982580
working: 2, 8317, 19284066 to 19434066 of 104982580
working: 5, 20314, 96735560 to 96885560 of 104982580
working: 0, 315, 3274123 to 3424123 of 104982580
working: 3, 12314, 20237351 to 20387351 of 104982580
working: 4, 16313, 55622036 to 55772036 of 104982580
working: 1, 4312, 8959016 to 9109016 of 104982580
working: 2, 8318, 71563430 to 71713430 of 104982580
working: 0, 316, 63479191 to 63629191 of 104982580
working: 5, 20315, 45838503 to 45988503 of 104982580
working: 3, 12315, 25321320 to 25471320 of 104982580
working: 4, 16314, 68515986 to 68665986 of 104982580
working: 1, 4313, 65238159 to 65388159 of 104982580
working: 2, 8319, 33123273 to 33273273 of 104982580
working: 0, 317, 49210899 to 49360899 of 104982580
working: 5, 20316, 47978820 to 48128820 of 104982580
working: 3, 12316, 67890978 to 68040978 of 104982580
working: 4, 16315, 75383122 to 75533122 of 104982580
working: 1, 4314, 994948 to 1144948 of 104982580
working: 2, 8320, 61327566 to 61477566 of 104982580
working: 5, 20317, 54528621 to 54678621 of 104982580
working: 0, 318, 13255078 to 13405078 of 104982580
working: 4, 16316, 22799370 to 22949370 of 104982580
working: 3, 12317, 44075438 to 44225438 of 104982580
working: 2, 8321, 9815359 to 9965359 of 104982580
working: 1, 4315, 53825193 to 53975193 of 104982580
working: 5, 20318, 99717567 to 99867567 of 104982580
working: 4, 16317, 9044791 to 9194791 of 104982580
working: 0, 319, 88622980 to 88772980 of 104982580
working: 3, 12318, 42441627 to 42591627 of 104982580
working: 1, 4316, 80053601 to 80203601 of 104982580
working: 2, 8322, 60660873 to 60810873 of 104982580
working: 5, 20319, 91504522 to 91654522 of 104982580
working: 4, 16318, 84639385 to 84789385 of 104982580
working: 0, 320, 64725479 to 64875479 of 104982580
working: 3, 12319, 24184199 to 24334199 of 104982580
working: 1, 4317, 78780182 to 78930182 of 104982580
working: 2, 8323, 56856605 to 57006605 of 104982580
working: 5, 20320, 12212364 to 12362364 of 104982580
working: 4, 16319, 49892676 to 50042676 of 104982580
working: 0, 321, 92498153 to 92648153 of 104982580
working: 1, 4318, 36129232 to 36279232 of 104982580
working: 3, 12320, 39397443 to 39547443 of 104982580
working: 2, 8324, 47467907 to 47617907 of 104982580
```

```
working: 5, 20321, 49887737 to 50037737 of 104982580
working: 4, 16320, 34059267 to 34209267 of 104982580
working: 0, 322, 26933801 to 27083801 of 104982580
working: 3, 12321, 92446960 to 92596960 of 104982580
working: 1, 4319, 43264591 to 43414591 of 104982580
working: 2, 8325, 56803746 to 56953746 of 104982580
working: 5, 20322, 73925064 to 74075064 of 104982580
working: 4, 16321, 41481943 to 41631943 of 104982580
working: 0, 323, 43740937 to 43890937 of 104982580
working: 3, 12322, 4871126 to 5021126 of 104982580
working: 1, 4320, 5415870 to 5565870 of 104982580
working: 2, 8326, 8906268 to 9056268 of 104982580
working: 4, 16322, 5477862 to 5627862 of 104982580
working: 5, 20323, 39927332 to 40077332 of 104982580
working: 0, 324, 78226451 to 78376451 of 104982580
working: 3, 12323, 13150867 to 13300867 of 104982580
working: 1, 4321, 46651631 to 46801631 of 104982580
working: 5, 20324, 11692520 to 11842520 of 104982580
working: 2, 8327, 4444528 to 4594528 of 104982580
working: 4, 16323, 57517893 to 57667893 of 104982580
working: 0, 325, 3139260 to 3289260 of 104982580
working: 3, 12324, 70619249 to 70769249 of 104982580
working: 1, 4322, 7772180 to 7922180 of 104982580
working: 5, 20325, 66994770 to 67144770 of 104982580
working: 2, 8328, 98318561 to 98468561 of 104982580
working: 0, 326, 69690204 to 69840204 of 104982580
working: 4, 16324, 83230230 to 83380230 of 104982580
working: 3, 12325, 63778234 to 63928234 of 104982580
working: 1, 4323, 79891663 to 80041663 of 104982580
working: 2, 8329, 75006017 to 75156017 of 104982580
working: 0, 327, 53516283 to 53666283 of 104982580
working: 5, 20326, 43391309 to 43541309 of 104982580
working: 4, 16325, 44812653 to 44962653 of 104982580
working: 3, 12326, 44464410 to 44614410 of 104982580
working: 1, 4324, 67258006 to 67408006 of 104982580
working: 2, 8330, 51396484 to 51546484 of 104982580
working: 5, 20327, 40956842 to 41106842 of 104982580
working: 0, 328, 48577773 to 48727773 of 104982580
working: 4, 16326, 1002688 to 1152688 of 104982580
working: 3, 12327, 2695977 to 2845977 of 104982580
working: 1, 4325, 50568180 to 50718180 of 104982580
working: 2, 8331, 96701793 to 96851793 of 104982580
working: 5, 20328, 64561036 to 64711036 of 104982580
working: 0, 329, 20161644 to 20311644 of 104982580
working: 4, 16327, 52940910 to 53090910 of 104982580
working: 1, 4326, 84478372 to 84628372 of 104982580
working: 3, 12328, 1837897 to 1987897 of 104982580
working: 2, 8332, 77851245 to 78001245 of 104982580
```

working: 0, 330, 47461227 to 47611227 of 104982580 working: 5, 20329, 37042228 to 37192228 of 104982580 working: 4, 16328, 98963534 to 99113534 of 104982580 working: 3, 12329, 26009524 to 26159524 of 104982580 working: 1, 4327, 47256399 to 47406399 of 104982580 working: 2, 8333, 68637905 to 68787905 of 104982580 working: 0, 331, 36957843 to 37107843 of 104982580 working: 5, 20330, 28646169 to 28796169 of 104982580 working: 4, 16329, 74681831 to 74831831 of 104982580 working: 3, 12330, 96744405 to 96894405 of 104982580 working: 1, 4328, 44071591 to 44221591 of 104982580 working: 2, 8334, 19888537 to 20038537 of 104982580 working: 0, 332, 15328326 to 15478326 of 104982580 working: 5, 20331, 84493970 to 84643970 of 104982580 working: 4, 16330, 19117967 to 19267967 of 104982580 working: 3, 12331, 41257283 to 41407283 of 104982580 working: 2, 8335, 89565232 to 89715232 of 104982580 working: 0, 333, 66848659 to 66998659 of 104982580 working: 5, 20332, 10719934 to 10869934 of 104982580 working: 1, 4329, 26949654 to 27099654 of 104982580 working: 4, 16331, 86286111 to 86436111 of 104982580 working: 3, 12332, 79531544 to 79681544 of 104982580 working: 2, 8336, 45600112 to 45750112 of 104982580 working: 1, 4330, 19232361 to 19382361 of 104982580 working: 5, 20333, 45953603 to 46103603 of 104982580 working: 0, 334, 62361632 to 62511632 of 104982580 working: 4, 16332, 46669111 to 46819111 of 104982580 working: 3, 12333, 27249456 to 27399456 of 104982580 working: 2, 8337, 71392770 to 71542770 of 104982580 working: 5, 20334, 15096865 to 15246865 of 104982580 working: 1, 4331, 24200554 to 24350554 of 104982580 working: 0, 335, 74971109 to 75121109 of 104982580 working: 4, 16333, 64218981 to 64368981 of 104982580 working: 3, 12334, 72713866 to 72863866 of 104982580 working: 2, 8338, 64500549 to 64650549 of 104982580 working: 5, 20335, 55070513 to 55220513 of 104982580 working: 1, 4332, 24160422 to 24310422 of 104982580 working: 4, 16334, 45047119 to 45197119 of 104982580 working: 0, 336, 98232554 to 98382554 of 104982580 working: 2, 8339, 58872352 to 59022352 of 104982580 working: 3, 12335, 39870532 to 40020532 of 104982580 working: 5, 20336, 99684078 to 99834078 of 104982580 working: 1, 4333, 94278727 to 94428727 of 104982580 working: 0, 337, 34730609 to 34880609 of 104982580 working: 4, 16335, 41823086 to 41973086 of 104982580 working: 3, 12336, 75031130 to 75181130 of 104982580 working: 2, 8340, 47078896 to 47228896 of 104982580 working: 5, 20337, 75976078 to 76126078 of 104982580

```
working: 1, 4334, 43079530 to 43229530 of 104982580
working: 0, 338, 47523707 to 47673707 of 104982580
working: 3, 12337, 44782545 to 44932545 of 104982580
working: 2, 8341, 71465853 to 71615853 of 104982580
working: 4, 16336, 13206938 to 13356938 of 104982580
working: 5, 20338, 88132872 to 88282872 of 104982580
working: 0, 339, 96601943 to 96751943 of 104982580
working: 1, 4335, 71599922 to 71749922 of 104982580
working: 2, 8342, 50611263 to 50761263 of 104982580
working: 3, 12338, 51982092 to 52132092 of 104982580
working: 5, 20339, 72205856 to 72355856 of 104982580
working: 4, 16337, 14773267 to 14923267 of 104982580
working: 0, 340, 78787544 to 78937544 of 104982580
working: 1, 4336, 82220616 to 82370616 of 104982580
working: 3, 12339, 64291562 to 64441562 of 104982580
working: 2, 8343, 73244397 to 73394397 of 104982580
working: 5, 20340, 14197082 to 14347082 of 104982580
working: 4, 16338, 26049948 to 26199948 of 104982580
working: 0, 341, 51283497 to 51433497 of 104982580
working: 1, 4337, 33346284 to 33496284 of 104982580
working: 2, 8344, 88860046 to 89010046 of 104982580
working: 3, 12340, 69704651 to 69854651 of 104982580
working: 5, 20341, 67413402 to 67563402 of 104982580
working: 4, 16339, 45061937 to 45211937 of 104982580
working: 0, 342, 58642540 to 58792540 of 104982580
working: 1, 4338, 99300788 to 99450788 of 104982580
working: 2, 8345, 92220080 to 92370080 of 104982580
working: 5, 20342, 9095591 to 9245591 of 104982580
working: 3, 12341, 59834030 to 59984030 of 104982580
working: 4, 16340, 16834244 to 16984244 of 104982580
working: 0, 343, 53804033 to 53954033 of 104982580
working: 2, 8346, 69046317 to 69196317 of 104982580
working: 1, 4339, 83258567 to 83408567 of 104982580
working: 3, 12342, 59817098 to 59967098 of 104982580
working: 5, 20343, 73820600 to 73970600 of 104982580
working: 4, 16341, 86654641 to 86804641 of 104982580
working: 2, 8347, 70741112 to 70891112 of 104982580
working: 0, 344, 88715314 to 88865314 of 104982580
working: 1, 4340, 49969361 to 50119361 of 104982580
working: 3, 12343, 72134563 to 72284563 of 104982580
working: 5, 20344, 1829851 to 1979851 of 104982580
working: 4, 16342, 79315509 to 79465509 of 104982580
working: 2, 8348, 64620156 to 64770156 of 104982580
working: 0, 345, 34237068 to 34387068 of 104982580
working: 1, 4341, 264985 to 414985 of 104982580
working: 3, 12344, 26040358 to 26190358 of 104982580
working: 5, 20345, 39053603 to 39203603 of 104982580
working: 4, 16343, 6155069 to 6305069 of 104982580
```

```
working: 2, 8349, 19855649 to 20005649 of 104982580
working: 0, 346, 84537058 to 84687058 of 104982580
working: 1, 4342, 79789838 to 79939838 of 104982580
working: 3, 12345, 95872713 to 96022713 of 104982580
working: 4, 16344, 13242586 to 13392586 of 104982580
working: 5, 20346, 47539177 to 47689177 of 104982580
working: 2, 8350, 98826817 to 98976817 of 104982580
working: 1, 4343, 4488756 to 4638756 of 104982580
working: 0, 347, 51165733 to 51315733 of 104982580
working: 3, 12346, 7790426 to 7940426 of 104982580
working: 4, 16345, 62321274 to 62471274 of 104982580
working: 5, 20347, 81258697 to 81408697 of 104982580
working: 2, 8351, 10743533 to 10893533 of 104982580
working: 1, 4344, 75922602 to 76072602 of 104982580
working: 0, 348, 37131378 to 37281378 of 104982580
working: 3, 12347, 41101711 to 41251711 of 104982580
working: 4, 16346, 69620556 to 69770556 of 104982580
working: 5, 20348, 68080727 to 68230727 of 104982580
working: 2, 8352, 89943677 to 90093677 of 104982580
working: 1, 4345, 85717391 to 85867391 of 104982580
working: 0, 349, 25594204 to 25744204 of 104982580
working: 3, 12348, 43907308 to 44057308 of 104982580
working: 4, 16347, 25222152 to 25372152 of 104982580
working: 2, 8353, 10696135 to 10846135 of 104982580
working: 5, 20349, 52767523 to 52917523 of 104982580
working: 1, 4346, 90849857 to 90999857 of 104982580
working: 0, 350, 25914421 to 26064421 of 104982580
working: 3, 12349, 96228684 to 96378684 of 104982580
working: 4, 16348, 64206599 to 64356599 of 104982580
working: 5, 20350, 61795459 to 61945459 of 104982580
working: 2, 8354, 21452891 to 21602891 of 104982580
working: 0, 351, 8277229 to 8427229 of 104982580
working: 1, 4347, 47904113 to 48054113 of 104982580
working: 3, 12350, 25208465 to 25358465 of 104982580
working: 5, 20351, 39682458 to 39832458 of 104982580
working: 2, 8355, 86557146 to 86707146 of 104982580
working: 4, 16349, 43074594 to 43224594 of 104982580
working: 0, 352, 28125574 to 28275574 of 104982580
working: 1, 4348, 22345838 to 22495838 of 104982580
working: 3, 12351, 38233789 to 38383789 of 104982580
working: 5, 20352, 7439142 to 7589142 of 104982580
working: 2, 8356, 53376320 to 53526320 of 104982580
working: 4, 16350, 94959828 to 95109828 of 104982580
working: 0, 353, 98951560 to 99101560 of 104982580
working: 1, 4349, 73615258 to 73765258 of 104982580
working: 3, 12352, 79358080 to 79508080 of 104982580
working: 2, 8357, 8576485 to 8726485 of 104982580
working: 5, 20353, 26404240 to 26554240 of 104982580
```

```
working: 4, 16351, 79022724 to 79172724 of 104982580
working: 0, 354, 61992023 to 62142023 of 104982580
working: 1, 4350, 93763435 to 93913435 of 104982580
working: 3, 12353, 58034711 to 58184711 of 104982580
working: 5, 20354, 53542055 to 53692055 of 104982580
working: 2, 8358, 89997930 to 90147930 of 104982580
working: 4, 16352, 94041936 to 94191936 of 104982580
working: 0, 355, 98760573 to 98910573 of 104982580
working: 3, 12354, 14535999 to 14685999 of 104982580
working: 1, 4351, 88862502 to 89012502 of 104982580
working: 5, 20355, 76817857 to 76967857 of 104982580
working: 2, 8359, 95462680 to 95612680 of 104982580
working: 4, 16353, 19468741 to 19618741 of 104982580
working: 0, 356, 18865985 to 19015985 of 104982580
working: 3, 12355, 78189936 to 78339936 of 104982580
working: 2, 8360, 7076794 to 7226794 of 104982580
working: 5, 20356, 92112354 to 92262354 of 104982580
working: 1, 4352, 90976395 to 91126395 of 104982580
working: 4, 16354, 75015373 to 75165373 of 104982580
working: 3, 12356, 99118115 to 99268115 of 104982580
working: 0, 357, 29596504 to 29746504 of 104982580
working: 2, 8361, 15864610 to 16014610 of 104982580
working: 1, 4353, 75966538 to 76116538 of 104982580
working: 5, 20357, 93001767 to 93151767 of 104982580
working: 4, 16355, 42188823 to 42338823 of 104982580
working: 3, 12357, 54082454 to 54232454 of 104982580
working: 0, 358, 35465494 to 35615494 of 104982580
working: 2, 8362, 60715130 to 60865130 of 104982580
working: 1, 4354, 3313784 to 3463784 of 104982580
working: 5, 20358, 76977995 to 77127995 of 104982580
working: 4, 16356, 26841005 to 26991005 of 104982580
working: 3, 12358, 83112061 to 83262061 of 104982580
working: 0, 359, 82319495 to 82469495 of 104982580
working: 2, 8363, 43105670 to 43255670 of 104982580
working: 4, 16357, 37056693 to 37206693 of 104982580
working: 5, 20359, 56237703 to 56387703 of 104982580
working: 1, 4355, 99029637 to 99179637 of 104982580
working: 3, 12359, 2581893 to 2731893 of 104982580
working: 0, 360, 60272911 to 60422911 of 104982580
working: 2, 8364, 77013348 to 77163348 of 104982580
working: 4, 16358, 11038130 to 11188130 of 104982580
working: 5, 20360, 36253409 to 36403409 of 104982580
working: 3, 12360, 60401251 to 60551251 of 104982580
working: 1, 4356, 83665431 to 83815431 of 104982580
working: 0, 361, 97872266 to 98022266 of 104982580
working: 2, 8365, 38330552 to 38480552 of 104982580
working: 5, 20361, 985636 to 1135636 of 104982580
working: 4, 16359, 11643539 to 11793539 of 104982580
```

```
working: 3, 12361, 19601871 to 19751871 of 104982580
working: 0, 362, 35355942 to 35505942 of 104982580
working: 1, 4357, 93019759 to 93169759 of 104982580
working: 5, 20362, 12672474 to 12822474 of 104982580
working: 2, 8366, 24510109 to 24660109 of 104982580
working: 4, 16360, 46171566 to 46321566 of 104982580
working: 3, 12362, 44121453 to 44271453 of 104982580
working: 0, 363, 71550278 to 71700278 of 104982580
working: 1, 4358, 88499889 to 88649889 of 104982580
working: 5, 20363, 66123968 to 66273968 of 104982580
working: 2, 8367, 87473374 to 87623374 of 104982580
working: 4, 16361, 90457547 to 90607547 of 104982580
working: 0, 364, 22697331 to 22847331 of 104982580
working: 3, 12363, 99457923 to 99607923 of 104982580
working: 1, 4359, 90483020 to 90633020 of 104982580
working: 2, 8368, 50872181 to 51022181 of 104982580
working: 5, 20364, 87034253 to 87184253 of 104982580
working: 4, 16362, 26985478 to 27135478 of 104982580
working: 3, 12364, 95005801 to 95155801 of 104982580
working: 0, 365, 83329291 to 83479291 of 104982580
working: 1, 4360, 87562711 to 87712711 of 104982580
working: 5, 20365, 25476642 to 25626642 of 104982580
working: 2, 8369, 53791991 to 53941991 of 104982580
working: 4, 16363, 55524201 to 55674201 of 104982580
working: 3, 12365, 5051874 to 5201874 of 104982580
working: 0, 366, 36162159 to 36312159 of 104982580
working: 1, 4361, 26327401 to 26477401 of 104982580
working: 5, 20366, 94194111 to 94344111 of 104982580
working: 2, 8370, 69297106 to 69447106 of 104982580
working: 4, 16364, 93425335 to 93575335 of 104982580
working: 0, 367, 77210156 to 77360156 of 104982580
working: 1, 4362, 245432 to 395432 of 104982580
working: 3, 12366, 80764527 to 80914527 of 104982580
working: 5, 20367, 17849656 to 17999656 of 104982580
working: 4, 16365, 24132313 to 24282313 of 104982580
working: 2, 8371, 89828051 to 89978051 of 104982580
working: 0, 368, 24151088 to 24301088 of 104982580
working: 1, 4363, 10907325 to 11057325 of 104982580
working: 3, 12367, 33940985 to 34090985 of 104982580
working: 5, 20368, 1368159 to 1518159 of 104982580
working: 4, 16366, 68615541 to 68765541 of 104982580
working: 2, 8372, 66406182 to 66556182 of 104982580
working: 0, 369, 61178183 to 61328183 of 104982580
working: 3, 12368, 20521652 to 20671652 of 104982580
working: 1, 4364, 31007149 to 31157149 of 104982580
working: 5, 20369, 18252328 to 18402328 of 104982580
working: 4, 16367, 5830455 to 5980455 of 104982580
working: 2, 8373, 16517448 to 16667448 of 104982580
```

```
working: 0, 370, 92583422 to 92733422 of 104982580
working: 3, 12369, 63770503 to 63920503 of 104982580
working: 1, 4365, 57606227 to 57756227 of 104982580
working: 5, 20370, 75715437 to 75865437 of 104982580
working: 4, 16368, 97306684 to 97456684 of 104982580
working: 0, 371, 24079831 to 24229831 of 104982580
working: 2, 8374, 10887348 to 11037348 of 104982580
working: 3, 12370, 36720142 to 36870142 of 104982580
working: 1, 4366, 10885234 to 11035234 of 104982580
working: 5, 20371, 96006631 to 96156631 of 104982580
working: 4, 16369, 67983643 to 68133643 of 104982580
working: 0, 372, 93460321 to 93610321 of 104982580
working: 2, 8375, 41692560 to 41842560 of 104982580
working: 3, 12371, 60564228 to 60714228 of 104982580
working: 4, 16370, 71565082 to 71715082 of 104982580
working: 1, 4367, 3242341 to 3392341 of 104982580
working: 5, 20372, 45565587 to 45715587 of 104982580
working: 0, 373, 2671015 to 2821015 of 104982580
working: 2, 8376, 83736075 to 83886075 of 104982580
working: 3, 12372, 70693164 to 70843164 of 104982580
working: 4, 16371, 31366320 to 31516320 of 104982580
working: 5, 20373, 65454910 to 65604910 of 104982580
working: 0, 374, 50911683 to 51061683 of 104982580
working: 1, 4368, 6166403 to 6316403 of 104982580
working: 2, 8377, 97106953 to 97256953 of 104982580
working: 3, 12373, 84081425 to 84231425 of 104982580
working: 4, 16372, 53668070 to 53818070 of 104982580
working: 5, 20374, 51002758 to 51152758 of 104982580
working: 2, 8378, 44704378 to 44854378 of 104982580
working: 0, 375, 68847597 to 68997597 of 104982580
working: 1, 4369, 81403147 to 81553147 of 104982580
working: 3, 12374, 92404673 to 92554673 of 104982580
working: 4, 16373, 39347900 to 39497900 of 104982580
working: 5, 20375, 65831051 to 65981051 of 104982580
working: 2, 8379, 41765724 to 41915724 of 104982580
working: 0, 376, 97123320 to 97273320 of 104982580
working: 1, 4370, 17875912 to 18025912 of 104982580
working: 3, 12375, 79575267 to 79725267 of 104982580
working: 4, 16374, 6133471 to 6283471 of 104982580
working: 5, 20376, 99958530 to 100108530 of 104982580
working: 0, 377, 79595041 to 79745041 of 104982580
working: 2, 8380, 75497899 to 75647899 of 104982580
working: 1, 4371, 59797103 to 59947103 of 104982580
working: 3, 12376, 81372988 to 81522988 of 104982580
working: 4, 16375, 33275319 to 33425319 of 104982580
working: 0, 378, 85140749 to 85290749 of 104982580
working: 5, 20377, 36045937 to 36195937 of 104982580
working: 2, 8381, 62367051 to 62517051 of 104982580
```

```
working: 1, 4372, 94269202 to 94419202 of 104982580
working: 3, 12377, 7815250 to 7965250 of 104982580
working: 4, 16376, 51312665 to 51462665 of 104982580
working: 0, 379, 86885249 to 87035249 of 104982580
working: 5, 20378, 61675923 to 61825923 of 104982580
working: 2, 8382, 75546295 to 75696295 of 104982580
working: 1, 4373, 25863792 to 26013792 of 104982580
working: 3, 12378, 19014665 to 19164665 of 104982580
working: 0, 380, 1437029 to 1587029 of 104982580
working: 4, 16377, 50242664 to 50392664 of 104982580
working: 5, 20379, 5592443 to 5742443 of 104982580
working: 2, 8383, 17363757 to 17513757 of 104982580
working: 1, 4374, 43121481 to 43271481 of 104982580
working: 3, 12379, 9343359 to 9493359 of 104982580
working: 0, 381, 12933930 to 13083930 of 104982580
working: 4, 16378, 1313734 to 1463734 of 104982580
working: 5, 20380, 64350078 to 64500078 of 104982580
working: 3, 12380, 17388675 to 17538675 of 104982580
working: 1, 4375, 10031593 to 10181593 of 104982580
working: 2, 8384, 67167714 to 67317714 of 104982580
working: 0, 382, 28173415 to 28323415 of 104982580
working: 4, 16379, 19738782 to 19888782 of 104982580
working: 3, 12381, 67762005 to 67912005 of 104982580
working: 1, 4376, 99943727 to 100093727 of 104982580
working: 5, 20381, 8319216 to 8469216 of 104982580
working: 2, 8385, 77849445 to 77999445 of 104982580
working: 0, 383, 61434069 to 61584069 of 104982580
working: 4, 16380, 77316841 to 77466841 of 104982580
working: 3, 12382, 63917520 to 64067520 of 104982580
working: 1, 4377, 9797256 to 9947256 of 104982580
working: 2, 8386, 86328222 to 86478222 of 104982580
working: 5, 20382, 86352609 to 86502609 of 104982580
working: 0, 384, 86353169 to 86503169 of 104982580
working: 4, 16381, 14798799 to 14948799 of 104982580
working: 3, 12383, 11904974 to 12054974 of 104982580
working: 1, 4378, 81076063 to 81226063 of 104982580
working: 2, 8387, 91345528 to 91495528 of 104982580
working: 5, 20383, 17421537 to 17571537 of 104982580
working: 0, 385, 25783341 to 25933341 of 104982580
working: 4, 16382, 58582231 to 58732231 of 104982580
working: 1, 4379, 94165983 to 94315983 of 104982580
working: 2, 8388, 12491791 to 12641791 of 104982580
working: 3, 12384, 15026454 to 15176454 of 104982580
working: 5, 20384, 23695709 to 23845709 of 104982580
working: 0, 386, 1523617 to 1673617 of 104982580
working: 4, 16383, 16645313 to 16795313 of 104982580
working: 1, 4380, 41175666 to 41325666 of 104982580
working: 2, 8389, 32657897 to 32807897 of 104982580
```

```
working: 3, 12385, 21083750 to 21233750 of 104982580
working: 5, 20385, 17544209 to 17694209 of 104982580
working: 0, 387, 49979763 to 50129763 of 104982580
working: 4, 16384, 58076137 to 58226137 of 104982580
working: 2, 8390, 66951041 to 67101041 of 104982580
working: 1, 4381, 52671306 to 52821306 of 104982580
working: 3, 12386, 21612932 to 21762932 of 104982580
working: 5, 20386, 55301459 to 55451459 of 104982580
working: 0, 388, 17674501 to 17824501 of 104982580
working: 4, 16385, 68014419 to 68164419 of 104982580
working: 2, 8391, 29207363 to 29357363 of 104982580
working: 1, 4382, 77984893 to 78134893 of 104982580
working: 3, 12387, 50189864 to 50339864 of 104982580
working: 5, 20387, 6455743 to 6605743 of 104982580
working: 4, 16386, 98916887 to 99066887 of 104982580
working: 0, 389, 21652475 to 21802475 of 104982580
working: 1, 4383, 31178002 to 31328002 of 104982580
working: 2, 8392, 9655482 to 9805482 of 104982580
working: 3, 12388, 72644253 to 72794253 of 104982580
working: 5, 20388, 30142032 to 30292032 of 104982580
working: 4, 16387, 45982133 to 46132133 of 104982580
working: 0, 390, 56180996 to 56330996 of 104982580
working: 1, 4384, 38795062 to 38945062 of 104982580
working: 2, 8393, 96952199 to 97102199 of 104982580
working: 3, 12389, 54268148 to 54418148 of 104982580
working: 5, 20389, 9713630 to 9863630 of 104982580
working: 4, 16388, 20671511 to 20821511 of 104982580
working: 0, 391, 68740680 to 68890680 of 104982580
working: 2, 8394, 40943818 to 41093818 of 104982580
working: 3, 12390, 38231138 to 38381138 of 104982580
working: 1, 4385, 96211270 to 96361270 of 104982580
working: 5, 20390, 42607009 to 42757009 of 104982580
working: 4, 16389, 91063791 to 91213791 of 104982580
working: 0, 392, 90943981 to 91093981 of 104982580
working: 2, 8395, 20473187 to 20623187 of 104982580
working: 3, 12391, 24596222 to 24746222 of 104982580
working: 1, 4386, 32243453 to 32393453 of 104982580
working: 5, 20391, 84358401 to 84508401 of 104982580
working: 4, 16390, 64699760 to 64849760 of 104982580
working: 0, 393, 24757501 to 24907501 of 104982580
working: 2, 8396, 18458199 to 18608199 of 104982580
working: 1, 4387, 25117723 to 25267723 of 104982580
working: 3, 12392, 7376575 to 7526575 of 104982580
working: 5, 20392, 7724715 to 7874715 of 104982580
working: 4, 16391, 26358419 to 26508419 of 104982580
working: 0, 394, 38796406 to 38946406 of 104982580
working: 1, 4388, 85492091 to 85642091 of 104982580
working: 2, 8397, 5752141 to 5902141 of 104982580
```

```
working: 3, 12393, 87848841 to 87998841 of 104982580
working: 5, 20393, 28132776 to 28282776 of 104982580
working: 0, 395, 93308099 to 93458099 of 104982580
working: 4, 16392, 17845622 to 17995622 of 104982580
working: 2, 8398, 86331642 to 86481642 of 104982580
working: 1, 4389, 66981782 to 67131782 of 104982580
working: 3, 12394, 43866433 to 44016433 of 104982580
working: 5, 20394, 25134977 to 25284977 of 104982580
working: 4, 16393, 17154449 to 17304449 of 104982580
working: 0, 396, 77648459 to 77798459 of 104982580
working: 1, 4390, 62471443 to 62621443 of 104982580
working: 2, 8399, 53630117 to 53780117 of 104982580
working: 3, 12395, 13537182 to 13687182 of 104982580
working: 5, 20395, 66390843 to 66540843 of 104982580
working: 4, 16394, 97989710 to 98139710 of 104982580
working: 0, 397, 40522329 to 40672329 of 104982580
working: 1, 4391, 79792642 to 79942642 of 104982580
working: 3, 12396, 26019362 to 26169362 of 104982580
working: 2, 8400, 45413496 to 45563496 of 104982580
working: 5, 20396, 65045620 to 65195620 of 104982580
working: 4, 16395, 52448156 to 52598156 of 104982580
working: 1, 4392, 3123179 to 3273179 of 104982580
working: 0, 398, 29928783 to 30078783 of 104982580
working: 3, 12397, 34208551 to 34358551 of 104982580
working: 2, 8401, 75405164 to 75555164 of 104982580
working: 5, 20397, 37459016 to 37609016 of 104982580
working: 0, 399, 66139686 to 66289686 of 104982580
working: 4, 16396, 86792489 to 86942489 of 104982580
working: 1, 4393, 13773483 to 13923483 of 104982580
working: 3, 12398, 61636964 to 61786964 of 104982580
working: 5, 20398, 89830784 to 89980784 of 104982580
working: 2, 8402, 72250990 to 72400990 of 104982580
working: 0, 400, 3283570 to 3433570 of 104982580
working: 1, 4394, 7112870 to 7262870 of 104982580
working: 4, 16397, 50079242 to 50229242 of 104982580
working: 3, 12399, 21302171 to 21452171 of 104982580
working: 5, 20399, 96192626 to 96342626 of 104982580
working: 2, 8403, 33953118 to 34103118 of 104982580
working: 0, 401, 49627562 to 49777562 of 104982580
working: 4, 16398, 7004461 to 7154461 of 104982580
working: 1, 4395, 53527343 to 53677343 of 104982580
working: 3, 12400, 21860099 to 22010099 of 104982580
working: 5, 20400, 98406371 to 98556371 of 104982580
working: 2, 8404, 69776209 to 69926209 of 104982580
working: 0, 402, 21478992 to 21628992 of 104982580
working: 4, 16399, 65274828 to 65424828 of 104982580
working: 1, 4396, 1427005 to 1577005 of 104982580
working: 3, 12401, 43881901 to 44031901 of 104982580
```

```
working: 5, 20401, 95191675 to 95341675 of 104982580
working: 0, 403, 6019951 to 6169951 of 104982580
working: 2, 8405, 97453814 to 97603814 of 104982580
working: 4, 16400, 49353273 to 49503273 of 104982580
working: 1, 4397, 10267422 to 10417422 of 104982580
working: 3, 12402, 88742752 to 88892752 of 104982580
working: 5, 20402, 30119921 to 30269921 of 104982580
working: 0, 404, 96208509 to 96358509 of 104982580
working: 2, 8406, 86116826 to 86266826 of 104982580
working: 1, 4398, 82959919 to 83109919 of 104982580
working: 4, 16401, 61320907 to 61470907 of 104982580
working: 3, 12403, 70303339 to 70453339 of 104982580
working: 5, 20403, 24182093 to 24332093 of 104982580
working: 0, 405, 57329795 to 57479795 of 104982580
working: 2, 8407, 96346698 to 96496698 of 104982580
working: 1, 4399, 2384186 to 2534186 of 104982580
working: 4, 16402, 96586682 to 96736682 of 104982580
working: 3, 12404, 34839216 to 34989216 of 104982580
working: 5, 20404, 29745426 to 29895426 of 104982580
working: 0, 406, 69757048 to 69907048 of 104982580
working: 2, 8408, 87113970 to 87263970 of 104982580
working: 4, 16403, 67239266 to 67389266 of 104982580
working: 5, 20405, 7582797 to 7732797 of 104982580
working: 1, 4400, 40681939 to 40831939 of 104982580
working: 3, 12405, 84481981 to 84631981 of 104982580
working: 0, 407, 55767327 to 55917327 of 104982580
working: 2, 8409, 97612719 to 97762719 of 104982580
working: 4, 16404, 37839670 to 37989670 of 104982580
working: 5, 20406, 96684760 to 96834760 of 104982580
working: 1, 4401, 48330958 to 48480958 of 104982580
working: 3, 12406, 35102102 to 35252102 of 104982580
working: 0, 408, 15087009 to 15237009 of 104982580
working: 2, 8410, 17006220 to 17156220 of 104982580
working: 4, 16405, 68348807 to 68498807 of 104982580
working: 5, 20407, 62467527 to 62617527 of 104982580
working: 1, 4402, 55896491 to 56046491 of 104982580
working: 3, 12407, 55340052 to 55490052 of 104982580
working: 0, 409, 75300609 to 75450609 of 104982580
working: 2, 8411, 45270667 to 45420667 of 104982580
working: 4, 16406, 5008632 to 5158632 of 104982580
working: 1, 4403, 74400712 to 74550712 of 104982580
working: 3, 12408, 48478625 to 48628625 of 104982580
working: 5, 20408, 72851679 to 73001679 of 104982580
working: 0, 410, 5789931 to 5939931 of 104982580
working: 2, 8412, 99916362 to 100066362 of 104982580
working: 1, 4404, 96708676 to 96858676 of 104982580
working: 4, 16407, 71566107 to 71716107 of 104982580
working: 3, 12409, 61182998 to 61332998 of 104982580
```

```
working: 5, 20409, 28325255 to 28475255 of 104982580
working: 0, 411, 25154051 to 25304051 of 104982580
working: 2, 8413, 61860809 to 62010809 of 104982580
working: 4, 16408, 29396476 to 29546476 of 104982580
working: 1, 4405, 10197062 to 10347062 of 104982580
working: 5, 20410, 24891316 to 25041316 of 104982580
working: 3, 12410, 97056431 to 97206431 of 104982580
working: 0, 412, 15382873 to 15532873 of 104982580
working: 2, 8414, 90674094 to 90824094 of 104982580
working: 4, 16409, 44557844 to 44707844 of 104982580
working: 3, 12411, 68267400 to 68417400 of 104982580
working: 1, 4406, 4369739 to 4519739 of 104982580
working: 5, 20411, 74940567 to 75090567 of 104982580
working: 0, 413, 93860539 to 94010539 of 104982580
working: 2, 8415, 41170617 to 41320617 of 104982580
working: 4, 16410, 28985260 to 29135260 of 104982580
working: 3, 12412, 19254469 to 19404469 of 104982580
working: 5, 20412, 64786311 to 64936311 of 104982580
working: 0, 414, 96073880 to 96223880 of 104982580
working: 1, 4407, 70435434 to 70585434 of 104982580
working: 2, 8416, 16071056 to 16221056 of 104982580
working: 4, 16411, 26525417 to 26675417 of 104982580
working: 3, 12413, 43790302 to 43940302 of 104982580
working: 0, 415, 26230305 to 26380305 of 104982580
working: 1, 4408, 62949730 to 63099730 of 104982580
working: 2, 8417, 24519978 to 24669978 of 104982580
working: 5, 20413, 80920956 to 81070956 of 104982580
working: 4, 16412, 87341544 to 87491544 of 104982580
working: 3, 12414, 70850617 to 71000617 of 104982580
working: 1, 4409, 79497749 to 79647749 of 104982580
working: 0, 416, 4901845 to 5051845 of 104982580
working: 5, 20414, 76428614 to 76578614 of 104982580
working: 2, 8418, 41886013 to 42036013 of 104982580
working: 4, 16413, 39903306 to 40053306 of 104982580
working: 3, 12415, 88077744 to 88227744 of 104982580
working: 1, 4410, 55460570 to 55610570 of 104982580
working: 5, 20415, 30984086 to 31134086 of 104982580
working: 0, 417, 11945777 to 12095777 of 104982580
working: 4, 16414, 84015741 to 84165741 of 104982580
working: 2, 8419, 75843767 to 75993767 of 104982580
working: 3, 12416, 45092357 to 45242357 of 104982580
working: 1, 4411, 95118826 to 95268826 of 104982580
working: 5, 20416, 67196404 to 67346404 of 104982580
working: 0, 418, 11414409 to 11564409 of 104982580
working: 2, 8420, 12232391 to 12382391 of 104982580
working: 3, 12417, 31220265 to 31370265 of 104982580
working: 4, 16415, 6971895 to 7121895 of 104982580
working: 1, 4412, 912218 to 1062218 of 104982580
```

working: 5, 20417, 49280660 to 49430660 of 104982580 working: 0, 419, 54329094 to 54479094 of 104982580 working: 2, 8421, 25276213 to 25426213 of 104982580 working: 3, 12418, 40699817 to 40849817 of 104982580 working: 4, 16416, 30020963 to 30170963 of 104982580 working: 1, 4413, 79411614 to 79561614 of 104982580 working: 5, 20418, 18845834 to 18995834 of 104982580 working: 2, 8422, 28480298 to 28630298 of 104982580 working: 0, 420, 44102877 to 44252877 of 104982580 working: 3, 12419, 47072447 to 47222447 of 104982580 working: 4, 16417, 29708155 to 29858155 of 104982580 working: 1, 4414, 81487684 to 81637684 of 104982580 working: 2, 8423, 61639648 to 61789648 of 104982580 working: 5, 20419, 62110246 to 62260246 of 104982580 working: 0, 421, 17905977 to 18055977 of 104982580 working: 1, 4415, 48594983 to 48744983 of 104982580 working: 4, 16418, 31326499 to 31476499 of 104982580 working: 3, 12420, 65140473 to 65290473 of 104982580 working: 2, 8424, 62408037 to 62558037 of 104982580 working: 5, 20420, 75164260 to 75314260 of 104982580 working: 4, 16419, 75863574 to 76013574 of 104982580 working: 0, 422, 40401284 to 40551284 of 104982580 working: 1, 4416, 71573894 to 71723894 of 104982580 working: 3, 12421, 56148500 to 56298500 of 104982580 working: 2, 8425, 56968828 to 57118828 of 104982580 working: 5, 20421, 22548828 to 22698828 of 104982580 working: 0, 423, 75540837 to 75690837 of 104982580 working: 1, 4417, 9348073 to 9498073 of 104982580 working: 3, 12422, 88767381 to 88917381 of 104982580 working: 4, 16420, 25428208 to 25578208 of 104982580 working: 2, 8426, 11897308 to 12047308 of 104982580 working: 5, 20422, 36250420 to 36400420 of 104982580 working: 0, 424, 77944902 to 78094902 of 104982580 working: 4, 16421, 24681656 to 24831656 of 104982580 working: 1, 4418, 95527946 to 95677946 of 104982580 working: 3, 12423, 56852032 to 57002032 of 104982580 working: 2, 8427, 83058232 to 83208232 of 104982580 working: 5, 20423, 8313066 to 8463066 of 104982580 working: 0, 425, 67152311 to 67302311 of 104982580 working: 4, 16422, 45515236 to 45665236 of 104982580 working: 3, 12424, 51154198 to 51304198 of 104982580 working: 1, 4419, 39363815 to 39513815 of 104982580 working: 2, 8428, 30837930 to 30987930 of 104982580 working: 0, 426, 72417445 to 72567445 of 104982580 working: 5, 20424, 33561501 to 33711501 of 104982580 working: 3, 12425, 14767488 to 14917488 of 104982580 working: 2, 8429, 61687692 to 61837692 of 104982580 working: 4, 16423, 81956635 to 82106635 of 104982580 working: 1, 4420, 5678330 to 5828330 of 104982580 working: 0, 427, 98625610 to 98775610 of 104982580 working: 5, 20425, 91196279 to 91346279 of 104982580 working: 3, 12426, 8479244 to 8629244 of 104982580 working: 2, 8430, 50887833 to 51037833 of 104982580 working: 4, 16424, 82377463 to 82527463 of 104982580 working: 1, 4421, 5612810 to 5762810 of 104982580 working: 5, 20426, 82182900 to 82332900 of 104982580 working: 0, 428, 69987230 to 70137230 of 104982580 working: 2, 8431, 54852632 to 55002632 of 104982580 working: 3, 12427, 18010036 to 18160036 of 104982580 working: 4, 16425, 10986314 to 11136314 of 104982580 working: 5, 20427, 31679756 to 31829756 of 104982580 working: 1, 4422, 55168867 to 55318867 of 104982580 working: 0, 429, 73260083 to 73410083 of 104982580 working: 2, 8432, 27327898 to 27477898 of 104982580 working: 3, 12428, 60186888 to 60336888 of 104982580 working: 4, 16426, 66200890 to 66350890 of 104982580 working: 5, 20428, 4305953 to 4455953 of 104982580 working: 1, 4423, 18076152 to 18226152 of 104982580 working: 0, 430, 61524067 to 61674067 of 104982580 working: 2, 8433, 15147401 to 15297401 of 104982580 working: 3, 12429, 41806695 to 41956695 of 104982580 working: 4, 16427, 41790321 to 41940321 of 104982580 working: 1, 4424, 41553480 to 41703480 of 104982580 working: 5, 20429, 87179385 to 87329385 of 104982580 working: 0, 431, 15042330 to 15192330 of 104982580 working: 2, 8434, 11215304 to 11365304 of 104982580 working: 4, 16428, 5206705 to 5356705 of 104982580 working: 3, 12430, 86336409 to 86486409 of 104982580 working: 1, 4425, 42657464 to 42807464 of 104982580 working: 5, 20430, 10427402 to 10577402 of 104982580 working: 0, 432, 67296742 to 67446742 of 104982580 working: 2, 8435, 60981528 to 61131528 of 104982580 working: 4, 16429, 34469010 to 34619010 of 104982580 working: 3, 12431, 7273064 to 7423064 of 104982580 working: 1, 4426, 90502372 to 90652372 of 104982580 working: 5, 20431, 64916001 to 65066001 of 104982580 working: 0, 433, 81263764 to 81413764 of 104982580 working: 4, 16430, 60141491 to 60291491 of 104982580 working: 2, 8436, 9471301 to 9621301 of 104982580 working: 3, 12432, 69882325 to 70032325 of 104982580 working: 1, 4427, 86889039 to 87039039 of 104982580 working: 5, 20432, 6274215 to 6424215 of 104982580 working: 0, 434, 57071121 to 57221121 of 104982580 working: 4, 16431, 978807 to 1128807 of 104982580 working: 2, 8437, 43949979 to 44099979 of 104982580 working: 3, 12433, 84616889 to 84766889 of 104982580

```
working: 1, 4428, 85141084 to 85291084 of 104982580
working: 0, 435, 83780 to 233780 of 104982580
working: 5, 20433, 85777739 to 85927739 of 104982580
working: 4, 16432, 22081733 to 22231733 of 104982580
working: 3, 12434, 79352598 to 79502598 of 104982580
working: 2, 8438, 73746164 to 73896164 of 104982580
working: 5, 20434, 23308826 to 23458826 of 104982580
working: 1, 4429, 5361051 to 5511051 of 104982580
working: 0, 436, 24812097 to 24962097 of 104982580
working: 4, 16433, 61445633 to 61595633 of 104982580
working: 2, 8439, 7108950 to 7258950 of 104982580
working: 3, 12435, 83338986 to 83488986 of 104982580
working: 5, 20435, 27948982 to 28098982 of 104982580
working: 1, 4430, 89482419 to 89632419 of 104982580
working: 0, 437, 33724528 to 33874528 of 104982580
working: 4, 16434, 9473851 to 9623851 of 104982580
working: 2, 8440, 89916163 to 90066163 of 104982580
working: 3, 12436, 84026070 to 84176070 of 104982580
working: 5, 20436, 66770935 to 66920935 of 104982580
working: 0, 438, 26955946 to 27105946 of 104982580
working: 4, 16435, 86907388 to 87057388 of 104982580
working: 2, 8441, 50479373 to 50629373 of 104982580
working: 1, 4431, 57595212 to 57745212 of 104982580
working: 3, 12437, 4926402 to 5076402 of 104982580
working: 0, 439, 1772343 to 1922343 of 104982580
working: 5, 20437, 73900020 to 74050020 of 104982580
working: 1, 4432, 96669873 to 96819873 of 104982580
working: 4, 16436, 53003129 to 53153129 of 104982580
working: 2, 8442, 90835902 to 90985902 of 104982580
working: 3, 12438, 95956554 to 96106554 of 104982580
working: 0, 440, 64827914 to 64977914 of 104982580
working: 5, 20438, 58139216 to 58289216 of 104982580
working: 2, 8443, 16279458 to 16429458 of 104982580
working: 1, 4433, 21661224 to 21811224 of 104982580
working: 3, 12439, 14054827 to 14204827 of 104982580
working: 4, 16437, 8910570 to 9060570 of 104982580
working: 0, 441, 12550222 to 12700222 of 104982580
working: 5, 20439, 56551504 to 56701504 of 104982580
working: 1, 4434, 34974011 to 35124011 of 104982580
working: 2, 8444, 98617851 to 98767851 of 104982580
working: 3, 12440, 76397581 to 76547581 of 104982580
working: 4, 16438, 79079174 to 79229174 of 104982580
working: 0, 442, 44673781 to 44823781 of 104982580
working: 5, 20440, 93094474 to 93244474 of 104982580
working: 1, 4435, 79174339 to 79324339 of 104982580
working: 2, 8445, 88751132 to 88901132 of 104982580
working: 3, 12441, 57693199 to 57843199 of 104982580
working: 5, 20441, 37951435 to 38101435 of 104982580
```

```
working: 4, 16439, 4407902 to 4557902 of 104982580
working: 0, 443, 18100869 to 18250869 of 104982580
working: 1, 4436, 89538617 to 89688617 of 104982580
working: 2, 8446, 53383973 to 53533973 of 104982580
working: 3, 12442, 86032292 to 86182292 of 104982580
working: 5, 20442, 85118284 to 85268284 of 104982580
working: 0, 444, 82030960 to 82180960 of 104982580
working: 2, 8447, 93620768 to 93770768 of 104982580
working: 4, 16440, 43409901 to 43559901 of 104982580
working: 1, 4437, 13726637 to 13876637 of 104982580
working: 3, 12443, 62506884 to 62656884 of 104982580
working: 5, 20443, 6470227 to 6620227 of 104982580
working: 2, 8448, 99349756 to 99499756 of 104982580
working: 0, 445, 39128550 to 39278550 of 104982580
working: 4, 16441, 92804651 to 92954651 of 104982580
working: 1, 4438, 69605625 to 69755625 of 104982580
working: 3, 12444, 55441609 to 55591609 of 104982580
working: 5, 20444, 71058 to 221058 of 104982580
working: 2, 8449, 19502306 to 19652306 of 104982580
working: 4, 16442, 24252681 to 24402681 of 104982580
working: 1, 4439, 85209673 to 85359673 of 104982580
working: 0, 446, 73893124 to 74043124 of 104982580
working: 3, 12445, 73881880 to 74031880 of 104982580
working: 5, 20445, 6177950 to 6327950 of 104982580
working: 4, 16443, 75005066 to 75155066 of 104982580
working: 2, 8450, 27359276 to 27509276 of 104982580
working: 0, 447, 51658767 to 51808767 of 104982580
working: 1, 4440, 17818547 to 17968547 of 104982580
working: 3, 12446, 24069231 to 24219231 of 104982580
working: 5, 20446, 57188252 to 57338252 of 104982580
working: 4, 16444, 38809223 to 38959223 of 104982580
working: 2, 8451, 49652854 to 49802854 of 104982580
working: 1, 4441, 28571869 to 28721869 of 104982580
working: 0, 448, 23352703 to 23502703 of 104982580
working: 3, 12447, 10792838 to 10942838 of 104982580
working: 5, 20447, 17940202 to 18090202 of 104982580
working: 4, 16445, 25136484 to 25286484 of 104982580
working: 3, 12448, 91505375 to 91655375 of 104982580
working: 1, 4442, 18400300 to 18550300 of 104982580
working: 0, 449, 57152938 to 57302938 of 104982580
working: 2, 8452, 41044897 to 41194897 of 104982580
working: 5, 20448, 96423949 to 96573949 of 104982580
working: 4, 16446, 16102599 to 16252599 of 104982580
working: 3, 12449, 67896361 to 68046361 of 104982580
working: 1, 4443, 768604 to 918604 of 104982580
working: 0, 450, 86224358 to 86374358 of 104982580
working: 2, 8453, 37131075 to 37281075 of 104982580
working: 5, 20449, 37485249 to 37635249 of 104982580
```

```
working: 4, 16447, 35185184 to 35335184 of 104982580
working: 0, 451, 606886 to 756886 of 104982580
working: 1, 4444, 63145298 to 63295298 of 104982580
working: 3, 12450, 96326467 to 96476467 of 104982580
working: 5, 20450, 61078290 to 61228290 of 104982580
working: 2, 8454, 82506218 to 82656218 of 104982580
working: 4, 16448, 54201775 to 54351775 of 104982580
working: 0, 452, 47625325 to 47775325 of 104982580
working: 1, 4445, 86433442 to 86583442 of 104982580
working: 3, 12451, 64095623 to 64245623 of 104982580
working: 5, 20451, 69532842 to 69682842 of 104982580
working: 2, 8455, 64140744 to 64290744 of 104982580
working: 4, 16449, 49205242 to 49355242 of 104982580
working: 0, 453, 49124940 to 49274940 of 104982580
working: 1, 4446, 3063941 to 3213941 of 104982580
working: 3, 12452, 95583466 to 95733466 of 104982580
working: 5, 20452, 8838598 to 8988598 of 104982580
working: 2, 8456, 12614539 to 12764539 of 104982580
working: 0, 454, 47579754 to 47729754 of 104982580
working: 4, 16450, 3165768 to 3315768 of 104982580
working: 1, 4447, 76777344 to 76927344 of 104982580
working: 3, 12453, 75908050 to 76058050 of 104982580
working: 5, 20453, 35230707 to 35380707 of 104982580
working: 0, 455, 45313594 to 45463594 of 104982580
working: 2, 8457, 44183360 to 44333360 of 104982580
working: 1, 4448, 51141867 to 51291867 of 104982580
working: 4, 16451, 68553753 to 68703753 of 104982580
working: 3, 12454, 59176339 to 59326339 of 104982580
working: 5, 20454, 18934988 to 19084988 of 104982580
working: 0, 456, 16788245 to 16938245 of 104982580
working: 2, 8458, 46433183 to 46583183 of 104982580
working: 1, 4449, 62400420 to 62550420 of 104982580
working: 4, 16452, 13181022 to 13331022 of 104982580
working: 3, 12455, 7944301 to 8094301 of 104982580
working: 5, 20455, 72300545 to 72450545 of 104982580
working: 0, 457, 27813090 to 27963090 of 104982580
working: 1, 4450, 54560046 to 54710046 of 104982580
working: 2, 8459, 50575231 to 50725231 of 104982580
working: 3, 12456, 31535368 to 31685368 of 104982580
working: 4, 16453, 10823249 to 10973249 of 104982580
working: 0, 458, 10505531 to 10655531 of 104982580
working: 5, 20456, 61589980 to 61739980 of 104982580
working: 1, 4451, 45777956 to 45927956 of 104982580
working: 2, 8460, 78783669 to 78933669 of 104982580
working: 3, 12457, 15568468 to 15718468 of 104982580
working: 4, 16454, 81911980 to 82061980 of 104982580
working: 0, 459, 34806831 to 34956831 of 104982580
working: 5, 20457, 53340935 to 53490935 of 104982580
```

working: 1, 4452, 31307946 to 31457946 of 104982580 working: 2, 8461, 60656774 to 60806774 of 104982580 working: 3, 12458, 7164124 to 7314124 of 104982580 working: 4, 16455, 23158885 to 23308885 of 104982580 working: 0, 460, 95685501 to 95835501 of 104982580 working: 5, 20458, 88805133 to 88955133 of 104982580 working: 1, 4453, 95946585 to 96096585 of 104982580 working: 2, 8462, 18015160 to 18165160 of 104982580 working: 3, 12459, 91217817 to 91367817 of 104982580 working: 0, 461, 97692653 to 97842653 of 104982580 working: 4, 16456, 58174656 to 58324656 of 104982580 working: 5, 20459, 67120534 to 67270534 of 104982580 working: 1, 4454, 95261453 to 95411453 of 104982580 working: 0, 462, 60337105 to 60487105 of 104982580 working: 3, 12460, 5336748 to 5486748 of 104982580 working: 2, 8463, 20038271 to 20188271 of 104982580 working: 4, 16457, 60537237 to 60687237 of 104982580 working: 1, 4455, 44528211 to 44678211 of 104982580 working: 5, 20460, 29174073 to 29324073 of 104982580 working: 3, 12461, 11288826 to 11438826 of 104982580 working: 2, 8464, 45913867 to 46063867 of 104982580 working: 0, 463, 12402406 to 12552406 of 104982580 working: 4, 16458, 7784520 to 7934520 of 104982580 working: 5, 20461, 94297438 to 94447438 of 104982580 working: 1, 4456, 58021808 to 58171808 of 104982580 working: 3, 12462, 2747847 to 2897847 of 104982580 working: 2, 8465, 38785431 to 38935431 of 104982580 working: 4, 16459, 30228740 to 30378740 of 104982580 working: 0, 464, 90031441 to 90181441 of 104982580 working: 1, 4457, 33510286 to 33660286 of 104982580 working: 5, 20462, 57133524 to 57283524 of 104982580 working: 4, 16460, 35047883 to 35197883 of 104982580 working: 2, 8466, 61915966 to 62065966 of 104982580 working: 3, 12463, 25596223 to 25746223 of 104982580 working: 0, 465, 32793645 to 32943645 of 104982580 working: 1, 4458, 11704915 to 11854915 of 104982580 working: 5, 20463, 27465546 to 27615546 of 104982580 working: 2, 8467, 17532686 to 17682686 of 104982580 working: 4, 16461, 70593600 to 70743600 of 104982580 working: 0, 466, 4626198 to 4776198 of 104982580 working: 3, 12464, 19671145 to 19821145 of 104982580 working: 1, 4459, 97752150 to 97902150 of 104982580 working: 5, 20464, 25648403 to 25798403 of 104982580 working: 2, 8468, 43759182 to 43909182 of 104982580 working: 4, 16462, 37053377 to 37203377 of 104982580 working: 0, 467, 83856852 to 84006852 of 104982580 working: 3, 12465, 96795206 to 96945206 of 104982580 working: 1, 4460, 30695645 to 30845645 of 104982580

```
working: 5, 20465, 91492837 to 91642837 of 104982580
working: 2, 8469, 17564119 to 17714119 of 104982580
working: 4, 16463, 66074952 to 66224952 of 104982580
working: 3, 12466, 18641635 to 18791635 of 104982580
working: 0, 468, 43128266 to 43278266 of 104982580
working: 5, 20466, 57782617 to 57932617 of 104982580
working: 1, 4461, 67381679 to 67531679 of 104982580
working: 2, 8470, 45525951 to 45675951 of 104982580
working: 4, 16464, 73370464 to 73520464 of 104982580
working: 3, 12467, 80831925 to 80981925 of 104982580
working: 5, 20467, 72352604 to 72502604 of 104982580
working: 0, 469, 17863046 to 18013046 of 104982580
working: 1, 4462, 63624066 to 63774066 of 104982580
working: 2, 8471, 89574214 to 89724214 of 104982580
working: 4, 16465, 58597924 to 58747924 of 104982580
working: 3, 12468, 17490522 to 17640522 of 104982580
working: 1, 4463, 9092394 to 9242394 of 104982580
working: 5, 20468, 10481570 to 10631570 of 104982580
working: 2, 8472, 82727376 to 82877376 of 104982580
working: 0, 470, 82909689 to 83059689 of 104982580
working: 4, 16466, 73758443 to 73908443 of 104982580
working: 3, 12469, 81550692 to 81700692 of 104982580
working: 2, 8473, 30731641 to 30881641 of 104982580
working: 5, 20469, 19519728 to 19669728 of 104982580
working: 1, 4464, 1279989 to 1429989 of 104982580
working: 0, 471, 62329594 to 62479594 of 104982580
working: 4, 16467, 5269394 to 5419394 of 104982580
working: 3, 12470, 65481911 to 65631911 of 104982580
working: 5, 20470, 13420615 to 13570615 of 104982580
working: 2, 8474, 80248855 to 80398855 of 104982580
working: 1, 4465, 55019349 to 55169349 of 104982580
working: 0, 472, 97894785 to 98044785 of 104982580
working: 4, 16468, 3808136 to 3958136 of 104982580
working: 3, 12471, 49667700 to 49817700 of 104982580
working: 5, 20471, 74129559 to 74279559 of 104982580
working: 2, 8475, 9651600 to 9801600 of 104982580
working: 0, 473, 76813736 to 76963736 of 104982580
working: 1, 4466, 6813794 to 6963794 of 104982580
working: 3, 12472, 78212144 to 78362144 of 104982580
working: 4, 16469, 84244413 to 84394413 of 104982580
working: 5, 20472, 26631305 to 26781305 of 104982580
working: 0, 474, 48640027 to 48790027 of 104982580
working: 2, 8476, 69722441 to 69872441 of 104982580
working: 1, 4467, 1174704 to 1324704 of 104982580
working: 3, 12473, 72481021 to 72631021 of 104982580
working: 4, 16470, 31632131 to 31782131 of 104982580
working: 5, 20473, 10675408 to 10825408 of 104982580
working: 0, 475, 9170587 to 9320587 of 104982580
```

```
working: 2, 8477, 78055834 to 78205834 of 104982580
working: 1, 4468, 459524 to 609524 of 104982580
working: 3, 12474, 31049447 to 31199447 of 104982580
working: 4, 16471, 65189185 to 65339185 of 104982580
working: 5, 20474, 28617316 to 28767316 of 104982580
working: 2, 8478, 6388363 to 6538363 of 104982580
working: 0, 476, 77214137 to 77364137 of 104982580
working: 1, 4469, 11774543 to 11924543 of 104982580
working: 3, 12475, 80837156 to 80987156 of 104982580
working: 4, 16472, 32080016 to 32230016 of 104982580
working: 5, 20475, 46615715 to 46765715 of 104982580
working: 2, 8479, 7537711 to 7687711 of 104982580
working: 0, 477, 55551445 to 55701445 of 104982580
working: 1, 4470, 96820872 to 96970872 of 104982580
working: 3, 12476, 19772342 to 19922342 of 104982580
working: 4, 16473, 11682597 to 11832597 of 104982580
working: 5, 20476, 92146265 to 92296265 of 104982580
working: 2, 8480, 49475478 to 49625478 of 104982580
working: 0, 478, 69181812 to 69331812 of 104982580
working: 1, 4471, 8066284 to 8216284 of 104982580
working: 3, 12477, 50478398 to 50628398 of 104982580
working: 4, 16474, 78927220 to 79077220 of 104982580
working: 5, 20477, 29211592 to 29361592 of 104982580
working: 2, 8481, 52129680 to 52279680 of 104982580
working: 0, 479, 74118862 to 74268862 of 104982580
working: 1, 4472, 50312632 to 50462632 of 104982580
working: 3, 12478, 90405247 to 90555247 of 104982580
working: 5, 20478, 80285903 to 80435903 of 104982580
working: 4, 16475, 43140670 to 43290670 of 104982580
working: 2, 8482, 84116678 to 84266678 of 104982580
working: 0, 480, 83078271 to 83228271 of 104982580
working: 3, 12479, 86371449 to 86521449 of 104982580
working: 1, 4473, 44031969 to 44181969 of 104982580
working: 5, 20479, 96412845 to 96562845 of 104982580
working: 2, 8483, 26117990 to 26267990 of 104982580
working: 4, 16476, 76150152 to 76300152 of 104982580
working: 0, 481, 40801890 to 40951890 of 104982580
working: 3, 12480, 43573760 to 43723760 of 104982580
working: 1, 4474, 66653807 to 66803807 of 104982580
working: 5, 20480, 17243753 to 17393753 of 104982580
working: 2, 8484, 24058464 to 24208464 of 104982580
working: 4, 16477, 57879833 to 58029833 of 104982580
working: 0, 482, 17899311 to 18049311 of 104982580
working: 3, 12481, 54633763 to 54783763 of 104982580
working: 1, 4475, 1712985 to 1862985 of 104982580
working: 5, 20481, 73243556 to 73393556 of 104982580
working: 2, 8485, 29057788 to 29207788 of 104982580
working: 4, 16478, 96596143 to 96746143 of 104982580
```

working: 0, 483, 38945183 to 39095183 of 104982580 working: 3, 12482, 71056041 to 71206041 of 104982580 working: 1, 4476, 86741205 to 86891205 of 104982580 working: 5, 20482, 88735448 to 88885448 of 104982580 working: 0, 484, 95086048 to 95236048 of 104982580 working: 2, 8486, 57692584 to 57842584 of 104982580 working: 4, 16479, 78789662 to 78939662 of 104982580 working: 1, 4477, 15578926 to 15728926 of 104982580 working: 3, 12483, 89183073 to 89333073 of 104982580 working: 5, 20483, 85814780 to 85964780 of 104982580 working: 0, 485, 93914091 to 94064091 of 104982580 working: 2, 8487, 5665068 to 5815068 of 104982580 working: 4, 16480, 33123882 to 33273882 of 104982580 working: 1, 4478, 19862737 to 20012737 of 104982580 working: 3, 12484, 17818236 to 17968236 of 104982580 working: 5, 20484, 70219098 to 70369098 of 104982580 working: 0, 486, 88048617 to 88198617 of 104982580 working: 2, 8488, 19540647 to 19690647 of 104982580 working: 4, 16481, 81046263 to 81196263 of 104982580 working: 3, 12485, 96589672 to 96739672 of 104982580 working: 1, 4479, 11195155 to 11345155 of 104982580 working: 5, 20485, 2939184 to 3089184 of 104982580 working: 0, 487, 43709778 to 43859778 of 104982580 working: 4, 16482, 97084162 to 97234162 of 104982580 working: 2, 8489, 42477598 to 42627598 of 104982580 working: 3, 12486, 93885762 to 94035762 of 104982580 working: 1, 4480, 49563259 to 49713259 of 104982580 working: 5, 20486, 89585538 to 89735538 of 104982580 working: 0, 488, 65083139 to 65233139 of 104982580 working: 4, 16483, 79976592 to 80126592 of 104982580 working: 2, 8490, 30508856 to 30658856 of 104982580 working: 3, 12487, 69795761 to 69945761 of 104982580 working: 1, 4481, 85437674 to 85587674 of 104982580 working: 5, 20487, 11158420 to 11308420 of 104982580 working: 0, 489, 80331156 to 80481156 of 104982580 working: 2, 8491, 62497248 to 62647248 of 104982580 working: 4, 16484, 54037813 to 54187813 of 104982580 working: 3, 12488, 79740276 to 79890276 of 104982580 working: 1, 4482, 54797061 to 54947061 of 104982580 working: 5, 20488, 39506735 to 39656735 of 104982580 working: 0, 490, 16917955 to 17067955 of 104982580 working: 2, 8492, 6626921 to 6776921 of 104982580 working: 4, 16485, 41700480 to 41850480 of 104982580 working: 3, 12489, 19881638 to 20031638 of 104982580 working: 1, 4483, 78888156 to 79038156 of 104982580 working: 5, 20489, 20419949 to 20569949 of 104982580 working: 0, 491, 93792110 to 93942110 of 104982580 working: 2, 8493, 56092177 to 56242177 of 104982580

```
working: 4, 16486, 61053603 to 61203603 of 104982580
working: 3, 12490, 79368258 to 79518258 of 104982580
working: 1, 4484, 62011761 to 62161761 of 104982580
working: 5, 20490, 82492225 to 82642225 of 104982580
working: 0, 492, 8580443 to 8730443 of 104982580
working: 2, 8494, 87729335 to 87879335 of 104982580
working: 4, 16487, 10663522 to 10813522 of 104982580
working: 3, 12491, 71102111 to 71252111 of 104982580
working: 1, 4485, 66557873 to 66707873 of 104982580
working: 5, 20491, 70097635 to 70247635 of 104982580
working: 2, 8495, 28519746 to 28669746 of 104982580
working: 0, 493, 32862037 to 33012037 of 104982580
working: 4, 16488, 57274731 to 57424731 of 104982580
working: 1, 4486, 11814966 to 11964966 of 104982580
working: 3, 12492, 56989599 to 57139599 of 104982580
working: 5, 20492, 64355913 to 64505913 of 104982580
working: 2, 8496, 60577174 to 60727174 of 104982580
working: 0, 494, 87078077 to 87228077 of 104982580
working: 4, 16489, 42388118 to 42538118 of 104982580
working: 1, 4487, 22423692 to 22573692 of 104982580
working: 3, 12493, 83802209 to 83952209 of 104982580
working: 5, 20493, 77534514 to 77684514 of 104982580
working: 0, 495, 62629017 to 62779017 of 104982580
working: 2, 8497, 38165508 to 38315508 of 104982580
working: 4, 16490, 91523980 to 91673980 of 104982580
working: 1, 4488, 72612152 to 72762152 of 104982580
working: 3, 12494, 98806003 to 98956003 of 104982580
working: 5, 20494, 37596709 to 37746709 of 104982580
working: 0, 496, 56256834 to 56406834 of 104982580
working: 2, 8498, 4268062 to 4418062 of 104982580
working: 4, 16491, 26741382 to 26891382 of 104982580
working: 3, 12495, 96664926 to 96814926 of 104982580
working: 1, 4489, 85461943 to 85611943 of 104982580
working: 5, 20495, 85536074 to 85686074 of 104982580
working: 2, 8499, 73163508 to 73313508 of 104982580
working: 0, 497, 92128743 to 92278743 of 104982580
working: 3, 12496, 58731273 to 58881273 of 104982580
working: 4, 16492, 26972569 to 27122569 of 104982580
working: 5, 20496, 30614110 to 30764110 of 104982580
working: 1, 4490, 72778875 to 72928875 of 104982580
working: 0, 498, 81280676 to 81430676 of 104982580
working: 2, 8500, 37122361 to 37272361 of 104982580
working: 3, 12497, 70497211 to 70647211 of 104982580
working: 4, 16493, 56631507 to 56781507 of 104982580
working: 1, 4491, 70106056 to 70256056 of 104982580
working: 5, 20497, 27668888 to 27818888 of 104982580
working: 0, 499, 81292444 to 81442444 of 104982580
working: 2, 8501, 98474012 to 98624012 of 104982580
```

```
working: 4, 16494, 55029448 to 55179448 of 104982580
working: 3, 12498, 76400305 to 76550305 of 104982580
working: 1, 4492, 29755057 to 29905057 of 104982580
working: 5, 20498, 14947971 to 15097971 of 104982580
working: 0, 500, 82672932 to 82822932 of 104982580
working: 2, 8502, 34404424 to 34554424 of 104982580
working: 4, 16495, 32480412 to 32630412 of 104982580
working: 3, 12499, 76898966 to 77048966 of 104982580
working: 1, 4493, 98709406 to 98859406 of 104982580
working: 5, 20499, 24397133 to 24547133 of 104982580
working: 0, 501, 3009472 to 3159472 of 104982580
working: 2, 8503, 86068821 to 86218821 of 104982580
working: 4, 16496, 6985487 to 7135487 of 104982580
working: 3, 12500, 12938928 to 13088928 of 104982580
working: 1, 4494, 17305503 to 17455503 of 104982580
working: 5, 20500, 40708067 to 40858067 of 104982580
working: 0, 502, 64335403 to 64485403 of 104982580
working: 2, 8504, 85272476 to 85422476 of 104982580
working: 4, 16497, 8763128 to 8913128 of 104982580
working: 1, 4495, 16462132 to 16612132 of 104982580
working: 3, 12501, 40771739 to 40921739 of 104982580
working: 5, 20501, 15932778 to 16082778 of 104982580
working: 0, 503, 46934756 to 47084756 of 104982580
working: 2, 8505, 92187236 to 92337236 of 104982580
working: 4, 16498, 90115060 to 90265060 of 104982580
working: 1, 4496, 65465801 to 65615801 of 104982580
working: 3, 12502, 16044746 to 16194746 of 104982580
working: 5, 20502, 82714617 to 82864617 of 104982580
working: 0, 504, 71476001 to 71626001 of 104982580
working: 2, 8506, 86794329 to 86944329 of 104982580
working: 4, 16499, 93330025 to 93480025 of 104982580
working: 1, 4497, 7515860 to 7665860 of 104982580
working: 3, 12503, 72973210 to 73123210 of 104982580
working: 5, 20503, 39578447 to 39728447 of 104982580
working: 2, 8507, 43692696 to 43842696 of 104982580
working: 0, 505, 4800047 to 4950047 of 104982580
working: 4, 16500, 22187841 to 22337841 of 104982580
working: 1, 4498, 67254807 to 67404807 of 104982580
working: 3, 12504, 17303192 to 17453192 of 104982580
working: 5, 20504, 48749995 to 48899995 of 104982580
working: 0, 506, 47424074 to 47574074 of 104982580
working: 4, 16501, 73152054 to 73302054 of 104982580
working: 1, 4499, 78519924 to 78669924 of 104982580
working: 2, 8508, 7433681 to 7583681 of 104982580
working: 3, 12505, 15795679 to 15945679 of 104982580
working: 5, 20505, 91726688 to 91876688 of 104982580
working: 4, 16502, 99427933 to 99577933 of 104982580
working: 0, 507, 43546834 to 43696834 of 104982580
```

```
working: 1, 4500, 86571692 to 86721692 of 104982580
working: 2, 8509, 8035220 to 8185220 of 104982580
working: 5, 20506, 31582015 to 31732015 of 104982580
working: 3, 12506, 82024756 to 82174756 of 104982580
working: 4, 16503, 2711196 to 2861196 of 104982580
working: 0, 508, 75293434 to 75443434 of 104982580
working: 5, 20507, 73612201 to 73762201 of 104982580
working: 2, 8510, 48630842 to 48780842 of 104982580
working: 1, 4501, 18746831 to 18896831 of 104982580
working: 3, 12507, 22815406 to 22965406 of 104982580
working: 4, 16504, 63917985 to 64067985 of 104982580
working: 0, 509, 51103357 to 51253357 of 104982580
working: 1, 4502, 26570336 to 26720336 of 104982580
working: 5, 20508, 87290490 to 87440490 of 104982580
working: 2, 8511, 94230663 to 94380663 of 104982580
working: 3, 12508, 97307914 to 97457914 of 104982580
working: 4, 16505, 90490169 to 90640169 of 104982580
working: 1, 4503, 37551297 to 37701297 of 104982580
working: 0, 510, 32418097 to 32568097 of 104982580
working: 5, 20509, 30831252 to 30981252 of 104982580
working: 2, 8512, 94932477 to 95082477 of 104982580
working: 3, 12509, 83457750 to 83607750 of 104982580
working: 4, 16506, 9425912 to 9575912 of 104982580
working: 1, 4504, 9411042 to 9561042 of 104982580
working: 0, 511, 32758216 to 32908216 of 104982580
working: 5, 20510, 47444673 to 47594673 of 104982580
working: 2, 8513, 62364940 to 62514940 of 104982580
working: 3, 12510, 94452067 to 94602067 of 104982580
working: 4, 16507, 80615318 to 80765318 of 104982580
working: 0, 512, 18796199 to 18946199 of 104982580
working: 1, 4505, 2817005 to 2967005 of 104982580
working: 5, 20511, 82991815 to 83141815 of 104982580
working: 2, 8514, 80222666 to 80372666 of 104982580
working: 3, 12511, 86894225 to 87044225 of 104982580
working: 4, 16508, 62329452 to 62479452 of 104982580
working: 0, 513, 46121149 to 46271149 of 104982580
working: 5, 20512, 17560125 to 17710125 of 104982580
working: 2, 8515, 87049422 to 87199422 of 104982580
working: 3, 12512, 41539681 to 41689681 of 104982580
working: 1, 4506, 73863716 to 74013716 of 104982580
working: 4, 16509, 71298906 to 71448906 of 104982580
working: 0, 514, 24299154 to 24449154 of 104982580
working: 2, 8516, 77489586 to 77639586 of 104982580
working: 5, 20513, 62853995 to 63003995 of 104982580
working: 3, 12513, 9076472 to 9226472 of 104982580
working: 1, 4507, 48181799 to 48331799 of 104982580
working: 4, 16510, 25458369 to 25608369 of 104982580
working: 0, 515, 10095221 to 10245221 of 104982580
```

```
working: 2, 8517, 32405667 to 32555667 of 104982580
working: 5, 20514, 45732820 to 45882820 of 104982580
working: 3, 12514, 99370691 to 99520691 of 104982580
working: 1, 4508, 77492447 to 77642447 of 104982580
working: 4, 16511, 15703543 to 15853543 of 104982580
working: 0, 516, 60343017 to 60493017 of 104982580
working: 2, 8518, 32567447 to 32717447 of 104982580
working: 5, 20515, 31811724 to 31961724 of 104982580
working: 3, 12515, 85180708 to 85330708 of 104982580
working: 1, 4509, 37442423 to 37592423 of 104982580
working: 4, 16512, 76428829 to 76578829 of 104982580
working: 0, 517, 5104352 to 5254352 of 104982580
working: 5, 20516, 66879802 to 67029802 of 104982580
working: 2, 8519, 20500477 to 20650477 of 104982580
working: 3, 12516, 45415159 to 45565159 of 104982580
working: 1, 4510, 78382622 to 78532622 of 104982580
working: 4, 16513, 96231611 to 96381611 of 104982580
working: 0, 518, 64100167 to 64250167 of 104982580
working: 5, 20517, 36576970 to 36726970 of 104982580
working: 2, 8520, 27457597 to 27607597 of 104982580
working: 3, 12517, 19937912 to 20087912 of 104982580
working: 1, 4511, 64860334 to 65010334 of 104982580
working: 4, 16514, 25004137 to 25154137 of 104982580
working: 2, 8521, 42210949 to 42360949 of 104982580
working: 0, 519, 86102884 to 86252884 of 104982580
working: 3, 12518, 6785281 to 6935281 of 104982580
working: 5, 20518, 19575909 to 19725909 of 104982580
working: 1, 4512, 85820889 to 85970889 of 104982580
working: 4, 16515, 58216018 to 58366018 of 104982580
working: 2, 8522, 88248048 to 88398048 of 104982580
working: 3, 12519, 63789537 to 63939537 of 104982580
working: 0, 520, 95027291 to 95177291 of 104982580
working: 5, 20519, 71826927 to 71976927 of 104982580
working: 1, 4513, 81852804 to 82002804 of 104982580
working: 4, 16516, 84814408 to 84964408 of 104982580
working: 0, 521, 67621401 to 67771401 of 104982580
working: 2, 8523, 45777212 to 45927212 of 104982580
working: 5, 20520, 40327460 to 40477460 of 104982580
working: 3, 12520, 203137 to 353137 of 104982580
working: 1, 4514, 43665450 to 43815450 of 104982580
working: 4, 16517, 33046995 to 33196995 of 104982580
working: 0, 522, 45636239 to 45786239 of 104982580
working: 2, 8524, 623258 to 773258 of 104982580
working: 5, 20521, 81519887 to 81669887 of 104982580
working: 3, 12521, 64651447 to 64801447 of 104982580
working: 1, 4515, 85999002 to 86149002 of 104982580
working: 4, 16518, 87818165 to 87968165 of 104982580
working: 0, 523, 55477831 to 55627831 of 104982580
```

```
working: 2, 8525, 54811868 to 54961868 of 104982580
working: 5, 20522, 12907547 to 13057547 of 104982580
working: 1, 4516, 78300442 to 78450442 of 104982580
working: 3, 12522, 34410975 to 34560975 of 104982580
working: 4, 16519, 32339205 to 32489205 of 104982580
working: 0, 524, 34127025 to 34277025 of 104982580
working: 2, 8526, 42517690 to 42667690 of 104982580
working: 1, 4517, 146444 to 296444 of 104982580
working: 5, 20523, 33987224 to 34137224 of 104982580
working: 4, 16520, 77493072 to 77643072 of 104982580
working: 3, 12523, 42242120 to 42392120 of 104982580
working: 0, 525, 45625836 to 45775836 of 104982580
working: 2, 8527, 62753903 to 62903903 of 104982580
working: 1, 4518, 35785263 to 35935263 of 104982580
working: 5, 20524, 36200709 to 36350709 of 104982580
working: 4, 16521, 74706618 to 74856618 of 104982580
working: 3, 12524, 92761350 to 92911350 of 104982580
working: 0, 526, 96200481 to 96350481 of 104982580
working: 2, 8528, 27257544 to 27407544 of 104982580
working: 1, 4519, 84824024 to 84974024 of 104982580
working: 5, 20525, 26719111 to 26869111 of 104982580
working: 4, 16522, 90598259 to 90748259 of 104982580
working: 3, 12525, 54648800 to 54798800 of 104982580
working: 0, 527, 99307608 to 99457608 of 104982580
working: 2, 8529, 9181825 to 9331825 of 104982580
working: 1, 4520, 73363367 to 73513367 of 104982580
working: 5, 20526, 99981201 to 100131201 of 104982580
working: 3, 12526, 82441492 to 82591492 of 104982580
working: 4, 16523, 54886415 to 55036415 of 104982580
working: 0, 528, 86427670 to 86577670 of 104982580
working: 2, 8530, 16075718 to 16225718 of 104982580
working: 5, 20527, 28628143 to 28778143 of 104982580
working: 1, 4521, 41636497 to 41786497 of 104982580
working: 3, 12527, 8958060 to 9108060 of 104982580
working: 0, 529, 75571967 to 75721967 of 104982580
working: 4, 16524, 61290922 to 61440922 of 104982580
working: 2, 8531, 66633825 to 66783825 of 104982580
working: 1, 4522, 92313229 to 92463229 of 104982580
working: 5, 20528, 80684943 to 80834943 of 104982580
working: 3, 12528, 98060391 to 98210391 of 104982580
working: 2, 8532, 60041875 to 60191875 of 104982580
working: 4, 16525, 87520148 to 87670148 of 104982580
working: 0, 530, 87411603 to 87561603 of 104982580
working: 1, 4523, 38895988 to 39045988 of 104982580
working: 5, 20529, 27400432 to 27550432 of 104982580
working: 3, 12529, 63642840 to 63792840 of 104982580
working: 2, 8533, 83384404 to 83534404 of 104982580
working: 4, 16526, 56141173 to 56291173 of 104982580
```

working: 0, 531, 5043184 to 5193184 of 104982580 working: 1, 4524, 51012566 to 51162566 of 104982580 working: 5, 20530, 53326673 to 53476673 of 104982580 working: 2, 8534, 18362951 to 18512951 of 104982580 working: 3, 12530, 7910941 to 8060941 of 104982580 working: 4, 16527, 76662986 to 76812986 of 104982580 working: 0, 532, 41572142 to 41722142 of 104982580 working: 1, 4525, 61372198 to 61522198 of 104982580 working: 2, 8535, 32393511 to 32543511 of 104982580 working: 5, 20531, 89587023 to 89737023 of 104982580 working: 3, 12531, 14924995 to 15074995 of 104982580 working: 0, 533, 32158374 to 32308374 of 104982580 working: 4, 16528, 37919077 to 38069077 of 104982580 working: 2, 8536, 2094195 to 2244195 of 104982580 working: 5, 20532, 45851705 to 46001705 of 104982580 working: 1, 4526, 60850350 to 61000350 of 104982580 working: 3, 12532, 93180912 to 93330912 of 104982580 working: 0, 534, 95297113 to 95447113 of 104982580 working: 4, 16529, 31591226 to 31741226 of 104982580 working: 2, 8537, 89705977 to 89855977 of 104982580 working: 1, 4527, 82856270 to 83006270 of 104982580 working: 3, 12533, 3698166 to 3848166 of 104982580 working: 5, 20533, 22387832 to 22537832 of 104982580 working: 0, 535, 9502413 to 9652413 of 104982580 working: 4, 16530, 78939151 to 79089151 of 104982580 working: 2, 8538, 22172227 to 22322227 of 104982580 working: 1, 4528, 67885982 to 68035982 of 104982580 working: 5, 20534, 27495121 to 27645121 of 104982580 working: 3, 12534, 97176547 to 97326547 of 104982580 working: 0, 536, 61740290 to 61890290 of 104982580 working: 4, 16531, 30108735 to 30258735 of 104982580 working: 1, 4529, 34963118 to 35113118 of 104982580 working: 2, 8539, 88653050 to 88803050 of 104982580 working: 5, 20535, 52008713 to 52158713 of 104982580 working: 3, 12535, 31509158 to 31659158 of 104982580 working: 0, 537, 61266276 to 61416276 of 104982580 working: 4, 16532, 90456520 to 90606520 of 104982580 working: 2, 8540, 8871001 to 9021001 of 104982580 working: 1, 4530, 11334337 to 11484337 of 104982580 working: 5, 20536, 63705517 to 63855517 of 104982580 working: 3, 12536, 94788898 to 94938898 of 104982580 working: 0, 538, 91151253 to 91301253 of 104982580 working: 4, 16533, 14220469 to 14370469 of 104982580 working: 2, 8541, 46352165 to 46502165 of 104982580 working: 1, 4531, 14017504 to 14167504 of 104982580 working: 5, 20537, 76419463 to 76569463 of 104982580 working: 3, 12537, 44892733 to 45042733 of 104982580 working: 0, 539, 20967009 to 21117009 of 104982580

```
working: 4, 16534, 24382707 to 24532707 of 104982580
working: 2, 8542, 99270528 to 99420528 of 104982580
working: 1, 4532, 6370693 to 6520693 of 104982580
working: 5, 20538, 38543455 to 38693455 of 104982580
working: 3, 12538, 47803050 to 47953050 of 104982580
working: 0, 540, 21341518 to 21491518 of 104982580
working: 4, 16535, 39939032 to 40089032 of 104982580
working: 2, 8543, 80273267 to 80423267 of 104982580
working: 1, 4533, 39580501 to 39730501 of 104982580
working: 3, 12539, 58010326 to 58160326 of 104982580
working: 5, 20539, 74192515 to 74342515 of 104982580
working: 0, 541, 43161496 to 43311496 of 104982580
working: 4, 16536, 74468084 to 74618084 of 104982580
working: 2, 8544, 47827886 to 47977886 of 104982580
working: 3, 12540, 72408224 to 72558224 of 104982580
working: 1, 4534, 67982273 to 68132273 of 104982580
working: 5, 20540, 58866109 to 59016109 of 104982580
working: 0, 542, 14404625 to 14554625 of 104982580
working: 4, 16537, 51609404 to 51759404 of 104982580
working: 2, 8545, 70102458 to 70252458 of 104982580
working: 5, 20541, 46419382 to 46569382 of 104982580
working: 3, 12541, 29264763 to 29414763 of 104982580
working: 1, 4535, 89079748 to 89229748 of 104982580
working: 0, 543, 17829922 to 17979922 of 104982580
working: 4, 16538, 49389083 to 49539083 of 104982580
working: 2, 8546, 43235915 to 43385915 of 104982580
working: 5, 20542, 78067729 to 78217729 of 104982580
working: 3, 12542, 27511801 to 27661801 of 104982580
working: 1, 4536, 5865660 to 6015660 of 104982580
working: 0, 544, 70771663 to 70921663 of 104982580
working: 4, 16539, 26640007 to 26790007 of 104982580
working: 5, 20543, 18863058 to 19013058 of 104982580
working: 2, 8547, 19588699 to 19738699 of 104982580
working: 3, 12543, 73241677 to 73391677 of 104982580
working: 1, 4537, 44206325 to 44356325 of 104982580
working: 0, 545, 74725721 to 74875721 of 104982580
working: 4, 16540, 6587902 to 6737902 of 104982580
working: 5, 20544, 22888166 to 23038166 of 104982580
working: 2, 8548, 19554133 to 19704133 of 104982580
working: 3, 12544, 79916586 to 80066586 of 104982580
working: 1, 4538, 46752976 to 46902976 of 104982580
working: 0, 546, 98930202 to 99080202 of 104982580
working: 4, 16541, 73444853 to 73594853 of 104982580
working: 2, 8549, 36569982 to 36719982 of 104982580
working: 5, 20545, 73499924 to 73649924 of 104982580
working: 3, 12545, 28356713 to 28506713 of 104982580
working: 4, 16542, 74410756 to 74560756 of 104982580
working: 0, 547, 44862406 to 45012406 of 104982580
```

```
working: 1, 4539, 51144286 to 51294286 of 104982580
working: 2, 8550, 30251642 to 30401642 of 104982580
working: 5, 20546, 86167661 to 86317661 of 104982580
working: 3, 12546, 4239871 to 4389871 of 104982580
working: 4, 16543, 5662858 to 5812858 of 104982580
working: 0, 548, 96420077 to 96570077 of 104982580
working: 1, 4540, 16270231 to 16420231 of 104982580
working: 2, 8551, 1328386 to 1478386 of 104982580
working: 5, 20547, 64608904 to 64758904 of 104982580
working: 4, 16544, 59171333 to 59321333 of 104982580
working: 3, 12547, 78294346 to 78444346 of 104982580
working: 0, 549, 80077263 to 80227263 of 104982580
working: 1, 4541, 25534592 to 25684592 of 104982580
working: 2, 8552, 2253341 to 2403341 of 104982580
working: 5, 20548, 78910508 to 79060508 of 104982580
working: 4, 16545, 74053497 to 74203497 of 104982580
working: 3, 12548, 84668931 to 84818931 of 104982580
working: 0, 550, 62989965 to 63139965 of 104982580
working: 1, 4542, 18464118 to 18614118 of 104982580
working: 2, 8553, 50478609 to 50628609 of 104982580
working: 5, 20549, 51855988 to 52005988 of 104982580
working: 4, 16546, 85242061 to 85392061 of 104982580
working: 3, 12549, 75967759 to 76117759 of 104982580
working: 1, 4543, 23451001 to 23601001 of 104982580
working: 0, 551, 32454337 to 32604337 of 104982580
working: 2, 8554, 14542005 to 14692005 of 104982580
working: 5, 20550, 13925357 to 14075357 of 104982580
working: 4, 16547, 53335037 to 53485037 of 104982580
working: 3, 12550, 11368635 to 11518635 of 104982580
working: 1, 4544, 74463584 to 74613584 of 104982580
working: 0, 552, 6038638 to 6188638 of 104982580
working: 2, 8555, 36676918 to 36826918 of 104982580
working: 5, 20551, 45355942 to 45505942 of 104982580
working: 1, 4545, 66431037 to 66581037 of 104982580
working: 4, 16548, 38420758 to 38570758 of 104982580
working: 3, 12551, 53130663 to 53280663 of 104982580
working: 0, 553, 31718648 to 31868648 of 104982580
working: 2, 8556, 94178180 to 94328180 of 104982580
working: 1, 4546, 19846461 to 19996461 of 104982580
working: 5, 20552, 36514428 to 36664428 of 104982580
working: 3, 12552, 41735228 to 41885228 of 104982580
working: 4, 16549, 58599638 to 58749638 of 104982580
working: 0, 554, 30834033 to 30984033 of 104982580
working: 2, 8557, 17146422 to 17296422 of 104982580
working: 1, 4547, 24718188 to 24868188 of 104982580
working: 5, 20553, 96824544 to 96974544 of 104982580
working: 3, 12553, 39440004 to 39590004 of 104982580
working: 4, 16550, 1373498 to 1523498 of 104982580
```

```
working: 0, 555, 35549601 to 35699601 of 104982580
working: 2, 8558, 47262503 to 47412503 of 104982580
working: 1, 4548, 89539473 to 89689473 of 104982580
working: 5, 20554, 5537152 to 5687152 of 104982580
working: 4, 16551, 44756066 to 44906066 of 104982580
working: 3, 12554, 21397161 to 21547161 of 104982580
working: 0, 556, 63280482 to 63430482 of 104982580
working: 2, 8559, 43409835 to 43559835 of 104982580
working: 1, 4549, 77491984 to 77641984 of 104982580
working: 5, 20555, 81259513 to 81409513 of 104982580
working: 3, 12555, 88455042 to 88605042 of 104982580
working: 4, 16552, 52769072 to 52919072 of 104982580
working: 0, 557, 92740664 to 92890664 of 104982580
working: 2, 8560, 7002891 to 7152891 of 104982580
working: 1, 4550, 5321941 to 5471941 of 104982580
working: 5, 20556, 37313463 to 37463463 of 104982580
working: 3, 12556, 79937218 to 80087218 of 104982580
working: 2, 8561, 19511235 to 19661235 of 104982580
working: 0, 558, 45926907 to 46076907 of 104982580
working: 4, 16553, 30287347 to 30437347 of 104982580
working: 5, 20557, 91236137 to 91386137 of 104982580
working: 1, 4551, 81133551 to 81283551 of 104982580
working: 3, 12557, 72676191 to 72826191 of 104982580
working: 4, 16554, 63200479 to 63350479 of 104982580
working: 0, 559, 96223975 to 96373975 of 104982580
working: 5, 20558, 85480435 to 85630435 of 104982580
working: 2, 8562, 44563580 to 44713580 of 104982580
working: 1, 4552, 84648652 to 84798652 of 104982580
working: 4, 16555, 5789578 to 5939578 of 104982580
working: 3, 12558, 66335625 to 66485625 of 104982580
working: 0, 560, 1774137 to 1924137 of 104982580
working: 5, 20559, 93066414 to 93216414 of 104982580
working: 2, 8563, 36662082 to 36812082 of 104982580
working: 1, 4553, 83615028 to 83765028 of 104982580
working: 4, 16556, 44639722 to 44789722 of 104982580
working: 0, 561, 85631870 to 85781870 of 104982580
working: 3, 12559, 99243145 to 99393145 of 104982580
working: 5, 20560, 63083436 to 63233436 of 104982580
working: 2, 8564, 13792719 to 13942719 of 104982580
working: 1, 4554, 64461434 to 64611434 of 104982580
working: 0, 562, 81813265 to 81963265 of 104982580
working: 4, 16557, 52135014 to 52285014 of 104982580
working: 3, 12560, 36718527 to 36868527 of 104982580
working: 5, 20561, 795495 to 945495 of 104982580
working: 2, 8565, 7871844 to 8021844 of 104982580
working: 1, 4555, 27055592 to 27205592 of 104982580
working: 0, 563, 66899531 to 67049531 of 104982580
working: 4, 16558, 39009198 to 39159198 of 104982580
```

```
working: 3, 12561, 39834181 to 39984181 of 104982580
working: 5, 20562, 41825742 to 41975742 of 104982580
working: 2, 8566, 89121296 to 89271296 of 104982580
working: 1, 4556, 49600546 to 49750546 of 104982580
working: 4, 16559, 31819855 to 31969855 of 104982580
working: 0, 564, 1387160 to 1537160 of 104982580
working: 3, 12562, 34581429 to 34731429 of 104982580
working: 5, 20563, 93985850 to 94135850 of 104982580
working: 2, 8567, 38294921 to 38444921 of 104982580
working: 1, 4557, 79443663 to 79593663 of 104982580
working: 4, 16560, 70551341 to 70701341 of 104982580
working: 0, 565, 61701054 to 61851054 of 104982580
working: 5, 20564, 65750464 to 65900464 of 104982580
working: 3, 12563, 32611822 to 32761822 of 104982580
working: 1, 4558, 89021157 to 89171157 of 104982580
working: 2, 8568, 44628087 to 44778087 of 104982580
working: 4, 16561, 43116758 to 43266758 of 104982580
working: 0, 566, 756011 to 906011 of 104982580
working: 3, 12564, 25019491 to 25169491 of 104982580
working: 5, 20565, 30227034 to 30377034 of 104982580
working: 1, 4559, 69409600 to 69559600 of 104982580
working: 2, 8569, 60673818 to 60823818 of 104982580
working: 4, 16562, 99499030 to 99649030 of 104982580
working: 0, 567, 15586782 to 15736782 of 104982580
working: 3, 12565, 78279903 to 78429903 of 104982580
working: 5, 20566, 10151632 to 10301632 of 104982580
working: 2, 8570, 87325936 to 87475936 of 104982580
working: 1, 4560, 14630744 to 14780744 of 104982580
working: 4, 16563, 89484293 to 89634293 of 104982580
working: 0, 568, 68630394 to 68780394 of 104982580
working: 3, 12566, 48549336 to 48699336 of 104982580
working: 5, 20567, 73734211 to 73884211 of 104982580
working: 2, 8571, 82933808 to 83083808 of 104982580
working: 1, 4561, 49406635 to 49556635 of 104982580
working: 4, 16564, 15609014 to 15759014 of 104982580
working: 0, 569, 20014061 to 20164061 of 104982580
working: 3, 12567, 4107949 to 4257949 of 104982580
working: 5, 20568, 43537636 to 43687636 of 104982580
working: 2, 8572, 37439962 to 37589962 of 104982580
working: 1, 4562, 83472763 to 83622763 of 104982580
working: 4, 16565, 87770490 to 87920490 of 104982580
working: 0, 570, 42976234 to 43126234 of 104982580
working: 3, 12568, 28781691 to 28931691 of 104982580
working: 5, 20569, 41930971 to 42080971 of 104982580
working: 1, 4563, 8497788 to 8647788 of 104982580
working: 0, 571, 6929569 to 7079569 of 104982580
working: 2, 8573, 99537363 to 99687363 of 104982580
working: 4, 16566, 5632357 to 5782357 of 104982580
```

```
working: 3, 12569, 67795882 to 67945882 of 104982580
working: 5, 20570, 26475671 to 26625671 of 104982580
working: 1, 4564, 86979950 to 87129950 of 104982580
working: 2, 8574, 64856817 to 65006817 of 104982580
working: 0, 572, 45276705 to 45426705 of 104982580
working: 4, 16567, 57503495 to 57653495 of 104982580
working: 3, 12570, 2819711 to 2969711 of 104982580
working: 5, 20571, 55680990 to 55830990 of 104982580
working: 2, 8575, 86578061 to 86728061 of 104982580
working: 1, 4565, 73169135 to 73319135 of 104982580
working: 0, 573, 98957229 to 99107229 of 104982580
working: 4, 16568, 38865808 to 39015808 of 104982580
working: 3, 12571, 40805415 to 40955415 of 104982580
working: 5, 20572, 16672352 to 16822352 of 104982580
working: 2, 8576, 36805986 to 36955986 of 104982580
working: 0, 574, 42266962 to 42416962 of 104982580
working: 1, 4566, 70693680 to 70843680 of 104982580
working: 4, 16569, 55542392 to 55692392 of 104982580
working: 3, 12572, 44891001 to 45041001 of 104982580
working: 2, 8577, 77836290 to 77986290 of 104982580
working: 5, 20573, 27229089 to 27379089 of 104982580
working: 0, 575, 75265203 to 75415203 of 104982580
working: 1, 4567, 36700431 to 36850431 of 104982580
working: 4, 16570, 88116126 to 88266126 of 104982580
working: 3, 12573, 71184118 to 71334118 of 104982580
working: 2, 8578, 61965030 to 62115030 of 104982580
working: 5, 20574, 85398523 to 85548523 of 104982580
working: 0, 576, 60218064 to 60368064 of 104982580
working: 4, 16571, 65478432 to 65628432 of 104982580
working: 1, 4568, 38749483 to 38899483 of 104982580
working: 3, 12574, 20300561 to 20450561 of 104982580
working: 5, 20575, 29581417 to 29731417 of 104982580
working: 2, 8579, 78090895 to 78240895 of 104982580
working: 4, 16572, 88327175 to 88477175 of 104982580
working: 0, 577, 63865612 to 64015612 of 104982580
working: 1, 4569, 49472110 to 49622110 of 104982580
working: 3, 12575, 64433430 to 64583430 of 104982580
working: 5, 20576, 77069097 to 77219097 of 104982580
working: 2, 8580, 85534699 to 85684699 of 104982580
working: 4, 16573, 73367076 to 73517076 of 104982580
working: 0, 578, 42276439 to 42426439 of 104982580
working: 1, 4570, 40520862 to 40670862 of 104982580
working: 3, 12576, 73138617 to 73288617 of 104982580
working: 5, 20577, 88407916 to 88557916 of 104982580
working: 2, 8581, 98383134 to 98533134 of 104982580
working: 4, 16574, 20279387 to 20429387 of 104982580
working: 0, 579, 83556903 to 83706903 of 104982580
working: 1, 4571, 75121952 to 75271952 of 104982580
```

```
working: 3, 12577, 28396397 to 28546397 of 104982580
working: 5, 20578, 22359765 to 22509765 of 104982580
working: 4, 16575, 17014581 to 17164581 of 104982580
working: 2, 8582, 73454649 to 73604649 of 104982580
working: 1, 4572, 5223904 to 5373904 of 104982580
working: 0, 580, 11636633 to 11786633 of 104982580
working: 3, 12578, 13832566 to 13982566 of 104982580
working: 5, 20579, 6737204 to 6887204 of 104982580
working: 2, 8583, 8793511 to 8943511 of 104982580
working: 4, 16576, 41716630 to 41866630 of 104982580
working: 0, 581, 49997993 to 50147993 of 104982580
working: 1, 4573, 49724112 to 49874112 of 104982580
working: 3, 12579, 24647170 to 24797170 of 104982580
working: 5, 20580, 9159492 to 9309492 of 104982580
working: 4, 16577, 52096338 to 52246338 of 104982580
working: 2, 8584, 38928161 to 39078161 of 104982580
working: 0, 582, 81357214 to 81507214 of 104982580
working: 1, 4574, 25393625 to 25543625 of 104982580
working: 3, 12580, 56590035 to 56740035 of 104982580
working: 5, 20581, 4963622 to 5113622 of 104982580
working: 4, 16578, 23242723 to 23392723 of 104982580
working: 2, 8585, 95552256 to 95702256 of 104982580
working: 0, 583, 96138002 to 96288002 of 104982580
working: 1, 4575, 41128491 to 41278491 of 104982580
working: 3, 12581, 24886671 to 25036671 of 104982580
working: 5, 20582, 72750230 to 72900230 of 104982580
working: 4, 16579, 13943572 to 14093572 of 104982580
working: 2, 8586, 37612702 to 37762702 of 104982580
working: 0, 584, 95016120 to 95166120 of 104982580
working: 1, 4576, 34737426 to 34887426 of 104982580
working: 3, 12582, 90495963 to 90645963 of 104982580
working: 5, 20583, 52055071 to 52205071 of 104982580
working: 4, 16580, 43589686 to 43739686 of 104982580
working: 0, 585, 20316376 to 20466376 of 104982580
working: 2, 8587, 45477934 to 45627934 of 104982580
working: 1, 4577, 783218 to 933218 of 104982580
working: 3, 12583, 77524896 to 77674896 of 104982580
working: 5, 20584, 45331526 to 45481526 of 104982580
working: 0, 586, 61073852 to 61223852 of 104982580
working: 3, 12584, 29376243 to 29526243 of 104982580
working: 1, 4578, 8650568 to 8800568 of 104982580
working: 4, 16581, 63558706 to 63708706 of 104982580
working: 2, 8588, 68730817 to 68880817 of 104982580
working: 5, 20585, 45239610 to 45389610 of 104982580
working: 0, 587, 71257971 to 71407971 of 104982580
working: 3, 12585, 2083230 to 2233230 of 104982580
working: 4, 16582, 38375501 to 38525501 of 104982580
working: 1, 4579, 81574751 to 81724751 of 104982580
```

```
working: 2, 8589, 71454492 to 71604492 of 104982580
working: 5, 20586, 95846512 to 95996512 of 104982580
working: 1, 4580, 13626952 to 13776952 of 104982580
working: 0, 588, 4750660 to 4900660 of 104982580
working: 4, 16583, 95950911 to 96100911 of 104982580
working: 3, 12586, 85756417 to 85906417 of 104982580
working: 2, 8590, 84929340 to 85079340 of 104982580
working: 5, 20587, 75584266 to 75734266 of 104982580
working: 1, 4581, 52344014 to 52494014 of 104982580
working: 0, 589, 44769212 to 44919212 of 104982580
working: 3, 12587, 76547096 to 76697096 of 104982580
working: 2, 8591, 9975712 to 10125712 of 104982580
working: 4, 16584, 21796673 to 21946673 of 104982580
working: 5, 20588, 61982615 to 62132615 of 104982580
working: 0, 590, 57587915 to 57737915 of 104982580
working: 1, 4582, 51745918 to 51895918 of 104982580
working: 3, 12588, 81710362 to 81860362 of 104982580
working: 4, 16585, 98493969 to 98643969 of 104982580
working: 2, 8592, 45664817 to 45814817 of 104982580
working: 5, 20589, 72664569 to 72814569 of 104982580
working: 1, 4583, 16464805 to 16614805 of 104982580
working: 0, 591, 46270564 to 46420564 of 104982580
working: 3, 12589, 83964097 to 84114097 of 104982580
working: 4, 16586, 36011287 to 36161287 of 104982580
working: 5, 20590, 84733823 to 84883823 of 104982580
working: 2, 8593, 60567091 to 60717091 of 104982580
working: 1, 4584, 86941665 to 87091665 of 104982580
working: 0, 592, 36605154 to 36755154 of 104982580
working: 3, 12590, 90242740 to 90392740 of 104982580
working: 4, 16587, 7186674 to 7336674 of 104982580
working: 5, 20591, 47696811 to 47846811 of 104982580
working: 2, 8594, 57314045 to 57464045 of 104982580
working: 1, 4585, 88117685 to 88267685 of 104982580
working: 3, 12591, 29806885 to 29956885 of 104982580
working: 0, 593, 69527336 to 69677336 of 104982580
working: 4, 16588, 25304599 to 25454599 of 104982580
working: 5, 20592, 28003281 to 28153281 of 104982580
working: 2, 8595, 79324095 to 79474095 of 104982580
working: 1, 4586, 89756485 to 89906485 of 104982580
working: 3, 12592, 99659918 to 99809918 of 104982580
working: 0, 594, 48612626 to 48762626 of 104982580
working: 4, 16589, 61088249 to 61238249 of 104982580
working: 5, 20593, 11646629 to 11796629 of 104982580
working: 2, 8596, 46460567 to 46610567 of 104982580
working: 0, 595, 26661488 to 26811488 of 104982580
working: 3, 12593, 37510461 to 37660461 of 104982580
working: 1, 4587, 21634016 to 21784016 of 104982580
working: 4, 16590, 18565464 to 18715464 of 104982580
```

```
working: 5, 20594, 9931040 to 10081040 of 104982580
working: 3, 12594, 70126207 to 70276207 of 104982580
working: 0, 596, 20294885 to 20444885 of 104982580
working: 2, 8597, 11602539 to 11752539 of 104982580
working: 4, 16591, 74135803 to 74285803 of 104982580
working: 1, 4588, 71498858 to 71648858 of 104982580
working: 5, 20595, 82444813 to 82594813 of 104982580
working: 3, 12595, 18716282 to 18866282 of 104982580
working: 0, 597, 47867224 to 48017224 of 104982580
working: 4, 16592, 97820983 to 97970983 of 104982580
working: 2, 8598, 20087626 to 20237626 of 104982580
working: 1, 4589, 22871211 to 23021211 of 104982580
working: 5, 20596, 67626346 to 67776346 of 104982580
working: 3, 12596, 11361117 to 11511117 of 104982580
working: 0, 598, 24965832 to 25115832 of 104982580
working: 4, 16593, 26514208 to 26664208 of 104982580
working: 2, 8599, 3283123 to 3433123 of 104982580
working: 1, 4590, 8030621 to 8180621 of 104982580
working: 5, 20597, 36226341 to 36376341 of 104982580
working: 3, 12597, 18748481 to 18898481 of 104982580
working: 0, 599, 98539794 to 98689794 of 104982580
working: 4, 16594, 93440704 to 93590704 of 104982580
working: 2, 8600, 50855197 to 51005197 of 104982580
working: 1, 4591, 32282171 to 32432171 of 104982580
working: 5, 20598, 5080387 to 5230387 of 104982580
working: 3, 12598, 65139855 to 65289855 of 104982580
working: 4, 16595, 62485420 to 62635420 of 104982580
working: 0, 600, 70702587 to 70852587 of 104982580
working: 2, 8601, 23355607 to 23505607 of 104982580
working: 1, 4592, 90429219 to 90579219 of 104982580
working: 5, 20599, 79445068 to 79595068 of 104982580
working: 4, 16596, 29410058 to 29560058 of 104982580
working: 3, 12599, 92338544 to 92488544 of 104982580
working: 0, 601, 45895814 to 46045814 of 104982580
working: 2, 8602, 8686122 to 8836122 of 104982580
working: 5, 20600, 14689938 to 14839938 of 104982580
working: 1, 4593, 79506825 to 79656825 of 104982580
working: 3, 12600, 76144634 to 76294634 of 104982580
working: 4, 16597, 38518025 to 38668025 of 104982580
working: 0, 602, 63529009 to 63679009 of 104982580
working: 2, 8603, 82244044 to 82394044 of 104982580
working: 1, 4594, 57637620 to 57787620 of 104982580
working: 5, 20601, 32772644 to 32922644 of 104982580
working: 3, 12601, 39064200 to 39214200 of 104982580
working: 4, 16598, 16784322 to 16934322 of 104982580
working: 0, 603, 43446078 to 43596078 of 104982580
working: 1, 4595, 3170169 to 3320169 of 104982580
working: 2, 8604, 45431808 to 45581808 of 104982580
```

```
working: 5, 20602, 20579890 to 20729890 of 104982580
working: 3, 12602, 21998896 to 22148896 of 104982580
working: 4, 16599, 58245100 to 58395100 of 104982580
working: 0, 604, 58192588 to 58342588 of 104982580
working: 1, 4596, 85862370 to 86012370 of 104982580
working: 2, 8605, 52091177 to 52241177 of 104982580
working: 5, 20603, 47391964 to 47541964 of 104982580
working: 3, 12603, 97189685 to 97339685 of 104982580
working: 4, 16600, 8229469 to 8379469 of 104982580
working: 0, 605, 97640783 to 97790783 of 104982580
working: 1, 4597, 78628110 to 78778110 of 104982580
working: 2, 8606, 7884924 to 8034924 of 104982580
working: 5, 20604, 81547646 to 81697646 of 104982580
working: 3, 12604, 14875381 to 15025381 of 104982580
working: 4, 16601, 83423712 to 83573712 of 104982580
working: 0, 606, 66406018 to 66556018 of 104982580
working: 1, 4598, 43673719 to 43823719 of 104982580
working: 2, 8607, 81123744 to 81273744 of 104982580
working: 3, 12605, 13688003 to 13838003 of 104982580
working: 5, 20605, 54111592 to 54261592 of 104982580
working: 0, 607, 33877911 to 34027911 of 104982580
working: 4, 16602, 85091410 to 85241410 of 104982580
working: 2, 8608, 94371766 to 94521766 of 104982580
working: 1, 4599, 84859241 to 85009241 of 104982580
working: 3, 12606, 87754140 to 87904140 of 104982580
working: 5, 20606, 80265441 to 80415441 of 104982580
working: 0, 608, 17656372 to 17806372 of 104982580
working: 2, 8609, 46889602 to 47039602 of 104982580
working: 4, 16603, 15907759 to 16057759 of 104982580
working: 1, 4600, 34826978 to 34976978 of 104982580
working: 3, 12607, 34609827 to 34759827 of 104982580
working: 5, 20607, 23470662 to 23620662 of 104982580
working: 0, 609, 4396015 to 4546015 of 104982580
working: 4, 16604, 71255068 to 71405068 of 104982580
working: 2, 8610, 59988861 to 60138861 of 104982580
working: 3, 12608, 81930417 to 82080417 of 104982580
working: 1, 4601, 84424751 to 84574751 of 104982580
working: 5, 20608, 74999735 to 75149735 of 104982580
working: 0, 610, 53051378 to 53201378 of 104982580
working: 4, 16605, 69881141 to 70031141 of 104982580
working: 3, 12609, 24570397 to 24720397 of 104982580
working: 2, 8611, 61856056 to 62006056 of 104982580
working: 1, 4602, 52330468 to 52480468 of 104982580
working: 5, 20609, 70941426 to 71091426 of 104982580
working: 4, 16606, 96192930 to 96342930 of 104982580
working: 0, 611, 4391216 to 4541216 of 104982580
working: 3, 12610, 97107375 to 97257375 of 104982580
working: 2, 8612, 67769454 to 67919454 of 104982580
```

```
working: 1, 4603, 82303313 to 82453313 of 104982580
working: 5, 20610, 53556363 to 53706363 of 104982580
working: 0, 612, 9794374 to 9944374 of 104982580
working: 4, 16607, 97931285 to 98081285 of 104982580
working: 3, 12611, 40966436 to 41116436 of 104982580
working: 2, 8613, 26979537 to 27129537 of 104982580
working: 1, 4604, 49623993 to 49773993 of 104982580
working: 5, 20611, 78767393 to 78917393 of 104982580
working: 3, 12612, 37028679 to 37178679 of 104982580
working: 0, 613, 3901165 to 4051165 of 104982580
working: 2, 8614, 88497628 to 88647628 of 104982580
working: 4, 16608, 31157418 to 31307418 of 104982580
working: 1, 4605, 74271617 to 74421617 of 104982580
working: 5, 20612, 42725626 to 42875626 of 104982580
working: 0, 614, 16081368 to 16231368 of 104982580
working: 3, 12613, 33393640 to 33543640 of 104982580
working: 2, 8615, 76033301 to 76183301 of 104982580
working: 4, 16609, 93057408 to 93207408 of 104982580
working: 1, 4606, 37424167 to 37574167 of 104982580
working: 5, 20613, 61791074 to 61941074 of 104982580
working: 0, 615, 43602906 to 43752906 of 104982580
working: 2, 8616, 63945672 to 64095672 of 104982580
working: 3, 12614, 84278255 to 84428255 of 104982580
working: 4, 16610, 71157538 to 71307538 of 104982580
working: 1, 4607, 89124377 to 89274377 of 104982580
working: 2, 8617, 35245435 to 35395435 of 104982580
working: 3, 12615, 80346720 to 80496720 of 104982580
working: 0, 616, 13083905 to 13233905 of 104982580
working: 5, 20614, 91751482 to 91901482 of 104982580
working: 4, 16611, 16002183 to 16152183 of 104982580
working: 2, 8618, 92409376 to 92559376 of 104982580
working: 1, 4608, 72504796 to 72654796 of 104982580
working: 3, 12616, 55861238 to 56011238 of 104982580
working: 5, 20615, 79386197 to 79536197 of 104982580
working: 0, 617, 13794700 to 13944700 of 104982580
working: 4, 16612, 58524436 to 58674436 of 104982580
working: 2, 8619, 70621527 to 70771527 of 104982580
working: 5, 20616, 69865659 to 70015659 of 104982580
working: 1, 4609, 30082901 to 30232901 of 104982580
working: 3, 12617, 23901008 to 24051008 of 104982580
working: 4, 16613, 22877377 to 23027377 of 104982580
working: 0, 618, 20657749 to 20807749 of 104982580
working: 2, 8620, 44180509 to 44330509 of 104982580
working: 1, 4610, 2770207 to 2920207 of 104982580
working: 5, 20617, 61725722 to 61875722 of 104982580
working: 4, 16614, 73052809 to 73202809 of 104982580
working: 3, 12618, 17268605 to 17418605 of 104982580
working: 0, 619, 89541398 to 89691398 of 104982580
```

working: 2, 8621, 9554541 to 9704541 of 104982580 working: 1, 4611, 25387171 to 25537171 of 104982580 working: 5, 20618, 24356505 to 24506505 of 104982580 working: 4, 16615, 15597733 to 15747733 of 104982580 working: 3, 12619, 36488345 to 36638345 of 104982580 working: 0, 620, 20651627 to 20801627 of 104982580 working: 2, 8622, 91571568 to 91721568 of 104982580 working: 1, 4612, 95206729 to 95356729 of 104982580 working: 5, 20619, 50658916 to 50808916 of 104982580 working: 4, 16616, 97801009 to 97951009 of 104982580 working: 3, 12620, 52430705 to 52580705 of 104982580 working: 0, 621, 84491044 to 84641044 of 104982580 working: 2, 8623, 90829501 to 90979501 of 104982580 working: 5, 20620, 59529950 to 59679950 of 104982580 working: 1, 4613, 60559702 to 60709702 of 104982580 working: 4, 16617, 11014505 to 11164505 of 104982580 working: 0, 622, 18304008 to 18454008 of 104982580 working: 3, 12621, 29535691 to 29685691 of 104982580 working: 2, 8624, 79362032 to 79512032 of 104982580 working: 5, 20621, 21860553 to 22010553 of 104982580 working: 1, 4614, 31915301 to 32065301 of 104982580 working: 4, 16618, 18971211 to 19121211 of 104982580 working: 0, 623, 11350823 to 11500823 of 104982580 working: 2, 8625, 5459705 to 5609705 of 104982580 working: 3, 12622, 99107135 to 99257135 of 104982580 working: 5, 20622, 61758863 to 61908863 of 104982580 working: 1, 4615, 68842845 to 68992845 of 104982580 working: 4, 16619, 87890345 to 88040345 of 104982580 working: 0, 624, 18505047 to 18655047 of 104982580 working: 3, 12623, 18248630 to 18398630 of 104982580 working: 2, 8626, 83665139 to 83815139 of 104982580 working: 5, 20623, 59207596 to 59357596 of 104982580 working: 1, 4616, 99449903 to 99599903 of 104982580 working: 4, 16620, 1010959 to 1160959 of 104982580 working: 3, 12624, 17823308 to 17973308 of 104982580 working: 0, 625, 29886579 to 30036579 of 104982580 working: 2, 8627, 10959990 to 11109990 of 104982580 working: 5, 20624, 95038388 to 95188388 of 104982580 working: 1, 4617, 50758731 to 50908731 of 104982580 working: 3, 12625, 11984404 to 12134404 of 104982580 working: 0, 626, 72192629 to 72342629 of 104982580 working: 4, 16621, 22193114 to 22343114 of 104982580 working: 2, 8628, 24064163 to 24214163 of 104982580 working: 5, 20625, 73903233 to 74053233 of 104982580 working: 1, 4618, 26022250 to 26172250 of 104982580 working: 3, 12626, 14587224 to 14737224 of 104982580 working: 0, 627, 65071186 to 65221186 of 104982580 working: 4, 16622, 38510594 to 38660594 of 104982580

```
working: 2, 8629, 34641535 to 34791535 of 104982580
working: 1, 4619, 40912702 to 41062702 of 104982580
working: 5, 20626, 38803378 to 38953378 of 104982580
working: 3, 12627, 5963340 to 6113340 of 104982580
working: 0, 628, 76950751 to 77100751 of 104982580
working: 2, 8630, 1263907 to 1413907 of 104982580
working: 4, 16623, 81082084 to 81232084 of 104982580
working: 5, 20627, 57229320 to 57379320 of 104982580
working: 1, 4620, 2776940 to 2926940 of 104982580
working: 3, 12628, 22356883 to 22506883 of 104982580
working: 0, 629, 84698027 to 84848027 of 104982580
working: 2, 8631, 67442310 to 67592310 of 104982580
working: 4, 16624, 83516505 to 83666505 of 104982580
working: 5, 20628, 9496359 to 9646359 of 104982580
working: 3, 12629, 1907589 to 2057589 of 104982580
working: 1, 4621, 61851223 to 62001223 of 104982580
working: 0, 630, 61660290 to 61810290 of 104982580
working: 2, 8632, 94135258 to 94285258 of 104982580
working: 5, 20629, 49331347 to 49481347 of 104982580
working: 4, 16625, 79054077 to 79204077 of 104982580
working: 1, 4622, 38194859 to 38344859 of 104982580
working: 3, 12630, 40782148 to 40932148 of 104982580
working: 0, 631, 53610730 to 53760730 of 104982580
working: 2, 8633, 44601582 to 44751582 of 104982580
working: 5, 20630, 18087772 to 18237772 of 104982580
working: 3, 12631, 31935517 to 32085517 of 104982580
working: 4, 16626, 69130877 to 69280877 of 104982580
working: 1, 4623, 20251900 to 20401900 of 104982580
working: 2, 8634, 37370396 to 37520396 of 104982580
working: 0, 632, 18590525 to 18740525 of 104982580
working: 5, 20631, 80081202 to 80231202 of 104982580
working: 4, 16627, 5467261 to 5617261 of 104982580
working: 3, 12632, 45011261 to 45161261 of 104982580
working: 1, 4624, 6549812 to 6699812 of 104982580
working: 2, 8635, 86500362 to 86650362 of 104982580
working: 5, 20632, 52971556 to 53121556 of 104982580
working: 0, 633, 81318558 to 81468558 of 104982580
working: 4, 16628, 1887731 to 2037731 of 104982580
working: 3, 12633, 6592924 to 6742924 of 104982580
working: 2, 8636, 72500037 to 72650037 of 104982580
working: 1, 4625, 12518143 to 12668143 of 104982580
working: 0, 634, 45733227 to 45883227 of 104982580
working: 5, 20633, 11994753 to 12144753 of 104982580
working: 4, 16629, 1522967 to 1672967 of 104982580
working: 3, 12634, 92879109 to 93029109 of 104982580
working: 2, 8637, 33600303 to 33750303 of 104982580
working: 1, 4626, 11703000 to 11853000 of 104982580
working: 0, 635, 5015216 to 5165216 of 104982580
```

```
working: 5, 20634, 67142545 to 67292545 of 104982580
working: 3, 12635, 11977626 to 12127626 of 104982580
working: 4, 16630, 49037796 to 49187796 of 104982580
working: 2, 8638, 88511034 to 88661034 of 104982580
working: 1, 4627, 98671918 to 98821918 of 104982580
working: 0, 636, 67222830 to 67372830 of 104982580
working: 5, 20635, 61767538 to 61917538 of 104982580
working: 3, 12636, 68929658 to 69079658 of 104982580
working: 4, 16631, 16445565 to 16595565 of 104982580
working: 2, 8639, 21455803 to 21605803 of 104982580
working: 1, 4628, 79809000 to 79959000 of 104982580
working: 0, 637, 37442499 to 37592499 of 104982580
working: 3, 12637, 74315780 to 74465780 of 104982580
working: 5, 20636, 83711201 to 83861201 of 104982580
working: 4, 16632, 73009300 to 73159300 of 104982580
working: 2, 8640, 56469209 to 56619209 of 104982580
working: 1, 4629, 85127940 to 85277940 of 104982580
working: 0, 638, 76109929 to 76259929 of 104982580
working: 5, 20637, 34105341 to 34255341 of 104982580
working: 3, 12638, 55521087 to 55671087 of 104982580
working: 4, 16633, 65514832 to 65664832 of 104982580
working: 2, 8641, 11361719 to 11511719 of 104982580
working: 0, 639, 53988455 to 54138455 of 104982580
working: 1, 4630, 23701556 to 23851556 of 104982580
working: 3, 12639, 16827885 to 16977885 of 104982580
working: 5, 20638, 97638242 to 97788242 of 104982580
working: 4, 16634, 20190377 to 20340377 of 104982580
working: 2, 8642, 33412522 to 33562522 of 104982580
working: 0, 640, 9599276 to 9749276 of 104982580
working: 1, 4631, 91384350 to 91534350 of 104982580
working: 3, 12640, 31719369 to 31869369 of 104982580
working: 5, 20639, 15451720 to 15601720 of 104982580
working: 4, 16635, 25975693 to 26125693 of 104982580
working: 2, 8643, 34376008 to 34526008 of 104982580
working: 0, 641, 23332335 to 23482335 of 104982580
working: 3, 12641, 22609624 to 22759624 of 104982580
working: 1, 4632, 99478109 to 99628109 of 104982580
working: 5, 20640, 58249095 to 58399095 of 104982580
working: 4, 16636, 73508749 to 73658749 of 104982580
working: 2, 8644, 18532460 to 18682460 of 104982580
working: 3, 12642, 23887169 to 24037169 of 104982580
working: 0, 642, 42100978 to 42250978 of 104982580
working: 1, 4633, 75195846 to 75345846 of 104982580
working: 4, 16637, 4932604 to 5082604 of 104982580
working: 5, 20641, 73607278 to 73757278 of 104982580
working: 2, 8645, 78556042 to 78706042 of 104982580
working: 0, 643, 13705737 to 13855737 of 104982580
working: 3, 12643, 25027198 to 25177198 of 104982580
```

```
working: 1, 4634, 61372316 to 61522316 of 104982580
working: 4, 16638, 88423952 to 88573952 of 104982580
working: 5, 20642, 76439220 to 76589220 of 104982580
working: 1, 4635, 29255802 to 29405802 of 104982580
working: 2, 8646, 60748771 to 60898771 of 104982580
working: 3, 12644, 83044070 to 83194070 of 104982580
working: 0, 644, 23834521 to 23984521 of 104982580
working: 5, 20643, 18476361 to 18626361 of 104982580
working: 4, 16639, 2707988 to 2857988 of 104982580
working: 1, 4636, 63396771 to 63546771 of 104982580
working: 3, 12645, 97052319 to 97202319 of 104982580
working: 2, 8647, 6913096 to 7063096 of 104982580
working: 5, 20644, 3561247 to 3711247 of 104982580
working: 0, 645, 20109594 to 20259594 of 104982580
working: 4, 16640, 14693805 to 14843805 of 104982580
working: 1, 4637, 75388141 to 75538141 of 104982580
working: 3, 12646, 8887976 to 9037976 of 104982580
working: 5, 20645, 21402187 to 21552187 of 104982580
working: 2, 8648, 7468791 to 7618791 of 104982580
working: 0, 646, 75960395 to 76110395 of 104982580
working: 1, 4638, 24178078 to 24328078 of 104982580
working: 4, 16641, 94835968 to 94985968 of 104982580
working: 5, 20646, 22204699 to 22354699 of 104982580
working: 3, 12647, 7553528 to 7703528 of 104982580
working: 2, 8649, 8819411 to 8969411 of 104982580
working: 0, 647, 95537973 to 95687973 of 104982580
working: 4, 16642, 14828681 to 14978681 of 104982580
working: 1, 4639, 39030881 to 39180881 of 104982580
working: 5, 20647, 73952755 to 74102755 of 104982580
working: 0, 648, 42964874 to 43114874 of 104982580
working: 3, 12648, 22466806 to 22616806 of 104982580
working: 2, 8650, 16644090 to 16794090 of 104982580
working: 4, 16643, 71539948 to 71689948 of 104982580
working: 1, 4640, 67488428 to 67638428 of 104982580
working: 3, 12649, 4368360 to 4518360 of 104982580
working: 5, 20648, 10936836 to 11086836 of 104982580
working: 0, 649, 51487527 to 51637527 of 104982580
working: 2, 8651, 76899465 to 77049465 of 104982580
working: 4, 16644, 21962301 to 22112301 of 104982580
working: 1, 4641, 99175336 to 99325336 of 104982580
working: 3, 12650, 39224200 to 39374200 of 104982580
working: 5, 20649, 78622870 to 78772870 of 104982580
working: 2, 8652, 38397373 to 38547373 of 104982580
working: 4, 16645, 23786609 to 23936609 of 104982580
working: 0, 650, 39312585 to 39462585 of 104982580
working: 1, 4642, 44917742 to 45067742 of 104982580
working: 5, 20650, 1424506 to 1574506 of 104982580
working: 3, 12651, 51652211 to 51802211 of 104982580
```

```
working: 4, 16646, 67176440 to 67326440 of 104982580
working: 0, 651, 78923014 to 79073014 of 104982580
working: 2, 8653, 34857073 to 35007073 of 104982580
working: 1, 4643, 28084236 to 28234236 of 104982580
working: 5, 20651, 38444614 to 38594614 of 104982580
working: 3, 12652, 6702893 to 6852893 of 104982580
working: 4, 16647, 96133807 to 96283807 of 104982580
working: 2, 8654, 22050552 to 22200552 of 104982580
working: 0, 652, 54048009 to 54198009 of 104982580
working: 1, 4644, 39674156 to 39824156 of 104982580
working: 3, 12653, 2813360 to 2963360 of 104982580
working: 5, 20652, 79223301 to 79373301 of 104982580
working: 4, 16648, 41483502 to 41633502 of 104982580
working: 0, 653, 65426294 to 65576294 of 104982580
working: 2, 8655, 21993057 to 22143057 of 104982580
working: 1, 4645, 19953730 to 20103730 of 104982580
working: 5, 20653, 82752830 to 82902830 of 104982580
working: 3, 12654, 82144425 to 82294425 of 104982580
working: 0, 654, 68326714 to 68476714 of 104982580
working: 1, 4646, 15617925 to 15767925 of 104982580
working: 4, 16649, 59097792 to 59247792 of 104982580
working: 2, 8656, 15270337 to 15420337 of 104982580
working: 3, 12655, 98509799 to 98659799 of 104982580
working: 5, 20654, 74690566 to 74840566 of 104982580
working: 0, 655, 6619883 to 6769883 of 104982580
working: 2, 8657, 14330611 to 14480611 of 104982580
working: 1, 4647, 28683164 to 28833164 of 104982580
working: 4, 16650, 8142399 to 8292399 of 104982580
working: 3, 12656, 62603022 to 62753022 of 104982580
working: 5, 20655, 33933151 to 34083151 of 104982580
working: 0, 656, 77305715 to 77455715 of 104982580
working: 1, 4648, 27857426 to 28007426 of 104982580
working: 2, 8658, 7360789 to 7510789 of 104982580
working: 4, 16651, 21878356 to 22028356 of 104982580
working: 5, 20656, 82264879 to 82414879 of 104982580
working: 3, 12657, 30323404 to 30473404 of 104982580
working: 1, 4649, 68923645 to 69073645 of 104982580
working: 0, 657, 70590745 to 70740745 of 104982580
working: 2, 8659, 74912313 to 75062313 of 104982580
working: 4, 16652, 80269781 to 80419781 of 104982580
working: 5, 20657, 51680219 to 51830219 of 104982580
working: 3, 12658, 94487237 to 94637237 of 104982580
working: 1, 4650, 80144060 to 80294060 of 104982580
working: 0, 658, 29362198 to 29512198 of 104982580
working: 2, 8660, 55727421 to 55877421 of 104982580
working: 5, 20658, 69570901 to 69720901 of 104982580
working: 4, 16653, 52941046 to 53091046 of 104982580
working: 3, 12659, 22787880 to 22937880 of 104982580
```

```
working: 1, 4651, 20452796 to 20602796 of 104982580
working: 0, 659, 34406554 to 34556554 of 104982580
working: 2, 8661, 75912100 to 76062100 of 104982580
working: 5, 20659, 71982747 to 72132747 of 104982580
working: 4, 16654, 81135718 to 81285718 of 104982580
working: 3, 12660, 6448043 to 6598043 of 104982580
working: 1, 4652, 76938736 to 77088736 of 104982580
working: 0, 660, 28427199 to 28577199 of 104982580
working: 2, 8662, 30686101 to 30836101 of 104982580
working: 4, 16655, 39320750 to 39470750 of 104982580
working: 5, 20660, 37071061 to 37221061 of 104982580
working: 3, 12661, 28823946 to 28973946 of 104982580
working: 1, 4653, 84181227 to 84331227 of 104982580
working: 0, 661, 45264188 to 45414188 of 104982580
working: 2, 8663, 11491179 to 11641179 of 104982580
working: 4, 16656, 44209276 to 44359276 of 104982580
working: 5, 20661, 15948873 to 16098873 of 104982580
working: 3, 12662, 27334467 to 27484467 of 104982580
working: 1, 4654, 36862694 to 37012694 of 104982580
working: 0, 662, 78243180 to 78393180 of 104982580
working: 2, 8664, 46540848 to 46690848 of 104982580
working: 4, 16657, 14125781 to 14275781 of 104982580
working: 5, 20662, 24403430 to 24553430 of 104982580
working: 3, 12663, 91565814 to 91715814 of 104982580
working: 0, 663, 94233533 to 94383533 of 104982580
working: 1, 4655, 13777004 to 13927004 of 104982580
working: 2, 8665, 64534081 to 64684081 of 104982580
working: 5, 20663, 62620202 to 62770202 of 104982580
working: 4, 16658, 24980898 to 25130898 of 104982580
working: 0, 664, 66624908 to 66774908 of 104982580
working: 3, 12664, 31178074 to 31328074 of 104982580
working: 1, 4656, 67962864 to 68112864 of 104982580
working: 2, 8666, 87031351 to 87181351 of 104982580
working: 4, 16659, 1224800 to 1374800 of 104982580
working: 0, 665, 84928439 to 85078439 of 104982580
working: 5, 20664, 99805627 to 99955627 of 104982580
working: 1, 4657, 87297230 to 87447230 of 104982580
working: 3, 12665, 40523576 to 40673576 of 104982580
working: 2, 8667, 57127309 to 57277309 of 104982580
working: 0, 666, 70276819 to 70426819 of 104982580
working: 4, 16660, 37456290 to 37606290 of 104982580
working: 5, 20665, 32820423 to 32970423 of 104982580
working: 1, 4658, 69128978 to 69278978 of 104982580
working: 3, 12666, 51095507 to 51245507 of 104982580
working: 2, 8668, 1198095 to 1348095 of 104982580
working: 0, 667, 46877101 to 47027101 of 104982580
working: 4, 16661, 93462409 to 93612409 of 104982580
working: 5, 20666, 37058467 to 37208467 of 104982580
```

```
working: 1, 4659, 23826248 to 23976248 of 104982580
working: 3, 12667, 8060635 to 8210635 of 104982580
working: 2, 8669, 82678821 to 82828821 of 104982580
working: 0, 668, 72930050 to 73080050 of 104982580
working: 4, 16662, 73052877 to 73202877 of 104982580
working: 5, 20667, 22289558 to 22439558 of 104982580
working: 1, 4660, 18519488 to 18669488 of 104982580
working: 3, 12668, 10479024 to 10629024 of 104982580
working: 2, 8670, 16272896 to 16422896 of 104982580
working: 0, 669, 22245953 to 22395953 of 104982580
working: 4, 16663, 96240542 to 96390542 of 104982580
working: 1, 4661, 41287099 to 41437099 of 104982580
working: 5, 20668, 51718061 to 51868061 of 104982580
working: 3, 12669, 26577241 to 26727241 of 104982580
working: 2, 8671, 85268501 to 85418501 of 104982580
working: 0, 670, 63633741 to 63783741 of 104982580
working: 4, 16664, 14323943 to 14473943 of 104982580
working: 5, 20669, 28951702 to 29101702 of 104982580
working: 1, 4662, 27148558 to 27298558 of 104982580
working: 2, 8672, 78629119 to 78779119 of 104982580
working: 3, 12670, 62143736 to 62293736 of 104982580
working: 4, 16665, 79687470 to 79837470 of 104982580
working: 0, 671, 51385437 to 51535437 of 104982580
working: 5, 20670, 3173443 to 3323443 of 104982580
working: 1, 4663, 27957055 to 28107055 of 104982580
working: 2, 8673, 15451605 to 15601605 of 104982580
working: 3, 12671, 90082695 to 90232695 of 104982580
working: 0, 672, 7764841 to 7914841 of 104982580
working: 4, 16666, 57837259 to 57987259 of 104982580
working: 5, 20671, 93247670 to 93397670 of 104982580
working: 1, 4664, 64610306 to 64760306 of 104982580
working: 2, 8674, 60353778 to 60503778 of 104982580
working: 3, 12672, 50650903 to 50800903 of 104982580
working: 4, 16667, 99462010 to 99612010 of 104982580
working: 0, 673, 53898825 to 54048825 of 104982580
working: 1, 4665, 8388465 to 8538465 of 104982580
working: 5, 20672, 25170981 to 25320981 of 104982580
working: 4, 16668, 26938462 to 27088462 of 104982580
working: 2, 8675, 79941048 to 80091048 of 104982580
working: 3, 12673, 32415186 to 32565186 of 104982580
working: 1, 4666, 59397493 to 59547493 of 104982580
working: 0, 674, 92076689 to 92226689 of 104982580
working: 5, 20673, 61082695 to 61232695 of 104982580
working: 4, 16669, 43225662 to 43375662 of 104982580
working: 2, 8676, 48796801 to 48946801 of 104982580
working: 1, 4667, 5944731 to 6094731 of 104982580
working: 3, 12674, 77512471 to 77662471 of 104982580
working: 0, 675, 81638264 to 81788264 of 104982580
```

```
working: 5, 20674, 71139576 to 71289576 of 104982580
working: 4, 16670, 34486737 to 34636737 of 104982580
working: 2, 8677, 40704472 to 40854472 of 104982580
working: 1, 4668, 93773151 to 93923151 of 104982580
working: 0, 676, 7212834 to 7362834 of 104982580
working: 3, 12675, 58700310 to 58850310 of 104982580
working: 5, 20675, 6236015 to 6386015 of 104982580
working: 4, 16671, 31284192 to 31434192 of 104982580
working: 2, 8678, 20146978 to 20296978 of 104982580
working: 1, 4669, 83977316 to 84127316 of 104982580
working: 0, 677, 66383131 to 66533131 of 104982580
working: 3, 12676, 81614476 to 81764476 of 104982580
working: 5, 20676, 21151201 to 21301201 of 104982580
working: 4, 16672, 29970789 to 30120789 of 104982580
working: 2, 8679, 64702210 to 64852210 of 104982580
working: 3, 12677, 79704288 to 79854288 of 104982580
working: 1, 4670, 89509756 to 89659756 of 104982580
working: 0, 678, 3189014 to 3339014 of 104982580
working: 5, 20677, 59900545 to 60050545 of 104982580
working: 2, 8680, 13064202 to 13214202 of 104982580
working: 4, 16673, 94460445 to 94610445 of 104982580
working: 5, 20678, 6310272 to 6460272 of 104982580
working: 0, 679, 32145476 to 32295476 of 104982580
working: 3, 12678, 9922282 to 10072282 of 104982580
working: 1, 4671, 70876946 to 71026946 of 104982580
working: 4, 16674, 49013899 to 49163899 of 104982580
working: 2, 8681, 42123319 to 42273319 of 104982580
working: 1, 4672, 81022244 to 81172244 of 104982580
working: 0, 680, 74266744 to 74416744 of 104982580
working: 3, 12679, 43300474 to 43450474 of 104982580
working: 5, 20679, 29831068 to 29981068 of 104982580
working: 4, 16675, 92952709 to 93102709 of 104982580
working: 2, 8682, 1303837 to 1453837 of 104982580
working: 1, 4673, 96424891 to 96574891 of 104982580
working: 3, 12680, 30442914 to 30592914 of 104982580
working: 0, 681, 9265104 to 9415104 of 104982580
working: 5, 20680, 67707553 to 67857553 of 104982580
working: 4, 16676, 14019520 to 14169520 of 104982580
working: 2, 8683, 20731313 to 20881313 of 104982580
working: 1, 4674, 96140437 to 96290437 of 104982580
working: 3, 12681, 26231887 to 26381887 of 104982580
working: 5, 20681, 98822524 to 98972524 of 104982580
working: 0, 682, 1173155 to 1323155 of 104982580
working: 4, 16677, 87657711 to 87807711 of 104982580
working: 2, 8684, 36861485 to 37011485 of 104982580
working: 1, 4675, 83147611 to 83297611 of 104982580
working: 3, 12682, 88183354 to 88333354 of 104982580
working: 0, 683, 85237744 to 85387744 of 104982580
```

```
working: 5, 20682, 59430382 to 59580382 of 104982580
working: 4, 16678, 68282787 to 68432787 of 104982580
working: 2, 8685, 9312138 to 9462138 of 104982580
working: 1, 4676, 50430298 to 50580298 of 104982580
working: 3, 12683, 33173119 to 33323119 of 104982580
working: 0, 684, 36353443 to 36503443 of 104982580
working: 5, 20683, 34506774 to 34656774 of 104982580
working: 4, 16679, 91995134 to 92145134 of 104982580
working: 2, 8686, 89309502 to 89459502 of 104982580
working: 1, 4677, 19544866 to 19694866 of 104982580
working: 0, 685, 72278227 to 72428227 of 104982580
working: 3, 12684, 54903844 to 55053844 of 104982580
working: 5, 20684, 40192753 to 40342753 of 104982580
working: 2, 8687, 88773743 to 88923743 of 104982580
working: 4, 16680, 31246853 to 31396853 of 104982580
working: 1, 4678, 53080931 to 53230931 of 104982580
working: 0, 686, 93421560 to 93571560 of 104982580
working: 3, 12685, 23252393 to 23402393 of 104982580
working: 5, 20685, 66121254 to 66271254 of 104982580
working: 2, 8688, 29640661 to 29790661 of 104982580
working: 4, 16681, 97252720 to 97402720 of 104982580
working: 0, 687, 39102656 to 39252656 of 104982580
working: 1, 4679, 72786924 to 72936924 of 104982580
working: 3, 12686, 80630079 to 80780079 of 104982580
working: 5, 20686, 3246813 to 3396813 of 104982580
working: 2, 8689, 76816278 to 76966278 of 104982580
working: 4, 16682, 78977292 to 79127292 of 104982580
working: 1, 4680, 40357249 to 40507249 of 104982580
working: 0, 688, 63136198 to 63286198 of 104982580
working: 3, 12687, 29524533 to 29674533 of 104982580
working: 5, 20687, 89780746 to 89930746 of 104982580
working: 2, 8690, 82953793 to 83103793 of 104982580
working: 4, 16683, 43660832 to 43810832 of 104982580
working: 1, 4681, 3456507 to 3606507 of 104982580
working: 0, 689, 51775558 to 51925558 of 104982580
working: 3, 12688, 10077461 to 10227461 of 104982580
working: 5, 20688, 19523605 to 19673605 of 104982580
working: 2, 8691, 48904162 to 49054162 of 104982580
working: 4, 16684, 11582992 to 11732992 of 104982580
working: 0, 690, 22396605 to 22546605 of 104982580
working: 1, 4682, 5948282 to 6098282 of 104982580
working: 5, 20689, 39717833 to 39867833 of 104982580
working: 3, 12689, 5840210 to 5990210 of 104982580
working: 4, 16685, 30888654 to 31038654 of 104982580
working: 2, 8692, 38748739 to 38898739 of 104982580
working: 0, 691, 62864572 to 63014572 of 104982580
working: 5, 20690, 98496291 to 98646291 of 104982580
working: 1, 4683, 41008370 to 41158370 of 104982580
```

```
working: 4, 16686, 51152525 to 51302525 of 104982580
working: 3, 12690, 27477323 to 27627323 of 104982580
working: 2, 8693, 27566262 to 27716262 of 104982580
working: 0, 692, 45410968 to 45560968 of 104982580
working: 5, 20691, 97916636 to 98066636 of 104982580
working: 4, 16687, 57759719 to 57909719 of 104982580
working: 1, 4684, 78488889 to 78638889 of 104982580
working: 3, 12691, 32954709 to 33104709 of 104982580
working: 2, 8694, 69408667 to 69558667 of 104982580
working: 0, 693, 63892916 to 64042916 of 104982580
working: 1, 4685, 12495222 to 12645222 of 104982580
working: 4, 16688, 15048902 to 15198902 of 104982580
working: 5, 20692, 59070379 to 59220379 of 104982580
working: 2, 8695, 71394118 to 71544118 of 104982580
working: 3, 12692, 41513265 to 41663265 of 104982580
working: 0, 694, 7200732 to 7350732 of 104982580
working: 1, 4686, 84608728 to 84758728 of 104982580
working: 4, 16689, 9106032 to 9256032 of 104982580
working: 2, 8696, 34085041 to 34235041 of 104982580
working: 5, 20693, 63569452 to 63719452 of 104982580
working: 3, 12693, 18872155 to 19022155 of 104982580
working: 0, 695, 26059140 to 26209140 of 104982580
working: 2, 8697, 26336375 to 26486375 of 104982580
working: 1, 4687, 25164860 to 25314860 of 104982580
working: 4, 16690, 17097654 to 17247654 of 104982580
working: 5, 20694, 63534356 to 63684356 of 104982580
working: 3, 12694, 15990925 to 16140925 of 104982580
working: 0, 696, 56772042 to 56922042 of 104982580
working: 1, 4688, 83667667 to 83817667 of 104982580
working: 2, 8698, 49450395 to 49600395 of 104982580
working: 4, 16691, 73567384 to 73717384 of 104982580
working: 3, 12695, 43186477 to 43336477 of 104982580
working: 5, 20695, 86599078 to 86749078 of 104982580
working: 0, 697, 22248083 to 22398083 of 104982580
working: 2, 8699, 92369564 to 92519564 of 104982580
working: 1, 4689, 86515463 to 86665463 of 104982580
working: 4, 16692, 28944627 to 29094627 of 104982580
working: 3, 12696, 83171158 to 83321158 of 104982580
working: 5, 20696, 67566383 to 67716383 of 104982580
working: 0, 698, 44624645 to 44774645 of 104982580
working: 2, 8700, 29220172 to 29370172 of 104982580
working: 4, 16693, 52117642 to 52267642 of 104982580
working: 3, 12697, 96816085 to 96966085 of 104982580
working: 1, 4690, 29458313 to 29608313 of 104982580
working: 5, 20697, 77486986 to 77636986 of 104982580
working: 0, 699, 29214487 to 29364487 of 104982580
working: 2, 8701, 25375626 to 25525626 of 104982580
working: 4, 16694, 49480142 to 49630142 of 104982580
```

```
working: 3, 12698, 81054388 to 81204388 of 104982580
working: 1, 4691, 10603318 to 10753318 of 104982580
working: 5, 20698, 48735239 to 48885239 of 104982580
working: 0, 700, 98452490 to 98602490 of 104982580
working: 2, 8702, 21070216 to 21220216 of 104982580
working: 3, 12699, 51254802 to 51404802 of 104982580
working: 4, 16695, 50039209 to 50189209 of 104982580
working: 1, 4692, 14072119 to 14222119 of 104982580
working: 5, 20699, 84079973 to 84229973 of 104982580
working: 0, 701, 42968922 to 43118922 of 104982580
working: 2, 8703, 68847203 to 68997203 of 104982580
working: 3, 12700, 19146447 to 19296447 of 104982580
working: 1, 4693, 68547896 to 68697896 of 104982580
working: 4, 16696, 20907053 to 21057053 of 104982580
working: 5, 20700, 1664062 to 1814062 of 104982580
working: 0, 702, 31500788 to 31650788 of 104982580
working: 3, 12701, 62939698 to 63089698 of 104982580
working: 2, 8704, 53052931 to 53202931 of 104982580
working: 1, 4694, 85883181 to 86033181 of 104982580
working: 4, 16697, 46838112 to 46988112 of 104982580
working: 5, 20701, 72891961 to 73041961 of 104982580
working: 0, 703, 75725660 to 75875660 of 104982580
working: 2, 8705, 88495437 to 88645437 of 104982580
working: 3, 12702, 77089600 to 77239600 of 104982580
working: 1, 4695, 62612569 to 62762569 of 104982580
working: 4, 16698, 50499957 to 50649957 of 104982580
working: 0, 704, 693977 to 843977 of 104982580
working: 5, 20702, 96158695 to 96308695 of 104982580
working: 3, 12703, 18183392 to 18333392 of 104982580
working: 2, 8706, 96184315 to 96334315 of 104982580
working: 0, 705, 52223489 to 52373489 of 104982580
working: 1, 4696, 20070110 to 20220110 of 104982580
working: 5, 20703, 68665764 to 68815764 of 104982580
working: 4, 16699, 48080202 to 48230202 of 104982580
working: 2, 8707, 13026034 to 13176034 of 104982580
working: 3, 12704, 79267153 to 79417153 of 104982580
working: 5, 20704, 5135152 to 5285152 of 104982580
working: 1, 4697, 57651251 to 57801251 of 104982580
working: 0, 706, 82991486 to 83141486 of 104982580
working: 3, 12705, 77137931 to 77287931 of 104982580
working: 4, 16700, 66482488 to 66632488 of 104982580
working: 2, 8708, 79419851 to 79569851 of 104982580
working: 1, 4698, 56315313 to 56465313 of 104982580
working: 5, 20705, 97666692 to 97816692 of 104982580
working: 0, 707, 29825285 to 29975285 of 104982580
working: 3, 12706, 46027408 to 46177408 of 104982580
working: 4, 16701, 13108202 to 13258202 of 104982580
working: 2, 8709, 86772413 to 86922413 of 104982580
```

```
working: 1, 4699, 33422505 to 33572505 of 104982580
working: 0, 708, 12219587 to 12369587 of 104982580
working: 5, 20706, 69039489 to 69189489 of 104982580
working: 3, 12707, 95276892 to 95426892 of 104982580
working: 2, 8710, 40194063 to 40344063 of 104982580
working: 4, 16702, 23017960 to 23167960 of 104982580
working: 1, 4700, 92660742 to 92810742 of 104982580
working: 0, 709, 68123754 to 68273754 of 104982580
working: 3, 12708, 54827917 to 54977917 of 104982580
working: 5, 20707, 67988380 to 68138380 of 104982580
working: 4, 16703, 87298300 to 87448300 of 104982580
working: 2, 8711, 38529109 to 38679109 of 104982580
working: 0, 710, 87850122 to 88000122 of 104982580
working: 1, 4701, 54662966 to 54812966 of 104982580
working: 3, 12709, 18777596 to 18927596 of 104982580
working: 5, 20708, 32166081 to 32316081 of 104982580
working: 4, 16704, 31996876 to 32146876 of 104982580
working: 2, 8712, 72652178 to 72802178 of 104982580
working: 0, 711, 63398641 to 63548641 of 104982580
working: 1, 4702, 57631676 to 57781676 of 104982580
working: 3, 12710, 34437903 to 34587903 of 104982580
working: 4, 16705, 17890460 to 18040460 of 104982580
working: 5, 20709, 82275893 to 82425893 of 104982580
working: 2, 8713, 45761659 to 45911659 of 104982580
working: 0, 712, 28209178 to 28359178 of 104982580
working: 1, 4703, 21231020 to 21381020 of 104982580
working: 3, 12711, 74525482 to 74675482 of 104982580
working: 4, 16706, 6697190 to 6847190 of 104982580
working: 5, 20710, 135242 to 285242 of 104982580
working: 2, 8714, 70551655 to 70701655 of 104982580
working: 0, 713, 13502374 to 13652374 of 104982580
working: 1, 4704, 2648703 to 2798703 of 104982580
working: 3, 12712, 46352673 to 46502673 of 104982580
working: 5, 20711, 34464692 to 34614692 of 104982580
working: 4, 16707, 78523109 to 78673109 of 104982580
working: 2, 8715, 58568923 to 58718923 of 104982580
working: 0, 714, 50077861 to 50227861 of 104982580
working: 1, 4705, 20022259 to 20172259 of 104982580
working: 3, 12713, 4753622 to 4903622 of 104982580
working: 5, 20712, 22501687 to 22651687 of 104982580
working: 4, 16708, 72055968 to 72205968 of 104982580
working: 2, 8716, 47111506 to 47261506 of 104982580
working: 0, 715, 26628924 to 26778924 of 104982580
working: 1, 4706, 23728655 to 23878655 of 104982580
working: 3, 12714, 55642024 to 55792024 of 104982580
working: 5, 20713, 46388141 to 46538141 of 104982580
working: 4, 16709, 38489419 to 38639419 of 104982580
working: 2, 8717, 19534215 to 19684215 of 104982580
```

```
working: 0, 716, 53035041 to 53185041 of 104982580
working: 1, 4707, 86297977 to 86447977 of 104982580
working: 3, 12715, 84419114 to 84569114 of 104982580
working: 5, 20714, 96406069 to 96556069 of 104982580
working: 4, 16710, 30420981 to 30570981 of 104982580
working: 2, 8718, 99244519 to 99394519 of 104982580
working: 0, 717, 28408523 to 28558523 of 104982580
working: 3, 12716, 21544804 to 21694804 of 104982580
working: 1, 4708, 2424556 to 2574556 of 104982580
working: 5, 20715, 94721914 to 94871914 of 104982580
working: 4, 16711, 47626538 to 47776538 of 104982580
working: 2, 8719, 87539152 to 87689152 of 104982580
working: 3, 12717, 21518997 to 21668997 of 104982580
working: 0, 718, 17257227 to 17407227 of 104982580
working: 1, 4709, 62334333 to 62484333 of 104982580
working: 5, 20716, 79578731 to 79728731 of 104982580
working: 2, 8720, 7395380 to 7545380 of 104982580
working: 3, 12718, 96681376 to 96831376 of 104982580
working: 4, 16712, 93675285 to 93825285 of 104982580
working: 0, 719, 71252505 to 71402505 of 104982580
working: 1, 4710, 70815024 to 70965024 of 104982580
working: 2, 8721, 55797036 to 55947036 of 104982580
working: 5, 20717, 10082952 to 10232952 of 104982580
working: 3, 12719, 33915044 to 34065044 of 104982580
working: 4, 16713, 76779382 to 76929382 of 104982580
working: 0, 720, 14500193 to 14650193 of 104982580
working: 1, 4711, 50039623 to 50189623 of 104982580
working: 2, 8722, 97622713 to 97772713 of 104982580
working: 5, 20718, 24419485 to 24569485 of 104982580
working: 3, 12720, 91669189 to 91819189 of 104982580
working: 0, 721, 282056 to 432056 of 104982580
working: 4, 16714, 60009096 to 60159096 of 104982580
working: 1, 4712, 66792205 to 66942205 of 104982580
working: 2, 8723, 41459446 to 41609446 of 104982580
working: 5, 20719, 13435969 to 13585969 of 104982580
working: 3, 12721, 23258287 to 23408287 of 104982580
working: 0, 722, 63426585 to 63576585 of 104982580
working: 4, 16715, 67027461 to 67177461 of 104982580
working: 1, 4713, 75479698 to 75629698 of 104982580
working: 2, 8724, 89355069 to 89505069 of 104982580
working: 3, 12722, 2563129 to 2713129 of 104982580
working: 5, 20720, 12557841 to 12707841 of 104982580
working: 0, 723, 57987922 to 58137922 of 104982580
working: 4, 16716, 78575409 to 78725409 of 104982580
working: 1, 4714, 71271104 to 71421104 of 104982580
working: 2, 8725, 99600788 to 99750788 of 104982580
working: 3, 12723, 65682164 to 65832164 of 104982580
working: 0, 724, 48426109 to 48576109 of 104982580
```

```
working: 5, 20721, 84823921 to 84973921 of 104982580
working: 1, 4715, 54746267 to 54896267 of 104982580
working: 4, 16717, 39480034 to 39630034 of 104982580
working: 2, 8726, 31729426 to 31879426 of 104982580
working: 3, 12724, 47014368 to 47164368 of 104982580
working: 0, 725, 65419043 to 65569043 of 104982580
working: 5, 20722, 26945648 to 27095648 of 104982580
working: 1, 4716, 31979496 to 32129496 of 104982580
working: 4, 16718, 75792628 to 75942628 of 104982580
working: 2, 8727, 65568062 to 65718062 of 104982580
working: 3, 12725, 75562335 to 75712335 of 104982580
working: 0, 726, 53445062 to 53595062 of 104982580
working: 1, 4717, 7956081 to 8106081 of 104982580
working: 5, 20723, 68579284 to 68729284 of 104982580
working: 4, 16719, 77748584 to 77898584 of 104982580
working: 2, 8728, 62847040 to 62997040 of 104982580
working: 3, 12726, 43375248 to 43525248 of 104982580
working: 0, 727, 13844546 to 13994546 of 104982580
working: 1, 4718, 93445714 to 93595714 of 104982580
working: 5, 20724, 42596938 to 42746938 of 104982580
working: 4, 16720, 66799962 to 66949962 of 104982580
working: 2, 8729, 36816989 to 36966989 of 104982580
working: 3, 12727, 70109097 to 70259097 of 104982580
working: 1, 4719, 37700757 to 37850757 of 104982580
working: 0, 728, 4535541 to 4685541 of 104982580
working: 5, 20725, 79497824 to 79647824 of 104982580
working: 4, 16721, 34280349 to 34430349 of 104982580
working: 2, 8730, 1831135 to 1981135 of 104982580
working: 3, 12728, 99241753 to 99391753 of 104982580
working: 0, 729, 99340724 to 99490724 of 104982580
working: 1, 4720, 73509708 to 73659708 of 104982580
working: 5, 20726, 91827204 to 91977204 of 104982580
working: 4, 16722, 28683271 to 28833271 of 104982580
working: 2, 8731, 98778507 to 98928507 of 104982580
working: 3, 12729, 20349765 to 20499765 of 104982580
working: 0, 730, 4481012 to 4631012 of 104982580
working: 1, 4721, 12041137 to 12191137 of 104982580
working: 5, 20727, 63340776 to 63490776 of 104982580
working: 4, 16723, 69723974 to 69873974 of 104982580
working: 2, 8732, 65096792 to 65246792 of 104982580
working: 3, 12730, 2519371 to 2669371 of 104982580
working: 0, 731, 51342089 to 51492089 of 104982580
working: 1, 4722, 46532952 to 46682952 of 104982580
working: 5, 20728, 36288353 to 36438353 of 104982580
working: 4, 16724, 40216521 to 40366521 of 104982580
working: 2, 8733, 79914668 to 80064668 of 104982580
working: 3, 12731, 36044904 to 36194904 of 104982580
working: 0, 732, 34792885 to 34942885 of 104982580
```

```
working: 1, 4723, 22800391 to 22950391 of 104982580
working: 5, 20729, 33613563 to 33763563 of 104982580
working: 4, 16725, 89680319 to 89830319 of 104982580
working: 2, 8734, 27410136 to 27560136 of 104982580
working: 0, 733, 44017383 to 44167383 of 104982580
working: 3, 12732, 23331710 to 23481710 of 104982580
working: 1, 4724, 57393990 to 57543990 of 104982580
working: 5, 20730, 71237611 to 71387611 of 104982580
working: 2, 8735, 65041464 to 65191464 of 104982580
working: 4, 16726, 66529864 to 66679864 of 104982580
working: 3, 12733, 3512181 to 3662181 of 104982580
working: 0, 734, 23853010 to 24003010 of 104982580
working: 5, 20731, 2793365 to 2943365 of 104982580
working: 1, 4725, 14275950 to 14425950 of 104982580
working: 2, 8736, 51782590 to 51932590 of 104982580
working: 4, 16727, 18576228 to 18726228 of 104982580
working: 3, 12734, 98142773 to 98292773 of 104982580
working: 0, 735, 22085306 to 22235306 of 104982580
working: 5, 20732, 68088120 to 68238120 of 104982580
working: 1, 4726, 60527098 to 60677098 of 104982580
working: 2, 8737, 57598485 to 57748485 of 104982580
working: 3, 12735, 81795683 to 81945683 of 104982580
working: 4, 16728, 84359262 to 84509262 of 104982580
working: 0, 736, 92491839 to 92641839 of 104982580
working: 5, 20733, 13984135 to 14134135 of 104982580
working: 1, 4727, 96279272 to 96429272 of 104982580
working: 3, 12736, 25670316 to 25820316 of 104982580
working: 2, 8738, 7173697 to 7323697 of 104982580
working: 4, 16729, 60661539 to 60811539 of 104982580
working: 0, 737, 4599108 to 4749108 of 104982580
working: 1, 4728, 2706060 to 2856060 of 104982580
working: 5, 20734, 4657367 to 4807367 of 104982580
working: 3, 12737, 6429058 to 6579058 of 104982580
working: 2, 8739, 97570289 to 97720289 of 104982580
working: 4, 16730, 77703993 to 77853993 of 104982580
working: 0, 738, 51894401 to 52044401 of 104982580
working: 3, 12738, 87135036 to 87285036 of 104982580
working: 1, 4729, 98188875 to 98338875 of 104982580
working: 5, 20735, 95006578 to 95156578 of 104982580
working: 2, 8740, 9862978 to 10012978 of 104982580
working: 4, 16731, 67918042 to 68068042 of 104982580
working: 0, 739, 44332173 to 44482173 of 104982580
working: 3, 12739, 90246814 to 90396814 of 104982580
working: 5, 20736, 29342470 to 29492470 of 104982580
working: 1, 4730, 5492536 to 5642536 of 104982580
working: 4, 16732, 42135466 to 42285466 of 104982580
working: 2, 8741, 52816076 to 52966076 of 104982580
working: 0, 740, 98236246 to 98386246 of 104982580
```

```
working: 5, 20737, 79192431 to 79342431 of 104982580
working: 3, 12740, 30286910 to 30436910 of 104982580
working: 1, 4731, 15841559 to 15991559 of 104982580
working: 4, 16733, 55413133 to 55563133 of 104982580
working: 0, 741, 82466563 to 82616563 of 104982580
working: 2, 8742, 94879250 to 95029250 of 104982580
working: 5, 20738, 8412514 to 8562514 of 104982580
working: 3, 12741, 45848317 to 45998317 of 104982580
working: 1, 4732, 3536473 to 3686473 of 104982580
working: 4, 16734, 47448274 to 47598274 of 104982580
working: 0, 742, 17416399 to 17566399 of 104982580
working: 2, 8743, 15409517 to 15559517 of 104982580
working: 3, 12742, 8648984 to 8798984 of 104982580
working: 5, 20739, 45820168 to 45970168 of 104982580
working: 1, 4733, 14478414 to 14628414 of 104982580
working: 4, 16735, 560974 to 710974 of 104982580
working: 0, 743, 3836279 to 3986279 of 104982580
working: 2, 8744, 3632387 to 3782387 of 104982580
working: 5, 20740, 97266790 to 97416790 of 104982580
working: 3, 12743, 8594605 to 8744605 of 104982580
working: 1, 4734, 41015345 to 41165345 of 104982580
working: 0, 744, 66180561 to 66330561 of 104982580
working: 4, 16736, 58304579 to 58454579 of 104982580
working: 2, 8745, 81127773 to 81277773 of 104982580
working: 3, 12744, 28445487 to 28595487 of 104982580
working: 5, 20741, 97892114 to 98042114 of 104982580
working: 1, 4735, 16691800 to 16841800 of 104982580
working: 0, 745, 32496964 to 32646964 of 104982580
working: 4, 16737, 67951433 to 68101433 of 104982580
working: 2, 8746, 53217030 to 53367030 of 104982580
working: 3, 12745, 69487997 to 69637997 of 104982580
working: 5, 20742, 3566535 to 3716535 of 104982580
working: 0, 746, 71287179 to 71437179 of 104982580
working: 1, 4736, 41721088 to 41871088 of 104982580
working: 4, 16738, 87182157 to 87332157 of 104982580
working: 2, 8747, 38593061 to 38743061 of 104982580
working: 5, 20743, 31315208 to 31465208 of 104982580
working: 3, 12746, 25623376 to 25773376 of 104982580
working: 0, 747, 52424952 to 52574952 of 104982580
working: 4, 16739, 69511379 to 69661379 of 104982580
working: 1, 4737, 65607722 to 65757722 of 104982580
working: 2, 8748, 28817893 to 28967893 of 104982580
working: 5, 20744, 99722906 to 99872906 of 104982580
working: 3, 12747, 61329570 to 61479570 of 104982580
working: 0, 748, 42402539 to 42552539 of 104982580
working: 4, 16740, 23968598 to 24118598 of 104982580
working: 1, 4738, 79782175 to 79932175 of 104982580
working: 2, 8749, 42999526 to 43149526 of 104982580
```

```
working: 5, 20745, 57211835 to 57361835 of 104982580
working: 0, 749, 32993909 to 33143909 of 104982580
working: 3, 12748, 7555405 to 7705405 of 104982580
working: 1, 4739, 69942714 to 70092714 of 104982580
working: 4, 16741, 63726649 to 63876649 of 104982580
working: 2, 8750, 32083190 to 32233190 of 104982580
working: 5, 20746, 23698756 to 23848756 of 104982580
working: 0, 750, 96530715 to 96680715 of 104982580
working: 3, 12749, 54743274 to 54893274 of 104982580
working: 1, 4740, 77030445 to 77180445 of 104982580
working: 4, 16742, 65214890 to 65364890 of 104982580
working: 2, 8751, 77388377 to 77538377 of 104982580
working: 0, 751, 49319460 to 49469460 of 104982580
working: 5, 20747, 30919107 to 31069107 of 104982580
working: 3, 12750, 49975662 to 50125662 of 104982580
working: 1, 4741, 90262365 to 90412365 of 104982580
working: 2, 8752, 81893169 to 82043169 of 104982580
working: 4, 16743, 36632005 to 36782005 of 104982580
working: 0, 752, 76640153 to 76790153 of 104982580
working: 5, 20748, 75451256 to 75601256 of 104982580
working: 3, 12751, 19489284 to 19639284 of 104982580
working: 2, 8753, 9688214 to 9838214 of 104982580
working: 1, 4742, 41338745 to 41488745 of 104982580
working: 4, 16744, 33296629 to 33446629 of 104982580
working: 0, 753, 48915088 to 49065088 of 104982580
working: 5, 20749, 77783042 to 77933042 of 104982580
working: 3, 12752, 75047670 to 75197670 of 104982580
working: 2, 8754, 53589062 to 53739062 of 104982580
working: 0, 754, 97452629 to 97602629 of 104982580
working: 4, 16745, 31390191 to 31540191 of 104982580
working: 1, 4743, 90584995 to 90734995 of 104982580
working: 5, 20750, 14861298 to 15011298 of 104982580
working: 3, 12753, 45375921 to 45525921 of 104982580
working: 2, 8755, 66869676 to 67019676 of 104982580
working: 0, 755, 63556692 to 63706692 of 104982580
working: 4, 16746, 67803937 to 67953937 of 104982580
working: 5, 20751, 28554897 to 28704897 of 104982580
working: 1, 4744, 50720191 to 50870191 of 104982580
working: 2, 8756, 32702137 to 32852137 of 104982580
working: 3, 12754, 32404540 to 32554540 of 104982580
working: 4, 16747, 46537310 to 46687310 of 104982580
working: 0, 756, 44340406 to 44490406 of 104982580
working: 5, 20752, 1194722 to 1344722 of 104982580
working: 1, 4745, 78559357 to 78709357 of 104982580
working: 2, 8757, 50439780 to 50589780 of 104982580
working: 4, 16748, 31132483 to 31282483 of 104982580
working: 0, 757, 29027436 to 29177436 of 104982580
working: 3, 12755, 46571545 to 46721545 of 104982580
```

```
working: 5, 20753, 67535545 to 67685545 of 104982580
working: 1, 4746, 49037695 to 49187695 of 104982580
working: 2, 8758, 56419008 to 56569008 of 104982580
working: 4, 16749, 35469201 to 35619201 of 104982580
working: 0, 758, 67950902 to 68100902 of 104982580
working: 3, 12756, 90537409 to 90687409 of 104982580
working: 5, 20754, 28028263 to 28178263 of 104982580
working: 1, 4747, 67387601 to 67537601 of 104982580
working: 2, 8759, 27008762 to 27158762 of 104982580
working: 4, 16750, 58103726 to 58253726 of 104982580
working: 0, 759, 42623450 to 42773450 of 104982580
working: 3, 12757, 83555244 to 83705244 of 104982580
working: 5, 20755, 64125140 to 64275140 of 104982580
working: 1, 4748, 76811853 to 76961853 of 104982580
working: 2, 8760, 20700663 to 20850663 of 104982580
working: 4, 16751, 48995542 to 49145542 of 104982580
working: 0, 760, 77009076 to 77159076 of 104982580
working: 3, 12758, 42584018 to 42734018 of 104982580
working: 1, 4749, 47303067 to 47453067 of 104982580
working: 2, 8761, 83246337 to 83396337 of 104982580
working: 5, 20756, 85895204 to 86045204 of 104982580
working: 4, 16752, 64249634 to 64399634 of 104982580
working: 0, 761, 77433077 to 77583077 of 104982580
working: 3, 12759, 87354969 to 87504969 of 104982580
working: 2, 8762, 54765077 to 54915077 of 104982580
working: 1, 4750, 12892107 to 13042107 of 104982580
working: 5, 20757, 99331121 to 99481121 of 104982580
working: 4, 16753, 61637372 to 61787372 of 104982580
working: 0, 762, 87257708 to 87407708 of 104982580
working: 3, 12760, 34774623 to 34924623 of 104982580
working: 2, 8763, 41969358 to 42119358 of 104982580
working: 1, 4751, 82922377 to 83072377 of 104982580
working: 0, 763, 93941316 to 94091316 of 104982580
working: 5, 20758, 52328445 to 52478445 of 104982580
working: 4, 16754, 40552956 to 40702956 of 104982580
working: 3, 12761, 87546450 to 87696450 of 104982580
working: 2, 8764, 9644169 to 9794169 of 104982580
working: 0, 764, 59959060 to 60109060 of 104982580
working: 1, 4752, 8562723 to 8712723 of 104982580
working: 3, 12762, 71233026 to 71383026 of 104982580
working: 5, 20759, 60206385 to 60356385 of 104982580
working: 4, 16755, 71290236 to 71440236 of 104982580
working: 2, 8765, 57737956 to 57887956 of 104982580
working: 0, 765, 66192745 to 66342745 of 104982580
working: 5, 20760, 68189139 to 68339139 of 104982580
working: 1, 4753, 74977482 to 75127482 of 104982580
working: 3, 12763, 62557896 to 62707896 of 104982580
working: 4, 16756, 65623013 to 65773013 of 104982580
```

```
working: 2, 8766, 75066015 to 75216015 of 104982580
working: 0, 766, 62531159 to 62681159 of 104982580
working: 5, 20761, 49678153 to 49828153 of 104982580
working: 1, 4754, 69452502 to 69602502 of 104982580
working: 4, 16757, 12636975 to 12786975 of 104982580
working: 3, 12764, 38468407 to 38618407 of 104982580
working: 2, 8767, 4282188 to 4432188 of 104982580
working: 5, 20762, 65758840 to 65908840 of 104982580
working: 1, 4755, 37572594 to 37722594 of 104982580
working: 0, 767, 45449065 to 45599065 of 104982580
working: 4, 16758, 85080914 to 85230914 of 104982580
working: 3, 12765, 46762481 to 46912481 of 104982580
working: 2, 8768, 50127667 to 50277667 of 104982580
working: 5, 20763, 8834551 to 8984551 of 104982580
working: 1, 4756, 47777477 to 47927477 of 104982580
working: 0, 768, 83574681 to 83724681 of 104982580
working: 4, 16759, 57403473 to 57553473 of 104982580
working: 3, 12766, 95204063 to 95354063 of 104982580
working: 2, 8769, 42203038 to 42353038 of 104982580
working: 0, 769, 53161412 to 53311412 of 104982580
working: 1, 4757, 93165777 to 93315777 of 104982580
working: 5, 20764, 60228327 to 60378327 of 104982580
working: 4, 16760, 78888694 to 79038694 of 104982580
working: 3, 12767, 44191849 to 44341849 of 104982580
working: 2, 8770, 41469451 to 41619451 of 104982580
working: 5, 20765, 9019965 to 9169965 of 104982580
working: 0, 770, 87647337 to 87797337 of 104982580
working: 1, 4758, 41070508 to 41220508 of 104982580
working: 4, 16761, 9465181 to 9615181 of 104982580
working: 3, 12768, 8103755 to 8253755 of 104982580
working: 2, 8771, 5829956 to 5979956 of 104982580
working: 0, 771, 68278885 to 68428885 of 104982580
working: 5, 20766, 49490120 to 49640120 of 104982580
working: 1, 4759, 83615428 to 83765428 of 104982580
working: 4, 16762, 57763608 to 57913608 of 104982580
working: 3, 12769, 96466878 to 96616878 of 104982580
working: 2, 8772, 21652278 to 21802278 of 104982580
working: 0, 772, 21552147 to 21702147 of 104982580
working: 5, 20767, 73303078 to 73453078 of 104982580
working: 1, 4760, 4653616 to 4803616 of 104982580
working: 4, 16763, 28008823 to 28158823 of 104982580
working: 3, 12770, 60939625 to 61089625 of 104982580
working: 2, 8773, 93706 to 243706 of 104982580
working: 0, 773, 23573748 to 23723748 of 104982580
working: 4, 16764, 45357603 to 45507603 of 104982580
working: 5, 20768, 49836399 to 49986399 of 104982580
working: 1, 4761, 1609868 to 1759868 of 104982580
working: 2, 8774, 45932249 to 46082249 of 104982580
```

```
working: 3, 12771, 99850876 to 100000876 of 104982580
working: 0, 774, 43842673 to 43992673 of 104982580
working: 5, 20769, 70544738 to 70694738 of 104982580
working: 4, 16765, 75317912 to 75467912 of 104982580
working: 2, 8775, 61522417 to 61672417 of 104982580
working: 1, 4762, 94923515 to 95073515 of 104982580
working: 3, 12772, 93797858 to 93947858 of 104982580
working: 0, 775, 77963674 to 78113674 of 104982580
working: 5, 20770, 97878140 to 98028140 of 104982580
working: 4, 16766, 20851542 to 21001542 of 104982580
working: 2, 8776, 26597357 to 26747357 of 104982580
working: 0, 776, 70201157 to 70351157 of 104982580
working: 1, 4763, 44449783 to 44599783 of 104982580
working: 3, 12773, 54795928 to 54945928 of 104982580
working: 5, 20771, 47232358 to 47382358 of 104982580
working: 4, 16767, 80697820 to 80847820 of 104982580
working: 2, 8777, 91274275 to 91424275 of 104982580
working: 3, 12774, 90907336 to 91057336 of 104982580
working: 0, 777, 44370565 to 44520565 of 104982580
working: 1, 4764, 50799856 to 50949856 of 104982580
working: 4, 16768, 21195488 to 21345488 of 104982580
working: 5, 20772, 79265109 to 79415109 of 104982580
working: 2, 8778, 70064077 to 70214077 of 104982580
working: 3, 12775, 81486042 to 81636042 of 104982580
working: 0, 778, 49872688 to 50022688 of 104982580
working: 1, 4765, 92120334 to 92270334 of 104982580
working: 4, 16769, 14250663 to 14400663 of 104982580
working: 2, 8779, 203692 to 353692 of 104982580
working: 5, 20773, 81861646 to 82011646 of 104982580
working: 3, 12776, 68767378 to 68917378 of 104982580
working: 1, 4766, 32358091 to 32508091 of 104982580
working: 0, 779, 29950404 to 30100404 of 104982580
working: 4, 16770, 36900857 to 37050857 of 104982580
working: 2, 8780, 8581913 to 8731913 of 104982580
working: 5, 20774, 55009420 to 55159420 of 104982580
working: 1, 4767, 7127828 to 7277828 of 104982580
working: 3, 12777, 49740530 to 49890530 of 104982580
working: 0, 780, 20698825 to 20848825 of 104982580
working: 4, 16771, 77503655 to 77653655 of 104982580
working: 5, 20775, 69584280 to 69734280 of 104982580
working: 2, 8781, 47112259 to 47262259 of 104982580
working: 3, 12778, 75708683 to 75858683 of 104982580
working: 1, 4768, 64581051 to 64731051 of 104982580
working: 0, 781, 18715120 to 18865120 of 104982580
working: 4, 16772, 98762243 to 98912243 of 104982580
working: 5, 20776, 41130973 to 41280973 of 104982580
working: 2, 8782, 37124102 to 37274102 of 104982580
working: 3, 12779, 11796086 to 11946086 of 104982580
```

```
working: 1, 4769, 48409194 to 48559194 of 104982580
working: 0, 782, 88160377 to 88310377 of 104982580
working: 4, 16773, 18922665 to 19072665 of 104982580
working: 5, 20777, 31455168 to 31605168 of 104982580
working: 3, 12780, 94142380 to 94292380 of 104982580
working: 2, 8783, 35158826 to 35308826 of 104982580
working: 1, 4770, 37445213 to 37595213 of 104982580
working: 0, 783, 50990707 to 51140707 of 104982580
working: 4, 16774, 5433165 to 5583165 of 104982580
working: 5, 20778, 79566358 to 79716358 of 104982580
working: 2, 8784, 62444810 to 62594810 of 104982580
working: 3, 12781, 12791823 to 12941823 of 104982580
working: 1, 4771, 964263 to 1114263 of 104982580
working: 0, 784, 91747529 to 91897529 of 104982580
working: 4, 16775, 40840314 to 40990314 of 104982580
working: 5, 20779, 5237004 to 5387004 of 104982580
working: 2, 8785, 41131161 to 41281161 of 104982580
working: 3, 12782, 87600297 to 87750297 of 104982580
working: 1, 4772, 19983603 to 20133603 of 104982580
working: 0, 785, 67540442 to 67690442 of 104982580
working: 4, 16776, 36499112 to 36649112 of 104982580
working: 5, 20780, 61650591 to 61800591 of 104982580
working: 2, 8786, 55881968 to 56031968 of 104982580
working: 3, 12783, 15067730 to 15217730 of 104982580
working: 1, 4773, 38757505 to 38907505 of 104982580
working: 0, 786, 71490447 to 71640447 of 104982580
working: 4, 16777, 63194655 to 63344655 of 104982580
working: 2, 8787, 2960672 to 3110672 of 104982580
working: 5, 20781, 14837610 to 14987610 of 104982580
working: 3, 12784, 92763303 to 92913303 of 104982580
working: 1, 4774, 98448620 to 98598620 of 104982580
working: 4, 16778, 35764018 to 35914018 of 104982580
working: 0, 787, 24646138 to 24796138 of 104982580
working: 2, 8788, 41483103 to 41633103 of 104982580
working: 3, 12785, 84928754 to 85078754 of 104982580
working: 5, 20782, 33137375 to 33287375 of 104982580
working: 1, 4775, 91282845 to 91432845 of 104982580
working: 4, 16779, 60655284 to 60805284 of 104982580
working: 0, 788, 6567125 to 6717125 of 104982580
working: 2, 8789, 20257314 to 20407314 of 104982580
working: 3, 12786, 13303651 to 13453651 of 104982580
working: 5, 20783, 71979385 to 72129385 of 104982580
working: 4, 16780, 88102760 to 88252760 of 104982580
working: 1, 4776, 85423024 to 85573024 of 104982580
working: 0, 789, 2631474 to 2781474 of 104982580
working: 3, 12787, 92124703 to 92274703 of 104982580
working: 2, 8790, 38882747 to 39032747 of 104982580
working: 5, 20784, 5027585 to 5177585 of 104982580
```

working: 4, 16781, 7166677 to 7316677 of 104982580 working: 1, 4777, 42305653 to 42455653 of 104982580 working: 0, 790, 91609292 to 91759292 of 104982580 working: 3, 12788, 14752313 to 14902313 of 104982580 working: 2, 8791, 92939302 to 93089302 of 104982580 working: 5, 20785, 51150742 to 51300742 of 104982580 working: 4, 16782, 67190763 to 67340763 of 104982580 working: 0, 791, 23580110 to 23730110 of 104982580 working: 1, 4778, 84641385 to 84791385 of 104982580 working: 3, 12789, 82046443 to 82196443 of 104982580 working: 2, 8792, 37051150 to 37201150 of 104982580 working: 5, 20786, 66003220 to 66153220 of 104982580 working: 4, 16783, 81810398 to 81960398 of 104982580 working: 0, 792, 35329716 to 35479716 of 104982580 working: 1, 4779, 65216912 to 65366912 of 104982580 working: 3, 12790, 67053701 to 67203701 of 104982580 working: 2, 8793, 17818353 to 17968353 of 104982580 working: 5, 20787, 69103663 to 69253663 of 104982580 working: 4, 16784, 87385187 to 87535187 of 104982580 working: 1, 4780, 62969258 to 63119258 of 104982580 working: 0, 793, 60027534 to 60177534 of 104982580 working: 3, 12791, 36828912 to 36978912 of 104982580 working: 2, 8794, 74456008 to 74606008 of 104982580 working: 5, 20788, 50433050 to 50583050 of 104982580 working: 4, 16785, 21911291 to 22061291 of 104982580 working: 1, 4781, 35942497 to 36092497 of 104982580 working: 3, 12792, 9114864 to 9264864 of 104982580 working: 5, 20789, 90787226 to 90937226 of 104982580 working: 0, 794, 24704728 to 24854728 of 104982580 working: 2, 8795, 58756673 to 58906673 of 104982580 working: 4, 16786, 68305657 to 68455657 of 104982580 working: 1, 4782, 14069118 to 14219118 of 104982580 working: 5, 20790, 62190946 to 62340946 of 104982580 working: 0, 795, 43281037 to 43431037 of 104982580 working: 3, 12793, 40499628 to 40649628 of 104982580 working: 4, 16787, 83589063 to 83739063 of 104982580 working: 2, 8796, 28438803 to 28588803 of 104982580 working: 5, 20791, 72451209 to 72601209 of 104982580 working: 1, 4783, 23311146 to 23461146 of 104982580 working: 0, 796, 34773590 to 34923590 of 104982580 working: 3, 12794, 74688804 to 74838804 of 104982580 working: 4, 16788, 58910482 to 59060482 of 104982580 working: 2, 8797, 21693741 to 21843741 of 104982580 working: 5, 20792, 75243149 to 75393149 of 104982580 working: 1, 4784, 39543741 to 39693741 of 104982580 working: 0, 797, 32000066 to 32150066 of 104982580 working: 3, 12795, 71281233 to 71431233 of 104982580 working: 4, 16789, 40220048 to 40370048 of 104982580

```
working: 2, 8798, 77865883 to 78015883 of 104982580
working: 5, 20793, 97123005 to 97273005 of 104982580
working: 0, 798, 99447293 to 99597293 of 104982580
working: 1, 4785, 11769005 to 11919005 of 104982580
working: 3, 12796, 74921413 to 75071413 of 104982580
working: 4, 16790, 71489578 to 71639578 of 104982580
working: 2, 8799, 84576075 to 84726075 of 104982580
working: 0, 799, 69637034 to 69787034 of 104982580
working: 5, 20794, 77467372 to 77617372 of 104982580
working: 1, 4786, 84614688 to 84764688 of 104982580
working: 3, 12797, 11159297 to 11309297 of 104982580
working: 4, 16791, 67745266 to 67895266 of 104982580
working: 2, 8800, 16277849 to 16427849 of 104982580
working: 0, 800, 22561811 to 22711811 of 104982580
working: 5, 20795, 9889097 to 10039097 of 104982580
working: 4, 16792, 22018790 to 22168790 of 104982580
working: 3, 12798, 41934919 to 42084919 of 104982580
working: 1, 4787, 27249369 to 27399369 of 104982580
working: 2, 8801, 10742346 to 10892346 of 104982580
working: 0, 801, 18848291 to 18998291 of 104982580
working: 4, 16793, 14563059 to 14713059 of 104982580
working: 5, 20796, 94355110 to 94505110 of 104982580
working: 3, 12799, 33907052 to 34057052 of 104982580
working: 1, 4788, 73046282 to 73196282 of 104982580
working: 2, 8802, 50370290 to 50520290 of 104982580
working: 0, 802, 67971523 to 68121523 of 104982580
working: 5, 20797, 78874540 to 79024540 of 104982580
working: 4, 16794, 62269889 to 62419889 of 104982580
working: 1, 4789, 79897266 to 80047266 of 104982580
working: 3, 12800, 71633729 to 71783729 of 104982580
working: 2, 8803, 5665011 to 5815011 of 104982580
working: 0, 803, 642819 to 792819 of 104982580
working: 5, 20798, 11522652 to 11672652 of 104982580
working: 1, 4790, 46819443 to 46969443 of 104982580
working: 4, 16795, 48349372 to 48499372 of 104982580
working: 3, 12801, 6518260 to 6668260 of 104982580
working: 2, 8804, 26183007 to 26333007 of 104982580
working: 0, 804, 60022548 to 60172548 of 104982580
working: 5, 20799, 70076943 to 70226943 of 104982580
working: 1, 4791, 36321293 to 36471293 of 104982580
working: 4, 16796, 91093835 to 91243835 of 104982580
working: 3, 12802, 85088923 to 85238923 of 104982580
working: 2, 8805, 16036113 to 16186113 of 104982580
working: 0, 805, 72613262 to 72763262 of 104982580
working: 5, 20800, 76009937 to 76159937 of 104982580
working: 1, 4792, 19163725 to 19313725 of 104982580
working: 3, 12803, 55145609 to 55295609 of 104982580
working: 4, 16797, 89183849 to 89333849 of 104982580
```

working: 0, 806, 24153824 to 24303824 of 104982580 working: 2, 8806, 69793830 to 69943830 of 104982580 working: 5, 20801, 75382064 to 75532064 of 104982580 working: 1, 4793, 15171673 to 15321673 of 104982580 working: 3, 12804, 25405174 to 25555174 of 104982580 working: 0, 807, 60603798 to 60753798 of 104982580 working: 4, 16798, 54334858 to 54484858 of 104982580 working: 2, 8807, 80266582 to 80416582 of 104982580 working: 5, 20802, 10192972 to 10342972 of 104982580 working: 1, 4794, 27539501 to 27689501 of 104982580 working: 3, 12805, 57936598 to 58086598 of 104982580 working: 4, 16799, 87838932 to 87988932 of 104982580 working: 2, 8808, 46775651 to 46925651 of 104982580 working: 0, 808, 63880468 to 64030468 of 104982580 working: 1, 4795, 36060048 to 36210048 of 104982580 working: 5, 20803, 7251734 to 7401734 of 104982580 working: 3, 12806, 3331659 to 3481659 of 104982580 working: 4, 16800, 6493359 to 6643359 of 104982580 working: 0, 809, 38539855 to 38689855 of 104982580 working: 2, 8809, 94527508 to 94677508 of 104982580 working: 1, 4796, 47847202 to 47997202 of 104982580 working: 5, 20804, 81437420 to 81587420 of 104982580 working: 3, 12807, 20256953 to 20406953 of 104982580 working: 4, 16801, 78426581 to 78576581 of 104982580 working: 2, 8810, 19449419 to 19599419 of 104982580 working: 5, 20805, 99466214 to 99616214 of 104982580 working: 0, 810, 13025920 to 13175920 of 104982580 working: 1, 4797, 30544147 to 30694147 of 104982580 working: 3, 12808, 60866841 to 61016841 of 104982580 working: 4, 16802, 49988000 to 50138000 of 104982580 working: 2, 8811, 84458707 to 84608707 of 104982580 working: 1, 4798, 1339140 to 1489140 of 104982580 working: 5, 20806, 24133108 to 24283108 of 104982580 working: 0, 811, 89393456 to 89543456 of 104982580 working: 3, 12809, 11628430 to 11778430 of 104982580 working: 4, 16803, 72411240 to 72561240 of 104982580 working: 2, 8812, 87060922 to 87210922 of 104982580 working: 1, 4799, 23627900 to 23777900 of 104982580 working: 0, 812, 78309412 to 78459412 of 104982580 working: 5, 20807, 32274341 to 32424341 of 104982580 working: 3, 12810, 23682571 to 23832571 of 104982580 working: 2, 8813, 48696864 to 48846864 of 104982580 working: 4, 16804, 60210394 to 60360394 of 104982580 working: 1, 4800, 58737749 to 58887749 of 104982580 working: 0, 813, 24630600 to 24780600 of 104982580 working: 5, 20808, 11729092 to 11879092 of 104982580 working: 3, 12811, 46843695 to 46993695 of 104982580 working: 2, 8814, 45117173 to 45267173 of 104982580

```
working: 4, 16805, 35258016 to 35408016 of 104982580
working: 1, 4801, 46410361 to 46560361 of 104982580
working: 0, 814, 719960 to 869960 of 104982580
working: 5, 20809, 55551465 to 55701465 of 104982580
working: 3, 12812, 81192893 to 81342893 of 104982580
working: 4, 16806, 18447690 to 18597690 of 104982580
working: 2, 8815, 26397828 to 26547828 of 104982580
working: 0, 815, 71196022 to 71346022 of 104982580
working: 5, 20810, 44930132 to 45080132 of 104982580
working: 1, 4802, 4342468 to 4492468 of 104982580
working: 3, 12813, 14331271 to 14481271 of 104982580
working: 2, 8816, 72194457 to 72344457 of 104982580
working: 4, 16807, 12570086 to 12720086 of 104982580
working: 0, 816, 31175676 to 31325676 of 104982580
working: 5, 20811, 27574450 to 27724450 of 104982580
working: 1, 4803, 93522707 to 93672707 of 104982580
working: 3, 12814, 16581168 to 16731168 of 104982580
working: 2, 8817, 79974360 to 80124360 of 104982580
working: 0, 817, 51644415 to 51794415 of 104982580
working: 4, 16808, 90065164 to 90215164 of 104982580
working: 5, 20812, 8597072 to 8747072 of 104982580
working: 3, 12815, 27103380 to 27253380 of 104982580
working: 1, 4804, 14011259 to 14161259 of 104982580
working: 2, 8818, 44366714 to 44516714 of 104982580
working: 0, 818, 79155382 to 79305382 of 104982580
working: 4, 16809, 24565546 to 24715546 of 104982580
working: 5, 20813, 46191033 to 46341033 of 104982580
working: 3, 12816, 37893785 to 38043785 of 104982580
working: 1, 4805, 36052223 to 36202223 of 104982580
working: 2, 8819, 2501946 to 2651946 of 104982580
working: 0, 819, 1954676 to 2104676 of 104982580
working: 4, 16810, 84641571 to 84791571 of 104982580
working: 5, 20814, 45000022 to 45150022 of 104982580
working: 3, 12817, 15563391 to 15713391 of 104982580
working: 2, 8820, 73315655 to 73465655 of 104982580
working: 1, 4806, 96446514 to 96596514 of 104982580
working: 0, 820, 32711624 to 32861624 of 104982580
working: 4, 16811, 68416969 to 68566969 of 104982580
working: 5, 20815, 84476910 to 84626910 of 104982580
working: 3, 12818, 25025630 to 25175630 of 104982580
working: 1, 4807, 12800961 to 12950961 of 104982580
working: 2, 8821, 68320687 to 68470687 of 104982580
working: 0, 821, 21227077 to 21377077 of 104982580
working: 4, 16812, 79328452 to 79478452 of 104982580
working: 5, 20816, 87427424 to 87577424 of 104982580
working: 3, 12819, 77703216 to 77853216 of 104982580
working: 1, 4808, 46858482 to 47008482 of 104982580
working: 2, 8822, 79594127 to 79744127 of 104982580
```

```
working: 0, 822, 74471299 to 74621299 of 104982580
working: 4, 16813, 54762510 to 54912510 of 104982580
working: 5, 20817, 42912180 to 43062180 of 104982580
working: 3, 12820, 52356060 to 52506060 of 104982580
working: 1, 4809, 50564344 to 50714344 of 104982580
working: 2, 8823, 25164775 to 25314775 of 104982580
working: 0, 823, 33385124 to 33535124 of 104982580
working: 5, 20818, 60538722 to 60688722 of 104982580
working: 4, 16814, 95899747 to 96049747 of 104982580
working: 3, 12821, 32926806 to 33076806 of 104982580
working: 1, 4810, 61268897 to 61418897 of 104982580
working: 2, 8824, 49192820 to 49342820 of 104982580
working: 0, 824, 88535001 to 88685001 of 104982580
working: 4, 16815, 66465686 to 66615686 of 104982580
working: 5, 20819, 83713845 to 83863845 of 104982580
working: 3, 12822, 43622718 to 43772718 of 104982580
working: 1, 4811, 82187209 to 82337209 of 104982580
working: 2, 8825, 7873835 to 8023835 of 104982580
working: 4, 16816, 91591793 to 91741793 of 104982580
working: 0, 825, 15478098 to 15628098 of 104982580
working: 5, 20820, 6888490 to 7038490 of 104982580
working: 3, 12823, 88752033 to 88902033 of 104982580
working: 1, 4812, 65188899 to 65338899 of 104982580
working: 2, 8826, 63613519 to 63763519 of 104982580
working: 4, 16817, 18850842 to 19000842 of 104982580
working: 0, 826, 38156117 to 38306117 of 104982580
working: 3, 12824, 33559444 to 33709444 of 104982580
working: 5, 20821, 99691455 to 99841455 of 104982580
working: 1, 4813, 20151187 to 20301187 of 104982580
working: 2, 8827, 27305123 to 27455123 of 104982580
working: 4, 16818, 63146362 to 63296362 of 104982580
working: 0, 827, 28179056 to 28329056 of 104982580
working: 3, 12825, 89534030 to 89684030 of 104982580
working: 5, 20822, 77702584 to 77852584 of 104982580
working: 1, 4814, 82610600 to 82760600 of 104982580
working: 2, 8828, 54445644 to 54595644 of 104982580
working: 4, 16819, 52895423 to 53045423 of 104982580
working: 0, 828, 3169210 to 3319210 of 104982580
working: 3, 12826, 16465890 to 16615890 of 104982580
working: 5, 20823, 80475105 to 80625105 of 104982580
working: 1, 4815, 48895692 to 49045692 of 104982580
working: 2, 8829, 61906914 to 62056914 of 104982580
working: 3, 12827, 32947766 to 33097766 of 104982580
working: 0, 829, 42081152 to 42231152 of 104982580
working: 4, 16820, 78377341 to 78527341 of 104982580
working: 1, 4816, 11192936 to 11342936 of 104982580
working: 5, 20824, 34879779 to 35029779 of 104982580
working: 2, 8830, 33824765 to 33974765 of 104982580
```

```
working: 3, 12828, 59740269 to 59890269 of 104982580
working: 0, 830, 41164156 to 41314156 of 104982580
working: 5, 20825, 42241244 to 42391244 of 104982580
working: 1, 4817, 73296512 to 73446512 of 104982580
working: 4, 16821, 57174014 to 57324014 of 104982580
working: 2, 8831, 49325246 to 49475246 of 104982580
working: 3, 12829, 30863773 to 31013773 of 104982580
working: 0, 831, 76101017 to 76251017 of 104982580
working: 5, 20826, 69500340 to 69650340 of 104982580
working: 1, 4818, 74984800 to 75134800 of 104982580
working: 4, 16822, 22762074 to 22912074 of 104982580
working: 2, 8832, 53395704 to 53545704 of 104982580
working: 3, 12830, 48989711 to 49139711 of 104982580
working: 0, 832, 33908590 to 34058590 of 104982580
working: 5, 20827, 69413608 to 69563608 of 104982580
working: 1, 4819, 55537550 to 55687550 of 104982580
working: 2, 8833, 71605716 to 71755716 of 104982580
working: 4, 16823, 39230615 to 39380615 of 104982580
working: 3, 12831, 89561690 to 89711690 of 104982580
working: 0, 833, 8643690 to 8793690 of 104982580
working: 1, 4820, 12367386 to 12517386 of 104982580
working: 5, 20828, 75580509 to 75730509 of 104982580
working: 4, 16824, 64006563 to 64156563 of 104982580
working: 2, 8834, 76650086 to 76800086 of 104982580
working: 3, 12832, 16272582 to 16422582 of 104982580
working: 0, 834, 57440992 to 57590992 of 104982580
working: 5, 20829, 12035910 to 12185910 of 104982580
working: 1, 4821, 24156155 to 24306155 of 104982580
working: 2, 8835, 97766329 to 97916329 of 104982580
working: 4, 16825, 48397905 to 48547905 of 104982580
working: 3, 12833, 23845802 to 23995802 of 104982580
working: 1, 4822, 86725803 to 86875803 of 104982580
working: 0, 835, 18367643 to 18517643 of 104982580
working: 5, 20830, 78239240 to 78389240 of 104982580
working: 4, 16826, 80539143 to 80689143 of 104982580
working: 2, 8836, 19425110 to 19575110 of 104982580
working: 3, 12834, 66381686 to 66531686 of 104982580
working: 0, 836, 19758784 to 19908784 of 104982580
working: 1, 4823, 23685861 to 23835861 of 104982580
working: 5, 20831, 7309251 to 7459251 of 104982580
working: 4, 16827, 9083940 to 9233940 of 104982580
working: 2, 8837, 78054116 to 78204116 of 104982580
working: 3, 12835, 93979521 to 94129521 of 104982580
working: 0, 837, 29899950 to 30049950 of 104982580
working: 1, 4824, 85629954 to 85779954 of 104982580
working: 5, 20832, 90767120 to 90917120 of 104982580
working: 4, 16828, 96717416 to 96867416 of 104982580
working: 2, 8838, 50893319 to 51043319 of 104982580
```

```
working: 3, 12836, 25525177 to 25675177 of 104982580
working: 0, 838, 980773 to 1130773 of 104982580
working: 1, 4825, 50784750 to 50934750 of 104982580
working: 5, 20833, 36248088 to 36398088 of 104982580
working: 4, 16829, 41489286 to 41639286 of 104982580
working: 2, 8839, 42262353 to 42412353 of 104982580
working: 3, 12837, 23327213 to 23477213 of 104982580
working: 0, 839, 22205268 to 22355268 of 104982580
working: 1, 4826, 69695147 to 69845147 of 104982580
working: 5, 20834, 85521088 to 85671088 of 104982580
working: 4, 16830, 50712269 to 50862269 of 104982580
working: 2, 8840, 44666474 to 44816474 of 104982580
working: 0, 840, 65159585 to 65309585 of 104982580
working: 3, 12838, 34205022 to 34355022 of 104982580
working: 1, 4827, 16500658 to 16650658 of 104982580
working: 5, 20835, 83212089 to 83362089 of 104982580
working: 4, 16831, 68087139 to 68237139 of 104982580
working: 2, 8841, 57080072 to 57230072 of 104982580
working: 3, 12839, 22864387 to 23014387 of 104982580
working: 0, 841, 38290122 to 38440122 of 104982580
working: 5, 20836, 2403151 to 2553151 of 104982580
working: 4, 16832, 49524594 to 49674594 of 104982580
working: 1, 4828, 45044576 to 45194576 of 104982580
working: 2, 8842, 66881157 to 67031157 of 104982580
working: 3, 12840, 63203405 to 63353405 of 104982580
working: 0, 842, 39707901 to 39857901 of 104982580
working: 4, 16833, 6514811 to 6664811 of 104982580
working: 5, 20837, 57831594 to 57981594 of 104982580
working: 1, 4829, 80559707 to 80709707 of 104982580
working: 2, 8843, 22716136 to 22866136 of 104982580
working: 0, 843, 81700758 to 81850758 of 104982580
working: 3, 12841, 29175345 to 29325345 of 104982580
working: 4, 16834, 520610 to 670610 of 104982580
working: 5, 20838, 58797006 to 58947006 of 104982580
working: 2, 8844, 96953245 to 97103245 of 104982580
working: 1, 4830, 95355543 to 95505543 of 104982580
working: 0, 844, 26692723 to 26842723 of 104982580
working: 3, 12842, 98808525 to 98958525 of 104982580
working: 2, 8845, 99131675 to 99281675 of 104982580
working: 5, 20839, 86723488 to 86873488 of 104982580
working: 4, 16835, 42660436 to 42810436 of 104982580
working: 1, 4831, 99198136 to 99348136 of 104982580
working: 0, 845, 59762783 to 59912783 of 104982580
working: 3, 12843, 12345496 to 12495496 of 104982580
working: 5, 20840, 54696435 to 54846435 of 104982580
working: 4, 16836, 10306336 to 10456336 of 104982580
working: 2, 8846, 8758540 to 8908540 of 104982580
working: 1, 4832, 65488903 to 65638903 of 104982580
```

```
working: 0, 846, 74217437 to 74367437 of 104982580
working: 5, 20841, 73080757 to 73230757 of 104982580
working: 3, 12844, 84728156 to 84878156 of 104982580
working: 4, 16837, 70437150 to 70587150 of 104982580
working: 2, 8847, 38066477 to 38216477 of 104982580
working: 1, 4833, 90789429 to 90939429 of 104982580
working: 0, 847, 94775949 to 94925949 of 104982580
working: 3, 12845, 22870851 to 23020851 of 104982580
working: 5, 20842, 2787131 to 2937131 of 104982580
working: 4, 16838, 44462547 to 44612547 of 104982580
working: 0, 848, 83289307 to 83439307 of 104982580
working: 2, 8848, 86109996 to 86259996 of 104982580
working: 1, 4834, 99731539 to 99881539 of 104982580
working: 3, 12846, 48454416 to 48604416 of 104982580
working: 5, 20843, 18714259 to 18864259 of 104982580
working: 4, 16839, 2373845 to 2523845 of 104982580
working: 0, 849, 33663510 to 33813510 of 104982580
working: 2, 8849, 36917765 to 37067765 of 104982580
working: 1, 4835, 21131580 to 21281580 of 104982580
working: 3, 12847, 61281489 to 61431489 of 104982580
working: 5, 20844, 22245518 to 22395518 of 104982580
working: 0, 850, 27737952 to 27887952 of 104982580
working: 4, 16840, 13176487 to 13326487 of 104982580
working: 1, 4836, 78436088 to 78586088 of 104982580
working: 2, 8850, 45140541 to 45290541 of 104982580
working: 5, 20845, 32537273 to 32687273 of 104982580
working: 3, 12848, 65526660 to 65676660 of 104982580
working: 0, 851, 14364754 to 14514754 of 104982580
working: 4, 16841, 20045545 to 20195545 of 104982580
working: 1, 4837, 83663268 to 83813268 of 104982580
working: 5, 20846, 78304122 to 78454122 of 104982580
working: 3, 12849, 97485952 to 97635952 of 104982580
working: 2, 8851, 34560126 to 34710126 of 104982580
working: 0, 852, 50537758 to 50687758 of 104982580
working: 4, 16842, 770986 to 920986 of 104982580
working: 5, 20847, 28488264 to 28638264 of 104982580
working: 1, 4838, 18024097 to 18174097 of 104982580
working: 3, 12850, 89420198 to 89570198 of 104982580
working: 2, 8852, 72700842 to 72850842 of 104982580
working: 0, 853, 10211225 to 10361225 of 104982580
working: 4, 16843, 32387502 to 32537502 of 104982580
working: 5, 20848, 4857661 to 5007661 of 104982580
working: 1, 4839, 15029994 to 15179994 of 104982580
working: 3, 12851, 86251279 to 86401279 of 104982580
working: 2, 8853, 24140325 to 24290325 of 104982580
working: 4, 16844, 34694241 to 34844241 of 104982580
working: 0, 854, 12607328 to 12757328 of 104982580
working: 5, 20849, 91290056 to 91440056 of 104982580
```

working: 1, 4840, 32786483 to 32936483 of 104982580 working: 3, 12852, 31329425 to 31479425 of 104982580 working: 2, 8854, 99416493 to 99566493 of 104982580 working: 4, 16845, 57323031 to 57473031 of 104982580 working: 0, 855, 31445487 to 31595487 of 104982580 working: 5, 20850, 80645243 to 80795243 of 104982580 working: 1, 4841, 33367396 to 33517396 of 104982580 working: 4, 16846, 10517520 to 10667520 of 104982580 working: 3, 12853, 50575384 to 50725384 of 104982580 working: 2, 8855, 24784043 to 24934043 of 104982580 working: 0, 856, 3824560 to 3974560 of 104982580 working: 5, 20851, 55643837 to 55793837 of 104982580 working: 1, 4842, 26766029 to 26916029 of 104982580 working: 4, 16847, 51555326 to 51705326 of 104982580 working: 3, 12854, 18230578 to 18380578 of 104982580 working: 2, 8856, 94390140 to 94540140 of 104982580 working: 0, 857, 99994297 to 100144297 of 104982580 working: 5, 20852, 66287886 to 66437886 of 104982580 working: 1, 4843, 71039576 to 71189576 of 104982580 working: 2, 8857, 15768649 to 15918649 of 104982580 working: 4, 16848, 27285069 to 27435069 of 104982580 working: 3, 12855, 57810888 to 57960888 of 104982580 working: 0, 858, 60234479 to 60384479 of 104982580 working: 1, 4844, 80155210 to 80305210 of 104982580 working: 5, 20853, 24097536 to 24247536 of 104982580 working: 2, 8858, 36671285 to 36821285 of 104982580 working: 4, 16849, 33072559 to 33222559 of 104982580 working: 3, 12856, 51435847 to 51585847 of 104982580 working: 0, 859, 77026750 to 77176750 of 104982580 working: 1, 4845, 47171928 to 47321928 of 104982580 working: 5, 20854, 31837893 to 31987893 of 104982580 working: 2, 8859, 94496014 to 94646014 of 104982580 working: 4, 16850, 27963133 to 28113133 of 104982580 working: 3, 12857, 7283572 to 7433572 of 104982580 working: 0, 860, 81476484 to 81626484 of 104982580 working: 1, 4846, 29517981 to 29667981 of 104982580 working: 5, 20855, 19148034 to 19298034 of 104982580 working: 2, 8860, 15334744 to 15484744 of 104982580 working: 4, 16851, 86622987 to 86772987 of 104982580 working: 3, 12858, 984927 to 1134927 of 104982580 working: 0, 861, 57905564 to 58055564 of 104982580 working: 1, 4847, 10702873 to 10852873 of 104982580 working: 5, 20856, 74259304 to 74409304 of 104982580 working: 2, 8861, 94729621 to 94879621 of 104982580 working: 4, 16852, 44465576 to 44615576 of 104982580 working: 3, 12859, 77142462 to 77292462 of 104982580 working: 1, 4848, 99183866 to 99333866 of 104982580 working: 0, 862, 2941726 to 3091726 of 104982580

working: 2, 8862, 74572455 to 74722455 of 104982580 working: 5, 20857, 26554724 to 26704724 of 104982580 working: 3, 12860, 96145569 to 96295569 of 104982580 working: 0, 863, 78419163 to 78569163 of 104982580 working: 4, 16853, 18946788 to 19096788 of 104982580 working: 1, 4849, 38463896 to 38613896 of 104982580 working: 2, 8863, 81215267 to 81365267 of 104982580 working: 5, 20858, 49520667 to 49670667 of 104982580 working: 3, 12861, 67173176 to 67323176 of 104982580 working: 0, 864, 27819992 to 27969992 of 104982580 working: 4, 16854, 89012540 to 89162540 of 104982580 working: 1, 4850, 41407290 to 41557290 of 104982580 working: 2, 8864, 73432265 to 73582265 of 104982580 working: 5, 20859, 14131012 to 14281012 of 104982580 working: 0, 865, 93938971 to 94088971 of 104982580 working: 3, 12862, 16218722 to 16368722 of 104982580 working: 4, 16855, 97568186 to 97718186 of 104982580 working: 1, 4851, 65719099 to 65869099 of 104982580 working: 2, 8865, 80715608 to 80865608 of 104982580 working: 5, 20860, 44392737 to 44542737 of 104982580 working: 3, 12863, 58225746 to 58375746 of 104982580 working: 0, 866, 46516601 to 46666601 of 104982580 working: 1, 4852, 66840242 to 66990242 of 104982580 working: 4, 16856, 15528106 to 15678106 of 104982580 working: 2, 8866, 77126166 to 77276166 of 104982580 working: 5, 20861, 44175636 to 44325636 of 104982580 working: 3, 12864, 79352827 to 79502827 of 104982580 working: 0, 867, 80728030 to 80878030 of 104982580 working: 2, 8867, 30103992 to 30253992 of 104982580 working: 4, 16857, 95250178 to 95400178 of 104982580 working: 1, 4853, 43653721 to 43803721 of 104982580 working: 5, 20862, 66033432 to 66183432 of 104982580 working: 3, 12865, 20143784 to 20293784 of 104982580 working: 0, 868, 85813584 to 85963584 of 104982580 working: 2, 8868, 85773903 to 85923903 of 104982580 working: 4, 16858, 92794876 to 92944876 of 104982580 working: 1, 4854, 6688809 to 6838809 of 104982580 working: 5, 20863, 29449012 to 29599012 of 104982580 working: 0, 869, 97598849 to 97748849 of 104982580 working: 3, 12866, 99524971 to 99674971 of 104982580 working: 2, 8869, 74896453 to 75046453 of 104982580 working: 4, 16859, 20907079 to 21057079 of 104982580 working: 1, 4855, 35893470 to 36043470 of 104982580 working: 5, 20864, 98865515 to 99015515 of 104982580 working: 0, 870, 96993861 to 97143861 of 104982580 working: 3, 12867, 7412967 to 7562967 of 104982580 working: 2, 8870, 91348534 to 91498534 of 104982580 working: 4, 16860, 23611678 to 23761678 of 104982580

```
working: 1, 4856, 62723825 to 62873825 of 104982580
working: 0, 871, 41822562 to 41972562 of 104982580
working: 5, 20865, 34093638 to 34243638 of 104982580
working: 3, 12868, 901367 to 1051367 of 104982580
working: 2, 8871, 84275787 to 84425787 of 104982580
working: 4, 16861, 53250836 to 53400836 of 104982580
working: 0, 872, 37257588 to 37407588 of 104982580
working: 1, 4857, 85953950 to 86103950 of 104982580
working: 5, 20866, 30902152 to 31052152 of 104982580
working: 3, 12869, 23446703 to 23596703 of 104982580
working: 2, 8872, 49111169 to 49261169 of 104982580
working: 4, 16862, 4146829 to 4296829 of 104982580
working: 5, 20867, 14464993 to 14614993 of 104982580
working: 0, 873, 23860086 to 24010086 of 104982580
working: 1, 4858, 38701648 to 38851648 of 104982580
working: 2, 8873, 95895049 to 96045049 of 104982580
working: 3, 12870, 42453120 to 42603120 of 104982580
working: 4, 16863, 36298187 to 36448187 of 104982580
working: 5, 20868, 17264723 to 17414723 of 104982580
working: 0, 874, 57789613 to 57939613 of 104982580
working: 1, 4859, 73750514 to 73900514 of 104982580
working: 3, 12871, 51604338 to 51754338 of 104982580
working: 2, 8874, 82912015 to 83062015 of 104982580
working: 4, 16864, 24993544 to 25143544 of 104982580
working: 5, 20869, 78741317 to 78891317 of 104982580
working: 0, 875, 13004094 to 13154094 of 104982580
working: 1, 4860, 65255679 to 65405679 of 104982580
working: 2, 8875, 68242216 to 68392216 of 104982580
working: 3, 12872, 4198860 to 4348860 of 104982580
working: 4, 16865, 80060213 to 80210213 of 104982580
working: 5, 20870, 48788889 to 48938889 of 104982580
working: 0, 876, 37916446 to 38066446 of 104982580
working: 1, 4861, 1259441 to 1409441 of 104982580
working: 3, 12873, 7136378 to 7286378 of 104982580
working: 2, 8876, 39866479 to 40016479 of 104982580
working: 4, 16866, 82744146 to 82894146 of 104982580
working: 5, 20871, 9730559 to 9880559 of 104982580
working: 0, 877, 81988374 to 82138374 of 104982580
working: 3, 12874, 59286016 to 59436016 of 104982580
working: 1, 4862, 64662872 to 64812872 of 104982580
working: 2, 8877, 72026061 to 72176061 of 104982580
working: 5, 20872, 71354665 to 71504665 of 104982580
working: 4, 16867, 94120650 to 94270650 of 104982580
working: 0, 878, 35296898 to 35446898 of 104982580
working: 1, 4863, 36691321 to 36841321 of 104982580
working: 3, 12875, 52047915 to 52197915 of 104982580
working: 2, 8878, 93633370 to 93783370 of 104982580
working: 4, 16868, 82777951 to 82927951 of 104982580
```

```
working: 5, 20873, 28605598 to 28755598 of 104982580
working: 0, 879, 97084346 to 97234346 of 104982580
working: 1, 4864, 7428454 to 7578454 of 104982580
working: 3, 12876, 19757273 to 19907273 of 104982580
working: 2, 8879, 4140147 to 4290147 of 104982580
working: 4, 16869, 71674364 to 71824364 of 104982580
working: 5, 20874, 26400793 to 26550793 of 104982580
working: 0, 880, 98931440 to 99081440 of 104982580
working: 3, 12877, 66158805 to 66308805 of 104982580
working: 1, 4865, 36959751 to 37109751 of 104982580
working: 4, 16870, 57772863 to 57922863 of 104982580
working: 2, 8880, 49305952 to 49455952 of 104982580
working: 0, 881, 47434779 to 47584779 of 104982580
working: 5, 20875, 46076280 to 46226280 of 104982580
working: 3, 12878, 80592598 to 80742598 of 104982580
working: 1, 4866, 23457527 to 23607527 of 104982580
working: 4, 16871, 84803626 to 84953626 of 104982580
working: 0, 882, 45261598 to 45411598 of 104982580
working: 2, 8881, 52791157 to 52941157 of 104982580
working: 5, 20876, 97041283 to 97191283 of 104982580
working: 3, 12879, 8013451 to 8163451 of 104982580
working: 1, 4867, 50526691 to 50676691 of 104982580
working: 4, 16872, 7987133 to 8137133 of 104982580
working: 0, 883, 52332912 to 52482912 of 104982580
working: 2, 8882, 46993197 to 47143197 of 104982580
working: 5, 20877, 61223578 to 61373578 of 104982580
working: 3, 12880, 9212994 to 9362994 of 104982580
working: 1, 4868, 99038359 to 99188359 of 104982580
working: 4, 16873, 66986928 to 67136928 of 104982580
working: 0, 884, 40970999 to 41120999 of 104982580
working: 2, 8883, 58590363 to 58740363 of 104982580
working: 5, 20878, 51524527 to 51674527 of 104982580
working: 3, 12881, 14746328 to 14896328 of 104982580
working: 1, 4869, 44301783 to 44451783 of 104982580
working: 4, 16874, 88303242 to 88453242 of 104982580
working: 2, 8884, 68768551 to 68918551 of 104982580
working: 0, 885, 98757318 to 98907318 of 104982580
working: 5, 20879, 446676 to 596676 of 104982580
working: 3, 12882, 97706896 to 97856896 of 104982580
working: 1, 4870, 88605185 to 88755185 of 104982580
working: 4, 16875, 5623163 to 5773163 of 104982580
working: 0, 886, 45275708 to 45425708 of 104982580
working: 2, 8885, 52036136 to 52186136 of 104982580
working: 3, 12883, 54034346 to 54184346 of 104982580
working: 5, 20880, 96666771 to 96816771 of 104982580
working: 1, 4871, 59137209 to 59287209 of 104982580
working: 4, 16876, 77267780 to 77417780 of 104982580
working: 0, 887, 67091571 to 67241571 of 104982580
```

```
working: 2, 8886, 46257768 to 46407768 of 104982580
working: 3, 12884, 11150611 to 11300611 of 104982580
working: 5, 20881, 61137646 to 61287646 of 104982580
working: 1, 4872, 2393620 to 2543620 of 104982580
working: 4, 16877, 30426844 to 30576844 of 104982580
working: 0, 888, 99762477 to 99912477 of 104982580
working: 2, 8887, 88998603 to 89148603 of 104982580
working: 3, 12885, 33506132 to 33656132 of 104982580
working: 1, 4873, 68949869 to 69099869 of 104982580
working: 5, 20882, 15091032 to 15241032 of 104982580
working: 4, 16878, 17818450 to 17968450 of 104982580
working: 0, 889, 23372665 to 23522665 of 104982580
working: 3, 12886, 2971569 to 3121569 of 104982580
working: 2, 8888, 60321173 to 60471173 of 104982580
working: 1, 4874, 90090467 to 90240467 of 104982580
working: 4, 16879, 17943609 to 18093609 of 104982580
working: 5, 20883, 56062131 to 56212131 of 104982580
working: 0, 890, 46572072 to 46722072 of 104982580
working: 3, 12887, 86205814 to 86355814 of 104982580
working: 2, 8889, 67350255 to 67500255 of 104982580
working: 4, 16880, 28740727 to 28890727 of 104982580
working: 1, 4875, 94892479 to 95042479 of 104982580
working: 0, 891, 16339622 to 16489622 of 104982580
working: 5, 20884, 21954309 to 22104309 of 104982580
working: 3, 12888, 11842461 to 11992461 of 104982580
working: 2, 8890, 89950672 to 90100672 of 104982580
working: 4, 16881, 46708919 to 46858919 of 104982580
working: 1, 4876, 87004680 to 87154680 of 104982580
working: 0, 892, 94179424 to 94329424 of 104982580
working: 3, 12889, 19762530 to 19912530 of 104982580
working: 5, 20885, 89560433 to 89710433 of 104982580
working: 2, 8891, 55798294 to 55948294 of 104982580
working: 0, 893, 98312050 to 98462050 of 104982580
working: 4, 16882, 53558152 to 53708152 of 104982580
working: 1, 4877, 58916576 to 59066576 of 104982580
working: 3, 12890, 94571612 to 94721612 of 104982580
working: 5, 20886, 64264522 to 64414522 of 104982580
working: 2, 8892, 15114403 to 15264403 of 104982580
working: 0, 894, 8205860 to 8355860 of 104982580
working: 4, 16883, 15694974 to 15844974 of 104982580
working: 1, 4878, 13131636 to 13281636 of 104982580
working: 3, 12891, 56716613 to 56866613 of 104982580
working: 5, 20887, 81892203 to 82042203 of 104982580
working: 2, 8893, 16001181 to 16151181 of 104982580
working: 0, 895, 96769225 to 96919225 of 104982580
working: 4, 16884, 26228167 to 26378167 of 104982580
working: 1, 4879, 32924117 to 33074117 of 104982580
working: 3, 12892, 36657551 to 36807551 of 104982580
```

```
working: 5, 20888, 98204229 to 98354229 of 104982580
working: 2, 8894, 50416696 to 50566696 of 104982580
working: 0, 896, 78690193 to 78840193 of 104982580
working: 1, 4880, 48114347 to 48264347 of 104982580
working: 4, 16885, 35052030 to 35202030 of 104982580
working: 2, 8895, 64865312 to 65015312 of 104982580
working: 3, 12893, 63276520 to 63426520 of 104982580
working: 5, 20889, 38984554 to 39134554 of 104982580
working: 0, 897, 49450528 to 49600528 of 104982580
working: 1, 4881, 81291041 to 81441041 of 104982580
working: 4, 16886, 11326256 to 11476256 of 104982580
working: 2, 8896, 27985657 to 28135657 of 104982580
working: 5, 20890, 99337025 to 99487025 of 104982580
working: 3, 12894, 93758422 to 93908422 of 104982580
working: 1, 4882, 82987955 to 83137955 of 104982580
working: 0, 898, 57877994 to 58027994 of 104982580
working: 4, 16887, 30510817 to 30660817 of 104982580
working: 2, 8897, 84915262 to 85065262 of 104982580
working: 3, 12895, 17876549 to 18026549 of 104982580
working: 5, 20891, 700436 to 850436 of 104982580
working: 1, 4883, 66846241 to 66996241 of 104982580
working: 4, 16888, 34915869 to 35065869 of 104982580
working: 2, 8898, 90995712 to 91145712 of 104982580
working: 0, 899, 29558157 to 29708157 of 104982580
working: 5, 20892, 14658762 to 14808762 of 104982580
working: 3, 12896, 60881495 to 61031495 of 104982580
working: 4, 16889, 42596403 to 42746403 of 104982580
working: 1, 4884, 65199469 to 65349469 of 104982580
working: 0, 900, 52114023 to 52264023 of 104982580
working: 2, 8899, 76536837 to 76686837 of 104982580
working: 5, 20893, 77631849 to 77781849 of 104982580
working: 3, 12897, 79060811 to 79210811 of 104982580
working: 1, 4885, 63364491 to 63514491 of 104982580
working: 2, 8900, 21523928 to 21673928 of 104982580
working: 4, 16890, 98176655 to 98326655 of 104982580
working: 0, 901, 72054772 to 72204772 of 104982580
working: 5, 20894, 78922830 to 79072830 of 104982580
working: 1, 4886, 34599980 to 34749980 of 104982580
working: 3, 12898, 50802280 to 50952280 of 104982580
working: 2, 8901, 83569668 to 83719668 of 104982580
working: 4, 16891, 45823646 to 45973646 of 104982580
working: 0, 902, 90887057 to 91037057 of 104982580
working: 3, 12899, 55544052 to 55694052 of 104982580
working: 5, 20895, 39716362 to 39866362 of 104982580
working: 1, 4887, 93925310 to 94075310 of 104982580
working: 2, 8902, 58673352 to 58823352 of 104982580
working: 4, 16892, 9203089 to 9353089 of 104982580
working: 0, 903, 37873102 to 38023102 of 104982580
```

```
working: 3, 12900, 14998275 to 15148275 of 104982580
working: 5, 20896, 76534343 to 76684343 of 104982580
working: 2, 8903, 31480220 to 31630220 of 104982580
working: 1, 4888, 84590779 to 84740779 of 104982580
working: 0, 904, 26550900 to 26700900 of 104982580
working: 4, 16893, 91422101 to 91572101 of 104982580
working: 3, 12901, 52219027 to 52369027 of 104982580
working: 5, 20897, 56403142 to 56553142 of 104982580
working: 2, 8904, 60667295 to 60817295 of 104982580
working: 1, 4889, 12493768 to 12643768 of 104982580
working: 0, 905, 10588499 to 10738499 of 104982580
working: 4, 16894, 13791588 to 13941588 of 104982580
working: 3, 12902, 52440591 to 52590591 of 104982580
working: 5, 20898, 16176555 to 16326555 of 104982580
working: 2, 8905, 42463633 to 42613633 of 104982580
working: 1, 4890, 63980702 to 64130702 of 104982580
working: 4, 16895, 48828048 to 48978048 of 104982580
working: 0, 906, 16136166 to 16286166 of 104982580
working: 3, 12903, 71368314 to 71518314 of 104982580
working: 5, 20899, 4742606 to 4892606 of 104982580
working: 2, 8906, 23669942 to 23819942 of 104982580
working: 4, 16896, 16700164 to 16850164 of 104982580
working: 1, 4891, 81801458 to 81951458 of 104982580
working: 0, 907, 82776765 to 82926765 of 104982580
working: 3, 12904, 10358028 to 10508028 of 104982580
working: 5, 20900, 67512251 to 67662251 of 104982580
working: 2, 8907, 30061656 to 30211656 of 104982580
working: 4, 16897, 19049136 to 19199136 of 104982580
working: 1, 4892, 41624965 to 41774965 of 104982580
working: 0, 908, 377128 to 527128 of 104982580
working: 3, 12905, 13368452 to 13518452 of 104982580
working: 5, 20901, 59880092 to 60030092 of 104982580
working: 2, 8908, 136549 to 286549 of 104982580
working: 4, 16898, 41783433 to 41933433 of 104982580
working: 0, 909, 88242464 to 88392464 of 104982580
working: 1, 4893, 14827526 to 14977526 of 104982580
working: 3, 12906, 61248349 to 61398349 of 104982580
working: 5, 20902, 83680185 to 83830185 of 104982580
working: 2, 8909, 5886479 to 6036479 of 104982580
working: 0, 910, 11881517 to 12031517 of 104982580
working: 4, 16899, 84765276 to 84915276 of 104982580
working: 1, 4894, 65184725 to 65334725 of 104982580
working: 3, 12907, 88960440 to 89110440 of 104982580
working: 5, 20903, 59957482 to 60107482 of 104982580
working: 2, 8910, 29825938 to 29975938 of 104982580
working: 0, 911, 39294494 to 39444494 of 104982580
working: 4, 16900, 14523278 to 14673278 of 104982580
working: 1, 4895, 75611746 to 75761746 of 104982580
```

```
working: 3, 12908, 70078833 to 70228833 of 104982580
working: 5, 20904, 88203855 to 88353855 of 104982580
working: 2, 8911, 64367667 to 64517667 of 104982580
working: 0, 912, 94816892 to 94966892 of 104982580
working: 1, 4896, 13027379 to 13177379 of 104982580
working: 4, 16901, 3285102 to 3435102 of 104982580
working: 5, 20905, 90698684 to 90848684 of 104982580
working: 3, 12909, 40449727 to 40599727 of 104982580
working: 2, 8912, 65552090 to 65702090 of 104982580
working: 0, 913, 35755655 to 35905655 of 104982580
working: 1, 4897, 84715496 to 84865496 of 104982580
working: 5, 20906, 94335742 to 94485742 of 104982580
working: 4, 16902, 32748756 to 32898756 of 104982580
working: 3, 12910, 45528242 to 45678242 of 104982580
working: 2, 8913, 65370660 to 65520660 of 104982580
working: 0, 914, 72644822 to 72794822 of 104982580
working: 5, 20907, 78075880 to 78225880 of 104982580
working: 1, 4898, 7790313 to 7940313 of 104982580
working: 4, 16903, 48538391 to 48688391 of 104982580
working: 0, 915, 3010395 to 3160395 of 104982580
working: 3, 12911, 28237553 to 28387553 of 104982580
working: 2, 8914, 27045800 to 27195800 of 104982580
working: 5, 20908, 82032590 to 82182590 of 104982580
working: 1, 4899, 88172765 to 88322765 of 104982580
working: 4, 16904, 31701569 to 31851569 of 104982580
working: 0, 916, 4759971 to 4909971 of 104982580
working: 2, 8915, 76136648 to 76286648 of 104982580
working: 3, 12912, 58275470 to 58425470 of 104982580
working: 5, 20909, 40495286 to 40645286 of 104982580
working: 1, 4900, 68192149 to 68342149 of 104982580
working: 4, 16905, 73228621 to 73378621 of 104982580
working: 0, 917, 59716535 to 59866535 of 104982580
working: 2, 8916, 56348665 to 56498665 of 104982580
working: 1, 4901, 20567923 to 20717923 of 104982580
working: 3, 12913, 78281927 to 78431927 of 104982580
working: 5, 20910, 63260296 to 63410296 of 104982580
working: 4, 16906, 63649847 to 63799847 of 104982580
working: 0, 918, 65654361 to 65804361 of 104982580
working: 2, 8917, 87051180 to 87201180 of 104982580
working: 1, 4902, 88117170 to 88267170 of 104982580
working: 5, 20911, 42647236 to 42797236 of 104982580
working: 3, 12914, 73235561 to 73385561 of 104982580
working: 4, 16907, 85323456 to 85473456 of 104982580
working: 0, 919, 71812818 to 71962818 of 104982580
working: 2, 8918, 21585631 to 21735631 of 104982580
working: 1, 4903, 60595966 to 60745966 of 104982580
working: 5, 20912, 9751184 to 9901184 of 104982580
working: 4, 16908, 51165196 to 51315196 of 104982580
```

```
working: 3, 12915, 68408099 to 68558099 of 104982580
working: 0, 920, 67236356 to 67386356 of 104982580
working: 2, 8919, 87190172 to 87340172 of 104982580
working: 1, 4904, 9056215 to 9206215 of 104982580
working: 5, 20913, 67216442 to 67366442 of 104982580
working: 4, 16909, 11419686 to 11569686 of 104982580
working: 3, 12916, 25920473 to 26070473 of 104982580
working: 2, 8920, 28291369 to 28441369 of 104982580
working: 0, 921, 52534192 to 52684192 of 104982580
working: 1, 4905, 72613771 to 72763771 of 104982580
working: 5, 20914, 84511340 to 84661340 of 104982580
working: 4, 16910, 87262756 to 87412756 of 104982580
working: 3, 12917, 14709754 to 14859754 of 104982580
working: 2, 8921, 2848732 to 2998732 of 104982580
working: 1, 4906, 18573831 to 18723831 of 104982580
working: 0, 922, 64950174 to 65100174 of 104982580
working: 5, 20915, 37609830 to 37759830 of 104982580
working: 2, 8922, 51871174 to 52021174 of 104982580
working: 3, 12918, 3189224 to 3339224 of 104982580
working: 4, 16911, 7213068 to 7363068 of 104982580
working: 1, 4907, 87492987 to 87642987 of 104982580
working: 0, 923, 55467760 to 55617760 of 104982580
working: 5, 20916, 16244269 to 16394269 of 104982580
working: 2, 8923, 16537732 to 16687732 of 104982580
working: 3, 12919, 46762802 to 46912802 of 104982580
working: 4, 16912, 2721152 to 2871152 of 104982580
working: 0, 924, 5251109 to 5401109 of 104982580
working: 1, 4908, 98610256 to 98760256 of 104982580
working: 5, 20917, 50429001 to 50579001 of 104982580
working: 3, 12920, 60479812 to 60629812 of 104982580
working: 2, 8924, 50337989 to 50487989 of 104982580
working: 4, 16913, 23386821 to 23536821 of 104982580
working: 1, 4909, 33232031 to 33382031 of 104982580
working: 5, 20918, 27091753 to 27241753 of 104982580
working: 0, 925, 70681543 to 70831543 of 104982580
working: 4, 16914, 95417584 to 95567584 of 104982580
working: 2, 8925, 80707424 to 80857424 of 104982580
working: 3, 12921, 88268114 to 88418114 of 104982580
working: 1, 4910, 83946937 to 84096937 of 104982580
working: 5, 20919, 61962850 to 62112850 of 104982580
working: 0, 926, 74853273 to 75003273 of 104982580
working: 2, 8926, 86805891 to 86955891 of 104982580
working: 3, 12922, 98863416 to 99013416 of 104982580
working: 4, 16915, 39271329 to 39421329 of 104982580
working: 1, 4911, 51275277 to 51425277 of 104982580
working: 5, 20920, 9177400 to 9327400 of 104982580
working: 0, 927, 54789221 to 54939221 of 104982580
working: 2, 8927, 7232860 to 7382860 of 104982580
```

```
working: 3, 12923, 76692114 to 76842114 of 104982580
working: 4, 16916, 36191518 to 36341518 of 104982580
working: 1, 4912, 28122154 to 28272154 of 104982580
working: 5, 20921, 60615600 to 60765600 of 104982580
working: 0, 928, 77170342 to 77320342 of 104982580
working: 2, 8928, 94349994 to 94499994 of 104982580
working: 4, 16917, 75247142 to 75397142 of 104982580
working: 3, 12924, 80663074 to 80813074 of 104982580
working: 1, 4913, 15537898 to 15687898 of 104982580
working: 5, 20922, 41529574 to 41679574 of 104982580
working: 2, 8929, 38504948 to 38654948 of 104982580
working: 0, 929, 2485315 to 2635315 of 104982580
working: 4, 16918, 58458443 to 58608443 of 104982580
working: 3, 12925, 52864580 to 53014580 of 104982580
working: 5, 20923, 32529510 to 32679510 of 104982580
working: 1, 4914, 67826252 to 67976252 of 104982580
working: 2, 8930, 19226171 to 19376171 of 104982580
working: 0, 930, 40443983 to 40593983 of 104982580
working: 4, 16919, 5930429 to 6080429 of 104982580
working: 3, 12926, 56353923 to 56503923 of 104982580
working: 5, 20924, 46866281 to 47016281 of 104982580
working: 1, 4915, 44531544 to 44681544 of 104982580
working: 0, 931, 68566743 to 68716743 of 104982580
working: 2, 8931, 74945641 to 75095641 of 104982580
working: 3, 12927, 90459402 to 90609402 of 104982580
working: 4, 16920, 76593905 to 76743905 of 104982580
working: 5, 20925, 22225343 to 22375343 of 104982580
working: 1, 4916, 64499937 to 64649937 of 104982580
working: 2, 8932, 5203685 to 5353685 of 104982580
working: 0, 932, 91269181 to 91419181 of 104982580
working: 3, 12928, 61104456 to 61254456 of 104982580
working: 5, 20926, 92941270 to 93091270 of 104982580
working: 4, 16921, 40384685 to 40534685 of 104982580
working: 2, 8933, 219985 to 369985 of 104982580
working: 0, 933, 74176381 to 74326381 of 104982580
working: 1, 4917, 72268034 to 72418034 of 104982580
working: 5, 20927, 50356303 to 50506303 of 104982580
working: 3, 12929, 24824322 to 24974322 of 104982580
working: 4, 16922, 51769123 to 51919123 of 104982580
working: 2, 8934, 26819261 to 26969261 of 104982580
working: 0, 934, 17899615 to 18049615 of 104982580
working: 1, 4918, 43449745 to 43599745 of 104982580
working: 5, 20928, 37074083 to 37224083 of 104982580
working: 3, 12930, 35404089 to 35554089 of 104982580
working: 2, 8935, 41617322 to 41767322 of 104982580
working: 4, 16923, 62190726 to 62340726 of 104982580
working: 0, 935, 21529477 to 21679477 of 104982580
working: 1, 4919, 80174486 to 80324486 of 104982580
```

```
working: 5, 20929, 53942388 to 54092388 of 104982580
working: 3, 12931, 69674217 to 69824217 of 104982580
working: 4, 16924, 19351288 to 19501288 of 104982580
working: 0, 936, 17381024 to 17531024 of 104982580
working: 2, 8936, 77109940 to 77259940 of 104982580
working: 1, 4920, 74260875 to 74410875 of 104982580
working: 5, 20930, 46801422 to 46951422 of 104982580
working: 3, 12932, 51743516 to 51893516 of 104982580
working: 4, 16925, 58981726 to 59131726 of 104982580
working: 1, 4921, 21505801 to 21655801 of 104982580
working: 2, 8937, 21641081 to 21791081 of 104982580
working: 0, 937, 89801444 to 89951444 of 104982580
working: 5, 20931, 84053924 to 84203924 of 104982580
working: 3, 12933, 26644677 to 26794677 of 104982580
working: 1, 4922, 71581216 to 71731216 of 104982580
working: 4, 16926, 809976 to 959976 of 104982580
working: 0, 938, 32090822 to 32240822 of 104982580
working: 2, 8938, 11664527 to 11814527 of 104982580
working: 5, 20932, 33457835 to 33607835 of 104982580
working: 1, 4923, 2857957 to 3007957 of 104982580
working: 4, 16927, 85513305 to 85663305 of 104982580
working: 3, 12934, 95616702 to 95766702 of 104982580
working: 0, 939, 7472364 to 7622364 of 104982580
working: 2, 8939, 90113787 to 90263787 of 104982580
working: 5, 20933, 57585482 to 57735482 of 104982580
working: 1, 4924, 3832591 to 3982591 of 104982580
working: 3, 12935, 56489985 to 56639985 of 104982580
working: 4, 16928, 94287375 to 94437375 of 104982580
working: 0, 940, 17503061 to 17653061 of 104982580
working: 2, 8940, 78222020 to 78372020 of 104982580
working: 5, 20934, 34571746 to 34721746 of 104982580
working: 1, 4925, 89313488 to 89463488 of 104982580
working: 3, 12936, 85163214 to 85313214 of 104982580
working: 4, 16929, 13419007 to 13569007 of 104982580
working: 0, 941, 9787677 to 9937677 of 104982580
working: 5, 20935, 49686854 to 49836854 of 104982580
working: 2, 8941, 77833085 to 77983085 of 104982580
working: 1, 4926, 90743427 to 90893427 of 104982580
working: 3, 12937, 844842 to 994842 of 104982580
working: 4, 16930, 69297883 to 69447883 of 104982580
working: 5, 20936, 98755017 to 98905017 of 104982580
working: 0, 942, 951524 to 1101524 of 104982580
working: 2, 8942, 79515556 to 79665556 of 104982580
working: 1, 4927, 43919812 to 44069812 of 104982580
working: 4, 16931, 13162723 to 13312723 of 104982580
working: 3, 12938, 14863356 to 15013356 of 104982580
working: 0, 943, 61031889 to 61181889 of 104982580
working: 5, 20937, 86438112 to 86588112 of 104982580
```

```
working: 2, 8943, 12867929 to 13017929 of 104982580
working: 1, 4928, 64431228 to 64581228 of 104982580
working: 4, 16932, 11964626 to 12114626 of 104982580
working: 3, 12939, 19276445 to 19426445 of 104982580
working: 0, 944, 39646967 to 39796967 of 104982580
working: 5, 20938, 57887606 to 58037606 of 104982580
working: 1, 4929, 55843164 to 55993164 of 104982580
working: 2, 8944, 38482434 to 38632434 of 104982580
working: 3, 12940, 21073340 to 21223340 of 104982580
working: 4, 16933, 69998725 to 70148725 of 104982580
working: 0, 945, 95172250 to 95322250 of 104982580
working: 5, 20939, 87174541 to 87324541 of 104982580
working: 1, 4930, 10006771 to 10156771 of 104982580
working: 2, 8945, 4401318 to 4551318 of 104982580
working: 3, 12941, 21337845 to 21487845 of 104982580
working: 4, 16934, 83731183 to 83881183 of 104982580
working: 0, 946, 91515890 to 91665890 of 104982580
working: 5, 20940, 49081990 to 49231990 of 104982580
working: 1, 4931, 49808070 to 49958070 of 104982580
working: 3, 12942, 50837915 to 50987915 of 104982580
working: 2, 8946, 59003486 to 59153486 of 104982580
working: 0, 947, 6281777 to 6431777 of 104982580
working: 4, 16935, 2589864 to 2739864 of 104982580
working: 5, 20941, 26518297 to 26668297 of 104982580
working: 1, 4932, 24950945 to 25100945 of 104982580
working: 3, 12943, 611422 to 761422 of 104982580
working: 2, 8947, 9067320 to 9217320 of 104982580
working: 5, 20942, 99691729 to 99841729 of 104982580
working: 4, 16936, 16400420 to 16550420 of 104982580
working: 0, 948, 54833014 to 54983014 of 104982580
working: 1, 4933, 4512454 to 4662454 of 104982580
working: 3, 12944, 86993959 to 87143959 of 104982580
working: 2, 8948, 94896517 to 95046517 of 104982580
working: 5, 20943, 90105542 to 90255542 of 104982580
working: 0, 949, 47778988 to 47928988 of 104982580
working: 4, 16937, 27123377 to 27273377 of 104982580
working: 3, 12945, 18034496 to 18184496 of 104982580
working: 1, 4934, 59533609 to 59683609 of 104982580
working: 2, 8949, 83224080 to 83374080 of 104982580
working: 5, 20944, 55372035 to 55522035 of 104982580
working: 0, 950, 66319372 to 66469372 of 104982580
working: 1, 4935, 43218525 to 43368525 of 104982580
working: 3, 12946, 76051325 to 76201325 of 104982580
working: 4, 16938, 94627965 to 94777965 of 104982580
working: 2, 8950, 23161092 to 23311092 of 104982580
working: 5, 20945, 25956303 to 26106303 of 104982580
working: 0, 951, 91200812 to 91350812 of 104982580
working: 3, 12947, 92670781 to 92820781 of 104982580
```

```
working: 4, 16939, 87702844 to 87852844 of 104982580
working: 1, 4936, 39598505 to 39748505 of 104982580
working: 2, 8951, 68791187 to 68941187 of 104982580
working: 5, 20946, 33542073 to 33692073 of 104982580
working: 0, 952, 90082988 to 90232988 of 104982580
working: 3, 12948, 62307119 to 62457119 of 104982580
working: 4, 16940, 64830521 to 64980521 of 104982580
working: 1, 4937, 61499050 to 61649050 of 104982580
working: 2, 8952, 38677646 to 38827646 of 104982580
working: 0, 953, 29794521 to 29944521 of 104982580
working: 5, 20947, 66659685 to 66809685 of 104982580
working: 3, 12949, 28308216 to 28458216 of 104982580
working: 4, 16941, 58974080 to 59124080 of 104982580
working: 1, 4938, 44654442 to 44804442 of 104982580
working: 2, 8953, 40801469 to 40951469 of 104982580
working: 5, 20948, 49139620 to 49289620 of 104982580
working: 0, 954, 23248493 to 23398493 of 104982580
working: 3, 12950, 74764358 to 74914358 of 104982580
working: 4, 16942, 50099105 to 50249105 of 104982580
working: 1, 4939, 50575087 to 50725087 of 104982580
working: 2, 8954, 64518950 to 64668950 of 104982580
working: 5, 20949, 41458018 to 41608018 of 104982580
working: 0, 955, 29376611 to 29526611 of 104982580
working: 3, 12951, 65747424 to 65897424 of 104982580
working: 4, 16943, 76521272 to 76671272 of 104982580
working: 1, 4940, 43725288 to 43875288 of 104982580
working: 2, 8955, 44048861 to 44198861 of 104982580
working: 5, 20950, 97023917 to 97173917 of 104982580
working: 0, 956, 78132598 to 78282598 of 104982580
working: 3, 12952, 64481075 to 64631075 of 104982580
working: 1, 4941, 1532399 to 1682399 of 104982580
working: 4, 16944, 99918966 to 100068966 of 104982580
working: 2, 8956, 12628361 to 12778361 of 104982580
working: 0, 957, 10808866 to 10958866 of 104982580
working: 5, 20951, 42700230 to 42850230 of 104982580
working: 1, 4942, 37296798 to 37446798 of 104982580
working: 3, 12953, 9875 to 159875 of 104982580
working: 4, 16945, 40382466 to 40532466 of 104982580
working: 2, 8957, 14495434 to 14645434 of 104982580
working: 0, 958, 33759908 to 33909908 of 104982580
working: 5, 20952, 57230077 to 57380077 of 104982580
working: 1, 4943, 22174099 to 22324099 of 104982580
working: 4, 16946, 28661597 to 28811597 of 104982580
working: 2, 8958, 50103720 to 50253720 of 104982580
working: 3, 12954, 83372452 to 83522452 of 104982580
working: 0, 959, 34825776 to 34975776 of 104982580
working: 5, 20953, 56716955 to 56866955 of 104982580
working: 4, 16947, 35224212 to 35374212 of 104982580
```

```
working: 1, 4944, 44826838 to 44976838 of 104982580
working: 2, 8959, 7919778 to 8069778 of 104982580
working: 3, 12955, 70575627 to 70725627 of 104982580
working: 0, 960, 26797688 to 26947688 of 104982580
working: 5, 20954, 77734796 to 77884796 of 104982580
working: 4, 16948, 90197053 to 90347053 of 104982580
working: 1, 4945, 3496957 to 3646957 of 104982580
working: 2, 8960, 51398923 to 51548923 of 104982580
working: 0, 961, 46195116 to 46345116 of 104982580
working: 3, 12956, 72062357 to 72212357 of 104982580
working: 5, 20955, 92571829 to 92721829 of 104982580
working: 4, 16949, 8172613 to 8322613 of 104982580
working: 2, 8961, 17703845 to 17853845 of 104982580
working: 0, 962, 21852184 to 22002184 of 104982580
working: 1, 4946, 26380578 to 26530578 of 104982580
working: 3, 12957, 7347738 to 7497738 of 104982580
working: 5, 20956, 5596536 to 5746536 of 104982580
working: 4, 16950, 53830672 to 53980672 of 104982580
working: 1, 4947, 35872433 to 36022433 of 104982580
working: 0, 963, 47355320 to 47505320 of 104982580
working: 2, 8962, 71905344 to 72055344 of 104982580
working: 3, 12958, 68885226 to 69035226 of 104982580
working: 5, 20957, 5427027 to 5577027 of 104982580
working: 4, 16951, 50706938 to 50856938 of 104982580
working: 0, 964, 26238271 to 26388271 of 104982580
working: 1, 4948, 26658747 to 26808747 of 104982580
working: 2, 8963, 52004646 to 52154646 of 104982580
working: 3, 12959, 8365282 to 8515282 of 104982580
working: 5, 20958, 71407912 to 71557912 of 104982580
working: 4, 16952, 37003319 to 37153319 of 104982580
working: 0, 965, 94917498 to 95067498 of 104982580
working: 1, 4949, 2673995 to 2823995 of 104982580
working: 2, 8964, 57640515 to 57790515 of 104982580
working: 3, 12960, 91758940 to 91908940 of 104982580
working: 4, 16953, 69649994 to 69799994 of 104982580
working: 5, 20959, 82993763 to 83143763 of 104982580
working: 0, 966, 57837666 to 57987666 of 104982580
working: 1, 4950, 29916599 to 30066599 of 104982580
working: 2, 8965, 55094823 to 55244823 of 104982580
working: 3, 12961, 14884674 to 15034674 of 104982580
working: 4, 16954, 36607001 to 36757001 of 104982580
working: 5, 20960, 85940337 to 86090337 of 104982580
working: 1, 4951, 86417266 to 86567266 of 104982580
working: 0, 967, 2094761 to 2244761 of 104982580
working: 2, 8966, 94450870 to 94600870 of 104982580
working: 3, 12962, 28602396 to 28752396 of 104982580
working: 4, 16955, 7572201 to 7722201 of 104982580
working: 5, 20961, 81964804 to 82114804 of 104982580
```

```
working: 2, 8967, 25949246 to 26099246 of 104982580
working: 0, 968, 45522272 to 45672272 of 104982580
working: 1, 4952, 57991738 to 58141738 of 104982580
working: 3, 12963, 82950155 to 83100155 of 104982580
working: 4, 16956, 2873080 to 3023080 of 104982580
working: 5, 20962, 94529794 to 94679794 of 104982580
working: 2, 8968, 91073216 to 91223216 of 104982580
working: 0, 969, 86429277 to 86579277 of 104982580
working: 1, 4953, 50888 to 200888 of 104982580
working: 3, 12964, 55856948 to 56006948 of 104982580
working: 5, 20963, 58651444 to 58801444 of 104982580
working: 2, 8969, 78072456 to 78222456 of 104982580
working: 4, 16957, 1498021 to 1648021 of 104982580
working: 0, 970, 9609611 to 9759611 of 104982580
working: 3, 12965, 89884819 to 90034819 of 104982580
working: 1, 4954, 68876448 to 69026448 of 104982580
working: 2, 8970, 95188103 to 95338103 of 104982580
working: 5, 20964, 47699081 to 47849081 of 104982580
working: 0, 971, 57208367 to 57358367 of 104982580
working: 4, 16958, 75839519 to 75989519 of 104982580
working: 1, 4955, 42832457 to 42982457 of 104982580
working: 3, 12966, 54038403 to 54188403 of 104982580
working: 2, 8971, 98351911 to 98501911 of 104982580
working: 5, 20965, 94428522 to 94578522 of 104982580
working: 0, 972, 29541871 to 29691871 of 104982580
working: 3, 12967, 77306429 to 77456429 of 104982580
working: 4, 16959, 89409331 to 89559331 of 104982580
working: 1, 4956, 38303322 to 38453322 of 104982580
working: 5, 20966, 84494037 to 84644037 of 104982580
working: 2, 8972, 75584237 to 75734237 of 104982580
working: 0, 973, 61290327 to 61440327 of 104982580
working: 3, 12968, 43010251 to 43160251 of 104982580
working: 5, 20967, 83903934 to 84053934 of 104982580
working: 4, 16960, 75867975 to 76017975 of 104982580
working: 1, 4957, 57465860 to 57615860 of 104982580
working: 2, 8973, 58580366 to 58730366 of 104982580
working: 0, 974, 66306767 to 66456767 of 104982580
working: 3, 12969, 79177785 to 79327785 of 104982580
working: 5, 20968, 80407479 to 80557479 of 104982580
working: 1, 4958, 625091 to 775091 of 104982580
working: 4, 16961, 25496574 to 25646574 of 104982580
working: 2, 8974, 33559945 to 33709945 of 104982580
working: 3, 12970, 90392300 to 90542300 of 104982580
working: 0, 975, 16106599 to 16256599 of 104982580
working: 5, 20969, 58174194 to 58324194 of 104982580
working: 4, 16962, 57434520 to 57584520 of 104982580
working: 1, 4959, 1484061 to 1634061 of 104982580
working: 2, 8975, 32907344 to 33057344 of 104982580
```

```
working: 3, 12971, 21310224 to 21460224 of 104982580
working: 5, 20970, 39541792 to 39691792 of 104982580
working: 0, 976, 14566354 to 14716354 of 104982580
working: 4, 16963, 300174 to 450174 of 104982580
working: 2, 8976, 16226833 to 16376833 of 104982580
working: 1, 4960, 93656193 to 93806193 of 104982580
working: 3, 12972, 90810243 to 90960243 of 104982580
working: 5, 20971, 37118236 to 37268236 of 104982580
working: 0, 977, 84220543 to 84370543 of 104982580
working: 2, 8977, 29581650 to 29731650 of 104982580
working: 4, 16964, 90497013 to 90647013 of 104982580
working: 3, 12973, 30688564 to 30838564 of 104982580
working: 1, 4961, 70287493 to 70437493 of 104982580
working: 5, 20972, 43822506 to 43972506 of 104982580
working: 0, 978, 52778550 to 52928550 of 104982580
working: 2, 8978, 21733329 to 21883329 of 104982580
working: 4, 16965, 93373035 to 93523035 of 104982580
working: 3, 12974, 43183410 to 43333410 of 104982580
working: 1, 4962, 12455776 to 12605776 of 104982580
working: 5, 20973, 46273923 to 46423923 of 104982580
working: 2, 8979, 10997616 to 11147616 of 104982580
working: 0, 979, 14784923 to 14934923 of 104982580
working: 4, 16966, 79189602 to 79339602 of 104982580
working: 3, 12975, 15316157 to 15466157 of 104982580
working: 5, 20974, 11585183 to 11735183 of 104982580
working: 1, 4963, 36727877 to 36877877 of 104982580
working: 2, 8980, 81664382 to 81814382 of 104982580
working: 0, 980, 53201702 to 53351702 of 104982580
working: 3, 12976, 53543811 to 53693811 of 104982580
working: 4, 16967, 81763567 to 81913567 of 104982580
working: 5, 20975, 36965649 to 37115649 of 104982580
working: 1, 4964, 41384600 to 41534600 of 104982580
working: 2, 8981, 54676333 to 54826333 of 104982580
working: 3, 12977, 47091909 to 47241909 of 104982580
working: 0, 981, 91191576 to 91341576 of 104982580
working: 4, 16968, 71874997 to 72024997 of 104982580
working: 5, 20976, 49252304 to 49402304 of 104982580
working: 1, 4965, 73675926 to 73825926 of 104982580
working: 2, 8982, 40336534 to 40486534 of 104982580
working: 3, 12978, 90734210 to 90884210 of 104982580
working: 4, 16969, 92417167 to 92567167 of 104982580
working: 0, 982, 13705944 to 13855944 of 104982580
working: 5, 20977, 15521151 to 15671151 of 104982580
working: 1, 4966, 15713837 to 15863837 of 104982580
working: 2, 8983, 36796484 to 36946484 of 104982580
working: 3, 12979, 95599456 to 95749456 of 104982580
working: 4, 16970, 79152512 to 79302512 of 104982580
working: 0, 983, 83754499 to 83904499 of 104982580
```

```
working: 5, 20978, 43633820 to 43783820 of 104982580
working: 1, 4967, 4296815 to 4446815 of 104982580
working: 2, 8984, 68919482 to 69069482 of 104982580
working: 3, 12980, 62841027 to 62991027 of 104982580
working: 4, 16971, 94885626 to 95035626 of 104982580
working: 5, 20979, 2747082 to 2897082 of 104982580
working: 0, 984, 39248265 to 39398265 of 104982580
working: 1, 4968, 28027556 to 28177556 of 104982580
working: 3, 12981, 79846750 to 79996750 of 104982580
working: 2, 8985, 14593938 to 14743938 of 104982580
working: 5, 20980, 90952457 to 91102457 of 104982580
working: 0, 985, 49424822 to 49574822 of 104982580
working: 4, 16972, 57166626 to 57316626 of 104982580
working: 1, 4969, 48334104 to 48484104 of 104982580
working: 3, 12982, 71326976 to 71476976 of 104982580
working: 2, 8986, 17298644 to 17448644 of 104982580
working: 5, 20981, 11432193 to 11582193 of 104982580
working: 0, 986, 6715947 to 6865947 of 104982580
working: 4, 16973, 68843395 to 68993395 of 104982580
working: 1, 4970, 92825636 to 92975636 of 104982580
working: 3, 12983, 86272695 to 86422695 of 104982580
working: 5, 20982, 52125464 to 52275464 of 104982580
working: 2, 8987, 82144120 to 82294120 of 104982580
working: 0, 987, 14781047 to 14931047 of 104982580
working: 4, 16974, 32559079 to 32709079 of 104982580
working: 1, 4971, 90527295 to 90677295 of 104982580
working: 3, 12984, 39173103 to 39323103 of 104982580
working: 2, 8988, 1972186 to 2122186 of 104982580
working: 5, 20983, 77447110 to 77597110 of 104982580
working: 0, 988, 43836535 to 43986535 of 104982580
working: 4, 16975, 9596681 to 9746681 of 104982580
working: 1, 4972, 16623086 to 16773086 of 104982580
working: 3, 12985, 13982995 to 14132995 of 104982580
working: 2, 8989, 52704739 to 52854739 of 104982580
working: 5, 20984, 7985159 to 8135159 of 104982580
working: 0, 989, 35599900 to 35749900 of 104982580
working: 4, 16976, 97048560 to 97198560 of 104982580
working: 1, 4973, 96489633 to 96639633 of 104982580
working: 3, 12986, 98060766 to 98210766 of 104982580
working: 2, 8990, 56046338 to 56196338 of 104982580
working: 5, 20985, 61980708 to 62130708 of 104982580
working: 0, 990, 40380569 to 40530569 of 104982580
working: 4, 16977, 92592807 to 92742807 of 104982580
working: 1, 4974, 88339190 to 88489190 of 104982580
working: 3, 12987, 58058982 to 58208982 of 104982580
working: 2, 8991, 26835219 to 26985219 of 104982580
working: 0, 991, 41569097 to 41719097 of 104982580
working: 5, 20986, 85458041 to 85608041 of 104982580
```

```
working: 4, 16978, 29784247 to 29934247 of 104982580
working: 1, 4975, 5644458 to 5794458 of 104982580
working: 3, 12988, 23439045 to 23589045 of 104982580
working: 2, 8992, 85940351 to 86090351 of 104982580
working: 0, 992, 48663930 to 48813930 of 104982580
working: 5, 20987, 68348081 to 68498081 of 104982580
working: 4, 16979, 90082203 to 90232203 of 104982580
working: 1, 4976, 83196746 to 83346746 of 104982580
working: 2, 8993, 8064155 to 8214155 of 104982580
working: 0, 993, 76532505 to 76682505 of 104982580
working: 3, 12989, 10556845 to 10706845 of 104982580
working: 4, 16980, 99072259 to 99222259 of 104982580
working: 5, 20988, 19584453 to 19734453 of 104982580
working: 1, 4977, 26171761 to 26321761 of 104982580
working: 0, 994, 73947686 to 74097686 of 104982580
working: 2, 8994, 64702028 to 64852028 of 104982580
working: 3, 12990, 89000742 to 89150742 of 104982580
working: 4, 16981, 32591092 to 32741092 of 104982580
working: 5, 20989, 20554578 to 20704578 of 104982580
working: 1, 4978, 51666759 to 51816759 of 104982580
working: 0, 995, 79195972 to 79345972 of 104982580
working: 2, 8995, 36951239 to 37101239 of 104982580
working: 3, 12991, 93032846 to 93182846 of 104982580
working: 5, 20990, 76617685 to 76767685 of 104982580
working: 4, 16982, 91186209 to 91336209 of 104982580
working: 1, 4979, 23552083 to 23702083 of 104982580
working: 0, 996, 94205693 to 94355693 of 104982580
working: 2, 8996, 82677227 to 82827227 of 104982580
working: 3, 12992, 13892638 to 14042638 of 104982580
working: 5, 20991, 64203098 to 64353098 of 104982580
working: 4, 16983, 81451257 to 81601257 of 104982580
working: 1, 4980, 68465179 to 68615179 of 104982580
working: 0, 997, 3375620 to 3525620 of 104982580
working: 2, 8997, 96160873 to 96310873 of 104982580
working: 3, 12993, 91969452 to 92119452 of 104982580
working: 5, 20992, 10025258 to 10175258 of 104982580
working: 1, 4981, 69115374 to 69265374 of 104982580
working: 4, 16984, 23816090 to 23966090 of 104982580
working: 0, 998, 94645554 to 94795554 of 104982580
working: 2, 8998, 83468197 to 83618197 of 104982580
working: 3, 12994, 30154404 to 30304404 of 104982580
working: 5, 20993, 12655774 to 12805774 of 104982580
working: 1, 4982, 53237959 to 53387959 of 104982580
working: 2, 8999, 14650950 to 14800950 of 104982580
working: 4, 16985, 65852121 to 66002121 of 104982580
working: 0, 999, 59092476 to 59242476 of 104982580
working: 3, 12995, 75439558 to 75589558 of 104982580
working: 1, 4983, 46064341 to 46214341 of 104982580
```

```
working: 5, 20994, 9804037 to 9954037 of 104982580
working: 2, 9000, 71586812 to 71736812 of 104982580
working: 4, 16986, 6425204 to 6575204 of 104982580
working: 0, 1000, 56977140 to 57127140 of 104982580
working: 3, 12996, 90341645 to 90491645 of 104982580
working: 1, 4984, 36051916 to 36201916 of 104982580
working: 5, 20995, 33047581 to 33197581 of 104982580
working: 2, 9001, 8581818 to 8731818 of 104982580
working: 4, 16987, 14717080 to 14867080 of 104982580
working: 3, 12997, 17901749 to 18051749 of 104982580
working: 0, 1001, 26709659 to 26859659 of 104982580
working: 1, 4985, 75880446 to 76030446 of 104982580
working: 5, 20996, 90574916 to 90724916 of 104982580
working: 2, 9002, 81111163 to 81261163 of 104982580
working: 3, 12998, 34952734 to 35102734 of 104982580
working: 4, 16988, 22529381 to 22679381 of 104982580
working: 0, 1002, 70430306 to 70580306 of 104982580
working: 1, 4986, 84920915 to 85070915 of 104982580
working: 2, 9003, 9549724 to 9699724 of 104982580
working: 5, 20997, 99409724 to 99559724 of 104982580
working: 3, 12999, 85944682 to 86094682 of 104982580
working: 4, 16989, 33955351 to 34105351 of 104982580
working: 0, 1003, 91013202 to 91163202 of 104982580
working: 1, 4987, 97519221 to 97669221 of 104982580
working: 2, 9004, 40068679 to 40218679 of 104982580
working: 5, 20998, 559254 to 709254 of 104982580
working: 4, 16990, 21290532 to 21440532 of 104982580
working: 3, 13000, 70743056 to 70893056 of 104982580
working: 0, 1004, 79975667 to 80125667 of 104982580
working: 1, 4988, 41122612 to 41272612 of 104982580
working: 5, 20999, 37062083 to 37212083 of 104982580
working: 2, 9005, 92839865 to 92989865 of 104982580
working: 4, 16991, 60819428 to 60969428 of 104982580
working: 3, 13001, 41434022 to 41584022 of 104982580
working: 0, 1005, 71233960 to 71383960 of 104982580
working: 5, 21000, 91517762 to 91667762 of 104982580
working: 2, 9006, 39455455 to 39605455 of 104982580
working: 1, 4989, 16630224 to 16780224 of 104982580
working: 4, 16992, 52581352 to 52731352 of 104982580
working: 3, 13002, 10811467 to 10961467 of 104982580
working: 0, 1006, 86686100 to 86836100 of 104982580
working: 5, 21001, 58097545 to 58247545 of 104982580
working: 2, 9007, 95725395 to 95875395 of 104982580
working: 4, 16993, 48295625 to 48445625 of 104982580
working: 1, 4990, 11161057 to 11311057 of 104982580
working: 3, 13003, 78524182 to 78674182 of 104982580
working: 0, 1007, 33651438 to 33801438 of 104982580
working: 5, 21002, 35571742 to 35721742 of 104982580
```

```
working: 2, 9008, 39172620 to 39322620 of 104982580
working: 3, 13004, 69085733 to 69235733 of 104982580
working: 4, 16994, 71890867 to 72040867 of 104982580
working: 1, 4991, 23559486 to 23709486 of 104982580
working: 0, 1008, 41741863 to 41891863 of 104982580
working: 5, 21003, 41231054 to 41381054 of 104982580
working: 3, 13005, 4324260 to 4474260 of 104982580
working: 4, 16995, 44466733 to 44616733 of 104982580
working: 2, 9009, 90798757 to 90948757 of 104982580
working: 1, 4992, 92394952 to 92544952 of 104982580
working: 0, 1009, 30333873 to 30483873 of 104982580
working: 5, 21004, 41639122 to 41789122 of 104982580
working: 2, 9010, 60709968 to 60859968 of 104982580
working: 4, 16996, 53863295 to 54013295 of 104982580
working: 3, 13006, 78914508 to 79064508 of 104982580
working: 1, 4993, 3291970 to 3441970 of 104982580
working: 0, 1010, 6877208 to 7027208 of 104982580
working: 5, 21005, 48828379 to 48978379 of 104982580
working: 2, 9011, 25982873 to 26132873 of 104982580
working: 4, 16997, 99506155 to 99656155 of 104982580
working: 3, 13007, 73724288 to 73874288 of 104982580
working: 1, 4994, 57239870 to 57389870 of 104982580
working: 0, 1011, 53347595 to 53497595 of 104982580
working: 5, 21006, 30614317 to 30764317 of 104982580
working: 2, 9012, 45975185 to 46125185 of 104982580
working: 4, 16998, 35213449 to 35363449 of 104982580
working: 3, 13008, 21383754 to 21533754 of 104982580
working: 0, 1012, 3134966 to 3284966 of 104982580
working: 1, 4995, 94849741 to 94999741 of 104982580
working: 5, 21007, 18330484 to 18480484 of 104982580
working: 4, 16999, 29966590 to 30116590 of 104982580
working: 2, 9013, 26295137 to 26445137 of 104982580
working: 3, 13009, 59746153 to 59896153 of 104982580
working: 0, 1013, 25633616 to 25783616 of 104982580
working: 4, 17000, 29546486 to 29696486 of 104982580
working: 1, 4996, 81095127 to 81245127 of 104982580
working: 5, 21008, 64441933 to 64591933 of 104982580
working: 3, 13010, 77756063 to 77906063 of 104982580
working: 2, 9014, 12030571 to 12180571 of 104982580
working: 0, 1014, 30812477 to 30962477 of 104982580
working: 1, 4997, 88705629 to 88855629 of 104982580
working: 4, 17001, 98725011 to 98875011 of 104982580
working: 5, 21009, 29655127 to 29805127 of 104982580
working: 3, 13011, 42897687 to 43047687 of 104982580
working: 2, 9015, 70531080 to 70681080 of 104982580
working: 1, 4998, 93076706 to 93226706 of 104982580
working: 0, 1015, 57497714 to 57647714 of 104982580
working: 4, 17002, 76332281 to 76482281 of 104982580
```

```
working: 5, 21010, 87999192 to 88149192 of 104982580
working: 3, 13012, 7114294 to 7264294 of 104982580
working: 2, 9016, 95140272 to 95290272 of 104982580
working: 0, 1016, 88441199 to 88591199 of 104982580
working: 1, 4999, 27544719 to 27694719 of 104982580
working: 5, 21011, 14876535 to 15026535 of 104982580
working: 4, 17003, 6131368 to 6281368 of 104982580
working: 2, 9017, 76344606 to 76494606 of 104982580
working: 3, 13013, 24471215 to 24621215 of 104982580
working: 1, 5000, 7212113 to 7362113 of 104982580
working: 0, 1017, 253794 to 403794 of 104982580
working: 5, 21012, 86826324 to 86976324 of 104982580
working: 2, 9018, 32190023 to 32340023 of 104982580
working: 4, 17004, 64577175 to 64727175 of 104982580
working: 3, 13014, 76807088 to 76957088 of 104982580
working: 0, 1018, 80501359 to 80651359 of 104982580
working: 1, 5001, 21286442 to 21436442 of 104982580
working: 5, 21013, 17568377 to 17718377 of 104982580
working: 2, 9019, 27868083 to 28018083 of 104982580
working: 4, 17005, 59493618 to 59643618 of 104982580
working: 3, 13015, 39237148 to 39387148 of 104982580
working: 0, 1019, 11412949 to 11562949 of 104982580
working: 1, 5002, 64204849 to 64354849 of 104982580
working: 2, 9020, 49461536 to 49611536 of 104982580
working: 5, 21014, 25083965 to 25233965 of 104982580
working: 4, 17006, 95280153 to 95430153 of 104982580
working: 3, 13016, 76255158 to 76405158 of 104982580
working: 0, 1020, 58355000 to 58505000 of 104982580
working: 1, 5003, 41493168 to 41643168 of 104982580
working: 2, 9021, 33521127 to 33671127 of 104982580
working: 5, 21015, 18556551 to 18706551 of 104982580
working: 4, 17007, 719789 to 869789 of 104982580
working: 3, 13017, 93988234 to 94138234 of 104982580
working: 0, 1021, 73390316 to 73540316 of 104982580
working: 1, 5004, 17649339 to 17799339 of 104982580
working: 2, 9022, 65859060 to 66009060 of 104982580
working: 5, 21016, 90615848 to 90765848 of 104982580
working: 4, 17008, 34469064 to 34619064 of 104982580
working: 3, 13018, 77965345 to 78115345 of 104982580
working: 0, 1022, 3796333 to 3946333 of 104982580
working: 1, 5005, 65131037 to 65281037 of 104982580
working: 2, 9023, 34478913 to 34628913 of 104982580
working: 4, 17009, 93756785 to 93906785 of 104982580
working: 5, 21017, 28650611 to 28800611 of 104982580
working: 3, 13019, 53937588 to 54087588 of 104982580
working: 1, 5006, 62177204 to 62327204 of 104982580
working: 0, 1023, 63430985 to 63580985 of 104982580
working: 2, 9024, 25980124 to 26130124 of 104982580
```

```
working: 4, 17010, 80653702 to 80803702 of 104982580
working: 3, 13020, 60389406 to 60539406 of 104982580
working: 5, 21018, 15874923 to 16024923 of 104982580
working: 1, 5007, 91340566 to 91490566 of 104982580
working: 0, 1024, 94298326 to 94448326 of 104982580
working: 2, 9025, 25961314 to 26111314 of 104982580
working: 4, 17011, 21704587 to 21854587 of 104982580
working: 3, 13021, 84725740 to 84875740 of 104982580
working: 1, 5008, 54270377 to 54420377 of 104982580
working: 5, 21019, 27161440 to 27311440 of 104982580
working: 0, 1025, 66027123 to 66177123 of 104982580
working: 2, 9026, 25914915 to 26064915 of 104982580
working: 4, 17012, 40894213 to 41044213 of 104982580
working: 3, 13022, 72502678 to 72652678 of 104982580
working: 1, 5009, 6431434 to 6581434 of 104982580
working: 5, 21020, 7149713 to 7299713 of 104982580
working: 0, 1026, 71899546 to 72049546 of 104982580
working: 4, 17013, 95171309 to 95321309 of 104982580
working: 2, 9027, 44259575 to 44409575 of 104982580
working: 3, 13023, 63731004 to 63881004 of 104982580
working: 1, 5010, 72165886 to 72315886 of 104982580
working: 4, 17014, 60281248 to 60431248 of 104982580
working: 5, 21021, 78352627 to 78502627 of 104982580
working: 0, 1027, 58695268 to 58845268 of 104982580
working: 2, 9028, 64016029 to 64166029 of 104982580
working: 1, 5011, 25897518 to 26047518 of 104982580
working: 3, 13024, 23125426 to 23275426 of 104982580
working: 4, 17015, 11662505 to 11812505 of 104982580
working: 5, 21022, 84608889 to 84758889 of 104982580
working: 2, 9029, 61185192 to 61335192 of 104982580
working: 0, 1028, 27815576 to 27965576 of 104982580
working: 1, 5012, 36019934 to 36169934 of 104982580
working: 3, 13025, 35799515 to 35949515 of 104982580
working: 5, 21023, 3492890 to 3642890 of 104982580
working: 4, 17016, 21190154 to 21340154 of 104982580
working: 0, 1029, 75847298 to 75997298 of 104982580
working: 2, 9030, 58353395 to 58503395 of 104982580
working: 1, 5013, 84856779 to 85006779 of 104982580
working: 3, 13026, 44300198 to 44450198 of 104982580
working: 5, 21024, 70067113 to 70217113 of 104982580
working: 0, 1030, 64531239 to 64681239 of 104982580
working: 2, 9031, 5151834 to 5301834 of 104982580
working: 4, 17017, 78723390 to 78873390 of 104982580
working: 3, 13027, 32254992 to 32404992 of 104982580
working: 1, 5014, 19900648 to 20050648 of 104982580
working: 5, 21025, 76218476 to 76368476 of 104982580
working: 0, 1031, 38142224 to 38292224 of 104982580
working: 2, 9032, 27680622 to 27830622 of 104982580
```

```
working: 4, 17018, 72102880 to 72252880 of 104982580
working: 1, 5015, 95601540 to 95751540 of 104982580
working: 3, 13028, 26134236 to 26284236 of 104982580
working: 5, 21026, 53762651 to 53912651 of 104982580
working: 0, 1032, 68685987 to 68835987 of 104982580
working: 2, 9033, 45516366 to 45666366 of 104982580
working: 4, 17019, 76631087 to 76781087 of 104982580
working: 1, 5016, 21839599 to 21989599 of 104982580
working: 5, 21027, 93489492 to 93639492 of 104982580
working: 3, 13029, 43583291 to 43733291 of 104982580
working: 0, 1033, 21332734 to 21482734 of 104982580
working: 2, 9034, 79709263 to 79859263 of 104982580
working: 4, 17020, 91498480 to 91648480 of 104982580
working: 1, 5017, 33532492 to 33682492 of 104982580
working: 5, 21028, 54657986 to 54807986 of 104982580
working: 3, 13030, 18576081 to 18726081 of 104982580
working: 0, 1034, 56760831 to 56910831 of 104982580
working: 2, 9035, 17812642 to 17962642 of 104982580
working: 4, 17021, 2519313 to 2669313 of 104982580
working: 5, 21029, 75405424 to 75555424 of 104982580
working: 1, 5018, 79965778 to 80115778 of 104982580
working: 3, 13031, 41506236 to 41656236 of 104982580
working: 0, 1035, 18221122 to 18371122 of 104982580
working: 2, 9036, 7454332 to 7604332 of 104982580
working: 5, 21030, 43361872 to 43511872 of 104982580
working: 1, 5019, 31137828 to 31287828 of 104982580
working: 4, 17022, 82076868 to 82226868 of 104982580
working: 3, 13032, 89147892 to 89297892 of 104982580
working: 0, 1036, 3606407 to 3756407 of 104982580
working: 5, 21031, 60595194 to 60745194 of 104982580
working: 2, 9037, 41061078 to 41211078 of 104982580
working: 1, 5020, 92144044 to 92294044 of 104982580
working: 0, 1037, 69303046 to 69453046 of 104982580
working: 3, 13033, 23001826 to 23151826 of 104982580
working: 4, 17023, 77792107 to 77942107 of 104982580
working: 5, 21032, 68539655 to 68689655 of 104982580
working: 2, 9038, 58336463 to 58486463 of 104982580
working: 1, 5021, 96661789 to 96811789 of 104982580
working: 0, 1038, 59337827 to 59487827 of 104982580
working: 4, 17024, 55716100 to 55866100 of 104982580
working: 3, 13034, 54484931 to 54634931 of 104982580
working: 5, 21033, 58951072 to 59101072 of 104982580
working: 2, 9039, 31822103 to 31972103 of 104982580
working: 1, 5022, 65004998 to 65154998 of 104982580
working: 0, 1039, 88658949 to 88808949 of 104982580
working: 3, 13035, 4368513 to 4518513 of 104982580
working: 4, 17025, 58497335 to 58647335 of 104982580
working: 2, 9040, 29714 to 179714 of 104982580
```

```
working: 5, 21034, 58685391 to 58835391 of 104982580
working: 1, 5023, 66049251 to 66199251 of 104982580
working: 0, 1040, 42141785 to 42291785 of 104982580
working: 3, 13036, 5864960 to 6014960 of 104982580
working: 4, 17026, 78553069 to 78703069 of 104982580
working: 2, 9041, 84638566 to 84788566 of 104982580
working: 5, 21035, 9057732 to 9207732 of 104982580
working: 0, 1041, 36457397 to 36607397 of 104982580
working: 1, 5024, 60110194 to 60260194 of 104982580
working: 3, 13037, 56477563 to 56627563 of 104982580
working: 4, 17027, 86620952 to 86770952 of 104982580
working: 2, 9042, 42395137 to 42545137 of 104982580
working: 5, 21036, 56168736 to 56318736 of 104982580
working: 1, 5025, 99956067 to 100106067 of 104982580
working: 0, 1042, 19978495 to 20128495 of 104982580
working: 3, 13038, 78309311 to 78459311 of 104982580
working: 4, 17028, 54476959 to 54626959 of 104982580
working: 2, 9043, 45018061 to 45168061 of 104982580
working: 5, 21037, 23806083 to 23956083 of 104982580
working: 1, 5026, 54429638 to 54579638 of 104982580
working: 0, 1043, 88980012 to 89130012 of 104982580
working: 3, 13039, 44714224 to 44864224 of 104982580
working: 4, 17029, 97807058 to 97957058 of 104982580
working: 2, 9044, 19458172 to 19608172 of 104982580
working: 1, 5027, 24863671 to 25013671 of 104982580
working: 0, 1044, 29362529 to 29512529 of 104982580
working: 5, 21038, 18254260 to 18404260 of 104982580
working: 3, 13040, 34858717 to 35008717 of 104982580
working: 4, 17030, 20856052 to 21006052 of 104982580
working: 2, 9045, 25686749 to 25836749 of 104982580
working: 1, 5028, 1349485 to 1499485 of 104982580
working: 0, 1045, 50389116 to 50539116 of 104982580
working: 5, 21039, 63557111 to 63707111 of 104982580
working: 3, 13041, 27782121 to 27932121 of 104982580
working: 4, 17031, 88433537 to 88583537 of 104982580
working: 2, 9046, 28168970 to 28318970 of 104982580
working: 1, 5029, 64655750 to 64805750 of 104982580
working: 0, 1046, 72053390 to 72203390 of 104982580
working: 3, 13042, 21812653 to 21962653 of 104982580
working: 5, 21040, 24628901 to 24778901 of 104982580
working: 4, 17032, 19324508 to 19474508 of 104982580
working: 2, 9047, 20731577 to 20881577 of 104982580
working: 1, 5030, 40843001 to 40993001 of 104982580
working: 0, 1047, 39738390 to 39888390 of 104982580
working: 3, 13043, 48230136 to 48380136 of 104982580
working: 5, 21041, 70301837 to 70451837 of 104982580
working: 4, 17033, 84734 to 234734 of 104982580
working: 2, 9048, 97235968 to 97385968 of 104982580
```

```
working: 1, 5031, 52596934 to 52746934 of 104982580
working: 0, 1048, 93648695 to 93798695 of 104982580
working: 3, 13044, 15099226 to 15249226 of 104982580
working: 5, 21042, 90488408 to 90638408 of 104982580
working: 4, 17034, 23478988 to 23628988 of 104982580
working: 2, 9049, 87086078 to 87236078 of 104982580
working: 0, 1049, 27223708 to 27373708 of 104982580
working: 1, 5032, 58479859 to 58629859 of 104982580
working: 5, 21043, 66037057 to 66187057 of 104982580
working: 3, 13045, 90171807 to 90321807 of 104982580
working: 4, 17035, 83759754 to 83909754 of 104982580
working: 2, 9050, 27234917 to 27384917 of 104982580
working: 0, 1050, 64156280 to 64306280 of 104982580
working: 1, 5033, 64948053 to 65098053 of 104982580
working: 5, 21044, 89581706 to 89731706 of 104982580
working: 3, 13046, 20956267 to 21106267 of 104982580
working: 4, 17036, 73579027 to 73729027 of 104982580
working: 2, 9051, 58292901 to 58442901 of 104982580
working: 0, 1051, 79754046 to 79904046 of 104982580
working: 1, 5034, 89499098 to 89649098 of 104982580
working: 5, 21045, 34431834 to 34581834 of 104982580
working: 3, 13047, 74297414 to 74447414 of 104982580
working: 0, 1052, 98112840 to 98262840 of 104982580
working: 4, 17037, 62506152 to 62656152 of 104982580
working: 2, 9052, 76495126 to 76645126 of 104982580
working: 1, 5035, 37079253 to 37229253 of 104982580
working: 5, 21046, 30574575 to 30724575 of 104982580
working: 3, 13048, 58914372 to 59064372 of 104982580
working: 4, 17038, 14028667 to 14178667 of 104982580
working: 0, 1053, 10354346 to 10504346 of 104982580
working: 2, 9053, 29546077 to 29696077 of 104982580
working: 1, 5036, 34728228 to 34878228 of 104982580
working: 5, 21047, 13762770 to 13912770 of 104982580
working: 3, 13049, 35482558 to 35632558 of 104982580
working: 4, 17039, 59249085 to 59399085 of 104982580
working: 2, 9054, 64443082 to 64593082 of 104982580
working: 0, 1054, 57056596 to 57206596 of 104982580
working: 1, 5037, 5871083 to 6021083 of 104982580
working: 5, 21048, 86478310 to 86628310 of 104982580
working: 3, 13050, 58038651 to 58188651 of 104982580
working: 4, 17040, 75824496 to 75974496 of 104982580
working: 2, 9055, 77502654 to 77652654 of 104982580
working: 0, 1055, 18716550 to 18866550 of 104982580
working: 1, 5038, 19992201 to 20142201 of 104982580
working: 5, 21049, 71928683 to 72078683 of 104982580
working: 3, 13051, 70880825 to 71030825 of 104982580
working: 2, 9056, 32122245 to 32272245 of 104982580
working: 4, 17041, 93665731 to 93815731 of 104982580
```

```
working: 0, 1056, 83209460 to 83359460 of 104982580
working: 1, 5039, 21540979 to 21690979 of 104982580
working: 5, 21050, 15747955 to 15897955 of 104982580
working: 2, 9057, 71798887 to 71948887 of 104982580
working: 3, 13052, 52203125 to 52353125 of 104982580
working: 4, 17042, 72320056 to 72470056 of 104982580
working: 0, 1057, 39088487 to 39238487 of 104982580
working: 1, 5040, 9993648 to 10143648 of 104982580
working: 5, 21051, 55226326 to 55376326 of 104982580
working: 2, 9058, 49123753 to 49273753 of 104982580
working: 4, 17043, 91598497 to 91748497 of 104982580
working: 3, 13053, 35346097 to 35496097 of 104982580
working: 0, 1058, 91678541 to 91828541 of 104982580
working: 1, 5041, 94510125 to 94660125 of 104982580
working: 5, 21052, 81569188 to 81719188 of 104982580
working: 4, 17044, 72217298 to 72367298 of 104982580
working: 2, 9059, 21319325 to 21469325 of 104982580
working: 3, 13054, 876974 to 1026974 of 104982580
working: 0, 1059, 40631671 to 40781671 of 104982580
working: 5, 21053, 66099169 to 66249169 of 104982580
working: 1, 5042, 23171540 to 23321540 of 104982580
working: 4, 17045, 43144948 to 43294948 of 104982580
working: 2, 9060, 13001522 to 13151522 of 104982580
working: 3, 13055, 85662857 to 85812857 of 104982580
working: 0, 1060, 48648911 to 48798911 of 104982580
working: 1, 5043, 24062263 to 24212263 of 104982580
working: 5, 21054, 68320566 to 68470566 of 104982580
working: 4, 17046, 73716253 to 73866253 of 104982580
working: 2, 9061, 3835798 to 3985798 of 104982580
working: 3, 13056, 89627818 to 89777818 of 104982580
working: 0, 1061, 27622462 to 27772462 of 104982580
working: 1, 5044, 49003724 to 49153724 of 104982580
working: 5, 21055, 12852763 to 13002763 of 104982580
working: 4, 17047, 12057643 to 12207643 of 104982580
working: 2, 9062, 42562831 to 42712831 of 104982580
working: 0, 1062, 28446301 to 28596301 of 104982580
working: 3, 13057, 29673880 to 29823880 of 104982580
working: 1, 5045, 36181701 to 36331701 of 104982580
working: 5, 21056, 4248680 to 4398680 of 104982580
working: 4, 17048, 48337484 to 48487484 of 104982580
working: 2, 9063, 24953842 to 25103842 of 104982580
working: 0, 1063, 83008885 to 83158885 of 104982580
working: 3, 13058, 26784562 to 26934562 of 104982580
working: 1, 5046, 18327370 to 18477370 of 104982580
working: 5, 21057, 12574229 to 12724229 of 104982580
working: 2, 9064, 49942674 to 50092674 of 104982580
working: 0, 1064, 5559364 to 5709364 of 104982580
working: 4, 17049, 39404627 to 39554627 of 104982580
```

```
working: 3, 13059, 41882885 to 42032885 of 104982580
working: 1, 5047, 89969951 to 90119951 of 104982580
working: 5, 21058, 80741951 to 80891951 of 104982580
working: 2, 9065, 42435228 to 42585228 of 104982580
working: 4, 17050, 39946527 to 40096527 of 104982580
working: 0, 1065, 48602772 to 48752772 of 104982580
working: 3, 13060, 89109518 to 89259518 of 104982580
working: 5, 21059, 11440078 to 11590078 of 104982580
working: 1, 5048, 243336 to 393336 of 104982580
working: 2, 9066, 2504146 to 2654146 of 104982580
working: 4, 17051, 87686507 to 87836507 of 104982580
working: 0, 1066, 8250014 to 8400014 of 104982580
working: 3, 13061, 38814293 to 38964293 of 104982580
working: 5, 21060, 50047632 to 50197632 of 104982580
working: 1, 5049, 35180278 to 35330278 of 104982580
working: 2, 9067, 15278157 to 15428157 of 104982580
working: 4, 17052, 19656626 to 19806626 of 104982580
working: 3, 13062, 23683445 to 23833445 of 104982580
working: 0, 1067, 50073924 to 50223924 of 104982580
working: 5, 21061, 16922298 to 17072298 of 104982580
working: 1, 5050, 83534399 to 83684399 of 104982580
working: 2, 9068, 66702053 to 66852053 of 104982580
working: 4, 17053, 31628639 to 31778639 of 104982580
working: 0, 1068, 14486193 to 14636193 of 104982580
working: 3, 13063, 63277651 to 63427651 of 104982580
working: 5, 21062, 28004172 to 28154172 of 104982580
working: 1, 5051, 42453810 to 42603810 of 104982580
working: 2, 9069, 65094945 to 65244945 of 104982580
working: 4, 17054, 97948832 to 98098832 of 104982580
working: 0, 1069, 97256972 to 97406972 of 104982580
working: 3, 13064, 77695445 to 77845445 of 104982580
working: 5, 21063, 91223494 to 91373494 of 104982580
working: 1, 5052, 29928743 to 30078743 of 104982580
working: 2, 9070, 85116070 to 85266070 of 104982580
working: 0, 1070, 49533147 to 49683147 of 104982580
working: 4, 17055, 21482289 to 21632289 of 104982580
working: 3, 13065, 99666546 to 99816546 of 104982580
working: 5, 21064, 28712417 to 28862417 of 104982580
working: 1, 5053, 69416919 to 69566919 of 104982580
working: 2, 9071, 88185131 to 88335131 of 104982580
working: 0, 1071, 27549063 to 27699063 of 104982580
working: 4, 17056, 23327481 to 23477481 of 104982580
working: 3, 13066, 14479948 to 14629948 of 104982580
working: 5, 21065, 11253867 to 11403867 of 104982580
working: 1, 5054, 54430808 to 54580808 of 104982580
working: 2, 9072, 65523079 to 65673079 of 104982580
working: 0, 1072, 31425064 to 31575064 of 104982580
working: 4, 17057, 31043410 to 31193410 of 104982580
```

```
working: 3, 13067, 4652002 to 4802002 of 104982580
working: 5, 21066, 58227649 to 58377649 of 104982580
working: 1, 5055, 13003955 to 13153955 of 104982580
working: 0, 1073, 41845749 to 41995749 of 104982580
working: 2, 9073, 21295983 to 21445983 of 104982580
working: 4, 17058, 32172761 to 32322761 of 104982580
working: 3, 13068, 20372032 to 20522032 of 104982580
working: 5, 21067, 52425598 to 52575598 of 104982580
working: 1, 5056, 82189941 to 82339941 of 104982580
working: 0, 1074, 45795973 to 45945973 of 104982580
working: 4, 17059, 84713785 to 84863785 of 104982580
working: 2, 9074, 18193200 to 18343200 of 104982580
working: 3, 13069, 39588983 to 39738983 of 104982580
working: 5, 21068, 31351663 to 31501663 of 104982580
working: 0, 1075, 90022411 to 90172411 of 104982580
working: 1, 5057, 82117929 to 82267929 of 104982580
working: 4, 17060, 99661213 to 99811213 of 104982580
working: 3, 13070, 39237552 to 39387552 of 104982580
working: 2, 9075, 4219575 to 4369575 of 104982580
working: 0, 1076, 39619385 to 39769385 of 104982580
working: 5, 21069, 89180724 to 89330724 of 104982580
working: 4, 17061, 2719421 to 2869421 of 104982580
working: 1, 5058, 30099356 to 30249356 of 104982580
working: 2, 9076, 68918540 to 69068540 of 104982580
working: 3, 13071, 35439123 to 35589123 of 104982580
working: 0, 1077, 33502257 to 33652257 of 104982580
working: 5, 21070, 340672 to 490672 of 104982580
working: 4, 17062, 37486719 to 37636719 of 104982580
working: 1, 5059, 17111813 to 17261813 of 104982580
working: 2, 9077, 4009005 to 4159005 of 104982580
working: 3, 13072, 74223195 to 74373195 of 104982580
working: 0, 1078, 76317168 to 76467168 of 104982580
working: 5, 21071, 68214014 to 68364014 of 104982580
working: 4, 17063, 7684275 to 7834275 of 104982580
working: 2, 9078, 58812200 to 58962200 of 104982580
working: 1, 5060, 75594423 to 75744423 of 104982580
working: 3, 13073, 8480669 to 8630669 of 104982580
working: 0, 1079, 43966796 to 44116796 of 104982580
working: 5, 21072, 71971325 to 72121325 of 104982580
working: 4, 17064, 50287174 to 50437174 of 104982580
working: 1, 5061, 4176203 to 4326203 of 104982580
working: 2, 9079, 59550573 to 59700573 of 104982580
working: 3, 13074, 61493021 to 61643021 of 104982580
working: 0, 1080, 92542180 to 92692180 of 104982580
working: 5, 21073, 46765403 to 46915403 of 104982580
working: 4, 17065, 17549864 to 17699864 of 104982580
working: 1, 5062, 95071725 to 95221725 of 104982580
working: 2, 9080, 66482006 to 66632006 of 104982580
```

```
working: 3, 13075, 63378681 to 63528681 of 104982580
working: 0, 1081, 18754755 to 18904755 of 104982580
working: 5, 21074, 20869207 to 21019207 of 104982580
working: 4, 17066, 86662571 to 86812571 of 104982580
working: 1, 5063, 9186417 to 9336417 of 104982580
working: 2, 9081, 73380421 to 73530421 of 104982580
working: 3, 13076, 42697421 to 42847421 of 104982580
working: 0, 1082, 18149596 to 18299596 of 104982580
working: 5, 21075, 17760835 to 17910835 of 104982580
working: 4, 17067, 44882230 to 45032230 of 104982580
working: 1, 5064, 61630327 to 61780327 of 104982580
working: 2, 9082, 3820466 to 3970466 of 104982580
working: 3, 13077, 84062210 to 84212210 of 104982580
working: 0, 1083, 62093016 to 62243016 of 104982580
working: 4, 17068, 11691492 to 11841492 of 104982580
working: 5, 21076, 99045774 to 99195774 of 104982580
working: 1, 5065, 89783163 to 89933163 of 104982580
working: 2, 9083, 19511583 to 19661583 of 104982580
working: 3, 13078, 69207952 to 69357952 of 104982580
working: 0, 1084, 73363378 to 73513378 of 104982580
working: 4, 17069, 95640314 to 95790314 of 104982580
working: 5, 21077, 48924965 to 49074965 of 104982580
working: 2, 9084, 3669835 to 3819835 of 104982580
working: 1, 5066, 28346575 to 28496575 of 104982580
working: 3, 13079, 27945474 to 28095474 of 104982580
working: 0, 1085, 42160249 to 42310249 of 104982580
working: 4, 17070, 44248575 to 44398575 of 104982580
working: 5, 21078, 80329034 to 80479034 of 104982580
working: 2, 9085, 55661840 to 55811840 of 104982580
working: 3, 13080, 86868933 to 87018933 of 104982580
working: 1, 5067, 76879514 to 77029514 of 104982580
working: 0, 1086, 68178980 to 68328980 of 104982580
working: 4, 17071, 68081990 to 68231990 of 104982580
working: 5, 21079, 31972091 to 32122091 of 104982580
working: 3, 13081, 3516873 to 3666873 of 104982580
working: 2, 9086, 1804081 to 1954081 of 104982580
working: 1, 5068, 95862685 to 96012685 of 104982580
working: 0, 1087, 61216141 to 61366141 of 104982580
working: 5, 21080, 54426350 to 54576350 of 104982580
working: 4, 17072, 27995202 to 28145202 of 104982580
working: 2, 9087, 81601158 to 81751158 of 104982580
working: 3, 13082, 7426040 to 7576040 of 104982580
working: 1, 5069, 6667877 to 6817877 of 104982580
working: 0, 1088, 92817242 to 92967242 of 104982580
working: 5, 21081, 61738332 to 61888332 of 104982580
working: 2, 9088, 24667579 to 24817579 of 104982580
working: 4, 17073, 80533511 to 80683511 of 104982580
working: 3, 13083, 57146135 to 57296135 of 104982580
```

working: 0, 1089, 48258416 to 48408416 of 104982580 working: 1, 5070, 90587834 to 90737834 of 104982580 working: 5, 21082, 22462238 to 22612238 of 104982580 working: 2, 9089, 15063948 to 15213948 of 104982580 working: 3, 13084, 24954100 to 25104100 of 104982580 working: 4, 17074, 35660635 to 35810635 of 104982580 working: 0, 1090, 92654860 to 92804860 of 104982580 working: 5, 21083, 71402185 to 71552185 of 104982580 working: 1, 5071, 84432566 to 84582566 of 104982580 working: 2, 9090, 84162718 to 84312718 of 104982580 working: 4, 17075, 26033782 to 26183782 of 104982580 working: 0, 1091, 10673080 to 10823080 of 104982580 working: 3, 13085, 16792759 to 16942759 of 104982580 working: 5, 21084, 39667374 to 39817374 of 104982580 working: 2, 9091, 84655675 to 84805675 of 104982580 working: 1, 5072, 29794079 to 29944079 of 104982580 working: 4, 17076, 71674290 to 71824290 of 104982580 working: 0, 1092, 58321954 to 58471954 of 104982580 working: 3, 13086, 37312865 to 37462865 of 104982580 working: 5, 21085, 97819093 to 97969093 of 104982580 working: 2, 9092, 22367472 to 22517472 of 104982580 working: 4, 17077, 58060571 to 58210571 of 104982580 working: 1, 5073, 27919737 to 28069737 of 104982580 working: 0, 1093, 78776021 to 78926021 of 104982580 working: 3, 13087, 40698166 to 40848166 of 104982580 working: 5, 21086, 13573655 to 13723655 of 104982580 working: 2, 9093, 3765587 to 3915587 of 104982580 working: 1, 5074, 93233924 to 93383924 of 104982580 working: 4, 17078, 98140433 to 98290433 of 104982580 working: 0, 1094, 86267993 to 86417993 of 104982580 working: 3, 13088, 22044827 to 22194827 of 104982580 working: 2, 9094, 96857313 to 97007313 of 104982580 working: 5, 21087, 19169186 to 19319186 of 104982580 working: 4, 17079, 15472099 to 15622099 of 104982580 working: 1, 5075, 44778080 to 44928080 of 104982580 working: 3, 13089, 37139783 to 37289783 of 104982580 working: 0, 1095, 63687225 to 63837225 of 104982580 working: 2, 9095, 50717648 to 50867648 of 104982580 working: 5, 21088, 46039424 to 46189424 of 104982580 working: 4, 17080, 26334415 to 26484415 of 104982580 working: 1, 5076, 30222620 to 30372620 of 104982580 working: 3, 13090, 71921673 to 72071673 of 104982580 working: 0, 1096, 35403682 to 35553682 of 104982580 working: 2, 9096, 51039636 to 51189636 of 104982580 working: 5, 21089, 87751372 to 87901372 of 104982580 working: 1, 5077, 75376346 to 75526346 of 104982580 working: 4, 17081, 26595803 to 26745803 of 104982580 working: 3, 13091, 52239029 to 52389029 of 104982580

working: 0, 1097, 92594570 to 92744570 of 104982580 working: 5, 21090, 91011733 to 91161733 of 104982580 working: 2, 9097, 98679407 to 98829407 of 104982580 working: 1, 5078, 56272528 to 56422528 of 104982580 working: 4, 17082, 53767550 to 53917550 of 104982580 working: 0, 1098, 17559890 to 17709890 of 104982580 working: 3, 13092, 13085876 to 13235876 of 104982580 working: 5, 21091, 74041981 to 74191981 of 104982580 working: 1, 5079, 59443026 to 59593026 of 104982580 working: 2, 9098, 8211692 to 8361692 of 104982580 working: 4, 17083, 68700858 to 68850858 of 104982580 working: 0, 1099, 25010930 to 25160930 of 104982580 working: 1, 5080, 46445272 to 46595272 of 104982580 working: 3, 13093, 6786434 to 6936434 of 104982580 working: 5, 21092, 95294513 to 95444513 of 104982580 working: 2, 9099, 88340805 to 88490805 of 104982580 working: 4, 17084, 80071851 to 80221851 of 104982580 working: 0, 1100, 82242770 to 82392770 of 104982580 working: 1, 5081, 29616425 to 29766425 of 104982580 working: 3, 13094, 74404725 to 74554725 of 104982580 working: 5, 21093, 60668775 to 60818775 of 104982580 working: 2, 9100, 53410908 to 53560908 of 104982580 working: 4, 17085, 41677624 to 41827624 of 104982580 working: 0, 1101, 94026712 to 94176712 of 104982580 working: 1, 5082, 57357969 to 57507969 of 104982580 working: 3, 13095, 92864063 to 93014063 of 104982580 working: 5, 21094, 97382372 to 97532372 of 104982580 working: 2, 9101, 17742009 to 17892009 of 104982580 working: 4, 17086, 92003023 to 92153023 of 104982580 working: 0, 1102, 61919100 to 62069100 of 104982580 working: 1, 5083, 3963754 to 4113754 of 104982580 working: 3, 13096, 67767392 to 67917392 of 104982580 working: 4, 17087, 74306854 to 74456854 of 104982580 working: 5, 21095, 34378853 to 34528853 of 104982580 working: 2, 9102, 6375330 to 6525330 of 104982580 working: 0, 1103, 28865710 to 29015710 of 104982580 working: 3, 13097, 31547069 to 31697069 of 104982580 working: 1, 5084, 39666251 to 39816251 of 104982580 working: 5, 21096, 40316593 to 40466593 of 104982580 working: 4, 17088, 17186045 to 17336045 of 104982580 working: 2, 9103, 74861151 to 75011151 of 104982580 working: 0, 1104, 30015497 to 30165497 of 104982580 working: 3, 13098, 29307076 to 29457076 of 104982580 working: 1, 5085, 56119631 to 56269631 of 104982580 working: 5, 21097, 25586653 to 25736653 of 104982580 working: 4, 17089, 65987104 to 66137104 of 104982580 working: 2, 9104, 58179343 to 58329343 of 104982580 working: 0, 1105, 29988961 to 30138961 of 104982580

```
working: 3, 13099, 17126679 to 17276679 of 104982580
working: 5, 21098, 74125849 to 74275849 of 104982580
working: 1, 5086, 8866443 to 9016443 of 104982580
working: 4, 17090, 59286452 to 59436452 of 104982580
working: 2, 9105, 73811147 to 73961147 of 104982580
working: 0, 1106, 21095118 to 21245118 of 104982580
working: 3, 13100, 31467311 to 31617311 of 104982580
working: 5, 21099, 29068390 to 29218390 of 104982580
working: 1, 5087, 790872 to 940872 of 104982580
working: 4, 17091, 28868282 to 29018282 of 104982580
working: 2, 9106, 72959258 to 73109258 of 104982580
working: 0, 1107, 27693539 to 27843539 of 104982580
working: 5, 21100, 65647221 to 65797221 of 104982580
working: 3, 13101, 72351471 to 72501471 of 104982580
working: 1, 5088, 61257807 to 61407807 of 104982580
working: 2, 9107, 28643327 to 28793327 of 104982580
working: 0, 1108, 8807236 to 8957236 of 104982580
working: 4, 17092, 21298594 to 21448594 of 104982580
working: 3, 13102, 11485656 to 11635656 of 104982580
working: 5, 21101, 79697486 to 79847486 of 104982580
working: 1, 5089, 95307561 to 95457561 of 104982580
working: 2, 9108, 83975555 to 84125555 of 104982580
working: 4, 17093, 57230161 to 57380161 of 104982580
working: 0, 1109, 42543387 to 42693387 of 104982580
working: 5, 21102, 41773810 to 41923810 of 104982580
working: 3, 13103, 38865473 to 39015473 of 104982580
working: 2, 9109, 36248015 to 36398015 of 104982580
working: 1, 5090, 44876322 to 45026322 of 104982580
working: 0, 1110, 16912560 to 17062560 of 104982580
working: 4, 17094, 23106985 to 23256985 of 104982580
working: 5, 21103, 7032366 to 7182366 of 104982580
working: 3, 13104, 29123576 to 29273576 of 104982580
working: 2, 9110, 3481145 to 3631145 of 104982580
working: 1, 5091, 4666818 to 4816818 of 104982580
working: 0, 1111, 76535262 to 76685262 of 104982580
working: 4, 17095, 38226275 to 38376275 of 104982580
working: 5, 21104, 33124388 to 33274388 of 104982580
working: 3, 13105, 97909801 to 98059801 of 104982580
working: 2, 9111, 48691887 to 48841887 of 104982580
working: 0, 1112, 54947939 to 55097939 of 104982580
working: 1, 5092, 12330920 to 12480920 of 104982580
working: 4, 17096, 30795752 to 30945752 of 104982580
working: 5, 21105, 54819617 to 54969617 of 104982580
working: 3, 13106, 70829356 to 70979356 of 104982580
working: 2, 9112, 12368444 to 12518444 of 104982580
working: 1, 5093, 44960726 to 45110726 of 104982580
working: 0, 1113, 55634403 to 55784403 of 104982580
working: 4, 17097, 70946425 to 71096425 of 104982580
```

```
working: 5, 21106, 76579227 to 76729227 of 104982580
working: 3, 13107, 81300812 to 81450812 of 104982580
working: 2, 9113, 79694934 to 79844934 of 104982580
working: 1, 5094, 84117471 to 84267471 of 104982580
working: 4, 17098, 16791547 to 16941547 of 104982580
working: 0, 1114, 22734036 to 22884036 of 104982580
working: 5, 21107, 58489142 to 58639142 of 104982580
working: 3, 13108, 52846977 to 52996977 of 104982580
working: 2, 9114, 63813566 to 63963566 of 104982580
working: 4, 17099, 92365118 to 92515118 of 104982580
working: 0, 1115, 94708504 to 94858504 of 104982580
working: 1, 5095, 85557456 to 85707456 of 104982580
working: 5, 21108, 75576245 to 75726245 of 104982580
working: 3, 13109, 49273580 to 49423580 of 104982580
working: 2, 9115, 86304834 to 86454834 of 104982580
working: 0, 1116, 96297924 to 96447924 of 104982580
working: 4, 17100, 74726945 to 74876945 of 104982580
working: 5, 21109, 16606621 to 16756621 of 104982580
working: 1, 5096, 34958193 to 35108193 of 104982580
working: 3, 13110, 26721385 to 26871385 of 104982580
working: 2, 9116, 34598407 to 34748407 of 104982580
working: 0, 1117, 84659381 to 84809381 of 104982580
working: 4, 17101, 75194617 to 75344617 of 104982580
working: 5, 21110, 92240671 to 92390671 of 104982580
working: 1, 5097, 32991574 to 33141574 of 104982580
working: 3, 13111, 20408325 to 20558325 of 104982580
working: 2, 9117, 37096831 to 37246831 of 104982580
working: 4, 17102, 99292140 to 99442140 of 104982580
working: 0, 1118, 20917299 to 21067299 of 104982580
working: 5, 21111, 36274359 to 36424359 of 104982580
working: 1, 5098, 26007909 to 26157909 of 104982580
working: 3, 13112, 7991781 to 8141781 of 104982580
working: 4, 17103, 47505874 to 47655874 of 104982580
working: 2, 9118, 67472121 to 67622121 of 104982580
working: 0, 1119, 65886088 to 66036088 of 104982580
working: 5, 21112, 98608679 to 98758679 of 104982580
working: 1, 5099, 23215368 to 23365368 of 104982580
working: 3, 13113, 31355493 to 31505493 of 104982580
working: 4, 17104, 81194090 to 81344090 of 104982580
working: 2, 9119, 65373339 to 65523339 of 104982580
working: 0, 1120, 14481711 to 14631711 of 104982580
working: 5, 21113, 8129881 to 8279881 of 104982580
working: 1, 5100, 67858940 to 68008940 of 104982580
working: 3, 13114, 51582496 to 51732496 of 104982580
working: 2, 9120, 57700133 to 57850133 of 104982580
working: 4, 17105, 95359140 to 95509140 of 104982580
working: 0, 1121, 19042838 to 19192838 of 104982580
working: 1, 5101, 81660918 to 81810918 of 104982580
```

```
working: 5, 21114, 61515971 to 61665971 of 104982580
working: 4, 17106, 16133517 to 16283517 of 104982580
working: 3, 13115, 76448279 to 76598279 of 104982580
working: 2, 9121, 49781442 to 49931442 of 104982580
working: 0, 1122, 11309506 to 11459506 of 104982580
working: 1, 5102, 68464880 to 68614880 of 104982580
working: 5, 21115, 60987982 to 61137982 of 104982580
working: 4, 17107, 33593760 to 33743760 of 104982580
working: 3, 13116, 64923381 to 65073381 of 104982580
working: 2, 9122, 54064472 to 54214472 of 104982580
working: 1, 5103, 6767779 to 6917779 of 104982580
working: 0, 1123, 42992848 to 43142848 of 104982580
working: 5, 21116, 6735722 to 6885722 of 104982580
working: 4, 17108, 87502519 to 87652519 of 104982580
working: 3, 13117, 6041593 to 6191593 of 104982580
working: 2, 9123, 93958069 to 94108069 of 104982580
working: 0, 1124, 52069305 to 52219305 of 104982580
working: 1, 5104, 1136375 to 1286375 of 104982580
working: 5, 21117, 38051313 to 38201313 of 104982580
working: 4, 17109, 57786089 to 57936089 of 104982580
working: 3, 13118, 47388282 to 47538282 of 104982580
working: 2, 9124, 92992476 to 93142476 of 104982580
working: 1, 5105, 12837906 to 12987906 of 104982580
working: 0, 1125, 52952077 to 53102077 of 104982580
working: 5, 21118, 39086111 to 39236111 of 104982580
working: 3, 13119, 28239673 to 28389673 of 104982580
working: 4, 17110, 33505527 to 33655527 of 104982580
working: 2, 9125, 64141948 to 64291948 of 104982580
working: 1, 5106, 66348868 to 66498868 of 104982580
working: 5, 21119, 13017141 to 13167141 of 104982580
working: 0, 1126, 35084047 to 35234047 of 104982580
working: 4, 17111, 37601297 to 37751297 of 104982580
working: 3, 13120, 99158319 to 99308319 of 104982580
working: 2, 9126, 15910868 to 16060868 of 104982580
working: 1, 5107, 61756468 to 61906468 of 104982580
working: 5, 21120, 89123115 to 89273115 of 104982580
working: 0, 1127, 95487519 to 95637519 of 104982580
working: 4, 17112, 9578063 to 9728063 of 104982580
working: 1, 5108, 47726369 to 47876369 of 104982580
working: 3, 13121, 80358169 to 80508169 of 104982580
working: 2, 9127, 60147888 to 60297888 of 104982580
working: 0, 1128, 86555625 to 86705625 of 104982580
working: 5, 21121, 82831683 to 82981683 of 104982580
working: 4, 17113, 71570866 to 71720866 of 104982580
working: 1, 5109, 1149051 to 1299051 of 104982580
working: 3, 13122, 83583332 to 83733332 of 104982580
working: 2, 9128, 92250079 to 92400079 of 104982580
working: 0, 1129, 29174716 to 29324716 of 104982580
```

```
working: 5, 21122, 83269326 to 83419326 of 104982580
working: 4, 17114, 5701361 to 5851361 of 104982580
working: 2, 9129, 92418175 to 92568175 of 104982580
working: 3, 13123, 62771648 to 62921648 of 104982580
working: 1, 5110, 55816873 to 55966873 of 104982580
working: 0, 1130, 97719196 to 97869196 of 104982580
working: 2, 9130, 64140497 to 64290497 of 104982580
working: 5, 21123, 76233079 to 76383079 of 104982580
working: 4, 17115, 15953656 to 16103656 of 104982580
working: 3, 13124, 33805329 to 33955329 of 104982580
working: 1, 5111, 66586918 to 66736918 of 104982580
working: 2, 9131, 35613574 to 35763574 of 104982580
working: 0, 1131, 29934444 to 30084444 of 104982580
working: 5, 21124, 33560304 to 33710304 of 104982580
working: 4, 17116, 35306225 to 35456225 of 104982580
working: 3, 13125, 49968997 to 50118997 of 104982580
working: 1, 5112, 14257179 to 14407179 of 104982580
working: 0, 1132, 12233338 to 12383338 of 104982580
working: 2, 9132, 70472680 to 70622680 of 104982580
working: 4, 17117, 66379010 to 66529010 of 104982580
working: 5, 21125, 48219381 to 48369381 of 104982580
working: 3, 13126, 80666880 to 80816880 of 104982580
working: 1, 5113, 18879667 to 19029667 of 104982580
working: 0, 1133, 7257113 to 7407113 of 104982580
working: 2, 9133, 7592605 to 7742605 of 104982580
working: 4, 17118, 54193327 to 54343327 of 104982580
working: 5, 21126, 42110756 to 42260756 of 104982580
working: 3, 13127, 4418797 to 4568797 of 104982580
working: 1, 5114, 22786867 to 22936867 of 104982580
working: 2, 9134, 48767452 to 48917452 of 104982580
working: 0, 1134, 86442340 to 86592340 of 104982580
working: 4, 17119, 403360 to 553360 of 104982580
working: 5, 21127, 92295527 to 92445527 of 104982580
working: 3, 13128, 51807324 to 51957324 of 104982580
working: 1, 5115, 27710222 to 27860222 of 104982580
working: 0, 1135, 89186868 to 89336868 of 104982580
working: 2, 9135, 74961494 to 75111494 of 104982580
working: 5, 21128, 96679760 to 96829760 of 104982580
working: 4, 17120, 62488105 to 62638105 of 104982580
working: 1, 5116, 63191650 to 63341650 of 104982580
working: 3, 13129, 70864229 to 71014229 of 104982580
working: 0, 1136, 36983128 to 37133128 of 104982580
working: 5, 21129, 15411850 to 15561850 of 104982580
working: 2, 9136, 76184111 to 76334111 of 104982580
working: 4, 17121, 71901864 to 72051864 of 104982580
working: 1, 5117, 81982797 to 82132797 of 104982580
working: 3, 13130, 88660886 to 88810886 of 104982580
working: 0, 1137, 58155712 to 58305712 of 104982580
```

```
working: 5, 21130, 84347118 to 84497118 of 104982580
working: 2, 9137, 47576592 to 47726592 of 104982580
working: 4, 17122, 8473605 to 8623605 of 104982580
working: 1, 5118, 705605 to 855605 of 104982580
working: 0, 1138, 96952402 to 97102402 of 104982580
working: 3, 13131, 47771073 to 47921073 of 104982580
working: 5, 21131, 96693244 to 96843244 of 104982580
working: 4, 17123, 38508843 to 38658843 of 104982580
working: 2, 9138, 19584369 to 19734369 of 104982580
working: 1, 5119, 36629741 to 36779741 of 104982580
working: 0, 1139, 96916437 to 97066437 of 104982580
working: 3, 13132, 52325713 to 52475713 of 104982580
working: 5, 21132, 13738156 to 13888156 of 104982580
working: 4, 17124, 48230580 to 48380580 of 104982580
working: 0, 1140, 12401367 to 12551367 of 104982580
working: 2, 9139, 92118739 to 92268739 of 104982580
working: 1, 5120, 77067459 to 77217459 of 104982580
working: 3, 13133, 55629323 to 55779323 of 104982580
working: 5, 21133, 26897782 to 27047782 of 104982580
working: 4, 17125, 40391469 to 40541469 of 104982580
working: 2, 9140, 7259507 to 7409507 of 104982580
working: 1, 5121, 11424079 to 11574079 of 104982580
working: 3, 13134, 56879715 to 57029715 of 104982580
working: 0, 1141, 37155263 to 37305263 of 104982580
working: 5, 21134, 69935506 to 70085506 of 104982580
working: 4, 17126, 53621541 to 53771541 of 104982580
working: 1, 5122, 99469166 to 99619166 of 104982580
working: 2, 9141, 15809162 to 15959162 of 104982580
working: 3, 13135, 71266713 to 71416713 of 104982580
working: 0, 1142, 30633796 to 30783796 of 104982580
working: 5, 21135, 62921056 to 63071056 of 104982580
working: 4, 17127, 3925171 to 4075171 of 104982580
working: 2, 9142, 14678591 to 14828591 of 104982580
working: 1, 5123, 95737865 to 95887865 of 104982580
working: 3, 13136, 30970994 to 31120994 of 104982580
working: 0, 1143, 24515526 to 24665526 of 104982580
working: 5, 21136, 71442789 to 71592789 of 104982580
working: 4, 17128, 21637420 to 21787420 of 104982580
working: 1, 5124, 51280179 to 51430179 of 104982580
working: 0, 1144, 19934749 to 20084749 of 104982580
working: 2, 9143, 67138709 to 67288709 of 104982580
working: 3, 13137, 1145871 to 1295871 of 104982580
working: 4, 17129, 85648804 to 85798804 of 104982580
working: 5, 21137, 25970020 to 26120020 of 104982580
working: 1, 5125, 78267509 to 78417509 of 104982580
working: 0, 1145, 98279008 to 98429008 of 104982580
working: 2, 9144, 86472063 to 86622063 of 104982580
working: 3, 13138, 27368598 to 27518598 of 104982580
```

```
working: 4, 17130, 61945040 to 62095040 of 104982580
working: 5, 21138, 27051920 to 27201920 of 104982580
working: 1, 5126, 64512258 to 64662258 of 104982580
working: 0, 1146, 5621334 to 5771334 of 104982580
working: 2, 9145, 50030869 to 50180869 of 104982580
working: 3, 13139, 94088063 to 94238063 of 104982580
working: 4, 17131, 80487141 to 80637141 of 104982580
working: 5, 21139, 14955727 to 15105727 of 104982580
working: 1, 5127, 38189635 to 38339635 of 104982580
working: 0, 1147, 99187517 to 99337517 of 104982580
working: 2, 9146, 39561152 to 39711152 of 104982580
working: 3, 13140, 16523547 to 16673547 of 104982580
working: 5, 21140, 2522886 to 2672886 of 104982580
working: 4, 17132, 47158118 to 47308118 of 104982580
working: 1, 5128, 43763733 to 43913733 of 104982580
working: 0, 1148, 65742597 to 65892597 of 104982580
working: 2, 9147, 55303879 to 55453879 of 104982580
working: 5, 21141, 38489490 to 38639490 of 104982580
working: 3, 13141, 7593990 to 7743990 of 104982580
working: 4, 17133, 96550654 to 96700654 of 104982580
working: 1, 5129, 41823086 to 41973086 of 104982580
working: 0, 1149, 59182718 to 59332718 of 104982580
working: 2, 9148, 37812377 to 37962377 of 104982580
working: 5, 21142, 60133300 to 60283300 of 104982580
working: 4, 17134, 78653429 to 78803429 of 104982580
working: 1, 5130, 13928270 to 14078270 of 104982580
working: 3, 13142, 18798542 to 18948542 of 104982580
working: 0, 1150, 9983092 to 10133092 of 104982580
working: 5, 21143, 77325694 to 77475694 of 104982580
working: 2, 9149, 30311688 to 30461688 of 104982580
working: 1, 5131, 92722875 to 92872875 of 104982580
working: 4, 17135, 12227254 to 12377254 of 104982580
working: 3, 13143, 68860263 to 69010263 of 104982580
working: 0, 1151, 44562335 to 44712335 of 104982580
working: 2, 9150, 79994998 to 80144998 of 104982580
working: 5, 21144, 91535310 to 91685310 of 104982580
working: 1, 5132, 80166408 to 80316408 of 104982580
working: 0, 1152, 45908957 to 46058957 of 104982580
working: 3, 13144, 54251958 to 54401958 of 104982580
working: 4, 17136, 62344727 to 62494727 of 104982580
working: 2, 9151, 63659306 to 63809306 of 104982580
working: 5, 21145, 98459456 to 98609456 of 104982580
working: 1, 5133, 25493861 to 25643861 of 104982580
working: 0, 1153, 86543338 to 86693338 of 104982580
working: 3, 13145, 51113997 to 51263997 of 104982580
working: 2, 9152, 81165151 to 81315151 of 104982580
working: 4, 17137, 91996953 to 92146953 of 104982580
working: 5, 21146, 46014490 to 46164490 of 104982580
```

```
working: 1, 5134, 13104405 to 13254405 of 104982580
working: 0, 1154, 8440080 to 8590080 of 104982580
working: 2, 9153, 47675187 to 47825187 of 104982580
working: 3, 13146, 89834371 to 89984371 of 104982580
working: 5, 21147, 87975947 to 88125947 of 104982580
working: 4, 17138, 93983084 to 94133084 of 104982580
working: 1, 5135, 11157733 to 11307733 of 104982580
working: 5, 21148, 18190461 to 18340461 of 104982580
working: 0, 1155, 47122292 to 47272292 of 104982580
working: 2, 9154, 31236552 to 31386552 of 104982580
working: 3, 13147, 81566545 to 81716545 of 104982580
working: 4, 17139, 33882858 to 34032858 of 104982580
working: 1, 5136, 87478083 to 87628083 of 104982580
working: 0, 1156, 68584895 to 68734895 of 104982580
working: 2, 9155, 27198646 to 27348646 of 104982580
working: 5, 21149, 69164354 to 69314354 of 104982580
working: 4, 17140, 27603100 to 27753100 of 104982580
working: 3, 13148, 56976410 to 57126410 of 104982580
working: 1, 5137, 48379749 to 48529749 of 104982580
working: 0, 1157, 76403807 to 76553807 of 104982580
working: 2, 9156, 82974188 to 83124188 of 104982580
working: 5, 21150, 30325761 to 30475761 of 104982580
working: 4, 17141, 76329340 to 76479340 of 104982580
working: 3, 13149, 38250425 to 38400425 of 104982580
working: 1, 5138, 85749228 to 85899228 of 104982580
working: 0, 1158, 95959254 to 96109254 of 104982580
working: 2, 9157, 49217381 to 49367381 of 104982580
working: 5, 21151, 48712518 to 48862518 of 104982580
working: 3, 13150, 53156351 to 53306351 of 104982580
working: 4, 17142, 36741507 to 36891507 of 104982580
working: 1, 5139, 41662259 to 41812259 of 104982580
working: 0, 1159, 10569191 to 10719191 of 104982580
working: 2, 9158, 8010319 to 8160319 of 104982580
working: 5, 21152, 57527038 to 57677038 of 104982580
working: 3, 13151, 78227729 to 78377729 of 104982580
working: 4, 17143, 51612358 to 51762358 of 104982580
working: 1, 5140, 13245656 to 13395656 of 104982580
working: 0, 1160, 14896883 to 15046883 of 104982580
working: 5, 21153, 67762736 to 67912736 of 104982580
working: 2, 9159, 28624248 to 28774248 of 104982580
working: 3, 13152, 77895037 to 78045037 of 104982580
working: 4, 17144, 66103106 to 66253106 of 104982580
working: 1, 5141, 46517060 to 46667060 of 104982580
working: 0, 1161, 15193550 to 15343550 of 104982580
working: 2, 9160, 7681721 to 7831721 of 104982580
working: 5, 21154, 91623138 to 91773138 of 104982580
working: 3, 13153, 53466343 to 53616343 of 104982580
working: 1, 5142, 84448446 to 84598446 of 104982580
```

```
working: 4, 17145, 9408316 to 9558316 of 104982580
working: 2, 9161, 63352401 to 63502401 of 104982580
working: 0, 1162, 43445528 to 43595528 of 104982580
working: 5, 21155, 73008988 to 73158988 of 104982580
working: 3, 13154, 97271697 to 97421697 of 104982580
working: 1, 5143, 95545880 to 95695880 of 104982580
working: 4, 17146, 90344428 to 90494428 of 104982580
working: 2, 9162, 14424706 to 14574706 of 104982580
working: 0, 1163, 7969323 to 8119323 of 104982580
working: 5, 21156, 4043468 to 4193468 of 104982580
working: 3, 13155, 58599395 to 58749395 of 104982580
working: 2, 9163, 94700980 to 94850980 of 104982580
working: 1, 5144, 33782047 to 33932047 of 104982580
working: 4, 17147, 52030358 to 52180358 of 104982580
working: 0, 1164, 92428586 to 92578586 of 104982580
working: 5, 21157, 98778180 to 98928180 of 104982580
working: 3, 13156, 90125697 to 90275697 of 104982580
working: 2, 9164, 81150352 to 81300352 of 104982580
working: 4, 17148, 51604174 to 51754174 of 104982580
working: 1, 5145, 56758043 to 56908043 of 104982580
working: 0, 1165, 91265100 to 91415100 of 104982580
working: 5, 21158, 9299021 to 9449021 of 104982580
working: 3, 13157, 99388982 to 99538982 of 104982580
working: 2, 9165, 11443055 to 11593055 of 104982580
working: 4, 17149, 83029742 to 83179742 of 104982580
working: 1, 5146, 71895482 to 72045482 of 104982580
working: 0, 1166, 12759436 to 12909436 of 104982580
working: 5, 21159, 43651817 to 43801817 of 104982580
working: 3, 13158, 30273375 to 30423375 of 104982580
working: 4, 17150, 24155923 to 24305923 of 104982580
working: 2, 9166, 45248966 to 45398966 of 104982580
working: 1, 5147, 60594412 to 60744412 of 104982580
working: 5, 21160, 87067078 to 87217078 of 104982580
working: 0, 1167, 27136319 to 27286319 of 104982580
working: 3, 13159, 10853031 to 11003031 of 104982580
working: 4, 17151, 84476124 to 84626124 of 104982580
working: 1, 5148, 42484168 to 42634168 of 104982580
working: 2, 9167, 1992049 to 2142049 of 104982580
working: 5, 21161, 11684872 to 11834872 of 104982580
working: 0, 1168, 48705355 to 48855355 of 104982580
working: 3, 13160, 28974386 to 29124386 of 104982580
working: 4, 17152, 44687932 to 44837932 of 104982580
working: 1, 5149, 98265997 to 98415997 of 104982580
working: 2, 9168, 89343757 to 89493757 of 104982580
working: 0, 1169, 98739697 to 98889697 of 104982580
working: 5, 21162, 5095345 to 5245345 of 104982580
working: 3, 13161, 99842859 to 99992859 of 104982580
working: 1, 5150, 90646609 to 90796609 of 104982580
```

```
working: 4, 17153, 20635986 to 20785986 of 104982580
working: 2, 9169, 21493896 to 21643896 of 104982580
working: 0, 1170, 67911036 to 68061036 of 104982580
working: 5, 21163, 88079201 to 88229201 of 104982580
working: 3, 13162, 49169186 to 49319186 of 104982580
working: 4, 17154, 44595596 to 44745596 of 104982580
working: 2, 9170, 66663512 to 66813512 of 104982580
working: 5, 21164, 49413184 to 49563184 of 104982580
working: 1, 5151, 86414585 to 86564585 of 104982580
working: 0, 1171, 24147665 to 24297665 of 104982580
working: 3, 13163, 5410777 to 5560777 of 104982580
working: 4, 17155, 65523251 to 65673251 of 104982580
working: 5, 21165, 34974684 to 35124684 of 104982580
working: 2, 9171, 98659804 to 98809804 of 104982580
working: 0, 1172, 56181114 to 56331114 of 104982580
working: 1, 5152, 86018219 to 86168219 of 104982580
working: 3, 13164, 16419143 to 16569143 of 104982580
working: 5, 21166, 96224406 to 96374406 of 104982580
working: 4, 17156, 51659899 to 51809899 of 104982580
working: 2, 9172, 18344872 to 18494872 of 104982580
working: 3, 13165, 21757350 to 21907350 of 104982580
working: 0, 1173, 64682224 to 64832224 of 104982580
working: 1, 5153, 59400318 to 59550318 of 104982580
working: 5, 21167, 66587610 to 66737610 of 104982580
working: 4, 17157, 69773964 to 69923964 of 104982580
working: 3, 13166, 81050519 to 81200519 of 104982580
working: 2, 9173, 25183783 to 25333783 of 104982580
working: 1, 5154, 26556447 to 26706447 of 104982580
working: 0, 1174, 74123192 to 74273192 of 104982580
working: 4, 17158, 75227080 to 75377080 of 104982580
working: 5, 21168, 67000005 to 67150005 of 104982580
working: 3, 13167, 6739884 to 6889884 of 104982580
working: 2, 9174, 95329000 to 95479000 of 104982580
working: 1, 5155, 39845975 to 39995975 of 104982580
working: 0, 1175, 34025851 to 34175851 of 104982580
working: 4, 17159, 82331187 to 82481187 of 104982580
working: 5, 21169, 3342066 to 3492066 of 104982580
working: 2, 9175, 6537132 to 6687132 of 104982580
working: 3, 13168, 20259955 to 20409955 of 104982580
working: 1, 5156, 32901229 to 33051229 of 104982580
working: 0, 1176, 64069168 to 64219168 of 104982580
working: 4, 17160, 48867138 to 49017138 of 104982580
working: 5, 21170, 64942949 to 65092949 of 104982580
working: 3, 13169, 5243310 to 5393310 of 104982580
working: 2, 9176, 63535279 to 63685279 of 104982580
working: 1, 5157, 40130476 to 40280476 of 104982580
working: 0, 1177, 53109288 to 53259288 of 104982580
working: 4, 17161, 86991733 to 87141733 of 104982580
```

```
working: 5, 21171, 95006165 to 95156165 of 104982580
working: 3, 13170, 44166625 to 44316625 of 104982580
working: 2, 9177, 45992628 to 46142628 of 104982580
working: 1, 5158, 11173377 to 11323377 of 104982580
working: 4, 17162, 31241614 to 31391614 of 104982580
working: 0, 1178, 94647097 to 94797097 of 104982580
working: 5, 21172, 54210903 to 54360903 of 104982580
working: 3, 13171, 74570550 to 74720550 of 104982580
working: 2, 9178, 93735065 to 93885065 of 104982580
working: 1, 5159, 98243284 to 98393284 of 104982580
working: 4, 17163, 32605532 to 32755532 of 104982580
working: 5, 21173, 72359065 to 72509065 of 104982580
working: 3, 13172, 89579758 to 89729758 of 104982580
working: 0, 1179, 3197264 to 3347264 of 104982580
working: 2, 9179, 99386488 to 99536488 of 104982580
working: 1, 5160, 75979457 to 76129457 of 104982580
working: 4, 17164, 30554231 to 30704231 of 104982580
working: 5, 21174, 76691965 to 76841965 of 104982580
working: 3, 13173, 61103004 to 61253004 of 104982580
working: 0, 1180, 10491920 to 10641920 of 104982580
working: 1, 5161, 86883780 to 87033780 of 104982580
working: 2, 9180, 51458652 to 51608652 of 104982580
working: 4, 17165, 98241907 to 98391907 of 104982580
working: 5, 21175, 80266674 to 80416674 of 104982580
working: 3, 13174, 49643740 to 49793740 of 104982580
working: 1, 5162, 55111256 to 55261256 of 104982580
working: 0, 1181, 58751468 to 58901468 of 104982580
working: 5, 21176, 40623308 to 40773308 of 104982580
working: 4, 17166, 38526375 to 38676375 of 104982580
working: 2, 9181, 9365315 to 9515315 of 104982580
working: 3, 13175, 69108076 to 69258076 of 104982580
working: 1, 5163, 93745010 to 93895010 of 104982580
working: 0, 1182, 17996055 to 18146055 of 104982580
working: 4, 17167, 31758403 to 31908403 of 104982580
working: 5, 21177, 45261486 to 45411486 of 104982580
working: 3, 13176, 16509728 to 16659728 of 104982580
working: 2, 9182, 53230571 to 53380571 of 104982580
working: 1, 5164, 32624181 to 32774181 of 104982580
working: 4, 17168, 54411585 to 54561585 of 104982580
working: 0, 1183, 81391869 to 81541869 of 104982580
working: 5, 21178, 24010587 to 24160587 of 104982580
working: 1, 5165, 43571055 to 43721055 of 104982580
working: 3, 13177, 98863032 to 99013032 of 104982580
working: 2, 9183, 18889811 to 19039811 of 104982580
working: 4, 17169, 47419849 to 47569849 of 104982580
working: 0, 1184, 57634698 to 57784698 of 104982580
working: 5, 21179, 89668025 to 89818025 of 104982580
working: 1, 5166, 52184118 to 52334118 of 104982580
```

```
working: 3, 13178, 77840014 to 77990014 of 104982580
working: 2, 9184, 70904311 to 71054311 of 104982580
working: 4, 17170, 87891206 to 88041206 of 104982580
working: 0, 1185, 88677267 to 88827267 of 104982580
working: 5, 21180, 86987647 to 87137647 of 104982580
working: 1, 5167, 61654109 to 61804109 of 104982580
working: 3, 13179, 52017130 to 52167130 of 104982580
working: 2, 9185, 13915971 to 14065971 of 104982580
working: 4, 17171, 75966436 to 76116436 of 104982580
working: 0, 1186, 48240916 to 48390916 of 104982580
working: 5, 21181, 78441506 to 78591506 of 104982580
working: 3, 13180, 35016620 to 35166620 of 104982580
working: 1, 5168, 99720149 to 99870149 of 104982580
working: 2, 9186, 20983596 to 21133596 of 104982580
working: 0, 1187, 72867734 to 73017734 of 104982580
working: 5, 21182, 3073581 to 3223581 of 104982580
working: 4, 17172, 8003026 to 8153026 of 104982580
working: 3, 13181, 24883739 to 25033739 of 104982580
working: 1, 5169, 53044623 to 53194623 of 104982580
working: 2, 9187, 56571250 to 56721250 of 104982580
working: 0, 1188, 2307163 to 2457163 of 104982580
working: 5, 21183, 46823236 to 46973236 of 104982580
working: 4, 17173, 94897412 to 95047412 of 104982580
working: 3, 13182, 9943927 to 10093927 of 104982580
working: 1, 5170, 61487092 to 61637092 of 104982580
working: 2, 9188, 22162583 to 22312583 of 104982580
working: 0, 1189, 65295637 to 65445637 of 104982580
working: 5, 21184, 64453436 to 64603436 of 104982580
working: 4, 17174, 65845584 to 65995584 of 104982580
working: 3, 13183, 28004965 to 28154965 of 104982580
working: 1, 5171, 45523902 to 45673902 of 104982580
working: 2, 9189, 98913203 to 99063203 of 104982580
working: 0, 1190, 91231928 to 91381928 of 104982580
working: 4, 17175, 29640234 to 29790234 of 104982580
working: 5, 21185, 9091912 to 9241912 of 104982580
working: 3, 13184, 59069632 to 59219632 of 104982580
working: 1, 5172, 12923509 to 13073509 of 104982580
working: 4, 17176, 98453593 to 98603593 of 104982580
working: 2, 9190, 72417021 to 72567021 of 104982580
working: 0, 1191, 95665263 to 95815263 of 104982580
working: 5, 21186, 75155718 to 75305718 of 104982580
working: 1, 5173, 51719151 to 51869151 of 104982580
working: 3, 13185, 93966017 to 94116017 of 104982580
working: 4, 17177, 24383257 to 24533257 of 104982580
working: 2, 9191, 96458332 to 96608332 of 104982580
working: 0, 1192, 29094489 to 29244489 of 104982580
working: 5, 21187, 63104794 to 63254794 of 104982580
working: 3, 13186, 63753474 to 63903474 of 104982580
```

```
working: 1, 5174, 20053141 to 20203141 of 104982580
working: 2, 9192, 73520342 to 73670342 of 104982580
working: 4, 17178, 64996425 to 65146425 of 104982580
working: 0, 1193, 61436793 to 61586793 of 104982580
working: 5, 21188, 9802465 to 9952465 of 104982580
working: 1, 5175, 90303858 to 90453858 of 104982580
working: 2, 9193, 97070804 to 97220804 of 104982580
working: 4, 17179, 33489980 to 33639980 of 104982580
working: 3, 13187, 70985249 to 71135249 of 104982580
working: 0, 1194, 41644707 to 41794707 of 104982580
working: 5, 21189, 46252794 to 46402794 of 104982580
working: 2, 9194, 80696716 to 80846716 of 104982580
working: 4, 17180, 43344953 to 43494953 of 104982580
working: 1, 5176, 73209251 to 73359251 of 104982580
working: 0, 1195, 92754873 to 92904873 of 104982580
working: 3, 13188, 13750421 to 13900421 of 104982580
working: 5, 21190, 29367180 to 29517180 of 104982580
working: 2, 9195, 49036022 to 49186022 of 104982580
working: 1, 5177, 36644247 to 36794247 of 104982580
working: 0, 1196, 90298597 to 90448597 of 104982580
working: 3, 13189, 29682813 to 29832813 of 104982580
working: 4, 17181, 39393980 to 39543980 of 104982580
working: 5, 21191, 1018742 to 1168742 of 104982580
working: 2, 9196, 93911154 to 94061154 of 104982580
working: 0, 1197, 21770470 to 21920470 of 104982580
working: 4, 17182, 28663981 to 28813981 of 104982580
working: 1, 5178, 46752840 to 46902840 of 104982580
working: 3, 13190, 70060072 to 70210072 of 104982580
working: 5, 21192, 86325881 to 86475881 of 104982580
working: 2, 9197, 91329292 to 91479292 of 104982580
working: 0, 1198, 16580037 to 16730037 of 104982580
working: 4, 17183, 21385141 to 21535141 of 104982580
working: 1, 5179, 16314088 to 16464088 of 104982580
working: 5, 21193, 94187092 to 94337092 of 104982580
working: 3, 13191, 85258347 to 85408347 of 104982580
working: 2, 9198, 58410465 to 58560465 of 104982580
working: 4, 17184, 55715894 to 55865894 of 104982580
working: 0, 1199, 91154258 to 91304258 of 104982580
working: 1, 5180, 91411529 to 91561529 of 104982580
working: 5, 21194, 12661115 to 12811115 of 104982580
working: 3, 13192, 1414690 to 1564690 of 104982580
working: 2, 9199, 92587051 to 92737051 of 104982580
working: 4, 17185, 83381544 to 83531544 of 104982580
working: 0, 1200, 43247418 to 43397418 of 104982580
working: 1, 5181, 20681097 to 20831097 of 104982580
working: 5, 21195, 81474050 to 81624050 of 104982580
working: 2, 9200, 63895539 to 64045539 of 104982580
working: 3, 13193, 38261942 to 38411942 of 104982580
```

```
working: 4, 17186, 4823348 to 4973348 of 104982580
working: 0, 1201, 58024018 to 58174018 of 104982580
working: 5, 21196, 68520695 to 68670695 of 104982580
working: 1, 5182, 79923271 to 80073271 of 104982580
working: 2, 9201, 73740908 to 73890908 of 104982580
working: 3, 13194, 44832967 to 44982967 of 104982580
working: 4, 17187, 79527419 to 79677419 of 104982580
working: 0, 1202, 58702294 to 58852294 of 104982580
working: 1, 5183, 86725635 to 86875635 of 104982580
working: 5, 21197, 35129816 to 35279816 of 104982580
working: 2, 9202, 26860261 to 27010261 of 104982580
working: 3, 13195, 50832363 to 50982363 of 104982580
working: 4, 17188, 9051171 to 9201171 of 104982580
working: 0, 1203, 44163337 to 44313337 of 104982580
working: 5, 21198, 4397120 to 4547120 of 104982580
working: 1, 5184, 24165305 to 24315305 of 104982580
working: 2, 9203, 21033384 to 21183384 of 104982580
working: 3, 13196, 148076 to 298076 of 104982580
working: 0, 1204, 80627731 to 80777731 of 104982580
working: 4, 17189, 82774240 to 82924240 of 104982580
working: 1, 5185, 5894342 to 6044342 of 104982580
working: 5, 21199, 6278409 to 6428409 of 104982580
working: 2, 9204, 81677171 to 81827171 of 104982580
working: 3, 13197, 64873993 to 65023993 of 104982580
working: 0, 1205, 11027655 to 11177655 of 104982580
working: 4, 17190, 90061713 to 90211713 of 104982580
working: 1, 5186, 36660597 to 36810597 of 104982580
working: 5, 21200, 1277998 to 1427998 of 104982580
working: 2, 9205, 63497918 to 63647918 of 104982580
working: 3, 13198, 94631685 to 94781685 of 104982580
working: 4, 17191, 15405426 to 15555426 of 104982580
working: 0, 1206, 92686340 to 92836340 of 104982580
working: 5, 21201, 96017810 to 96167810 of 104982580
working: 1, 5187, 42879889 to 43029889 of 104982580
working: 2, 9206, 88225138 to 88375138 of 104982580
working: 3, 13199, 82519074 to 82669074 of 104982580
working: 4, 17192, 4913759 to 5063759 of 104982580
working: 0, 1207, 30046689 to 30196689 of 104982580
working: 5, 21202, 53982648 to 54132648 of 104982580
working: 2, 9207, 38289054 to 38439054 of 104982580
working: 1, 5188, 40766817 to 40916817 of 104982580
working: 3, 13200, 81957334 to 82107334 of 104982580
working: 4, 17193, 54421917 to 54571917 of 104982580
working: 0, 1208, 39545740 to 39695740 of 104982580
working: 5, 21203, 56975290 to 57125290 of 104982580
working: 2, 9208, 12633365 to 12783365 of 104982580
working: 1, 5189, 19038363 to 19188363 of 104982580
working: 3, 13201, 79043246 to 79193246 of 104982580
```

```
working: 5, 21204, 3179116 to 3329116 of 104982580
working: 4, 17194, 72853348 to 73003348 of 104982580
working: 0, 1209, 15189205 to 15339205 of 104982580
working: 2, 9209, 95360225 to 95510225 of 104982580
working: 1, 5190, 51673391 to 51823391 of 104982580
working: 3, 13202, 27062610 to 27212610 of 104982580
working: 5, 21205, 20015089 to 20165089 of 104982580
working: 4, 17195, 36010950 to 36160950 of 104982580
working: 0, 1210, 87421896 to 87571896 of 104982580
working: 2, 9210, 45303755 to 45453755 of 104982580
working: 1, 5191, 55329484 to 55479484 of 104982580
working: 3, 13203, 98579138 to 98729138 of 104982580
working: 4, 17196, 87254728 to 87404728 of 104982580
working: 5, 21206, 50647674 to 50797674 of 104982580
working: 0, 1211, 75790511 to 75940511 of 104982580
working: 2, 9211, 91626572 to 91776572 of 104982580
working: 1, 5192, 1604109 to 1754109 of 104982580
working: 3, 13204, 97957735 to 98107735 of 104982580
working: 0, 1212, 34208565 to 34358565 of 104982580
working: 4, 17197, 35139987 to 35289987 of 104982580
working: 5, 21207, 83395279 to 83545279 of 104982580
working: 2, 9212, 2816303 to 2966303 of 104982580
working: 0, 1213, 89886512 to 90036512 of 104982580
working: 1, 5193, 39756941 to 39906941 of 104982580
working: 3, 13205, 45880256 to 46030256 of 104982580
working: 4, 17198, 73393930 to 73543930 of 104982580
working: 5, 21208, 44694358 to 44844358 of 104982580
working: 2, 9213, 63907442 to 64057442 of 104982580
working: 0, 1214, 72685925 to 72835925 of 104982580
working: 4, 17199, 68001458 to 68151458 of 104982580
working: 5, 21209, 99456694 to 99606694 of 104982580
working: 3, 13206, 30550124 to 30700124 of 104982580
working: 1, 5194, 48947598 to 49097598 of 104982580
working: 2, 9214, 32958461 to 33108461 of 104982580
working: 0, 1215, 68990624 to 69140624 of 104982580
working: 4, 17200, 83175883 to 83325883 of 104982580
working: 1, 5195, 75174307 to 75324307 of 104982580
working: 3, 13207, 66263203 to 66413203 of 104982580
working: 5, 21210, 52600425 to 52750425 of 104982580
working: 2, 9215, 64947038 to 65097038 of 104982580
working: 0, 1216, 34702218 to 34852218 of 104982580
working: 4, 17201, 48714254 to 48864254 of 104982580
working: 1, 5196, 54782711 to 54932711 of 104982580
working: 5, 21211, 99864406 to 100014406 of 104982580
working: 3, 13208, 17834961 to 17984961 of 104982580
working: 0, 1217, 24581361 to 24731361 of 104982580
working: 2, 9216, 55155427 to 55305427 of 104982580
working: 4, 17202, 59422642 to 59572642 of 104982580
```

```
working: 1, 5197, 71735268 to 71885268 of 104982580
working: 5, 21212, 92503193 to 92653193 of 104982580
working: 3, 13209, 3868638 to 4018638 of 104982580
working: 0, 1218, 48510628 to 48660628 of 104982580
working: 2, 9217, 76928892 to 77078892 of 104982580
working: 4, 17203, 56076070 to 56226070 of 104982580
working: 1, 5198, 46730442 to 46880442 of 104982580
working: 5, 21213, 18590890 to 18740890 of 104982580
working: 0, 1219, 32048862 to 32198862 of 104982580
working: 3, 13210, 48680730 to 48830730 of 104982580
working: 2, 9218, 15266762 to 15416762 of 104982580
working: 4, 17204, 81087443 to 81237443 of 104982580
working: 1, 5199, 70242236 to 70392236 of 104982580
working: 5, 21214, 55513577 to 55663577 of 104982580
working: 0, 1220, 28200340 to 28350340 of 104982580
working: 3, 13211, 52199526 to 52349526 of 104982580
working: 2, 9219, 11472580 to 11622580 of 104982580
working: 4, 17205, 35846498 to 35996498 of 104982580
working: 5, 21215, 97502159 to 97652159 of 104982580
working: 1, 5200, 64537751 to 64687751 of 104982580
working: 3, 13212, 45936360 to 46086360 of 104982580
working: 0, 1221, 41227829 to 41377829 of 104982580
working: 4, 17206, 36550334 to 36700334 of 104982580
working: 2, 9220, 5594730 to 5744730 of 104982580
working: 1, 5201, 8587190 to 8737190 of 104982580
working: 5, 21216, 80310980 to 80460980 of 104982580
working: 0, 1222, 53212344 to 53362344 of 104982580
working: 3, 13213, 99483926 to 99633926 of 104982580
working: 4, 17207, 94771965 to 94921965 of 104982580
working: 2, 9221, 11028918 to 11178918 of 104982580
working: 5, 21217, 17868595 to 18018595 of 104982580
working: 1, 5202, 23401880 to 23551880 of 104982580
working: 3, 13214, 75431868 to 75581868 of 104982580
working: 4, 17208, 53259575 to 53409575 of 104982580
working: 0, 1223, 54391973 to 54541973 of 104982580
working: 2, 9222, 13605232 to 13755232 of 104982580
working: 5, 21218, 21478096 to 21628096 of 104982580
working: 1, 5203, 73069070 to 73219070 of 104982580
working: 3, 13215, 51715698 to 51865698 of 104982580
working: 4, 17209, 3060640 to 3210640 of 104982580
working: 2, 9223, 1972658 to 2122658 of 104982580
working: 0, 1224, 8870491 to 9020491 of 104982580
working: 5, 21219, 21263497 to 21413497 of 104982580
working: 1, 5204, 41923003 to 42073003 of 104982580
working: 3, 13216, 98774161 to 98924161 of 104982580
working: 4, 17210, 87026691 to 87176691 of 104982580
working: 2, 9224, 7375356 to 7525356 of 104982580
working: 0, 1225, 77887014 to 78037014 of 104982580
```

```
working: 5, 21220, 72689919 to 72839919 of 104982580
working: 1, 5205, 45085524 to 45235524 of 104982580
working: 3, 13217, 6569747 to 6719747 of 104982580
working: 4, 17211, 28240841 to 28390841 of 104982580
working: 2, 9225, 4887459 to 5037459 of 104982580
working: 0, 1226, 39899416 to 40049416 of 104982580
working: 5, 21221, 67271120 to 67421120 of 104982580
working: 1, 5206, 11771873 to 11921873 of 104982580
working: 3, 13218, 62675282 to 62825282 of 104982580
working: 4, 17212, 7445816 to 7595816 of 104982580
working: 2, 9226, 22529778 to 22679778 of 104982580
working: 0, 1227, 87112390 to 87262390 of 104982580
working: 1, 5207, 2663672 to 2813672 of 104982580
working: 3, 13219, 12599088 to 12749088 of 104982580
working: 5, 21222, 29502091 to 29652091 of 104982580
working: 2, 9227, 9428603 to 9578603 of 104982580
working: 4, 17213, 91863745 to 92013745 of 104982580
working: 0, 1228, 54904090 to 55054090 of 104982580
working: 1, 5208, 79967476 to 80117476 of 104982580
working: 3, 13220, 82023425 to 82173425 of 104982580
working: 5, 21223, 89804682 to 89954682 of 104982580
working: 2, 9228, 2140769 to 2290769 of 104982580
working: 4, 17214, 67131457 to 67281457 of 104982580
working: 0, 1229, 54084953 to 54234953 of 104982580
working: 1, 5209, 54258176 to 54408176 of 104982580
working: 3, 13221, 21310674 to 21460674 of 104982580
working: 5, 21224, 38816535 to 38966535 of 104982580
working: 2, 9229, 59308455 to 59458455 of 104982580
working: 4, 17215, 19287768 to 19437768 of 104982580
working: 0, 1230, 590229 to 740229 of 104982580
working: 3, 13222, 94238055 to 94388055 of 104982580
working: 1, 5210, 91345053 to 91495053 of 104982580
working: 5, 21225, 17504213 to 17654213 of 104982580
working: 2, 9230, 81684338 to 81834338 of 104982580
working: 4, 17216, 34813454 to 34963454 of 104982580
working: 0, 1231, 86731695 to 86881695 of 104982580
working: 3, 13223, 74181168 to 74331168 of 104982580
working: 5, 21226, 22382333 to 22532333 of 104982580
working: 1, 5211, 30934200 to 31084200 of 104982580
working: 2, 9231, 99877143 to 100027143 of 104982580
working: 4, 17217, 99807045 to 99957045 of 104982580
working: 0, 1232, 79544498 to 79694498 of 104982580
working: 3, 13224, 76298518 to 76448518 of 104982580
working: 5, 21227, 6417554 to 6567554 of 104982580
working: 1, 5212, 67454706 to 67604706 of 104982580
working: 0, 1233, 15768705 to 15918705 of 104982580
working: 4, 17218, 81174553 to 81324553 of 104982580
working: 2, 9232, 67479633 to 67629633 of 104982580
```

```
working: 3, 13225, 48178926 to 48328926 of 104982580
working: 1, 5213, 44639562 to 44789562 of 104982580
working: 0, 1234, 28384485 to 28534485 of 104982580
working: 5, 21228, 83686522 to 83836522 of 104982580
working: 4, 17219, 2713246 to 2863246 of 104982580
working: 2, 9233, 10303518 to 10453518 of 104982580
working: 3, 13226, 68908232 to 69058232 of 104982580
working: 1, 5214, 9033536 to 9183536 of 104982580
working: 5, 21229, 74415076 to 74565076 of 104982580
working: 0, 1235, 71085695 to 71235695 of 104982580
working: 2, 9234, 32555365 to 32705365 of 104982580
working: 4, 17220, 4696213 to 4846213 of 104982580
working: 3, 13227, 28404621 to 28554621 of 104982580
working: 5, 21230, 95081905 to 95231905 of 104982580
working: 0, 1236, 90147209 to 90297209 of 104982580
working: 2, 9235, 99538252 to 99688252 of 104982580
working: 1, 5215, 46417061 to 46567061 of 104982580
working: 4, 17221, 70298594 to 70448594 of 104982580
working: 3, 13228, 48118429 to 48268429 of 104982580
working: 0, 1237, 90932662 to 91082662 of 104982580
working: 5, 21231, 59304000 to 59454000 of 104982580
working: 4, 17222, 15798058 to 15948058 of 104982580
working: 1, 5216, 31629724 to 31779724 of 104982580
working: 2, 9236, 11813700 to 11963700 of 104982580
working: 3, 13229, 68692945 to 68842945 of 104982580
working: 0, 1238, 82461524 to 82611524 of 104982580
working: 5, 21232, 43032489 to 43182489 of 104982580
working: 4, 17223, 16663387 to 16813387 of 104982580
working: 1, 5217, 42158101 to 42308101 of 104982580
working: 3, 13230, 74844904 to 74994904 of 104982580
working: 2, 9237, 77776178 to 77926178 of 104982580
working: 5, 21233, 7280224 to 7430224 of 104982580
working: 0, 1239, 92281106 to 92431106 of 104982580
working: 4, 17224, 17687768 to 17837768 of 104982580
working: 3, 13231, 21998487 to 22148487 of 104982580
working: 2, 9238, 49284846 to 49434846 of 104982580
working: 1, 5218, 27248881 to 27398881 of 104982580
working: 0, 1240, 24381829 to 24531829 of 104982580
working: 4, 17225, 86988533 to 87138533 of 104982580
working: 5, 21234, 19113447 to 19263447 of 104982580
working: 3, 13232, 997305 to 1147305 of 104982580
working: 2, 9239, 98451718 to 98601718 of 104982580
working: 1, 5219, 2159962 to 2309962 of 104982580
working: 0, 1241, 29831285 to 29981285 of 104982580
working: 4, 17226, 81356398 to 81506398 of 104982580
working: 5, 21235, 51775799 to 51925799 of 104982580
working: 3, 13233, 47806043 to 47956043 of 104982580
working: 2, 9240, 70521965 to 70671965 of 104982580
```

```
working: 0, 1242, 50033143 to 50183143 of 104982580
working: 1, 5220, 44136115 to 44286115 of 104982580
working: 5, 21236, 39733969 to 39883969 of 104982580
working: 4, 17227, 66403355 to 66553355 of 104982580
working: 3, 13234, 28913239 to 29063239 of 104982580
working: 2, 9241, 9403145 to 9553145 of 104982580
working: 1, 5221, 69357885 to 69507885 of 104982580
working: 0, 1243, 72234593 to 72384593 of 104982580
working: 5, 21237, 76178705 to 76328705 of 104982580
working: 4, 17228, 57404542 to 57554542 of 104982580
working: 3, 13235, 47362129 to 47512129 of 104982580
working: 1, 5222, 48212683 to 48362683 of 104982580
working: 2, 9242, 60273136 to 60423136 of 104982580
working: 0, 1244, 35581495 to 35731495 of 104982580
working: 5, 21238, 65477533 to 65627533 of 104982580
working: 4, 17229, 90810085 to 90960085 of 104982580
working: 3, 13236, 58686747 to 58836747 of 104982580
working: 1, 5223, 58579582 to 58729582 of 104982580
working: 2, 9243, 26091883 to 26241883 of 104982580
working: 0, 1245, 89888068 to 90038068 of 104982580
working: 3, 13237, 17855276 to 18005276 of 104982580
working: 4, 17230, 48083516 to 48233516 of 104982580
working: 5, 21239, 73580032 to 73730032 of 104982580
working: 1, 5224, 89425976 to 89575976 of 104982580
working: 2, 9244, 10309648 to 10459648 of 104982580
working: 3, 13238, 30688063 to 30838063 of 104982580
working: 0, 1246, 82736857 to 82886857 of 104982580
working: 4, 17231, 34908227 to 35058227 of 104982580
working: 5, 21240, 32820010 to 32970010 of 104982580
working: 1, 5225, 90612878 to 90762878 of 104982580
working: 2, 9245, 13837505 to 13987505 of 104982580
working: 3, 13239, 3571984 to 3721984 of 104982580
working: 0, 1247, 34118526 to 34268526 of 104982580
working: 4, 17232, 88511931 to 88661931 of 104982580
working: 5, 21241, 36934335 to 37084335 of 104982580
working: 1, 5226, 19711480 to 19861480 of 104982580
working: 2, 9246, 13283364 to 13433364 of 104982580
working: 3, 13240, 51924081 to 52074081 of 104982580
working: 0, 1248, 36115948 to 36265948 of 104982580
working: 4, 17233, 43068869 to 43218869 of 104982580
working: 5, 21242, 348656 to 498656 of 104982580
working: 1, 5227, 47654119 to 47804119 of 104982580
working: 3, 13241, 575481 to 725481 of 104982580
working: 2, 9247, 58441464 to 58591464 of 104982580
working: 0, 1249, 90816198 to 90966198 of 104982580
working: 4, 17234, 56783093 to 56933093 of 104982580
working: 5, 21243, 60795564 to 60945564 of 104982580
working: 2, 9248, 62927013 to 63077013 of 104982580
```

```
working: 1, 5228, 14672891 to 14822891 of 104982580
working: 3, 13242, 16020024 to 16170024 of 104982580
working: 0, 1250, 73176584 to 73326584 of 104982580
working: 4, 17235, 38891146 to 39041146 of 104982580
working: 5, 21244, 32348851 to 32498851 of 104982580
working: 2, 9249, 27966020 to 28116020 of 104982580
working: 1, 5229, 37014565 to 37164565 of 104982580
working: 0, 1251, 78716083 to 78866083 of 104982580
working: 3, 13243, 11256976 to 11406976 of 104982580
working: 4, 17236, 57429766 to 57579766 of 104982580
working: 5, 21245, 18446472 to 18596472 of 104982580
working: 2, 9250, 4362614 to 4512614 of 104982580
working: 0, 1252, 70528385 to 70678385 of 104982580
working: 3, 13244, 52824213 to 52974213 of 104982580
working: 1, 5230, 57680375 to 57830375 of 104982580
working: 4, 17237, 43937019 to 44087019 of 104982580
working: 5, 21246, 67592085 to 67742085 of 104982580
working: 2, 9251, 70773329 to 70923329 of 104982580
working: 3, 13245, 11554336 to 11704336 of 104982580
working: 0, 1253, 7740025 to 7890025 of 104982580
working: 1, 5231, 30637817 to 30787817 of 104982580
working: 4, 17238, 8321219 to 8471219 of 104982580
working: 5, 21247, 42499281 to 42649281 of 104982580
working: 2, 9252, 61054628 to 61204628 of 104982580
working: 1, 5232, 10164741 to 10314741 of 104982580
working: 3, 13246, 65470805 to 65620805 of 104982580
working: 0, 1254, 4226021 to 4376021 of 104982580
working: 5, 21248, 86715864 to 86865864 of 104982580
working: 4, 17239, 88211268 to 88361268 of 104982580
working: 2, 9253, 74851075 to 75001075 of 104982580
working: 1, 5233, 92503030 to 92653030 of 104982580
working: 3, 13247, 3961601 to 4111601 of 104982580
working: 0, 1255, 56819497 to 56969497 of 104982580
working: 5, 21249, 58541914 to 58691914 of 104982580
working: 4, 17240, 76002026 to 76152026 of 104982580
working: 2, 9254, 15160071 to 15310071 of 104982580
working: 1, 5234, 27692407 to 27842407 of 104982580
working: 3, 13248, 22734185 to 22884185 of 104982580
working: 0, 1256, 40584960 to 40734960 of 104982580
working: 5, 21250, 57065806 to 57215806 of 104982580
working: 4, 17241, 75029429 to 75179429 of 104982580
working: 2, 9255, 88229846 to 88379846 of 104982580
working: 1, 5235, 97500135 to 97650135 of 104982580
working: 3, 13249, 46382218 to 46532218 of 104982580
working: 0, 1257, 62546206 to 62696206 of 104982580
working: 5, 21251, 93467476 to 93617476 of 104982580
working: 2, 9256, 10901669 to 11051669 of 104982580
working: 4, 17242, 56528172 to 56678172 of 104982580
```

```
working: 1, 5236, 46330013 to 46480013 of 104982580
working: 3, 13250, 24642637 to 24792637 of 104982580
working: 5, 21252, 13909400 to 14059400 of 104982580
working: 0, 1258, 32922451 to 33072451 of 104982580
working: 2, 9257, 63415126 to 63565126 of 104982580
working: 4, 17243, 44346518 to 44496518 of 104982580
working: 1, 5237, 27317643 to 27467643 of 104982580
working: 3, 13251, 86924316 to 87074316 of 104982580
working: 5, 21253, 48050958 to 48200958 of 104982580
working: 0, 1259, 80153844 to 80303844 of 104982580
working: 2, 9258, 55432001 to 55582001 of 104982580
working: 1, 5238, 46517634 to 46667634 of 104982580
working: 4, 17244, 96417908 to 96567908 of 104982580
working: 3, 13252, 99027396 to 99177396 of 104982580
working: 5, 21254, 41613353 to 41763353 of 104982580
working: 0, 1260, 95560230 to 95710230 of 104982580
working: 2, 9259, 15494274 to 15644274 of 104982580
working: 1, 5239, 83489603 to 83639603 of 104982580
working: 4, 17245, 48770805 to 48920805 of 104982580
working: 3, 13253, 97488288 to 97638288 of 104982580
working: 5, 21255, 17498338 to 17648338 of 104982580
working: 0, 1261, 59026498 to 59176498 of 104982580
working: 2, 9260, 56686942 to 56836942 of 104982580
working: 1, 5240, 62171398 to 62321398 of 104982580
working: 4, 17246, 15037681 to 15187681 of 104982580
working: 3, 13254, 90611701 to 90761701 of 104982580
working: 2, 9261, 65077777 to 65227777 of 104982580
working: 5, 21256, 11982351 to 12132351 of 104982580
working: 0, 1262, 80799933 to 80949933 of 104982580
working: 1, 5241, 67617279 to 67767279 of 104982580
working: 4, 17247, 44829352 to 44979352 of 104982580
working: 3, 13255, 1673162 to 1823162 of 104982580
working: 2, 9262, 19371241 to 19521241 of 104982580
working: 5, 21257, 93576872 to 93726872 of 104982580
working: 0, 1263, 40306485 to 40456485 of 104982580
working: 1, 5242, 86457038 to 86607038 of 104982580
working: 4, 17248, 95587735 to 95737735 of 104982580
working: 3, 13256, 37225916 to 37375916 of 104982580
working: 2, 9263, 53064745 to 53214745 of 104982580
working: 5, 21258, 29065429 to 29215429 of 104982580
working: 0, 1264, 26349710 to 26499710 of 104982580
working: 1, 5243, 17110541 to 17260541 of 104982580
working: 4, 17249, 26386981 to 26536981 of 104982580
working: 3, 13257, 65919638 to 66069638 of 104982580
working: 2, 9264, 23329642 to 23479642 of 104982580
working: 5, 21259, 63504326 to 63654326 of 104982580
working: 0, 1265, 94432205 to 94582205 of 104982580
working: 1, 5244, 55826178 to 55976178 of 104982580
```

```
working: 4, 17250, 13000499 to 13150499 of 104982580
working: 2, 9265, 93453571 to 93603571 of 104982580
working: 3, 13258, 9664062 to 9814062 of 104982580
working: 0, 1266, 67706538 to 67856538 of 104982580
working: 5, 21260, 62841800 to 62991800 of 104982580
working: 1, 5245, 68893512 to 69043512 of 104982580
working: 2, 9266, 28589576 to 28739576 of 104982580
working: 4, 17251, 80930074 to 81080074 of 104982580
working: 3, 13259, 14879637 to 15029637 of 104982580
working: 0, 1267, 91026735 to 91176735 of 104982580
working: 1, 5246, 62688084 to 62838084 of 104982580
working: 5, 21261, 61480141 to 61630141 of 104982580
working: 2, 9267, 82964308 to 83114308 of 104982580
working: 0, 1268, 53649451 to 53799451 of 104982580
working: 4, 17252, 4144541 to 4294541 of 104982580
working: 3, 13260, 32993808 to 33143808 of 104982580
working: 1, 5247, 68498072 to 68648072 of 104982580
working: 5, 21262, 58485103 to 58635103 of 104982580
working: 2, 9268, 7487034 to 7637034 of 104982580
working: 0, 1269, 21085797 to 21235797 of 104982580
working: 4, 17253, 90706448 to 90856448 of 104982580
working: 3, 13261, 42466594 to 42616594 of 104982580
working: 1, 5248, 50103202 to 50253202 of 104982580
working: 5, 21263, 46798759 to 46948759 of 104982580
working: 2, 9269, 57885530 to 58035530 of 104982580
working: 0, 1270, 31530805 to 31680805 of 104982580
working: 3, 13262, 51103005 to 51253005 of 104982580
working: 4, 17254, 4975054 to 5125054 of 104982580
working: 1, 5249, 89178216 to 89328216 of 104982580
working: 5, 21264, 2311296 to 2461296 of 104982580
working: 2, 9270, 69963758 to 70113758 of 104982580
working: 3, 13263, 65544029 to 65694029 of 104982580
working: 0, 1271, 4848382 to 4998382 of 104982580
working: 4, 17255, 35339884 to 35489884 of 104982580
working: 5, 21265, 20640361 to 20790361 of 104982580
working: 1, 5250, 21518130 to 21668130 of 104982580
working: 2, 9271, 86794542 to 86944542 of 104982580
working: 4, 17256, 9682525 to 9832525 of 104982580
working: 0, 1272, 94089718 to 94239718 of 104982580
working: 3, 13264, 10598755 to 10748755 of 104982580
working: 5, 21266, 3453207 to 3603207 of 104982580
working: 1, 5251, 17712385 to 17862385 of 104982580
working: 2, 9272, 7963835 to 8113835 of 104982580
working: 4, 17257, 14494266 to 14644266 of 104982580
working: 0, 1273, 97583452 to 97733452 of 104982580
working: 3, 13265, 21821588 to 21971588 of 104982580
working: 5, 21267, 82383572 to 82533572 of 104982580
working: 2, 9273, 23182284 to 23332284 of 104982580
```

```
working: 1, 5252, 13735940 to 13885940 of 104982580
working: 0, 1274, 13494203 to 13644203 of 104982580
working: 4, 17258, 32385382 to 32535382 of 104982580
working: 3, 13266, 55876466 to 56026466 of 104982580
working: 5, 21268, 16949904 to 17099904 of 104982580
working: 2, 9274, 72010070 to 72160070 of 104982580
working: 1, 5253, 97337468 to 97487468 of 104982580
working: 4, 17259, 40364895 to 40514895 of 104982580
working: 0, 1275, 11558352 to 11708352 of 104982580
working: 3, 13267, 14340656 to 14490656 of 104982580
working: 5, 21269, 7831727 to 7981727 of 104982580
working: 1, 5254, 67450533 to 67600533 of 104982580
working: 2, 9275, 9424792 to 9574792 of 104982580
working: 4, 17260, 76405141 to 76555141 of 104982580
working: 0, 1276, 52322774 to 52472774 of 104982580
working: 3, 13268, 45451456 to 45601456 of 104982580
working: 5, 21270, 31678127 to 31828127 of 104982580
working: 1, 5255, 27814993 to 27964993 of 104982580
working: 2, 9276, 81875466 to 82025466 of 104982580
working: 4, 17261, 9934128 to 10084128 of 104982580
working: 3, 13269, 69214003 to 69364003 of 104982580
working: 0, 1277, 27628292 to 27778292 of 104982580
working: 5, 21271, 53017773 to 53167773 of 104982580
working: 1, 5256, 63404189 to 63554189 of 104982580
working: 2, 9277, 92372697 to 92522697 of 104982580
working: 4, 17262, 77905301 to 78055301 of 104982580
working: 3, 13270, 30535562 to 30685562 of 104982580
working: 0, 1278, 74757688 to 74907688 of 104982580
working: 5, 21272, 92411041 to 92561041 of 104982580
working: 1, 5257, 61902053 to 62052053 of 104982580
working: 2, 9278, 37360751 to 37510751 of 104982580
working: 4, 17263, 22562392 to 22712392 of 104982580
working: 3, 13271, 33842068 to 33992068 of 104982580
working: 0, 1279, 1544828 to 1694828 of 104982580
working: 1, 5258, 79661977 to 79811977 of 104982580
working: 5, 21273, 86695584 to 86845584 of 104982580
working: 2, 9279, 43686799 to 43836799 of 104982580
working: 4, 17264, 49554850 to 49704850 of 104982580
working: 3, 13272, 63089078 to 63239078 of 104982580
working: 0, 1280, 24778840 to 24928840 of 104982580
working: 1, 5259, 81929946 to 82079946 of 104982580
working: 5, 21274, 91138697 to 91288697 of 104982580
working: 4, 17265, 49029873 to 49179873 of 104982580
working: 2, 9280, 15366517 to 15516517 of 104982580
working: 1, 5260, 90988566 to 91138566 of 104982580
working: 0, 1281, 83808360 to 83958360 of 104982580
working: 3, 13273, 6795467 to 6945467 of 104982580
working: 5, 21275, 58257934 to 58407934 of 104982580
```

```
working: 2, 9281, 6667124 to 6817124 of 104982580
working: 4, 17266, 27320614 to 27470614 of 104982580
working: 5, 21276, 21186489 to 21336489 of 104982580
working: 1, 5261, 8228280 to 8378280 of 104982580
working: 3, 13274, 41346477 to 41496477 of 104982580
working: 0, 1282, 44080251 to 44230251 of 104982580
working: 4, 17267, 10378866 to 10528866 of 104982580
working: 2, 9282, 44925902 to 45075902 of 104982580
working: 3, 13275, 86039385 to 86189385 of 104982580
working: 1, 5262, 16833068 to 16983068 of 104982580
working: 5, 21277, 34880004 to 35030004 of 104982580
working: 0, 1283, 51672031 to 51822031 of 104982580
working: 4, 17268, 8690913 to 8840913 of 104982580
working: 2, 9283, 49835987 to 49985987 of 104982580
working: 3, 13276, 11216502 to 11366502 of 104982580
working: 5, 21278, 42104840 to 42254840 of 104982580
working: 1, 5263, 33439667 to 33589667 of 104982580
working: 0, 1284, 66985731 to 67135731 of 104982580
working: 4, 17269, 36563980 to 36713980 of 104982580
working: 2, 9284, 24416424 to 24566424 of 104982580
working: 3, 13277, 44300482 to 44450482 of 104982580
working: 5, 21279, 78221390 to 78371390 of 104982580
working: 1, 5264, 8617347 to 8767347 of 104982580
working: 0, 1285, 81411026 to 81561026 of 104982580
working: 4, 17270, 84236102 to 84386102 of 104982580
working: 2, 9285, 31840207 to 31990207 of 104982580
working: 5, 21280, 89326463 to 89476463 of 104982580
working: 3, 13278, 94065341 to 94215341 of 104982580
working: 0, 1286, 72258429 to 72408429 of 104982580
working: 1, 5265, 82440552 to 82590552 of 104982580
working: 4, 17271, 43580987 to 43730987 of 104982580
working: 2, 9286, 61430651 to 61580651 of 104982580
working: 5, 21281, 72014054 to 72164054 of 104982580
working: 3, 13279, 79749092 to 79899092 of 104982580
working: 0, 1287, 73268570 to 73418570 of 104982580
working: 1, 5266, 565543 to 715543 of 104982580
working: 4, 17272, 34303890 to 34453890 of 104982580
working: 5, 21282, 63291079 to 63441079 of 104982580
working: 2, 9287, 12905043 to 13055043 of 104982580
working: 0, 1288, 41167332 to 41317332 of 104982580
working: 3, 13280, 46373628 to 46523628 of 104982580
working: 1, 5267, 90380738 to 90530738 of 104982580
working: 4, 17273, 67687889 to 67837889 of 104982580
working: 0, 1289, 29171856 to 29321856 of 104982580
working: 2, 9288, 42638652 to 42788652 of 104982580
working: 5, 21283, 29231090 to 29381090 of 104982580
working: 3, 13281, 28879228 to 29029228 of 104982580
working: 4, 17274, 96319410 to 96469410 of 104982580
```

```
working: 1, 5268, 58443689 to 58593689 of 104982580
working: 5, 21284, 79012714 to 79162714 of 104982580
working: 0, 1290, 4963220 to 5113220 of 104982580
working: 2, 9289, 88252439 to 88402439 of 104982580
working: 3, 13282, 40937234 to 41087234 of 104982580
working: 4, 17275, 74413365 to 74563365 of 104982580
working: 1, 5269, 69158469 to 69308469 of 104982580
working: 5, 21285, 46487674 to 46637674 of 104982580
working: 0, 1291, 39349216 to 39499216 of 104982580
working: 2, 9290, 12025013 to 12175013 of 104982580
working: 3, 13283, 98143581 to 98293581 of 104982580
working: 4, 17276, 81667159 to 81817159 of 104982580
working: 1, 5270, 42656516 to 42806516 of 104982580
working: 5, 21286, 28165925 to 28315925 of 104982580
working: 0, 1292, 88546126 to 88696126 of 104982580
working: 3, 13284, 63294693 to 63444693 of 104982580
working: 2, 9291, 70496274 to 70646274 of 104982580
working: 4, 17277, 66953173 to 67103173 of 104982580
working: 1, 5271, 11738807 to 11888807 of 104982580
working: 5, 21287, 85992819 to 86142819 of 104982580
working: 0, 1293, 39620812 to 39770812 of 104982580
working: 3, 13285, 1969392 to 2119392 of 104982580
working: 4, 17278, 84306918 to 84456918 of 104982580
working: 2, 9292, 67267133 to 67417133 of 104982580
working: 5, 21288, 49775528 to 49925528 of 104982580
working: 1, 5272, 71254877 to 71404877 of 104982580
working: 0, 1294, 97126843 to 97276843 of 104982580
working: 4, 17279, 93919184 to 94069184 of 104982580
working: 3, 13286, 70517515 to 70667515 of 104982580
working: 2, 9293, 27457163 to 27607163 of 104982580
working: 5, 21289, 44252891 to 44402891 of 104982580
working: 0, 1295, 641356 to 791356 of 104982580
working: 1, 5273, 75635056 to 75785056 of 104982580
working: 4, 17280, 60428603 to 60578603 of 104982580
working: 3, 13287, 93646693 to 93796693 of 104982580
working: 2, 9294, 39617312 to 39767312 of 104982580
working: 5, 21290, 29125509 to 29275509 of 104982580
working: 0, 1296, 27823069 to 27973069 of 104982580
working: 1, 5274, 18620313 to 18770313 of 104982580
working: 3, 13288, 48722685 to 48872685 of 104982580
working: 4, 17281, 14543374 to 14693374 of 104982580
working: 2, 9295, 40699923 to 40849923 of 104982580
working: 5, 21291, 24922636 to 25072636 of 104982580
working: 0, 1297, 32124857 to 32274857 of 104982580
working: 1, 5275, 26035513 to 26185513 of 104982580
working: 3, 13289, 10426260 to 10576260 of 104982580
working: 4, 17282, 3422839 to 3572839 of 104982580
working: 5, 21292, 32263198 to 32413198 of 104982580
```

```
working: 2, 9296, 92081180 to 92231180 of 104982580
working: 0, 1298, 63331781 to 63481781 of 104982580
working: 1, 5276, 1967136 to 2117136 of 104982580
working: 3, 13290, 35586230 to 35736230 of 104982580
working: 2, 9297, 95141366 to 95291366 of 104982580
working: 4, 17283, 70608628 to 70758628 of 104982580
working: 5, 21293, 44822375 to 44972375 of 104982580
working: 0, 1299, 22381996 to 22531996 of 104982580
working: 1, 5277, 3531697 to 3681697 of 104982580
working: 3, 13291, 82307058 to 82457058 of 104982580
working: 2, 9298, 42687784 to 42837784 of 104982580
working: 4, 17284, 8039867 to 8189867 of 104982580
working: 5, 21294, 56335938 to 56485938 of 104982580
working: 0, 1300, 17526581 to 17676581 of 104982580
working: 3, 13292, 30975195 to 31125195 of 104982580
working: 1, 5278, 95880257 to 96030257 of 104982580
working: 2, 9299, 20485198 to 20635198 of 104982580
working: 4, 17285, 11005733 to 11155733 of 104982580
working: 5, 21295, 62473158 to 62623158 of 104982580
working: 0, 1301, 81902338 to 82052338 of 104982580
working: 1, 5279, 8262345 to 8412345 of 104982580
working: 3, 13293, 57764507 to 57914507 of 104982580
working: 2, 9300, 56404213 to 56554213 of 104982580
working: 4, 17286, 59225597 to 59375597 of 104982580
working: 5, 21296, 45858061 to 46008061 of 104982580
working: 0, 1302, 42299767 to 42449767 of 104982580
working: 1, 5280, 42697357 to 42847357 of 104982580
working: 3, 13294, 63354855 to 63504855 of 104982580
working: 2, 9301, 1611881 to 1761881 of 104982580
working: 5, 21297, 69795938 to 69945938 of 104982580
working: 0, 1303, 19756625 to 19906625 of 104982580
working: 4, 17287, 64314544 to 64464544 of 104982580
working: 1, 5281, 97096002 to 97246002 of 104982580
working: 3, 13295, 63953875 to 64103875 of 104982580
working: 2, 9302, 40955105 to 41105105 of 104982580
working: 5, 21298, 14415837 to 14565837 of 104982580
working: 0, 1304, 90322653 to 90472653 of 104982580
working: 4, 17288, 27210874 to 27360874 of 104982580
working: 1, 5282, 485783 to 635783 of 104982580
working: 3, 13296, 99558662 to 99708662 of 104982580
working: 2, 9303, 80612052 to 80762052 of 104982580
working: 0, 1305, 37102693 to 37252693 of 104982580
working: 5, 21299, 60930305 to 61080305 of 104982580
working: 4, 17289, 92319114 to 92469114 of 104982580
working: 1, 5283, 1580301 to 1730301 of 104982580
working: 2, 9304, 60053152 to 60203152 of 104982580
working: 3, 13297, 32008659 to 32158659 of 104982580
working: 0, 1306, 79216882 to 79366882 of 104982580
```

```
working: 5, 21300, 7281805 to 7431805 of 104982580
working: 4, 17290, 25391903 to 25541903 of 104982580
working: 2, 9305, 48512035 to 48662035 of 104982580
working: 1, 5284, 57496961 to 57646961 of 104982580
working: 3, 13298, 95078501 to 95228501 of 104982580
working: 0, 1307, 5406956 to 5556956 of 104982580
working: 5, 21301, 17873512 to 18023512 of 104982580
working: 4, 17291, 78409216 to 78559216 of 104982580
working: 1, 5285, 20520952 to 20670952 of 104982580
working: 2, 9306, 76485279 to 76635279 of 104982580
working: 3, 13299, 72275178 to 72425178 of 104982580
working: 0, 1308, 61185713 to 61335713 of 104982580
working: 5, 21302, 34569284 to 34719284 of 104982580
working: 4, 17292, 91847019 to 91997019 of 104982580
working: 1, 5286, 49472650 to 49622650 of 104982580
working: 2, 9307, 66726928 to 66876928 of 104982580
working: 5, 21303, 55813076 to 55963076 of 104982580
working: 3, 13300, 24638265 to 24788265 of 104982580
working: 0, 1309, 50664554 to 50814554 of 104982580
working: 4, 17293, 82451395 to 82601395 of 104982580
working: 1, 5287, 35830141 to 35980141 of 104982580
working: 2, 9308, 96953786 to 97103786 of 104982580
working: 5, 21304, 86666272 to 86816272 of 104982580
working: 0, 1310, 84846146 to 84996146 of 104982580
working: 3, 13301, 78056677 to 78206677 of 104982580
working: 4, 17294, 73674381 to 73824381 of 104982580
working: 2, 9309, 14600517 to 14750517 of 104982580
working: 5, 21305, 9331309 to 9481309 of 104982580
working: 1, 5288, 61396205 to 61546205 of 104982580
working: 0, 1311, 73136699 to 73286699 of 104982580
working: 3, 13302, 64077082 to 64227082 of 104982580
working: 4, 17295, 38461532 to 38611532 of 104982580
working: 2, 9310, 2911517 to 3061517 of 104982580
working: 1, 5289, 66575012 to 66725012 of 104982580
working: 5, 21306, 73187194 to 73337194 of 104982580
working: 0, 1312, 29962118 to 30112118 of 104982580
working: 3, 13303, 73305902 to 73455902 of 104982580
working: 4, 17296, 89244897 to 89394897 of 104982580
working: 2, 9311, 26921091 to 27071091 of 104982580
working: 1, 5290, 16509875 to 16659875 of 104982580
working: 0, 1313, 74803682 to 74953682 of 104982580
working: 5, 21307, 12419647 to 12569647 of 104982580
working: 3, 13304, 59285386 to 59435386 of 104982580
working: 4, 17297, 49711021 to 49861021 of 104982580
working: 2, 9312, 42776580 to 42926580 of 104982580
working: 1, 5291, 79666123 to 79816123 of 104982580
working: 0, 1314, 92723112 to 92873112 of 104982580
working: 5, 21308, 59922348 to 60072348 of 104982580
```

```
working: 3, 13305, 75600996 to 75750996 of 104982580
working: 4, 17298, 80036160 to 80186160 of 104982580
working: 1, 5292, 7826202 to 7976202 of 104982580
working: 2, 9313, 68293479 to 68443479 of 104982580
working: 0, 1315, 66823301 to 66973301 of 104982580
working: 5, 21309, 21272322 to 21422322 of 104982580
working: 3, 13306, 36319762 to 36469762 of 104982580
working: 4, 17299, 10881242 to 11031242 of 104982580
working: 1, 5293, 73821253 to 73971253 of 104982580
working: 2, 9314, 13217218 to 13367218 of 104982580
working: 5, 21310, 51258914 to 51408914 of 104982580
working: 0, 1316, 82628354 to 82778354 of 104982580
working: 3, 13307, 33043386 to 33193386 of 104982580
working: 4, 17300, 86263878 to 86413878 of 104982580
working: 1, 5294, 24279070 to 24429070 of 104982580
working: 2, 9315, 17145264 to 17295264 of 104982580
working: 5, 21311, 61790128 to 61940128 of 104982580
working: 0, 1317, 90256122 to 90406122 of 104982580
working: 3, 13308, 87600186 to 87750186 of 104982580
working: 4, 17301, 47325120 to 47475120 of 104982580
working: 1, 5295, 11162921 to 11312921 of 104982580
working: 0, 1318, 87117070 to 87267070 of 104982580
working: 5, 21312, 72554937 to 72704937 of 104982580
working: 2, 9316, 87071209 to 87221209 of 104982580
working: 3, 13309, 47692593 to 47842593 of 104982580
working: 4, 17302, 41715154 to 41865154 of 104982580
working: 0, 1319, 57746544 to 57896544 of 104982580
working: 1, 5296, 71580649 to 71730649 of 104982580
working: 2, 9317, 43691220 to 43841220 of 104982580
working: 5, 21313, 32775730 to 32925730 of 104982580
working: 3, 13310, 87626873 to 87776873 of 104982580
working: 4, 17303, 74074680 to 74224680 of 104982580
working: 1, 5297, 74440641 to 74590641 of 104982580
working: 0, 1320, 22658666 to 22808666 of 104982580
working: 5, 21314, 3058201 to 3208201 of 104982580
working: 2, 9318, 22354390 to 22504390 of 104982580
working: 3, 13311, 19166287 to 19316287 of 104982580
working: 4, 17304, 78789113 to 78939113 of 104982580
working: 0, 1321, 37535407 to 37685407 of 104982580
working: 1, 5298, 55558292 to 55708292 of 104982580
working: 5, 21315, 19166519 to 19316519 of 104982580
working: 3, 13312, 61906623 to 62056623 of 104982580
working: 2, 9319, 89144733 to 89294733 of 104982580
working: 4, 17305, 21027256 to 21177256 of 104982580
working: 0, 1322, 22845994 to 22995994 of 104982580
working: 1, 5299, 11224270 to 11374270 of 104982580
working: 5, 21316, 83569716 to 83719716 of 104982580
working: 2, 9320, 39490958 to 39640958 of 104982580
```

```
working: 3, 13313, 65524280 to 65674280 of 104982580
working: 0, 1323, 9587800 to 9737800 of 104982580
working: 4, 17306, 1535289 to 1685289 of 104982580
working: 5, 21317, 95153830 to 95303830 of 104982580
working: 1, 5300, 61052222 to 61202222 of 104982580
working: 2, 9321, 69772340 to 69922340 of 104982580
working: 3, 13314, 13687128 to 13837128 of 104982580
working: 0, 1324, 95226932 to 95376932 of 104982580
working: 4, 17307, 60623184 to 60773184 of 104982580
working: 5, 21318, 75047626 to 75197626 of 104982580
working: 1, 5301, 62154047 to 62304047 of 104982580
working: 3, 13315, 98890301 to 99040301 of 104982580
working: 2, 9322, 71163424 to 71313424 of 104982580
working: 0, 1325, 34091269 to 34241269 of 104982580
working: 4, 17308, 32576238 to 32726238 of 104982580
working: 5, 21319, 63026666 to 63176666 of 104982580
working: 1, 5302, 66090243 to 66240243 of 104982580
working: 3, 13316, 66639689 to 66789689 of 104982580
working: 2, 9323, 73412564 to 73562564 of 104982580
working: 4, 17309, 40475200 to 40625200 of 104982580
working: 0, 1326, 49871061 to 50021061 of 104982580
working: 1, 5303, 88617576 to 88767576 of 104982580
working: 5, 21320, 48234573 to 48384573 of 104982580
working: 2, 9324, 31400614 to 31550614 of 104982580
working: 3, 13317, 72158634 to 72308634 of 104982580
working: 4, 17310, 50148924 to 50298924 of 104982580
working: 1, 5304, 42963271 to 43113271 of 104982580
working: 5, 21321, 51806071 to 51956071 of 104982580
working: 0, 1327, 36708511 to 36858511 of 104982580
working: 2, 9325, 56246487 to 56396487 of 104982580
working: 3, 13318, 75552829 to 75702829 of 104982580
working: 4, 17311, 62959480 to 63109480 of 104982580
working: 1, 5305, 53934967 to 54084967 of 104982580
working: 5, 21322, 6136699 to 6286699 of 104982580
working: 0, 1328, 95625474 to 95775474 of 104982580
working: 2, 9326, 59545634 to 59695634 of 104982580
working: 3, 13319, 47118515 to 47268515 of 104982580
working: 4, 17312, 4224915 to 4374915 of 104982580
working: 1, 5306, 88881199 to 89031199 of 104982580
working: 5, 21323, 18534900 to 18684900 of 104982580
working: 0, 1329, 24861487 to 25011487 of 104982580
working: 2, 9327, 21445903 to 21595903 of 104982580
working: 3, 13320, 54644494 to 54794494 of 104982580
working: 4, 17313, 72712967 to 72862967 of 104982580
working: 1, 5307, 45941353 to 46091353 of 104982580
working: 5, 21324, 8378197 to 8528197 of 104982580
working: 0, 1330, 94922881 to 95072881 of 104982580
working: 2, 9328, 70344512 to 70494512 of 104982580
```

```
working: 3, 13321, 56135705 to 56285705 of 104982580
working: 4, 17314, 74701250 to 74851250 of 104982580
working: 1, 5308, 36982399 to 37132399 of 104982580
working: 0, 1331, 38896374 to 39046374 of 104982580
working: 5, 21325, 79304589 to 79454589 of 104982580
working: 2, 9329, 47021167 to 47171167 of 104982580
working: 3, 13322, 27098235 to 27248235 of 104982580
working: 4, 17315, 62814282 to 62964282 of 104982580
working: 0, 1332, 97996114 to 98146114 of 104982580
working: 1, 5309, 45961701 to 46111701 of 104982580
working: 5, 21326, 99823416 to 99973416 of 104982580
working: 2, 9330, 7413303 to 7563303 of 104982580
working: 4, 17316, 91586794 to 91736794 of 104982580
working: 3, 13323, 93372972 to 93522972 of 104982580
working: 0, 1333, 7823185 to 7973185 of 104982580
working: 2, 9331, 27258343 to 27408343 of 104982580
working: 1, 5310, 92395012 to 92545012 of 104982580
working: 5, 21327, 2466847 to 2616847 of 104982580
working: 4, 17317, 48909139 to 49059139 of 104982580
working: 3, 13324, 22089968 to 22239968 of 104982580
working: 0, 1334, 67118655 to 67268655 of 104982580
working: 2, 9332, 79242846 to 79392846 of 104982580
working: 1, 5311, 72566801 to 72716801 of 104982580
working: 5, 21328, 97936681 to 98086681 of 104982580
working: 3, 13325, 99221677 to 99371677 of 104982580
working: 4, 17318, 78056985 to 78206985 of 104982580
working: 2, 9333, 15031892 to 15181892 of 104982580
working: 1, 5312, 30554468 to 30704468 of 104982580
working: 0, 1335, 65779010 to 65929010 of 104982580
working: 3, 13326, 15986420 to 16136420 of 104982580
working: 5, 21329, 92839273 to 92989273 of 104982580
working: 4, 17319, 90161364 to 90311364 of 104982580
working: 1, 5313, 6250610 to 6400610 of 104982580
working: 2, 9334, 56179919 to 56329919 of 104982580
working: 0, 1336, 45081821 to 45231821 of 104982580
working: 3, 13327, 11610370 to 11760370 of 104982580
working: 5, 21330, 74646932 to 74796932 of 104982580
working: 4, 17320, 37177868 to 37327868 of 104982580
working: 2, 9335, 48387388 to 48537388 of 104982580
working: 1, 5314, 53554322 to 53704322 of 104982580
working: 0, 1337, 71087789 to 71237789 of 104982580
working: 3, 13328, 16214371 to 16364371 of 104982580
working: 5, 21331, 70133414 to 70283414 of 104982580
working: 4, 17321, 76006187 to 76156187 of 104982580
working: 2, 9336, 92346041 to 92496041 of 104982580
working: 1, 5315, 52777301 to 52927301 of 104982580
working: 0, 1338, 13849928 to 13999928 of 104982580
working: 3, 13329, 50120761 to 50270761 of 104982580
```

```
working: 5, 21332, 19471190 to 19621190 of 104982580
working: 4, 17322, 80695406 to 80845406 of 104982580
working: 2, 9337, 84788905 to 84938905 of 104982580
working: 1, 5316, 50251321 to 50401321 of 104982580
working: 3, 13330, 31759512 to 31909512 of 104982580
working: 0, 1339, 4366580 to 4516580 of 104982580
working: 5, 21333, 59848168 to 59998168 of 104982580
working: 2, 9338, 99130530 to 99280530 of 104982580
working: 4, 17323, 81858083 to 82008083 of 104982580
working: 1, 5317, 7279654 to 7429654 of 104982580
working: 0, 1340, 60572623 to 60722623 of 104982580
working: 3, 13331, 14910646 to 15060646 of 104982580
working: 5, 21334, 55194114 to 55344114 of 104982580
working: 4, 17324, 31694901 to 31844901 of 104982580
working: 2, 9339, 65612214 to 65762214 of 104982580
working: 1, 5318, 21001942 to 21151942 of 104982580
working: 5, 21335, 56212202 to 56362202 of 104982580
working: 0, 1341, 11901760 to 12051760 of 104982580
working: 3, 13332, 827823 to 977823 of 104982580
working: 4, 17325, 59238341 to 59388341 of 104982580
working: 1, 5319, 90900928 to 91050928 of 104982580
working: 2, 9340, 8054598 to 8204598 of 104982580
working: 5, 21336, 52927574 to 53077574 of 104982580
working: 0, 1342, 92852875 to 93002875 of 104982580
working: 3, 13333, 76702372 to 76852372 of 104982580
working: 4, 17326, 94958227 to 95108227 of 104982580
working: 5, 21337, 55013718 to 55163718 of 104982580
working: 2, 9341, 31405937 to 31555937 of 104982580
working: 1, 5320, 11749505 to 11899505 of 104982580
working: 0, 1343, 21969532 to 22119532 of 104982580
working: 3, 13334, 281578 to 431578 of 104982580
working: 5, 21338, 27001225 to 27151225 of 104982580
working: 4, 17327, 54685502 to 54835502 of 104982580
working: 2, 9342, 10613274 to 10763274 of 104982580
working: 0, 1344, 35584576 to 35734576 of 104982580
working: 1, 5321, 10047455 to 10197455 of 104982580
working: 3, 13335, 16888363 to 17038363 of 104982580
working: 5, 21339, 2677496 to 2827496 of 104982580
working: 4, 17328, 68424764 to 68574764 of 104982580
working: 0, 1345, 19534598 to 19684598 of 104982580
working: 2, 9343, 55408654 to 55558654 of 104982580
working: 1, 5322, 34506546 to 34656546 of 104982580
working: 3, 13336, 63040700 to 63190700 of 104982580
working: 4, 17329, 17949338 to 18099338 of 104982580
working: 5, 21340, 43498204 to 43648204 of 104982580
working: 0, 1346, 69676436 to 69826436 of 104982580
working: 2, 9344, 75906194 to 76056194 of 104982580
working: 1, 5323, 74644896 to 74794896 of 104982580
```

```
working: 3, 13337, 91274649 to 91424649 of 104982580
working: 4, 17330, 62041911 to 62191911 of 104982580
working: 5, 21341, 15285926 to 15435926 of 104982580
working: 0, 1347, 2804654 to 2954654 of 104982580
working: 2, 9345, 49159633 to 49309633 of 104982580
working: 1, 5324, 56545870 to 56695870 of 104982580
working: 3, 13338, 61569061 to 61719061 of 104982580
working: 4, 17331, 2987872 to 3137872 of 104982580
working: 5, 21342, 77879238 to 78029238 of 104982580
working: 0, 1348, 96627815 to 96777815 of 104982580
working: 2, 9346, 5490397 to 5640397 of 104982580
working: 1, 5325, 81177806 to 81327806 of 104982580
working: 3, 13339, 98692285 to 98842285 of 104982580
working: 4, 17332, 18635574 to 18785574 of 104982580
working: 0, 1349, 91357690 to 91507690 of 104982580
working: 2, 9347, 1841015 to 1991015 of 104982580
working: 5, 21343, 81210102 to 81360102 of 104982580
working: 1, 5326, 9097555 to 9247555 of 104982580
working: 3, 13340, 39413526 to 39563526 of 104982580
working: 4, 17333, 85246861 to 85396861 of 104982580
working: 0, 1350, 31836141 to 31986141 of 104982580
working: 2, 9348, 49794770 to 49944770 of 104982580
working: 5, 21344, 48794172 to 48944172 of 104982580
working: 3, 13341, 53280764 to 53430764 of 104982580
working: 1, 5327, 53240533 to 53390533 of 104982580
working: 0, 1351, 38747606 to 38897606 of 104982580
working: 4, 17334, 30479212 to 30629212 of 104982580
working: 2, 9349, 24500393 to 24650393 of 104982580
working: 3, 13342, 50695731 to 50845731 of 104982580
working: 5, 21345, 44243514 to 44393514 of 104982580
working: 1, 5328, 63867160 to 64017160 of 104982580
working: 4, 17335, 70202948 to 70352948 of 104982580
working: 0, 1352, 631317 to 781317 of 104982580
working: 3, 13343, 15026313 to 15176313 of 104982580
working: 2, 9350, 43890955 to 44040955 of 104982580
working: 1, 5329, 40810508 to 40960508 of 104982580
working: 5, 21346, 20529692 to 20679692 of 104982580
working: 4, 17336, 68997240 to 69147240 of 104982580
working: 0, 1353, 87821542 to 87971542 of 104982580
working: 3, 13344, 88524512 to 88674512 of 104982580
working: 2, 9351, 26646782 to 26796782 of 104982580
working: 1, 5330, 77580829 to 77730829 of 104982580
working: 5, 21347, 49005223 to 49155223 of 104982580
working: 0, 1354, 41426850 to 41576850 of 104982580
working: 4, 17337, 98597317 to 98747317 of 104982580
working: 3, 13345, 61607770 to 61757770 of 104982580
working: 2, 9352, 3385116 to 3535116 of 104982580
working: 1, 5331, 47166861 to 47316861 of 104982580
```

```
working: 5, 21348, 7302642 to 7452642 of 104982580
working: 0, 1355, 53436685 to 53586685 of 104982580
working: 4, 17338, 83007053 to 83157053 of 104982580
working: 3, 13346, 9558049 to 9708049 of 104982580
working: 2, 9353, 63701022 to 63851022 of 104982580
working: 1, 5332, 26469689 to 26619689 of 104982580
working: 5, 21349, 87077774 to 87227774 of 104982580
working: 0, 1356, 54374798 to 54524798 of 104982580
working: 4, 17339, 15389218 to 15539218 of 104982580
working: 3, 13347, 27945346 to 28095346 of 104982580
working: 2, 9354, 91773766 to 91923766 of 104982580
working: 1, 5333, 52353919 to 52503919 of 104982580
working: 5, 21350, 8802978 to 8952978 of 104982580
working: 4, 17340, 77083662 to 77233662 of 104982580
working: 0, 1357, 5027154 to 5177154 of 104982580
working: 2, 9355, 99547273 to 99697273 of 104982580
working: 3, 13348, 67562963 to 67712963 of 104982580
working: 1, 5334, 69694329 to 69844329 of 104982580
working: 5, 21351, 75899079 to 76049079 of 104982580
working: 4, 17341, 25162026 to 25312026 of 104982580
working: 0, 1358, 33999802 to 34149802 of 104982580
working: 3, 13349, 19980941 to 20130941 of 104982580
working: 1, 5335, 86324091 to 86474091 of 104982580
working: 2, 9356, 655662 to 805662 of 104982580
working: 5, 21352, 15890421 to 16040421 of 104982580
working: 0, 1359, 56590232 to 56740232 of 104982580
working: 3, 13350, 73927923 to 74077923 of 104982580
working: 4, 17342, 17717321 to 17867321 of 104982580
working: 2, 9357, 98168631 to 98318631 of 104982580
working: 1, 5336, 84175882 to 84325882 of 104982580
working: 5, 21353, 92314513 to 92464513 of 104982580
working: 0, 1360, 6886004 to 7036004 of 104982580
working: 3, 13351, 14264687 to 14414687 of 104982580
working: 4, 17343, 22703193 to 22853193 of 104982580
working: 2, 9358, 83468263 to 83618263 of 104982580
working: 1, 5337, 86278141 to 86428141 of 104982580
working: 5, 21354, 32072671 to 32222671 of 104982580
working: 3, 13352, 19227901 to 19377901 of 104982580
working: 0, 1361, 12038132 to 12188132 of 104982580
working: 4, 17344, 94564406 to 94714406 of 104982580
working: 2, 9359, 82570578 to 82720578 of 104982580
working: 5, 21355, 91651358 to 91801358 of 104982580
working: 1, 5338, 8751703 to 8901703 of 104982580
working: 3, 13353, 44247038 to 44397038 of 104982580
working: 0, 1362, 20635872 to 20785872 of 104982580
working: 4, 17345, 94111691 to 94261691 of 104982580
working: 2, 9360, 50607973 to 50757973 of 104982580
working: 5, 21356, 37545826 to 37695826 of 104982580
```

```
working: 1, 5339, 51445252 to 51595252 of 104982580
working: 3, 13354, 46930733 to 47080733 of 104982580
working: 0, 1363, 72368747 to 72518747 of 104982580
working: 4, 17346, 98925522 to 99075522 of 104982580
working: 2, 9361, 91005824 to 91155824 of 104982580
working: 5, 21357, 24994023 to 25144023 of 104982580
working: 3, 13355, 71095056 to 71245056 of 104982580
working: 1, 5340, 22581939 to 22731939 of 104982580
working: 4, 17347, 42423382 to 42573382 of 104982580
working: 0, 1364, 3647934 to 3797934 of 104982580
working: 2, 9362, 58725626 to 58875626 of 104982580
working: 5, 21358, 38573147 to 38723147 of 104982580
working: 3, 13356, 83378860 to 83528860 of 104982580
working: 1, 5341, 10149194 to 10299194 of 104982580
working: 4, 17348, 49083547 to 49233547 of 104982580
working: 5, 21359, 74730873 to 74880873 of 104982580
working: 0, 1365, 83139334 to 83289334 of 104982580
working: 2, 9363, 97996200 to 98146200 of 104982580
working: 3, 13357, 6257880 to 6407880 of 104982580
working: 4, 17349, 70311697 to 70461697 of 104982580
working: 1, 5342, 2381824 to 2531824 of 104982580
working: 5, 21360, 3113937 to 3263937 of 104982580
working: 0, 1366, 31812394 to 31962394 of 104982580
working: 2, 9364, 85591976 to 85741976 of 104982580
working: 3, 13358, 64932033 to 65082033 of 104982580
working: 1, 5343, 65519119 to 65669119 of 104982580
working: 5, 21361, 5453614 to 5603614 of 104982580
working: 4, 17350, 64515442 to 64665442 of 104982580
working: 0, 1367, 75327478 to 75477478 of 104982580
working: 2, 9365, 93887948 to 94037948 of 104982580
working: 3, 13359, 8156204 to 8306204 of 104982580
working: 1, 5344, 49822193 to 49972193 of 104982580
working: 5, 21362, 69382768 to 69532768 of 104982580
working: 4, 17351, 18656185 to 18806185 of 104982580
working: 0, 1368, 51063006 to 51213006 of 104982580
working: 2, 9366, 65628689 to 65778689 of 104982580
working: 3, 13360, 53736625 to 53886625 of 104982580
working: 1, 5345, 41452682 to 41602682 of 104982580
working: 5, 21363, 82752322 to 82902322 of 104982580
working: 4, 17352, 59296366 to 59446366 of 104982580
working: 2, 9367, 84624269 to 84774269 of 104982580
working: 3, 13361, 88751324 to 88901324 of 104982580
working: 0, 1369, 77884437 to 78034437 of 104982580
working: 5, 21364, 37565402 to 37715402 of 104982580
working: 1, 5346, 46564884 to 46714884 of 104982580
working: 2, 9368, 81029786 to 81179786 of 104982580
working: 4, 17353, 73863269 to 74013269 of 104982580
working: 3, 13362, 99856531 to 100006531 of 104982580
```

```
working: 0, 1370, 24638239 to 24788239 of 104982580
working: 5, 21365, 23808325 to 23958325 of 104982580
working: 2, 9369, 17233636 to 17383636 of 104982580
working: 1, 5347, 75720198 to 75870198 of 104982580
working: 4, 17354, 77955198 to 78105198 of 104982580
working: 3, 13363, 51452074 to 51602074 of 104982580
working: 0, 1371, 65990159 to 66140159 of 104982580
working: 5, 21366, 22448805 to 22598805 of 104982580
working: 1, 5348, 87838760 to 87988760 of 104982580
working: 2, 9370, 67167357 to 67317357 of 104982580
working: 3, 13364, 84253884 to 84403884 of 104982580
working: 0, 1372, 60633304 to 60783304 of 104982580
working: 4, 17355, 40770064 to 40920064 of 104982580
working: 5, 21367, 8090272 to 8240272 of 104982580
working: 2, 9371, 38489060 to 38639060 of 104982580
working: 1, 5349, 7962831 to 8112831 of 104982580
working: 3, 13365, 20463213 to 20613213 of 104982580
working: 4, 17356, 31395773 to 31545773 of 104982580
working: 0, 1373, 90677945 to 90827945 of 104982580
working: 5, 21368, 42534614 to 42684614 of 104982580
working: 2, 9372, 6448632 to 6598632 of 104982580
working: 3, 13366, 16445805 to 16595805 of 104982580
working: 1, 5350, 875605 to 1025605 of 104982580
working: 4, 17357, 68479720 to 68629720 of 104982580
working: 0, 1374, 62805430 to 62955430 of 104982580
working: 5, 21369, 27041495 to 27191495 of 104982580
working: 2, 9373, 26626653 to 26776653 of 104982580
working: 3, 13367, 64143408 to 64293408 of 104982580
working: 4, 17358, 95120108 to 95270108 of 104982580
working: 0, 1375, 67311931 to 67461931 of 104982580
working: 1, 5351, 88575028 to 88725028 of 104982580
working: 5, 21370, 82734743 to 82884743 of 104982580
working: 2, 9374, 96147343 to 96297343 of 104982580
working: 3, 13368, 83250647 to 83400647 of 104982580
working: 4, 17359, 14269038 to 14419038 of 104982580
working: 0, 1376, 25481991 to 25631991 of 104982580
working: 5, 21371, 39094945 to 39244945 of 104982580
working: 1, 5352, 37206394 to 37356394 of 104982580
working: 2, 9375, 56202808 to 56352808 of 104982580
working: 3, 13369, 78118745 to 78268745 of 104982580
working: 4, 17360, 39043753 to 39193753 of 104982580
working: 0, 1377, 85037935 to 85187935 of 104982580
working: 5, 21372, 55570640 to 55720640 of 104982580
working: 2, 9376, 88011795 to 88161795 of 104982580
working: 1, 5353, 13319940 to 13469940 of 104982580
working: 3, 13370, 37773583 to 37923583 of 104982580
working: 4, 17361, 58040474 to 58190474 of 104982580
working: 5, 21373, 47459552 to 47609552 of 104982580
```

```
working: 0, 1378, 68288170 to 68438170 of 104982580
working: 2, 9377, 26188143 to 26338143 of 104982580
working: 1, 5354, 27193431 to 27343431 of 104982580
working: 3, 13371, 8354501 to 8504501 of 104982580
working: 4, 17362, 24642918 to 24792918 of 104982580
working: 5, 21374, 26523967 to 26673967 of 104982580
working: 2, 9378, 25701187 to 25851187 of 104982580
working: 0, 1379, 80657431 to 80807431 of 104982580
working: 1, 5355, 47521687 to 47671687 of 104982580
working: 4, 17363, 15739503 to 15889503 of 104982580
working: 3, 13372, 95217348 to 95367348 of 104982580
working: 5, 21375, 59184467 to 59334467 of 104982580
working: 2, 9379, 4718355 to 4868355 of 104982580
working: 0, 1380, 43045740 to 43195740 of 104982580
working: 1, 5356, 62388102 to 62538102 of 104982580
working: 4, 17364, 34834632 to 34984632 of 104982580
working: 3, 13373, 37906341 to 38056341 of 104982580
working: 5, 21376, 79677969 to 79827969 of 104982580
working: 2, 9380, 62967499 to 63117499 of 104982580
working: 1, 5357, 26095364 to 26245364 of 104982580
working: 0, 1381, 11469069 to 11619069 of 104982580
working: 4, 17365, 5287886 to 5437886 of 104982580
working: 3, 13374, 30778300 to 30928300 of 104982580
working: 5, 21377, 30235794 to 30385794 of 104982580
working: 2, 9381, 60925463 to 61075463 of 104982580
working: 1, 5358, 31104208 to 31254208 of 104982580
working: 0, 1382, 61481645 to 61631645 of 104982580
working: 4, 17366, 31113676 to 31263676 of 104982580
working: 5, 21378, 20946422 to 21096422 of 104982580
working: 3, 13375, 93344737 to 93494737 of 104982580
working: 2, 9382, 23210017 to 23360017 of 104982580
working: 1, 5359, 52245230 to 52395230 of 104982580
working: 4, 17367, 69212266 to 69362266 of 104982580
working: 0, 1383, 54384285 to 54534285 of 104982580
working: 3, 13376, 95064173 to 95214173 of 104982580
working: 5, 21379, 12693424 to 12843424 of 104982580
working: 2, 9383, 16277335 to 16427335 of 104982580
working: 1, 5360, 83794408 to 83944408 of 104982580
working: 4, 17368, 67489536 to 67639536 of 104982580
working: 0, 1384, 16484749 to 16634749 of 104982580
working: 3, 13377, 47634104 to 47784104 of 104982580
working: 5, 21380, 36026537 to 36176537 of 104982580
working: 1, 5361, 66283694 to 66433694 of 104982580
working: 2, 9384, 46745363 to 46895363 of 104982580
working: 4, 17369, 32085209 to 32235209 of 104982580
working: 0, 1385, 51917755 to 52067755 of 104982580
working: 3, 13378, 26436458 to 26586458 of 104982580
working: 5, 21381, 42851566 to 43001566 of 104982580
```

```
working: 1, 5362, 69308113 to 69458113 of 104982580
working: 4, 17370, 93001982 to 93151982 of 104982580
working: 2, 9385, 70116553 to 70266553 of 104982580
working: 0, 1386, 71942995 to 72092995 of 104982580
working: 5, 21382, 30819473 to 30969473 of 104982580
working: 1, 5363, 56274744 to 56424744 of 104982580
working: 3, 13379, 94608783 to 94758783 of 104982580
working: 2, 9386, 56279519 to 56429519 of 104982580
working: 4, 17371, 22510573 to 22660573 of 104982580
working: 0, 1387, 2117961 to 2267961 of 104982580
working: 5, 21383, 88000913 to 88150913 of 104982580
working: 1, 5364, 565883 to 715883 of 104982580
working: 3, 13380, 18607326 to 18757326 of 104982580
working: 4, 17372, 95805719 to 95955719 of 104982580
working: 2, 9387, 67056455 to 67206455 of 104982580
working: 5, 21384, 56110157 to 56260157 of 104982580
working: 0, 1388, 35932468 to 36082468 of 104982580
working: 1, 5365, 77773436 to 77923436 of 104982580
working: 3, 13381, 34724872 to 34874872 of 104982580
working: 4, 17373, 84269609 to 84419609 of 104982580
working: 2, 9388, 26603681 to 26753681 of 104982580
working: 0, 1389, 72901440 to 73051440 of 104982580
working: 5, 21385, 15668547 to 15818547 of 104982580
working: 1, 5366, 57080904 to 57230904 of 104982580
working: 3, 13382, 52376621 to 52526621 of 104982580
working: 4, 17374, 14074306 to 14224306 of 104982580
working: 2, 9389, 32886584 to 33036584 of 104982580
working: 1, 5367, 30976125 to 31126125 of 104982580
working: 0, 1390, 21748137 to 21898137 of 104982580
working: 5, 21386, 58652172 to 58802172 of 104982580
working: 3, 13383, 93413113 to 93563113 of 104982580
working: 2, 9390, 61462798 to 61612798 of 104982580
working: 4, 17375, 19416235 to 19566235 of 104982580
working: 1, 5368, 79364085 to 79514085 of 104982580
working: 0, 1391, 1289157 to 1439157 of 104982580
working: 5, 21387, 45201584 to 45351584 of 104982580
working: 3, 13384, 42886682 to 43036682 of 104982580
working: 2, 9391, 6499783 to 6649783 of 104982580
working: 4, 17376, 50771363 to 50921363 of 104982580
working: 1, 5369, 1004820 to 1154820 of 104982580
working: 0, 1392, 99098164 to 99248164 of 104982580
working: 5, 21388, 84853410 to 85003410 of 104982580
working: 3, 13385, 66028349 to 66178349 of 104982580
working: 2, 9392, 87154028 to 87304028 of 104982580
working: 4, 17377, 32801428 to 32951428 of 104982580
working: 1, 5370, 2856499 to 3006499 of 104982580
working: 0, 1393, 81591977 to 81741977 of 104982580
working: 5, 21389, 12832250 to 12982250 of 104982580
```

```
working: 3, 13386, 69484804 to 69634804 of 104982580
working: 2, 9393, 63785897 to 63935897 of 104982580
working: 4, 17378, 39633986 to 39783986 of 104982580
working: 5, 21390, 77906507 to 78056507 of 104982580
working: 1, 5371, 7104997 to 7254997 of 104982580
working: 0, 1394, 85940924 to 86090924 of 104982580
working: 2, 9394, 34720965 to 34870965 of 104982580
working: 3, 13387, 96296595 to 96446595 of 104982580
working: 4, 17379, 7029519 to 7179519 of 104982580
working: 5, 21391, 65349390 to 65499390 of 104982580
working: 0, 1395, 96510323 to 96660323 of 104982580
working: 1, 5372, 44158637 to 44308637 of 104982580
working: 2, 9395, 48640860 to 48790860 of 104982580
working: 3, 13388, 77812420 to 77962420 of 104982580
working: 4, 17380, 69784938 to 69934938 of 104982580
working: 0, 1396, 23148690 to 23298690 of 104982580
working: 5, 21392, 58921078 to 59071078 of 104982580
working: 2, 9396, 76784698 to 76934698 of 104982580
working: 1, 5373, 4476899 to 4626899 of 104982580
working: 3, 13389, 69733163 to 69883163 of 104982580
working: 4, 17381, 72151757 to 72301757 of 104982580
working: 5, 21393, 24143830 to 24293830 of 104982580
working: 0, 1397, 41465186 to 41615186 of 104982580
working: 2, 9397, 37389894 to 37539894 of 104982580
working: 4, 17382, 48796757 to 48946757 of 104982580
working: 1, 5374, 1947724 to 2097724 of 104982580
working: 3, 13390, 92166995 to 92316995 of 104982580
working: 5, 21394, 53689264 to 53839264 of 104982580
working: 0, 1398, 19115340 to 19265340 of 104982580
working: 2, 9398, 2643170 to 2793170 of 104982580
working: 4, 17383, 98250299 to 98400299 of 104982580
working: 3, 13391, 44287240 to 44437240 of 104982580
working: 1, 5375, 74300059 to 74450059 of 104982580
working: 5, 21395, 28603503 to 28753503 of 104982580
working: 0, 1399, 21495481 to 21645481 of 104982580
working: 4, 17384, 93921465 to 94071465 of 104982580
working: 2, 9399, 66154090 to 66304090 of 104982580
working: 3, 13392, 75884849 to 76034849 of 104982580
working: 1, 5376, 21266770 to 21416770 of 104982580
working: 5, 21396, 83506408 to 83656408 of 104982580
working: 0, 1400, 84711121 to 84861121 of 104982580
working: 2, 9400, 34732038 to 34882038 of 104982580
working: 4, 17385, 11701485 to 11851485 of 104982580
working: 3, 13393, 96828693 to 96978693 of 104982580
working: 1, 5377, 52370082 to 52520082 of 104982580
working: 5, 21397, 77725800 to 77875800 of 104982580
working: 2, 9401, 56566713 to 56716713 of 104982580
working: 0, 1401, 51496546 to 51646546 of 104982580
```

```
working: 3, 13394, 53768721 to 53918721 of 104982580
working: 4, 17386, 60498614 to 60648614 of 104982580
working: 1, 5378, 84939961 to 85089961 of 104982580
working: 5, 21398, 22595156 to 22745156 of 104982580
working: 2, 9402, 99935366 to 100085366 of 104982580
working: 3, 13395, 38687742 to 38837742 of 104982580
working: 0, 1402, 75075504 to 75225504 of 104982580
working: 4, 17387, 27410131 to 27560131 of 104982580
working: 5, 21399, 33316686 to 33466686 of 104982580
working: 1, 5379, 83627642 to 83777642 of 104982580
working: 2, 9403, 49906376 to 50056376 of 104982580
working: 0, 1403, 58127509 to 58277509 of 104982580
working: 3, 13396, 99439869 to 99589869 of 104982580
working: 4, 17388, 74305091 to 74455091 of 104982580
working: 5, 21400, 10171930 to 10321930 of 104982580
working: 2, 9404, 4349167 to 4499167 of 104982580
working: 1, 5380, 19114143 to 19264143 of 104982580
working: 3, 13397, 14507346 to 14657346 of 104982580
working: 4, 17389, 86392356 to 86542356 of 104982580
working: 0, 1404, 34765277 to 34915277 of 104982580
working: 2, 9405, 76274125 to 76424125 of 104982580
working: 5, 21401, 8246252 to 8396252 of 104982580
working: 3, 13398, 21781578 to 21931578 of 104982580
working: 1, 5381, 12556924 to 12706924 of 104982580
working: 0, 1405, 65177995 to 65327995 of 104982580
working: 4, 17390, 69281913 to 69431913 of 104982580
working: 2, 9406, 23678733 to 23828733 of 104982580
working: 3, 13399, 27799010 to 27949010 of 104982580
working: 5, 21402, 69775102 to 69925102 of 104982580
working: 1, 5382, 71359384 to 71509384 of 104982580
working: 0, 1406, 55133215 to 55283215 of 104982580
working: 4, 17391, 48044495 to 48194495 of 104982580
working: 2, 9407, 12451092 to 12601092 of 104982580
working: 5, 21403, 94584591 to 94734591 of 104982580
working: 1, 5383, 5948421 to 6098421 of 104982580
working: 3, 13400, 11746920 to 11896920 of 104982580
working: 4, 17392, 82236404 to 82386404 of 104982580
working: 0, 1407, 75520055 to 75670055 of 104982580
working: 2, 9408, 64378729 to 64528729 of 104982580
working: 5, 21404, 8871399 to 9021399 of 104982580
working: 3, 13401, 77709282 to 77859282 of 104982580
working: 1, 5384, 71850174 to 72000174 of 104982580
working: 4, 17393, 20602475 to 20752475 of 104982580
working: 0, 1408, 43767903 to 43917903 of 104982580
working: 2, 9409, 35050961 to 35200961 of 104982580
working: 5, 21405, 72184767 to 72334767 of 104982580
working: 3, 13402, 46200051 to 46350051 of 104982580
working: 1, 5385, 84090891 to 84240891 of 104982580
```

```
working: 4, 17394, 30920306 to 31070306 of 104982580
working: 0, 1409, 77638306 to 77788306 of 104982580
working: 2, 9410, 95815820 to 95965820 of 104982580
working: 5, 21406, 6640020 to 6790020 of 104982580
working: 3, 13403, 17288826 to 17438826 of 104982580
working: 4, 17395, 56145581 to 56295581 of 104982580
working: 0, 1410, 13142888 to 13292888 of 104982580
working: 1, 5386, 29209274 to 29359274 of 104982580
working: 2, 9411, 73385693 to 73535693 of 104982580
working: 5, 21407, 5473412 to 5623412 of 104982580
working: 3, 13404, 64366818 to 64516818 of 104982580
working: 4, 17396, 57784792 to 57934792 of 104982580
working: 0, 1411, 67741391 to 67891391 of 104982580
working: 1, 5387, 48400601 to 48550601 of 104982580
working: 2, 9412, 98809072 to 98959072 of 104982580
working: 5, 21408, 90105832 to 90255832 of 104982580
working: 3, 13405, 4861285 to 5011285 of 104982580
working: 4, 17397, 57767273 to 57917273 of 104982580
working: 1, 5388, 45053409 to 45203409 of 104982580
working: 0, 1412, 84949394 to 85099394 of 104982580
working: 2, 9413, 81455282 to 81605282 of 104982580
working: 5, 21409, 75573942 to 75723942 of 104982580
working: 4, 17398, 2051774 to 2201774 of 104982580
working: 3, 13406, 2690475 to 2840475 of 104982580
working: 1, 5389, 83344982 to 83494982 of 104982580
working: 2, 9414, 31116611 to 31266611 of 104982580
working: 0, 1413, 29128214 to 29278214 of 104982580
working: 5, 21410, 49929811 to 50079811 of 104982580
working: 3, 13407, 34108445 to 34258445 of 104982580
working: 4, 17399, 80738357 to 80888357 of 104982580
working: 2, 9415, 35957769 to 36107769 of 104982580
working: 1, 5390, 26333467 to 26483467 of 104982580
working: 5, 21411, 7194997 to 7344997 of 104982580
working: 0, 1414, 75635731 to 75785731 of 104982580
working: 3, 13408, 29940913 to 30090913 of 104982580
working: 1, 5391, 64096034 to 64246034 of 104982580
working: 2, 9416, 59999804 to 60149804 of 104982580
working: 4, 17400, 79390968 to 79540968 of 104982580
working: 0, 1415, 35144926 to 35294926 of 104982580
working: 5, 21412, 23317398 to 23467398 of 104982580
working: 1, 5392, 80465984 to 80615984 of 104982580
working: 2, 9417, 20076497 to 20226497 of 104982580
working: 4, 17401, 22647333 to 22797333 of 104982580
working: 3, 13409, 13499457 to 13649457 of 104982580
working: 0, 1416, 28470094 to 28620094 of 104982580
working: 5, 21413, 20463742 to 20613742 of 104982580
working: 1, 5393, 87383623 to 87533623 of 104982580
working: 2, 9418, 29626546 to 29776546 of 104982580
```

```
working: 4, 17402, 74714650 to 74864650 of 104982580
working: 3, 13410, 17398208 to 17548208 of 104982580
working: 0, 1417, 84730570 to 84880570 of 104982580
working: 5, 21414, 57473050 to 57623050 of 104982580
working: 4, 17403, 57149659 to 57299659 of 104982580
working: 2, 9419, 9588926 to 9738926 of 104982580
working: 1, 5394, 74804401 to 74954401 of 104982580
working: 5, 21415, 21187672 to 21337672 of 104982580
working: 3, 13411, 27332386 to 27482386 of 104982580
working: 0, 1418, 49982454 to 50132454 of 104982580
working: 1, 5395, 66082643 to 66232643 of 104982580
working: 4, 17404, 22205628 to 22355628 of 104982580
working: 2, 9420, 1656211 to 1806211 of 104982580
working: 3, 13412, 86615130 to 86765130 of 104982580
working: 5, 21416, 51911659 to 52061659 of 104982580
working: 0, 1419, 19064401 to 19214401 of 104982580
working: 1, 5396, 47865327 to 48015327 of 104982580
working: 4, 17405, 7925147 to 8075147 of 104982580
working: 2, 9421, 20001226 to 20151226 of 104982580
working: 3, 13413, 35372903 to 35522903 of 104982580
working: 5, 21417, 40704974 to 40854974 of 104982580
working: 0, 1420, 65939482 to 66089482 of 104982580
working: 1, 5397, 87338933 to 87488933 of 104982580
working: 2, 9422, 95027045 to 95177045 of 104982580
working: 4, 17406, 84015897 to 84165897 of 104982580
working: 5, 21418, 93665958 to 93815958 of 104982580
working: 3, 13414, 50689745 to 50839745 of 104982580
working: 0, 1421, 55653963 to 55803963 of 104982580
working: 2, 9423, 14483418 to 14633418 of 104982580
working: 1, 5398, 99459310 to 99609310 of 104982580
working: 4, 17407, 96428937 to 96578937 of 104982580
working: 5, 21419, 53870642 to 54020642 of 104982580
working: 3, 13415, 80954078 to 81104078 of 104982580
working: 0, 1422, 49844840 to 49994840 of 104982580
working: 2, 9424, 51593689 to 51743689 of 104982580
working: 1, 5399, 22481994 to 22631994 of 104982580
working: 4, 17408, 19964599 to 20114599 of 104982580
working: 3, 13416, 36325650 to 36475650 of 104982580
working: 5, 21420, 67640401 to 67790401 of 104982580
working: 0, 1423, 98619529 to 98769529 of 104982580
working: 2, 9425, 51907683 to 52057683 of 104982580
working: 1, 5400, 4853707 to 5003707 of 104982580
working: 4, 17409, 38693340 to 38843340 of 104982580
working: 3, 13417, 9466536 to 9616536 of 104982580
working: 5, 21421, 35110782 to 35260782 of 104982580
working: 0, 1424, 12781647 to 12931647 of 104982580
working: 2, 9426, 8416211 to 8566211 of 104982580
working: 1, 5401, 69502516 to 69652516 of 104982580
```

```
working: 4, 17410, 71892948 to 72042948 of 104982580
working: 5, 21422, 3124409 to 3274409 of 104982580
working: 3, 13418, 28038685 to 28188685 of 104982580
working: 0, 1425, 60403326 to 60553326 of 104982580
working: 2, 9427, 24876664 to 25026664 of 104982580
working: 1, 5402, 69589690 to 69739690 of 104982580
working: 4, 17411, 67352157 to 67502157 of 104982580
working: 5, 21423, 30084785 to 30234785 of 104982580
working: 3, 13419, 22447578 to 22597578 of 104982580
working: 0, 1426, 20203609 to 20353609 of 104982580
working: 2, 9428, 84613146 to 84763146 of 104982580
working: 4, 17412, 22136790 to 22286790 of 104982580
working: 1, 5403, 78765729 to 78915729 of 104982580
working: 5, 21424, 19257918 to 19407918 of 104982580
working: 3, 13420, 18305780 to 18455780 of 104982580
working: 0, 1427, 10855968 to 11005968 of 104982580
working: 2, 9429, 94964532 to 95114532 of 104982580
working: 4, 17413, 93283232 to 93433232 of 104982580
working: 1, 5404, 86261519 to 86411519 of 104982580
working: 5, 21425, 28985732 to 29135732 of 104982580
working: 3, 13421, 82446395 to 82596395 of 104982580
working: 0, 1428, 69077219 to 69227219 of 104982580
working: 2, 9430, 43711156 to 43861156 of 104982580
working: 4, 17414, 48438875 to 48588875 of 104982580
working: 5, 21426, 48320280 to 48470280 of 104982580
working: 1, 5405, 8159523 to 8309523 of 104982580
working: 3, 13422, 29870431 to 30020431 of 104982580
working: 0, 1429, 61566040 to 61716040 of 104982580
working: 2, 9431, 14484116 to 14634116 of 104982580
working: 5, 21427, 86492444 to 86642444 of 104982580
working: 4, 17415, 87162186 to 87312186 of 104982580
working: 1, 5406, 91431389 to 91581389 of 104982580
working: 3, 13423, 45985434 to 46135434 of 104982580
working: 0, 1430, 17644288 to 17794288 of 104982580
working: 2, 9432, 45050994 to 45200994 of 104982580
working: 5, 21428, 78378318 to 78528318 of 104982580
working: 4, 17416, 18027667 to 18177667 of 104982580
working: 1, 5407, 95428885 to 95578885 of 104982580
working: 3, 13424, 57142617 to 57292617 of 104982580
working: 0, 1431, 78233412 to 78383412 of 104982580
working: 2, 9433, 95607454 to 95757454 of 104982580
working: 5, 21429, 19538321 to 19688321 of 104982580
working: 4, 17417, 79564245 to 79714245 of 104982580
working: 3, 13425, 7792620 to 7942620 of 104982580
working: 1, 5408, 61272230 to 61422230 of 104982580
working: 0, 1432, 52963148 to 53113148 of 104982580
working: 2, 9434, 5520481 to 5670481 of 104982580
working: 5, 21430, 15866423 to 16016423 of 104982580
```

```
working: 3, 13426, 4821497 to 4971497 of 104982580
working: 4, 17418, 26613194 to 26763194 of 104982580
working: 1, 5409, 9964376 to 10114376 of 104982580
working: 2, 9435, 22943004 to 23093004 of 104982580
working: 0, 1433, 86604117 to 86754117 of 104982580
working: 5, 21431, 61390404 to 61540404 of 104982580
working: 3, 13427, 41293416 to 41443416 of 104982580
working: 4, 17419, 61892327 to 62042327 of 104982580
working: 1, 5410, 79203829 to 79353829 of 104982580
working: 0, 1434, 31325042 to 31475042 of 104982580
working: 2, 9436, 24610903 to 24760903 of 104982580
working: 5, 21432, 39996428 to 40146428 of 104982580
working: 3, 13428, 55736133 to 55886133 of 104982580
working: 4, 17420, 29078612 to 29228612 of 104982580
working: 1, 5411, 40750509 to 40900509 of 104982580
working: 0, 1435, 51580066 to 51730066 of 104982580
working: 2, 9437, 98830434 to 98980434 of 104982580
working: 5, 21433, 43164730 to 43314730 of 104982580
working: 3, 13429, 11194381 to 11344381 of 104982580
working: 4, 17421, 7567187 to 7717187 of 104982580
working: 1, 5412, 39432243 to 39582243 of 104982580
working: 0, 1436, 66814554 to 66964554 of 104982580
working: 5, 21434, 13868753 to 14018753 of 104982580
working: 2, 9438, 49654083 to 49804083 of 104982580
working: 3, 13430, 94312627 to 94462627 of 104982580
working: 4, 17422, 59841999 to 59991999 of 104982580
working: 1, 5413, 47303634 to 47453634 of 104982580
working: 0, 1437, 50817437 to 50967437 of 104982580
working: 5, 21435, 51864361 to 52014361 of 104982580
working: 2, 9439, 5597268 to 5747268 of 104982580
working: 3, 13431, 37363344 to 37513344 of 104982580
working: 4, 17423, 27412040 to 27562040 of 104982580
working: 1, 5414, 2562126 to 2712126 of 104982580
working: 5, 21436, 98402873 to 98552873 of 104982580
working: 0, 1438, 89862906 to 90012906 of 104982580
working: 2, 9440, 10745449 to 10895449 of 104982580
working: 3, 13432, 15655585 to 15805585 of 104982580
working: 4, 17424, 9065116 to 9215116 of 104982580
working: 1, 5415, 42480709 to 42630709 of 104982580
working: 5, 21437, 93676319 to 93826319 of 104982580
working: 0, 1439, 80338510 to 80488510 of 104982580
working: 3, 13433, 60308663 to 60458663 of 104982580
working: 2, 9441, 22625364 to 22775364 of 104982580
working: 1, 5416, 22713102 to 22863102 of 104982580
working: 4, 17425, 31710875 to 31860875 of 104982580
working: 5, 21438, 55572974 to 55722974 of 104982580
working: 0, 1440, 5553617 to 5703617 of 104982580
working: 3, 13434, 44637832 to 44787832 of 104982580
```

```
working: 2, 9442, 43826827 to 43976827 of 104982580
working: 1, 5417, 95271595 to 95421595 of 104982580
working: 4, 17426, 35537285 to 35687285 of 104982580
working: 5, 21439, 20245879 to 20395879 of 104982580
working: 3, 13435, 23959096 to 24109096 of 104982580
working: 0, 1441, 47321055 to 47471055 of 104982580
working: 2, 9443, 93969360 to 94119360 of 104982580
working: 1, 5418, 14518115 to 14668115 of 104982580
working: 4, 17427, 83150637 to 83300637 of 104982580
working: 5, 21440, 92699449 to 92849449 of 104982580
working: 3, 13436, 34613081 to 34763081 of 104982580
working: 0, 1442, 69206142 to 69356142 of 104982580
working: 2, 9444, 50431260 to 50581260 of 104982580
working: 1, 5419, 93234755 to 93384755 of 104982580
working: 5, 21441, 48119522 to 48269522 of 104982580
working: 4, 17428, 70827362 to 70977362 of 104982580
working: 3, 13437, 46989304 to 47139304 of 104982580
working: 0, 1443, 88659682 to 88809682 of 104982580
working: 2, 9445, 64415463 to 64565463 of 104982580
working: 1, 5420, 1312328 to 1462328 of 104982580
working: 5, 21442, 69373424 to 69523424 of 104982580
working: 4, 17429, 52210354 to 52360354 of 104982580
working: 3, 13438, 97764623 to 97914623 of 104982580
working: 0, 1444, 86139007 to 86289007 of 104982580
working: 2, 9446, 37916606 to 38066606 of 104982580
working: 5, 21443, 26459792 to 26609792 of 104982580
working: 1, 5421, 49775735 to 49925735 of 104982580
working: 4, 17430, 84335797 to 84485797 of 104982580
working: 3, 13439, 17297796 to 17447796 of 104982580
working: 0, 1445, 39618166 to 39768166 of 104982580
working: 5, 21444, 22184727 to 22334727 of 104982580
working: 2, 9447, 97020408 to 97170408 of 104982580
working: 1, 5422, 16042091 to 16192091 of 104982580
working: 4, 17431, 48424549 to 48574549 of 104982580
working: 3, 13440, 58334817 to 58484817 of 104982580
working: 0, 1446, 33306054 to 33456054 of 104982580
working: 5, 21445, 84195057 to 84345057 of 104982580
working: 2, 9448, 23694200 to 23844200 of 104982580
working: 1, 5423, 1064403 to 1214403 of 104982580
working: 4, 17432, 2116294 to 2266294 of 104982580
working: 3, 13441, 71884090 to 72034090 of 104982580
working: 0, 1447, 61782152 to 61932152 of 104982580
working: 5, 21446, 38127578 to 38277578 of 104982580
working: 2, 9449, 57402811 to 57552811 of 104982580
working: 1, 5424, 95545977 to 95695977 of 104982580
working: 4, 17433, 80861960 to 81011960 of 104982580
working: 3, 13442, 94604270 to 94754270 of 104982580
working: 0, 1448, 44627800 to 44777800 of 104982580
```

```
working: 5, 21447, 59702711 to 59852711 of 104982580
working: 2, 9450, 50570498 to 50720498 of 104982580
working: 1, 5425, 64985858 to 65135858 of 104982580
working: 3, 13443, 4048299 to 4198299 of 104982580
working: 4, 17434, 29588157 to 29738157 of 104982580
working: 0, 1449, 50347655 to 50497655 of 104982580
working: 5, 21448, 25523520 to 25673520 of 104982580
working: 2, 9451, 26884404 to 27034404 of 104982580
working: 1, 5426, 33903589 to 34053589 of 104982580
working: 3, 13444, 70130723 to 70280723 of 104982580
working: 4, 17435, 91955418 to 92105418 of 104982580
working: 5, 21449, 50778786 to 50928786 of 104982580
working: 0, 1450, 27205514 to 27355514 of 104982580
working: 2, 9452, 69854441 to 70004441 of 104982580
working: 1, 5427, 26412924 to 26562924 of 104982580
working: 3, 13445, 46458475 to 46608475 of 104982580
working: 4, 17436, 17788351 to 17938351 of 104982580
working: 5, 21450, 21048811 to 21198811 of 104982580
working: 2, 9453, 35327484 to 35477484 of 104982580
working: 0, 1451, 27359868 to 27509868 of 104982580
working: 1, 5428, 60130720 to 60280720 of 104982580
working: 4, 17437, 17476198 to 17626198 of 104982580
working: 3, 13446, 26282818 to 26432818 of 104982580
working: 5, 21451, 63670953 to 63820953 of 104982580
working: 2, 9454, 74769224 to 74919224 of 104982580
working: 0, 1452, 77641880 to 77791880 of 104982580
working: 1, 5429, 93014190 to 93164190 of 104982580
working: 4, 17438, 16795140 to 16945140 of 104982580
working: 3, 13447, 72900338 to 73050338 of 104982580
working: 5, 21452, 26966198 to 27116198 of 104982580
working: 2, 9455, 46190147 to 46340147 of 104982580
working: 0, 1453, 4552680 to 4702680 of 104982580
working: 1, 5430, 63689755 to 63839755 of 104982580
working: 3, 13448, 53134677 to 53284677 of 104982580
working: 5, 21453, 1766935 to 1916935 of 104982580
working: 4, 17439, 67879614 to 68029614 of 104982580
working: 0, 1454, 94359598 to 94509598 of 104982580
working: 1, 5431, 56488060 to 56638060 of 104982580
working: 2, 9456, 57148468 to 57298468 of 104982580
working: 3, 13449, 65083667 to 65233667 of 104982580
working: 4, 17440, 86160281 to 86310281 of 104982580
working: 0, 1455, 10173545 to 10323545 of 104982580
working: 5, 21454, 23819529 to 23969529 of 104982580
working: 1, 5432, 24452496 to 24602496 of 104982580
working: 2, 9457, 63237239 to 63387239 of 104982580
working: 3, 13450, 15830809 to 15980809 of 104982580
working: 4, 17441, 29538853 to 29688853 of 104982580
working: 5, 21455, 65998735 to 66148735 of 104982580
```

```
working: 0, 1456, 18365438 to 18515438 of 104982580
working: 1, 5433, 91252632 to 91402632 of 104982580
working: 2, 9458, 96173057 to 96323057 of 104982580
working: 3, 13451, 63016846 to 63166846 of 104982580
working: 4, 17442, 59569276 to 59719276 of 104982580
working: 5, 21456, 93851467 to 94001467 of 104982580
working: 0, 1457, 58682379 to 58832379 of 104982580
working: 2, 9459, 72490967 to 72640967 of 104982580
working: 1, 5434, 85996331 to 86146331 of 104982580
working: 3, 13452, 53442637 to 53592637 of 104982580
working: 4, 17443, 84787187 to 84937187 of 104982580
working: 5, 21457, 85510957 to 85660957 of 104982580
working: 2, 9460, 50427788 to 50577788 of 104982580
working: 0, 1458, 58092671 to 58242671 of 104982580
working: 1, 5435, 69281049 to 69431049 of 104982580
working: 3, 13453, 65259754 to 65409754 of 104982580
working: 5, 21458, 96601827 to 96751827 of 104982580
working: 4, 17444, 21846401 to 21996401 of 104982580
working: 1, 5436, 9307673 to 9457673 of 104982580
working: 2, 9461, 98101649 to 98251649 of 104982580
working: 0, 1459, 23884762 to 24034762 of 104982580
working: 3, 13454, 70553606 to 70703606 of 104982580
working: 5, 21459, 59387543 to 59537543 of 104982580
working: 1, 5437, 54974572 to 55124572 of 104982580
working: 4, 17445, 63429939 to 63579939 of 104982580
working: 2, 9462, 80344481 to 80494481 of 104982580
working: 0, 1460, 56950112 to 57100112 of 104982580
working: 5, 21460, 84220204 to 84370204 of 104982580
working: 3, 13455, 61688516 to 61838516 of 104982580
working: 4, 17446, 17748198 to 17898198 of 104982580
working: 1, 5438, 75304498 to 75454498 of 104982580
working: 2, 9463, 81200587 to 81350587 of 104982580
working: 0, 1461, 28487430 to 28637430 of 104982580
working: 5, 21461, 19198729 to 19348729 of 104982580
working: 3, 13456, 82811436 to 82961436 of 104982580
working: 1, 5439, 54544805 to 54694805 of 104982580
working: 2, 9464, 42057845 to 42207845 of 104982580
working: 4, 17447, 45935998 to 46085998 of 104982580
working: 0, 1462, 66533168 to 66683168 of 104982580
working: 3, 13457, 4374582 to 4524582 of 104982580
working: 5, 21462, 20071534 to 20221534 of 104982580
working: 1, 5440, 14392593 to 14542593 of 104982580
working: 0, 1463, 28322598 to 28472598 of 104982580
working: 4, 17448, 42881850 to 43031850 of 104982580
working: 2, 9465, 81353218 to 81503218 of 104982580
working: 3, 13458, 45959740 to 46109740 of 104982580
working: 1, 5441, 66512997 to 66662997 of 104982580
working: 5, 21463, 27810982 to 27960982 of 104982580
```

```
working: 2, 9466, 18107087 to 18257087 of 104982580
working: 0, 1464, 15524352 to 15674352 of 104982580
working: 4, 17449, 67754425 to 67904425 of 104982580
working: 1, 5442, 58199870 to 58349870 of 104982580
working: 3, 13459, 31164675 to 31314675 of 104982580
working: 5, 21464, 32788455 to 32938455 of 104982580
working: 0, 1465, 81506465 to 81656465 of 104982580
working: 4, 17450, 92384671 to 92534671 of 104982580
working: 2, 9467, 13404940 to 13554940 of 104982580
working: 1, 5443, 95004300 to 95154300 of 104982580
working: 3, 13460, 60354241 to 60504241 of 104982580
working: 5, 21465, 24520856 to 24670856 of 104982580
working: 0, 1466, 99094097 to 99244097 of 104982580
working: 4, 17451, 71118129 to 71268129 of 104982580
working: 2, 9468, 73008419 to 73158419 of 104982580
working: 1, 5444, 64270908 to 64420908 of 104982580
working: 3, 13461, 12368137 to 12518137 of 104982580
working: 5, 21466, 27911051 to 28061051 of 104982580
working: 0, 1467, 68736364 to 68886364 of 104982580
working: 4, 17452, 17111805 to 17261805 of 104982580
working: 2, 9469, 81760394 to 81910394 of 104982580
working: 1, 5445, 55228363 to 55378363 of 104982580
working: 3, 13462, 45975359 to 46125359 of 104982580
working: 5, 21467, 71262975 to 71412975 of 104982580
working: 2, 9470, 39317648 to 39467648 of 104982580
working: 0, 1468, 44933989 to 45083989 of 104982580
working: 4, 17453, 40913763 to 41063763 of 104982580
working: 1, 5446, 96230779 to 96380779 of 104982580
working: 3, 13463, 27322501 to 27472501 of 104982580
working: 0, 1469, 34115192 to 34265192 of 104982580
working: 4, 17454, 9305023 to 9455023 of 104982580
working: 5, 21468, 29523391 to 29673391 of 104982580
working: 2, 9471, 56924159 to 57074159 of 104982580
working: 1, 5447, 67750794 to 67900794 of 104982580
working: 3, 13464, 16914593 to 17064593 of 104982580
working: 0, 1470, 74154165 to 74304165 of 104982580
working: 1, 5448, 76780633 to 76930633 of 104982580
working: 5, 21469, 47937769 to 48087769 of 104982580
working: 4, 17455, 29710048 to 29860048 of 104982580
working: 2, 9472, 2039267 to 2189267 of 104982580
working: 3, 13465, 33361345 to 33511345 of 104982580
working: 0, 1471, 53472098 to 53622098 of 104982580
working: 1, 5449, 55015741 to 55165741 of 104982580
working: 5, 21470, 17323072 to 17473072 of 104982580
working: 4, 17456, 8814832 to 8964832 of 104982580
working: 2, 9473, 57019653 to 57169653 of 104982580
working: 3, 13466, 13596522 to 13746522 of 104982580
working: 0, 1472, 51971407 to 52121407 of 104982580
```

```
working: 1, 5450, 70507869 to 70657869 of 104982580
working: 4, 17457, 75406790 to 75556790 of 104982580
working: 5, 21471, 31961353 to 32111353 of 104982580
working: 2, 9474, 52233289 to 52383289 of 104982580
working: 3, 13467, 48528581 to 48678581 of 104982580
working: 1, 5451, 97086282 to 97236282 of 104982580
working: 0, 1473, 48900075 to 49050075 of 104982580
working: 5, 21472, 52617778 to 52767778 of 104982580
working: 4, 17458, 57327422 to 57477422 of 104982580
working: 2, 9475, 81053626 to 81203626 of 104982580
working: 3, 13468, 92454285 to 92604285 of 104982580
working: 0, 1474, 1204824 to 1354824 of 104982580
working: 1, 5452, 91880187 to 92030187 of 104982580
working: 5, 21473, 88226643 to 88376643 of 104982580
working: 4, 17459, 26896794 to 27046794 of 104982580
working: 2, 9476, 27744445 to 27894445 of 104982580
working: 3, 13469, 69431404 to 69581404 of 104982580
working: 0, 1475, 80644259 to 80794259 of 104982580
working: 5, 21474, 31437653 to 31587653 of 104982580
working: 4, 17460, 19738464 to 19888464 of 104982580
working: 1, 5453, 50552996 to 50702996 of 104982580
working: 2, 9477, 12967208 to 13117208 of 104982580
working: 3, 13470, 93092368 to 93242368 of 104982580
working: 0, 1476, 53642053 to 53792053 of 104982580
working: 4, 17461, 22800054 to 22950054 of 104982580
working: 5, 21475, 76614932 to 76764932 of 104982580
working: 1, 5454, 85308109 to 85458109 of 104982580
working: 3, 13471, 49248880 to 49398880 of 104982580
working: 2, 9478, 47068941 to 47218941 of 104982580
working: 0, 1477, 15344233 to 15494233 of 104982580
working: 4, 17462, 65064770 to 65214770 of 104982580
working: 5, 21476, 60329315 to 60479315 of 104982580
working: 3, 13472, 49785231 to 49935231 of 104982580
working: 1, 5455, 96172874 to 96322874 of 104982580
working: 2, 9479, 79618236 to 79768236 of 104982580
working: 0, 1478, 77941925 to 78091925 of 104982580
working: 4, 17463, 27190400 to 27340400 of 104982580
working: 5, 21477, 73650619 to 73800619 of 104982580
working: 3, 13473, 72400648 to 72550648 of 104982580
working: 2, 9480, 46191654 to 46341654 of 104982580
working: 1, 5456, 33062841 to 33212841 of 104982580
working: 0, 1479, 17050384 to 17200384 of 104982580
working: 4, 17464, 47028506 to 47178506 of 104982580
working: 5, 21478, 16900638 to 17050638 of 104982580
working: 3, 13474, 32896581 to 33046581 of 104982580
working: 2, 9481, 66548251 to 66698251 of 104982580
working: 1, 5457, 76288414 to 76438414 of 104982580
working: 0, 1480, 39023533 to 39173533 of 104982580
```

```
working: 4, 17465, 36926451 to 37076451 of 104982580
working: 5, 21479, 87849996 to 87999996 of 104982580
working: 3, 13475, 34141585 to 34291585 of 104982580
working: 1, 5458, 79957666 to 80107666 of 104982580
working: 2, 9482, 77859761 to 78009761 of 104982580
working: 0, 1481, 63311804 to 63461804 of 104982580
working: 4, 17466, 90521949 to 90671949 of 104982580
working: 5, 21480, 48055560 to 48205560 of 104982580
working: 3, 13476, 35113469 to 35263469 of 104982580
working: 2, 9483, 99968301 to 100118301 of 104982580
working: 1, 5459, 84269625 to 84419625 of 104982580
working: 0, 1482, 28352294 to 28502294 of 104982580
working: 5, 21481, 72878086 to 73028086 of 104982580
working: 4, 17467, 9130717 to 9280717 of 104982580
working: 3, 13477, 19257405 to 19407405 of 104982580
working: 2, 9484, 15429500 to 15579500 of 104982580
working: 1, 5460, 52397118 to 52547118 of 104982580
working: 0, 1483, 361257 to 511257 of 104982580
working: 3, 13478, 92599165 to 92749165 of 104982580
working: 4, 17468, 66222864 to 66372864 of 104982580
working: 5, 21482, 9651132 to 9801132 of 104982580
working: 1, 5461, 49091428 to 49241428 of 104982580
working: 2, 9485, 99955616 to 100105616 of 104982580
working: 0, 1484, 37625711 to 37775711 of 104982580
working: 3, 13479, 62252640 to 62402640 of 104982580
working: 4, 17469, 37776706 to 37926706 of 104982580
working: 5, 21483, 33981868 to 34131868 of 104982580
working: 2, 9486, 6667693 to 6817693 of 104982580
working: 1, 5462, 27832717 to 27982717 of 104982580
working: 0, 1485, 23566561 to 23716561 of 104982580
working: 3, 13480, 54040934 to 54190934 of 104982580
working: 4, 17470, 44627010 to 44777010 of 104982580
working: 5, 21484, 22676993 to 22826993 of 104982580
working: 1, 5463, 65061249 to 65211249 of 104982580
working: 0, 1486, 60746647 to 60896647 of 104982580
working: 2, 9487, 72029534 to 72179534 of 104982580
working: 3, 13481, 71223037 to 71373037 of 104982580
working: 4, 17471, 75453016 to 75603016 of 104982580
working: 5, 21485, 33959728 to 34109728 of 104982580
working: 1, 5464, 26444105 to 26594105 of 104982580
working: 2, 9488, 53891785 to 54041785 of 104982580
working: 0, 1487, 59695835 to 59845835 of 104982580
working: 3, 13482, 56119654 to 56269654 of 104982580
working: 4, 17472, 93696214 to 93846214 of 104982580
working: 1, 5465, 34011615 to 34161615 of 104982580
working: 5, 21486, 51106590 to 51256590 of 104982580
working: 0, 1488, 62524048 to 62674048 of 104982580
working: 2, 9489, 92712585 to 92862585 of 104982580
```

```
working: 3, 13483, 69653217 to 69803217 of 104982580
working: 4, 17473, 61932263 to 62082263 of 104982580
working: 5, 21487, 59436387 to 59586387 of 104982580
working: 1, 5466, 2344051 to 2494051 of 104982580
working: 2, 9490, 9681003 to 9831003 of 104982580
working: 0, 1489, 72874534 to 73024534 of 104982580
working: 3, 13484, 55148036 to 55298036 of 104982580
working: 4, 17474, 37904113 to 38054113 of 104982580
working: 5, 21488, 88515832 to 88665832 of 104982580
working: 1, 5467, 68164562 to 68314562 of 104982580
working: 2, 9491, 79851821 to 80001821 of 104982580
working: 0, 1490, 60890420 to 61040420 of 104982580
working: 3, 13485, 72223346 to 72373346 of 104982580
working: 4, 17475, 5832595 to 5982595 of 104982580
working: 5, 21489, 23627401 to 23777401 of 104982580
working: 1, 5468, 57525506 to 57675506 of 104982580
working: 2, 9492, 45144693 to 45294693 of 104982580
working: 0, 1491, 61163954 to 61313954 of 104982580
working: 3, 13486, 25485288 to 25635288 of 104982580
working: 4, 17476, 91653374 to 91803374 of 104982580
working: 5, 21490, 49071170 to 49221170 of 104982580
working: 1, 5469, 42337538 to 42487538 of 104982580
working: 2, 9493, 39323501 to 39473501 of 104982580
working: 0, 1492, 25756788 to 25906788 of 104982580
working: 3, 13487, 79029792 to 79179792 of 104982580
working: 4, 17477, 76925210 to 77075210 of 104982580
working: 5, 21491, 56728765 to 56878765 of 104982580
working: 1, 5470, 89040279 to 89190279 of 104982580
working: 2, 9494, 75402403 to 75552403 of 104982580
working: 0, 1493, 80955657 to 81105657 of 104982580
working: 3, 13488, 53955749 to 54105749 of 104982580
working: 4, 17478, 58748491 to 58898491 of 104982580
working: 5, 21492, 11103145 to 11253145 of 104982580
working: 2, 9495, 51309708 to 51459708 of 104982580
working: 1, 5471, 66476583 to 66626583 of 104982580
working: 0, 1494, 37839750 to 37989750 of 104982580
working: 3, 13489, 44400291 to 44550291 of 104982580
working: 4, 17479, 73330365 to 73480365 of 104982580
working: 5, 21493, 72393638 to 72543638 of 104982580
working: 1, 5472, 21185604 to 21335604 of 104982580
working: 2, 9496, 89315475 to 89465475 of 104982580
working: 0, 1495, 45520726 to 45670726 of 104982580
working: 3, 13490, 27331249 to 27481249 of 104982580
working: 4, 17480, 58804278 to 58954278 of 104982580
working: 5, 21494, 66574379 to 66724379 of 104982580
working: 1, 5473, 60934462 to 61084462 of 104982580
working: 2, 9497, 3817278 to 3967278 of 104982580
working: 0, 1496, 42852623 to 43002623 of 104982580
```

```
working: 4, 17481, 51419015 to 51569015 of 104982580
working: 3, 13491, 76650872 to 76800872 of 104982580
working: 5, 21495, 74809731 to 74959731 of 104982580
working: 1, 5474, 34359689 to 34509689 of 104982580
working: 2, 9498, 49178654 to 49328654 of 104982580
working: 3, 13492, 8275828 to 8425828 of 104982580
working: 4, 17482, 11785452 to 11935452 of 104982580
working: 0, 1497, 2358063 to 2508063 of 104982580
working: 5, 21496, 2497709 to 2647709 of 104982580
working: 1, 5475, 74903257 to 75053257 of 104982580
working: 2, 9499, 40505240 to 40655240 of 104982580
working: 0, 1498, 29362279 to 29512279 of 104982580
working: 4, 17483, 98957634 to 99107634 of 104982580
working: 3, 13493, 74793654 to 74943654 of 104982580
working: 5, 21497, 89223132 to 89373132 of 104982580
working: 1, 5476, 74814435 to 74964435 of 104982580
working: 0, 1499, 10535311 to 10685311 of 104982580
working: 4, 17484, 39113696 to 39263696 of 104982580
working: 2, 9500, 2243164 to 2393164 of 104982580
working: 3, 13494, 39056588 to 39206588 of 104982580
working: 1, 5477, 26172011 to 26322011 of 104982580
working: 5, 21498, 7028062 to 7178062 of 104982580
working: 4, 17485, 53205355 to 53355355 of 104982580
working: 0, 1500, 26661370 to 26811370 of 104982580
working: 3, 13495, 80652074 to 80802074 of 104982580
working: 2, 9501, 85135293 to 85285293 of 104982580
working: 1, 5478, 61441864 to 61591864 of 104982580
working: 5, 21499, 6988454 to 7138454 of 104982580
working: 4, 17486, 15127563 to 15277563 of 104982580
working: 3, 13496, 53279520 to 53429520 of 104982580
working: 0, 1501, 71811808 to 71961808 of 104982580
working: 2, 9502, 5504160 to 5654160 of 104982580
working: 1, 5479, 50577169 to 50727169 of 104982580
working: 5, 21500, 77629899 to 77779899 of 104982580
working: 3, 13497, 40534969 to 40684969 of 104982580
working: 4, 17487, 77516128 to 77666128 of 104982580
working: 0, 1502, 89994100 to 90144100 of 104982580
working: 2, 9503, 51855526 to 52005526 of 104982580
working: 5, 21501, 63319367 to 63469367 of 104982580
working: 1, 5480, 86373798 to 86523798 of 104982580
working: 4, 17488, 12794186 to 12944186 of 104982580
working: 3, 13498, 74987330 to 75137330 of 104982580
working: 0, 1503, 64101947 to 64251947 of 104982580
working: 2, 9504, 46344209 to 46494209 of 104982580
working: 1, 5481, 76986971 to 77136971 of 104982580
working: 5, 21502, 88799953 to 88949953 of 104982580
working: 4, 17489, 91121590 to 91271590 of 104982580
working: 3, 13499, 20811939 to 20961939 of 104982580
```

```
working: 0, 1504, 5772517 to 5922517 of 104982580
working: 2, 9505, 88894123 to 89044123 of 104982580
working: 1, 5482, 55097057 to 55247057 of 104982580
working: 5, 21503, 85562843 to 85712843 of 104982580
working: 4, 17490, 41905575 to 42055575 of 104982580
working: 3, 13500, 39184062 to 39334062 of 104982580
working: 2, 9506, 33886249 to 34036249 of 104982580
working: 0, 1505, 29207515 to 29357515 of 104982580
working: 5, 21504, 83279173 to 83429173 of 104982580
working: 1, 5483, 6673655 to 6823655 of 104982580
working: 3, 13501, 94872434 to 95022434 of 104982580
working: 4, 17491, 84996674 to 85146674 of 104982580
working: 2, 9507, 71183760 to 71333760 of 104982580
working: 0, 1506, 10518978 to 10668978 of 104982580
working: 5, 21505, 87840329 to 87990329 of 104982580
working: 1, 5484, 20542459 to 20692459 of 104982580
working: 3, 13502, 62352432 to 62502432 of 104982580
working: 4, 17492, 36353843 to 36503843 of 104982580
working: 2, 9508, 62629043 to 62779043 of 104982580
working: 5, 21506, 65946719 to 66096719 of 104982580
working: 0, 1507, 14661492 to 14811492 of 104982580
working: 1, 5485, 15033614 to 15183614 of 104982580
working: 3, 13503, 44518747 to 44668747 of 104982580
working: 4, 17493, 37757249 to 37907249 of 104982580
working: 2, 9509, 31214219 to 31364219 of 104982580
working: 5, 21507, 91454225 to 91604225 of 104982580
working: 0, 1508, 3950357 to 4100357 of 104982580
working: 1, 5486, 12429819 to 12579819 of 104982580
working: 3, 13504, 23822385 to 23972385 of 104982580
working: 4, 17494, 36867241 to 37017241 of 104982580
working: 2, 9510, 49249229 to 49399229 of 104982580
working: 5, 21508, 38846935 to 38996935 of 104982580
working: 0, 1509, 33239235 to 33389235 of 104982580
working: 1, 5487, 65901278 to 66051278 of 104982580
working: 4, 17495, 25392763 to 25542763 of 104982580
working: 3, 13505, 77001791 to 77151791 of 104982580
working: 2, 9511, 48006308 to 48156308 of 104982580
working: 5, 21509, 58038087 to 58188087 of 104982580
working: 0, 1510, 98623379 to 98773379 of 104982580
working: 1, 5488, 11879851 to 12029851 of 104982580
working: 4, 17496, 76471029 to 76621029 of 104982580
working: 3, 13506, 35873384 to 36023384 of 104982580
working: 2, 9512, 75049515 to 75199515 of 104982580
working: 5, 21510, 36021911 to 36171911 of 104982580
working: 0, 1511, 99768557 to 99918557 of 104982580
working: 1, 5489, 94038394 to 94188394 of 104982580
working: 3, 13507, 59077439 to 59227439 of 104982580
working: 4, 17497, 53250769 to 53400769 of 104982580
```

```
working: 2, 9513, 20023459 to 20173459 of 104982580
working: 5, 21511, 29248716 to 29398716 of 104982580
working: 0, 1512, 83146043 to 83296043 of 104982580
working: 1, 5490, 17904644 to 18054644 of 104982580
working: 3, 13508, 70109850 to 70259850 of 104982580
working: 4, 17498, 28484651 to 28634651 of 104982580
working: 2, 9514, 83849687 to 83999687 of 104982580
working: 5, 21512, 30900569 to 31050569 of 104982580
working: 0, 1513, 67204668 to 67354668 of 104982580
working: 1, 5491, 16354269 to 16504269 of 104982580
working: 4, 17499, 35108756 to 35258756 of 104982580
working: 3, 13509, 70296231 to 70446231 of 104982580
working: 2, 9515, 50063554 to 50213554 of 104982580
working: 5, 21513, 34625133 to 34775133 of 104982580
working: 0, 1514, 54098543 to 54248543 of 104982580
working: 1, 5492, 55428432 to 55578432 of 104982580
working: 4, 17500, 79420881 to 79570881 of 104982580
working: 2, 9516, 61445655 to 61595655 of 104982580
working: 5, 21514, 74950959 to 75100959 of 104982580
working: 3, 13510, 80711385 to 80861385 of 104982580
working: 0, 1515, 37317690 to 37467690 of 104982580
working: 1, 5493, 55117089 to 55267089 of 104982580
working: 2, 9517, 90435423 to 90585423 of 104982580
working: 5, 21515, 28175836 to 28325836 of 104982580
working: 4, 17501, 96688847 to 96838847 of 104982580
working: 3, 13511, 82207970 to 82357970 of 104982580
working: 0, 1516, 8510288 to 8660288 of 104982580
working: 1, 5494, 32749770 to 32899770 of 104982580
working: 5, 21516, 39693089 to 39843089 of 104982580
working: 2, 9518, 50634461 to 50784461 of 104982580
working: 4, 17502, 85955929 to 86105929 of 104982580
working: 3, 13512, 85704267 to 85854267 of 104982580
working: 1, 5495, 95623736 to 95773736 of 104982580
working: 0, 1517, 9724013 to 9874013 of 104982580
working: 5, 21517, 94505187 to 94655187 of 104982580
working: 2, 9519, 34074530 to 34224530 of 104982580
working: 4, 17503, 36682085 to 36832085 of 104982580
working: 3, 13513, 90233195 to 90383195 of 104982580
working: 1, 5496, 62848665 to 62998665 of 104982580
working: 5, 21518, 4109294 to 4259294 of 104982580
working: 0, 1518, 3132105 to 3282105 of 104982580
working: 2, 9520, 12415503 to 12565503 of 104982580
working: 4, 17504, 37264922 to 37414922 of 104982580
working: 1, 5497, 41715874 to 41865874 of 104982580
working: 3, 13514, 17597845 to 17747845 of 104982580
working: 0, 1519, 54708729 to 54858729 of 104982580
working: 5, 21519, 75836426 to 75986426 of 104982580
working: 2, 9521, 8655788 to 8805788 of 104982580
```

```
working: 4, 17505, 2835364 to 2985364 of 104982580
working: 1, 5498, 92784983 to 92934983 of 104982580
working: 3, 13515, 92483179 to 92633179 of 104982580
working: 0, 1520, 99988631 to 100138631 of 104982580
working: 5, 21520, 86110007 to 86260007 of 104982580
working: 2, 9522, 69356680 to 69506680 of 104982580
working: 4, 17506, 71289009 to 71439009 of 104982580
working: 3, 13516, 37969729 to 38119729 of 104982580
working: 1, 5499, 44568592 to 44718592 of 104982580
working: 0, 1521, 37804060 to 37954060 of 104982580
working: 5, 21521, 54561142 to 54711142 of 104982580
working: 2, 9523, 62772262 to 62922262 of 104982580
working: 4, 17507, 52550625 to 52700625 of 104982580
working: 3, 13517, 52670966 to 52820966 of 104982580
working: 1, 5500, 10435840 to 10585840 of 104982580
working: 5, 21522, 18210127 to 18360127 of 104982580
working: 0, 1522, 62766513 to 62916513 of 104982580
working: 2, 9524, 40108531 to 40258531 of 104982580
working: 4, 17508, 28783567 to 28933567 of 104982580
working: 3, 13518, 69541437 to 69691437 of 104982580
working: 1, 5501, 80162980 to 80312980 of 104982580
working: 5, 21523, 96742696 to 96892696 of 104982580
working: 0, 1523, 44339216 to 44489216 of 104982580
working: 4, 17509, 79038521 to 79188521 of 104982580
working: 2, 9525, 91110565 to 91260565 of 104982580
working: 1, 5502, 16738236 to 16888236 of 104982580
working: 3, 13519, 14868804 to 15018804 of 104982580
working: 5, 21524, 41169286 to 41319286 of 104982580
working: 0, 1524, 14194470 to 14344470 of 104982580
working: 2, 9526, 87728190 to 87878190 of 104982580
working: 4, 17510, 87409350 to 87559350 of 104982580
working: 1, 5503, 33998390 to 34148390 of 104982580
working: 3, 13520, 64529232 to 64679232 of 104982580
working: 5, 21525, 40818932 to 40968932 of 104982580
working: 0, 1525, 8110495 to 8260495 of 104982580
working: 2, 9527, 37938107 to 38088107 of 104982580
working: 4, 17511, 13105218 to 13255218 of 104982580
working: 5, 21526, 65529813 to 65679813 of 104982580
working: 1, 5504, 74206878 to 74356878 of 104982580
working: 3, 13521, 13011411 to 13161411 of 104982580
working: 0, 1526, 74103286 to 74253286 of 104982580
working: 2, 9528, 41574444 to 41724444 of 104982580
working: 1, 5505, 81299576 to 81449576 of 104982580
working: 4, 17512, 82621729 to 82771729 of 104982580
working: 3, 13522, 37514464 to 37664464 of 104982580
working: 5, 21527, 76750228 to 76900228 of 104982580
working: 0, 1527, 42842840 to 42992840 of 104982580
working: 2, 9529, 10718469 to 10868469 of 104982580
```

```
working: 1, 5506, 52658092 to 52808092 of 104982580
working: 3, 13523, 79057011 to 79207011 of 104982580
working: 4, 17513, 54789061 to 54939061 of 104982580
working: 5, 21528, 28479265 to 28629265 of 104982580
working: 0, 1528, 69802403 to 69952403 of 104982580
working: 2, 9530, 28459073 to 28609073 of 104982580
working: 1, 5507, 86071609 to 86221609 of 104982580
working: 3, 13524, 18618030 to 18768030 of 104982580
working: 5, 21529, 21193704 to 21343704 of 104982580
working: 4, 17514, 38536401 to 38686401 of 104982580
working: 0, 1529, 47539992 to 47689992 of 104982580
working: 2, 9531, 89579249 to 89729249 of 104982580
working: 3, 13525, 14401526 to 14551526 of 104982580
working: 1, 5508, 92322400 to 92472400 of 104982580
working: 5, 21530, 74510691 to 74660691 of 104982580
working: 4, 17515, 96923377 to 97073377 of 104982580
working: 0, 1530, 29890030 to 30040030 of 104982580
working: 2, 9532, 75839727 to 75989727 of 104982580
working: 3, 13526, 10974553 to 11124553 of 104982580
working: 1, 5509, 98559619 to 98709619 of 104982580
working: 0, 1531, 52989379 to 53139379 of 104982580
working: 5, 21531, 15012176 to 15162176 of 104982580
working: 4, 17516, 52420954 to 52570954 of 104982580
working: 2, 9533, 72797906 to 72947906 of 104982580
working: 3, 13527, 61181008 to 61331008 of 104982580
working: 0, 1532, 99066710 to 99216710 of 104982580
working: 1, 5510, 26065858 to 26215858 of 104982580
working: 2, 9534, 79181593 to 79331593 of 104982580
working: 5, 21532, 30327093 to 30477093 of 104982580
working: 4, 17517, 63723708 to 63873708 of 104982580
working: 3, 13528, 21028422 to 21178422 of 104982580
working: 0, 1533, 26612238 to 26762238 of 104982580
working: 1, 5511, 56587476 to 56737476 of 104982580
working: 2, 9535, 72766242 to 72916242 of 104982580
working: 5, 21533, 11849566 to 11999566 of 104982580
working: 4, 17518, 31915722 to 32065722 of 104982580
working: 3, 13529, 42546487 to 42696487 of 104982580
working: 0, 1534, 88021265 to 88171265 of 104982580
working: 1, 5512, 4615696 to 4765696 of 104982580
working: 2, 9536, 70588399 to 70738399 of 104982580
working: 5, 21534, 3617578 to 3767578 of 104982580
working: 4, 17519, 29743502 to 29893502 of 104982580
working: 3, 13530, 25136220 to 25286220 of 104982580
working: 0, 1535, 27781904 to 27931904 of 104982580
working: 1, 5513, 24398313 to 24548313 of 104982580
working: 2, 9537, 33250847 to 33400847 of 104982580
working: 5, 21535, 43184567 to 43334567 of 104982580
working: 4, 17520, 85038059 to 85188059 of 104982580
```

```
working: 0, 1536, 88355758 to 88505758 of 104982580
working: 3, 13531, 30839672 to 30989672 of 104982580
working: 1, 5514, 62713491 to 62863491 of 104982580
working: 2, 9538, 91690770 to 91840770 of 104982580
working: 5, 21536, 34321743 to 34471743 of 104982580
working: 4, 17521, 17554867 to 17704867 of 104982580
working: 0, 1537, 43398443 to 43548443 of 104982580
working: 3, 13532, 36294161 to 36444161 of 104982580
working: 1, 5515, 22824015 to 22974015 of 104982580
working: 2, 9539, 78773225 to 78923225 of 104982580
working: 5, 21537, 85533011 to 85683011 of 104982580
working: 4, 17522, 39154484 to 39304484 of 104982580
working: 0, 1538, 90213451 to 90363451 of 104982580
working: 1, 5516, 67618241 to 67768241 of 104982580
working: 3, 13533, 63546079 to 63696079 of 104982580
working: 2, 9540, 68351013 to 68501013 of 104982580
working: 5, 21538, 39031896 to 39181896 of 104982580
working: 0, 1539, 32255376 to 32405376 of 104982580
working: 4, 17523, 92894207 to 93044207 of 104982580
working: 1, 5517, 57064437 to 57214437 of 104982580
working: 3, 13534, 8638711 to 8788711 of 104982580
working: 5, 21539, 20763694 to 20913694 of 104982580
working: 2, 9541, 85031689 to 85181689 of 104982580
working: 4, 17524, 18611537 to 18761537 of 104982580
working: 0, 1540, 64688593 to 64838593 of 104982580
working: 1, 5518, 68337783 to 68487783 of 104982580
working: 5, 21540, 77722288 to 77872288 of 104982580
working: 3, 13535, 97380349 to 97530349 of 104982580
working: 2, 9542, 70058375 to 70208375 of 104982580
working: 0, 1541, 4665048 to 4815048 of 104982580
working: 4, 17525, 95831621 to 95981621 of 104982580
working: 1, 5519, 26619225 to 26769225 of 104982580
working: 5, 21541, 25883358 to 26033358 of 104982580
working: 3, 13536, 40662498 to 40812498 of 104982580
working: 2, 9543, 65993291 to 66143291 of 104982580
working: 0, 1542, 7208330 to 7358330 of 104982580
working: 1, 5520, 91707628 to 91857628 of 104982580
working: 4, 17526, 41006466 to 41156466 of 104982580
working: 5, 21542, 13006353 to 13156353 of 104982580
working: 3, 13537, 92651046 to 92801046 of 104982580
working: 4, 17527, 57014672 to 57164672 of 104982580
working: 2, 9544, 34890008 to 35040008 of 104982580
working: 1, 5521, 70706171 to 70856171 of 104982580
working: 0, 1543, 37031045 to 37181045 of 104982580
working: 5, 21543, 42248866 to 42398866 of 104982580
working: 3, 13538, 59890051 to 60040051 of 104982580
working: 2, 9545, 12526418 to 12676418 of 104982580
working: 4, 17528, 98723543 to 98873543 of 104982580
```

```
working: 0, 1544, 75448901 to 75598901 of 104982580
working: 1, 5522, 47289225 to 47439225 of 104982580
working: 5, 21544, 57516581 to 57666581 of 104982580
working: 3, 13539, 29048987 to 29198987 of 104982580
working: 2, 9546, 64054239 to 64204239 of 104982580
working: 4, 17529, 64275414 to 64425414 of 104982580
working: 0, 1545, 15747073 to 15897073 of 104982580
working: 1, 5523, 8963362 to 9113362 of 104982580
working: 5, 21545, 91044487 to 91194487 of 104982580
working: 2, 9547, 80227387 to 80377387 of 104982580
working: 3, 13540, 97265203 to 97415203 of 104982580
working: 4, 17530, 96114363 to 96264363 of 104982580
working: 0, 1546, 18961638 to 19111638 of 104982580
working: 5, 21546, 62330503 to 62480503 of 104982580
working: 1, 5524, 67069640 to 67219640 of 104982580
working: 3, 13541, 46674470 to 46824470 of 104982580
working: 2, 9548, 72345690 to 72495690 of 104982580
working: 4, 17531, 12025588 to 12175588 of 104982580
working: 0, 1547, 53419863 to 53569863 of 104982580
working: 5, 21547, 15187660 to 15337660 of 104982580
working: 1, 5525, 6474218 to 6624218 of 104982580
working: 2, 9549, 69898428 to 70048428 of 104982580
working: 3, 13542, 24394621 to 24544621 of 104982580
working: 4, 17532, 43909872 to 44059872 of 104982580
working: 0, 1548, 89878273 to 90028273 of 104982580
working: 5, 21548, 32613869 to 32763869 of 104982580
working: 2, 9550, 79042982 to 79192982 of 104982580
working: 1, 5526, 15949892 to 16099892 of 104982580
working: 3, 13543, 39679755 to 39829755 of 104982580
working: 4, 17533, 41400449 to 41550449 of 104982580
working: 0, 1549, 99879474 to 100029474 of 104982580
working: 2, 9551, 14690378 to 14840378 of 104982580
working: 5, 21549, 22318518 to 22468518 of 104982580
working: 1, 5527, 58535564 to 58685564 of 104982580
working: 4, 17534, 75448913 to 75598913 of 104982580
working: 3, 13544, 90335516 to 90485516 of 104982580
working: 0, 1550, 78923921 to 79073921 of 104982580
working: 5, 21550, 1844307 to 1994307 of 104982580
working: 2, 9552, 19991113 to 20141113 of 104982580
working: 1, 5528, 75038738 to 75188738 of 104982580
working: 4, 17535, 75456735 to 75606735 of 104982580
working: 3, 13545, 32081804 to 32231804 of 104982580
working: 0, 1551, 73523206 to 73673206 of 104982580
working: 5, 21551, 38471398 to 38621398 of 104982580
working: 1, 5529, 14297059 to 14447059 of 104982580
working: 2, 9553, 94040400 to 94190400 of 104982580
working: 4, 17536, 7042421 to 7192421 of 104982580
working: 3, 13546, 50525884 to 50675884 of 104982580
```

```
working: 0, 1552, 37360656 to 37510656 of 104982580
working: 5, 21552, 79798326 to 79948326 of 104982580
working: 1, 5530, 1708936 to 1858936 of 104982580
working: 2, 9554, 55170851 to 55320851 of 104982580
working: 4, 17537, 66441083 to 66591083 of 104982580
working: 3, 13547, 54675690 to 54825690 of 104982580
working: 0, 1553, 16409163 to 16559163 of 104982580
working: 5, 21553, 14161454 to 14311454 of 104982580
working: 1, 5531, 62966321 to 63116321 of 104982580
working: 2, 9555, 71745286 to 71895286 of 104982580
working: 4, 17538, 89546749 to 89696749 of 104982580
working: 3, 13548, 7452349 to 7602349 of 104982580
working: 0, 1554, 94788447 to 94938447 of 104982580
working: 1, 5532, 5116656 to 5266656 of 104982580
working: 5, 21554, 42818524 to 42968524 of 104982580
working: 2, 9556, 42351817 to 42501817 of 104982580
working: 4, 17539, 82280946 to 82430946 of 104982580
working: 0, 1555, 75162136 to 75312136 of 104982580
working: 3, 13549, 66006047 to 66156047 of 104982580
working: 5, 21555, 69502592 to 69652592 of 104982580
working: 1, 5533, 28170946 to 28320946 of 104982580
working: 2, 9557, 46770721 to 46920721 of 104982580
working: 4, 17540, 56977191 to 57127191 of 104982580
working: 0, 1556, 52334470 to 52484470 of 104982580
working: 3, 13550, 91386816 to 91536816 of 104982580
working: 5, 21556, 77432282 to 77582282 of 104982580
working: 1, 5534, 163837 to 313837 of 104982580
working: 4, 17541, 4919666 to 5069666 of 104982580
working: 2, 9558, 78862375 to 79012375 of 104982580
working: 3, 13551, 97302611 to 97452611 of 104982580
working: 0, 1557, 34958519 to 35108519 of 104982580
working: 1, 5535, 27537740 to 27687740 of 104982580
working: 5, 21557, 83524902 to 83674902 of 104982580
working: 2, 9559, 44650018 to 44800018 of 104982580
working: 4, 17542, 22322204 to 22472204 of 104982580
working: 3, 13552, 48401504 to 48551504 of 104982580
working: 0, 1558, 44365233 to 44515233 of 104982580
working: 1, 5536, 68478929 to 68628929 of 104982580
working: 5, 21558, 71494737 to 71644737 of 104982580
working: 4, 17543, 37755322 to 37905322 of 104982580
working: 2, 9560, 43451102 to 43601102 of 104982580
working: 0, 1559, 35023931 to 35173931 of 104982580
working: 3, 13553, 72769533 to 72919533 of 104982580
working: 1, 5537, 43635176 to 43785176 of 104982580
working: 5, 21559, 82832315 to 82982315 of 104982580
working: 4, 17544, 13751692 to 13901692 of 104982580
working: 2, 9561, 42046361 to 42196361 of 104982580
working: 0, 1560, 43855391 to 44005391 of 104982580
```

```
working: 1, 5538, 35436182 to 35586182 of 104982580
working: 3, 13554, 60210667 to 60360667 of 104982580
working: 5, 21560, 60710724 to 60860724 of 104982580
working: 4, 17545, 1354885 to 1504885 of 104982580
working: 2, 9562, 67266591 to 67416591 of 104982580
working: 1, 5539, 26600561 to 26750561 of 104982580
working: 0, 1561, 50911428 to 51061428 of 104982580
working: 5, 21561, 48761701 to 48911701 of 104982580
working: 3, 13555, 88671368 to 88821368 of 104982580
working: 4, 17546, 63506019 to 63656019 of 104982580
working: 1, 5540, 40269322 to 40419322 of 104982580
working: 2, 9563, 21524128 to 21674128 of 104982580
working: 0, 1562, 67591051 to 67741051 of 104982580
working: 5, 21562, 10917565 to 11067565 of 104982580
working: 3, 13556, 53843188 to 53993188 of 104982580
working: 4, 17547, 60070443 to 60220443 of 104982580
working: 2, 9564, 95072750 to 95222750 of 104982580
working: 1, 5541, 11340924 to 11490924 of 104982580
working: 0, 1563, 55555415 to 55705415 of 104982580
working: 3, 13557, 23686141 to 23836141 of 104982580
working: 5, 21563, 16182998 to 16332998 of 104982580
working: 4, 17548, 39255930 to 39405930 of 104982580
working: 2, 9565, 40212366 to 40362366 of 104982580
working: 1, 5542, 27224568 to 27374568 of 104982580
working: 3, 13558, 45850989 to 46000989 of 104982580
working: 0, 1564, 74228072 to 74378072 of 104982580
working: 5, 21564, 84985879 to 85135879 of 104982580
working: 4, 17549, 67414339 to 67564339 of 104982580
working: 2, 9566, 8876290 to 9026290 of 104982580
working: 1, 5543, 97527944 to 97677944 of 104982580
working: 3, 13559, 44871411 to 45021411 of 104982580
working: 0, 1565, 43328989 to 43478989 of 104982580
working: 5, 21565, 62480019 to 62630019 of 104982580
working: 4, 17550, 30959036 to 31109036 of 104982580
working: 2, 9567, 94003838 to 94153838 of 104982580
working: 1, 5544, 91676850 to 91826850 of 104982580
working: 0, 1566, 59474252 to 59624252 of 104982580
working: 3, 13560, 43941515 to 44091515 of 104982580
working: 4, 17551, 77555607 to 77705607 of 104982580
working: 5, 21566, 83333616 to 83483616 of 104982580
working: 2, 9568, 70352448 to 70502448 of 104982580
working: 0, 1567, 83106343 to 83256343 of 104982580
working: 1, 5545, 71267158 to 71417158 of 104982580
working: 3, 13561, 6905229 to 7055229 of 104982580
working: 4, 17552, 89863481 to 90013481 of 104982580
working: 5, 21567, 50470681 to 50620681 of 104982580
working: 2, 9569, 2116267 to 2266267 of 104982580
working: 1, 5546, 46540743 to 46690743 of 104982580
```

```
working: 0, 1568, 29322588 to 29472588 of 104982580
working: 3, 13562, 37401891 to 37551891 of 104982580
working: 4, 17553, 51766990 to 51916990 of 104982580
working: 2, 9570, 89175631 to 89325631 of 104982580
working: 5, 21568, 87998318 to 88148318 of 104982580
working: 1, 5547, 14495323 to 14645323 of 104982580
working: 0, 1569, 96265907 to 96415907 of 104982580
working: 3, 13563, 64269717 to 64419717 of 104982580
working: 2, 9571, 16163261 to 16313261 of 104982580
working: 5, 21569, 92573832 to 92723832 of 104982580
working: 4, 17554, 22178173 to 22328173 of 104982580
working: 0, 1570, 66424326 to 66574326 of 104982580
working: 1, 5548, 25792900 to 25942900 of 104982580
working: 3, 13564, 7539122 to 7689122 of 104982580
working: 2, 9572, 58977020 to 59127020 of 104982580
working: 5, 21570, 72797210 to 72947210 of 104982580
working: 4, 17555, 2935594 to 3085594 of 104982580
working: 1, 5549, 90553053 to 90703053 of 104982580
working: 0, 1571, 60623049 to 60773049 of 104982580
working: 2, 9573, 66912743 to 67062743 of 104982580
working: 3, 13565, 9991390 to 10141390 of 104982580
working: 5, 21571, 19824951 to 19974951 of 104982580
working: 4, 17556, 52298154 to 52448154 of 104982580
working: 1, 5550, 33453064 to 33603064 of 104982580
working: 0, 1572, 13483632 to 13633632 of 104982580
working: 2, 9574, 72589341 to 72739341 of 104982580
working: 3, 13566, 78953795 to 79103795 of 104982580
working: 5, 21572, 18595181 to 18745181 of 104982580
working: 4, 17557, 50793748 to 50943748 of 104982580
working: 1, 5551, 69078466 to 69228466 of 104982580
working: 0, 1573, 1144645 to 1294645 of 104982580
working: 2, 9575, 54033281 to 54183281 of 104982580
working: 3, 13567, 43981359 to 44131359 of 104982580
working: 5, 21573, 78787534 to 78937534 of 104982580
working: 4, 17558, 78363707 to 78513707 of 104982580
working: 1, 5552, 35558352 to 35708352 of 104982580
working: 0, 1574, 96669980 to 96819980 of 104982580
working: 2, 9576, 76248777 to 76398777 of 104982580
working: 3, 13568, 8948870 to 9098870 of 104982580
working: 5, 21574, 40461744 to 40611744 of 104982580
working: 0, 1575, 39963753 to 40113753 of 104982580
working: 4, 17559, 47667645 to 47817645 of 104982580
working: 1, 5553, 8067529 to 8217529 of 104982580
working: 2, 9577, 40015190 to 40165190 of 104982580
working: 3, 13569, 70465367 to 70615367 of 104982580
working: 5, 21575, 16333890 to 16483890 of 104982580
working: 0, 1576, 73997558 to 74147558 of 104982580
working: 4, 17560, 36872640 to 37022640 of 104982580
```

```
working: 1, 5554, 45952006 to 46102006 of 104982580
working: 2, 9578, 17751933 to 17901933 of 104982580
working: 3, 13570, 36679236 to 36829236 of 104982580
working: 5, 21576, 7999980 to 8149980 of 104982580
working: 0, 1577, 57372333 to 57522333 of 104982580
working: 4, 17561, 64586570 to 64736570 of 104982580
working: 2, 9579, 50294692 to 50444692 of 104982580
working: 3, 13571, 21577857 to 21727857 of 104982580
working: 1, 5555, 87291841 to 87441841 of 104982580
working: 5, 21577, 15837744 to 15987744 of 104982580
working: 4, 17562, 43081066 to 43231066 of 104982580
working: 0, 1578, 93160707 to 93310707 of 104982580
working: 3, 13572, 67091659 to 67241659 of 104982580
working: 2, 9580, 32105696 to 32255696 of 104982580
working: 1, 5556, 961412 to 1111412 of 104982580
working: 5, 21578, 54102583 to 54252583 of 104982580
working: 0, 1579, 24359406 to 24509406 of 104982580
working: 4, 17563, 34086909 to 34236909 of 104982580
working: 2, 9581, 1966740 to 2116740 of 104982580
working: 3, 13573, 77237842 to 77387842 of 104982580
working: 1, 5557, 9060068 to 9210068 of 104982580
working: 0, 1580, 26545560 to 26695560 of 104982580
working: 5, 21579, 10077764 to 10227764 of 104982580
working: 4, 17564, 54973065 to 55123065 of 104982580
working: 2, 9582, 54505893 to 54655893 of 104982580
working: 3, 13574, 3656321 to 3806321 of 104982580
working: 1, 5558, 60195625 to 60345625 of 104982580
working: 0, 1581, 78168714 to 78318714 of 104982580
working: 5, 21580, 92923454 to 93073454 of 104982580
working: 4, 17565, 26236798 to 26386798 of 104982580
working: 2, 9583, 16004783 to 16154783 of 104982580
working: 3, 13575, 97197031 to 97347031 of 104982580
working: 1, 5559, 28085347 to 28235347 of 104982580
working: 5, 21581, 99666056 to 99816056 of 104982580
working: 0, 1582, 70427148 to 70577148 of 104982580
working: 4, 17566, 45288720 to 45438720 of 104982580
working: 2, 9584, 22975320 to 23125320 of 104982580
working: 3, 13576, 20627272 to 20777272 of 104982580
working: 1, 5560, 75616734 to 75766734 of 104982580
working: 5, 21582, 88539216 to 88689216 of 104982580
working: 0, 1583, 91477999 to 91627999 of 104982580
working: 4, 17567, 68175079 to 68325079 of 104982580
working: 2, 9585, 32679808 to 32829808 of 104982580
working: 3, 13577, 80778408 to 80928408 of 104982580
working: 1, 5561, 3325886 to 3475886 of 104982580
working: 5, 21583, 90941721 to 91091721 of 104982580
working: 0, 1584, 22675158 to 22825158 of 104982580
working: 2, 9586, 43656284 to 43806284 of 104982580
```

```
working: 4, 17568, 40876269 to 41026269 of 104982580
working: 3, 13578, 22432406 to 22582406 of 104982580
working: 1, 5562, 21015468 to 21165468 of 104982580
working: 5, 21584, 14029974 to 14179974 of 104982580
working: 0, 1585, 25353770 to 25503770 of 104982580
working: 3, 13579, 51829669 to 51979669 of 104982580
working: 4, 17569, 41813169 to 41963169 of 104982580
working: 2, 9587, 31524646 to 31674646 of 104982580
working: 1, 5563, 26044455 to 26194455 of 104982580
working: 5, 21585, 3291504 to 3441504 of 104982580
working: 0, 1586, 52281150 to 52431150 of 104982580
working: 3, 13580, 97858341 to 98008341 of 104982580
working: 4, 17570, 99845036 to 99995036 of 104982580
working: 2, 9588, 82170690 to 82320690 of 104982580
working: 1, 5564, 89156075 to 89306075 of 104982580
working: 5, 21586, 40724650 to 40874650 of 104982580
working: 3, 13581, 51023928 to 51173928 of 104982580
working: 0, 1587, 79470411 to 79620411 of 104982580
working: 4, 17571, 10484910 to 10634910 of 104982580
working: 2, 9589, 57301253 to 57451253 of 104982580
working: 5, 21587, 38375264 to 38525264 of 104982580
working: 1, 5565, 29244179 to 29394179 of 104982580
working: 3, 13582, 42769465 to 42919465 of 104982580
working: 0, 1588, 40467312 to 40617312 of 104982580
working: 4, 17572, 90386171 to 90536171 of 104982580
working: 2, 9590, 55329014 to 55479014 of 104982580
working: 5, 21588, 33571621 to 33721621 of 104982580
working: 1, 5566, 84308990 to 84458990 of 104982580
working: 3, 13583, 47452391 to 47602391 of 104982580
working: 0, 1589, 5610470 to 5760470 of 104982580
working: 2, 9591, 13125944 to 13275944 of 104982580
working: 4, 17573, 62994696 to 63144696 of 104982580
working: 5, 21589, 60145028 to 60295028 of 104982580
working: 3, 13584, 60097223 to 60247223 of 104982580
working: 1, 5567, 92767648 to 92917648 of 104982580
working: 0, 1590, 50701170 to 50851170 of 104982580
working: 5, 21590, 7983468 to 8133468 of 104982580
working: 4, 17574, 69322433 to 69472433 of 104982580
working: 2, 9592, 2435908 to 2585908 of 104982580
working: 3, 13585, 45302210 to 45452210 of 104982580
working: 1, 5568, 10216324 to 10366324 of 104982580
working: 0, 1591, 85858451 to 86008451 of 104982580
working: 5, 21591, 86399626 to 86549626 of 104982580
working: 2, 9593, 94548424 to 94698424 of 104982580
working: 4, 17575, 2059473 to 2209473 of 104982580
working: 3, 13586, 43447717 to 43597717 of 104982580
working: 0, 1592, 66739046 to 66889046 of 104982580
working: 1, 5569, 36297940 to 36447940 of 104982580
```

```
working: 5, 21592, 86892966 to 87042966 of 104982580
working: 2, 9594, 26304884 to 26454884 of 104982580
working: 3, 13587, 56045825 to 56195825 of 104982580
working: 0, 1593, 20038875 to 20188875 of 104982580
working: 4, 17576, 94850716 to 95000716 of 104982580
working: 1, 5570, 58893840 to 59043840 of 104982580
working: 5, 21593, 7111677 to 7261677 of 104982580
working: 2, 9595, 51795695 to 51945695 of 104982580
working: 3, 13588, 34330333 to 34480333 of 104982580
working: 0, 1594, 28924396 to 29074396 of 104982580
working: 1, 5571, 25515668 to 25665668 of 104982580
working: 4, 17577, 15916746 to 16066746 of 104982580
working: 5, 21594, 33585580 to 33735580 of 104982580
working: 2, 9596, 16081636 to 16231636 of 104982580
working: 3, 13589, 66946595 to 67096595 of 104982580
working: 0, 1595, 36122819 to 36272819 of 104982580
working: 1, 5572, 14784143 to 14934143 of 104982580
working: 4, 17578, 38449059 to 38599059 of 104982580
working: 5, 21595, 1797741 to 1947741 of 104982580
working: 0, 1596, 9090177 to 9240177 of 104982580
working: 2, 9597, 52550975 to 52700975 of 104982580
working: 3, 13590, 44012096 to 44162096 of 104982580
working: 1, 5573, 33039792 to 33189792 of 104982580
working: 5, 21596, 80991255 to 81141255 of 104982580
working: 4, 17579, 54560803 to 54710803 of 104982580
working: 0, 1597, 93867249 to 94017249 of 104982580
working: 2, 9598, 43564139 to 43714139 of 104982580
working: 3, 13591, 71396417 to 71546417 of 104982580
working: 1, 5574, 54764953 to 54914953 of 104982580
working: 5, 21597, 37046184 to 37196184 of 104982580
working: 4, 17580, 95016005 to 95166005 of 104982580
working: 0, 1598, 27353552 to 27503552 of 104982580
working: 2, 9599, 98013175 to 98163175 of 104982580
working: 3, 13592, 77708414 to 77858414 of 104982580
working: 5, 21598, 1014508 to 1164508 of 104982580
working: 1, 5575, 88561024 to 88711024 of 104982580
working: 4, 17581, 92890242 to 93040242 of 104982580
working: 0, 1599, 78281210 to 78431210 of 104982580
working: 3, 13593, 72426226 to 72576226 of 104982580
working: 1, 5576, 30334725 to 30484725 of 104982580
working: 2, 9600, 19138078 to 19288078 of 104982580
working: 5, 21599, 98460863 to 98610863 of 104982580
working: 4, 17582, 82377547 to 82527547 of 104982580
working: 0, 1600, 53144316 to 53294316 of 104982580
working: 1, 5577, 82214142 to 82364142 of 104982580
working: 2, 9601, 5297007 to 5447007 of 104982580
working: 3, 13594, 70810220 to 70960220 of 104982580
working: 5, 21600, 82183958 to 82333958 of 104982580
```

```
working: 4, 17583, 64744291 to 64894291 of 104982580
working: 0, 1601, 17099950 to 17249950 of 104982580
working: 2, 9602, 83943099 to 84093099 of 104982580
working: 1, 5578, 94559646 to 94709646 of 104982580
working: 5, 21601, 5455229 to 5605229 of 104982580
working: 3, 13595, 63545555 to 63695555 of 104982580
working: 4, 17584, 63830855 to 63980855 of 104982580
working: 0, 1602, 4124176 to 4274176 of 104982580
working: 2, 9603, 4356395 to 4506395 of 104982580
working: 1, 5579, 66577983 to 66727983 of 104982580
working: 4, 17585, 51344156 to 51494156 of 104982580
working: 5, 21602, 74372678 to 74522678 of 104982580
working: 3, 13596, 77554779 to 77704779 of 104982580
working: 0, 1603, 62747927 to 62897927 of 104982580
working: 2, 9604, 87810083 to 87960083 of 104982580
working: 1, 5580, 15018582 to 15168582 of 104982580
working: 4, 17586, 97635252 to 97785252 of 104982580
working: 5, 21603, 32317563 to 32467563 of 104982580
working: 3, 13597, 16274980 to 16424980 of 104982580
working: 2, 9605, 40188546 to 40338546 of 104982580
working: 0, 1604, 56416466 to 56566466 of 104982580
working: 4, 17587, 3318758 to 3468758 of 104982580
working: 1, 5581, 37573064 to 37723064 of 104982580
working: 5, 21604, 78517425 to 78667425 of 104982580
working: 3, 13598, 5814510 to 5964510 of 104982580
working: 2, 9606, 16404980 to 16554980 of 104982580
working: 0, 1605, 69197179 to 69347179 of 104982580
working: 4, 17588, 41103986 to 41253986 of 104982580
working: 1, 5582, 12767378 to 12917378 of 104982580
working: 5, 21605, 41120663 to 41270663 of 104982580
working: 3, 13599, 53010117 to 53160117 of 104982580
working: 2, 9607, 20168967 to 20318967 of 104982580
working: 0, 1606, 35319854 to 35469854 of 104982580
working: 4, 17589, 81636810 to 81786810 of 104982580
working: 5, 21606, 85424526 to 85574526 of 104982580
working: 1, 5583, 64969064 to 65119064 of 104982580
working: 3, 13600, 19869165 to 20019165 of 104982580
working: 2, 9608, 81647596 to 81797596 of 104982580
working: 0, 1607, 89427031 to 89577031 of 104982580
working: 5, 21607, 39359950 to 39509950 of 104982580
working: 1, 5584, 1291036 to 1441036 of 104982580
working: 3, 13601, 50993321 to 51143321 of 104982580
working: 4, 17590, 1830545 to 1980545 of 104982580
working: 2, 9609, 7480166 to 7630166 of 104982580
working: 5, 21608, 30910370 to 31060370 of 104982580
working: 0, 1608, 1262800 to 1412800 of 104982580
working: 3, 13602, 87162733 to 87312733 of 104982580
working: 1, 5585, 42328402 to 42478402 of 104982580
```

```
working: 2, 9610, 84413443 to 84563443 of 104982580
working: 4, 17591, 71798120 to 71948120 of 104982580
working: 0, 1609, 48668007 to 48818007 of 104982580
working: 5, 21609, 55456146 to 55606146 of 104982580
working: 3, 13603, 85407739 to 85557739 of 104982580
working: 1, 5586, 22423516 to 22573516 of 104982580
working: 2, 9611, 91122282 to 91272282 of 104982580
working: 4, 17592, 27046982 to 27196982 of 104982580
working: 0, 1610, 59883942 to 60033942 of 104982580
working: 5, 21610, 90844272 to 90994272 of 104982580
working: 3, 13604, 25759937 to 25909937 of 104982580
working: 1, 5587, 47561283 to 47711283 of 104982580
working: 2, 9612, 12378003 to 12528003 of 104982580
working: 4, 17593, 8074755 to 8224755 of 104982580
working: 5, 21611, 53499219 to 53649219 of 104982580
working: 0, 1611, 19614742 to 19764742 of 104982580
working: 3, 13605, 81526265 to 81676265 of 104982580
working: 1, 5588, 35780901 to 35930901 of 104982580
working: 2, 9613, 14656429 to 14806429 of 104982580
working: 4, 17594, 25095957 to 25245957 of 104982580
working: 5, 21612, 69254276 to 69404276 of 104982580
working: 0, 1612, 47388535 to 47538535 of 104982580
working: 3, 13606, 25695067 to 25845067 of 104982580
working: 1, 5589, 6707664 to 6857664 of 104982580
working: 2, 9614, 96990827 to 97140827 of 104982580
working: 4, 17595, 87435792 to 87585792 of 104982580
working: 5, 21613, 27863036 to 28013036 of 104982580
working: 0, 1613, 97059721 to 97209721 of 104982580
working: 2, 9615, 2529687 to 2679687 of 104982580
working: 3, 13607, 22751284 to 22901284 of 104982580
working: 1, 5590, 64869044 to 65019044 of 104982580
working: 5, 21614, 85133244 to 85283244 of 104982580
working: 4, 17596, 90703555 to 90853555 of 104982580
working: 0, 1614, 27138922 to 27288922 of 104982580
working: 2, 9616, 96865941 to 97015941 of 104982580
working: 1, 5591, 98637291 to 98787291 of 104982580
working: 5, 21615, 24337001 to 24487001 of 104982580
working: 3, 13608, 31220563 to 31370563 of 104982580
working: 4, 17597, 819142 to 969142 of 104982580
working: 0, 1615, 62258307 to 62408307 of 104982580
working: 2, 9617, 82232812 to 82382812 of 104982580
working: 1, 5592, 76151808 to 76301808 of 104982580
working: 5, 21616, 82571919 to 82721919 of 104982580
working: 3, 13609, 68667941 to 68817941 of 104982580
working: 0, 1616, 5871454 to 6021454 of 104982580
working: 2, 9618, 54085192 to 54235192 of 104982580
working: 4, 17598, 20533208 to 20683208 of 104982580
working: 1, 5593, 18032400 to 18182400 of 104982580
```

```
working: 5, 21617, 6646045 to 6796045 of 104982580
working: 3, 13610, 40107319 to 40257319 of 104982580
working: 2, 9619, 63893901 to 64043901 of 104982580
working: 0, 1617, 5082557 to 5232557 of 104982580
working: 4, 17599, 63924016 to 64074016 of 104982580
working: 1, 5594, 30352128 to 30502128 of 104982580
working: 3, 13611, 67040401 to 67190401 of 104982580
working: 5, 21618, 4305404 to 4455404 of 104982580
working: 2, 9620, 37852239 to 38002239 of 104982580
working: 0, 1618, 17786101 to 17936101 of 104982580
working: 4, 17600, 68096939 to 68246939 of 104982580
working: 1, 5595, 47665057 to 47815057 of 104982580
working: 3, 13612, 86829018 to 86979018 of 104982580
working: 2, 9621, 34834085 to 34984085 of 104982580
working: 0, 1619, 87780928 to 87930928 of 104982580
working: 5, 21619, 45455563 to 45605563 of 104982580
working: 4, 17601, 38927981 to 39077981 of 104982580
working: 1, 5596, 61441273 to 61591273 of 104982580
working: 3, 13613, 30972017 to 31122017 of 104982580
working: 2, 9622, 54422508 to 54572508 of 104982580
working: 0, 1620, 46698068 to 46848068 of 104982580
working: 5, 21620, 74547835 to 74697835 of 104982580
working: 4, 17602, 10668984 to 10818984 of 104982580
working: 1, 5597, 90986638 to 91136638 of 104982580
working: 0, 1621, 48316371 to 48466371 of 104982580
working: 2, 9623, 22151121 to 22301121 of 104982580
working: 3, 13614, 68036790 to 68186790 of 104982580
working: 5, 21621, 71190243 to 71340243 of 104982580
working: 4, 17603, 55875186 to 56025186 of 104982580
working: 1, 5598, 63421427 to 63571427 of 104982580
working: 2, 9624, 78144294 to 78294294 of 104982580
working: 0, 1622, 19204239 to 19354239 of 104982580
working: 5, 21622, 11785025 to 11935025 of 104982580
working: 3, 13615, 50429879 to 50579879 of 104982580
working: 4, 17604, 84331128 to 84481128 of 104982580
working: 1, 5599, 73061931 to 73211931 of 104982580
working: 2, 9625, 37619228 to 37769228 of 104982580
working: 0, 1623, 72921910 to 73071910 of 104982580
working: 3, 13616, 11721643 to 11871643 of 104982580
working: 5, 21623, 10382784 to 10532784 of 104982580
working: 4, 17605, 81592540 to 81742540 of 104982580
working: 1, 5600, 3464159 to 3614159 of 104982580
working: 2, 9626, 98764814 to 98914814 of 104982580
working: 0, 1624, 48443293 to 48593293 of 104982580
working: 3, 13617, 69227452 to 69377452 of 104982580
working: 5, 21624, 95107360 to 95257360 of 104982580
working: 4, 17606, 83097222 to 83247222 of 104982580
working: 1, 5601, 64352194 to 64502194 of 104982580
```

```
working: 0, 1625, 92731407 to 92881407 of 104982580
working: 2, 9627, 25407599 to 25557599 of 104982580
working: 5, 21625, 78878758 to 79028758 of 104982580
working: 3, 13618, 65722025 to 65872025 of 104982580
working: 4, 17607, 27208467 to 27358467 of 104982580
working: 2, 9628, 47855192 to 48005192 of 104982580
working: 0, 1626, 26009544 to 26159544 of 104982580
working: 1, 5602, 54608196 to 54758196 of 104982580
working: 5, 21626, 85681587 to 85831587 of 104982580
working: 4, 17608, 78972114 to 79122114 of 104982580
working: 3, 13619, 89925285 to 90075285 of 104982580
working: 0, 1627, 93643337 to 93793337 of 104982580
working: 2, 9629, 59839318 to 59989318 of 104982580
working: 1, 5603, 61953056 to 62103056 of 104982580
working: 5, 21627, 78347602 to 78497602 of 104982580
working: 4, 17609, 1746945 to 1896945 of 104982580
working: 3, 13620, 85629098 to 85779098 of 104982580
working: 0, 1628, 5592543 to 5742543 of 104982580
working: 2, 9630, 64525298 to 64675298 of 104982580
working: 1, 5604, 33137485 to 33287485 of 104982580
working: 5, 21628, 86372730 to 86522730 of 104982580
working: 3, 13621, 9666037 to 9816037 of 104982580
working: 2, 9631, 74844299 to 74994299 of 104982580
working: 4, 17610, 41311820 to 41461820 of 104982580
working: 0, 1629, 15778443 to 15928443 of 104982580
working: 1, 5605, 73142287 to 73292287 of 104982580
working: 5, 21629, 28684565 to 28834565 of 104982580
working: 4, 17611, 67506095 to 67656095 of 104982580
working: 3, 13622, 57620098 to 57770098 of 104982580
working: 2, 9632, 75290624 to 75440624 of 104982580
working: 5, 21630, 43685949 to 43835949 of 104982580
working: 0, 1630, 3296946 to 3446946 of 104982580
working: 1, 5606, 97714788 to 97864788 of 104982580
working: 4, 17612, 23031927 to 23181927 of 104982580
working: 3, 13623, 64705914 to 64855914 of 104982580
working: 2, 9633, 8257778 to 8407778 of 104982580
working: 5, 21631, 8064080 to 8214080 of 104982580
working: 0, 1631, 25769245 to 25919245 of 104982580
working: 1, 5607, 33424541 to 33574541 of 104982580
working: 3, 13624, 2272 to 152272 of 104982580
working: 2, 9634, 68461608 to 68611608 of 104982580
working: 4, 17613, 33678136 to 33828136 of 104982580
working: 5, 21632, 43944881 to 44094881 of 104982580
working: 0, 1632, 9924609 to 10074609 of 104982580
working: 1, 5608, 629242 to 779242 of 104982580
working: 2, 9635, 69698470 to 69848470 of 104982580
working: 3, 13625, 84374984 to 84524984 of 104982580
working: 4, 17614, 88564911 to 88714911 of 104982580
```

```
working: 5, 21633, 66302174 to 66452174 of 104982580
working: 0, 1633, 24006558 to 24156558 of 104982580
working: 1, 5609, 97968889 to 98118889 of 104982580
working: 2, 9636, 23798820 to 23948820 of 104982580
working: 3, 13626, 6451140 to 6601140 of 104982580
working: 4, 17615, 43466185 to 43616185 of 104982580
working: 5, 21634, 30678041 to 30828041 of 104982580
working: 0, 1634, 87981662 to 88131662 of 104982580
working: 1, 5610, 23018422 to 23168422 of 104982580
working: 2, 9637, 63649587 to 63799587 of 104982580
working: 3, 13627, 92737059 to 92887059 of 104982580
working: 5, 21635, 67818778 to 67968778 of 104982580
working: 4, 17616, 32051869 to 32201869 of 104982580
working: 0, 1635, 21665470 to 21815470 of 104982580
working: 1, 5611, 74023263 to 74173263 of 104982580
working: 2, 9638, 2598607 to 2748607 of 104982580
working: 3, 13628, 92246448 to 92396448 of 104982580
working: 5, 21636, 19109610 to 19259610 of 104982580
working: 4, 17617, 9123100 to 9273100 of 104982580
working: 1, 5612, 50391705 to 50541705 of 104982580
working: 0, 1636, 74760763 to 74910763 of 104982580
working: 2, 9639, 1130361 to 1280361 of 104982580
working: 3, 13629, 45579788 to 45729788 of 104982580
working: 5, 21637, 78297515 to 78447515 of 104982580
working: 4, 17618, 34513155 to 34663155 of 104982580
working: 1, 5613, 60348983 to 60498983 of 104982580
working: 0, 1637, 61661442 to 61811442 of 104982580
working: 2, 9640, 36091965 to 36241965 of 104982580
working: 5, 21638, 42345295 to 42495295 of 104982580
working: 3, 13630, 22102375 to 22252375 of 104982580
working: 4, 17619, 2330687 to 2480687 of 104982580
working: 1, 5614, 96695488 to 96845488 of 104982580
working: 0, 1638, 1163355 to 1313355 of 104982580
working: 5, 21639, 41586057 to 41736057 of 104982580
working: 2, 9641, 45966126 to 46116126 of 104982580
working: 3, 13631, 90868502 to 91018502 of 104982580
working: 1, 5615, 39056357 to 39206357 of 104982580
working: 4, 17620, 42826136 to 42976136 of 104982580
working: 0, 1639, 92111812 to 92261812 of 104982580
working: 5, 21640, 14567551 to 14717551 of 104982580
working: 2, 9642, 50827513 to 50977513 of 104982580
working: 3, 13632, 76512551 to 76662551 of 104982580
working: 1, 5616, 27796464 to 27946464 of 104982580
working: 4, 17621, 53844919 to 53994919 of 104982580
working: 0, 1640, 12031633 to 12181633 of 104982580
working: 5, 21641, 86364229 to 86514229 of 104982580
working: 2, 9643, 97286105 to 97436105 of 104982580
working: 3, 13633, 61294403 to 61444403 of 104982580
```

```
working: 1, 5617, 64035023 to 64185023 of 104982580
working: 4, 17622, 66247657 to 66397657 of 104982580
working: 0, 1641, 93791935 to 93941935 of 104982580
working: 5, 21642, 97084053 to 97234053 of 104982580
working: 2, 9644, 35945662 to 36095662 of 104982580
working: 1, 5618, 19916243 to 20066243 of 104982580
working: 3, 13634, 62374179 to 62524179 of 104982580
working: 4, 17623, 1976610 to 2126610 of 104982580
working: 0, 1642, 73072669 to 73222669 of 104982580
working: 2, 9645, 4666688 to 4816688 of 104982580
working: 1, 5619, 56682630 to 56832630 of 104982580
working: 5, 21643, 48561142 to 48711142 of 104982580
working: 3, 13635, 38850651 to 39000651 of 104982580
working: 0, 1643, 56400945 to 56550945 of 104982580
working: 4, 17624, 86517041 to 86667041 of 104982580
working: 2, 9646, 30048710 to 30198710 of 104982580
working: 1, 5620, 83108231 to 83258231 of 104982580
working: 5, 21644, 54834905 to 54984905 of 104982580
working: 3, 13636, 61005528 to 61155528 of 104982580
working: 4, 17625, 74601564 to 74751564 of 104982580
working: 0, 1644, 90307923 to 90457923 of 104982580
working: 2, 9647, 8416188 to 8566188 of 104982580
working: 1, 5621, 56012236 to 56162236 of 104982580
working: 5, 21645, 88034781 to 88184781 of 104982580
working: 3, 13637, 27983677 to 28133677 of 104982580
working: 4, 17626, 61433610 to 61583610 of 104982580
working: 0, 1645, 73617790 to 73767790 of 104982580
working: 1, 5622, 99087559 to 99237559 of 104982580
working: 5, 21646, 64511065 to 64661065 of 104982580
working: 2, 9648, 5922164 to 6072164 of 104982580
working: 4, 17627, 54953122 to 55103122 of 104982580
working: 3, 13638, 19863088 to 20013088 of 104982580
working: 1, 5623, 11547786 to 11697786 of 104982580
working: 0, 1646, 88765146 to 88915146 of 104982580
working: 2, 9649, 9504138 to 9654138 of 104982580
working: 5, 21647, 80648756 to 80798756 of 104982580
working: 4, 17628, 41379700 to 41529700 of 104982580
working: 1, 5624, 38453652 to 38603652 of 104982580
working: 0, 1647, 51844570 to 51994570 of 104982580
working: 3, 13639, 11153818 to 11303818 of 104982580
working: 5, 21648, 33879086 to 34029086 of 104982580
working: 2, 9650, 23425886 to 23575886 of 104982580
working: 4, 17629, 92592511 to 92742511 of 104982580
working: 1, 5625, 79397260 to 79547260 of 104982580
working: 3, 13640, 97486755 to 97636755 of 104982580
working: 0, 1648, 46081671 to 46231671 of 104982580
working: 5, 21649, 76936423 to 77086423 of 104982580
working: 2, 9651, 18925448 to 19075448 of 104982580
```

```
working: 4, 17630, 58373621 to 58523621 of 104982580
working: 1, 5626, 64631382 to 64781382 of 104982580
working: 0, 1649, 32361807 to 32511807 of 104982580
working: 5, 21650, 17087775 to 17237775 of 104982580
working: 3, 13641, 48469777 to 48619777 of 104982580
working: 2, 9652, 4962691 to 5112691 of 104982580
working: 4, 17631, 38018693 to 38168693 of 104982580
working: 1, 5627, 11257054 to 11407054 of 104982580
working: 0, 1650, 87458691 to 87608691 of 104982580
working: 3, 13642, 11426816 to 11576816 of 104982580
working: 5, 21651, 44886075 to 45036075 of 104982580
working: 2, 9653, 59170185 to 59320185 of 104982580
working: 4, 17632, 24968948 to 25118948 of 104982580
working: 1, 5628, 51509891 to 51659891 of 104982580
working: 3, 13643, 69280176 to 69430176 of 104982580
working: 0, 1651, 46967955 to 47117955 of 104982580
working: 5, 21652, 54696739 to 54846739 of 104982580
working: 2, 9654, 85691611 to 85841611 of 104982580
working: 4, 17633, 85871119 to 86021119 of 104982580
working: 1, 5629, 83596507 to 83746507 of 104982580
working: 3, 13644, 5404421 to 5554421 of 104982580
working: 5, 21653, 46555567 to 46705567 of 104982580
working: 0, 1652, 82112179 to 82262179 of 104982580
working: 2, 9655, 20131441 to 20281441 of 104982580
working: 4, 17634, 86814002 to 86964002 of 104982580
working: 3, 13645, 55667026 to 55817026 of 104982580
working: 5, 21654, 24961687 to 25111687 of 104982580
working: 1, 5630, 10188234 to 10338234 of 104982580
working: 0, 1653, 81911623 to 82061623 of 104982580
working: 2, 9656, 2217994 to 2367994 of 104982580
working: 4, 17635, 3590810 to 3740810 of 104982580
working: 3, 13646, 14560525 to 14710525 of 104982580
working: 5, 21655, 32250820 to 32400820 of 104982580
working: 0, 1654, 40598075 to 40748075 of 104982580
working: 1, 5631, 5097559 to 5247559 of 104982580
working: 2, 9657, 18555164 to 18705164 of 104982580
working: 3, 13647, 91593354 to 91743354 of 104982580
working: 4, 17636, 58460698 to 58610698 of 104982580
working: 5, 21656, 70432083 to 70582083 of 104982580
working: 0, 1655, 7899551 to 8049551 of 104982580
working: 1, 5632, 40548913 to 40698913 of 104982580
working: 2, 9658, 79926924 to 80076924 of 104982580
working: 4, 17637, 25445986 to 25595986 of 104982580
working: 3, 13648, 99171735 to 99321735 of 104982580
working: 5, 21657, 17108525 to 17258525 of 104982580
working: 0, 1656, 43883453 to 44033453 of 104982580
working: 2, 9659, 5019163 to 5169163 of 104982580
working: 1, 5633, 5314999 to 5464999 of 104982580
```

```
working: 4, 17638, 78775678 to 78925678 of 104982580
working: 3, 13649, 64460036 to 64610036 of 104982580
working: 5, 21658, 64892651 to 65042651 of 104982580
working: 2, 9660, 44744437 to 44894437 of 104982580
working: 0, 1657, 94577323 to 94727323 of 104982580
working: 1, 5634, 65110595 to 65260595 of 104982580
working: 4, 17639, 31229490 to 31379490 of 104982580
working: 3, 13650, 62094604 to 62244604 of 104982580
working: 5, 21659, 49027705 to 49177705 of 104982580
working: 2, 9661, 22388986 to 22538986 of 104982580
working: 0, 1658, 72263256 to 72413256 of 104982580
working: 4, 17640, 52756285 to 52906285 of 104982580
working: 1, 5635, 27685403 to 27835403 of 104982580
working: 5, 21660, 53299914 to 53449914 of 104982580
working: 3, 13651, 27491791 to 27641791 of 104982580
working: 2, 9662, 12409589 to 12559589 of 104982580
working: 0, 1659, 40294877 to 40444877 of 104982580
working: 4, 17641, 92420824 to 92570824 of 104982580
working: 1, 5636, 89000406 to 89150406 of 104982580
working: 5, 21661, 50326089 to 50476089 of 104982580
working: 3, 13652, 31319950 to 31469950 of 104982580
working: 4, 17642, 50454708 to 50604708 of 104982580
working: 0, 1660, 50324295 to 50474295 of 104982580
working: 2, 9663, 34590484 to 34740484 of 104982580
working: 1, 5637, 23823202 to 23973202 of 104982580
working: 5, 21662, 86433740 to 86583740 of 104982580
working: 3, 13653, 24810635 to 24960635 of 104982580
working: 4, 17643, 72725821 to 72875821 of 104982580
working: 2, 9664, 18590243 to 18740243 of 104982580
working: 0, 1661, 43622616 to 43772616 of 104982580
working: 1, 5638, 67953029 to 68103029 of 104982580
working: 5, 21663, 54955188 to 55105188 of 104982580
working: 3, 13654, 27587519 to 27737519 of 104982580
working: 4, 17644, 98198362 to 98348362 of 104982580
working: 2, 9665, 22172763 to 22322763 of 104982580
working: 0, 1662, 99004379 to 99154379 of 104982580
working: 5, 21664, 17999842 to 18149842 of 104982580
working: 1, 5639, 30707533 to 30857533 of 104982580
working: 3, 13655, 87904371 to 88054371 of 104982580
working: 4, 17645, 47829402 to 47979402 of 104982580
working: 2, 9666, 31830837 to 31980837 of 104982580
working: 0, 1663, 61142500 to 61292500 of 104982580
working: 1, 5640, 38533986 to 38683986 of 104982580
working: 5, 21665, 76544268 to 76694268 of 104982580
working: 3, 13656, 19319015 to 19469015 of 104982580
working: 4, 17646, 61017131 to 61167131 of 104982580
working: 2, 9667, 48945080 to 49095080 of 104982580
working: 0, 1664, 97226740 to 97376740 of 104982580
```

```
working: 1, 5641, 80813791 to 80963791 of 104982580
working: 5, 21666, 66665033 to 66815033 of 104982580
working: 3, 13657, 87380474 to 87530474 of 104982580
working: 4, 17647, 1325990 to 1475990 of 104982580
working: 2, 9668, 20226026 to 20376026 of 104982580
working: 0, 1665, 70563644 to 70713644 of 104982580
working: 1, 5642, 57249718 to 57399718 of 104982580
working: 3, 13658, 70057149 to 70207149 of 104982580
working: 5, 21667, 53530915 to 53680915 of 104982580
working: 0, 1666, 84645567 to 84795567 of 104982580
working: 4, 17648, 30907150 to 31057150 of 104982580
working: 2, 9669, 96286417 to 96436417 of 104982580
working: 1, 5643, 20540344 to 20690344 of 104982580
working: 5, 21668, 2579736 to 2729736 of 104982580
working: 3, 13659, 84952810 to 85102810 of 104982580
working: 0, 1667, 87770143 to 87920143 of 104982580
working: 2, 9670, 80599122 to 80749122 of 104982580
working: 4, 17649, 54705836 to 54855836 of 104982580
working: 1, 5644, 56857833 to 57007833 of 104982580
working: 5, 21669, 35688984 to 35838984 of 104982580
working: 3, 13660, 54241688 to 54391688 of 104982580
working: 2, 9671, 11930268 to 12080268 of 104982580
working: 0, 1668, 5807837 to 5957837 of 104982580
working: 1, 5645, 48775678 to 48925678 of 104982580
working: 4, 17650, 8039088 to 8189088 of 104982580
working: 5, 21670, 27893294 to 28043294 of 104982580
working: 3, 13661, 99845843 to 99995843 of 104982580
working: 2, 9672, 78299444 to 78449444 of 104982580
working: 1, 5646, 89054805 to 89204805 of 104982580
working: 0, 1669, 56580123 to 56730123 of 104982580
working: 5, 21671, 56599019 to 56749019 of 104982580
working: 4, 17651, 1427413 to 1577413 of 104982580
working: 3, 13662, 92129095 to 92279095 of 104982580
working: 2, 9673, 74470172 to 74620172 of 104982580
working: 1, 5647, 70539345 to 70689345 of 104982580
working: 0, 1670, 2756414 to 2906414 of 104982580
working: 5, 21672, 26681471 to 26831471 of 104982580
working: 3, 13663, 29741120 to 29891120 of 104982580
working: 4, 17652, 90930482 to 91080482 of 104982580
working: 2, 9674, 92706684 to 92856684 of 104982580
working: 1, 5648, 99334792 to 99484792 of 104982580
working: 0, 1671, 71753641 to 71903641 of 104982580
working: 5, 21673, 60236852 to 60386852 of 104982580
working: 4, 17653, 99612785 to 99762785 of 104982580
working: 3, 13664, 93968239 to 94118239 of 104982580
working: 2, 9675, 17553271 to 17703271 of 104982580
working: 5, 21674, 92156822 to 92306822 of 104982580
working: 1, 5649, 86587148 to 86737148 of 104982580
```

```
working: 4, 17654, 26790205 to 26940205 of 104982580
working: 0, 1672, 87071842 to 87221842 of 104982580
working: 3, 13665, 73499472 to 73649472 of 104982580
working: 2, 9676, 25381056 to 25531056 of 104982580
working: 5, 21675, 56603723 to 56753723 of 104982580
working: 1, 5650, 23979387 to 24129387 of 104982580
working: 0, 1673, 70766948 to 70916948 of 104982580
working: 4, 17655, 2103163 to 2253163 of 104982580
working: 2, 9677, 47186130 to 47336130 of 104982580
working: 3, 13666, 32471812 to 32621812 of 104982580
working: 5, 21676, 33392530 to 33542530 of 104982580
working: 1, 5651, 62880083 to 63030083 of 104982580
working: 0, 1674, 26569893 to 26719893 of 104982580
working: 4, 17656, 96575577 to 96725577 of 104982580
working: 2, 9678, 46015809 to 46165809 of 104982580
working: 5, 21677, 48604272 to 48754272 of 104982580
working: 3, 13667, 37167958 to 37317958 of 104982580
working: 1, 5652, 2372527 to 2522527 of 104982580
working: 0, 1675, 25740214 to 25890214 of 104982580
working: 4, 17657, 33663766 to 33813766 of 104982580
working: 2, 9679, 38231925 to 38381925 of 104982580
working: 5, 21678, 23768592 to 23918592 of 104982580
working: 3, 13668, 36175722 to 36325722 of 104982580
working: 1, 5653, 97703046 to 97853046 of 104982580
working: 0, 1676, 58763018 to 58913018 of 104982580
working: 4, 17658, 78773471 to 78923471 of 104982580
working: 5, 21679, 68252379 to 68402379 of 104982580
working: 2, 9680, 71896846 to 72046846 of 104982580
working: 3, 13669, 97030567 to 97180567 of 104982580
working: 1, 5654, 52551786 to 52701786 of 104982580
working: 0, 1677, 10112050 to 10262050 of 104982580
working: 4, 17659, 52434590 to 52584590 of 104982580
working: 2, 9681, 14752658 to 14902658 of 104982580
working: 5, 21680, 89830427 to 89980427 of 104982580
working: 3, 13670, 76996440 to 77146440 of 104982580
working: 1, 5655, 89257446 to 89407446 of 104982580
working: 4, 17660, 49102641 to 49252641 of 104982580
working: 2, 9682, 90528676 to 90678676 of 104982580
working: 5, 21681, 50226363 to 50376363 of 104982580
working: 0, 1678, 5275434 to 5425434 of 104982580
working: 3, 13671, 82859829 to 83009829 of 104982580
working: 1, 5656, 92280346 to 92430346 of 104982580
working: 2, 9683, 67215529 to 67365529 of 104982580
working: 4, 17661, 77426368 to 77576368 of 104982580
working: 5, 21682, 62484781 to 62634781 of 104982580
working: 0, 1679, 9725316 to 9875316 of 104982580
working: 1, 5657, 2395921 to 2545921 of 104982580
working: 3, 13672, 96053736 to 96203736 of 104982580
```

```
working: 2, 9684, 69689752 to 69839752 of 104982580
working: 5, 21683, 92118018 to 92268018 of 104982580
working: 4, 17662, 55809015 to 55959015 of 104982580
working: 0, 1680, 15950139 to 16100139 of 104982580
working: 3, 13673, 66502749 to 66652749 of 104982580
working: 1, 5658, 37286151 to 37436151 of 104982580
working: 5, 21684, 45881253 to 46031253 of 104982580
working: 2, 9685, 47267345 to 47417345 of 104982580
working: 4, 17663, 55845120 to 55995120 of 104982580
working: 0, 1681, 28018784 to 28168784 of 104982580
working: 3, 13674, 48100237 to 48250237 of 104982580
working: 5, 21685, 31725275 to 31875275 of 104982580
working: 1, 5659, 45416421 to 45566421 of 104982580
working: 2, 9686, 1845653 to 1995653 of 104982580
working: 4, 17664, 44891700 to 45041700 of 104982580
working: 0, 1682, 14974755 to 15124755 of 104982580
working: 3, 13675, 36191227 to 36341227 of 104982580
working: 5, 21686, 96560823 to 96710823 of 104982580
working: 1, 5660, 86425093 to 86575093 of 104982580
working: 2, 9687, 9729901 to 9879901 of 104982580
working: 0, 1683, 96083211 to 96233211 of 104982580
working: 4, 17665, 51261401 to 51411401 of 104982580
working: 5, 21687, 48912442 to 49062442 of 104982580
working: 3, 13676, 51800609 to 51950609 of 104982580
working: 1, 5661, 38245087 to 38395087 of 104982580
working: 2, 9688, 36074469 to 36224469 of 104982580
working: 0, 1684, 36539872 to 36689872 of 104982580
working: 5, 21688, 40932478 to 41082478 of 104982580
working: 4, 17666, 215941 to 365941 of 104982580
working: 3, 13677, 89349776 to 89499776 of 104982580
working: 2, 9689, 77923128 to 78073128 of 104982580
working: 0, 1685, 22773250 to 22923250 of 104982580
working: 1, 5662, 69978110 to 70128110 of 104982580
working: 5, 21689, 89163899 to 89313899 of 104982580
working: 4, 17667, 81016579 to 81166579 of 104982580
working: 3, 13678, 89965588 to 90115588 of 104982580
working: 1, 5663, 57474058 to 57624058 of 104982580
working: 2, 9690, 37235486 to 37385486 of 104982580
working: 0, 1686, 87460258 to 87610258 of 104982580
working: 5, 21690, 74559335 to 74709335 of 104982580
working: 3, 13679, 31337942 to 31487942 of 104982580
working: 4, 17668, 33909953 to 34059953 of 104982580
working: 1, 5664, 34646672 to 34796672 of 104982580
working: 0, 1687, 63086372 to 63236372 of 104982580
working: 2, 9691, 38569712 to 38719712 of 104982580
working: 5, 21691, 84052244 to 84202244 of 104982580
working: 3, 13680, 35670544 to 35820544 of 104982580
working: 4, 17669, 98489082 to 98639082 of 104982580
```

```
working: 1, 5665, 17607409 to 17757409 of 104982580
working: 0, 1688, 1437316 to 1587316 of 104982580
working: 5, 21692, 36832568 to 36982568 of 104982580
working: 2, 9692, 92343374 to 92493374 of 104982580
working: 3, 13681, 4717526 to 4867526 of 104982580
working: 4, 17670, 77596066 to 77746066 of 104982580
working: 0, 1689, 70223867 to 70373867 of 104982580
working: 1, 5666, 14770192 to 14920192 of 104982580
working: 2, 9693, 63738632 to 63888632 of 104982580
working: 5, 21693, 7064845 to 7214845 of 104982580
working: 3, 13682, 74722931 to 74872931 of 104982580
working: 4, 17671, 13365243 to 13515243 of 104982580
working: 1, 5667, 57824745 to 57974745 of 104982580
working: 0, 1690, 76951300 to 77101300 of 104982580
working: 2, 9694, 93855551 to 94005551 of 104982580
working: 5, 21694, 93082341 to 93232341 of 104982580
working: 3, 13683, 26308371 to 26458371 of 104982580
working: 1, 5668, 36055551 to 36205551 of 104982580
working: 4, 17672, 72704343 to 72854343 of 104982580
working: 0, 1691, 21766426 to 21916426 of 104982580
working: 2, 9695, 76695508 to 76845508 of 104982580
working: 5, 21695, 61833285 to 61983285 of 104982580
working: 4, 17673, 10263216 to 10413216 of 104982580
working: 3, 13684, 93964852 to 94114852 of 104982580
working: 1, 5669, 511402 to 661402 of 104982580
working: 0, 1692, 98441939 to 98591939 of 104982580
working: 2, 9696, 45145194 to 45295194 of 104982580
working: 5, 21696, 38645380 to 38795380 of 104982580
working: 4, 17674, 85987589 to 86137589 of 104982580
working: 3, 13685, 44928756 to 45078756 of 104982580
working: 1, 5670, 41676899 to 41826899 of 104982580
working: 0, 1693, 4878682 to 5028682 of 104982580
working: 2, 9697, 47752429 to 47902429 of 104982580
working: 5, 21697, 33447816 to 33597816 of 104982580
working: 3, 13686, 42871383 to 43021383 of 104982580
working: 4, 17675, 69581004 to 69731004 of 104982580
working: 1, 5671, 55402455 to 55552455 of 104982580
working: 0, 1694, 35020104 to 35170104 of 104982580
working: 5, 21698, 84502048 to 84652048 of 104982580
working: 2, 9698, 65986953 to 66136953 of 104982580
working: 3, 13687, 5589457 to 5739457 of 104982580
working: 4, 17676, 10825820 to 10975820 of 104982580
working: 1, 5672, 17309258 to 17459258 of 104982580
working: 0, 1695, 98193321 to 98343321 of 104982580
working: 5, 21699, 17245184 to 17395184 of 104982580
working: 2, 9699, 94281464 to 94431464 of 104982580
working: 3, 13688, 29250977 to 29400977 of 104982580
working: 4, 17677, 78136125 to 78286125 of 104982580
```

```
working: 0, 1696, 78112476 to 78262476 of 104982580
working: 1, 5673, 1589416 to 1739416 of 104982580
working: 2, 9700, 3559954 to 3709954 of 104982580
working: 5, 21700, 31834575 to 31984575 of 104982580
working: 3, 13689, 25191731 to 25341731 of 104982580
working: 4, 17678, 60502158 to 60652158 of 104982580
working: 0, 1697, 42603753 to 42753753 of 104982580
working: 2, 9701, 88696717 to 88846717 of 104982580
working: 1, 5674, 45508567 to 45658567 of 104982580
working: 5, 21701, 92986596 to 93136596 of 104982580
working: 4, 17679, 88671071 to 88821071 of 104982580
working: 3, 13690, 80124834 to 80274834 of 104982580
working: 0, 1698, 93053515 to 93203515 of 104982580
working: 2, 9702, 52847396 to 52997396 of 104982580
working: 5, 21702, 52237524 to 52387524 of 104982580
working: 1, 5675, 50343453 to 50493453 of 104982580
working: 4, 17680, 55412482 to 55562482 of 104982580
working: 0, 1699, 34884196 to 35034196 of 104982580
working: 3, 13691, 36470889 to 36620889 of 104982580
working: 2, 9703, 23089646 to 23239646 of 104982580
working: 5, 21703, 70715424 to 70865424 of 104982580
working: 1, 5676, 32604438 to 32754438 of 104982580
working: 4, 17681, 50855204 to 51005204 of 104982580
working: 3, 13692, 57131295 to 57281295 of 104982580
working: 2, 9704, 6636173 to 6786173 of 104982580
working: 0, 1700, 22201681 to 22351681 of 104982580
working: 5, 21704, 62115348 to 62265348 of 104982580
working: 1, 5677, 70664217 to 70814217 of 104982580
working: 3, 13693, 64374389 to 64524389 of 104982580
working: 4, 17682, 72014091 to 72164091 of 104982580
working: 0, 1701, 7095717 to 7245717 of 104982580
working: 2, 9705, 63232090 to 63382090 of 104982580
working: 1, 5678, 55226726 to 55376726 of 104982580
working: 5, 21705, 42754390 to 42904390 of 104982580
working: 4, 17683, 14205462 to 14355462 of 104982580
working: 3, 13694, 26598996 to 26748996 of 104982580
working: 2, 9706, 60083057 to 60233057 of 104982580
working: 0, 1702, 6543745 to 6693745 of 104982580
working: 1, 5679, 29149595 to 29299595 of 104982580
working: 5, 21706, 25080834 to 25230834 of 104982580
working: 3, 13695, 54599617 to 54749617 of 104982580
working: 4, 17684, 17791136 to 17941136 of 104982580
working: 2, 9707, 16760395 to 16910395 of 104982580
working: 1, 5680, 91480363 to 91630363 of 104982580
working: 0, 1703, 21375423 to 21525423 of 104982580
working: 5, 21707, 249101 to 399101 of 104982580
working: 3, 13696, 26304205 to 26454205 of 104982580
working: 4, 17685, 47448930 to 47598930 of 104982580
```

```
working: 2, 9708, 58025893 to 58175893 of 104982580
working: 0, 1704, 12940076 to 13090076 of 104982580
working: 1, 5681, 25872378 to 26022378 of 104982580
working: 5, 21708, 44361962 to 44511962 of 104982580
working: 3, 13697, 60888244 to 61038244 of 104982580
working: 2, 9709, 68809225 to 68959225 of 104982580
working: 4, 17686, 33869681 to 34019681 of 104982580
working: 1, 5682, 60330469 to 60480469 of 104982580
working: 0, 1705, 57793249 to 57943249 of 104982580
working: 5, 21709, 7624845 to 7774845 of 104982580
working: 3, 13698, 75737331 to 75887331 of 104982580
working: 4, 17687, 41715721 to 41865721 of 104982580
working: 2, 9710, 98101615 to 98251615 of 104982580
working: 1, 5683, 44762048 to 44912048 of 104982580
working: 0, 1706, 12149338 to 12299338 of 104982580
working: 5, 21710, 30201804 to 30351804 of 104982580
working: 4, 17688, 10836140 to 10986140 of 104982580
working: 3, 13699, 85078852 to 85228852 of 104982580
working: 2, 9711, 9695296 to 9845296 of 104982580
working: 1, 5684, 22826577 to 22976577 of 104982580
working: 0, 1707, 87715397 to 87865397 of 104982580
working: 5, 21711, 37920867 to 38070867 of 104982580
working: 3, 13700, 83514317 to 83664317 of 104982580
working: 4, 17689, 19127262 to 19277262 of 104982580
working: 1, 5685, 28189876 to 28339876 of 104982580
working: 2, 9712, 46258449 to 46408449 of 104982580
working: 0, 1708, 49081937 to 49231937 of 104982580
working: 3, 13701, 83884239 to 84034239 of 104982580
working: 5, 21712, 2569957 to 2719957 of 104982580
working: 4, 17690, 17904495 to 18054495 of 104982580
working: 1, 5686, 80157753 to 80307753 of 104982580
working: 2, 9713, 80962115 to 81112115 of 104982580
working: 0, 1709, 92702687 to 92852687 of 104982580
working: 3, 13702, 2013705 to 2163705 of 104982580
working: 5, 21713, 34153253 to 34303253 of 104982580
working: 4, 17691, 96384908 to 96534908 of 104982580
working: 1, 5687, 94234002 to 94384002 of 104982580
working: 2, 9714, 35734274 to 35884274 of 104982580
working: 0, 1710, 90411214 to 90561214 of 104982580
working: 3, 13703, 92804521 to 92954521 of 104982580
working: 5, 21714, 14094631 to 14244631 of 104982580
working: 4, 17692, 55565435 to 55715435 of 104982580
working: 1, 5688, 78801518 to 78951518 of 104982580
working: 3, 13704, 57546543 to 57696543 of 104982580
working: 2, 9715, 9010243 to 9160243 of 104982580
working: 0, 1711, 42312559 to 42462559 of 104982580
working: 5, 21715, 61500676 to 61650676 of 104982580
working: 4, 17693, 57641001 to 57791001 of 104982580
```

```
working: 1, 5689, 21669309 to 21819309 of 104982580
working: 3, 13705, 86019156 to 86169156 of 104982580
working: 0, 1712, 89102776 to 89252776 of 104982580
working: 2, 9716, 90940861 to 91090861 of 104982580
working: 5, 21716, 31371661 to 31521661 of 104982580
working: 4, 17694, 7859684 to 8009684 of 104982580
working: 1, 5690, 13139174 to 13289174 of 104982580
working: 3, 13706, 81088869 to 81238869 of 104982580
working: 2, 9717, 4789204 to 4939204 of 104982580
working: 0, 1713, 87963758 to 88113758 of 104982580
working: 5, 21717, 58562998 to 58712998 of 104982580
working: 4, 17695, 45280913 to 45430913 of 104982580
working: 1, 5691, 15531012 to 15681012 of 104982580
working: 3, 13707, 45952071 to 46102071 of 104982580
working: 2, 9718, 33038597 to 33188597 of 104982580
working: 0, 1714, 86818742 to 86968742 of 104982580
working: 5, 21718, 29502142 to 29652142 of 104982580
working: 4, 17696, 1312286 to 1462286 of 104982580
working: 1, 5692, 90621926 to 90771926 of 104982580
working: 3, 13708, 82356011 to 82506011 of 104982580
working: 0, 1715, 60200108 to 60350108 of 104982580
working: 2, 9719, 52589265 to 52739265 of 104982580
working: 5, 21719, 17756971 to 17906971 of 104982580
working: 3, 13709, 56866891 to 57016891 of 104982580
working: 4, 17697, 22980628 to 23130628 of 104982580
working: 1, 5693, 25568242 to 25718242 of 104982580
working: 0, 1716, 6644906 to 6794906 of 104982580
working: 2, 9720, 86934531 to 87084531 of 104982580
working: 5, 21720, 72279638 to 72429638 of 104982580
working: 4, 17698, 31752609 to 31902609 of 104982580
working: 3, 13710, 39051619 to 39201619 of 104982580
working: 1, 5694, 6796545 to 6946545 of 104982580
working: 2, 9721, 45305890 to 45455890 of 104982580
working: 0, 1717, 55715548 to 55865548 of 104982580
working: 4, 17699, 80468118 to 80618118 of 104982580
working: 3, 13711, 57540513 to 57690513 of 104982580
working: 5, 21721, 88726107 to 88876107 of 104982580
working: 1, 5695, 47602908 to 47752908 of 104982580
working: 2, 9722, 72477688 to 72627688 of 104982580
working: 0, 1718, 84832317 to 84982317 of 104982580
working: 4, 17700, 31757726 to 31907726 of 104982580
working: 3, 13712, 15245533 to 15395533 of 104982580
working: 5, 21722, 36533650 to 36683650 of 104982580
working: 1, 5696, 11474853 to 11624853 of 104982580
working: 2, 9723, 28519673 to 28669673 of 104982580
working: 4, 17701, 36720909 to 36870909 of 104982580
working: 0, 1719, 2219499 to 2369499 of 104982580
working: 3, 13713, 20274147 to 20424147 of 104982580
```

```
working: 5, 21723, 86605275 to 86755275 of 104982580
working: 2, 9724, 17147276 to 17297276 of 104982580
working: 1, 5697, 16624095 to 16774095 of 104982580
working: 4, 17702, 32867415 to 33017415 of 104982580
working: 0, 1720, 72485990 to 72635990 of 104982580
working: 3, 13714, 51113237 to 51263237 of 104982580
working: 5, 21724, 17025411 to 17175411 of 104982580
working: 2, 9725, 14969412 to 15119412 of 104982580
working: 1, 5698, 47771703 to 47921703 of 104982580
working: 4, 17703, 36340776 to 36490776 of 104982580
working: 0, 1721, 29646126 to 29796126 of 104982580
working: 3, 13715, 88361161 to 88511161 of 104982580
working: 5, 21725, 32996473 to 33146473 of 104982580
working: 2, 9726, 56976725 to 57126725 of 104982580
working: 4, 17704, 44366096 to 44516096 of 104982580
working: 0, 1722, 32765554 to 32915554 of 104982580
working: 3, 13716, 78539982 to 78689982 of 104982580
working: 1, 5699, 95926870 to 96076870 of 104982580
working: 5, 21726, 91718223 to 91868223 of 104982580
working: 2, 9727, 57054296 to 57204296 of 104982580
working: 4, 17705, 50841276 to 50991276 of 104982580
working: 0, 1723, 7843609 to 7993609 of 104982580
working: 3, 13717, 62135550 to 62285550 of 104982580
working: 1, 5700, 10632309 to 10782309 of 104982580
working: 5, 21727, 60414144 to 60564144 of 104982580
working: 2, 9728, 22102682 to 22252682 of 104982580
working: 0, 1724, 5785197 to 5935197 of 104982580
working: 4, 17706, 57514576 to 57664576 of 104982580
working: 3, 13718, 66768216 to 66918216 of 104982580
working: 1, 5701, 74093270 to 74243270 of 104982580
working: 5, 21728, 59224957 to 59374957 of 104982580
working: 2, 9729, 69355817 to 69505817 of 104982580
working: 4, 17707, 44898236 to 45048236 of 104982580
working: 0, 1725, 60140612 to 60290612 of 104982580
working: 1, 5702, 77750246 to 77900246 of 104982580
working: 3, 13719, 58120056 to 58270056 of 104982580
working: 5, 21729, 63217452 to 63367452 of 104982580
working: 2, 9730, 33483334 to 33633334 of 104982580
working: 4, 17708, 63244339 to 63394339 of 104982580
working: 0, 1726, 194023 to 344023 of 104982580
working: 3, 13720, 54560002 to 54710002 of 104982580
working: 1, 5703, 45480804 to 45630804 of 104982580
working: 2, 9731, 81247615 to 81397615 of 104982580
working: 5, 21730, 37070400 to 37220400 of 104982580
working: 0, 1727, 62596752 to 62746752 of 104982580
working: 4, 17709, 14957536 to 15107536 of 104982580
working: 3, 13721, 43792019 to 43942019 of 104982580
working: 1, 5704, 40173507 to 40323507 of 104982580
```

```
working: 5, 21731, 66316913 to 66466913 of 104982580
working: 2, 9732, 80870247 to 81020247 of 104982580
working: 4, 17710, 88805179 to 88955179 of 104982580
working: 0, 1728, 67842649 to 67992649 of 104982580
working: 3, 13722, 64731720 to 64881720 of 104982580
working: 1, 5705, 41577043 to 41727043 of 104982580
working: 5, 21732, 21871244 to 22021244 of 104982580
working: 2, 9733, 5476819 to 5626819 of 104982580
working: 4, 17711, 9927006 to 10077006 of 104982580
working: 0, 1729, 74434427 to 74584427 of 104982580
working: 3, 13723, 75216602 to 75366602 of 104982580
working: 1, 5706, 81534473 to 81684473 of 104982580
working: 5, 21733, 71234298 to 71384298 of 104982580
working: 2, 9734, 37645403 to 37795403 of 104982580
working: 4, 17712, 6970433 to 7120433 of 104982580
working: 0, 1730, 6657000 to 6807000 of 104982580
working: 1, 5707, 41808751 to 41958751 of 104982580
working: 3, 13724, 2656597 to 2806597 of 104982580
working: 5, 21734, 86917772 to 87067772 of 104982580
working: 2, 9735, 22927936 to 23077936 of 104982580
working: 4, 17713, 17097613 to 17247613 of 104982580
working: 1, 5708, 44801688 to 44951688 of 104982580
working: 0, 1731, 92762062 to 92912062 of 104982580
working: 3, 13725, 94953552 to 95103552 of 104982580
working: 5, 21735, 71692600 to 71842600 of 104982580
working: 4, 17714, 88148927 to 88298927 of 104982580
working: 2, 9736, 60523950 to 60673950 of 104982580
working: 1, 5709, 74987133 to 75137133 of 104982580
working: 0, 1732, 8405405 to 8555405 of 104982580
working: 3, 13726, 87417290 to 87567290 of 104982580
working: 5, 21736, 84681299 to 84831299 of 104982580
working: 4, 17715, 65927603 to 66077603 of 104982580
working: 2, 9737, 8506397 to 8656397 of 104982580
working: 1, 5710, 6737393 to 6887393 of 104982580
working: 3, 13727, 76220443 to 76370443 of 104982580
working: 0, 1733, 42769275 to 42919275 of 104982580
working: 5, 21737, 32943337 to 33093337 of 104982580
working: 4, 17716, 66931320 to 67081320 of 104982580
working: 2, 9738, 17983595 to 18133595 of 104982580
working: 1, 5711, 93199018 to 93349018 of 104982580
working: 0, 1734, 70430171 to 70580171 of 104982580
working: 3, 13728, 57103252 to 57253252 of 104982580
working: 5, 21738, 96788941 to 96938941 of 104982580
working: 4, 17717, 11955490 to 12105490 of 104982580
working: 1, 5712, 13489454 to 13639454 of 104982580
working: 3, 13729, 62795820 to 62945820 of 104982580
working: 2, 9739, 67969645 to 68119645 of 104982580
working: 5, 21739, 56109343 to 56259343 of 104982580
```

```
working: 0, 1735, 46076092 to 46226092 of 104982580
working: 4, 17718, 4110187 to 4260187 of 104982580
working: 1, 5713, 2505632 to 2655632 of 104982580
working: 3, 13730, 16418342 to 16568342 of 104982580
working: 0, 1736, 57496325 to 57646325 of 104982580
working: 5, 21740, 65581892 to 65731892 of 104982580
working: 2, 9740, 83752476 to 83902476 of 104982580
working: 4, 17719, 15279763 to 15429763 of 104982580
working: 3, 13731, 14669753 to 14819753 of 104982580
working: 1, 5714, 421991 to 571991 of 104982580
working: 2, 9741, 35162459 to 35312459 of 104982580
working: 0, 1737, 94980088 to 95130088 of 104982580
working: 5, 21741, 71488024 to 71638024 of 104982580
working: 4, 17720, 45033389 to 45183389 of 104982580
working: 3, 13732, 51129719 to 51279719 of 104982580
working: 2, 9742, 23362370 to 23512370 of 104982580
working: 0, 1738, 79420841 to 79570841 of 104982580
working: 1, 5715, 60641469 to 60791469 of 104982580
working: 5, 21742, 97200170 to 97350170 of 104982580
working: 4, 17721, 12846736 to 12996736 of 104982580
working: 3, 13733, 13346554 to 13496554 of 104982580
working: 2, 9743, 59728628 to 59878628 of 104982580
working: 0, 1739, 96574355 to 96724355 of 104982580
working: 1, 5716, 28052403 to 28202403 of 104982580
working: 4, 17722, 66073958 to 66223958 of 104982580
working: 5, 21743, 90564168 to 90714168 of 104982580
working: 3, 13734, 1535555 to 1685555 of 104982580
working: 2, 9744, 70796213 to 70946213 of 104982580
working: 0, 1740, 53874719 to 54024719 of 104982580
working: 1, 5717, 42376937 to 42526937 of 104982580
working: 4, 17723, 69776845 to 69926845 of 104982580
working: 5, 21744, 88045591 to 88195591 of 104982580
working: 3, 13735, 21253400 to 21403400 of 104982580
working: 2, 9745, 35959512 to 36109512 of 104982580
working: 5, 21745, 15062871 to 15212871 of 104982580
working: 0, 1741, 23903291 to 24053291 of 104982580
working: 1, 5718, 4340636 to 4490636 of 104982580
working: 4, 17724, 76139963 to 76289963 of 104982580
working: 3, 13736, 5138721 to 5288721 of 104982580
working: 2, 9746, 55204857 to 55354857 of 104982580
working: 0, 1742, 76515127 to 76665127 of 104982580
working: 5, 21746, 88320055 to 88470055 of 104982580
working: 4, 17725, 23158171 to 23308171 of 104982580
working: 1, 5719, 71860861 to 72010861 of 104982580
working: 3, 13737, 86084985 to 86234985 of 104982580
working: 2, 9747, 92476007 to 92626007 of 104982580
working: 0, 1743, 6447952 to 6597952 of 104982580
working: 5, 21747, 82269384 to 82419384 of 104982580
```

```
working: 4, 17726, 54892147 to 55042147 of 104982580
working: 1, 5720, 63532932 to 63682932 of 104982580
working: 3, 13738, 36656091 to 36806091 of 104982580
working: 2, 9748, 3645104 to 3795104 of 104982580
working: 0, 1744, 71577652 to 71727652 of 104982580
working: 5, 21748, 85636154 to 85786154 of 104982580
working: 4, 17727, 63343755 to 63493755 of 104982580
working: 1, 5721, 50137915 to 50287915 of 104982580
working: 2, 9749, 29878688 to 30028688 of 104982580
working: 3, 13739, 40877763 to 41027763 of 104982580
working: 0, 1745, 11828584 to 11978584 of 104982580
working: 5, 21749, 81229384 to 81379384 of 104982580
working: 4, 17728, 35989864 to 36139864 of 104982580
working: 1, 5722, 16810852 to 16960852 of 104982580
working: 2, 9750, 24199647 to 24349647 of 104982580
working: 3, 13740, 15500489 to 15650489 of 104982580
working: 0, 1746, 92791469 to 92941469 of 104982580
working: 5, 21750, 25873280 to 26023280 of 104982580
working: 4, 17729, 39624449 to 39774449 of 104982580
working: 1, 5723, 83379226 to 83529226 of 104982580
working: 2, 9751, 37665829 to 37815829 of 104982580
working: 3, 13741, 70699574 to 70849574 of 104982580
working: 0, 1747, 52363304 to 52513304 of 104982580
working: 5, 21751, 60558901 to 60708901 of 104982580
working: 4, 17730, 963818 to 1113818 of 104982580
working: 1, 5724, 93230426 to 93380426 of 104982580
working: 2, 9752, 96119271 to 96269271 of 104982580
working: 3, 13742, 86171006 to 86321006 of 104982580
working: 0, 1748, 66823956 to 66973956 of 104982580
working: 5, 21752, 84305878 to 84455878 of 104982580
working: 4, 17731, 60592903 to 60742903 of 104982580
working: 2, 9753, 63133372 to 63283372 of 104982580
working: 1, 5725, 32652438 to 32802438 of 104982580
working: 3, 13743, 78305478 to 78455478 of 104982580
working: 0, 1749, 90125989 to 90275989 of 104982580
working: 5, 21753, 92746086 to 92896086 of 104982580
working: 4, 17732, 65369131 to 65519131 of 104982580
working: 1, 5726, 91268743 to 91418743 of 104982580
working: 2, 9754, 84226482 to 84376482 of 104982580
working: 3, 13744, 97779201 to 97929201 of 104982580
working: 0, 1750, 66311178 to 66461178 of 104982580
working: 5, 21754, 83644579 to 83794579 of 104982580
working: 4, 17733, 29657500 to 29807500 of 104982580
working: 2, 9755, 65265662 to 65415662 of 104982580
working: 3, 13745, 75785381 to 75935381 of 104982580
working: 1, 5727, 33668329 to 33818329 of 104982580
working: 0, 1751, 13269398 to 13419398 of 104982580
working: 5, 21755, 64998717 to 65148717 of 104982580
```

```
working: 4, 17734, 77389493 to 77539493 of 104982580
working: 2, 9756, 20884489 to 21034489 of 104982580
working: 0, 1752, 34950358 to 35100358 of 104982580
working: 3, 13746, 44467870 to 44617870 of 104982580
working: 5, 21756, 71539753 to 71689753 of 104982580
working: 1, 5728, 90652489 to 90802489 of 104982580
working: 4, 17735, 75116501 to 75266501 of 104982580
working: 2, 9757, 30966391 to 31116391 of 104982580
working: 3, 13747, 50841237 to 50991237 of 104982580
working: 0, 1753, 39870781 to 40020781 of 104982580
working: 5, 21757, 70575468 to 70725468 of 104982580
working: 1, 5729, 35881046 to 36031046 of 104982580
working: 4, 17736, 69273018 to 69423018 of 104982580
working: 2, 9758, 43473799 to 43623799 of 104982580
working: 3, 13748, 22877316 to 23027316 of 104982580
working: 0, 1754, 26759710 to 26909710 of 104982580
working: 5, 21758, 54854169 to 55004169 of 104982580
working: 4, 17737, 35410085 to 35560085 of 104982580
working: 1, 5730, 38251469 to 38401469 of 104982580
working: 2, 9759, 8580519 to 8730519 of 104982580
working: 5, 21759, 66632274 to 66782274 of 104982580
working: 0, 1755, 62172388 to 62322388 of 104982580
working: 3, 13749, 9485266 to 9635266 of 104982580
working: 4, 17738, 70776274 to 70926274 of 104982580
working: 1, 5731, 2194101 to 2344101 of 104982580
working: 2, 9760, 74928428 to 75078428 of 104982580
working: 5, 21760, 39047201 to 39197201 of 104982580
working: 3, 13750, 60275991 to 60425991 of 104982580
working: 0, 1756, 37947575 to 38097575 of 104982580
working: 4, 17739, 44949163 to 45099163 of 104982580
working: 1, 5732, 75884215 to 76034215 of 104982580
working: 5, 21761, 96141977 to 96291977 of 104982580
working: 2, 9761, 62794679 to 62944679 of 104982580
working: 0, 1757, 57727266 to 57877266 of 104982580
working: 3, 13751, 65853290 to 66003290 of 104982580
working: 4, 17740, 75147303 to 75297303 of 104982580
working: 1, 5733, 98594113 to 98744113 of 104982580
working: 5, 21762, 98457727 to 98607727 of 104982580
working: 4, 17741, 6446311 to 6596311 of 104982580
working: 2, 9762, 55758091 to 55908091 of 104982580
working: 0, 1758, 74469762 to 74619762 of 104982580
working: 1, 5734, 88917397 to 89067397 of 104982580
working: 3, 13752, 42938214 to 43088214 of 104982580
working: 5, 21763, 73751527 to 73901527 of 104982580
working: 2, 9763, 75004121 to 75154121 of 104982580
working: 4, 17742, 99030877 to 99180877 of 104982580
working: 0, 1759, 30625984 to 30775984 of 104982580
working: 1, 5735, 34993896 to 35143896 of 104982580
```

```
working: 3, 13753, 9942580 to 10092580 of 104982580
working: 2, 9764, 90890592 to 91040592 of 104982580
working: 4, 17743, 53406953 to 53556953 of 104982580
working: 5, 21764, 98552396 to 98702396 of 104982580
working: 0, 1760, 8887287 to 9037287 of 104982580
working: 3, 13754, 74834446 to 74984446 of 104982580
working: 1, 5736, 73494628 to 73644628 of 104982580
working: 2, 9765, 57758190 to 57908190 of 104982580
working: 4, 17744, 67608154 to 67758154 of 104982580
working: 5, 21765, 41764780 to 41914780 of 104982580
working: 1, 5737, 77206647 to 77356647 of 104982580
working: 3, 13755, 3732446 to 3882446 of 104982580
working: 0, 1761, 67580368 to 67730368 of 104982580
working: 2, 9766, 99111179 to 99261179 of 104982580
working: 4, 17745, 41889511 to 42039511 of 104982580
working: 5, 21766, 25882485 to 26032485 of 104982580
working: 1, 5738, 32646274 to 32796274 of 104982580
working: 0, 1762, 80933473 to 81083473 of 104982580
working: 3, 13756, 96244705 to 96394705 of 104982580
working: 2, 9767, 18029103 to 18179103 of 104982580
working: 4, 17746, 76525473 to 76675473 of 104982580
working: 5, 21767, 84612664 to 84762664 of 104982580
working: 1, 5739, 82221951 to 82371951 of 104982580
working: 0, 1763, 87873462 to 88023462 of 104982580
working: 3, 13757, 95625518 to 95775518 of 104982580
working: 2, 9768, 25147475 to 25297475 of 104982580
working: 5, 21768, 81978390 to 82128390 of 104982580
working: 4, 17747, 83076922 to 83226922 of 104982580
working: 0, 1764, 75750494 to 75900494 of 104982580
working: 1, 5740, 70088142 to 70238142 of 104982580
working: 3, 13758, 63852486 to 64002486 of 104982580
working: 2, 9769, 54926180 to 55076180 of 104982580
working: 5, 21769, 39931981 to 40081981 of 104982580
working: 0, 1765, 34530102 to 34680102 of 104982580
working: 1, 5741, 34261775 to 34411775 of 104982580
working: 4, 17748, 36381190 to 36531190 of 104982580
working: 2, 9770, 89383957 to 89533957 of 104982580
working: 3, 13759, 17916506 to 18066506 of 104982580
working: 5, 21770, 98916431 to 99066431 of 104982580
working: 0, 1766, 98154758 to 98304758 of 104982580
working: 4, 17749, 16656144 to 16806144 of 104982580
working: 1, 5742, 26317437 to 26467437 of 104982580
working: 2, 9771, 16448817 to 16598817 of 104982580
working: 3, 13760, 22945466 to 23095466 of 104982580
working: 0, 1767, 2135549 to 2285549 of 104982580
working: 5, 21771, 70538070 to 70688070 of 104982580
working: 4, 17750, 63055144 to 63205144 of 104982580
working: 1, 5743, 20481807 to 20631807 of 104982580
```

```
working: 2, 9772, 49740066 to 49890066 of 104982580
working: 3, 13761, 32136766 to 32286766 of 104982580
working: 0, 1768, 4485025 to 4635025 of 104982580
working: 4, 17751, 53261285 to 53411285 of 104982580
working: 5, 21772, 812875 to 962875 of 104982580
working: 1, 5744, 96143660 to 96293660 of 104982580
working: 0, 1769, 3476297 to 3626297 of 104982580
working: 2, 9773, 43991802 to 44141802 of 104982580
working: 3, 13762, 28519357 to 28669357 of 104982580
working: 4, 17752, 53810075 to 53960075 of 104982580
working: 5, 21773, 26735546 to 26885546 of 104982580
working: 0, 1770, 86769234 to 86919234 of 104982580
working: 1, 5745, 67456234 to 67606234 of 104982580
working: 2, 9774, 15413369 to 15563369 of 104982580
working: 3, 13763, 39760445 to 39910445 of 104982580
working: 4, 17753, 99099042 to 99249042 of 104982580
working: 0, 1771, 27118309 to 27268309 of 104982580
working: 5, 21774, 62690486 to 62840486 of 104982580
working: 1, 5746, 77436254 to 77586254 of 104982580
working: 2, 9775, 33044813 to 33194813 of 104982580
working: 3, 13764, 10342074 to 10492074 of 104982580
working: 4, 17754, 63032920 to 63182920 of 104982580
working: 0, 1772, 57798040 to 57948040 of 104982580
working: 5, 21775, 47317591 to 47467591 of 104982580
working: 1, 5747, 3747649 to 3897649 of 104982580
working: 2, 9776, 2438963 to 2588963 of 104982580
working: 3, 13765, 18698689 to 18848689 of 104982580
working: 4, 17755, 11161575 to 11311575 of 104982580
working: 0, 1773, 59809887 to 59959887 of 104982580
working: 5, 21776, 33919502 to 34069502 of 104982580
working: 1, 5748, 42690467 to 42840467 of 104982580
working: 2, 9777, 48791604 to 48941604 of 104982580
working: 3, 13766, 65527214 to 65677214 of 104982580
working: 4, 17756, 99044798 to 99194798 of 104982580
working: 0, 1774, 93922813 to 94072813 of 104982580
working: 1, 5749, 25750104 to 25900104 of 104982580
working: 5, 21777, 24111064 to 24261064 of 104982580
working: 2, 9778, 40688651 to 40838651 of 104982580
working: 4, 17757, 47071798 to 47221798 of 104982580
working: 1, 5750, 92254710 to 92404710 of 104982580
working: 3, 13767, 29254216 to 29404216 of 104982580
working: 0, 1775, 97776553 to 97926553 of 104982580
working: 5, 21778, 7716612 to 7866612 of 104982580
working: 2, 9779, 97091667 to 97241667 of 104982580
working: 4, 17758, 31220887 to 31370887 of 104982580
working: 1, 5751, 13048497 to 13198497 of 104982580
working: 0, 1776, 77545757 to 77695757 of 104982580
working: 3, 13768, 72622776 to 72772776 of 104982580
```

```
working: 5, 21779, 44216902 to 44366902 of 104982580
working: 2, 9780, 53728741 to 53878741 of 104982580
working: 4, 17759, 18725154 to 18875154 of 104982580
working: 1, 5752, 55986220 to 56136220 of 104982580
working: 0, 1777, 69732744 to 69882744 of 104982580
working: 3, 13769, 29457038 to 29607038 of 104982580
working: 5, 21780, 57459506 to 57609506 of 104982580
working: 2, 9781, 7257229 to 7407229 of 104982580
working: 4, 17760, 40149155 to 40299155 of 104982580
working: 3, 13770, 71299503 to 71449503 of 104982580
working: 1, 5753, 35459792 to 35609792 of 104982580
working: 0, 1778, 76583095 to 76733095 of 104982580
working: 2, 9782, 65485569 to 65635569 of 104982580
working: 5, 21781, 75751739 to 75901739 of 104982580
working: 4, 17761, 21332973 to 21482973 of 104982580
working: 3, 13771, 84875715 to 85025715 of 104982580
working: 0, 1779, 768451 to 918451 of 104982580
working: 2, 9783, 19785422 to 19935422 of 104982580
working: 1, 5754, 30769681 to 30919681 of 104982580
working: 5, 21782, 78959323 to 79109323 of 104982580
working: 4, 17762, 73480749 to 73630749 of 104982580
working: 3, 13772, 97702413 to 97852413 of 104982580
working: 0, 1780, 93407486 to 93557486 of 104982580
working: 2, 9784, 35878621 to 36028621 of 104982580
working: 1, 5755, 16500631 to 16650631 of 104982580
working: 5, 21783, 25052756 to 25202756 of 104982580
working: 4, 17763, 67460024 to 67610024 of 104982580
working: 3, 13773, 81735261 to 81885261 of 104982580
working: 0, 1781, 19077385 to 19227385 of 104982580
working: 2, 9785, 12110831 to 12260831 of 104982580
working: 5, 21784, 35751406 to 35901406 of 104982580
working: 1, 5756, 52871434 to 53021434 of 104982580
working: 4, 17764, 64426881 to 64576881 of 104982580
working: 3, 13774, 86092506 to 86242506 of 104982580
working: 0, 1782, 64227066 to 64377066 of 104982580
working: 2, 9786, 86126655 to 86276655 of 104982580
working: 1, 5757, 89656055 to 89806055 of 104982580
working: 5, 21785, 71483618 to 71633618 of 104982580
working: 4, 17765, 34201976 to 34351976 of 104982580
working: 3, 13775, 47724968 to 47874968 of 104982580
working: 0, 1783, 98938497 to 99088497 of 104982580
working: 2, 9787, 60971146 to 61121146 of 104982580
working: 5, 21786, 65650026 to 65800026 of 104982580
working: 4, 17766, 78153300 to 78303300 of 104982580
working: 1, 5758, 5332042 to 5482042 of 104982580
working: 3, 13776, 91969375 to 92119375 of 104982580
working: 0, 1784, 50608522 to 50758522 of 104982580
working: 2, 9788, 32108792 to 32258792 of 104982580
```

```
working: 5, 21787, 53570588 to 53720588 of 104982580
working: 1, 5759, 80111394 to 80261394 of 104982580
working: 4, 17767, 50638826 to 50788826 of 104982580
working: 3, 13777, 90060136 to 90210136 of 104982580
working: 2, 9789, 33177840 to 33327840 of 104982580
working: 0, 1785, 94698219 to 94848219 of 104982580
working: 5, 21788, 82087017 to 82237017 of 104982580
working: 1, 5760, 7567193 to 7717193 of 104982580
working: 3, 13778, 30933425 to 31083425 of 104982580
working: 4, 17768, 12876581 to 13026581 of 104982580
working: 2, 9790, 42558332 to 42708332 of 104982580
working: 0, 1786, 64953460 to 65103460 of 104982580
working: 5, 21789, 12499238 to 12649238 of 104982580
working: 1, 5761, 66741965 to 66891965 of 104982580
working: 3, 13779, 55203521 to 55353521 of 104982580
working: 4, 17769, 78440088 to 78590088 of 104982580
working: 0, 1787, 41713897 to 41863897 of 104982580
working: 2, 9791, 41643563 to 41793563 of 104982580
working: 5, 21790, 36222040 to 36372040 of 104982580
working: 1, 5762, 13027605 to 13177605 of 104982580
working: 3, 13780, 65433083 to 65583083 of 104982580
working: 0, 1788, 67503488 to 67653488 of 104982580
working: 4, 17770, 48067463 to 48217463 of 104982580
working: 5, 21791, 12820408 to 12970408 of 104982580
working: 2, 9792, 16879754 to 17029754 of 104982580
working: 1, 5763, 84900567 to 85050567 of 104982580
working: 3, 13781, 85274483 to 85424483 of 104982580
working: 0, 1789, 98368831 to 98518831 of 104982580
working: 4, 17771, 47366397 to 47516397 of 104982580
working: 5, 21792, 61682151 to 61832151 of 104982580
working: 2, 9793, 7531648 to 7681648 of 104982580
working: 1, 5764, 15433501 to 15583501 of 104982580
working: 3, 13782, 4473921 to 4623921 of 104982580
working: 0, 1790, 85030729 to 85180729 of 104982580
working: 4, 17772, 34763580 to 34913580 of 104982580
working: 2, 9794, 94463490 to 94613490 of 104982580
working: 5, 21793, 15379329 to 15529329 of 104982580
working: 1, 5765, 8555072 to 8705072 of 104982580
working: 3, 13783, 15255759 to 15405759 of 104982580
working: 0, 1791, 5811062 to 5961062 of 104982580
working: 4, 17773, 3118426 to 3268426 of 104982580
working: 2, 9795, 98719882 to 98869882 of 104982580
working: 5, 21794, 13457150 to 13607150 of 104982580
working: 1, 5766, 38988053 to 39138053 of 104982580
working: 3, 13784, 4298055 to 4448055 of 104982580
working: 0, 1792, 28108791 to 28258791 of 104982580
working: 4, 17774, 22012882 to 22162882 of 104982580
working: 5, 21795, 87915723 to 88065723 of 104982580
```

```
working: 2, 9796, 80087559 to 80237559 of 104982580
working: 1, 5767, 42247215 to 42397215 of 104982580
working: 0, 1793, 43614143 to 43764143 of 104982580
working: 3, 13785, 81343126 to 81493126 of 104982580
working: 4, 17775, 59563173 to 59713173 of 104982580
working: 5, 21796, 66733191 to 66883191 of 104982580
working: 2, 9797, 81269072 to 81419072 of 104982580
working: 0, 1794, 9252652 to 9402652 of 104982580
working: 1, 5768, 79009830 to 79159830 of 104982580
working: 3, 13786, 22099408 to 22249408 of 104982580
working: 4, 17776, 89171048 to 89321048 of 104982580
working: 2, 9798, 62840878 to 62990878 of 104982580
working: 5, 21797, 65592022 to 65742022 of 104982580
working: 0, 1795, 68355245 to 68505245 of 104982580
working: 3, 13787, 10215456 to 10365456 of 104982580
working: 1, 5769, 12460711 to 12610711 of 104982580
working: 4, 17777, 30035284 to 30185284 of 104982580
working: 2, 9799, 47877994 to 48027994 of 104982580
working: 5, 21798, 41348282 to 41498282 of 104982580
working: 3, 13788, 45803839 to 45953839 of 104982580
working: 0, 1796, 51186141 to 51336141 of 104982580
working: 1, 5770, 12839398 to 12989398 of 104982580
working: 4, 17778, 79503480 to 79653480 of 104982580
working: 2, 9800, 86890963 to 87040963 of 104982580
working: 5, 21799, 80902313 to 81052313 of 104982580
working: 3, 13789, 84307743 to 84457743 of 104982580
working: 1, 5771, 96325003 to 96475003 of 104982580
working: 0, 1797, 39057932 to 39207932 of 104982580
working: 4, 17779, 38314102 to 38464102 of 104982580
working: 2, 9801, 61242870 to 61392870 of 104982580
working: 5, 21800, 7611303 to 7761303 of 104982580
working: 3, 13790, 84304697 to 84454697 of 104982580
working: 1, 5772, 59453237 to 59603237 of 104982580
working: 0, 1798, 23262555 to 23412555 of 104982580
working: 4, 17780, 97900742 to 98050742 of 104982580
working: 2, 9802, 13315079 to 13465079 of 104982580
working: 5, 21801, 32417522 to 32567522 of 104982580
working: 1, 5773, 67892942 to 68042942 of 104982580
working: 3, 13791, 70359662 to 70509662 of 104982580
working: 0, 1799, 35234215 to 35384215 of 104982580
working: 4, 17781, 64081602 to 64231602 of 104982580
working: 2, 9803, 28872332 to 29022332 of 104982580
working: 1, 5774, 70978613 to 71128613 of 104982580
working: 5, 21802, 52716204 to 52866204 of 104982580
working: 3, 13792, 76784890 to 76934890 of 104982580
working: 0, 1800, 20545405 to 20695405 of 104982580
working: 2, 9804, 28198724 to 28348724 of 104982580
working: 4, 17782, 53478189 to 53628189 of 104982580
```

working: 1, 5775, 91597944 to 91747944 of 104982580 working: 5, 21803, 59416476 to 59566476 of 104982580 working: 3, 13793, 42979876 to 43129876 of 104982580 working: 0, 1801, 75089906 to 75239906 of 104982580 working: 2, 9805, 41339406 to 41489406 of 104982580 working: 4, 17783, 63733070 to 63883070 of 104982580 working: 5, 21804, 89051290 to 89201290 of 104982580 working: 1, 5776, 86555343 to 86705343 of 104982580 working: 0, 1802, 98712861 to 98862861 of 104982580 working: 3, 13794, 80561106 to 80711106 of 104982580 working: 2, 9806, 75526130 to 75676130 of 104982580 working: 4, 17784, 37850775 to 38000775 of 104982580 working: 5, 21805, 76515273 to 76665273 of 104982580 working: 1, 5777, 36512357 to 36662357 of 104982580 working: 0, 1803, 5714238 to 5864238 of 104982580 working: 2, 9807, 38639034 to 38789034 of 104982580 working: 3, 13795, 22339337 to 22489337 of 104982580 working: 4, 17785, 36130143 to 36280143 of 104982580 working: 5, 21806, 88874862 to 89024862 of 104982580 working: 1, 5778, 48015240 to 48165240 of 104982580 working: 0, 1804, 49302647 to 49452647 of 104982580 working: 3, 13796, 18337609 to 18487609 of 104982580 working: 2, 9808, 60821520 to 60971520 of 104982580 working: 4, 17786, 11295977 to 11445977 of 104982580 working: 5, 21807, 32187761 to 32337761 of 104982580 working: 1, 5779, 55759104 to 55909104 of 104982580 working: 0, 1805, 46741757 to 46891757 of 104982580 working: 3, 13797, 12958455 to 13108455 of 104982580 working: 2, 9809, 41202968 to 41352968 of 104982580 working: 4, 17787, 44156177 to 44306177 of 104982580 working: 5, 21808, 88404149 to 88554149 of 104982580 working: 1, 5780, 12021575 to 12171575 of 104982580 working: 0, 1806, 52094775 to 52244775 of 104982580 working: 3, 13798, 99789420 to 99939420 of 104982580 working: 2, 9810, 48423059 to 48573059 of 104982580 working: 5, 21809, 79339858 to 79489858 of 104982580 working: 4, 17788, 57280314 to 57430314 of 104982580 working: 1, 5781, 43439833 to 43589833 of 104982580 working: 3, 13799, 42054740 to 42204740 of 104982580 working: 0, 1807, 94595905 to 94745905 of 104982580 working: 2, 9811, 94339843 to 94489843 of 104982580 working: 5, 21810, 55332060 to 55482060 of 104982580 working: 4, 17789, 50168953 to 50318953 of 104982580 working: 1, 5782, 27000008 to 27150008 of 104982580 working: 3, 13800, 30527504 to 30677504 of 104982580 working: 2, 9812, 19333793 to 19483793 of 104982580 working: 0, 1808, 18408235 to 18558235 of 104982580 working: 5, 21811, 29992932 to 30142932 of 104982580

```
working: 1, 5783, 12586037 to 12736037 of 104982580
working: 4, 17790, 95599118 to 95749118 of 104982580
working: 3, 13801, 62077865 to 62227865 of 104982580
working: 0, 1809, 95697149 to 95847149 of 104982580
working: 5, 21812, 6700834 to 6850834 of 104982580
working: 2, 9813, 73607595 to 73757595 of 104982580
working: 1, 5784, 38580199 to 38730199 of 104982580
working: 4, 17791, 65519725 to 65669725 of 104982580
working: 0, 1810, 57574401 to 57724401 of 104982580
working: 3, 13802, 68403317 to 68553317 of 104982580
working: 2, 9814, 76980903 to 77130903 of 104982580
working: 5, 21813, 6526518 to 6676518 of 104982580
working: 1, 5785, 96179914 to 96329914 of 104982580
working: 4, 17792, 66233048 to 66383048 of 104982580
working: 0, 1811, 87636948 to 87786948 of 104982580
working: 3, 13803, 2103250 to 2253250 of 104982580
working: 2, 9815, 21114184 to 21264184 of 104982580
working: 4, 17793, 15676170 to 15826170 of 104982580
working: 1, 5786, 20916723 to 21066723 of 104982580
working: 5, 21814, 50476163 to 50626163 of 104982580
working: 0, 1812, 23433301 to 23583301 of 104982580
working: 3, 13804, 49004398 to 49154398 of 104982580
working: 2, 9816, 27674008 to 27824008 of 104982580
working: 1, 5787, 87855657 to 88005657 of 104982580
working: 4, 17794, 28487895 to 28637895 of 104982580
working: 5, 21815, 2662269 to 2812269 of 104982580
working: 0, 1813, 618465 to 768465 of 104982580
working: 3, 13805, 26294837 to 26444837 of 104982580
working: 2, 9817, 47053344 to 47203344 of 104982580
working: 5, 21816, 18041974 to 18191974 of 104982580
working: 4, 17795, 55775114 to 55925114 of 104982580
working: 0, 1814, 23564402 to 23714402 of 104982580
working: 1, 5788, 83805346 to 83955346 of 104982580
working: 3, 13806, 70617299 to 70767299 of 104982580
working: 2, 9818, 93277907 to 93427907 of 104982580
working: 5, 21817, 37206884 to 37356884 of 104982580
working: 0, 1815, 44153477 to 44303477 of 104982580
working: 4, 17796, 9545537 to 9695537 of 104982580
working: 1, 5789, 70792261 to 70942261 of 104982580
working: 2, 9819, 80693936 to 80843936 of 104982580
working: 3, 13807, 99688437 to 99838437 of 104982580
working: 5, 21818, 21685409 to 21835409 of 104982580
working: 0, 1816, 20332043 to 20482043 of 104982580
working: 4, 17797, 25581180 to 25731180 of 104982580
working: 1, 5790, 69663135 to 69813135 of 104982580
working: 2, 9820, 78777115 to 78927115 of 104982580
working: 3, 13808, 26527791 to 26677791 of 104982580
working: 5, 21819, 26002288 to 26152288 of 104982580
```

```
working: 4, 17798, 85905924 to 86055924 of 104982580
working: 0, 1817, 91797486 to 91947486 of 104982580
working: 1, 5791, 17499042 to 17649042 of 104982580
working: 2, 9821, 74028984 to 74178984 of 104982580
working: 5, 21820, 74267441 to 74417441 of 104982580
working: 3, 13809, 58502937 to 58652937 of 104982580
working: 0, 1818, 81752399 to 81902399 of 104982580
working: 4, 17799, 96068669 to 96218669 of 104982580
working: 1, 5792, 74526885 to 74676885 of 104982580
working: 2, 9822, 36706906 to 36856906 of 104982580
working: 3, 13810, 91943600 to 92093600 of 104982580
working: 5, 21821, 61879096 to 62029096 of 104982580
working: 0, 1819, 50227198 to 50377198 of 104982580
working: 4, 17800, 64296625 to 64446625 of 104982580
working: 1, 5793, 4445541 to 4595541 of 104982580
working: 3, 13811, 13078591 to 13228591 of 104982580
working: 2, 9823, 72253119 to 72403119 of 104982580
working: 5, 21822, 84085878 to 84235878 of 104982580
working: 0, 1820, 32085367 to 32235367 of 104982580
working: 4, 17801, 66923867 to 67073867 of 104982580
working: 1, 5794, 45231292 to 45381292 of 104982580
working: 3, 13812, 83894746 to 84044746 of 104982580
working: 2, 9824, 88336142 to 88486142 of 104982580
working: 5, 21823, 96830168 to 96980168 of 104982580
working: 0, 1821, 92181420 to 92331420 of 104982580
working: 1, 5795, 18522614 to 18672614 of 104982580
working: 4, 17802, 530609 to 680609 of 104982580
working: 3, 13813, 57054520 to 57204520 of 104982580
working: 2, 9825, 67633990 to 67783990 of 104982580
working: 0, 1822, 9520695 to 9670695 of 104982580
working: 5, 21824, 90899802 to 91049802 of 104982580
working: 1, 5796, 91814935 to 91964935 of 104982580
working: 4, 17803, 79277578 to 79427578 of 104982580
working: 3, 13814, 87938544 to 88088544 of 104982580
working: 2, 9826, 7646561 to 7796561 of 104982580
working: 5, 21825, 75314749 to 75464749 of 104982580
working: 1, 5797, 77677708 to 77827708 of 104982580
working: 0, 1823, 32234272 to 32384272 of 104982580
working: 2, 9827, 58461399 to 58611399 of 104982580
working: 4, 17804, 86716682 to 86866682 of 104982580
working: 3, 13815, 9507210 to 9657210 of 104982580
working: 5, 21826, 9971016 to 10121016 of 104982580
working: 1, 5798, 63993346 to 64143346 of 104982580
working: 0, 1824, 83351780 to 83501780 of 104982580
working: 2, 9828, 29813014 to 29963014 of 104982580
working: 4, 17805, 84166111 to 84316111 of 104982580
working: 5, 21827, 88626600 to 88776600 of 104982580
working: 1, 5799, 35440787 to 35590787 of 104982580
```

```
working: 3, 13816, 40414829 to 40564829 of 104982580
working: 0, 1825, 71768636 to 71918636 of 104982580
working: 2, 9829, 64810137 to 64960137 of 104982580
working: 5, 21828, 18702659 to 18852659 of 104982580
working: 4, 17806, 61101311 to 61251311 of 104982580
working: 3, 13817, 78939193 to 79089193 of 104982580
working: 1, 5800, 28524977 to 28674977 of 104982580
working: 2, 9830, 39589815 to 39739815 of 104982580
working: 0, 1826, 18882627 to 19032627 of 104982580
working: 4, 17807, 2722585 to 2872585 of 104982580
working: 5, 21829, 9666857 to 9816857 of 104982580
working: 1, 5801, 90770270 to 90920270 of 104982580
working: 3, 13818, 88563607 to 88713607 of 104982580
working: 2, 9831, 1259793 to 1409793 of 104982580
working: 0, 1827, 89374196 to 89524196 of 104982580
working: 5, 21830, 95395894 to 95545894 of 104982580
working: 4, 17808, 44326856 to 44476856 of 104982580
working: 1, 5802, 13714590 to 13864590 of 104982580
working: 2, 9832, 89403436 to 89553436 of 104982580
working: 3, 13819, 15630283 to 15780283 of 104982580
working: 0, 1828, 33935057 to 34085057 of 104982580
working: 5, 21831, 62246591 to 62396591 of 104982580
working: 4, 17809, 77685858 to 77835858 of 104982580
working: 1, 5803, 60546703 to 60696703 of 104982580
working: 2, 9833, 82103364 to 82253364 of 104982580
working: 3, 13820, 991438 to 1141438 of 104982580
working: 0, 1829, 36024195 to 36174195 of 104982580
working: 5, 21832, 11539227 to 11689227 of 104982580
working: 4, 17810, 99377280 to 99527280 of 104982580
working: 1, 5804, 52403103 to 52553103 of 104982580
working: 2, 9834, 81318920 to 81468920 of 104982580
working: 0, 1830, 16812787 to 16962787 of 104982580
working: 3, 13821, 96611148 to 96761148 of 104982580
working: 5, 21833, 17364050 to 17514050 of 104982580
working: 4, 17811, 30164278 to 30314278 of 104982580
working: 1, 5805, 90983927 to 91133927 of 104982580
working: 2, 9835, 42201274 to 42351274 of 104982580
working: 3, 13822, 49571117 to 49721117 of 104982580
working: 0, 1831, 32134155 to 32284155 of 104982580
working: 5, 21834, 44327663 to 44477663 of 104982580
working: 4, 17812, 7007100 to 7157100 of 104982580
working: 1, 5806, 37630366 to 37780366 of 104982580
working: 2, 9836, 31127412 to 31277412 of 104982580
working: 0, 1832, 66393515 to 66543515 of 104982580
working: 3, 13823, 56687827 to 56837827 of 104982580
working: 5, 21835, 26953121 to 27103121 of 104982580
working: 4, 17813, 35072875 to 35222875 of 104982580
working: 1, 5807, 58264442 to 58414442 of 104982580
```

```
working: 2, 9837, 42291351 to 42441351 of 104982580
working: 0, 1833, 63432880 to 63582880 of 104982580
working: 3, 13824, 80889974 to 81039974 of 104982580
working: 5, 21836, 28582438 to 28732438 of 104982580
working: 4, 17814, 50910353 to 51060353 of 104982580
working: 1, 5808, 91300338 to 91450338 of 104982580
working: 2, 9838, 84207843 to 84357843 of 104982580
working: 3, 13825, 22473945 to 22623945 of 104982580
working: 0, 1834, 49509780 to 49659780 of 104982580
working: 4, 17815, 60871157 to 61021157 of 104982580
working: 5, 21837, 7818903 to 7968903 of 104982580
working: 1, 5809, 41097002 to 41247002 of 104982580
working: 2, 9839, 38776840 to 38926840 of 104982580
working: 3, 13826, 68124706 to 68274706 of 104982580
working: 0, 1835, 31807351 to 31957351 of 104982580
working: 4, 17816, 158384 to 308384 of 104982580
working: 2, 9840, 3292017 to 3442017 of 104982580
working: 1, 5810, 35843573 to 35993573 of 104982580
working: 5, 21838, 51388547 to 51538547 of 104982580
working: 0, 1836, 45495890 to 45645890 of 104982580
working: 3, 13827, 90404040 to 90554040 of 104982580
working: 4, 17817, 40191058 to 40341058 of 104982580
working: 2, 9841, 93992230 to 94142230 of 104982580
working: 5, 21839, 95693469 to 95843469 of 104982580
working: 0, 1837, 92319547 to 92469547 of 104982580
working: 1, 5811, 70352968 to 70502968 of 104982580
working: 3, 13828, 47229945 to 47379945 of 104982580
working: 4, 17818, 79452450 to 79602450 of 104982580
working: 2, 9842, 37165527 to 37315527 of 104982580
working: 5, 21840, 21420868 to 21570868 of 104982580
working: 0, 1838, 50863585 to 51013585 of 104982580
working: 1, 5812, 6963863 to 7113863 of 104982580
working: 3, 13829, 27070556 to 27220556 of 104982580
working: 4, 17819, 83282976 to 83432976 of 104982580
working: 2, 9843, 2576200 to 2726200 of 104982580
working: 5, 21841, 92581607 to 92731607 of 104982580
working: 0, 1839, 65954847 to 66104847 of 104982580
working: 1, 5813, 14844136 to 14994136 of 104982580
working: 3, 13830, 19078819 to 19228819 of 104982580
working: 4, 17820, 55783020 to 55933020 of 104982580
working: 2, 9844, 57148817 to 57298817 of 104982580
working: 5, 21842, 74605124 to 74755124 of 104982580
working: 0, 1840, 13394136 to 13544136 of 104982580
working: 1, 5814, 78834307 to 78984307 of 104982580
working: 3, 13831, 24750358 to 24900358 of 104982580
working: 2, 9845, 58182795 to 58332795 of 104982580
working: 4, 17821, 9590219 to 9740219 of 104982580
working: 5, 21843, 39453459 to 39603459 of 104982580
```

```
working: 1, 5815, 65722634 to 65872634 of 104982580
working: 0, 1841, 8414831 to 8564831 of 104982580
working: 3, 13832, 38960263 to 39110263 of 104982580
working: 2, 9846, 66487641 to 66637641 of 104982580
working: 4, 17822, 65906491 to 66056491 of 104982580
working: 5, 21844, 21284744 to 21434744 of 104982580
working: 1, 5816, 21802565 to 21952565 of 104982580
working: 0, 1842, 31192813 to 31342813 of 104982580
working: 3, 13833, 22067657 to 22217657 of 104982580
working: 2, 9847, 58414388 to 58564388 of 104982580
working: 4, 17823, 16894345 to 17044345 of 104982580
working: 1, 5817, 19180285 to 19330285 of 104982580
working: 5, 21845, 78099866 to 78249866 of 104982580
working: 3, 13834, 97536439 to 97686439 of 104982580
working: 0, 1843, 36511415 to 36661415 of 104982580
working: 2, 9848, 12328701 to 12478701 of 104982580
working: 4, 17824, 26279114 to 26429114 of 104982580
working: 1, 5818, 69526015 to 69676015 of 104982580
working: 5, 21846, 46581763 to 46731763 of 104982580
working: 3, 13835, 14336177 to 14486177 of 104982580
working: 0, 1844, 25284790 to 25434790 of 104982580
working: 2, 9849, 57969407 to 58119407 of 104982580
working: 4, 17825, 91253307 to 91403307 of 104982580
working: 1, 5819, 69207273 to 69357273 of 104982580
working: 5, 21847, 44950953 to 45100953 of 104982580
working: 3, 13836, 25226612 to 25376612 of 104982580
working: 0, 1845, 7371605 to 7521605 of 104982580
working: 2, 9850, 62977481 to 63127481 of 104982580
working: 4, 17826, 55587927 to 55737927 of 104982580
working: 1, 5820, 3534995 to 3684995 of 104982580
working: 5, 21848, 29911032 to 30061032 of 104982580
working: 3, 13837, 16255933 to 16405933 of 104982580
working: 2, 9851, 27028553 to 27178553 of 104982580
working: 0, 1846, 18367799 to 18517799 of 104982580
working: 4, 17827, 80294040 to 80444040 of 104982580
working: 5, 21849, 17207294 to 17357294 of 104982580
working: 3, 13838, 27607320 to 27757320 of 104982580
working: 1, 5821, 52035067 to 52185067 of 104982580
working: 2, 9852, 61318291 to 61468291 of 104982580
working: 0, 1847, 29746429 to 29896429 of 104982580
working: 4, 17828, 79799430 to 79949430 of 104982580
working: 5, 21850, 22531281 to 22681281 of 104982580
working: 3, 13839, 96195222 to 96345222 of 104982580
working: 2, 9853, 88871712 to 89021712 of 104982580
working: 0, 1848, 42325690 to 42475690 of 104982580
working: 1, 5822, 92509725 to 92659725 of 104982580
working: 4, 17829, 14753693 to 14903693 of 104982580
working: 5, 21851, 38638958 to 38788958 of 104982580
```

```
working: 2, 9854, 16316027 to 16466027 of 104982580
working: 3, 13840, 77003666 to 77153666 of 104982580
working: 0, 1849, 66995363 to 67145363 of 104982580
working: 1, 5823, 12577790 to 12727790 of 104982580
working: 4, 17830, 60279950 to 60429950 of 104982580
working: 5, 21852, 80356634 to 80506634 of 104982580
working: 3, 13841, 7137567 to 7287567 of 104982580
working: 2, 9855, 63005172 to 63155172 of 104982580
working: 0, 1850, 13007821 to 13157821 of 104982580
working: 1, 5824, 84136380 to 84286380 of 104982580
working: 4, 17831, 65914548 to 66064548 of 104982580
working: 5, 21853, 20146624 to 20296624 of 104982580
working: 3, 13842, 14197763 to 14347763 of 104982580
working: 2, 9856, 87904679 to 88054679 of 104982580
working: 0, 1851, 21664124 to 21814124 of 104982580
working: 4, 17832, 97902052 to 98052052 of 104982580
working: 1, 5825, 1864369 to 2014369 of 104982580
working: 5, 21854, 1270728 to 1420728 of 104982580
working: 3, 13843, 38651742 to 38801742 of 104982580
working: 2, 9857, 12581909 to 12731909 of 104982580
working: 0, 1852, 75234297 to 75384297 of 104982580
working: 4, 17833, 49484078 to 49634078 of 104982580
working: 5, 21855, 24560193 to 24710193 of 104982580
working: 1, 5826, 75537309 to 75687309 of 104982580
working: 3, 13844, 46960120 to 47110120 of 104982580
working: 2, 9858, 53592144 to 53742144 of 104982580
working: 0, 1853, 50070836 to 50220836 of 104982580
working: 5, 21856, 20449311 to 20599311 of 104982580
working: 4, 17834, 63419246 to 63569246 of 104982580
working: 1, 5827, 44472975 to 44622975 of 104982580
working: 3, 13845, 54248400 to 54398400 of 104982580
working: 2, 9859, 309612 to 459612 of 104982580
working: 0, 1854, 54211379 to 54361379 of 104982580
working: 5, 21857, 44617246 to 44767246 of 104982580
working: 3, 13846, 66959750 to 67109750 of 104982580
working: 4, 17835, 41095583 to 41245583 of 104982580
working: 1, 5828, 62413669 to 62563669 of 104982580
working: 2, 9860, 68216003 to 68366003 of 104982580
working: 0, 1855, 37323137 to 37473137 of 104982580
working: 4, 17836, 65326786 to 65476786 of 104982580
working: 3, 13847, 45498242 to 45648242 of 104982580
working: 5, 21858, 90980498 to 91130498 of 104982580
working: 1, 5829, 13136483 to 13286483 of 104982580
working: 2, 9861, 96974337 to 97124337 of 104982580
working: 0, 1856, 39768675 to 39918675 of 104982580
working: 3, 13848, 16289382 to 16439382 of 104982580
working: 4, 17837, 49789253 to 49939253 of 104982580
working: 5, 21859, 18365729 to 18515729 of 104982580
```

```
working: 1, 5830, 23753752 to 23903752 of 104982580
working: 2, 9862, 71470711 to 71620711 of 104982580
working: 0, 1857, 4903599 to 5053599 of 104982580
working: 3, 13849, 23637605 to 23787605 of 104982580
working: 4, 17838, 69157117 to 69307117 of 104982580
working: 1, 5831, 57891790 to 58041790 of 104982580
working: 5, 21860, 92646002 to 92796002 of 104982580
working: 2, 9863, 24026927 to 24176927 of 104982580
working: 0, 1858, 79199448 to 79349448 of 104982580
working: 3, 13850, 54602752 to 54752752 of 104982580
working: 1, 5832, 54882379 to 55032379 of 104982580
working: 4, 17839, 33573118 to 33723118 of 104982580
working: 5, 21861, 61865745 to 62015745 of 104982580
working: 2, 9864, 60304046 to 60454046 of 104982580
working: 0, 1859, 85618588 to 85768588 of 104982580
working: 3, 13851, 4609353 to 4759353 of 104982580
working: 1, 5833, 10188658 to 10338658 of 104982580
working: 4, 17840, 20710319 to 20860319 of 104982580
working: 5, 21862, 42596105 to 42746105 of 104982580
working: 2, 9865, 18163889 to 18313889 of 104982580
working: 0, 1860, 50152027 to 50302027 of 104982580
working: 3, 13852, 47286739 to 47436739 of 104982580
working: 5, 21863, 49856562 to 50006562 of 104982580
working: 4, 17841, 97823620 to 97973620 of 104982580
working: 1, 5834, 71490803 to 71640803 of 104982580
working: 2, 9866, 81638341 to 81788341 of 104982580
working: 0, 1861, 24375230 to 24525230 of 104982580
working: 3, 13853, 48642954 to 48792954 of 104982580
working: 5, 21864, 18712357 to 18862357 of 104982580
working: 1, 5835, 70260684 to 70410684 of 104982580
working: 4, 17842, 26767691 to 26917691 of 104982580
working: 2, 9867, 40269210 to 40419210 of 104982580
working: 0, 1862, 7138433 to 7288433 of 104982580
working: 3, 13854, 75172718 to 75322718 of 104982580
working: 5, 21865, 15741457 to 15891457 of 104982580
working: 1, 5836, 49925206 to 50075206 of 104982580
working: 4, 17843, 46582156 to 46732156 of 104982580
working: 2, 9868, 40381806 to 40531806 of 104982580
working: 0, 1863, 33982258 to 34132258 of 104982580
working: 3, 13855, 21248812 to 21398812 of 104982580
working: 1, 5837, 84329838 to 84479838 of 104982580
working: 5, 21866, 67880191 to 68030191 of 104982580
working: 4, 17844, 18956215 to 19106215 of 104982580
working: 2, 9869, 19749190 to 19899190 of 104982580
working: 0, 1864, 98423015 to 98573015 of 104982580
working: 3, 13856, 11799109 to 11949109 of 104982580
working: 4, 17845, 61280984 to 61430984 of 104982580
working: 1, 5838, 51646574 to 51796574 of 104982580
```

```
working: 0, 1865, 69817233 to 69967233 of 104982580
working: 2, 9870, 50823698 to 50973698 of 104982580
working: 5, 21867, 60916876 to 61066876 of 104982580
working: 3, 13857, 61468988 to 61618988 of 104982580
working: 4, 17846, 4567252 to 4717252 of 104982580
working: 1, 5839, 39859801 to 40009801 of 104982580
working: 0, 1866, 69827841 to 69977841 of 104982580
working: 2, 9871, 54766169 to 54916169 of 104982580
working: 3, 13858, 65172714 to 65322714 of 104982580
working: 5, 21868, 84329077 to 84479077 of 104982580
working: 4, 17847, 26934330 to 27084330 of 104982580
working: 1, 5840, 98680335 to 98830335 of 104982580
working: 0, 1867, 81138570 to 81288570 of 104982580
working: 2, 9872, 4383583 to 4533583 of 104982580
working: 3, 13859, 62482175 to 62632175 of 104982580
working: 5, 21869, 97309082 to 97459082 of 104982580
working: 4, 17848, 77481008 to 77631008 of 104982580
working: 1, 5841, 73193397 to 73343397 of 104982580
working: 2, 9873, 84930006 to 85080006 of 104982580
working: 0, 1868, 35966854 to 36116854 of 104982580
working: 3, 13860, 62720911 to 62870911 of 104982580
working: 5, 21870, 24767527 to 24917527 of 104982580
working: 4, 17849, 51003082 to 51153082 of 104982580
working: 1, 5842, 19925922 to 20075922 of 104982580
working: 2, 9874, 2975478 to 3125478 of 104982580
working: 0, 1869, 49143281 to 49293281 of 104982580
working: 3, 13861, 76482987 to 76632987 of 104982580
working: 5, 21871, 54148100 to 54298100 of 104982580
working: 4, 17850, 17500516 to 17650516 of 104982580
working: 1, 5843, 89811607 to 89961607 of 104982580
working: 0, 1870, 26552637 to 26702637 of 104982580
working: 2, 9875, 35581751 to 35731751 of 104982580
working: 3, 13862, 70971694 to 71121694 of 104982580
working: 5, 21872, 10675119 to 10825119 of 104982580
working: 4, 17851, 22441900 to 22591900 of 104982580
working: 0, 1871, 66296585 to 66446585 of 104982580
working: 1, 5844, 97881654 to 98031654 of 104982580
working: 3, 13863, 28923974 to 29073974 of 104982580
working: 2, 9876, 96197215 to 96347215 of 104982580
working: 5, 21873, 88205271 to 88355271 of 104982580
working: 4, 17852, 76963686 to 77113686 of 104982580
working: 0, 1872, 11410811 to 11560811 of 104982580
working: 1, 5845, 46529003 to 46679003 of 104982580
working: 2, 9877, 67357847 to 67507847 of 104982580
working: 3, 13864, 92895721 to 93045721 of 104982580
working: 5, 21874, 6041244 to 6191244 of 104982580
working: 4, 17853, 93505620 to 93655620 of 104982580
working: 0, 1873, 61722994 to 61872994 of 104982580
```

```
working: 3, 13865, 16940675 to 17090675 of 104982580
working: 2, 9878, 45556186 to 45706186 of 104982580
working: 1, 5846, 40863990 to 41013990 of 104982580
working: 4, 17854, 1536324 to 1686324 of 104982580
working: 5, 21875, 92752145 to 92902145 of 104982580
working: 0, 1874, 80880829 to 81030829 of 104982580
working: 3, 13866, 18955870 to 19105870 of 104982580
working: 2, 9879, 92589477 to 92739477 of 104982580
working: 4, 17855, 41275703 to 41425703 of 104982580
working: 1, 5847, 49078457 to 49228457 of 104982580
working: 5, 21876, 2408530 to 2558530 of 104982580
working: 0, 1875, 30859357 to 31009357 of 104982580
working: 4, 17856, 74820412 to 74970412 of 104982580
working: 3, 13867, 56365274 to 56515274 of 104982580
working: 2, 9880, 15575737 to 15725737 of 104982580
working: 5, 21877, 60093004 to 60243004 of 104982580
working: 1, 5848, 90398813 to 90548813 of 104982580
working: 0, 1876, 65427657 to 65577657 of 104982580
working: 4, 17857, 46421332 to 46571332 of 104982580
working: 5, 21878, 32855467 to 33005467 of 104982580
working: 3, 13868, 95722343 to 95872343 of 104982580
working: 2, 9881, 53796886 to 53946886 of 104982580
working: 1, 5849, 22142732 to 22292732 of 104982580
working: 0, 1877, 60829877 to 60979877 of 104982580
working: 3, 13869, 17493911 to 17643911 of 104982580
working: 4, 17858, 8486283 to 8636283 of 104982580
working: 5, 21879, 61889238 to 62039238 of 104982580
working: 2, 9882, 93565504 to 93715504 of 104982580
working: 1, 5850, 42642095 to 42792095 of 104982580
working: 3, 13870, 92665464 to 92815464 of 104982580
working: 0, 1878, 14621890 to 14771890 of 104982580
working: 4, 17859, 26785063 to 26935063 of 104982580
working: 5, 21880, 64830469 to 64980469 of 104982580
working: 2, 9883, 27146410 to 27296410 of 104982580
working: 3, 13871, 85193769 to 85343769 of 104982580
working: 1, 5851, 48465487 to 48615487 of 104982580
working: 4, 17860, 37427127 to 37577127 of 104982580
working: 0, 1879, 49311220 to 49461220 of 104982580
working: 2, 9884, 74112426 to 74262426 of 104982580
working: 5, 21881, 94262734 to 94412734 of 104982580
working: 3, 13872, 53650203 to 53800203 of 104982580
working: 1, 5852, 96161734 to 96311734 of 104982580
working: 4, 17861, 21339265 to 21489265 of 104982580
working: 0, 1880, 17523754 to 17673754 of 104982580
working: 5, 21882, 99630054 to 99780054 of 104982580
working: 2, 9885, 87335727 to 87485727 of 104982580
working: 3, 13873, 5901970 to 6051970 of 104982580
working: 1, 5853, 75747397 to 75897397 of 104982580
```

```
working: 4, 17862, 70210542 to 70360542 of 104982580
working: 0, 1881, 26807728 to 26957728 of 104982580
working: 2, 9886, 62625803 to 62775803 of 104982580
working: 5, 21883, 42636488 to 42786488 of 104982580
working: 3, 13874, 91877828 to 92027828 of 104982580
working: 1, 5854, 27869928 to 28019928 of 104982580
working: 0, 1882, 33516427 to 33666427 of 104982580
working: 4, 17863, 66268209 to 66418209 of 104982580
working: 5, 21884, 75107542 to 75257542 of 104982580
working: 2, 9887, 80707863 to 80857863 of 104982580
working: 3, 13875, 3717222 to 3867222 of 104982580
working: 1, 5855, 68606080 to 68756080 of 104982580
working: 0, 1883, 56395420 to 56545420 of 104982580
working: 4, 17864, 42759206 to 42909206 of 104982580
working: 2, 9888, 37690947 to 37840947 of 104982580
working: 5, 21885, 88076154 to 88226154 of 104982580
working: 3, 13876, 1831212 to 1981212 of 104982580
working: 1, 5856, 42267188 to 42417188 of 104982580
working: 4, 17865, 35194677 to 35344677 of 104982580
working: 2, 9889, 47853891 to 48003891 of 104982580
working: 0, 1884, 95469640 to 95619640 of 104982580
working: 5, 21886, 41563313 to 41713313 of 104982580
working: 1, 5857, 62637921 to 62787921 of 104982580
working: 3, 13877, 95077919 to 95227919 of 104982580
working: 4, 17866, 91512250 to 91662250 of 104982580
working: 2, 9890, 96306848 to 96456848 of 104982580
working: 5, 21887, 36750846 to 36900846 of 104982580
working: 0, 1885, 97038676 to 97188676 of 104982580
working: 3, 13878, 57160515 to 57310515 of 104982580
working: 1, 5858, 81075117 to 81225117 of 104982580
working: 4, 17867, 71283238 to 71433238 of 104982580
working: 2, 9891, 85875419 to 86025419 of 104982580
working: 5, 21888, 79820621 to 79970621 of 104982580
working: 0, 1886, 88367269 to 88517269 of 104982580
working: 3, 13879, 80639345 to 80789345 of 104982580
working: 1, 5859, 69193064 to 69343064 of 104982580
working: 4, 17868, 61418491 to 61568491 of 104982580
working: 5, 21889, 52273114 to 52423114 of 104982580
working: 2, 9892, 32530656 to 32680656 of 104982580
working: 0, 1887, 45837215 to 45987215 of 104982580
working: 3, 13880, 27157395 to 27307395 of 104982580
working: 1, 5860, 46700433 to 46850433 of 104982580
working: 4, 17869, 21828892 to 21978892 of 104982580
working: 2, 9893, 57093357 to 57243357 of 104982580
working: 5, 21890, 41430605 to 41580605 of 104982580
working: 0, 1888, 87057258 to 87207258 of 104982580
working: 3, 13881, 73567708 to 73717708 of 104982580
working: 1, 5861, 67760094 to 67910094 of 104982580
```

```
working: 4, 17870, 16812830 to 16962830 of 104982580
working: 2, 9894, 91230995 to 91380995 of 104982580
working: 5, 21891, 48358245 to 48508245 of 104982580
working: 0, 1889, 41196184 to 41346184 of 104982580
working: 3, 13882, 77602959 to 77752959 of 104982580
working: 1, 5862, 99455689 to 99605689 of 104982580
working: 4, 17871, 69433261 to 69583261 of 104982580
working: 2, 9895, 49048292 to 49198292 of 104982580
working: 5, 21892, 85457297 to 85607297 of 104982580
working: 0, 1890, 85811534 to 85961534 of 104982580
working: 3, 13883, 81640684 to 81790684 of 104982580
working: 4, 17872, 20209719 to 20359719 of 104982580
working: 1, 5863, 7756943 to 7906943 of 104982580
working: 2, 9896, 46714127 to 46864127 of 104982580
working: 5, 21893, 66625305 to 66775305 of 104982580
working: 0, 1891, 88051940 to 88201940 of 104982580
working: 4, 17873, 73047329 to 73197329 of 104982580
working: 3, 13884, 19220459 to 19370459 of 104982580
working: 1, 5864, 56961451 to 57111451 of 104982580
working: 2, 9897, 67085706 to 67235706 of 104982580
working: 5, 21894, 7444350 to 7594350 of 104982580
working: 0, 1892, 51003676 to 51153676 of 104982580
working: 4, 17874, 70583198 to 70733198 of 104982580
working: 1, 5865, 58521780 to 58671780 of 104982580
working: 3, 13885, 78795188 to 78945188 of 104982580
working: 2, 9898, 14096580 to 14246580 of 104982580
working: 5, 21895, 72540937 to 72690937 of 104982580
working: 4, 17875, 90976760 to 91126760 of 104982580
working: 0, 1893, 24492083 to 24642083 of 104982580
working: 1, 5866, 37374161 to 37524161 of 104982580
working: 3, 13886, 66198189 to 66348189 of 104982580
working: 5, 21896, 72280120 to 72430120 of 104982580
working: 2, 9899, 72622161 to 72772161 of 104982580
working: 0, 1894, 79426410 to 79576410 of 104982580
working: 4, 17876, 68529030 to 68679030 of 104982580
working: 1, 5867, 61244071 to 61394071 of 104982580
working: 3, 13887, 32524731 to 32674731 of 104982580
working: 5, 21897, 19952782 to 20102782 of 104982580
working: 2, 9900, 24905814 to 25055814 of 104982580
working: 0, 1895, 15935225 to 16085225 of 104982580
working: 4, 17877, 10454759 to 10604759 of 104982580
working: 1, 5868, 24726826 to 24876826 of 104982580
working: 3, 13888, 37644759 to 37794759 of 104982580
working: 5, 21898, 65978541 to 66128541 of 104982580
working: 2, 9901, 1619422 to 1769422 of 104982580
working: 0, 1896, 75073656 to 75223656 of 104982580
working: 4, 17878, 31638190 to 31788190 of 104982580
working: 1, 5869, 8849014 to 8999014 of 104982580
```

```
working: 3, 13889, 40749591 to 40899591 of 104982580
working: 5, 21899, 93271343 to 93421343 of 104982580
working: 0, 1897, 84450447 to 84600447 of 104982580
working: 2, 9902, 49598164 to 49748164 of 104982580
working: 1, 5870, 92665128 to 92815128 of 104982580
working: 4, 17879, 67493761 to 67643761 of 104982580
working: 3, 13890, 74206257 to 74356257 of 104982580
working: 5, 21900, 57061695 to 57211695 of 104982580
working: 0, 1898, 52436463 to 52586463 of 104982580
working: 2, 9903, 9912381 to 10062381 of 104982580
working: 4, 17880, 48236458 to 48386458 of 104982580
working: 1, 5871, 34086278 to 34236278 of 104982580
working: 5, 21901, 43608593 to 43758593 of 104982580
working: 3, 13891, 92666054 to 92816054 of 104982580
working: 0, 1899, 11539571 to 11689571 of 104982580
working: 2, 9904, 97833613 to 97983613 of 104982580
working: 4, 17881, 5402114 to 5552114 of 104982580
working: 1, 5872, 33717820 to 33867820 of 104982580
working: 5, 21902, 38838737 to 38988737 of 104982580
working: 3, 13892, 60429901 to 60579901 of 104982580
working: 0, 1900, 62639785 to 62789785 of 104982580
working: 2, 9905, 20830538 to 20980538 of 104982580
working: 4, 17882, 89066420 to 89216420 of 104982580
working: 5, 21903, 67491172 to 67641172 of 104982580
working: 3, 13893, 71430060 to 71580060 of 104982580
working: 1, 5873, 13917036 to 14067036 of 104982580
working: 0, 1901, 14751906 to 14901906 of 104982580
working: 2, 9906, 79829170 to 79979170 of 104982580
working: 4, 17883, 93343949 to 93493949 of 104982580
working: 1, 5874, 42033671 to 42183671 of 104982580
working: 3, 13894, 59085458 to 59235458 of 104982580
working: 5, 21904, 450482 to 600482 of 104982580
working: 2, 9907, 72172745 to 72322745 of 104982580
working: 4, 17884, 86814993 to 86964993 of 104982580
working: 0, 1902, 34097206 to 34247206 of 104982580
working: 3, 13895, 94613666 to 94763666 of 104982580
working: 5, 21905, 69498527 to 69648527 of 104982580
working: 1, 5875, 25051584 to 25201584 of 104982580
working: 2, 9908, 82831663 to 82981663 of 104982580
working: 4, 17885, 8275374 to 8425374 of 104982580
working: 0, 1903, 21451005 to 21601005 of 104982580
working: 3, 13896, 63560959 to 63710959 of 104982580
working: 1, 5876, 90372998 to 90522998 of 104982580
working: 2, 9909, 1922733 to 2072733 of 104982580
working: 5, 21906, 9802241 to 9952241 of 104982580
working: 4, 17886, 9958394 to 10108394 of 104982580
working: 0, 1904, 51255107 to 51405107 of 104982580
working: 1, 5877, 66067539 to 66217539 of 104982580
```

```
working: 3, 13897, 29412043 to 29562043 of 104982580
working: 2, 9910, 7671076 to 7821076 of 104982580
working: 4, 17887, 22506978 to 22656978 of 104982580
working: 5, 21907, 62467612 to 62617612 of 104982580
working: 1, 5878, 27673133 to 27823133 of 104982580
working: 2, 9911, 40709257 to 40859257 of 104982580
working: 0, 1905, 69973888 to 70123888 of 104982580
working: 3, 13898, 58836751 to 58986751 of 104982580
working: 4, 17888, 26299879 to 26449879 of 104982580
working: 1, 5879, 25681577 to 25831577 of 104982580
working: 5, 21908, 70836870 to 70986870 of 104982580
working: 2, 9912, 81093667 to 81243667 of 104982580
working: 0, 1906, 45602489 to 45752489 of 104982580
working: 3, 13899, 74501251 to 74651251 of 104982580
working: 4, 17889, 24073246 to 24223246 of 104982580
working: 1, 5880, 25958703 to 26108703 of 104982580
working: 5, 21909, 63169808 to 63319808 of 104982580
working: 0, 1907, 85964336 to 86114336 of 104982580
working: 2, 9913, 42839565 to 42989565 of 104982580
working: 3, 13900, 49138410 to 49288410 of 104982580
working: 4, 17890, 73340344 to 73490344 of 104982580
working: 1, 5881, 46857621 to 47007621 of 104982580
working: 0, 1908, 93479084 to 93629084 of 104982580
working: 5, 21910, 60805845 to 60955845 of 104982580
working: 4, 17891, 3808707 to 3958707 of 104982580
working: 2, 9914, 39960997 to 40110997 of 104982580
working: 3, 13901, 79729100 to 79879100 of 104982580
working: 1, 5882, 57196671 to 57346671 of 104982580
working: 0, 1909, 86890346 to 87040346 of 104982580
working: 5, 21911, 34219571 to 34369571 of 104982580
working: 4, 17892, 9246328 to 9396328 of 104982580
working: 3, 13902, 78340550 to 78490550 of 104982580
working: 2, 9915, 58312248 to 58462248 of 104982580
working: 1, 5883, 20375688 to 20525688 of 104982580
working: 0, 1910, 78555820 to 78705820 of 104982580
working: 5, 21912, 16687651 to 16837651 of 104982580
working: 4, 17893, 56752232 to 56902232 of 104982580
working: 2, 9916, 63314749 to 63464749 of 104982580
working: 3, 13903, 57503031 to 57653031 of 104982580
working: 1, 5884, 50164913 to 50314913 of 104982580
working: 0, 1911, 32150913 to 32300913 of 104982580
working: 5, 21913, 69823948 to 69973948 of 104982580
working: 4, 17894, 56077197 to 56227197 of 104982580
working: 2, 9917, 20100161 to 20250161 of 104982580
working: 3, 13904, 42490823 to 42640823 of 104982580
working: 1, 5885, 34088642 to 34238642 of 104982580
working: 0, 1912, 15703504 to 15853504 of 104982580
working: 5, 21914, 23548030 to 23698030 of 104982580
```

```
working: 4, 17895, 10988566 to 11138566 of 104982580
working: 3, 13905, 34209382 to 34359382 of 104982580
working: 2, 9918, 51836870 to 51986870 of 104982580
working: 1, 5886, 67595526 to 67745526 of 104982580
working: 0, 1913, 37495744 to 37645744 of 104982580
working: 5, 21915, 74376921 to 74526921 of 104982580
working: 4, 17896, 43740288 to 43890288 of 104982580
working: 3, 13906, 28124005 to 28274005 of 104982580
working: 2, 9919, 23362454 to 23512454 of 104982580
working: 0, 1914, 53135746 to 53285746 of 104982580
working: 1, 5887, 93918598 to 94068598 of 104982580
working: 5, 21916, 85854142 to 86004142 of 104982580
working: 2, 9920, 18145844 to 18295844 of 104982580
working: 3, 13907, 92824624 to 92974624 of 104982580
working: 4, 17897, 31803414 to 31953414 of 104982580
working: 0, 1915, 15104399 to 15254399 of 104982580
working: 5, 21917, 5022107 to 5172107 of 104982580
working: 1, 5888, 88884223 to 89034223 of 104982580
working: 2, 9921, 93267650 to 93417650 of 104982580
working: 3, 13908, 30121426 to 30271426 of 104982580
working: 4, 17898, 5437591 to 5587591 of 104982580
working: 0, 1916, 58901572 to 59051572 of 104982580
working: 5, 21918, 81852231 to 82002231 of 104982580
working: 2, 9922, 93528624 to 93678624 of 104982580
working: 1, 5889, 34714101 to 34864101 of 104982580
working: 4, 17899, 67624302 to 67774302 of 104982580
working: 3, 13909, 56212257 to 56362257 of 104982580
working: 0, 1917, 47440428 to 47590428 of 104982580
working: 2, 9923, 25629468 to 25779468 of 104982580
working: 5, 21919, 99570625 to 99720625 of 104982580
working: 1, 5890, 81969271 to 82119271 of 104982580
working: 4, 17900, 26554169 to 26704169 of 104982580
working: 3, 13910, 57083159 to 57233159 of 104982580
working: 0, 1918, 18672990 to 18822990 of 104982580
working: 2, 9924, 35233971 to 35383971 of 104982580
working: 1, 5891, 90730093 to 90880093 of 104982580
working: 4, 17901, 21077158 to 21227158 of 104982580
working: 5, 21920, 2367729 to 2517729 of 104982580
working: 3, 13911, 55107495 to 55257495 of 104982580
working: 0, 1919, 57980664 to 58130664 of 104982580
working: 2, 9925, 4520446 to 4670446 of 104982580
working: 5, 21921, 84172939 to 84322939 of 104982580
working: 1, 5892, 92612513 to 92762513 of 104982580
working: 4, 17902, 2958304 to 3108304 of 104982580
working: 3, 13912, 94347902 to 94497902 of 104982580
working: 0, 1920, 13265067 to 13415067 of 104982580
working: 2, 9926, 47367781 to 47517781 of 104982580
working: 5, 21922, 36893920 to 37043920 of 104982580
```

```
working: 1, 5893, 65799712 to 65949712 of 104982580
working: 3, 13913, 62704389 to 62854389 of 104982580
working: 4, 17903, 99266063 to 99416063 of 104982580
working: 0, 1921, 300018 to 450018 of 104982580
working: 5, 21923, 18653039 to 18803039 of 104982580
working: 2, 9927, 21134997 to 21284997 of 104982580
working: 1, 5894, 26786195 to 26936195 of 104982580
working: 4, 17904, 66559400 to 66709400 of 104982580
working: 3, 13914, 97628868 to 97778868 of 104982580
working: 0, 1922, 48460143 to 48610143 of 104982580
working: 5, 21924, 14452105 to 14602105 of 104982580
working: 2, 9928, 20091657 to 20241657 of 104982580
working: 1, 5895, 56666431 to 56816431 of 104982580
working: 4, 17905, 43510748 to 43660748 of 104982580
working: 3, 13915, 57051364 to 57201364 of 104982580
working: 0, 1923, 92756422 to 92906422 of 104982580
working: 2, 9929, 10553160 to 10703160 of 104982580
working: 5, 21925, 68345376 to 68495376 of 104982580
working: 1, 5896, 17599849 to 17749849 of 104982580
working: 4, 17906, 31470918 to 31620918 of 104982580
working: 3, 13916, 38517327 to 38667327 of 104982580
working: 0, 1924, 39712409 to 39862409 of 104982580
working: 2, 9930, 60300181 to 60450181 of 104982580
working: 5, 21926, 23090302 to 23240302 of 104982580
working: 4, 17907, 79917301 to 80067301 of 104982580
working: 1, 5897, 47701611 to 47851611 of 104982580
working: 0, 1925, 62340058 to 62490058 of 104982580
working: 3, 13917, 22898890 to 23048890 of 104982580
working: 2, 9931, 16363259 to 16513259 of 104982580
working: 5, 21927, 56796917 to 56946917 of 104982580
working: 4, 17908, 13769383 to 13919383 of 104982580
working: 1, 5898, 38608638 to 38758638 of 104982580
working: 0, 1926, 44954650 to 45104650 of 104982580
working: 3, 13918, 47499521 to 47649521 of 104982580
working: 2, 9932, 97267701 to 97417701 of 104982580
working: 5, 21928, 46828576 to 46978576 of 104982580
working: 4, 17909, 37340910 to 37490910 of 104982580
working: 1, 5899, 62690289 to 62840289 of 104982580
working: 0, 1927, 7569118 to 7719118 of 104982580
working: 3, 13919, 2530129 to 2680129 of 104982580
working: 2, 9933, 81836936 to 81986936 of 104982580
working: 4, 17910, 33321771 to 33471771 of 104982580
working: 5, 21929, 91156129 to 91306129 of 104982580
working: 1, 5900, 33994986 to 34144986 of 104982580
working: 0, 1928, 54292184 to 54442184 of 104982580
working: 3, 13920, 96264414 to 96414414 of 104982580
working: 2, 9934, 70284031 to 70434031 of 104982580
working: 4, 17911, 81516010 to 81666010 of 104982580
```

```
working: 5, 21930, 5731639 to 5881639 of 104982580
working: 1, 5901, 26050330 to 26200330 of 104982580
working: 3, 13921, 37527660 to 37677660 of 104982580
working: 0, 1929, 51513084 to 51663084 of 104982580
working: 2, 9935, 96837461 to 96987461 of 104982580
working: 4, 17912, 41306106 to 41456106 of 104982580
working: 5, 21931, 83093174 to 83243174 of 104982580
working: 2, 9936, 20874141 to 21024141 of 104982580
working: 1, 5902, 32948100 to 33098100 of 104982580
working: 3, 13922, 42225027 to 42375027 of 104982580
working: 4, 17913, 84945071 to 85095071 of 104982580
working: 0, 1930, 65296281 to 65446281 of 104982580
working: 5, 21932, 46316110 to 46466110 of 104982580
working: 2, 9937, 45766893 to 45916893 of 104982580
working: 1, 5903, 63241912 to 63391912 of 104982580
working: 3, 13923, 18700158 to 18850158 of 104982580
working: 4, 17914, 66369859 to 66519859 of 104982580
working: 0, 1931, 21109347 to 21259347 of 104982580
working: 5, 21933, 51076958 to 51226958 of 104982580
working: 2, 9938, 85566834 to 85716834 of 104982580
working: 3, 13924, 10971221 to 11121221 of 104982580
working: 1, 5904, 91442818 to 91592818 of 104982580
working: 4, 17915, 28493355 to 28643355 of 104982580
working: 0, 1932, 518442 to 668442 of 104982580
working: 5, 21934, 34130692 to 34280692 of 104982580
working: 2, 9939, 42243928 to 42393928 of 104982580
working: 3, 13925, 48103460 to 48253460 of 104982580
working: 1, 5905, 2354597 to 2504597 of 104982580
working: 4, 17916, 32268511 to 32418511 of 104982580
working: 0, 1933, 47625831 to 47775831 of 104982580
working: 5, 21935, 4093651 to 4243651 of 104982580
working: 3, 13926, 41968090 to 42118090 of 104982580
working: 2, 9940, 26738634 to 26888634 of 104982580
working: 1, 5906, 62857176 to 63007176 of 104982580
working: 4, 17917, 98183851 to 98333851 of 104982580
working: 0, 1934, 15522673 to 15672673 of 104982580
working: 5, 21936, 11890041 to 12040041 of 104982580
working: 3, 13927, 2658761 to 2808761 of 104982580
working: 2, 9941, 40306130 to 40456130 of 104982580
working: 4, 17918, 7468116 to 7618116 of 104982580
working: 1, 5907, 75288996 to 75438996 of 104982580
working: 0, 1935, 40645593 to 40795593 of 104982580
working: 5, 21937, 99555660 to 99705660 of 104982580
working: 3, 13928, 5352610 to 5502610 of 104982580
working: 1, 5908, 38346595 to 38496595 of 104982580
working: 2, 9942, 90579122 to 90729122 of 104982580
working: 0, 1936, 22681668 to 22831668 of 104982580
working: 4, 17919, 28335928 to 28485928 of 104982580
```

```
working: 5, 21938, 32114696 to 32264696 of 104982580
working: 3, 13929, 31683966 to 31833966 of 104982580
working: 2, 9943, 22116904 to 22266904 of 104982580
working: 1, 5909, 73695666 to 73845666 of 104982580
working: 0, 1937, 52294845 to 52444845 of 104982580
working: 4, 17920, 26417824 to 26567824 of 104982580
working: 5, 21939, 98075045 to 98225045 of 104982580
working: 2, 9944, 31469873 to 31619873 of 104982580
working: 3, 13930, 531166 to 681166 of 104982580
working: 1, 5910, 37832068 to 37982068 of 104982580
working: 4, 17921, 34930631 to 35080631 of 104982580
working: 0, 1938, 6503015 to 6653015 of 104982580
working: 5, 21940, 79436812 to 79586812 of 104982580
working: 2, 9945, 75501535 to 75651535 of 104982580
working: 3, 13931, 32122879 to 32272879 of 104982580
working: 4, 17922, 3713915 to 3863915 of 104982580
working: 1, 5911, 17930812 to 18080812 of 104982580
working: 0, 1939, 55938211 to 56088211 of 104982580
working: 5, 21941, 89964543 to 90114543 of 104982580
working: 2, 9946, 29328842 to 29478842 of 104982580
working: 3, 13932, 32198951 to 32348951 of 104982580
working: 4, 17923, 99756978 to 99906978 of 104982580
working: 1, 5912, 52392882 to 52542882 of 104982580
working: 0, 1940, 51537495 to 51687495 of 104982580
working: 5, 21942, 53317167 to 53467167 of 104982580
working: 2, 9947, 17502244 to 17652244 of 104982580
working: 3, 13933, 75928594 to 76078594 of 104982580
working: 4, 17924, 42899147 to 43049147 of 104982580
working: 1, 5913, 76273731 to 76423731 of 104982580
working: 0, 1941, 67603199 to 67753199 of 104982580
working: 3, 13934, 819639 to 969639 of 104982580
working: 5, 21943, 74712403 to 74862403 of 104982580
working: 2, 9948, 83929401 to 84079401 of 104982580
working: 4, 17925, 28929638 to 29079638 of 104982580
working: 1, 5914, 1134616 to 1284616 of 104982580
working: 0, 1942, 11197443 to 11347443 of 104982580
working: 5, 21944, 71399398 to 71549398 of 104982580
working: 2, 9949, 15477364 to 15627364 of 104982580
working: 3, 13935, 47728714 to 47878714 of 104982580
working: 4, 17926, 15306104 to 15456104 of 104982580
working: 1, 5915, 81055296 to 81205296 of 104982580
working: 0, 1943, 15241087 to 15391087 of 104982580
working: 5, 21945, 54803062 to 54953062 of 104982580
working: 4, 17927, 80546959 to 80696959 of 104982580
working: 3, 13936, 21025959 to 21175959 of 104982580
working: 2, 9950, 31162402 to 31312402 of 104982580
working: 1, 5916, 1301368 to 1451368 of 104982580
working: 5, 21946, 49012335 to 49162335 of 104982580
```

```
working: 0, 1944, 7370575 to 7520575 of 104982580
working: 2, 9951, 75883919 to 76033919 of 104982580
working: 4, 17928, 68411852 to 68561852 of 104982580
working: 3, 13937, 25483890 to 25633890 of 104982580
working: 1, 5917, 80290445 to 80440445 of 104982580
working: 5, 21947, 71383654 to 71533654 of 104982580
working: 2, 9952, 18928670 to 19078670 of 104982580
working: 4, 17929, 67772957 to 67922957 of 104982580
working: 0, 1945, 30671328 to 30821328 of 104982580
working: 3, 13938, 88453474 to 88603474 of 104982580
working: 1, 5918, 8821320 to 8971320 of 104982580
working: 5, 21948, 86536678 to 86686678 of 104982580
working: 2, 9953, 47200157 to 47350157 of 104982580
working: 0, 1946, 2585744 to 2735744 of 104982580
working: 4, 17930, 95651346 to 95801346 of 104982580
working: 3, 13939, 34867320 to 35017320 of 104982580
working: 1, 5919, 96546517 to 96696517 of 104982580
working: 5, 21949, 53500977 to 53650977 of 104982580
working: 0, 1947, 14523942 to 14673942 of 104982580
working: 2, 9954, 5017181 to 5167181 of 104982580
working: 4, 17931, 99344183 to 99494183 of 104982580
working: 3, 13940, 90146509 to 90296509 of 104982580
working: 1, 5920, 74188197 to 74338197 of 104982580
working: 5, 21950, 8005288 to 8155288 of 104982580
working: 0, 1948, 98879839 to 99029839 of 104982580
working: 2, 9955, 32541544 to 32691544 of 104982580
working: 4, 17932, 39184558 to 39334558 of 104982580
working: 3, 13941, 17003467 to 17153467 of 104982580
working: 1, 5921, 2676122 to 2826122 of 104982580
working: 5, 21951, 42615691 to 42765691 of 104982580
working: 0, 1949, 75743693 to 75893693 of 104982580
working: 2, 9956, 70114504 to 70264504 of 104982580
working: 4, 17933, 40245090 to 40395090 of 104982580
working: 3, 13942, 51482795 to 51632795 of 104982580
working: 5, 21952, 69562139 to 69712139 of 104982580
working: 1, 5922, 55864793 to 56014793 of 104982580
working: 0, 1950, 85750830 to 85900830 of 104982580
working: 2, 9957, 84942645 to 85092645 of 104982580
working: 4, 17934, 94786953 to 94936953 of 104982580
working: 3, 13943, 35871451 to 36021451 of 104982580
working: 5, 21953, 1144723 to 1294723 of 104982580
working: 0, 1951, 73527349 to 73677349 of 104982580
working: 1, 5923, 85899962 to 86049962 of 104982580
working: 2, 9958, 24900588 to 25050588 of 104982580
working: 4, 17935, 1368864 to 1518864 of 104982580
working: 3, 13944, 63545812 to 63695812 of 104982580
working: 5, 21954, 7350231 to 7500231 of 104982580
working: 0, 1952, 53448157 to 53598157 of 104982580
```

```
working: 1, 5924, 49207959 to 49357959 of 104982580
working: 2, 9959, 73703565 to 73853565 of 104982580
working: 4, 17936, 66102800 to 66252800 of 104982580
working: 5, 21955, 86336930 to 86486930 of 104982580
working: 0, 1953, 23551510 to 23701510 of 104982580
working: 3, 13945, 61486026 to 61636026 of 104982580
working: 1, 5925, 24010932 to 24160932 of 104982580
working: 2, 9960, 46013091 to 46163091 of 104982580
working: 4, 17937, 62517299 to 62667299 of 104982580
working: 0, 1954, 20667984 to 20817984 of 104982580
working: 5, 21956, 17262297 to 17412297 of 104982580
working: 1, 5926, 63497705 to 63647705 of 104982580
working: 3, 13946, 83467245 to 83617245 of 104982580
working: 2, 9961, 184363 to 334363 of 104982580
working: 4, 17938, 5154373 to 5304373 of 104982580
working: 0, 1955, 68292488 to 68442488 of 104982580
working: 5, 21957, 38104466 to 38254466 of 104982580
working: 1, 5927, 79656513 to 79806513 of 104982580
working: 2, 9962, 29838186 to 29988186 of 104982580
working: 3, 13947, 35809871 to 35959871 of 104982580
working: 4, 17939, 74704838 to 74854838 of 104982580
working: 0, 1956, 43403716 to 43553716 of 104982580
working: 5, 21958, 43153068 to 43303068 of 104982580
working: 1, 5928, 71917607 to 72067607 of 104982580
working: 3, 13948, 65087973 to 65237973 of 104982580
working: 2, 9963, 33901819 to 34051819 of 104982580
working: 4, 17940, 18210230 to 18360230 of 104982580
working: 0, 1957, 43873144 to 44023144 of 104982580
working: 5, 21959, 6089244 to 6239244 of 104982580
working: 2, 9964, 81796711 to 81946711 of 104982580
working: 1, 5929, 13317816 to 13467816 of 104982580
working: 3, 13949, 74865367 to 75015367 of 104982580
working: 4, 17941, 29225103 to 29375103 of 104982580
working: 0, 1958, 43527107 to 43677107 of 104982580
working: 2, 9965, 36815238 to 36965238 of 104982580
working: 5, 21960, 30066097 to 30216097 of 104982580
working: 3, 13950, 37341124 to 37491124 of 104982580
working: 1, 5930, 6500570 to 6650570 of 104982580
working: 4, 17942, 88106006 to 88256006 of 104982580
working: 0, 1959, 30026353 to 30176353 of 104982580
working: 2, 9966, 13478186 to 13628186 of 104982580
working: 5, 21961, 4897275 to 5047275 of 104982580
working: 1, 5931, 9275676 to 9425676 of 104982580
working: 3, 13951, 23059830 to 23209830 of 104982580
working: 0, 1960, 63316726 to 63466726 of 104982580
working: 4, 17943, 7210769 to 7360769 of 104982580
working: 2, 9967, 91814702 to 91964702 of 104982580
working: 5, 21962, 13169711 to 13319711 of 104982580
```

```
working: 0, 1961, 54557446 to 54707446 of 104982580
working: 3, 13952, 98031335 to 98181335 of 104982580
working: 1, 5932, 28552884 to 28702884 of 104982580
working: 4, 17944, 52464537 to 52614537 of 104982580
working: 2, 9968, 99330140 to 99480140 of 104982580
working: 5, 21963, 63685960 to 63835960 of 104982580
working: 1, 5933, 20801419 to 20951419 of 104982580
working: 0, 1962, 51880484 to 52030484 of 104982580
working: 3, 13953, 99041188 to 99191188 of 104982580
working: 4, 17945, 26719306 to 26869306 of 104982580
working: 2, 9969, 25027871 to 25177871 of 104982580
working: 5, 21964, 19527012 to 19677012 of 104982580
working: 1, 5934, 74963589 to 75113589 of 104982580
working: 3, 13954, 21782379 to 21932379 of 104982580
working: 4, 17946, 57838872 to 57988872 of 104982580
working: 0, 1963, 92610436 to 92760436 of 104982580
working: 2, 9970, 60655623 to 60805623 of 104982580
working: 1, 5935, 51519663 to 51669663 of 104982580
working: 5, 21965, 74015864 to 74165864 of 104982580
working: 3, 13955, 18962562 to 19112562 of 104982580
working: 4, 17947, 12669910 to 12819910 of 104982580
working: 0, 1964, 83195009 to 83345009 of 104982580
working: 2, 9971, 79870937 to 80020937 of 104982580
working: 1, 5936, 25899216 to 26049216 of 104982580
working: 3, 13956, 49249289 to 49399289 of 104982580
working: 5, 21966, 37783010 to 37933010 of 104982580
working: 0, 1965, 43545520 to 43695520 of 104982580
working: 2, 9972, 9455709 to 9605709 of 104982580
working: 4, 17948, 68895885 to 69045885 of 104982580
working: 1, 5937, 18822296 to 18972296 of 104982580
working: 3, 13957, 87954604 to 88104604 of 104982580
working: 5, 21967, 89772761 to 89922761 of 104982580
working: 0, 1966, 11513776 to 11663776 of 104982580
working: 2, 9973, 54402437 to 54552437 of 104982580
working: 4, 17949, 53279788 to 53429788 of 104982580
working: 3, 13958, 83941967 to 84091967 of 104982580
working: 1, 5938, 72111797 to 72261797 of 104982580
working: 5, 21968, 26674376 to 26824376 of 104982580
working: 0, 1967, 62194820 to 62344820 of 104982580
working: 2, 9974, 20501009 to 20651009 of 104982580
working: 4, 17950, 81120735 to 81270735 of 104982580
working: 3, 13959, 94955114 to 95105114 of 104982580
working: 1, 5939, 1462275 to 1612275 of 104982580
working: 5, 21969, 38168176 to 38318176 of 104982580
working: 0, 1968, 1158427 to 1308427 of 104982580
working: 2, 9975, 10571356 to 10721356 of 104982580
working: 3, 13960, 59055633 to 59205633 of 104982580
working: 4, 17951, 50720592 to 50870592 of 104982580
```

```
working: 1, 5940, 9779444 to 9929444 of 104982580
working: 0, 1969, 28096968 to 28246968 of 104982580
working: 5, 21970, 66730386 to 66880386 of 104982580
working: 2, 9976, 20565710 to 20715710 of 104982580
working: 3, 13961, 19544433 to 19694433 of 104982580
working: 4, 17952, 96266328 to 96416328 of 104982580
working: 0, 1970, 90390139 to 90540139 of 104982580
working: 1, 5941, 43561302 to 43711302 of 104982580
working: 5, 21971, 53485978 to 53635978 of 104982580
working: 2, 9977, 92270750 to 92420750 of 104982580
working: 3, 13962, 43450734 to 43600734 of 104982580
working: 4, 17953, 75203644 to 75353644 of 104982580
working: 1, 5942, 33472993 to 33622993 of 104982580
working: 0, 1971, 24699798 to 24849798 of 104982580
working: 5, 21972, 94389599 to 94539599 of 104982580
working: 2, 9978, 15875948 to 16025948 of 104982580
working: 4, 17954, 20682355 to 20832355 of 104982580
working: 3, 13963, 21458423 to 21608423 of 104982580
working: 1, 5943, 71858213 to 72008213 of 104982580
working: 0, 1972, 16667288 to 16817288 of 104982580
working: 2, 9979, 22301637 to 22451637 of 104982580
working: 5, 21973, 23395401 to 23545401 of 104982580
working: 4, 17955, 14578995 to 14728995 of 104982580
working: 3, 13964, 37577022 to 37727022 of 104982580
working: 1, 5944, 84076398 to 84226398 of 104982580
working: 0, 1973, 96371078 to 96521078 of 104982580
working: 2, 9980, 21420952 to 21570952 of 104982580
working: 4, 17956, 31597811 to 31747811 of 104982580
working: 5, 21974, 19562590 to 19712590 of 104982580
working: 3, 13965, 91121010 to 91271010 of 104982580
working: 1, 5945, 82613781 to 82763781 of 104982580
working: 0, 1974, 57205279 to 57355279 of 104982580
working: 2, 9981, 60148455 to 60298455 of 104982580
working: 4, 17957, 43654308 to 43804308 of 104982580
working: 3, 13966, 4464587 to 4614587 of 104982580
working: 5, 21975, 8277168 to 8427168 of 104982580
working: 2, 9982, 35145311 to 35295311 of 104982580
working: 1, 5946, 71808090 to 71958090 of 104982580
working: 0, 1975, 42962273 to 43112273 of 104982580
working: 4, 17958, 84742539 to 84892539 of 104982580
working: 3, 13967, 34595752 to 34745752 of 104982580
working: 5, 21976, 88744125 to 88894125 of 104982580
working: 2, 9983, 95699986 to 95849986 of 104982580
working: 1, 5947, 53878419 to 54028419 of 104982580
working: 0, 1976, 65464326 to 65614326 of 104982580
working: 4, 17959, 86124848 to 86274848 of 104982580
working: 3, 13968, 11820629 to 11970629 of 104982580
working: 5, 21977, 73025236 to 73175236 of 104982580
```

```
working: 2, 9984, 82053302 to 82203302 of 104982580
working: 1, 5948, 33591626 to 33741626 of 104982580
working: 0, 1977, 77990715 to 78140715 of 104982580
working: 3, 13969, 58423095 to 58573095 of 104982580
working: 4, 17960, 24686167 to 24836167 of 104982580
working: 2, 9985, 11028410 to 11178410 of 104982580
working: 5, 21978, 54481142 to 54631142 of 104982580
working: 0, 1978, 23368518 to 23518518 of 104982580
working: 1, 5949, 78931988 to 79081988 of 104982580
working: 5, 21979, 18018120 to 18168120 of 104982580
working: 3, 13970, 76971129 to 77121129 of 104982580
working: 2, 9986, 38766778 to 38916778 of 104982580
working: 4, 17961, 90449470 to 90599470 of 104982580
working: 1, 5950, 41721841 to 41871841 of 104982580
working: 0, 1979, 59416903 to 59566903 of 104982580
working: 3, 13971, 17886126 to 18036126 of 104982580
working: 5, 21980, 8809187 to 8959187 of 104982580
working: 4, 17962, 97549888 to 97699888 of 104982580
working: 2, 9987, 10247439 to 10397439 of 104982580
working: 1, 5951, 38051999 to 38201999 of 104982580
working: 3, 13972, 90853186 to 91003186 of 104982580
working: 2, 9988, 91430050 to 91580050 of 104982580
working: 0, 1980, 88465949 to 88615949 of 104982580
working: 5, 21981, 16052649 to 16202649 of 104982580
working: 4, 17963, 94595747 to 94745747 of 104982580
working: 1, 5952, 63079015 to 63229015 of 104982580
working: 3, 13973, 14398298 to 14548298 of 104982580
working: 2, 9989, 97798880 to 97948880 of 104982580
working: 5, 21982, 86743834 to 86893834 of 104982580
working: 0, 1981, 64106855 to 64256855 of 104982580
working: 4, 17964, 6776363 to 6926363 of 104982580
working: 1, 5953, 57419560 to 57569560 of 104982580
working: 3, 13974, 49197161 to 49347161 of 104982580
working: 5, 21983, 55124856 to 55274856 of 104982580
working: 2, 9990, 10337801 to 10487801 of 104982580
working: 0, 1982, 39326310 to 39476310 of 104982580
working: 1, 5954, 19987637 to 20137637 of 104982580
working: 4, 17965, 80149162 to 80299162 of 104982580
working: 3, 13975, 11439190 to 11589190 of 104982580
working: 5, 21984, 53154418 to 53304418 of 104982580
working: 2, 9991, 68666398 to 68816398 of 104982580
working: 0, 1983, 41305152 to 41455152 of 104982580
working: 1, 5955, 93047419 to 93197419 of 104982580
working: 4, 17966, 20021906 to 20171906 of 104982580
working: 3, 13976, 47381551 to 47531551 of 104982580
working: 5, 21985, 5982452 to 6132452 of 104982580
working: 0, 1984, 15694519 to 15844519 of 104982580
working: 2, 9992, 27218478 to 27368478 of 104982580
```

working: 1, 5956, 27520765 to 27670765 of 104982580 working: 4, 17967, 33935818 to 34085818 of 104982580 working: 3, 13977, 56276556 to 56426556 of 104982580 working: 5, 21986, 61170546 to 61320546 of 104982580 working: 0, 1985, 72170098 to 72320098 of 104982580 working: 2, 9993, 88501428 to 88651428 of 104982580 working: 1, 5957, 74448982 to 74598982 of 104982580 working: 4, 17968, 27174624 to 27324624 of 104982580 working: 3, 13978, 30417398 to 30567398 of 104982580 working: 5, 21987, 70125181 to 70275181 of 104982580 working: 2, 9994, 85357343 to 85507343 of 104982580 working: 0, 1986, 79475628 to 79625628 of 104982580 working: 4, 17969, 68825605 to 68975605 of 104982580 working: 1, 5958, 11953652 to 12103652 of 104982580 working: 3, 13979, 84477693 to 84627693 of 104982580 working: 2, 9995, 57458852 to 57608852 of 104982580 working: 5, 21988, 53816837 to 53966837 of 104982580 working: 0, 1987, 97248615 to 97398615 of 104982580 working: 4, 17970, 45915578 to 46065578 of 104982580 working: 1, 5959, 42171647 to 42321647 of 104982580 working: 3, 13980, 63665802 to 63815802 of 104982580 working: 2, 9996, 9114198 to 9264198 of 104982580 working: 5, 21989, 95125562 to 95275562 of 104982580 working: 0, 1988, 15271080 to 15421080 of 104982580 working: 4, 17971, 20247568 to 20397568 of 104982580 working: 1, 5960, 3018018 to 3168018 of 104982580 working: 3, 13981, 45803222 to 45953222 of 104982580 working: 2, 9997, 99020626 to 99170626 of 104982580 working: 5, 21990, 49424601 to 49574601 of 104982580 working: 0, 1989, 70035206 to 70185206 of 104982580 working: 4, 17972, 22296175 to 22446175 of 104982580 working: 3, 13982, 29110493 to 29260493 of 104982580 working: 1, 5961, 30932066 to 31082066 of 104982580 working: 5, 21991, 31464525 to 31614525 of 104982580 working: 0, 1990, 39684859 to 39834859 of 104982580 working: 2, 9998, 59296935 to 59446935 of 104982580 working: 4, 17973, 62933040 to 63083040 of 104982580 working: 3, 13983, 27755002 to 27905002 of 104982580 working: 1, 5962, 69798910 to 69948910 of 104982580 working: 5, 21992, 92269756 to 92419756 of 104982580 working: 0, 1991, 76907977 to 77057977 of 104982580 working: 4, 17974, 39290198 to 39440198 of 104982580 working: 2, 9999, 84090018 to 84240018 of 104982580 working: 3, 13984, 92756757 to 92906757 of 104982580 working: 1, 5963, 90345776 to 90495776 of 104982580 working: 5, 21993, 59808992 to 59958992 of 104982580 working: 0, 1992, 17039102 to 17189102 of 104982580 working: 2, 10000, 76996083 to 77146083 of 104982580

```
working: 3, 13985, 31152885 to 31302885 of 104982580
working: 4, 17975, 56820964 to 56970964 of 104982580
working: 1, 5964, 66951756 to 67101756 of 104982580
working: 5, 21994, 6632707 to 6782707 of 104982580
working: 0, 1993, 12336716 to 12486716 of 104982580
working: 2, 10001, 6962688 to 7112688 of 104982580
working: 3, 13986, 82409089 to 82559089 of 104982580
working: 1, 5965, 90072646 to 90222646 of 104982580
working: 4, 17976, 29751024 to 29901024 of 104982580
working: 2, 10002, 76691959 to 76841959 of 104982580
working: 3, 13987, 1536732 to 1686732 of 104982580
working: 5, 21995, 81226875 to 81376875 of 104982580
working: 0, 1994, 44132254 to 44282254 of 104982580
working: 4, 17977, 88370776 to 88520776 of 104982580
working: 1, 5966, 76888657 to 77038657 of 104982580
working: 2, 10003, 37463121 to 37613121 of 104982580
working: 5, 21996, 46376162 to 46526162 of 104982580
working: 3, 13988, 88992549 to 89142549 of 104982580
working: 0, 1995, 23786403 to 23936403 of 104982580
working: 4, 17978, 40689642 to 40839642 of 104982580
working: 1, 5967, 16285766 to 16435766 of 104982580
working: 3, 13989, 85847897 to 85997897 of 104982580
working: 5, 21997, 8923878 to 9073878 of 104982580
working: 2, 10004, 37003994 to 37153994 of 104982580
working: 4, 17979, 98362658 to 98512658 of 104982580
working: 0, 1996, 95132969 to 95282969 of 104982580
working: 1, 5968, 51630832 to 51780832 of 104982580
working: 3, 13990, 59313098 to 59463098 of 104982580
working: 5, 21998, 30929089 to 31079089 of 104982580
working: 2, 10005, 56504394 to 56654394 of 104982580
working: 4, 17980, 1408039 to 1558039 of 104982580
working: 0, 1997, 91946943 to 92096943 of 104982580
working: 1, 5969, 92396317 to 92546317 of 104982580
working: 3, 13991, 38052674 to 38202674 of 104982580
working: 5, 21999, 69741480 to 69891480 of 104982580
working: 2, 10006, 40994670 to 41144670 of 104982580
working: 0, 1998, 45431635 to 45581635 of 104982580
working: 4, 17981, 94771623 to 94921623 of 104982580
working: 1, 5970, 32848575 to 32998575 of 104982580
working: 3, 13992, 42047930 to 42197930 of 104982580
working: 5, 22000, 22238383 to 22388383 of 104982580
working: 2, 10007, 55042684 to 55192684 of 104982580
working: 4, 17982, 35381902 to 35531902 of 104982580
working: 0, 1999, 7896169 to 8046169 of 104982580
working: 1, 5971, 260536 to 410536 of 104982580
working: 3, 13993, 97258441 to 97408441 of 104982580
working: 5, 22001, 33463967 to 33613967 of 104982580
working: 2, 10008, 72568396 to 72718396 of 104982580
```

```
working: 4, 17983, 60006367 to 60156367 of 104982580
working: 0, 2000, 95553392 to 95703392 of 104982580
working: 1, 5972, 39726205 to 39876205 of 104982580
working: 3, 13994, 19136022 to 19286022 of 104982580
working: 5, 22002, 30988898 to 31138898 of 104982580
working: 2, 10009, 28443467 to 28593467 of 104982580
working: 4, 17984, 81438379 to 81588379 of 104982580
working: 0, 2001, 25249699 to 25399699 of 104982580
working: 3, 13995, 32513340 to 32663340 of 104982580
working: 1, 5973, 68737717 to 68887717 of 104982580
working: 5, 22003, 42393937 to 42543937 of 104982580
working: 2, 10010, 46323033 to 46473033 of 104982580
working: 4, 17985, 97967667 to 98117667 of 104982580
working: 0, 2002, 64236073 to 64386073 of 104982580
working: 1, 5974, 79116627 to 79266627 of 104982580
working: 3, 13996, 81386004 to 81536004 of 104982580
working: 5, 22004, 9588167 to 9738167 of 104982580
working: 2, 10011, 41183585 to 41333585 of 104982580
working: 4, 17986, 45988390 to 46138390 of 104982580
working: 1, 5975, 35243282 to 35393282 of 104982580
working: 0, 2003, 78941185 to 79091185 of 104982580
working: 3, 13997, 53217667 to 53367667 of 104982580
working: 5, 22005, 59437415 to 59587415 of 104982580
working: 2, 10012, 57938991 to 58088991 of 104982580
working: 4, 17987, 25121751 to 25271751 of 104982580
working: 1, 5976, 214747 to 364747 of 104982580
working: 0, 2004, 7281208 to 7431208 of 104982580
working: 3, 13998, 54516063 to 54666063 of 104982580
working: 5, 22006, 91987426 to 92137426 of 104982580
working: 4, 17988, 41366457 to 41516457 of 104982580
working: 2, 10013, 77915981 to 78065981 of 104982580
working: 1, 5977, 84171351 to 84321351 of 104982580
working: 3, 13999, 70831966 to 70981966 of 104982580
working: 0, 2005, 19263224 to 19413224 of 104982580
working: 5, 22007, 54774981 to 54924981 of 104982580
working: 4, 17989, 17543068 to 17693068 of 104982580
working: 2, 10014, 19750076 to 19900076 of 104982580
working: 1, 5978, 54353540 to 54503540 of 104982580
working: 0, 2006, 1288750 to 1438750 of 104982580
working: 3, 14000, 55863368 to 56013368 of 104982580
working: 5, 22008, 84780660 to 84930660 of 104982580
working: 4, 17990, 48450686 to 48600686 of 104982580
working: 2, 10015, 7384655 to 7534655 of 104982580
working: 1, 5979, 91636535 to 91786535 of 104982580
working: 0, 2007, 52951814 to 53101814 of 104982580
working: 3, 14001, 45978926 to 46128926 of 104982580
working: 5, 22009, 48734693 to 48884693 of 104982580
working: 2, 10016, 4646806 to 4796806 of 104982580
```

```
working: 4, 17991, 28818626 to 28968626 of 104982580
working: 1, 5980, 94336246 to 94486246 of 104982580
working: 5, 22010, 78286511 to 78436511 of 104982580
working: 3, 14002, 70201936 to 70351936 of 104982580
working: 0, 2008, 25691626 to 25841626 of 104982580
working: 2, 10017, 97786323 to 97936323 of 104982580
working: 4, 17992, 29894303 to 30044303 of 104982580
working: 1, 5981, 95827615 to 95977615 of 104982580
working: 3, 14003, 33983478 to 34133478 of 104982580
working: 5, 22011, 57530585 to 57680585 of 104982580
working: 0, 2009, 20391319 to 20541319 of 104982580
working: 4, 17993, 10402144 to 10552144 of 104982580
working: 2, 10018, 33993963 to 34143963 of 104982580
working: 1, 5982, 62499939 to 62649939 of 104982580
working: 5, 22012, 21057230 to 21207230 of 104982580
working: 0, 2010, 34123174 to 34273174 of 104982580
working: 3, 14004, 54792387 to 54942387 of 104982580
working: 4, 17994, 79921711 to 80071711 of 104982580
working: 2, 10019, 75447276 to 75597276 of 104982580
working: 1, 5983, 95187472 to 95337472 of 104982580
working: 5, 22013, 53074936 to 53224936 of 104982580
working: 0, 2011, 72211994 to 72361994 of 104982580
working: 3, 14005, 51162680 to 51312680 of 104982580
working: 2, 10020, 9201669 to 9351669 of 104982580
working: 4, 17995, 20085637 to 20235637 of 104982580
working: 1, 5984, 84326432 to 84476432 of 104982580
working: 5, 22014, 48716678 to 48866678 of 104982580
working: 0, 2012, 74862454 to 75012454 of 104982580
working: 3, 14006, 83035253 to 83185253 of 104982580
working: 4, 17996, 25971767 to 26121767 of 104982580
working: 2, 10021, 15931791 to 16081791 of 104982580
working: 1, 5985, 68169097 to 68319097 of 104982580
working: 5, 22015, 49712375 to 49862375 of 104982580
working: 0, 2013, 4955862 to 5105862 of 104982580
working: 3, 14007, 64649205 to 64799205 of 104982580
working: 4, 17997, 93123602 to 93273602 of 104982580
working: 2, 10022, 67034806 to 67184806 of 104982580
working: 1, 5986, 87907935 to 88057935 of 104982580
working: 5, 22016, 63932741 to 64082741 of 104982580
working: 0, 2014, 42430542 to 42580542 of 104982580
working: 3, 14008, 5736701 to 5886701 of 104982580
working: 4, 17998, 14536453 to 14686453 of 104982580
working: 2, 10023, 3478865 to 3628865 of 104982580
working: 1, 5987, 59507137 to 59657137 of 104982580
working: 5, 22017, 74458641 to 74608641 of 104982580
working: 0, 2015, 693864 to 843864 of 104982580
working: 3, 14009, 56692463 to 56842463 of 104982580
working: 4, 17999, 54711271 to 54861271 of 104982580
```

```
working: 2, 10024, 39627320 to 39777320 of 104982580
working: 1, 5988, 68773335 to 68923335 of 104982580
working: 5, 22018, 34279142 to 34429142 of 104982580
working: 0, 2016, 24882862 to 25032862 of 104982580
working: 3, 14010, 78260815 to 78410815 of 104982580
working: 4, 18000, 73948469 to 74098469 of 104982580
working: 1, 5989, 25742731 to 25892731 of 104982580
working: 2, 10025, 67084076 to 67234076 of 104982580
working: 5, 22019, 73735340 to 73885340 of 104982580
working: 0, 2017, 56655445 to 56805445 of 104982580
working: 4, 18001, 77278370 to 77428370 of 104982580
working: 3, 14011, 7638825 to 7788825 of 104982580
working: 1, 5990, 97021214 to 97171214 of 104982580
working: 2, 10026, 55671817 to 55821817 of 104982580
working: 5, 22020, 3349879 to 3499879 of 104982580
working: 0, 2018, 92708102 to 92858102 of 104982580
working: 4, 18002, 25077248 to 25227248 of 104982580
working: 3, 14012, 35784683 to 35934683 of 104982580
working: 2, 10027, 69923589 to 70073589 of 104982580
working: 5, 22021, 67257998 to 67407998 of 104982580
working: 1, 5991, 26403260 to 26553260 of 104982580
working: 0, 2019, 82035118 to 82185118 of 104982580
working: 4, 18003, 75164104 to 75314104 of 104982580
working: 3, 14013, 45844248 to 45994248 of 104982580
working: 2, 10028, 39810075 to 39960075 of 104982580
working: 5, 22022, 85574238 to 85724238 of 104982580
working: 1, 5992, 7910606 to 8060606 of 104982580
working: 0, 2020, 90731492 to 90881492 of 104982580
working: 4, 18004, 67784519 to 67934519 of 104982580
working: 3, 14014, 17881169 to 18031169 of 104982580
working: 5, 22023, 51529647 to 51679647 of 104982580
working: 2, 10029, 88492144 to 88642144 of 104982580
working: 1, 5993, 68869969 to 69019969 of 104982580
working: 0, 2021, 36676854 to 36826854 of 104982580
working: 4, 18005, 78394271 to 78544271 of 104982580
working: 3, 14015, 43232989 to 43382989 of 104982580
working: 5, 22024, 13279938 to 13429938 of 104982580
working: 2, 10030, 36371637 to 36521637 of 104982580
working: 1, 5994, 48472818 to 48622818 of 104982580
working: 0, 2022, 65272319 to 65422319 of 104982580
working: 3, 14016, 63994657 to 64144657 of 104982580
working: 4, 18006, 96817412 to 96967412 of 104982580
working: 5, 22025, 88393127 to 88543127 of 104982580
working: 2, 10031, 88304785 to 88454785 of 104982580
working: 1, 5995, 86397172 to 86547172 of 104982580
working: 0, 2023, 45447730 to 45597730 of 104982580
working: 3, 14017, 47482589 to 47632589 of 104982580
working: 2, 10032, 76766088 to 76916088 of 104982580
```

```
working: 4, 18007, 17325298 to 17475298 of 104982580
working: 5, 22026, 50795277 to 50945277 of 104982580
working: 1, 5996, 78098670 to 78248670 of 104982580
working: 3, 14018, 84928314 to 85078314 of 104982580
working: 0, 2024, 67174633 to 67324633 of 104982580
working: 2, 10033, 90767833 to 90917833 of 104982580
working: 5, 22027, 39331684 to 39481684 of 104982580
working: 4, 18008, 2271247 to 2421247 of 104982580
working: 1, 5997, 24767198 to 24917198 of 104982580
working: 3, 14019, 84811171 to 84961171 of 104982580
working: 0, 2025, 51914281 to 52064281 of 104982580
working: 5, 22028, 34004940 to 34154940 of 104982580
working: 2, 10034, 83412876 to 83562876 of 104982580
working: 4, 18009, 22214513 to 22364513 of 104982580
working: 3, 14020, 84819453 to 84969453 of 104982580
working: 1, 5998, 8576935 to 8726935 of 104982580
working: 2, 10035, 79602758 to 79752758 of 104982580
working: 5, 22029, 37505512 to 37655512 of 104982580
working: 0, 2026, 56128879 to 56278879 of 104982580
working: 4, 18010, 72848079 to 72998079 of 104982580
working: 3, 14021, 53051947 to 53201947 of 104982580
working: 2, 10036, 39103645 to 39253645 of 104982580
working: 1, 5999, 7550265 to 7700265 of 104982580
working: 5, 22030, 7234105 to 7384105 of 104982580
working: 0, 2027, 46418467 to 46568467 of 104982580
working: 4, 18011, 17241555 to 17391555 of 104982580
working: 3, 14022, 26404866 to 26554866 of 104982580
working: 2, 10037, 13277009 to 13427009 of 104982580
working: 1, 6000, 6685192 to 6835192 of 104982580
working: 5, 22031, 32373743 to 32523743 of 104982580
working: 0, 2028, 66760499 to 66910499 of 104982580
working: 4, 18012, 87017263 to 87167263 of 104982580
working: 3, 14023, 48366676 to 48516676 of 104982580
working: 2, 10038, 50591390 to 50741390 of 104982580
working: 1, 6001, 43668367 to 43818367 of 104982580
working: 5, 22032, 29149982 to 29299982 of 104982580
working: 0, 2029, 73715253 to 73865253 of 104982580
working: 4, 18013, 1475388 to 1625388 of 104982580
working: 3, 14024, 37264490 to 37414490 of 104982580
working: 2, 10039, 27103567 to 27253567 of 104982580
working: 1, 6002, 54284991 to 54434991 of 104982580
working: 0, 2030, 81106463 to 81256463 of 104982580
working: 5, 22033, 86986033 to 87136033 of 104982580
working: 4, 18014, 99014013 to 99164013 of 104982580
working: 3, 14025, 27984459 to 28134459 of 104982580
working: 2, 10040, 15488428 to 15638428 of 104982580
working: 5, 22034, 16656941 to 16806941 of 104982580
working: 1, 6003, 50689360 to 50839360 of 104982580
```

```
working: 0, 2031, 88830257 to 88980257 of 104982580
working: 4, 18015, 90764167 to 90914167 of 104982580
working: 3, 14026, 19235761 to 19385761 of 104982580
working: 2, 10041, 12612844 to 12762844 of 104982580
working: 1, 6004, 30429857 to 30579857 of 104982580
working: 0, 2032, 48976132 to 49126132 of 104982580
working: 5, 22035, 67680703 to 67830703 of 104982580
working: 3, 14027, 58996582 to 59146582 of 104982580
working: 4, 18016, 65721246 to 65871246 of 104982580
working: 2, 10042, 75113893 to 75263893 of 104982580
working: 1, 6005, 13149740 to 13299740 of 104982580
working: 0, 2033, 55845008 to 55995008 of 104982580
working: 5, 22036, 55871488 to 56021488 of 104982580
working: 3, 14028, 84524798 to 84674798 of 104982580
working: 2, 10043, 39286903 to 39436903 of 104982580
working: 4, 18017, 10637243 to 10787243 of 104982580
working: 0, 2034, 77119784 to 77269784 of 104982580
working: 1, 6006, 6360401 to 6510401 of 104982580
working: 5, 22037, 76194545 to 76344545 of 104982580
working: 3, 14029, 16557058 to 16707058 of 104982580
working: 2, 10044, 37284922 to 37434922 of 104982580
working: 4, 18018, 10129209 to 10279209 of 104982580
working: 0, 2035, 29804209 to 29954209 of 104982580
working: 3, 14030, 9801687 to 9951687 of 104982580
working: 1, 6007, 6822460 to 6972460 of 104982580
working: 5, 22038, 44802353 to 44952353 of 104982580
working: 4, 18019, 22028561 to 22178561 of 104982580
working: 2, 10045, 731390 to 881390 of 104982580
working: 0, 2036, 69066807 to 69216807 of 104982580
working: 3, 14031, 82731667 to 82881667 of 104982580
working: 4, 18020, 4059188 to 4209188 of 104982580
working: 5, 22039, 67050117 to 67200117 of 104982580
working: 1, 6008, 89241642 to 89391642 of 104982580
working: 2, 10046, 36114171 to 36264171 of 104982580
working: 0, 2037, 84334283 to 84484283 of 104982580
working: 3, 14032, 12156426 to 12306426 of 104982580
working: 4, 18021, 37708298 to 37858298 of 104982580
working: 5, 22040, 36800381 to 36950381 of 104982580
working: 2, 10047, 5084718 to 5234718 of 104982580
working: 1, 6009, 52507844 to 52657844 of 104982580
working: 3, 14033, 97228131 to 97378131 of 104982580
working: 0, 2038, 94403543 to 94553543 of 104982580
working: 4, 18022, 28549168 to 28699168 of 104982580
working: 2, 10048, 83588815 to 83738815 of 104982580
working: 5, 22041, 73996061 to 74146061 of 104982580
working: 1, 6010, 98733453 to 98883453 of 104982580
working: 3, 14034, 99863106 to 100013106 of 104982580
working: 4, 18023, 63526155 to 63676155 of 104982580
```

```
working: 0, 2039, 968954 to 1118954 of 104982580
working: 2, 10049, 49757288 to 49907288 of 104982580
working: 5, 22042, 36696529 to 36846529 of 104982580
working: 3, 14035, 18770296 to 18920296 of 104982580
working: 1, 6011, 81560018 to 81710018 of 104982580
working: 4, 18024, 3430985 to 3580985 of 104982580
working: 0, 2040, 26533798 to 26683798 of 104982580
working: 2, 10050, 45432639 to 45582639 of 104982580
working: 5, 22043, 78463278 to 78613278 of 104982580
working: 1, 6012, 63852333 to 64002333 of 104982580
working: 3, 14036, 50469649 to 50619649 of 104982580
working: 0, 2041, 55171476 to 55321476 of 104982580
working: 4, 18025, 27682095 to 27832095 of 104982580
working: 1, 6013, 56238185 to 56388185 of 104982580
working: 2, 10051, 2140881 to 2290881 of 104982580
working: 5, 22044, 23435955 to 23585955 of 104982580
working: 3, 14037, 44383843 to 44533843 of 104982580
working: 4, 18026, 54335185 to 54485185 of 104982580
working: 0, 2042, 88031443 to 88181443 of 104982580
working: 1, 6014, 69119438 to 69269438 of 104982580
working: 2, 10052, 19002026 to 19152026 of 104982580
working: 3, 14038, 92242112 to 92392112 of 104982580
working: 5, 22045, 5101909 to 5251909 of 104982580
working: 4, 18027, 33527073 to 33677073 of 104982580
working: 0, 2043, 36416289 to 36566289 of 104982580
working: 1, 6015, 86750279 to 86900279 of 104982580
working: 2, 10053, 75246418 to 75396418 of 104982580
working: 3, 14039, 84115447 to 84265447 of 104982580
working: 5, 22046, 71430788 to 71580788 of 104982580
working: 4, 18028, 46590214 to 46740214 of 104982580
working: 0, 2044, 26873306 to 27023306 of 104982580
working: 2, 10054, 48407589 to 48557589 of 104982580
working: 1, 6016, 1344462 to 1494462 of 104982580
working: 3, 14040, 11406050 to 11556050 of 104982580
working: 5, 22047, 79025004 to 79175004 of 104982580
working: 4, 18029, 63153032 to 63303032 of 104982580
working: 0, 2045, 53321803 to 53471803 of 104982580
working: 2, 10055, 56895322 to 57045322 of 104982580
working: 1, 6017, 5503683 to 5653683 of 104982580
working: 5, 22048, 43519712 to 43669712 of 104982580
working: 3, 14041, 43680943 to 43830943 of 104982580
working: 4, 18030, 82007296 to 82157296 of 104982580
working: 0, 2046, 33080142 to 33230142 of 104982580
working: 2, 10056, 73447534 to 73597534 of 104982580
working: 5, 22049, 64718782 to 64868782 of 104982580
working: 3, 14042, 97325374 to 97475374 of 104982580
working: 1, 6018, 44232245 to 44382245 of 104982580
working: 4, 18031, 8856953 to 9006953 of 104982580
```

```
working: 2, 10057, 97767015 to 97917015 of 104982580
working: 0, 2047, 57884020 to 58034020 of 104982580
working: 3, 14043, 60375377 to 60525377 of 104982580
working: 5, 22050, 48558331 to 48708331 of 104982580
working: 4, 18032, 40547725 to 40697725 of 104982580
working: 1, 6019, 3861861 to 4011861 of 104982580
working: 2, 10058, 18615992 to 18765992 of 104982580
working: 0, 2048, 39084158 to 39234158 of 104982580
working: 3, 14044, 52305628 to 52455628 of 104982580
working: 4, 18033, 66143048 to 66293048 of 104982580
working: 5, 22051, 55131924 to 55281924 of 104982580
working: 1, 6020, 91298625 to 91448625 of 104982580
working: 2, 10059, 71692396 to 71842396 of 104982580
working: 0, 2049, 86326713 to 86476713 of 104982580
working: 3, 14045, 22693336 to 22843336 of 104982580
working: 4, 18034, 43101474 to 43251474 of 104982580
working: 5, 22052, 43552642 to 43702642 of 104982580
working: 1, 6021, 77559345 to 77709345 of 104982580
working: 2, 10060, 96645476 to 96795476 of 104982580
working: 0, 2050, 68485315 to 68635315 of 104982580
working: 3, 14046, 26824217 to 26974217 of 104982580
working: 5, 22053, 23544435 to 23694435 of 104982580
working: 4, 18035, 46481325 to 46631325 of 104982580
working: 1, 6022, 85022961 to 85172961 of 104982580
working: 2, 10061, 95019906 to 95169906 of 104982580
working: 0, 2051, 21856157 to 22006157 of 104982580
working: 5, 22054, 30643516 to 30793516 of 104982580
working: 3, 14047, 67018442 to 67168442 of 104982580
working: 4, 18036, 22747079 to 22897079 of 104982580
working: 1, 6023, 4307201 to 4457201 of 104982580
working: 2, 10062, 3445102 to 3595102 of 104982580
working: 0, 2052, 21200921 to 21350921 of 104982580
working: 5, 22055, 72720606 to 72870606 of 104982580
working: 4, 18037, 97565669 to 97715669 of 104982580
working: 3, 14048, 27906015 to 28056015 of 104982580
working: 1, 6024, 13041756 to 13191756 of 104982580
working: 2, 10063, 30222710 to 30372710 of 104982580
working: 0, 2053, 21938886 to 22088886 of 104982580
working: 5, 22056, 69116426 to 69266426 of 104982580
working: 4, 18038, 40194418 to 40344418 of 104982580
working: 3, 14049, 31324766 to 31474766 of 104982580
working: 2, 10064, 11811328 to 11961328 of 104982580
working: 1, 6025, 64041263 to 64191263 of 104982580
working: 4, 18039, 9127490 to 9277490 of 104982580
working: 0, 2054, 20181184 to 20331184 of 104982580
working: 5, 22057, 74902049 to 75052049 of 104982580
working: 1, 6026, 28587155 to 28737155 of 104982580
working: 3, 14050, 6505286 to 6655286 of 104982580
```

```
working: 2, 10065, 42316858 to 42466858 of 104982580
working: 4, 18040, 83244388 to 83394388 of 104982580
working: 0, 2055, 13260532 to 13410532 of 104982580
working: 5, 22058, 23727862 to 23877862 of 104982580
working: 1, 6027, 74522563 to 74672563 of 104982580
working: 3, 14051, 99329864 to 99479864 of 104982580
working: 2, 10066, 46940479 to 47090479 of 104982580
working: 4, 18041, 7387322 to 7537322 of 104982580
working: 0, 2056, 78852007 to 79002007 of 104982580
working: 5, 22059, 79450806 to 79600806 of 104982580
working: 1, 6028, 439043 to 589043 of 104982580
working: 3, 14052, 74039331 to 74189331 of 104982580
working: 2, 10067, 61663517 to 61813517 of 104982580
working: 0, 2057, 8762701 to 8912701 of 104982580
working: 4, 18042, 56296298 to 56446298 of 104982580
working: 5, 22060, 23421275 to 23571275 of 104982580
working: 2, 10068, 10810341 to 10960341 of 104982580
working: 1, 6029, 90995805 to 91145805 of 104982580
working: 3, 14053, 15324811 to 15474811 of 104982580
working: 4, 18043, 69777391 to 69927391 of 104982580
working: 0, 2058, 10868702 to 11018702 of 104982580
working: 5, 22061, 72194939 to 72344939 of 104982580
working: 2, 10069, 61008380 to 61158380 of 104982580
working: 1, 6030, 20812811 to 20962811 of 104982580
working: 3, 14054, 7488977 to 7638977 of 104982580
working: 4, 18044, 20153444 to 20303444 of 104982580
working: 5, 22062, 82631876 to 82781876 of 104982580
working: 0, 2059, 30143160 to 30293160 of 104982580
working: 2, 10070, 53869488 to 54019488 of 104982580
working: 1, 6031, 42161342 to 42311342 of 104982580
working: 3, 14055, 90497017 to 90647017 of 104982580
working: 4, 18045, 45154120 to 45304120 of 104982580
working: 0, 2060, 47614371 to 47764371 of 104982580
working: 5, 22063, 16095428 to 16245428 of 104982580
working: 2, 10071, 80908928 to 81058928 of 104982580
working: 1, 6032, 33391370 to 33541370 of 104982580
working: 3, 14056, 28996634 to 29146634 of 104982580
working: 0, 2061, 26004854 to 26154854 of 104982580
working: 4, 18046, 35576160 to 35726160 of 104982580
working: 2, 10072, 87008311 to 87158311 of 104982580
working: 5, 22064, 21409036 to 21559036 of 104982580
working: 1, 6033, 8311959 to 8461959 of 104982580
working: 3, 14057, 20905860 to 21055860 of 104982580
working: 4, 18047, 20937182 to 21087182 of 104982580
working: 0, 2062, 43933004 to 44083004 of 104982580
working: 2, 10073, 74386301 to 74536301 of 104982580
working: 5, 22065, 35503998 to 35653998 of 104982580
working: 1, 6034, 57274859 to 57424859 of 104982580
```

```
working: 3, 14058, 86381793 to 86531793 of 104982580
working: 4, 18048, 55826041 to 55976041 of 104982580
working: 0, 2063, 72041163 to 72191163 of 104982580
working: 2, 10074, 52944743 to 53094743 of 104982580
working: 5, 22066, 26377073 to 26527073 of 104982580
working: 3, 14059, 14889111 to 15039111 of 104982580
working: 1, 6035, 5033132 to 5183132 of 104982580
working: 4, 18049, 80247219 to 80397219 of 104982580
working: 0, 2064, 81547940 to 81697940 of 104982580
working: 2, 10075, 12177280 to 12327280 of 104982580
working: 5, 22067, 60651714 to 60801714 of 104982580
working: 3, 14060, 43834941 to 43984941 of 104982580
working: 1, 6036, 88678303 to 88828303 of 104982580
working: 4, 18050, 40394637 to 40544637 of 104982580
working: 0, 2065, 28530738 to 28680738 of 104982580
working: 2, 10076, 21186630 to 21336630 of 104982580
working: 3, 14061, 75089069 to 75239069 of 104982580
working: 5, 22068, 98854686 to 99004686 of 104982580
working: 1, 6037, 99190394 to 99340394 of 104982580
working: 0, 2066, 25658079 to 25808079 of 104982580
working: 4, 18051, 2780010 to 2930010 of 104982580
working: 2, 10077, 78536150 to 78686150 of 104982580
working: 3, 14062, 29005915 to 29155915 of 104982580
working: 5, 22069, 87131325 to 87281325 of 104982580
working: 1, 6038, 66766528 to 66916528 of 104982580
working: 0, 2067, 92467757 to 92617757 of 104982580
working: 4, 18052, 22760727 to 22910727 of 104982580
working: 2, 10078, 27017867 to 27167867 of 104982580
working: 3, 14063, 10606020 to 10756020 of 104982580
working: 1, 6039, 8864559 to 9014559 of 104982580
working: 5, 22070, 40463835 to 40613835 of 104982580
working: 4, 18053, 90534529 to 90684529 of 104982580
working: 0, 2068, 17751831 to 17901831 of 104982580
working: 2, 10079, 66338765 to 66488765 of 104982580
working: 3, 14064, 15421933 to 15571933 of 104982580
working: 5, 22071, 99616130 to 99766130 of 104982580
working: 1, 6040, 83713462 to 83863462 of 104982580
working: 0, 2069, 55863149 to 56013149 of 104982580
working: 4, 18054, 38174716 to 38324716 of 104982580
working: 2, 10080, 12436358 to 12586358 of 104982580
working: 3, 14065, 44121407 to 44271407 of 104982580
working: 5, 22072, 74193754 to 74343754 of 104982580
working: 1, 6041, 84444698 to 84594698 of 104982580
working: 0, 2070, 54830543 to 54980543 of 104982580
working: 4, 18055, 5512922 to 5662922 of 104982580
working: 2, 10081, 50955701 to 51105701 of 104982580
working: 3, 14066, 71691457 to 71841457 of 104982580
working: 5, 22073, 49551005 to 49701005 of 104982580
```

```
working: 1, 6042, 5368262 to 5518262 of 104982580
working: 4, 18056, 49941303 to 50091303 of 104982580
working: 0, 2071, 29775871 to 29925871 of 104982580
working: 2, 10082, 84431818 to 84581818 of 104982580
working: 3, 14067, 59487910 to 59637910 of 104982580
working: 5, 22074, 41242763 to 41392763 of 104982580
working: 4, 18057, 11369325 to 11519325 of 104982580
working: 0, 2072, 60133543 to 60283543 of 104982580
working: 1, 6043, 59348596 to 59498596 of 104982580
working: 2, 10083, 11961809 to 12111809 of 104982580
working: 3, 14068, 50301063 to 50451063 of 104982580
working: 5, 22075, 78880095 to 79030095 of 104982580
working: 1, 6044, 32577571 to 32727571 of 104982580
working: 4, 18058, 92228190 to 92378190 of 104982580
working: 0, 2073, 21268328 to 21418328 of 104982580
working: 3, 14069, 19701568 to 19851568 of 104982580
working: 2, 10084, 35868221 to 36018221 of 104982580
working: 5, 22076, 70059413 to 70209413 of 104982580
working: 1, 6045, 83068103 to 83218103 of 104982580
working: 4, 18059, 19073145 to 19223145 of 104982580
working: 0, 2074, 5839982 to 5989982 of 104982580
working: 3, 14070, 82127748 to 82277748 of 104982580
working: 2, 10085, 68457626 to 68607626 of 104982580
working: 4, 18060, 11979494 to 12129494 of 104982580
working: 5, 22077, 81493051 to 81643051 of 104982580
working: 1, 6046, 64763951 to 64913951 of 104982580
working: 3, 14071, 72534431 to 72684431 of 104982580
working: 2, 10086, 15314563 to 15464563 of 104982580
working: 0, 2075, 6531430 to 6681430 of 104982580
working: 5, 22078, 9083128 to 9233128 of 104982580
working: 4, 18061, 92444803 to 92594803 of 104982580
working: 1, 6047, 43807688 to 43957688 of 104982580
working: 3, 14072, 25747337 to 25897337 of 104982580
working: 2, 10087, 74653634 to 74803634 of 104982580
working: 0, 2076, 83473619 to 83623619 of 104982580
working: 5, 22079, 28608152 to 28758152 of 104982580
working: 4, 18062, 82738526 to 82888526 of 104982580
working: 1, 6048, 36465771 to 36615771 of 104982580
working: 2, 10088, 20762046 to 20912046 of 104982580
working: 3, 14073, 23615992 to 23765992 of 104982580
working: 0, 2077, 21517374 to 21667374 of 104982580
working: 5, 22080, 47814318 to 47964318 of 104982580
working: 4, 18063, 81893986 to 82043986 of 104982580
working: 2, 10089, 47080118 to 47230118 of 104982580
working: 1, 6049, 10063848 to 10213848 of 104982580
working: 0, 2078, 68070940 to 68220940 of 104982580
working: 5, 22081, 57850667 to 58000667 of 104982580
working: 3, 14074, 25144822 to 25294822 of 104982580
```

```
working: 4, 18064, 41584649 to 41734649 of 104982580
working: 2, 10090, 68813652 to 68963652 of 104982580
working: 1, 6050, 74313868 to 74463868 of 104982580
working: 0, 2079, 65631057 to 65781057 of 104982580
working: 5, 22082, 23616457 to 23766457 of 104982580
working: 4, 18065, 74001999 to 74151999 of 104982580
working: 3, 14075, 3912412 to 4062412 of 104982580
working: 2, 10091, 27355614 to 27505614 of 104982580
working: 5, 22083, 88450815 to 88600815 of 104982580
working: 1, 6051, 26227386 to 26377386 of 104982580
working: 0, 2080, 8242479 to 8392479 of 104982580
working: 4, 18066, 33277274 to 33427274 of 104982580
working: 3, 14076, 28326899 to 28476899 of 104982580
working: 2, 10092, 63855624 to 64005624 of 104982580
working: 5, 22084, 97143402 to 97293402 of 104982580
working: 1, 6052, 51385962 to 51535962 of 104982580
working: 4, 18067, 45154872 to 45304872 of 104982580
working: 0, 2081, 61935089 to 62085089 of 104982580
working: 3, 14077, 7252661 to 7402661 of 104982580
working: 2, 10093, 69695289 to 69845289 of 104982580
working: 5, 22085, 93840850 to 93990850 of 104982580
working: 1, 6053, 49218099 to 49368099 of 104982580
working: 0, 2082, 34787504 to 34937504 of 104982580
working: 4, 18068, 27664853 to 27814853 of 104982580
working: 3, 14078, 85656974 to 85806974 of 104982580
working: 2, 10094, 77342343 to 77492343 of 104982580
working: 5, 22086, 38848340 to 38998340 of 104982580
working: 1, 6054, 829312 to 979312 of 104982580
working: 4, 18069, 10635329 to 10785329 of 104982580
working: 0, 2083, 68641554 to 68791554 of 104982580
working: 3, 14079, 57096666 to 57246666 of 104982580
working: 5, 22087, 21400076 to 21550076 of 104982580
working: 2, 10095, 95686268 to 95836268 of 104982580
working: 1, 6055, 65161855 to 65311855 of 104982580
working: 4, 18070, 42304283 to 42454283 of 104982580
working: 0, 2084, 29967539 to 30117539 of 104982580
working: 3, 14080, 62579815 to 62729815 of 104982580
working: 2, 10096, 43884908 to 44034908 of 104982580
working: 5, 22088, 72566373 to 72716373 of 104982580
working: 1, 6056, 88454203 to 88604203 of 104982580
working: 0, 2085, 890355 to 1040355 of 104982580
working: 4, 18071, 51799980 to 51949980 of 104982580
working: 3, 14081, 87564888 to 87714888 of 104982580
working: 2, 10097, 3475354 to 3625354 of 104982580
working: 5, 22089, 42488293 to 42638293 of 104982580
working: 0, 2086, 42926588 to 43076588 of 104982580
working: 4, 18072, 36932886 to 37082886 of 104982580
working: 1, 6057, 1906674 to 2056674 of 104982580
```

```
working: 3, 14082, 87243276 to 87393276 of 104982580
working: 2, 10098, 4675213 to 4825213 of 104982580
working: 5, 22090, 15418954 to 15568954 of 104982580
working: 4, 18073, 30559249 to 30709249 of 104982580
working: 0, 2087, 4834020 to 4984020 of 104982580
working: 3, 14083, 42725170 to 42875170 of 104982580
working: 1, 6058, 13220862 to 13370862 of 104982580
working: 5, 22091, 87360730 to 87510730 of 104982580
working: 2, 10099, 43438824 to 43588824 of 104982580
working: 4, 18074, 28880422 to 29030422 of 104982580
working: 0, 2088, 92906012 to 93056012 of 104982580
working: 3, 14084, 32043457 to 32193457 of 104982580
working: 1, 6059, 52235703 to 52385703 of 104982580
working: 2, 10100, 79374492 to 79524492 of 104982580
working: 5, 22092, 28557421 to 28707421 of 104982580
working: 0, 2089, 56941121 to 57091121 of 104982580
working: 4, 18075, 5685966 to 5835966 of 104982580
working: 3, 14085, 536501 to 686501 of 104982580
working: 1, 6060, 66370705 to 66520705 of 104982580
working: 2, 10101, 33466762 to 33616762 of 104982580
working: 5, 22093, 91058296 to 91208296 of 104982580
working: 0, 2090, 95384367 to 95534367 of 104982580
working: 4, 18076, 74695766 to 74845766 of 104982580
working: 3, 14086, 78833960 to 78983960 of 104982580
working: 1, 6061, 21867457 to 22017457 of 104982580
working: 2, 10102, 81809147 to 81959147 of 104982580
working: 5, 22094, 37314768 to 37464768 of 104982580
working: 0, 2091, 75762838 to 75912838 of 104982580
working: 4, 18077, 75834378 to 75984378 of 104982580
working: 3, 14087, 98907514 to 99057514 of 104982580
working: 1, 6062, 94116987 to 94266987 of 104982580
working: 2, 10103, 86401596 to 86551596 of 104982580
working: 0, 2092, 92587031 to 92737031 of 104982580
working: 5, 22095, 41277982 to 41427982 of 104982580
working: 3, 14088, 84311926 to 84461926 of 104982580
working: 4, 18078, 9421840 to 9571840 of 104982580
working: 1, 6063, 42216034 to 42366034 of 104982580
working: 2, 10104, 62750532 to 62900532 of 104982580
working: 0, 2093, 61387382 to 61537382 of 104982580
working: 5, 22096, 89061426 to 89211426 of 104982580
working: 3, 14089, 74458263 to 74608263 of 104982580
working: 4, 18079, 19241582 to 19391582 of 104982580
working: 2, 10105, 23316055 to 23466055 of 104982580
working: 1, 6064, 12939202 to 13089202 of 104982580
working: 0, 2094, 69973294 to 70123294 of 104982580
working: 5, 22097, 49938710 to 50088710 of 104982580
working: 3, 14090, 29791499 to 29941499 of 104982580
working: 4, 18080, 75882312 to 76032312 of 104982580
```

```
working: 2, 10106, 30412411 to 30562411 of 104982580
working: 1, 6065, 74066844 to 74216844 of 104982580
working: 0, 2095, 57031072 to 57181072 of 104982580
working: 5, 22098, 78604525 to 78754525 of 104982580
working: 3, 14091, 51668277 to 51818277 of 104982580
working: 4, 18081, 97691292 to 97841292 of 104982580
working: 2, 10107, 36442878 to 36592878 of 104982580
working: 1, 6066, 84249381 to 84399381 of 104982580
working: 0, 2096, 34431880 to 34581880 of 104982580
working: 5, 22099, 58295470 to 58445470 of 104982580
working: 3, 14092, 82847215 to 82997215 of 104982580
working: 4, 18082, 81590977 to 81740977 of 104982580
working: 2, 10108, 31542289 to 31692289 of 104982580
working: 1, 6067, 26697801 to 26847801 of 104982580
working: 5, 22100, 54264600 to 54414600 of 104982580
working: 0, 2097, 83773454 to 83923454 of 104982580
working: 3, 14093, 74467647 to 74617647 of 104982580
working: 2, 10109, 14955109 to 15105109 of 104982580
working: 1, 6068, 29825042 to 29975042 of 104982580
working: 4, 18083, 21498696 to 21648696 of 104982580
working: 0, 2098, 40977940 to 41127940 of 104982580
working: 5, 22101, 66023605 to 66173605 of 104982580
working: 2, 10110, 15892562 to 16042562 of 104982580
working: 3, 14094, 77687639 to 77837639 of 104982580
working: 1, 6069, 66092626 to 66242626 of 104982580
working: 4, 18084, 58643010 to 58793010 of 104982580
working: 0, 2099, 20639491 to 20789491 of 104982580
working: 5, 22102, 71047254 to 71197254 of 104982580
working: 3, 14095, 4632661 to 4782661 of 104982580
working: 2, 10111, 73688586 to 73838586 of 104982580
working: 1, 6070, 12513156 to 12663156 of 104982580
working: 4, 18085, 55973490 to 56123490 of 104982580
working: 0, 2100, 51242304 to 51392304 of 104982580
working: 5, 22103, 27354367 to 27504367 of 104982580
working: 2, 10112, 25438580 to 25588580 of 104982580
working: 3, 14096, 29780314 to 29930314 of 104982580
working: 1, 6071, 29459344 to 29609344 of 104982580
working: 4, 18086, 5498373 to 5648373 of 104982580
working: 5, 22104, 77726982 to 77876982 of 104982580
working: 0, 2101, 34555588 to 34705588 of 104982580
working: 2, 10113, 28298120 to 28448120 of 104982580
working: 3, 14097, 44756050 to 44906050 of 104982580
working: 1, 6072, 83002818 to 83152818 of 104982580
working: 4, 18087, 74947778 to 75097778 of 104982580
working: 5, 22105, 61885160 to 62035160 of 104982580
working: 2, 10114, 44333968 to 44483968 of 104982580
working: 0, 2102, 37085329 to 37235329 of 104982580
working: 3, 14098, 69627970 to 69777970 of 104982580
```

```
working: 1, 6073, 63420836 to 63570836 of 104982580
working: 4, 18088, 52042869 to 52192869 of 104982580
working: 5, 22106, 76676405 to 76826405 of 104982580
working: 0, 2103, 97862395 to 98012395 of 104982580
working: 3, 14099, 40070160 to 40220160 of 104982580
working: 2, 10115, 86680210 to 86830210 of 104982580
working: 1, 6074, 64813341 to 64963341 of 104982580
working: 4, 18089, 85240311 to 85390311 of 104982580
working: 5, 22107, 18837054 to 18987054 of 104982580
working: 0, 2104, 10143376 to 10293376 of 104982580
working: 3, 14100, 9003011 to 9153011 of 104982580
working: 2, 10116, 43257648 to 43407648 of 104982580
working: 1, 6075, 52759032 to 52909032 of 104982580
working: 4, 18090, 93041520 to 93191520 of 104982580
working: 5, 22108, 23008693 to 23158693 of 104982580
working: 0, 2105, 78527748 to 78677748 of 104982580
working: 3, 14101, 69672376 to 69822376 of 104982580
working: 2, 10117, 69808857 to 69958857 of 104982580
working: 1, 6076, 13799860 to 13949860 of 104982580
working: 4, 18091, 43122024 to 43272024 of 104982580
working: 5, 22109, 56677500 to 56827500 of 104982580
working: 0, 2106, 95917120 to 96067120 of 104982580
working: 3, 14102, 83056696 to 83206696 of 104982580
working: 2, 10118, 82789101 to 82939101 of 104982580
working: 1, 6077, 26645581 to 26795581 of 104982580
working: 5, 22110, 86483671 to 86633671 of 104982580
working: 4, 18092, 68228464 to 68378464 of 104982580
working: 0, 2107, 4784086 to 4934086 of 104982580
working: 3, 14103, 8631719 to 8781719 of 104982580
working: 2, 10119, 51288411 to 51438411 of 104982580
working: 1, 6078, 75474740 to 75624740 of 104982580
working: 5, 22111, 15919452 to 16069452 of 104982580
working: 4, 18093, 17526389 to 17676389 of 104982580
working: 0, 2108, 96378545 to 96528545 of 104982580
working: 3, 14104, 48199552 to 48349552 of 104982580
working: 2, 10120, 18027333 to 18177333 of 104982580
working: 1, 6079, 66069960 to 66219960 of 104982580
working: 5, 22112, 3371306 to 3521306 of 104982580
working: 3, 14105, 97642423 to 97792423 of 104982580
working: 4, 18094, 10212399 to 10362399 of 104982580
working: 0, 2109, 32243167 to 32393167 of 104982580
working: 1, 6080, 66907122 to 67057122 of 104982580
working: 2, 10121, 52679842 to 52829842 of 104982580
working: 5, 22113, 14759219 to 14909219 of 104982580
working: 3, 14106, 60344505 to 60494505 of 104982580
working: 4, 18095, 96270908 to 96420908 of 104982580
working: 0, 2110, 95521793 to 95671793 of 104982580
working: 1, 6081, 26815105 to 26965105 of 104982580
```

```
working: 2, 10122, 64926809 to 65076809 of 104982580
working: 5, 22114, 53357508 to 53507508 of 104982580
working: 3, 14107, 50749503 to 50899503 of 104982580
working: 4, 18096, 42667746 to 42817746 of 104982580
working: 0, 2111, 78718851 to 78868851 of 104982580
working: 1, 6082, 90344261 to 90494261 of 104982580
working: 2, 10123, 29807012 to 29957012 of 104982580
working: 5, 22115, 4633657 to 4783657 of 104982580
working: 3, 14108, 59858859 to 60008859 of 104982580
working: 0, 2112, 76607895 to 76757895 of 104982580
working: 4, 18097, 7131655 to 7281655 of 104982580
working: 1, 6083, 68460022 to 68610022 of 104982580
working: 2, 10124, 3843601 to 3993601 of 104982580
working: 3, 14109, 29924035 to 30074035 of 104982580
working: 5, 22116, 9413515 to 9563515 of 104982580
working: 0, 2113, 23507030 to 23657030 of 104982580
working: 1, 6084, 21869619 to 22019619 of 104982580
working: 4, 18098, 31669894 to 31819894 of 104982580
working: 2, 10125, 28930126 to 29080126 of 104982580
working: 3, 14110, 81854037 to 82004037 of 104982580
working: 5, 22117, 91138435 to 91288435 of 104982580
working: 1, 6085, 7351113 to 7501113 of 104982580
working: 4, 18099, 59655280 to 59805280 of 104982580
working: 0, 2114, 63805618 to 63955618 of 104982580
working: 2, 10126, 82211458 to 82361458 of 104982580
working: 3, 14111, 27973893 to 28123893 of 104982580
working: 5, 22118, 53451643 to 53601643 of 104982580
working: 1, 6086, 25422618 to 25572618 of 104982580
working: 4, 18100, 2651986 to 2801986 of 104982580
working: 0, 2115, 11412458 to 11562458 of 104982580
working: 2, 10127, 95330523 to 95480523 of 104982580
working: 3, 14112, 33179986 to 33329986 of 104982580
working: 5, 22119, 37922571 to 38072571 of 104982580
working: 1, 6087, 63588771 to 63738771 of 104982580
working: 0, 2116, 58070958 to 58220958 of 104982580
working: 4, 18101, 74119465 to 74269465 of 104982580
working: 2, 10128, 69955009 to 70105009 of 104982580
working: 5, 22120, 1297368 to 1447368 of 104982580
working: 3, 14113, 63404158 to 63554158 of 104982580
working: 1, 6088, 55036224 to 55186224 of 104982580
working: 4, 18102, 20117119 to 20267119 of 104982580
working: 0, 2117, 86425016 to 86575016 of 104982580
working: 2, 10129, 93433944 to 93583944 of 104982580
working: 5, 22121, 5586869 to 5736869 of 104982580
working: 3, 14114, 99440478 to 99590478 of 104982580
working: 1, 6089, 36255447 to 36405447 of 104982580
working: 0, 2118, 25317269 to 25467269 of 104982580
working: 4, 18103, 75518556 to 75668556 of 104982580
```

```
working: 2, 10130, 17164139 to 17314139 of 104982580
working: 3, 14115, 85757605 to 85907605 of 104982580
working: 5, 22122, 27385196 to 27535196 of 104982580
working: 1, 6090, 53634407 to 53784407 of 104982580
working: 0, 2119, 42078462 to 42228462 of 104982580
working: 4, 18104, 86821900 to 86971900 of 104982580
working: 2, 10131, 9656503 to 9806503 of 104982580
working: 3, 14116, 77859853 to 78009853 of 104982580
working: 5, 22123, 2739534 to 2889534 of 104982580
working: 1, 6091, 9537335 to 9687335 of 104982580
working: 0, 2120, 74339717 to 74489717 of 104982580
working: 4, 18105, 73685182 to 73835182 of 104982580
working: 3, 14117, 24802375 to 24952375 of 104982580
working: 2, 10132, 95023896 to 95173896 of 104982580
working: 5, 22124, 90886251 to 91036251 of 104982580
working: 1, 6092, 92143350 to 92293350 of 104982580
working: 0, 2121, 98596612 to 98746612 of 104982580
working: 4, 18106, 5877537 to 6027537 of 104982580
working: 5, 22125, 17451480 to 17601480 of 104982580
working: 2, 10133, 29707685 to 29857685 of 104982580
working: 3, 14118, 73166940 to 73316940 of 104982580
working: 1, 6093, 57562348 to 57712348 of 104982580
working: 0, 2122, 42779297 to 42929297 of 104982580
working: 4, 18107, 76006037 to 76156037 of 104982580
working: 2, 10134, 39063233 to 39213233 of 104982580
working: 5, 22126, 97369155 to 97519155 of 104982580
working: 3, 14119, 68959088 to 69109088 of 104982580
working: 1, 6094, 5121174 to 5271174 of 104982580
working: 0, 2123, 27008975 to 27158975 of 104982580
working: 4, 18108, 82971399 to 83121399 of 104982580
working: 2, 10135, 21449607 to 21599607 of 104982580
working: 5, 22127, 30535479 to 30685479 of 104982580
working: 3, 14120, 26174244 to 26324244 of 104982580
working: 1, 6095, 58856663 to 59006663 of 104982580
working: 0, 2124, 61008130 to 61158130 of 104982580
working: 2, 10136, 34239027 to 34389027 of 104982580
working: 4, 18109, 49703931 to 49853931 of 104982580
working: 5, 22128, 29180885 to 29330885 of 104982580
working: 1, 6096, 5297201 to 5447201 of 104982580
working: 3, 14121, 71183518 to 71333518 of 104982580
working: 0, 2125, 8321996 to 8471996 of 104982580
working: 2, 10137, 9003953 to 9153953 of 104982580
working: 4, 18110, 93191146 to 93341146 of 104982580
working: 5, 22129, 90092638 to 90242638 of 104982580
working: 1, 6097, 85571955 to 85721955 of 104982580
working: 3, 14122, 62039846 to 62189846 of 104982580
working: 0, 2126, 28905350 to 29055350 of 104982580
working: 2, 10138, 62577448 to 62727448 of 104982580
```

```
working: 4, 18111, 74376755 to 74526755 of 104982580
working: 5, 22130, 48704168 to 48854168 of 104982580
working: 0, 2127, 89712314 to 89862314 of 104982580
working: 1, 6098, 86925111 to 87075111 of 104982580
working: 3, 14123, 73784364 to 73934364 of 104982580
working: 2, 10139, 90724404 to 90874404 of 104982580
working: 5, 22131, 77124534 to 77274534 of 104982580
working: 4, 18112, 31119812 to 31269812 of 104982580
working: 0, 2128, 61587833 to 61737833 of 104982580
working: 2, 10140, 89785891 to 89935891 of 104982580
working: 1, 6099, 79351030 to 79501030 of 104982580
working: 3, 14124, 63702781 to 63852781 of 104982580
working: 5, 22132, 74682731 to 74832731 of 104982580
working: 4, 18113, 6515324 to 6665324 of 104982580
working: 0, 2129, 87501648 to 87651648 of 104982580
working: 1, 6100, 88941508 to 89091508 of 104982580
working: 2, 10141, 62911153 to 63061153 of 104982580
working: 5, 22133, 39543824 to 39693824 of 104982580
working: 3, 14125, 95913975 to 96063975 of 104982580
working: 4, 18114, 70990243 to 71140243 of 104982580
working: 0, 2130, 96839657 to 96989657 of 104982580
working: 1, 6101, 17319095 to 17469095 of 104982580
working: 2, 10142, 78334296 to 78484296 of 104982580
working: 5, 22134, 17493711 to 17643711 of 104982580
working: 3, 14126, 79741590 to 79891590 of 104982580
working: 4, 18115, 34867036 to 35017036 of 104982580
working: 0, 2131, 42679770 to 42829770 of 104982580
working: 2, 10143, 48741783 to 48891783 of 104982580
working: 1, 6102, 40795610 to 40945610 of 104982580
working: 3, 14127, 90228625 to 90378625 of 104982580
working: 5, 22135, 2218919 to 2368919 of 104982580
working: 4, 18116, 20263243 to 20413243 of 104982580
working: 0, 2132, 78254858 to 78404858 of 104982580
working: 2, 10144, 27571985 to 27721985 of 104982580
working: 5, 22136, 84950115 to 85100115 of 104982580
working: 1, 6103, 38718769 to 38868769 of 104982580
working: 3, 14128, 70465241 to 70615241 of 104982580
working: 4, 18117, 72589223 to 72739223 of 104982580
working: 0, 2133, 21371616 to 21521616 of 104982580
working: 2, 10145, 43580071 to 43730071 of 104982580
working: 5, 22137, 35649606 to 35799606 of 104982580
working: 1, 6104, 60264359 to 60414359 of 104982580
working: 4, 18118, 82642143 to 82792143 of 104982580
working: 3, 14129, 80205205 to 80355205 of 104982580
working: 0, 2134, 63429431 to 63579431 of 104982580
working: 2, 10146, 23720460 to 23870460 of 104982580
working: 5, 22138, 74053350 to 74203350 of 104982580
working: 1, 6105, 52193280 to 52343280 of 104982580
```

```
working: 4, 18119, 99424002 to 99574002 of 104982580
working: 3, 14130, 73184524 to 73334524 of 104982580
working: 0, 2135, 62682311 to 62832311 of 104982580
working: 5, 22139, 38744684 to 38894684 of 104982580
working: 2, 10147, 19008259 to 19158259 of 104982580
working: 1, 6106, 44547596 to 44697596 of 104982580
working: 4, 18120, 7252381 to 7402381 of 104982580
working: 3, 14131, 53826269 to 53976269 of 104982580
working: 0, 2136, 34765134 to 34915134 of 104982580
working: 5, 22140, 51027593 to 51177593 of 104982580
working: 2, 10148, 42333849 to 42483849 of 104982580
working: 1, 6107, 45097324 to 45247324 of 104982580
working: 3, 14132, 55634384 to 55784384 of 104982580
working: 4, 18121, 65863164 to 66013164 of 104982580
working: 5, 22141, 77986250 to 78136250 of 104982580
working: 0, 2137, 96264875 to 96414875 of 104982580
working: 2, 10149, 70013669 to 70163669 of 104982580
working: 3, 14133, 84984127 to 85134127 of 104982580
working: 1, 6108, 66388472 to 66538472 of 104982580
working: 4, 18122, 4531455 to 4681455 of 104982580
working: 0, 2138, 55470596 to 55620596 of 104982580
working: 5, 22142, 32722768 to 32872768 of 104982580
working: 2, 10150, 55194292 to 55344292 of 104982580
working: 1, 6109, 70621889 to 70771889 of 104982580
working: 3, 14134, 45376648 to 45526648 of 104982580
working: 4, 18123, 5759914 to 5909914 of 104982580
working: 0, 2139, 79452362 to 79602362 of 104982580
working: 5, 22143, 90973285 to 91123285 of 104982580
working: 2, 10151, 30078700 to 30228700 of 104982580
working: 1, 6110, 82292843 to 82442843 of 104982580
working: 3, 14135, 51479488 to 51629488 of 104982580
working: 0, 2140, 71872832 to 72022832 of 104982580
working: 4, 18124, 93555879 to 93705879 of 104982580
working: 5, 22144, 35594374 to 35744374 of 104982580
working: 2, 10152, 95771493 to 95921493 of 104982580
working: 1, 6111, 82493733 to 82643733 of 104982580
working: 3, 14136, 81760835 to 81910835 of 104982580
working: 0, 2141, 2407240 to 2557240 of 104982580
working: 4, 18125, 37042001 to 37192001 of 104982580
working: 5, 22145, 42683197 to 42833197 of 104982580
working: 2, 10153, 65254170 to 65404170 of 104982580
working: 3, 14137, 25894889 to 26044889 of 104982580
working: 1, 6112, 49080279 to 49230279 of 104982580
working: 0, 2142, 16267867 to 16417867 of 104982580
working: 4, 18126, 1451880 to 1601880 of 104982580
working: 5, 22146, 91987153 to 92137153 of 104982580
working: 2, 10154, 60535963 to 60685963 of 104982580
working: 1, 6113, 55495642 to 55645642 of 104982580
```

```
working: 3, 14138, 47165152 to 47315152 of 104982580
working: 0, 2143, 67737233 to 67887233 of 104982580
working: 4, 18127, 87756582 to 87906582 of 104982580
working: 2, 10155, 83900437 to 84050437 of 104982580
working: 5, 22147, 78006229 to 78156229 of 104982580
working: 1, 6114, 23035478 to 23185478 of 104982580
working: 3, 14139, 18069434 to 18219434 of 104982580
working: 0, 2144, 27054331 to 27204331 of 104982580
working: 4, 18128, 12110663 to 12260663 of 104982580
working: 2, 10156, 64595020 to 64745020 of 104982580
working: 5, 22148, 44135595 to 44285595 of 104982580
working: 1, 6115, 40839910 to 40989910 of 104982580
working: 3, 14140, 43822148 to 43972148 of 104982580
working: 0, 2145, 33916072 to 34066072 of 104982580
working: 4, 18129, 62864366 to 63014366 of 104982580
working: 2, 10157, 12675635 to 12825635 of 104982580
working: 5, 22149, 90852115 to 91002115 of 104982580
working: 1, 6116, 46936115 to 47086115 of 104982580
working: 3, 14141, 85862716 to 86012716 of 104982580
working: 0, 2146, 73635717 to 73785717 of 104982580
working: 4, 18130, 21350360 to 21500360 of 104982580
working: 2, 10158, 88554732 to 88704732 of 104982580
working: 1, 6117, 66299225 to 66449225 of 104982580
working: 5, 22150, 87812330 to 87962330 of 104982580
working: 3, 14142, 73075703 to 73225703 of 104982580
working: 0, 2147, 23233696 to 23383696 of 104982580
working: 4, 18131, 92021173 to 92171173 of 104982580
working: 1, 6118, 89869506 to 90019506 of 104982580
working: 5, 22151, 66488094 to 66638094 of 104982580
working: 2, 10159, 41651538 to 41801538 of 104982580
working: 3, 14143, 1993983 to 2143983 of 104982580
working: 0, 2148, 53043978 to 53193978 of 104982580
working: 4, 18132, 28861539 to 29011539 of 104982580
working: 1, 6119, 31305244 to 31455244 of 104982580
working: 5, 22152, 65508691 to 65658691 of 104982580
working: 2, 10160, 17527797 to 17677797 of 104982580
working: 4, 18133, 7810897 to 7960897 of 104982580
working: 3, 14144, 93109237 to 93259237 of 104982580
working: 0, 2149, 95075689 to 95225689 of 104982580
working: 1, 6120, 57950335 to 58100335 of 104982580
working: 5, 22153, 93329153 to 93479153 of 104982580
working: 2, 10161, 6362176 to 6512176 of 104982580
working: 3, 14145, 96628488 to 96778488 of 104982580
working: 4, 18134, 37962620 to 38112620 of 104982580
working: 0, 2150, 30676037 to 30826037 of 104982580
working: 1, 6121, 48418318 to 48568318 of 104982580
working: 2, 10162, 22679701 to 22829701 of 104982580
working: 5, 22154, 74934981 to 75084981 of 104982580
```

```
working: 4, 18135, 91027099 to 91177099 of 104982580
working: 3, 14146, 10755489 to 10905489 of 104982580
working: 0, 2151, 93730840 to 93880840 of 104982580
working: 1, 6122, 5977222 to 6127222 of 104982580
working: 2, 10163, 64734455 to 64884455 of 104982580
working: 5, 22155, 60627983 to 60777983 of 104982580
working: 4, 18136, 20843972 to 20993972 of 104982580
working: 3, 14147, 93878569 to 94028569 of 104982580
working: 0, 2152, 42384833 to 42534833 of 104982580
working: 1, 6123, 9575622 to 9725622 of 104982580
working: 2, 10164, 90903373 to 91053373 of 104982580
working: 4, 18137, 84489418 to 84639418 of 104982580
working: 0, 2153, 19210799 to 19360799 of 104982580
working: 5, 22156, 79896651 to 80046651 of 104982580
working: 3, 14148, 25495023 to 25645023 of 104982580
working: 2, 10165, 71403452 to 71553452 of 104982580
working: 1, 6124, 45840288 to 45990288 of 104982580
working: 5, 22157, 12119733 to 12269733 of 104982580
working: 0, 2154, 78612990 to 78762990 of 104982580
working: 4, 18138, 31108114 to 31258114 of 104982580
working: 3, 14149, 40267924 to 40417924 of 104982580
working: 2, 10166, 47572311 to 47722311 of 104982580
working: 1, 6125, 28785159 to 28935159 of 104982580
working: 4, 18139, 4176186 to 4326186 of 104982580
working: 0, 2155, 80096189 to 80246189 of 104982580
working: 5, 22158, 91815660 to 91965660 of 104982580
working: 3, 14150, 17302424 to 17452424 of 104982580
working: 2, 10167, 35907777 to 36057777 of 104982580
working: 1, 6126, 61555543 to 61705543 of 104982580
working: 0, 2156, 14699422 to 14849422 of 104982580
working: 4, 18140, 80904964 to 81054964 of 104982580
working: 5, 22159, 1549049 to 1699049 of 104982580
working: 3, 14151, 90498014 to 90648014 of 104982580
working: 1, 6127, 70968347 to 71118347 of 104982580
working: 2, 10168, 11083556 to 11233556 of 104982580
working: 0, 2157, 21109792 to 21259792 of 104982580
working: 5, 22160, 57956338 to 58106338 of 104982580
working: 4, 18141, 91886445 to 92036445 of 104982580
working: 3, 14152, 32379551 to 32529551 of 104982580
working: 1, 6128, 50461399 to 50611399 of 104982580
working: 2, 10169, 24590784 to 24740784 of 104982580
working: 5, 22161, 31621161 to 31771161 of 104982580
working: 0, 2158, 43503221 to 43653221 of 104982580
working: 4, 18142, 95225759 to 95375759 of 104982580
working: 3, 14153, 51223549 to 51373549 of 104982580
working: 1, 6129, 77397831 to 77547831 of 104982580
working: 2, 10170, 59812940 to 59962940 of 104982580
working: 0, 2159, 76970652 to 77120652 of 104982580
```

```
working: 5, 22162, 75558123 to 75708123 of 104982580
working: 3, 14154, 93896124 to 94046124 of 104982580
working: 4, 18143, 57605267 to 57755267 of 104982580
working: 1, 6130, 13379809 to 13529809 of 104982580
working: 2, 10171, 43460476 to 43610476 of 104982580
working: 0, 2160, 3111140 to 3261140 of 104982580
working: 3, 14155, 98795101 to 98945101 of 104982580
working: 5, 22163, 53124123 to 53274123 of 104982580
working: 1, 6131, 33067028 to 33217028 of 104982580
working: 4, 18144, 99319016 to 99469016 of 104982580
working: 2, 10172, 4762009 to 4912009 of 104982580
working: 0, 2161, 14330272 to 14480272 of 104982580
working: 3, 14156, 54647065 to 54797065 of 104982580
working: 5, 22164, 93351407 to 93501407 of 104982580
working: 1, 6132, 62804351 to 62954351 of 104982580
working: 4, 18145, 26629214 to 26779214 of 104982580
working: 2, 10173, 10275070 to 10425070 of 104982580
working: 3, 14157, 51503459 to 51653459 of 104982580
working: 0, 2162, 71022863 to 71172863 of 104982580
working: 1, 6133, 63517487 to 63667487 of 104982580
working: 5, 22165, 36873282 to 37023282 of 104982580
working: 4, 18146, 32357421 to 32507421 of 104982580
working: 3, 14158, 84749921 to 84899921 of 104982580
working: 2, 10174, 29231034 to 29381034 of 104982580
working: 0, 2163, 50114714 to 50264714 of 104982580
working: 5, 22166, 78077336 to 78227336 of 104982580
working: 4, 18147, 30056869 to 30206869 of 104982580
working: 1, 6134, 40320638 to 40470638 of 104982580
working: 2, 10175, 16211227 to 16361227 of 104982580
working: 3, 14159, 30580782 to 30730782 of 104982580
working: 0, 2164, 27270438 to 27420438 of 104982580
working: 5, 22167, 11179508 to 11329508 of 104982580
working: 4, 18148, 56259177 to 56409177 of 104982580
working: 1, 6135, 76800363 to 76950363 of 104982580
working: 2, 10176, 51835428 to 51985428 of 104982580
working: 3, 14160, 37266545 to 37416545 of 104982580
working: 0, 2165, 51911144 to 52061144 of 104982580
working: 5, 22168, 62399054 to 62549054 of 104982580
working: 4, 18149, 85215147 to 85365147 of 104982580
working: 2, 10177, 58935846 to 59085846 of 104982580
working: 1, 6136, 33770892 to 33920892 of 104982580
working: 3, 14161, 51995591 to 52145591 of 104982580
working: 0, 2166, 65648590 to 65798590 of 104982580
working: 5, 22169, 16070241 to 16220241 of 104982580
working: 2, 10178, 83619791 to 83769791 of 104982580
working: 4, 18150, 99016593 to 99166593 of 104982580
working: 3, 14162, 92172499 to 92322499 of 104982580
working: 1, 6137, 68437178 to 68587178 of 104982580
```

```
working: 0, 2167, 98764683 to 98914683 of 104982580
working: 2, 10179, 42179266 to 42329266 of 104982580
working: 5, 22170, 67673715 to 67823715 of 104982580
working: 3, 14163, 20954847 to 21104847 of 104982580
working: 4, 18151, 69459030 to 69609030 of 104982580
working: 1, 6138, 59039732 to 59189732 of 104982580
working: 0, 2168, 86608588 to 86758588 of 104982580
working: 2, 10180, 71326777 to 71476777 of 104982580
working: 5, 22171, 15528120 to 15678120 of 104982580
working: 3, 14164, 87947399 to 88097399 of 104982580
working: 4, 18152, 24821208 to 24971208 of 104982580
working: 1, 6139, 80613432 to 80763432 of 104982580
working: 0, 2169, 82082824 to 82232824 of 104982580
working: 2, 10181, 22175674 to 22325674 of 104982580
working: 3, 14165, 261059 to 411059 of 104982580
working: 5, 22172, 70343755 to 70493755 of 104982580
working: 4, 18153, 95104577 to 95254577 of 104982580
working: 1, 6140, 62283080 to 62433080 of 104982580
working: 2, 10182, 58871746 to 59021746 of 104982580
working: 0, 2170, 57558930 to 57708930 of 104982580
working: 3, 14166, 84996998 to 85146998 of 104982580
working: 4, 18154, 66296036 to 66446036 of 104982580
working: 5, 22173, 2245316 to 2395316 of 104982580
working: 1, 6141, 55959713 to 56109713 of 104982580
working: 2, 10183, 86731983 to 86881983 of 104982580
working: 0, 2171, 92407462 to 92557462 of 104982580
working: 3, 14167, 14343907 to 14493907 of 104982580
working: 4, 18155, 67542169 to 67692169 of 104982580
working: 5, 22174, 73667949 to 73817949 of 104982580
working: 1, 6142, 14367388 to 14517388 of 104982580
working: 2, 10184, 71377162 to 71527162 of 104982580
working: 0, 2172, 66120326 to 66270326 of 104982580
working: 3, 14168, 88180920 to 88330920 of 104982580
working: 4, 18156, 64729821 to 64879821 of 104982580
working: 1, 6143, 8478658 to 8628658 of 104982580
working: 5, 22175, 46885794 to 47035794 of 104982580
working: 2, 10185, 36865294 to 37015294 of 104982580
working: 0, 2173, 92459259 to 92609259 of 104982580
working: 3, 14169, 17134764 to 17284764 of 104982580
working: 4, 18157, 46776340 to 46926340 of 104982580
working: 1, 6144, 61758467 to 61908467 of 104982580
working: 5, 22176, 85714529 to 85864529 of 104982580
working: 2, 10186, 64626209 to 64776209 of 104982580
working: 0, 2174, 37530788 to 37680788 of 104982580
working: 3, 14170, 38644990 to 38794990 of 104982580
working: 4, 18158, 53324732 to 53474732 of 104982580
working: 1, 6145, 73581613 to 73731613 of 104982580
working: 2, 10187, 15553766 to 15703766 of 104982580
```

```
working: 5, 22177, 97681090 to 97831090 of 104982580
working: 0, 2175, 99317614 to 99467614 of 104982580
working: 3, 14171, 45448313 to 45598313 of 104982580
working: 1, 6146, 75102791 to 75252791 of 104982580
working: 4, 18159, 7190841 to 7340841 of 104982580
working: 2, 10188, 30994008 to 31144008 of 104982580
working: 0, 2176, 81612870 to 81762870 of 104982580
working: 5, 22178, 21735533 to 21885533 of 104982580
working: 3, 14172, 90674381 to 90824381 of 104982580
working: 1, 6147, 82505532 to 82655532 of 104982580
working: 2, 10189, 75430484 to 75580484 of 104982580
working: 4, 18160, 63213066 to 63363066 of 104982580
working: 0, 2177, 78928758 to 79078758 of 104982580
working: 3, 14173, 13565486 to 13715486 of 104982580
working: 5, 22179, 7364222 to 7514222 of 104982580
working: 1, 6148, 80676644 to 80826644 of 104982580
working: 2, 10190, 38945532 to 39095532 of 104982580
working: 4, 18161, 6944279 to 7094279 of 104982580
working: 0, 2178, 12569469 to 12719469 of 104982580
working: 3, 14174, 25984682 to 26134682 of 104982580
working: 1, 6149, 17078357 to 17228357 of 104982580
working: 5, 22180, 37199719 to 37349719 of 104982580
working: 2, 10191, 40042399 to 40192399 of 104982580
working: 4, 18162, 66318800 to 66468800 of 104982580
working: 3, 14175, 85033017 to 85183017 of 104982580
working: 0, 2179, 68680102 to 68830102 of 104982580
working: 1, 6150, 19181816 to 19331816 of 104982580
working: 5, 22181, 66375348 to 66525348 of 104982580
working: 2, 10192, 81818683 to 81968683 of 104982580
working: 4, 18163, 79292174 to 79442174 of 104982580
working: 3, 14176, 36394278 to 36544278 of 104982580
working: 0, 2180, 71347624 to 71497624 of 104982580
working: 1, 6151, 63147158 to 63297158 of 104982580
working: 5, 22182, 54571281 to 54721281 of 104982580
working: 2, 10193, 74677969 to 74827969 of 104982580
working: 4, 18164, 75788 to 225788 of 104982580
working: 3, 14177, 93124371 to 93274371 of 104982580
working: 1, 6152, 74332053 to 74482053 of 104982580
working: 5, 22183, 65470273 to 65620273 of 104982580
working: 0, 2181, 12627871 to 12777871 of 104982580
working: 2, 10194, 76071919 to 76221919 of 104982580
working: 3, 14178, 35465541 to 35615541 of 104982580
working: 4, 18165, 30027544 to 30177544 of 104982580
working: 1, 6153, 64248410 to 64398410 of 104982580
working: 5, 22184, 20363532 to 20513532 of 104982580
working: 0, 2182, 25135513 to 25285513 of 104982580
working: 2, 10195, 67633295 to 67783295 of 104982580
working: 3, 14179, 66928396 to 67078396 of 104982580
```

```
working: 4, 18166, 73211813 to 73361813 of 104982580
working: 1, 6154, 56765410 to 56915410 of 104982580
working: 0, 2183, 1070375 to 1220375 of 104982580
working: 5, 22185, 80781276 to 80931276 of 104982580
working: 2, 10196, 44502929 to 44652929 of 104982580
working: 4, 18167, 79630040 to 79780040 of 104982580
working: 3, 14180, 95845439 to 95995439 of 104982580
working: 1, 6155, 38924939 to 39074939 of 104982580
working: 5, 22186, 75639300 to 75789300 of 104982580
working: 0, 2184, 48625050 to 48775050 of 104982580
working: 2, 10197, 50151043 to 50301043 of 104982580
working: 4, 18168, 16018467 to 16168467 of 104982580
working: 3, 14181, 53135721 to 53285721 of 104982580
working: 1, 6156, 41237318 to 41387318 of 104982580
working: 0, 2185, 27976942 to 28126942 of 104982580
working: 5, 22187, 48296255 to 48446255 of 104982580
working: 2, 10198, 91636218 to 91786218 of 104982580
working: 4, 18169, 45369811 to 45519811 of 104982580
working: 3, 14182, 91654706 to 91804706 of 104982580
working: 1, 6157, 62654701 to 62804701 of 104982580
working: 5, 22188, 98694382 to 98844382 of 104982580
working: 0, 2186, 68326728 to 68476728 of 104982580
working: 2, 10199, 512754 to 662754 of 104982580
working: 3, 14183, 15912616 to 16062616 of 104982580
working: 4, 18170, 90621500 to 90771500 of 104982580
working: 1, 6158, 80705354 to 80855354 of 104982580
working: 5, 22189, 91255887 to 91405887 of 104982580
working: 2, 10200, 98798919 to 98948919 of 104982580
working: 0, 2187, 88614348 to 88764348 of 104982580
working: 3, 14184, 28271561 to 28421561 of 104982580
working: 1, 6159, 20982316 to 21132316 of 104982580
working: 4, 18171, 65269239 to 65419239 of 104982580
working: 5, 22190, 85081904 to 85231904 of 104982580
working: 0, 2188, 23053900 to 23203900 of 104982580
working: 2, 10201, 39168752 to 39318752 of 104982580
working: 1, 6160, 52724383 to 52874383 of 104982580
working: 5, 22191, 99586583 to 99736583 of 104982580
working: 4, 18172, 24708992 to 24858992 of 104982580
working: 3, 14185, 67112641 to 67262641 of 104982580
working: 0, 2189, 16427944 to 16577944 of 104982580
working: 2, 10202, 99575709 to 99725709 of 104982580
working: 1, 6161, 95280886 to 95430886 of 104982580
working: 4, 18173, 61255013 to 61405013 of 104982580
working: 5, 22192, 58446941 to 58596941 of 104982580
working: 3, 14186, 61620913 to 61770913 of 104982580
working: 0, 2190, 91681661 to 91831661 of 104982580
working: 2, 10203, 51935589 to 52085589 of 104982580
working: 1, 6162, 55931770 to 56081770 of 104982580
```

```
working: 5, 22193, 15413984 to 15563984 of 104982580
working: 4, 18174, 48333561 to 48483561 of 104982580
working: 0, 2191, 67498805 to 67648805 of 104982580
working: 3, 14187, 71637920 to 71787920 of 104982580
working: 2, 10204, 4671370 to 4821370 of 104982580
working: 1, 6163, 20192164 to 20342164 of 104982580
working: 5, 22194, 12858629 to 13008629 of 104982580
working: 4, 18175, 17401471 to 17551471 of 104982580
working: 3, 14188, 81144301 to 81294301 of 104982580
working: 0, 2192, 20608319 to 20758319 of 104982580
working: 2, 10205, 7680165 to 7830165 of 104982580
working: 1, 6164, 80122310 to 80272310 of 104982580
working: 5, 22195, 95671661 to 95821661 of 104982580
working: 4, 18176, 97510191 to 97660191 of 104982580
working: 2, 10206, 10071383 to 10221383 of 104982580
working: 3, 14189, 35190109 to 35340109 of 104982580
working: 0, 2193, 20672054 to 20822054 of 104982580
working: 1, 6165, 88660798 to 88810798 of 104982580
working: 5, 22196, 65687944 to 65837944 of 104982580
working: 4, 18177, 49067906 to 49217906 of 104982580
working: 2, 10207, 54766264 to 54916264 of 104982580
working: 3, 14190, 62308004 to 62458004 of 104982580
working: 0, 2194, 10127828 to 10277828 of 104982580
working: 1, 6166, 59815335 to 59965335 of 104982580
working: 5, 22197, 83242682 to 83392682 of 104982580
working: 2, 10208, 50860261 to 51010261 of 104982580
working: 3, 14191, 10572000 to 10722000 of 104982580
working: 4, 18178, 85827892 to 85977892 of 104982580
working: 1, 6167, 8699304 to 8849304 of 104982580
working: 0, 2195, 19721068 to 19871068 of 104982580
working: 5, 22198, 58358402 to 58508402 of 104982580
working: 2, 10209, 96603383 to 96753383 of 104982580
working: 4, 18179, 70461009 to 70611009 of 104982580
working: 3, 14192, 18126804 to 18276804 of 104982580
working: 1, 6168, 88050979 to 88200979 of 104982580
working: 5, 22199, 18134372 to 18284372 of 104982580
working: 0, 2196, 51159738 to 51309738 of 104982580
working: 2, 10210, 81779751 to 81929751 of 104982580
working: 4, 18180, 83508330 to 83658330 of 104982580
working: 3, 14193, 98195859 to 98345859 of 104982580
working: 1, 6169, 50916299 to 51066299 of 104982580
working: 0, 2197, 95518804 to 95668804 of 104982580
working: 2, 10211, 95403107 to 95553107 of 104982580
working: 5, 22200, 57466943 to 57616943 of 104982580
working: 3, 14194, 49295570 to 49445570 of 104982580
working: 4, 18181, 10503455 to 10653455 of 104982580
working: 1, 6170, 45547070 to 45697070 of 104982580
working: 0, 2198, 67704152 to 67854152 of 104982580
```

```
working: 2, 10212, 84838660 to 84988660 of 104982580
working: 5, 22201, 78601160 to 78751160 of 104982580
working: 3, 14195, 21634593 to 21784593 of 104982580
working: 4, 18182, 11738307 to 11888307 of 104982580
working: 1, 6171, 60423241 to 60573241 of 104982580
working: 2, 10213, 1075643 to 1225643 of 104982580
working: 0, 2199, 4824266 to 4974266 of 104982580
working: 5, 22202, 26760865 to 26910865 of 104982580
working: 3, 14196, 26976621 to 27126621 of 104982580
working: 4, 18183, 95804257 to 95954257 of 104982580
working: 2, 10214, 15663096 to 15813096 of 104982580
working: 1, 6172, 1979372 to 2129372 of 104982580
working: 0, 2200, 47789733 to 47939733 of 104982580
working: 5, 22203, 69396380 to 69546380 of 104982580
working: 3, 14197, 21053555 to 21203555 of 104982580
working: 4, 18184, 5283414 to 5433414 of 104982580
working: 2, 10215, 45206464 to 45356464 of 104982580
working: 0, 2201, 22719848 to 22869848 of 104982580
working: 1, 6173, 79454762 to 79604762 of 104982580
working: 5, 22204, 84716749 to 84866749 of 104982580
working: 3, 14198, 91991376 to 92141376 of 104982580
working: 2, 10216, 76996681 to 77146681 of 104982580
working: 4, 18185, 68562743 to 68712743 of 104982580
working: 1, 6174, 3627303 to 3777303 of 104982580
working: 0, 2202, 77234454 to 77384454 of 104982580
working: 3, 14199, 74777163 to 74927163 of 104982580
working: 5, 22205, 87253860 to 87403860 of 104982580
working: 4, 18186, 68295055 to 68445055 of 104982580
working: 2, 10217, 45757143 to 45907143 of 104982580
working: 1, 6175, 43910728 to 44060728 of 104982580
working: 0, 2203, 78525719 to 78675719 of 104982580
working: 3, 14200, 66629987 to 66779987 of 104982580
working: 5, 22206, 65633752 to 65783752 of 104982580
working: 4, 18187, 37740787 to 37890787 of 104982580
working: 2, 10218, 64388244 to 64538244 of 104982580
working: 1, 6176, 12918440 to 13068440 of 104982580
working: 0, 2204, 93877814 to 94027814 of 104982580
working: 3, 14201, 50838127 to 50988127 of 104982580
working: 4, 18188, 38453162 to 38603162 of 104982580
working: 5, 22207, 48746637 to 48896637 of 104982580
working: 1, 6177, 31564520 to 31714520 of 104982580
working: 2, 10219, 60472082 to 60622082 of 104982580
working: 0, 2205, 50590326 to 50740326 of 104982580
working: 4, 18189, 14273256 to 14423256 of 104982580
working: 3, 14202, 24868597 to 25018597 of 104982580
working: 5, 22208, 85187008 to 85337008 of 104982580
working: 1, 6178, 4325801 to 4475801 of 104982580
working: 2, 10220, 3146183 to 3296183 of 104982580
```

```
working: 0, 2206, 72059161 to 72209161 of 104982580
working: 4, 18190, 54440276 to 54590276 of 104982580
working: 3, 14203, 86004549 to 86154549 of 104982580
working: 5, 22209, 60834898 to 60984898 of 104982580
working: 2, 10221, 48946329 to 49096329 of 104982580
working: 1, 6179, 73459224 to 73609224 of 104982580
working: 0, 2207, 56663333 to 56813333 of 104982580
working: 4, 18191, 4955752 to 5105752 of 104982580
working: 3, 14204, 57021159 to 57171159 of 104982580
working: 5, 22210, 79886878 to 80036878 of 104982580
working: 2, 10222, 50829970 to 50979970 of 104982580
working: 1, 6180, 32863559 to 33013559 of 104982580
working: 0, 2208, 65385577 to 65535577 of 104982580
working: 4, 18192, 87493621 to 87643621 of 104982580
working: 3, 14205, 16041497 to 16191497 of 104982580
working: 1, 6181, 69225868 to 69375868 of 104982580
working: 5, 22211, 8810010 to 8960010 of 104982580
working: 2, 10223, 61905972 to 62055972 of 104982580
working: 0, 2209, 60736459 to 60886459 of 104982580
working: 3, 14206, 58428312 to 58578312 of 104982580
working: 4, 18193, 62100217 to 62250217 of 104982580
working: 1, 6182, 2724120 to 2874120 of 104982580
working: 5, 22212, 75579089 to 75729089 of 104982580
working: 2, 10224, 48118747 to 48268747 of 104982580
working: 0, 2210, 55856135 to 56006135 of 104982580
working: 3, 14207, 67332214 to 67482214 of 104982580
working: 4, 18194, 85877019 to 86027019 of 104982580
working: 1, 6183, 91467502 to 91617502 of 104982580
working: 5, 22213, 15260942 to 15410942 of 104982580
working: 2, 10225, 80181103 to 80331103 of 104982580
working: 0, 2211, 42949344 to 43099344 of 104982580
working: 4, 18195, 88499414 to 88649414 of 104982580
working: 3, 14208, 84115734 to 84265734 of 104982580
working: 5, 22214, 31741684 to 31891684 of 104982580
working: 2, 10226, 35675368 to 35825368 of 104982580
working: 1, 6184, 3779652 to 3929652 of 104982580
working: 0, 2212, 62680287 to 62830287 of 104982580
working: 4, 18196, 46726957 to 46876957 of 104982580
working: 3, 14209, 88011881 to 88161881 of 104982580
working: 5, 22215, 41190153 to 41340153 of 104982580
working: 2, 10227, 22706491 to 22856491 of 104982580
working: 0, 2213, 63981981 to 64131981 of 104982580
working: 1, 6185, 86702660 to 86852660 of 104982580
working: 4, 18197, 90902997 to 91052997 of 104982580
working: 3, 14210, 7432010 to 7582010 of 104982580
working: 5, 22216, 22587758 to 22737758 of 104982580
working: 2, 10228, 50563104 to 50713104 of 104982580
working: 0, 2214, 85292006 to 85442006 of 104982580
```

```
working: 1, 6186, 18572770 to 18722770 of 104982580
working: 4, 18198, 90831104 to 90981104 of 104982580
working: 3, 14211, 40046129 to 40196129 of 104982580
working: 5, 22217, 20503959 to 20653959 of 104982580
working: 2, 10229, 67008897 to 67158897 of 104982580
working: 0, 2215, 77432074 to 77582074 of 104982580
working: 1, 6187, 16577701 to 16727701 of 104982580
working: 4, 18199, 51226116 to 51376116 of 104982580
working: 5, 22218, 63857014 to 64007014 of 104982580
working: 3, 14212, 89345427 to 89495427 of 104982580
working: 0, 2216, 81492541 to 81642541 of 104982580
working: 2, 10230, 2025953 to 2175953 of 104982580
working: 1, 6188, 59114646 to 59264646 of 104982580
working: 4, 18200, 84294434 to 84444434 of 104982580
working: 5, 22219, 30626436 to 30776436 of 104982580
working: 3, 14213, 10985310 to 11135310 of 104982580
working: 2, 10231, 75132476 to 75282476 of 104982580
working: 1, 6189, 3308822 to 3458822 of 104982580
working: 0, 2217, 35525198 to 35675198 of 104982580
working: 4, 18201, 9175399 to 9325399 of 104982580
working: 5, 22220, 70175831 to 70325831 of 104982580
working: 3, 14214, 32371802 to 32521802 of 104982580
working: 2, 10232, 39679622 to 39829622 of 104982580
working: 1, 6190, 61738246 to 61888246 of 104982580
working: 0, 2218, 46750953 to 46900953 of 104982580
working: 4, 18202, 12708769 to 12858769 of 104982580
working: 5, 22221, 21344550 to 21494550 of 104982580
working: 3, 14215, 48159340 to 48309340 of 104982580
working: 2, 10233, 33127583 to 33277583 of 104982580
working: 0, 2219, 49904631 to 50054631 of 104982580
working: 1, 6191, 85240641 to 85390641 of 104982580
working: 5, 22222, 26326690 to 26476690 of 104982580
working: 4, 18203, 27476549 to 27626549 of 104982580
working: 3, 14216, 47626794 to 47776794 of 104982580
working: 2, 10234, 62180063 to 62330063 of 104982580
working: 0, 2220, 14780259 to 14930259 of 104982580
working: 1, 6192, 1182045 to 1332045 of 104982580
working: 4, 18204, 91944121 to 92094121 of 104982580
working: 5, 22223, 47493335 to 47643335 of 104982580
working: 2, 10235, 64420059 to 64570059 of 104982580
working: 3, 14217, 74933204 to 75083204 of 104982580
working: 4, 18205, 34372804 to 34522804 of 104982580
working: 0, 2221, 83595617 to 83745617 of 104982580
working: 5, 22224, 51840354 to 51990354 of 104982580
working: 2, 10236, 42320956 to 42470956 of 104982580
working: 1, 6193, 15809871 to 15959871 of 104982580
working: 3, 14218, 6242836 to 6392836 of 104982580
working: 4, 18206, 56096842 to 56246842 of 104982580
```

```
working: 5, 22225, 40241369 to 40391369 of 104982580
working: 0, 2222, 68011563 to 68161563 of 104982580
working: 1, 6194, 9568579 to 9718579 of 104982580
working: 2, 10237, 78125770 to 78275770 of 104982580
working: 3, 14219, 8248565 to 8398565 of 104982580
working: 4, 18207, 49647978 to 49797978 of 104982580
working: 5, 22226, 3857256 to 4007256 of 104982580
working: 0, 2223, 90919098 to 91069098 of 104982580
working: 1, 6195, 68039952 to 68189952 of 104982580
working: 2, 10238, 46933347 to 47083347 of 104982580
working: 3, 14220, 8212337 to 8362337 of 104982580
working: 5, 22227, 27349369 to 27499369 of 104982580
working: 0, 2224, 6831343 to 6981343 of 104982580
working: 4, 18208, 92621814 to 92771814 of 104982580
working: 1, 6196, 88967469 to 89117469 of 104982580
working: 2, 10239, 89837288 to 89987288 of 104982580
working: 3, 14221, 74241186 to 74391186 of 104982580
working: 5, 22228, 58699615 to 58849615 of 104982580
working: 0, 2225, 33457218 to 33607218 of 104982580
working: 4, 18209, 24567195 to 24717195 of 104982580
working: 1, 6197, 3177352 to 3327352 of 104982580
working: 2, 10240, 54771136 to 54921136 of 104982580
working: 3, 14222, 74699307 to 74849307 of 104982580
working: 5, 22229, 16578836 to 16728836 of 104982580
working: 0, 2226, 41899462 to 42049462 of 104982580
working: 4, 18210, 45871902 to 46021902 of 104982580
working: 1, 6198, 88057331 to 88207331 of 104982580
working: 2, 10241, 59392173 to 59542173 of 104982580
working: 3, 14223, 42139945 to 42289945 of 104982580
working: 0, 2227, 12462438 to 12612438 of 104982580
working: 5, 22230, 57608738 to 57758738 of 104982580
working: 1, 6199, 26962831 to 27112831 of 104982580
working: 4, 18211, 8841502 to 8991502 of 104982580
working: 2, 10242, 30526425 to 30676425 of 104982580
working: 3, 14224, 39161468 to 39311468 of 104982580
working: 0, 2228, 74754890 to 74904890 of 104982580
working: 5, 22231, 64172856 to 64322856 of 104982580
working: 1, 6200, 30890754 to 31040754 of 104982580
working: 2, 10243, 9748300 to 9898300 of 104982580
working: 3, 14225, 20749788 to 20899788 of 104982580
working: 4, 18212, 80164999 to 80314999 of 104982580
working: 0, 2229, 63481258 to 63631258 of 104982580
working: 5, 22232, 85569987 to 85719987 of 104982580
working: 1, 6201, 1704957 to 1854957 of 104982580
working: 2, 10244, 74643761 to 74793761 of 104982580
working: 3, 14226, 24989961 to 25139961 of 104982580
working: 0, 2230, 13867052 to 14017052 of 104982580
working: 4, 18213, 70108481 to 70258481 of 104982580
```

```
working: 5, 22233, 76698595 to 76848595 of 104982580
working: 2, 10245, 8264248 to 8414248 of 104982580
working: 1, 6202, 62650 to 212650 of 104982580
working: 3, 14227, 15919620 to 16069620 of 104982580
working: 4, 18214, 56677168 to 56827168 of 104982580
working: 0, 2231, 63509650 to 63659650 of 104982580
working: 5, 22234, 58605003 to 58755003 of 104982580
working: 2, 10246, 86383820 to 86533820 of 104982580
working: 3, 14228, 46566547 to 46716547 of 104982580
working: 1, 6203, 17725142 to 17875142 of 104982580
working: 0, 2232, 44766775 to 44916775 of 104982580
working: 4, 18215, 34683994 to 34833994 of 104982580
working: 5, 22235, 73485652 to 73635652 of 104982580
working: 2, 10247, 94310010 to 94460010 of 104982580
working: 3, 14229, 84191488 to 84341488 of 104982580
working: 0, 2233, 28662238 to 28812238 of 104982580
working: 1, 6204, 48574688 to 48724688 of 104982580
working: 4, 18216, 41764959 to 41914959 of 104982580
working: 2, 10248, 88891003 to 89041003 of 104982580
working: 5, 22236, 24785959 to 24935959 of 104982580
working: 3, 14230, 8830475 to 8980475 of 104982580
working: 0, 2234, 1783157 to 1933157 of 104982580
working: 1, 6205, 98515819 to 98665819 of 104982580
working: 2, 10249, 6631895 to 6781895 of 104982580
working: 4, 18217, 31870970 to 32020970 of 104982580
working: 5, 22237, 9145087 to 9295087 of 104982580
working: 0, 2235, 51233365 to 51383365 of 104982580
working: 3, 14231, 8876143 to 9026143 of 104982580
working: 1, 6206, 73858180 to 74008180 of 104982580
working: 2, 10250, 12040032 to 12190032 of 104982580
working: 4, 18218, 19244871 to 19394871 of 104982580
working: 5, 22238, 89393317 to 89543317 of 104982580
working: 3, 14232, 58736758 to 58886758 of 104982580
working: 0, 2236, 78214486 to 78364486 of 104982580
working: 1, 6207, 99119201 to 99269201 of 104982580
working: 4, 18219, 23361244 to 23511244 of 104982580
working: 2, 10251, 54374616 to 54524616 of 104982580
working: 5, 22239, 32641976 to 32791976 of 104982580
working: 0, 2237, 5446271 to 5596271 of 104982580
working: 3, 14233, 7337892 to 7487892 of 104982580
working: 1, 6208, 77860359 to 78010359 of 104982580
working: 4, 18220, 5825618 to 5975618 of 104982580
working: 2, 10252, 99986179 to 100136179 of 104982580
working: 5, 22240, 7500309 to 7650309 of 104982580
working: 0, 2238, 78211276 to 78361276 of 104982580
working: 3, 14234, 99854254 to 100004254 of 104982580
working: 1, 6209, 11183858 to 11333858 of 104982580
working: 4, 18221, 50525713 to 50675713 of 104982580
```

```
working: 2, 10253, 89706727 to 89856727 of 104982580
working: 5, 22241, 80223943 to 80373943 of 104982580
working: 0, 2239, 7512977 to 7662977 of 104982580
working: 3, 14235, 53482327 to 53632327 of 104982580
working: 1, 6210, 32035937 to 32185937 of 104982580
working: 4, 18222, 2038829 to 2188829 of 104982580
working: 2, 10254, 47885260 to 48035260 of 104982580
working: 5, 22242, 73131259 to 73281259 of 104982580
working: 3, 14236, 91627855 to 91777855 of 104982580
working: 0, 2240, 75919648 to 76069648 of 104982580
working: 1, 6211, 97672314 to 97822314 of 104982580
working: 4, 18223, 77223775 to 77373775 of 104982580
working: 2, 10255, 74742854 to 74892854 of 104982580
working: 5, 22243, 95057327 to 95207327 of 104982580
working: 3, 14237, 33259725 to 33409725 of 104982580
working: 0, 2241, 4457939 to 4607939 of 104982580
working: 1, 6212, 23911718 to 24061718 of 104982580
working: 2, 10256, 10696602 to 10846602 of 104982580
working: 4, 18224, 92341077 to 92491077 of 104982580
working: 5, 22244, 78032929 to 78182929 of 104982580
working: 0, 2242, 23461887 to 23611887 of 104982580
working: 1, 6213, 61091857 to 61241857 of 104982580
working: 3, 14238, 26233580 to 26383580 of 104982580
working: 2, 10257, 85762393 to 85912393 of 104982580
working: 4, 18225, 56555046 to 56705046 of 104982580
working: 5, 22245, 46195833 to 46345833 of 104982580
working: 0, 2243, 41910681 to 42060681 of 104982580
working: 1, 6214, 71012896 to 71162896 of 104982580
working: 3, 14239, 19149180 to 19299180 of 104982580
working: 2, 10258, 26948376 to 27098376 of 104982580
working: 5, 22246, 32713365 to 32863365 of 104982580
working: 0, 2244, 36320336 to 36470336 of 104982580
working: 4, 18226, 26497614 to 26647614 of 104982580
working: 1, 6215, 50993656 to 51143656 of 104982580
working: 3, 14240, 86865445 to 87015445 of 104982580
working: 2, 10259, 85258448 to 85408448 of 104982580
working: 5, 22247, 22656218 to 22806218 of 104982580
working: 0, 2245, 97122399 to 97272399 of 104982580
working: 1, 6216, 54336049 to 54486049 of 104982580
working: 4, 18227, 84212561 to 84362561 of 104982580
working: 3, 14241, 62915371 to 63065371 of 104982580
working: 2, 10260, 88934143 to 89084143 of 104982580
working: 5, 22248, 73589507 to 73739507 of 104982580
working: 0, 2246, 93231668 to 93381668 of 104982580
working: 1, 6217, 78300400 to 78450400 of 104982580
working: 4, 18228, 12493380 to 12643380 of 104982580
working: 3, 14242, 54715233 to 54865233 of 104982580
working: 2, 10261, 32481157 to 32631157 of 104982580
```

```
working: 5, 22249, 10801072 to 10951072 of 104982580
working: 0, 2247, 3604384 to 3754384 of 104982580
working: 1, 6218, 56374053 to 56524053 of 104982580
working: 4, 18229, 42956960 to 43106960 of 104982580
working: 3, 14243, 2320145 to 2470145 of 104982580
working: 2, 10262, 17095820 to 17245820 of 104982580
working: 0, 2248, 20748395 to 20898395 of 104982580
working: 5, 22250, 37949730 to 38099730 of 104982580
working: 1, 6219, 35102302 to 35252302 of 104982580
working: 3, 14244, 15378925 to 15528925 of 104982580
working: 4, 18230, 94863158 to 95013158 of 104982580
working: 2, 10263, 86160755 to 86310755 of 104982580
working: 0, 2249, 35871222 to 36021222 of 104982580
working: 5, 22251, 88916624 to 89066624 of 104982580
working: 1, 6220, 34161249 to 34311249 of 104982580
working: 4, 18231, 99252783 to 99402783 of 104982580
working: 3, 14245, 17764827 to 17914827 of 104982580
working: 2, 10264, 76800108 to 76950108 of 104982580
working: 5, 22252, 26625237 to 26775237 of 104982580
working: 0, 2250, 37193173 to 37343173 of 104982580
working: 4, 18232, 17168898 to 17318898 of 104982580
working: 3, 14246, 19972792 to 20122792 of 104982580
working: 2, 10265, 20612602 to 20762602 of 104982580
working: 1, 6221, 3466204 to 3616204 of 104982580
working: 5, 22253, 65997761 to 66147761 of 104982580
working: 0, 2251, 60549096 to 60699096 of 104982580
working: 4, 18233, 69596470 to 69746470 of 104982580
working: 3, 14247, 86438741 to 86588741 of 104982580
working: 2, 10266, 68430250 to 68580250 of 104982580
working: 1, 6222, 37374023 to 37524023 of 104982580
working: 5, 22254, 93284099 to 93434099 of 104982580
working: 0, 2252, 5731887 to 5881887 of 104982580
working: 4, 18234, 5237150 to 5387150 of 104982580
working: 3, 14248, 94896062 to 95046062 of 104982580
working: 2, 10267, 6672328 to 6822328 of 104982580
working: 5, 22255, 21406599 to 21556599 of 104982580
working: 0, 2253, 81388673 to 81538673 of 104982580
working: 3, 14249, 42341831 to 42491831 of 104982580
working: 4, 18235, 21102019 to 21252019 of 104982580
working: 1, 6223, 44464044 to 44614044 of 104982580
working: 2, 10268, 15985991 to 16135991 of 104982580
working: 5, 22256, 9526271 to 9676271 of 104982580
working: 0, 2254, 84060943 to 84210943 of 104982580
working: 3, 14250, 56463442 to 56613442 of 104982580
working: 4, 18236, 96603963 to 96753963 of 104982580
working: 1, 6224, 4367406 to 4517406 of 104982580
working: 2, 10269, 36832686 to 36982686 of 104982580
working: 5, 22257, 22989777 to 23139777 of 104982580
```

```
working: 0, 2255, 55382111 to 55532111 of 104982580
working: 3, 14251, 42535368 to 42685368 of 104982580
working: 4, 18237, 23034641 to 23184641 of 104982580
working: 1, 6225, 48188153 to 48338153 of 104982580
working: 2, 10270, 43770345 to 43920345 of 104982580
working: 5, 22258, 95685628 to 95835628 of 104982580
working: 0, 2256, 15202257 to 15352257 of 104982580
working: 3, 14252, 40836357 to 40986357 of 104982580
working: 4, 18238, 19736573 to 19886573 of 104982580
working: 1, 6226, 1337561 to 1487561 of 104982580
working: 5, 22259, 17714436 to 17864436 of 104982580
working: 2, 10271, 17136770 to 17286770 of 104982580
working: 0, 2257, 53305150 to 53455150 of 104982580
working: 3, 14253, 21433449 to 21583449 of 104982580
working: 4, 18239, 43731304 to 43881304 of 104982580
working: 1, 6227, 76157749 to 76307749 of 104982580
working: 5, 22260, 37754296 to 37904296 of 104982580
working: 2, 10272, 38655349 to 38805349 of 104982580
working: 3, 14254, 25061009 to 25211009 of 104982580
working: 0, 2258, 22982780 to 23132780 of 104982580
working: 4, 18240, 49423300 to 49573300 of 104982580
working: 1, 6228, 26186258 to 26336258 of 104982580
working: 5, 22261, 72778151 to 72928151 of 104982580
working: 2, 10273, 36681471 to 36831471 of 104982580
working: 3, 14255, 24880014 to 25030014 of 104982580
working: 0, 2259, 42459726 to 42609726 of 104982580
working: 4, 18241, 61503792 to 61653792 of 104982580
working: 1, 6229, 99437766 to 99587766 of 104982580
working: 5, 22262, 78265381 to 78415381 of 104982580
working: 2, 10274, 87212013 to 87362013 of 104982580
working: 0, 2260, 79755264 to 79905264 of 104982580
working: 3, 14256, 57376672 to 57526672 of 104982580
working: 4, 18242, 48524077 to 48674077 of 104982580
working: 1, 6230, 48982571 to 49132571 of 104982580
working: 2, 10275, 14998921 to 15148921 of 104982580
working: 5, 22263, 49443133 to 49593133 of 104982580
working: 0, 2261, 89381799 to 89531799 of 104982580
working: 3, 14257, 43583596 to 43733596 of 104982580
working: 1, 6231, 37567626 to 37717626 of 104982580
working: 4, 18243, 63383814 to 63533814 of 104982580
working: 2, 10276, 76553865 to 76703865 of 104982580
working: 0, 2262, 60066980 to 60216980 of 104982580
working: 5, 22264, 23178378 to 23328378 of 104982580
working: 3, 14258, 43167556 to 43317556 of 104982580
working: 4, 18244, 80933096 to 81083096 of 104982580
working: 1, 6232, 1902893 to 2052893 of 104982580
working: 2, 10277, 98370217 to 98520217 of 104982580
working: 5, 22265, 90599965 to 90749965 of 104982580
```

```
working: 0, 2263, 9348415 to 9498415 of 104982580
working: 3, 14259, 4736264 to 4886264 of 104982580
working: 4, 18245, 51794986 to 51944986 of 104982580
working: 2, 10278, 66986253 to 67136253 of 104982580
working: 1, 6233, 93625125 to 93775125 of 104982580
working: 5, 22266, 15144681 to 15294681 of 104982580
working: 0, 2264, 53479923 to 53629923 of 104982580
working: 3, 14260, 46223799 to 46373799 of 104982580
working: 2, 10279, 16948321 to 17098321 of 104982580
working: 4, 18246, 64597404 to 64747404 of 104982580
working: 1, 6234, 87182681 to 87332681 of 104982580
working: 5, 22267, 57414735 to 57564735 of 104982580
working: 3, 14261, 36307670 to 36457670 of 104982580
working: 0, 2265, 20801089 to 20951089 of 104982580
working: 2, 10280, 13313584 to 13463584 of 104982580
working: 4, 18247, 6487586 to 6637586 of 104982580
working: 5, 22268, 17341822 to 17491822 of 104982580
working: 1, 6235, 35269484 to 35419484 of 104982580
working: 0, 2266, 10971993 to 11121993 of 104982580
working: 3, 14262, 43461197 to 43611197 of 104982580
working: 2, 10281, 57926012 to 58076012 of 104982580
working: 4, 18248, 2863384 to 3013384 of 104982580
working: 5, 22269, 59195469 to 59345469 of 104982580
working: 1, 6236, 34833871 to 34983871 of 104982580
working: 3, 14263, 45263777 to 45413777 of 104982580
working: 0, 2267, 9549040 to 9699040 of 104982580
working: 2, 10282, 47127119 to 47277119 of 104982580
working: 4, 18249, 15804207 to 15954207 of 104982580
working: 5, 22270, 72697085 to 72847085 of 104982580
working: 1, 6237, 48318910 to 48468910 of 104982580
working: 3, 14264, 5731996 to 5881996 of 104982580
working: 0, 2268, 21164483 to 21314483 of 104982580
working: 4, 18250, 52204753 to 52354753 of 104982580
working: 2, 10283, 86437286 to 86587286 of 104982580
working: 5, 22271, 26772963 to 26922963 of 104982580
working: 1, 6238, 88101743 to 88251743 of 104982580
working: 3, 14265, 88361883 to 88511883 of 104982580
working: 0, 2269, 45052115 to 45202115 of 104982580
working: 2, 10284, 67493388 to 67643388 of 104982580
working: 4, 18251, 42005554 to 42155554 of 104982580
working: 5, 22272, 75385891 to 75535891 of 104982580
working: 1, 6239, 94697419 to 94847419 of 104982580
working: 3, 14266, 31833559 to 31983559 of 104982580
working: 0, 2270, 6144633 to 6294633 of 104982580
working: 2, 10285, 47423382 to 47573382 of 104982580
working: 4, 18252, 15932703 to 16082703 of 104982580
working: 1, 6240, 37168078 to 37318078 of 104982580
working: 5, 22273, 69467546 to 69617546 of 104982580
```

```
working: 3, 14267, 34449669 to 34599669 of 104982580
working: 0, 2271, 28057569 to 28207569 of 104982580
working: 2, 10286, 71980292 to 72130292 of 104982580
working: 4, 18253, 35455540 to 35605540 of 104982580
working: 1, 6241, 88719407 to 88869407 of 104982580
working: 5, 22274, 25784266 to 25934266 of 104982580
working: 3, 14268, 5376198 to 5526198 of 104982580
working: 0, 2272, 59383336 to 59533336 of 104982580
working: 4, 18254, 53937123 to 54087123 of 104982580
working: 2, 10287, 23558425 to 23708425 of 104982580
working: 5, 22275, 27197933 to 27347933 of 104982580
working: 1, 6242, 3210653 to 3360653 of 104982580
working: 3, 14269, 8742138 to 8892138 of 104982580
working: 4, 18255, 29921724 to 30071724 of 104982580
working: 0, 2273, 46408324 to 46558324 of 104982580
working: 2, 10288, 43294137 to 43444137 of 104982580
working: 5, 22276, 24934126 to 25084126 of 104982580
working: 3, 14270, 51010467 to 51160467 of 104982580
working: 1, 6243, 74606452 to 74756452 of 104982580
working: 4, 18256, 6332521 to 6482521 of 104982580
working: 0, 2274, 47784620 to 47934620 of 104982580
working: 2, 10289, 72920931 to 73070931 of 104982580
working: 3, 14271, 35703377 to 35853377 of 104982580
working: 5, 22277, 52125666 to 52275666 of 104982580
working: 1, 6244, 16141692 to 16291692 of 104982580
working: 0, 2275, 11517574 to 11667574 of 104982580
working: 4, 18257, 28119978 to 28269978 of 104982580
working: 2, 10290, 44757525 to 44907525 of 104982580
working: 3, 14272, 68572816 to 68722816 of 104982580
working: 5, 22278, 29307497 to 29457497 of 104982580
working: 1, 6245, 11561401 to 11711401 of 104982580
working: 0, 2276, 73112180 to 73262180 of 104982580
working: 4, 18258, 72297062 to 72447062 of 104982580
working: 3, 14273, 89187932 to 89337932 of 104982580
working: 2, 10291, 78689848 to 78839848 of 104982580
working: 5, 22279, 36876976 to 37026976 of 104982580
working: 1, 6246, 27885833 to 28035833 of 104982580
working: 0, 2277, 84492023 to 84642023 of 104982580
working: 4, 18259, 13036442 to 13186442 of 104982580
working: 3, 14274, 43782357 to 43932357 of 104982580
working: 2, 10292, 39988370 to 40138370 of 104982580
working: 5, 22280, 49547693 to 49697693 of 104982580
working: 1, 6247, 50487933 to 50637933 of 104982580
working: 0, 2278, 8900193 to 9050193 of 104982580
working: 3, 14275, 96079890 to 96229890 of 104982580
working: 4, 18260, 34144307 to 34294307 of 104982580
working: 5, 22281, 42988224 to 43138224 of 104982580
working: 2, 10293, 67729749 to 67879749 of 104982580
```

```
working: 1, 6248, 91293040 to 91443040 of 104982580
working: 0, 2279, 57675393 to 57825393 of 104982580
working: 3, 14276, 43870141 to 44020141 of 104982580
working: 4, 18261, 24747405 to 24897405 of 104982580
working: 5, 22282, 62989328 to 63139328 of 104982580
working: 2, 10294, 66579684 to 66729684 of 104982580
working: 1, 6249, 56268801 to 56418801 of 104982580
working: 0, 2280, 97220641 to 97370641 of 104982580
working: 3, 14277, 88082262 to 88232262 of 104982580
working: 4, 18262, 61137627 to 61287627 of 104982580
working: 5, 22283, 95319601 to 95469601 of 104982580
working: 1, 6250, 2932575 to 3082575 of 104982580
working: 2, 10295, 33850408 to 34000408 of 104982580
working: 0, 2281, 81893787 to 82043787 of 104982580
working: 3, 14278, 8764849 to 8914849 of 104982580
working: 4, 18263, 57692978 to 57842978 of 104982580
working: 5, 22284, 11540188 to 11690188 of 104982580
working: 2, 10296, 73340352 to 73490352 of 104982580
working: 1, 6251, 59746992 to 59896992 of 104982580
working: 0, 2282, 14889418 to 15039418 of 104982580
working: 3, 14279, 59245177 to 59395177 of 104982580
working: 4, 18264, 88804029 to 88954029 of 104982580
working: 5, 22285, 58505376 to 58655376 of 104982580
working: 2, 10297, 6609786 to 6759786 of 104982580
working: 1, 6252, 87906139 to 88056139 of 104982580
working: 0, 2283, 50648822 to 50798822 of 104982580
working: 3, 14280, 51529616 to 51679616 of 104982580
working: 4, 18265, 66655053 to 66805053 of 104982580
working: 2, 10298, 29931636 to 30081636 of 104982580
working: 5, 22286, 38654274 to 38804274 of 104982580
working: 1, 6253, 74144569 to 74294569 of 104982580
working: 3, 14281, 99854073 to 100004073 of 104982580
working: 0, 2284, 2474931 to 2624931 of 104982580
working: 4, 18266, 77615481 to 77765481 of 104982580
working: 2, 10299, 84911494 to 85061494 of 104982580
working: 5, 22287, 93204773 to 93354773 of 104982580
working: 3, 14282, 86866628 to 87016628 of 104982580
working: 1, 6254, 76058230 to 76208230 of 104982580
working: 0, 2285, 91332163 to 91482163 of 104982580
working: 2, 10300, 75979950 to 76129950 of 104982580
working: 5, 22288, 78114269 to 78264269 of 104982580
working: 4, 18267, 82516405 to 82666405 of 104982580
working: 3, 14283, 8809310 to 8959310 of 104982580
working: 1, 6255, 6491058 to 6641058 of 104982580
working: 0, 2286, 10778634 to 10928634 of 104982580
working: 2, 10301, 20448192 to 20598192 of 104982580
working: 5, 22289, 63611024 to 63761024 of 104982580
working: 4, 18268, 78266809 to 78416809 of 104982580
```

```
working: 3, 14284, 5552344 to 5702344 of 104982580
working: 1, 6256, 56610120 to 56760120 of 104982580
working: 0, 2287, 65569357 to 65719357 of 104982580
working: 2, 10302, 60903639 to 61053639 of 104982580
working: 5, 22290, 83268063 to 83418063 of 104982580
working: 3, 14285, 97019355 to 97169355 of 104982580
working: 4, 18269, 11757090 to 11907090 of 104982580
working: 1, 6257, 64523171 to 64673171 of 104982580
working: 0, 2288, 32119872 to 32269872 of 104982580
working: 2, 10303, 14183569 to 14333569 of 104982580
working: 5, 22291, 31310548 to 31460548 of 104982580
working: 3, 14286, 13973327 to 14123327 of 104982580
working: 4, 18270, 79139238 to 79289238 of 104982580
working: 1, 6258, 43007737 to 43157737 of 104982580
working: 0, 2289, 97377649 to 97527649 of 104982580
working: 2, 10304, 71812411 to 71962411 of 104982580
working: 5, 22292, 57316453 to 57466453 of 104982580
working: 3, 14287, 37617350 to 37767350 of 104982580
working: 4, 18271, 94853431 to 95003431 of 104982580
working: 0, 2290, 57262476 to 57412476 of 104982580
working: 1, 6259, 98643371 to 98793371 of 104982580
working: 2, 10305, 62539546 to 62689546 of 104982580
working: 5, 22293, 31269730 to 31419730 of 104982580
working: 4, 18272, 74002027 to 74152027 of 104982580
working: 3, 14288, 94052411 to 94202411 of 104982580
working: 1, 6260, 93839118 to 93989118 of 104982580
working: 0, 2291, 1182787 to 1332787 of 104982580
working: 2, 10306, 51628980 to 51778980 of 104982580
working: 5, 22294, 23983079 to 24133079 of 104982580
working: 4, 18273, 41658812 to 41808812 of 104982580
working: 3, 14289, 77844491 to 77994491 of 104982580
working: 0, 2292, 32009114 to 32159114 of 104982580
working: 1, 6261, 87983304 to 88133304 of 104982580
working: 5, 22295, 40346527 to 40496527 of 104982580
working: 2, 10307, 67703011 to 67853011 of 104982580
working: 4, 18274, 43125216 to 43275216 of 104982580
working: 0, 2293, 33285788 to 33435788 of 104982580
working: 3, 14290, 10409021 to 10559021 of 104982580
working: 1, 6262, 64254807 to 64404807 of 104982580
working: 2, 10308, 46397992 to 46547992 of 104982580
working: 5, 22296, 23044473 to 23194473 of 104982580
working: 4, 18275, 92879260 to 93029260 of 104982580
working: 0, 2294, 31703144 to 31853144 of 104982580
working: 3, 14291, 72176097 to 72326097 of 104982580
working: 5, 22297, 73032612 to 73182612 of 104982580
working: 1, 6263, 94034908 to 94184908 of 104982580
working: 2, 10309, 11279744 to 11429744 of 104982580
working: 0, 2295, 91095688 to 91245688 of 104982580
```

```
working: 4, 18276, 33291061 to 33441061 of 104982580
working: 3, 14292, 34076618 to 34226618 of 104982580
working: 1, 6264, 54147992 to 54297992 of 104982580
working: 5, 22298, 96467020 to 96617020 of 104982580
working: 2, 10310, 13116530 to 13266530 of 104982580
working: 0, 2296, 25968581 to 26118581 of 104982580
working: 4, 18277, 35740244 to 35890244 of 104982580
working: 3, 14293, 68899270 to 69049270 of 104982580
working: 5, 22299, 66333731 to 66483731 of 104982580
working: 1, 6265, 99785741 to 99935741 of 104982580
working: 2, 10311, 42120725 to 42270725 of 104982580
working: 0, 2297, 39300137 to 39450137 of 104982580
working: 4, 18278, 13169925 to 13319925 of 104982580
working: 3, 14294, 59460998 to 59610998 of 104982580
working: 5, 22300, 15393689 to 15543689 of 104982580
working: 1, 6266, 55468033 to 55618033 of 104982580
working: 2, 10312, 17551456 to 17701456 of 104982580
working: 4, 18279, 27730708 to 27880708 of 104982580
working: 0, 2298, 62622243 to 62772243 of 104982580
working: 3, 14295, 14665268 to 14815268 of 104982580
working: 5, 22301, 99540346 to 99690346 of 104982580
working: 1, 6267, 889432 to 1039432 of 104982580
working: 4, 18280, 35668480 to 35818480 of 104982580
working: 2, 10313, 52592624 to 52742624 of 104982580
working: 0, 2299, 94321493 to 94471493 of 104982580
working: 3, 14296, 62262913 to 62412913 of 104982580
working: 4, 18281, 26235313 to 26385313 of 104982580
working: 5, 22302, 15470217 to 15620217 of 104982580
working: 1, 6268, 54641809 to 54791809 of 104982580
working: 2, 10314, 31007694 to 31157694 of 104982580
working: 0, 2300, 41487229 to 41637229 of 104982580
working: 3, 14297, 76712547 to 76862547 of 104982580
working: 4, 18282, 38495684 to 38645684 of 104982580
working: 5, 22303, 44304666 to 44454666 of 104982580
working: 1, 6269, 16710467 to 16860467 of 104982580
working: 2, 10315, 11032984 to 11182984 of 104982580
working: 0, 2301, 1485861 to 1635861 of 104982580
working: 3, 14298, 92589533 to 92739533 of 104982580
working: 4, 18283, 78232113 to 78382113 of 104982580
working: 5, 22304, 73820866 to 73970866 of 104982580
working: 1, 6270, 88967385 to 89117385 of 104982580
working: 2, 10316, 13334070 to 13484070 of 104982580
working: 0, 2302, 12841688 to 12991688 of 104982580
working: 3, 14299, 64363240 to 64513240 of 104982580
working: 5, 22305, 8447843 to 8597843 of 104982580
working: 1, 6271, 52866239 to 53016239 of 104982580
working: 4, 18284, 69634803 to 69784803 of 104982580
working: 2, 10317, 8258388 to 8408388 of 104982580
```

```
working: 0, 2303, 42986599 to 43136599 of 104982580
working: 1, 6272, 98173463 to 98323463 of 104982580
working: 3, 14300, 35453293 to 35603293 of 104982580
working: 5, 22306, 41881673 to 42031673 of 104982580
working: 4, 18285, 35589050 to 35739050 of 104982580
working: 2, 10318, 69371879 to 69521879 of 104982580
working: 0, 2304, 15869238 to 16019238 of 104982580
working: 1, 6273, 46423908 to 46573908 of 104982580
working: 3, 14301, 77892742 to 78042742 of 104982580
working: 4, 18286, 21537400 to 21687400 of 104982580
working: 5, 22307, 83028336 to 83178336 of 104982580
working: 2, 10319, 55498972 to 55648972 of 104982580
working: 0, 2305, 84077508 to 84227508 of 104982580
working: 1, 6274, 42217840 to 42367840 of 104982580
working: 4, 18287, 70707277 to 70857277 of 104982580
working: 2, 10320, 92410064 to 92560064 of 104982580
working: 3, 14302, 27835278 to 27985278 of 104982580
working: 5, 22308, 39944718 to 40094718 of 104982580
working: 0, 2306, 59406880 to 59556880 of 104982580
working: 1, 6275, 93582711 to 93732711 of 104982580
working: 4, 18288, 84961099 to 85111099 of 104982580
working: 2, 10321, 18334560 to 18484560 of 104982580
working: 3, 14303, 46731260 to 46881260 of 104982580
working: 5, 22309, 51501775 to 51651775 of 104982580
working: 0, 2307, 29072862 to 29222862 of 104982580
working: 1, 6276, 46594465 to 46744465 of 104982580
working: 3, 14304, 12642334 to 12792334 of 104982580
working: 4, 18289, 34034218 to 34184218 of 104982580
working: 2, 10322, 4933174 to 5083174 of 104982580
working: 5, 22310, 36263792 to 36413792 of 104982580
working: 0, 2308, 13502979 to 13652979 of 104982580
working: 1, 6277, 27470180 to 27620180 of 104982580
working: 4, 18290, 9171549 to 9321549 of 104982580
working: 3, 14305, 71867875 to 72017875 of 104982580
working: 5, 22311, 88863143 to 89013143 of 104982580
working: 2, 10323, 15108645 to 15258645 of 104982580
working: 0, 2309, 48821690 to 48971690 of 104982580
working: 1, 6278, 51945089 to 52095089 of 104982580
working: 0, 2310, 81504996 to 81654996 of 104982580
working: 5, 22312, 61723404 to 61873404 of 104982580
working: 3, 14306, 28031616 to 28181616 of 104982580
working: 4, 18291, 21305381 to 21455381 of 104982580
working: 2, 10324, 29056132 to 29206132 of 104982580
working: 1, 6279, 50368197 to 50518197 of 104982580
working: 0, 2311, 75225434 to 75375434 of 104982580
working: 5, 22313, 11125274 to 11275274 of 104982580
working: 4, 18292, 9808461 to 9958461 of 104982580
working: 2, 10325, 71175529 to 71325529 of 104982580
```

```
working: 3, 14307, 96470787 to 96620787 of 104982580
working: 0, 2312, 77394789 to 77544789 of 104982580
working: 1, 6280, 31998875 to 32148875 of 104982580
working: 4, 18293, 89199628 to 89349628 of 104982580
working: 3, 14308, 76023710 to 76173710 of 104982580
working: 5, 22314, 44557210 to 44707210 of 104982580
working: 2, 10326, 7620648 to 7770648 of 104982580
working: 0, 2313, 883771 to 1033771 of 104982580
working: 1, 6281, 62323544 to 62473544 of 104982580
working: 3, 14309, 42447058 to 42597058 of 104982580
working: 2, 10327, 69612424 to 69762424 of 104982580
working: 5, 22315, 22815650 to 22965650 of 104982580
working: 4, 18294, 85277510 to 85427510 of 104982580
working: 0, 2314, 16332938 to 16482938 of 104982580
working: 1, 6282, 91727190 to 91877190 of 104982580
working: 3, 14310, 5945771 to 6095771 of 104982580
working: 2, 10328, 4887642 to 5037642 of 104982580
working: 5, 22316, 21146479 to 21296479 of 104982580
working: 4, 18295, 10703836 to 10853836 of 104982580
working: 0, 2315, 21258244 to 21408244 of 104982580
working: 3, 14311, 35853980 to 36003980 of 104982580
working: 1, 6283, 53879617 to 54029617 of 104982580
working: 2, 10329, 69806750 to 69956750 of 104982580
working: 5, 22317, 24484599 to 24634599 of 104982580
working: 4, 18296, 38847843 to 38997843 of 104982580
working: 3, 14312, 68847018 to 68997018 of 104982580
working: 0, 2316, 40825874 to 40975874 of 104982580
working: 1, 6284, 66267717 to 66417717 of 104982580
working: 2, 10330, 69040546 to 69190546 of 104982580
working: 5, 22318, 21797303 to 21947303 of 104982580
working: 4, 18297, 89176831 to 89326831 of 104982580
working: 3, 14313, 95246993 to 95396993 of 104982580
working: 1, 6285, 61835147 to 61985147 of 104982580
working: 0, 2317, 40954450 to 41104450 of 104982580
working: 5, 22319, 55306021 to 55456021 of 104982580
working: 2, 10331, 31116916 to 31266916 of 104982580
working: 4, 18298, 81450533 to 81600533 of 104982580
working: 3, 14314, 65354013 to 65504013 of 104982580
working: 0, 2318, 76735809 to 76885809 of 104982580
working: 1, 6286, 71964911 to 72114911 of 104982580
working: 5, 22320, 38908408 to 39058408 of 104982580
working: 2, 10332, 43723534 to 43873534 of 104982580
working: 4, 18299, 7558316 to 7708316 of 104982580
working: 3, 14315, 21072794 to 21222794 of 104982580
working: 0, 2319, 42476339 to 42626339 of 104982580
working: 1, 6287, 78437949 to 78587949 of 104982580
working: 5, 22321, 88955935 to 89105935 of 104982580
working: 2, 10333, 80451964 to 80601964 of 104982580
```

```
working: 4, 18300, 7498398 to 7648398 of 104982580
working: 3, 14316, 93512613 to 93662613 of 104982580
working: 0, 2320, 53618718 to 53768718 of 104982580
working: 1, 6288, 71476821 to 71626821 of 104982580
working: 5, 22322, 38806772 to 38956772 of 104982580
working: 2, 10334, 50464944 to 50614944 of 104982580
working: 4, 18301, 28004203 to 28154203 of 104982580
working: 3, 14317, 59661912 to 59811912 of 104982580
working: 1, 6289, 32325942 to 32475942 of 104982580
working: 0, 2321, 8575765 to 8725765 of 104982580
working: 5, 22323, 26205223 to 26355223 of 104982580
working: 2, 10335, 91041548 to 91191548 of 104982580
working: 3, 14318, 63736000 to 63886000 of 104982580
working: 4, 18302, 6583489 to 6733489 of 104982580
working: 1, 6290, 16666273 to 16816273 of 104982580
working: 0, 2322, 99114864 to 99264864 of 104982580
working: 5, 22324, 95545511 to 95695511 of 104982580
working: 2, 10336, 78654870 to 78804870 of 104982580
working: 3, 14319, 1800297 to 1950297 of 104982580
working: 1, 6291, 50125384 to 50275384 of 104982580
working: 4, 18303, 89072399 to 89222399 of 104982580
working: 0, 2323, 28341739 to 28491739 of 104982580
working: 5, 22325, 44443933 to 44593933 of 104982580
working: 3, 14320, 19325928 to 19475928 of 104982580
working: 2, 10337, 17698399 to 17848399 of 104982580
working: 1, 6292, 96236737 to 96386737 of 104982580
working: 0, 2324, 37279749 to 37429749 of 104982580
working: 4, 18304, 7226559 to 7376559 of 104982580
working: 5, 22326, 21978252 to 22128252 of 104982580
working: 3, 14321, 86672988 to 86822988 of 104982580
working: 2, 10338, 97977660 to 98127660 of 104982580
working: 1, 6293, 13289820 to 13439820 of 104982580
working: 0, 2325, 71588115 to 71738115 of 104982580
working: 5, 22327, 15886493 to 16036493 of 104982580
working: 4, 18305, 15823419 to 15973419 of 104982580
working: 3, 14322, 37126502 to 37276502 of 104982580
working: 2, 10339, 66405530 to 66555530 of 104982580
working: 1, 6294, 23537397 to 23687397 of 104982580
working: 0, 2326, 86647923 to 86797923 of 104982580
working: 5, 22328, 57395418 to 57545418 of 104982580
working: 4, 18306, 27893211 to 28043211 of 104982580
working: 3, 14323, 14162619 to 14312619 of 104982580
working: 2, 10340, 22624279 to 22774279 of 104982580
working: 1, 6295, 48750478 to 48900478 of 104982580
working: 0, 2327, 85520107 to 85670107 of 104982580
working: 5, 22329, 63198474 to 63348474 of 104982580
working: 4, 18307, 59120232 to 59270232 of 104982580
working: 3, 14324, 40424224 to 40574224 of 104982580
```

```
working: 2, 10341, 31639496 to 31789496 of 104982580
working: 0, 2328, 45552107 to 45702107 of 104982580
working: 1, 6296, 5204720 to 5354720 of 104982580
working: 3, 14325, 95404522 to 95554522 of 104982580
working: 5, 22330, 47501258 to 47651258 of 104982580
working: 4, 18308, 82494376 to 82644376 of 104982580
working: 2, 10342, 13840158 to 13990158 of 104982580
working: 0, 2329, 28211230 to 28361230 of 104982580
working: 5, 22331, 16100272 to 16250272 of 104982580
working: 1, 6297, 34300808 to 34450808 of 104982580
working: 3, 14326, 13157406 to 13307406 of 104982580
working: 4, 18309, 14209174 to 14359174 of 104982580
working: 0, 2330, 75011261 to 75161261 of 104982580
working: 2, 10343, 96172229 to 96322229 of 104982580
working: 5, 22332, 79966161 to 80116161 of 104982580
working: 3, 14327, 96107569 to 96257569 of 104982580
working: 1, 6298, 68363926 to 68513926 of 104982580
working: 4, 18310, 38290248 to 38440248 of 104982580
working: 0, 2331, 19213546 to 19363546 of 104982580
working: 2, 10344, 9124782 to 9274782 of 104982580
working: 5, 22333, 90485709 to 90635709 of 104982580
working: 3, 14328, 33718440 to 33868440 of 104982580
working: 1, 6299, 11342177 to 11492177 of 104982580
working: 4, 18311, 30164770 to 30314770 of 104982580
working: 0, 2332, 28798393 to 28948393 of 104982580
working: 2, 10345, 38395433 to 38545433 of 104982580
working: 5, 22334, 88308920 to 88458920 of 104982580
working: 3, 14329, 22642670 to 22792670 of 104982580
working: 1, 6300, 64376120 to 64526120 of 104982580
working: 4, 18312, 73734397 to 73884397 of 104982580
working: 0, 2333, 85524149 to 85674149 of 104982580
working: 5, 22335, 87554626 to 87704626 of 104982580
working: 3, 14330, 63248667 to 63398667 of 104982580
working: 2, 10346, 75987452 to 76137452 of 104982580
working: 1, 6301, 45605004 to 45755004 of 104982580
working: 4, 18313, 1336113 to 1486113 of 104982580
working: 0, 2334, 97303892 to 97453892 of 104982580
working: 5, 22336, 60284845 to 60434845 of 104982580
working: 3, 14331, 55974774 to 56124774 of 104982580
working: 2, 10347, 58498554 to 58648554 of 104982580
working: 1, 6302, 63865299 to 64015299 of 104982580
working: 0, 2335, 52346811 to 52496811 of 104982580
working: 4, 18314, 80641791 to 80791791 of 104982580
working: 5, 22337, 99609255 to 99759255 of 104982580
working: 3, 14332, 9739491 to 9889491 of 104982580
working: 1, 6303, 20935702 to 21085702 of 104982580
working: 2, 10348, 82824148 to 82974148 of 104982580
working: 0, 2336, 11677228 to 11827228 of 104982580
```

```
working: 4, 18315, 31421587 to 31571587 of 104982580
working: 5, 22338, 64762668 to 64912668 of 104982580
working: 3, 14333, 49026747 to 49176747 of 104982580
working: 2, 10349, 35788168 to 35938168 of 104982580
working: 1, 6304, 44385600 to 44535600 of 104982580
working: 0, 2337, 74118124 to 74268124 of 104982580
working: 4, 18316, 51197226 to 51347226 of 104982580
working: 5, 22339, 41048371 to 41198371 of 104982580
working: 3, 14334, 36064887 to 36214887 of 104982580
working: 2, 10350, 34061282 to 34211282 of 104982580
working: 1, 6305, 82192588 to 82342588 of 104982580
working: 0, 2338, 38608151 to 38758151 of 104982580
working: 4, 18317, 99870127 to 100020127 of 104982580
working: 5, 22340, 1907200 to 2057200 of 104982580
working: 2, 10351, 35202930 to 35352930 of 104982580
working: 3, 14335, 20967878 to 21117878 of 104982580
working: 1, 6306, 59727417 to 59877417 of 104982580
working: 4, 18318, 85973139 to 86123139 of 104982580
working: 0, 2339, 60119926 to 60269926 of 104982580
working: 5, 22341, 91081851 to 91231851 of 104982580
working: 3, 14336, 3146278 to 3296278 of 104982580
working: 2, 10352, 62833840 to 62983840 of 104982580
working: 1, 6307, 26617101 to 26767101 of 104982580
working: 5, 22342, 82543372 to 82693372 of 104982580
working: 0, 2340, 45550328 to 45700328 of 104982580
working: 2, 10353, 48688867 to 48838867 of 104982580
working: 4, 18319, 68448536 to 68598536 of 104982580
working: 3, 14337, 65130098 to 65280098 of 104982580
working: 1, 6308, 23116613 to 23266613 of 104982580
working: 5, 22343, 80761455 to 80911455 of 104982580
working: 4, 18320, 81889274 to 82039274 of 104982580
working: 0, 2341, 87764672 to 87914672 of 104982580
working: 2, 10354, 871097 to 1021097 of 104982580
working: 1, 6309, 63121481 to 63271481 of 104982580
working: 3, 14338, 65931306 to 66081306 of 104982580
working: 5, 22344, 57547969 to 57697969 of 104982580
working: 4, 18321, 47130938 to 47280938 of 104982580
working: 0, 2342, 66729922 to 66879922 of 104982580
working: 2, 10355, 93079029 to 93229029 of 104982580
working: 1, 6310, 63504477 to 63654477 of 104982580
working: 3, 14339, 31531855 to 31681855 of 104982580
working: 5, 22345, 26291268 to 26441268 of 104982580
working: 2, 10356, 76359056 to 76509056 of 104982580
working: 4, 18322, 21007194 to 21157194 of 104982580
working: 0, 2343, 89731665 to 89881665 of 104982580
working: 1, 6311, 58921279 to 59071279 of 104982580
working: 5, 22346, 48973343 to 49123343 of 104982580
working: 3, 14340, 97106651 to 97256651 of 104982580
```

```
working: 2, 10357, 95671283 to 95821283 of 104982580
working: 0, 2344, 26376753 to 26526753 of 104982580
working: 4, 18323, 27355926 to 27505926 of 104982580
working: 1, 6312, 92680181 to 92830181 of 104982580
working: 5, 22347, 71675340 to 71825340 of 104982580
working: 3, 14341, 26695328 to 26845328 of 104982580
working: 2, 10358, 35297889 to 35447889 of 104982580
working: 4, 18324, 80854103 to 81004103 of 104982580
working: 0, 2345, 87832357 to 87982357 of 104982580
working: 1, 6313, 31458057 to 31608057 of 104982580
working: 5, 22348, 49327836 to 49477836 of 104982580
working: 2, 10359, 54270001 to 54420001 of 104982580
working: 3, 14342, 31869046 to 32019046 of 104982580
working: 4, 18325, 4478036 to 4628036 of 104982580
working: 0, 2346, 82977863 to 83127863 of 104982580
working: 1, 6314, 70663301 to 70813301 of 104982580
working: 5, 22349, 23180014 to 23330014 of 104982580
working: 2, 10360, 73692803 to 73842803 of 104982580
working: 4, 18326, 73912880 to 74062880 of 104982580
working: 3, 14343, 60184459 to 60334459 of 104982580
working: 1, 6315, 27994837 to 28144837 of 104982580
working: 0, 2347, 67816594 to 67966594 of 104982580
working: 5, 22350, 69751714 to 69901714 of 104982580
working: 2, 10361, 42088649 to 42238649 of 104982580
working: 4, 18327, 99453375 to 99603375 of 104982580
working: 3, 14344, 56567083 to 56717083 of 104982580
working: 1, 6316, 15640428 to 15790428 of 104982580
working: 0, 2348, 12108014 to 12258014 of 104982580
working: 5, 22351, 75036996 to 75186996 of 104982580
working: 4, 18328, 72677193 to 72827193 of 104982580
working: 2, 10362, 84495448 to 84645448 of 104982580
working: 3, 14345, 55042783 to 55192783 of 104982580
working: 1, 6317, 74892616 to 75042616 of 104982580
working: 0, 2349, 49903795 to 50053795 of 104982580
working: 4, 18329, 95255504 to 95405504 of 104982580
working: 5, 22352, 22800355 to 22950355 of 104982580
working: 2, 10363, 1134403 to 1284403 of 104982580
working: 1, 6318, 92562060 to 92712060 of 104982580
working: 3, 14346, 12141982 to 12291982 of 104982580
working: 0, 2350, 17246926 to 17396926 of 104982580
working: 4, 18330, 56770112 to 56920112 of 104982580
working: 5, 22353, 28293146 to 28443146 of 104982580
working: 2, 10364, 49997543 to 50147543 of 104982580
working: 1, 6319, 59585341 to 59735341 of 104982580
working: 3, 14347, 69969140 to 70119140 of 104982580
working: 4, 18331, 97245687 to 97395687 of 104982580
working: 0, 2351, 81179808 to 81329808 of 104982580
working: 5, 22354, 99471631 to 99621631 of 104982580
```

```
working: 2, 10365, 3664088 to 3814088 of 104982580
working: 1, 6320, 12450301 to 12600301 of 104982580
working: 4, 18332, 22121549 to 22271549 of 104982580
working: 0, 2352, 95851512 to 96001512 of 104982580
working: 3, 14348, 2704111 to 2854111 of 104982580
working: 2, 10366, 72445295 to 72595295 of 104982580
working: 1, 6321, 5197510 to 5347510 of 104982580
working: 5, 22355, 33442154 to 33592154 of 104982580
working: 4, 18333, 29353748 to 29503748 of 104982580
working: 0, 2353, 83536791 to 83686791 of 104982580
working: 3, 14349, 57705343 to 57855343 of 104982580
working: 2, 10367, 25138574 to 25288574 of 104982580
working: 1, 6322, 98215850 to 98365850 of 104982580
working: 5, 22356, 40576306 to 40726306 of 104982580
working: 4, 18334, 92177007 to 92327007 of 104982580
working: 0, 2354, 67440561 to 67590561 of 104982580
working: 3, 14350, 85944050 to 86094050 of 104982580
working: 2, 10368, 38199435 to 38349435 of 104982580
working: 1, 6323, 43474958 to 43624958 of 104982580
working: 5, 22357, 20114261 to 20264261 of 104982580
working: 4, 18335, 25203053 to 25353053 of 104982580
working: 0, 2355, 28700134 to 28850134 of 104982580
working: 3, 14351, 23175547 to 23325547 of 104982580
working: 2, 10369, 57046559 to 57196559 of 104982580
working: 1, 6324, 64263814 to 64413814 of 104982580
working: 5, 22358, 99874758 to 100024758 of 104982580
working: 4, 18336, 15852700 to 16002700 of 104982580
working: 0, 2356, 60440292 to 60590292 of 104982580
working: 2, 10370, 267363 to 417363 of 104982580
working: 3, 14352, 67348644 to 67498644 of 104982580
working: 4, 18337, 78639003 to 78789003 of 104982580
working: 1, 6325, 57261745 to 57411745 of 104982580
working: 5, 22359, 4331880 to 4481880 of 104982580
working: 2, 10371, 84858412 to 85008412 of 104982580
working: 0, 2357, 4893261 to 5043261 of 104982580
working: 3, 14353, 31593445 to 31743445 of 104982580
working: 4, 18338, 19638205 to 19788205 of 104982580
working: 1, 6326, 98679162 to 98829162 of 104982580
working: 2, 10372, 30807714 to 30957714 of 104982580
working: 5, 22360, 95229330 to 95379330 of 104982580
working: 0, 2358, 40697296 to 40847296 of 104982580
working: 3, 14354, 65306072 to 65456072 of 104982580
working: 4, 18339, 79510582 to 79660582 of 104982580
working: 1, 6327, 94462638 to 94612638 of 104982580
working: 2, 10373, 43455705 to 43605705 of 104982580
working: 5, 22361, 46509728 to 46659728 of 104982580
working: 0, 2359, 85953299 to 86103299 of 104982580
working: 3, 14355, 48290195 to 48440195 of 104982580
```

```
working: 1, 6328, 80742971 to 80892971 of 104982580
working: 4, 18340, 8441547 to 8591547 of 104982580
working: 2, 10374, 66217907 to 66367907 of 104982580
working: 5, 22362, 48097059 to 48247059 of 104982580
working: 0, 2360, 75128611 to 75278611 of 104982580
working: 3, 14356, 96200692 to 96350692 of 104982580
working: 1, 6329, 75112756 to 75262756 of 104982580
working: 4, 18341, 51716190 to 51866190 of 104982580
working: 5, 22363, 27337896 to 27487896 of 104982580
working: 2, 10375, 39922686 to 40072686 of 104982580
working: 0, 2361, 84647380 to 84797380 of 104982580
working: 1, 6330, 71030815 to 71180815 of 104982580
working: 3, 14357, 62872973 to 63022973 of 104982580
working: 5, 22364, 63740958 to 63890958 of 104982580
working: 4, 18342, 52344210 to 52494210 of 104982580
working: 2, 10376, 45880168 to 46030168 of 104982580
working: 0, 2362, 5869095 to 6019095 of 104982580
working: 1, 6331, 63237567 to 63387567 of 104982580
working: 5, 22365, 75412048 to 75562048 of 104982580
working: 4, 18343, 16560737 to 16710737 of 104982580
working: 3, 14358, 39772579 to 39922579 of 104982580
working: 2, 10377, 68469279 to 68619279 of 104982580
working: 0, 2363, 60960536 to 61110536 of 104982580
working: 1, 6332, 41059391 to 41209391 of 104982580
working: 5, 22366, 50749560 to 50899560 of 104982580
working: 4, 18344, 74378017 to 74528017 of 104982580
working: 3, 14359, 81273470 to 81423470 of 104982580
working: 0, 2364, 21836870 to 21986870 of 104982580
working: 2, 10378, 76765738 to 76915738 of 104982580
working: 1, 6333, 52187748 to 52337748 of 104982580
working: 5, 22367, 78222305 to 78372305 of 104982580
working: 4, 18345, 72090467 to 72240467 of 104982580
working: 2, 10379, 86591570 to 86741570 of 104982580
working: 3, 14360, 2089928 to 2239928 of 104982580
working: 0, 2365, 54632725 to 54782725 of 104982580
working: 1, 6334, 47188378 to 47338378 of 104982580
working: 4, 18346, 23840131 to 23990131 of 104982580
working: 5, 22368, 88105002 to 88255002 of 104982580
working: 2, 10380, 42612628 to 42762628 of 104982580
working: 3, 14361, 99487136 to 99637136 of 104982580
working: 0, 2366, 38155413 to 38305413 of 104982580
working: 1, 6335, 46611200 to 46761200 of 104982580
working: 4, 18347, 59484585 to 59634585 of 104982580
working: 5, 22369, 19184189 to 19334189 of 104982580
working: 3, 14362, 88511121 to 88661121 of 104982580
working: 2, 10381, 73541951 to 73691951 of 104982580
working: 0, 2367, 55584956 to 55734956 of 104982580
working: 1, 6336, 9117218 to 9267218 of 104982580
```

```
working: 4, 18348, 21234107 to 21384107 of 104982580
working: 5, 22370, 38395506 to 38545506 of 104982580
working: 3, 14363, 904575 to 1054575 of 104982580
working: 2, 10382, 66353648 to 66503648 of 104982580
working: 0, 2368, 90810250 to 90960250 of 104982580
working: 1, 6337, 37907924 to 38057924 of 104982580
working: 4, 18349, 88889276 to 89039276 of 104982580
working: 5, 22371, 83600360 to 83750360 of 104982580
working: 3, 14364, 20446076 to 20596076 of 104982580
working: 2, 10383, 70635807 to 70785807 of 104982580
working: 0, 2369, 6123234 to 6273234 of 104982580
working: 1, 6338, 47214947 to 47364947 of 104982580
working: 4, 18350, 32486790 to 32636790 of 104982580
working: 5, 22372, 12830304 to 12980304 of 104982580
working: 3, 14365, 74553723 to 74703723 of 104982580
working: 2, 10384, 51412518 to 51562518 of 104982580
working: 0, 2370, 30746122 to 30896122 of 104982580
working: 1, 6339, 50650830 to 50800830 of 104982580
working: 4, 18351, 56395436 to 56545436 of 104982580
working: 5, 22373, 52958717 to 53108717 of 104982580
working: 3, 14366, 99352145 to 99502145 of 104982580
working: 2, 10385, 59158320 to 59308320 of 104982580
working: 0, 2371, 65067987 to 65217987 of 104982580
working: 1, 6340, 79223555 to 79373555 of 104982580
working: 4, 18352, 78814586 to 78964586 of 104982580
working: 5, 22374, 76896772 to 77046772 of 104982580
working: 3, 14367, 87154108 to 87304108 of 104982580
working: 2, 10386, 86810029 to 86960029 of 104982580
working: 1, 6341, 44205094 to 44355094 of 104982580
working: 0, 2372, 23632648 to 23782648 of 104982580
working: 4, 18353, 72726548 to 72876548 of 104982580
working: 5, 22375, 74639664 to 74789664 of 104982580
working: 3, 14368, 51499969 to 51649969 of 104982580
working: 2, 10387, 93345306 to 93495306 of 104982580
working: 1, 6342, 72691451 to 72841451 of 104982580
working: 0, 2373, 86262295 to 86412295 of 104982580
working: 4, 18354, 73896903 to 74046903 of 104982580
working: 3, 14369, 66946518 to 67096518 of 104982580
working: 5, 22376, 55815418 to 55965418 of 104982580
working: 2, 10388, 17927115 to 18077115 of 104982580
working: 1, 6343, 45105481 to 45255481 of 104982580
working: 0, 2374, 38292435 to 38442435 of 104982580
working: 4, 18355, 37694672 to 37844672 of 104982580
working: 3, 14370, 98286 to 248286 of 104982580
working: 5, 22377, 52008297 to 52158297 of 104982580
working: 2, 10389, 63551049 to 63701049 of 104982580
working: 0, 2375, 96031350 to 96181350 of 104982580
working: 4, 18356, 67858633 to 68008633 of 104982580
```

```
working: 1, 6344, 6816042 to 6966042 of 104982580
working: 3, 14371, 52728544 to 52878544 of 104982580
working: 5, 22378, 84921167 to 85071167 of 104982580
working: 2, 10390, 686378 to 836378 of 104982580
working: 0, 2376, 13519802 to 13669802 of 104982580
working: 4, 18357, 10383133 to 10533133 of 104982580
working: 1, 6345, 29085605 to 29235605 of 104982580
working: 5, 22379, 96774528 to 96924528 of 104982580
working: 3, 14372, 27361584 to 27511584 of 104982580
working: 2, 10391, 28763925 to 28913925 of 104982580
working: 0, 2377, 98681822 to 98831822 of 104982580
working: 4, 18358, 73238868 to 73388868 of 104982580
working: 1, 6346, 7498189 to 7648189 of 104982580
working: 3, 14373, 97244178 to 97394178 of 104982580
working: 5, 22380, 53660146 to 53810146 of 104982580
working: 2, 10392, 13846855 to 13996855 of 104982580
working: 4, 18359, 69226670 to 69376670 of 104982580
working: 0, 2378, 94948765 to 95098765 of 104982580
working: 1, 6347, 57205180 to 57355180 of 104982580
working: 3, 14374, 23369685 to 23519685 of 104982580
working: 5, 22381, 40717315 to 40867315 of 104982580
working: 2, 10393, 45248220 to 45398220 of 104982580
working: 4, 18360, 47940877 to 48090877 of 104982580
working: 0, 2379, 80543778 to 80693778 of 104982580
working: 1, 6348, 76654691 to 76804691 of 104982580
working: 3, 14375, 56053824 to 56203824 of 104982580
working: 5, 22382, 14071832 to 14221832 of 104982580
working: 2, 10394, 8377449 to 8527449 of 104982580
working: 4, 18361, 94812199 to 94962199 of 104982580
working: 0, 2380, 96765714 to 96915714 of 104982580
working: 3, 14376, 34868294 to 35018294 of 104982580
working: 1, 6349, 91598795 to 91748795 of 104982580
working: 5, 22383, 5617285 to 5767285 of 104982580
working: 4, 18362, 3566406 to 3716406 of 104982580
working: 2, 10395, 24012423 to 24162423 of 104982580
working: 0, 2381, 27541116 to 27691116 of 104982580
working: 3, 14377, 3050380 to 3200380 of 104982580
working: 1, 6350, 65064681 to 65214681 of 104982580
working: 5, 22384, 95835063 to 95985063 of 104982580
working: 4, 18363, 37604756 to 37754756 of 104982580
working: 0, 2382, 33969955 to 34119955 of 104982580
working: 2, 10396, 93393546 to 93543546 of 104982580
working: 3, 14378, 5955411 to 6105411 of 104982580
working: 1, 6351, 51003000 to 51153000 of 104982580
working: 5, 22385, 84906554 to 85056554 of 104982580
working: 4, 18364, 25581750 to 25731750 of 104982580
working: 2, 10397, 90523775 to 90673775 of 104982580
working: 0, 2383, 65266198 to 65416198 of 104982580
```

```
working: 3, 14379, 81061034 to 81211034 of 104982580
working: 1, 6352, 77463758 to 77613758 of 104982580
working: 5, 22386, 18158414 to 18308414 of 104982580
working: 2, 10398, 92123027 to 92273027 of 104982580
working: 0, 2384, 44589826 to 44739826 of 104982580
working: 4, 18365, 43085576 to 43235576 of 104982580
working: 3, 14380, 46052345 to 46202345 of 104982580
working: 1, 6353, 63342467 to 63492467 of 104982580
working: 5, 22387, 50532424 to 50682424 of 104982580
working: 2, 10399, 64616313 to 64766313 of 104982580
working: 0, 2385, 17521060 to 17671060 of 104982580
working: 4, 18366, 25600633 to 25750633 of 104982580
working: 1, 6354, 58951284 to 59101284 of 104982580
working: 3, 14381, 46798249 to 46948249 of 104982580
working: 5, 22388, 60125186 to 60275186 of 104982580
working: 2, 10400, 20107854 to 20257854 of 104982580
working: 0, 2386, 50904592 to 51054592 of 104982580
working: 4, 18367, 75784106 to 75934106 of 104982580
working: 1, 6355, 84751066 to 84901066 of 104982580
working: 3, 14382, 56038206 to 56188206 of 104982580
working: 5, 22389, 29528290 to 29678290 of 104982580
working: 2, 10401, 53785436 to 53935436 of 104982580
working: 0, 2387, 98026222 to 98176222 of 104982580
working: 4, 18368, 2371321 to 2521321 of 104982580
working: 3, 14383, 30543218 to 30693218 of 104982580
working: 1, 6356, 30852341 to 31002341 of 104982580
working: 5, 22390, 57936262 to 58086262 of 104982580
working: 2, 10402, 34590988 to 34740988 of 104982580
working: 0, 2388, 10575995 to 10725995 of 104982580
working: 1, 6357, 2301121 to 2451121 of 104982580
working: 3, 14384, 698896 to 848896 of 104982580
working: 4, 18369, 19990629 to 20140629 of 104982580
working: 5, 22391, 66955316 to 67105316 of 104982580
working: 2, 10403, 73773521 to 73923521 of 104982580
working: 0, 2389, 30605500 to 30755500 of 104982580
working: 1, 6358, 72114645 to 72264645 of 104982580
working: 4, 18370, 59014889 to 59164889 of 104982580
working: 3, 14385, 80013800 to 80163800 of 104982580
working: 5, 22392, 89172924 to 89322924 of 104982580
working: 2, 10404, 58872178 to 59022178 of 104982580
working: 0, 2390, 87265757 to 87415757 of 104982580
working: 1, 6359, 69425588 to 69575588 of 104982580
working: 4, 18371, 96709504 to 96859504 of 104982580
working: 3, 14386, 84253121 to 84403121 of 104982580
working: 5, 22393, 91096296 to 91246296 of 104982580
working: 2, 10405, 18542856 to 18692856 of 104982580
working: 0, 2391, 86623983 to 86773983 of 104982580
working: 4, 18372, 77310226 to 77460226 of 104982580
```

```
working: 1, 6360, 62568562 to 62718562 of 104982580
working: 3, 14387, 75844322 to 75994322 of 104982580
working: 5, 22394, 81504660 to 81654660 of 104982580
working: 2, 10406, 79778665 to 79928665 of 104982580
working: 1, 6361, 4165879 to 4315879 of 104982580
working: 0, 2392, 86095280 to 86245280 of 104982580
working: 4, 18373, 9337686 to 9487686 of 104982580
working: 3, 14388, 26672779 to 26822779 of 104982580
working: 5, 22395, 98584023 to 98734023 of 104982580
working: 2, 10407, 63823860 to 63973860 of 104982580
working: 0, 2393, 86269716 to 86419716 of 104982580
working: 4, 18374, 35351740 to 35501740 of 104982580
working: 1, 6362, 8797149 to 8947149 of 104982580
working: 3, 14389, 61286377 to 61436377 of 104982580
working: 5, 22396, 78549711 to 78699711 of 104982580
working: 2, 10408, 16458232 to 16608232 of 104982580
working: 0, 2394, 95578323 to 95728323 of 104982580
working: 4, 18375, 59650061 to 59800061 of 104982580
working: 1, 6363, 88446480 to 88596480 of 104982580
working: 3, 14390, 68288903 to 68438903 of 104982580
working: 5, 22397, 65743583 to 65893583 of 104982580
working: 2, 10409, 3358462 to 3508462 of 104982580
working: 4, 18376, 52885112 to 53035112 of 104982580
working: 0, 2395, 66028535 to 66178535 of 104982580
working: 1, 6364, 44902410 to 45052410 of 104982580
working: 3, 14391, 82414145 to 82564145 of 104982580
working: 5, 22398, 35702663 to 35852663 of 104982580
working: 2, 10410, 7325385 to 7475385 of 104982580
working: 0, 2396, 56508974 to 56658974 of 104982580
working: 4, 18377, 13314200 to 13464200 of 104982580
working: 1, 6365, 46274522 to 46424522 of 104982580
working: 3, 14392, 16368158 to 16518158 of 104982580
working: 5, 22399, 54160536 to 54310536 of 104982580
working: 2, 10411, 43817389 to 43967389 of 104982580
working: 4, 18378, 12622289 to 12772289 of 104982580
working: 0, 2397, 93615522 to 93765522 of 104982580
working: 3, 14393, 53012972 to 53162972 of 104982580
working: 1, 6366, 58976911 to 59126911 of 104982580
working: 5, 22400, 50989786 to 51139786 of 104982580
working: 2, 10412, 45073742 to 45223742 of 104982580
working: 0, 2398, 47010252 to 47160252 of 104982580
working: 4, 18379, 96244177 to 96394177 of 104982580
working: 3, 14394, 15289290 to 15439290 of 104982580
working: 1, 6367, 12471140 to 12621140 of 104982580
working: 5, 22401, 93017409 to 93167409 of 104982580
working: 2, 10413, 15148063 to 15298063 of 104982580
working: 0, 2399, 87169281 to 87319281 of 104982580
working: 4, 18380, 45107295 to 45257295 of 104982580
```

```
working: 3, 14395, 79836422 to 79986422 of 104982580
working: 1, 6368, 86140901 to 86290901 of 104982580
working: 5, 22402, 87852799 to 88002799 of 104982580
working: 2, 10414, 67330932 to 67480932 of 104982580
working: 0, 2400, 48472184 to 48622184 of 104982580
working: 3, 14396, 15284672 to 15434672 of 104982580
working: 4, 18381, 53023285 to 53173285 of 104982580
working: 5, 22403, 82272871 to 82422871 of 104982580
working: 1, 6369, 49282535 to 49432535 of 104982580
working: 2, 10415, 27766045 to 27916045 of 104982580
working: 0, 2401, 82944709 to 83094709 of 104982580
working: 4, 18382, 13429028 to 13579028 of 104982580
working: 3, 14397, 11464297 to 11614297 of 104982580
working: 5, 22404, 42793709 to 42943709 of 104982580
working: 1, 6370, 53603631 to 53753631 of 104982580
working: 0, 2402, 36891261 to 37041261 of 104982580
working: 2, 10416, 89728955 to 89878955 of 104982580
working: 4, 18383, 43156598 to 43306598 of 104982580
working: 3, 14398, 27122006 to 27272006 of 104982580
working: 1, 6371, 36623251 to 36773251 of 104982580
working: 5, 22405, 73531449 to 73681449 of 104982580
working: 0, 2403, 88849441 to 88999441 of 104982580
working: 2, 10417, 82846143 to 82996143 of 104982580
working: 3, 14399, 13632780 to 13782780 of 104982580
working: 4, 18384, 37138140 to 37288140 of 104982580
working: 1, 6372, 73994471 to 74144471 of 104982580
working: 0, 2404, 78696538 to 78846538 of 104982580
working: 5, 22406, 14688077 to 14838077 of 104982580
working: 2, 10418, 64571272 to 64721272 of 104982580
working: 3, 14400, 60550714 to 60700714 of 104982580
working: 4, 18385, 40218341 to 40368341 of 104982580
working: 1, 6373, 85868147 to 86018147 of 104982580
working: 0, 2405, 48088877 to 48238877 of 104982580
working: 5, 22407, 12305666 to 12455666 of 104982580
working: 2, 10419, 61924796 to 62074796 of 104982580
working: 3, 14401, 14386557 to 14536557 of 104982580
working: 4, 18386, 22648845 to 22798845 of 104982580
working: 0, 2406, 14763857 to 14913857 of 104982580
working: 1, 6374, 18050022 to 18200022 of 104982580
working: 2, 10420, 93260479 to 93410479 of 104982580
working: 5, 22408, 49265335 to 49415335 of 104982580
working: 4, 18387, 87328037 to 87478037 of 104982580
working: 3, 14402, 21429303 to 21579303 of 104982580
working: 2, 10421, 51536231 to 51686231 of 104982580
working: 1, 6375, 80839568 to 80989568 of 104982580
working: 0, 2407, 97023698 to 97173698 of 104982580
working: 5, 22409, 66724843 to 66874843 of 104982580
working: 3, 14403, 25559899 to 25709899 of 104982580
```

```
working: 4, 18388, 52740372 to 52890372 of 104982580
working: 1, 6376, 92835287 to 92985287 of 104982580
working: 0, 2408, 33401213 to 33551213 of 104982580
working: 2, 10422, 59950022 to 60100022 of 104982580
working: 5, 22410, 8153751 to 8303751 of 104982580
working: 3, 14404, 89302630 to 89452630 of 104982580
working: 4, 18389, 72064647 to 72214647 of 104982580
working: 0, 2409, 51386708 to 51536708 of 104982580
working: 2, 10423, 12633707 to 12783707 of 104982580
working: 1, 6377, 65983855 to 66133855 of 104982580
working: 5, 22411, 44195427 to 44345427 of 104982580
working: 3, 14405, 24466446 to 24616446 of 104982580
working: 4, 18390, 88602587 to 88752587 of 104982580
working: 0, 2410, 90092285 to 90242285 of 104982580
working: 1, 6378, 16312697 to 16462697 of 104982580
working: 2, 10424, 27731163 to 27881163 of 104982580
working: 5, 22412, 91135784 to 91285784 of 104982580
working: 3, 14406, 41666044 to 41816044 of 104982580
working: 4, 18391, 66516299 to 66666299 of 104982580
working: 0, 2411, 36720935 to 36870935 of 104982580
working: 5, 22413, 29283765 to 29433765 of 104982580
working: 1, 6379, 34725435 to 34875435 of 104982580
working: 2, 10425, 89094547 to 89244547 of 104982580
working: 3, 14407, 32176341 to 32326341 of 104982580
working: 4, 18392, 62085108 to 62235108 of 104982580
working: 5, 22414, 12833020 to 12983020 of 104982580
working: 0, 2412, 37578986 to 37728986 of 104982580
working: 2, 10426, 5358388 to 5508388 of 104982580
working: 1, 6380, 79767942 to 79917942 of 104982580
working: 3, 14408, 57392487 to 57542487 of 104982580
working: 4, 18393, 83385784 to 83535784 of 104982580
working: 5, 22415, 24374505 to 24524505 of 104982580
working: 2, 10427, 53571660 to 53721660 of 104982580
working: 0, 2413, 88466450 to 88616450 of 104982580
working: 1, 6381, 40230400 to 40380400 of 104982580
working: 3, 14409, 4161067 to 4311067 of 104982580
working: 4, 18394, 25272959 to 25422959 of 104982580
working: 5, 22416, 94879911 to 95029911 of 104982580
working: 0, 2414, 6619427 to 6769427 of 104982580
working: 1, 6382, 94423723 to 94573723 of 104982580
working: 2, 10428, 63920076 to 64070076 of 104982580
working: 4, 18395, 62573685 to 62723685 of 104982580
working: 3, 14410, 11245465 to 11395465 of 104982580
working: 5, 22417, 71992675 to 72142675 of 104982580
working: 2, 10429, 57698198 to 57848198 of 104982580
working: 0, 2415, 98566018 to 98716018 of 104982580
working: 1, 6383, 68677840 to 68827840 of 104982580
working: 4, 18396, 40653049 to 40803049 of 104982580
```

```
working: 3, 14411, 3851303 to 4001303 of 104982580
working: 5, 22418, 85808596 to 85958596 of 104982580
working: 2, 10430, 83760498 to 83910498 of 104982580
working: 0, 2416, 18432730 to 18582730 of 104982580
working: 4, 18397, 96442143 to 96592143 of 104982580
working: 1, 6384, 74128038 to 74278038 of 104982580
working: 3, 14412, 98735709 to 98885709 of 104982580
working: 5, 22419, 753716 to 903716 of 104982580
working: 2, 10431, 95833134 to 95983134 of 104982580
working: 0, 2417, 21542892 to 21692892 of 104982580
working: 1, 6385, 808248 to 958248 of 104982580
working: 3, 14413, 70807815 to 70957815 of 104982580
working: 4, 18398, 13001956 to 13151956 of 104982580
working: 5, 22420, 59079067 to 59229067 of 104982580
working: 2, 10432, 95847626 to 95997626 of 104982580
working: 0, 2418, 10849577 to 10999577 of 104982580
working: 1, 6386, 47375692 to 47525692 of 104982580
working: 4, 18399, 13964751 to 14114751 of 104982580
working: 3, 14414, 2923 to 152923 of 104982580
working: 5, 22421, 23666157 to 23816157 of 104982580
working: 2, 10433, 84922759 to 85072759 of 104982580
working: 0, 2419, 68848549 to 68998549 of 104982580
working: 1, 6387, 34339795 to 34489795 of 104982580
working: 4, 18400, 25201172 to 25351172 of 104982580
working: 3, 14415, 8856969 to 9006969 of 104982580
working: 2, 10434, 84349402 to 84499402 of 104982580
working: 5, 22422, 94922440 to 95072440 of 104982580
working: 0, 2420, 36904410 to 37054410 of 104982580
working: 3, 14416, 56380816 to 56530816 of 104982580
working: 4, 18401, 50085764 to 50235764 of 104982580
working: 1, 6388, 10352777 to 10502777 of 104982580
working: 2, 10435, 16347031 to 16497031 of 104982580
working: 5, 22423, 25880878 to 26030878 of 104982580
working: 0, 2421, 10204049 to 10354049 of 104982580
working: 3, 14417, 67074868 to 67224868 of 104982580
working: 1, 6389, 70456782 to 70606782 of 104982580
working: 2, 10436, 11592558 to 11742558 of 104982580
working: 4, 18402, 39007160 to 39157160 of 104982580
working: 5, 22424, 92458297 to 92608297 of 104982580
working: 0, 2422, 73522657 to 73672657 of 104982580
working: 3, 14418, 5612899 to 5762899 of 104982580
working: 1, 6390, 65787956 to 65937956 of 104982580
working: 4, 18403, 13152127 to 13302127 of 104982580
working: 2, 10437, 89530443 to 89680443 of 104982580
working: 5, 22425, 56829719 to 56979719 of 104982580
working: 0, 2423, 58671442 to 58821442 of 104982580
working: 3, 14419, 80713018 to 80863018 of 104982580
working: 1, 6391, 581093 to 731093 of 104982580
```

```
working: 4, 18404, 66992096 to 67142096 of 104982580
working: 2, 10438, 14911860 to 15061860 of 104982580
working: 5, 22426, 58595831 to 58745831 of 104982580
working: 0, 2424, 41460217 to 41610217 of 104982580
working: 3, 14420, 77939586 to 78089586 of 104982580
working: 1, 6392, 79094175 to 79244175 of 104982580
working: 4, 18405, 21553649 to 21703649 of 104982580
working: 2, 10439, 378164 to 528164 of 104982580
working: 0, 2425, 75482072 to 75632072 of 104982580
working: 5, 22427, 74019490 to 74169490 of 104982580
working: 3, 14421, 44193889 to 44343889 of 104982580
working: 1, 6393, 80816496 to 80966496 of 104982580
working: 4, 18406, 31108023 to 31258023 of 104982580
working: 2, 10440, 4794446 to 4944446 of 104982580
working: 0, 2426, 51135412 to 51285412 of 104982580
working: 3, 14422, 67630636 to 67780636 of 104982580
working: 1, 6394, 40637848 to 40787848 of 104982580
working: 5, 22428, 39118969 to 39268969 of 104982580
working: 4, 18407, 48688470 to 48838470 of 104982580
working: 2, 10441, 74888544 to 75038544 of 104982580
working: 0, 2427, 60509937 to 60659937 of 104982580
working: 1, 6395, 45465029 to 45615029 of 104982580
working: 5, 22429, 95319441 to 95469441 of 104982580
working: 3, 14423, 74224493 to 74374493 of 104982580
working: 4, 18408, 79588893 to 79738893 of 104982580
working: 2, 10442, 42820959 to 42970959 of 104982580
working: 0, 2428, 78473198 to 78623198 of 104982580
working: 1, 6396, 3641337 to 3791337 of 104982580
working: 3, 14424, 52922898 to 53072898 of 104982580
working: 5, 22430, 74198368 to 74348368 of 104982580
working: 4, 18409, 63285785 to 63435785 of 104982580
working: 2, 10443, 71762006 to 71912006 of 104982580
working: 0, 2429, 51748203 to 51898203 of 104982580
working: 1, 6397, 16400185 to 16550185 of 104982580
working: 3, 14425, 22486975 to 22636975 of 104982580
working: 5, 22431, 56659278 to 56809278 of 104982580
working: 4, 18410, 33860220 to 34010220 of 104982580
working: 2, 10444, 58415180 to 58565180 of 104982580
working: 3, 14426, 65847404 to 65997404 of 104982580
working: 0, 2430, 57794893 to 57944893 of 104982580
working: 1, 6398, 42354811 to 42504811 of 104982580
working: 4, 18411, 34137896 to 34287896 of 104982580
working: 5, 22432, 52944851 to 53094851 of 104982580
working: 2, 10445, 56422273 to 56572273 of 104982580
working: 1, 6399, 77714250 to 77864250 of 104982580
working: 3, 14427, 98289626 to 98439626 of 104982580
working: 0, 2431, 78983220 to 79133220 of 104982580
working: 4, 18412, 51555233 to 51705233 of 104982580
```

```
working: 5, 22433, 95258964 to 95408964 of 104982580
working: 2, 10446, 47189687 to 47339687 of 104982580
working: 1, 6400, 4729186 to 4879186 of 104982580
working: 3, 14428, 97306020 to 97456020 of 104982580
working: 0, 2432, 47200901 to 47350901 of 104982580
working: 4, 18413, 20040032 to 20190032 of 104982580
working: 5, 22434, 37647154 to 37797154 of 104982580
working: 2, 10447, 59591781 to 59741781 of 104982580
working: 3, 14429, 71224417 to 71374417 of 104982580
working: 1, 6401, 77201654 to 77351654 of 104982580
working: 0, 2433, 33518536 to 33668536 of 104982580
working: 4, 18414, 39115314 to 39265314 of 104982580
working: 5, 22435, 72431203 to 72581203 of 104982580
working: 2, 10448, 1457103 to 1607103 of 104982580
working: 1, 6402, 59788112 to 59938112 of 104982580
working: 3, 14430, 91470688 to 91620688 of 104982580
working: 0, 2434, 28288106 to 28438106 of 104982580
working: 4, 18415, 4046411 to 4196411 of 104982580
working: 5, 22436, 32650354 to 32800354 of 104982580
working: 2, 10449, 99848985 to 99998985 of 104982580
working: 1, 6403, 70597670 to 70747670 of 104982580
working: 3, 14431, 70623194 to 70773194 of 104982580
working: 0, 2435, 64971334 to 65121334 of 104982580
working: 4, 18416, 18844726 to 18994726 of 104982580
working: 5, 22437, 46965441 to 47115441 of 104982580
working: 1, 6404, 85043535 to 85193535 of 104982580
working: 2, 10450, 71084324 to 71234324 of 104982580
working: 3, 14432, 53456165 to 53606165 of 104982580
working: 0, 2436, 65229835 to 65379835 of 104982580
working: 4, 18417, 43626956 to 43776956 of 104982580
working: 1, 6405, 4276080 to 4426080 of 104982580
working: 5, 22438, 35168849 to 35318849 of 104982580
working: 2, 10451, 67893517 to 68043517 of 104982580
working: 3, 14433, 82283196 to 82433196 of 104982580
working: 0, 2437, 30280579 to 30430579 of 104982580
working: 5, 22439, 84314819 to 84464819 of 104982580
working: 4, 18418, 52315515 to 52465515 of 104982580
working: 1, 6406, 9434767 to 9584767 of 104982580
working: 3, 14434, 15031430 to 15181430 of 104982580
working: 2, 10452, 25107373 to 25257373 of 104982580
working: 0, 2438, 39148043 to 39298043 of 104982580
working: 5, 22440, 51140742 to 51290742 of 104982580
working: 4, 18419, 30507625 to 30657625 of 104982580
working: 1, 6407, 61155222 to 61305222 of 104982580
working: 3, 14435, 94502010 to 94652010 of 104982580
working: 2, 10453, 38542199 to 38692199 of 104982580
working: 5, 22441, 78163695 to 78313695 of 104982580
working: 0, 2439, 6816809 to 6966809 of 104982580
```

```
working: 4, 18420, 90216809 to 90366809 of 104982580
working: 3, 14436, 2739092 to 2889092 of 104982580
working: 1, 6408, 63635059 to 63785059 of 104982580
working: 2, 10454, 8280167 to 8430167 of 104982580
working: 5, 22442, 75965097 to 76115097 of 104982580
working: 4, 18421, 45120147 to 45270147 of 104982580
working: 0, 2440, 21313575 to 21463575 of 104982580
working: 1, 6409, 72758752 to 72908752 of 104982580
working: 3, 14437, 30432819 to 30582819 of 104982580
working: 5, 22443, 1958285 to 2108285 of 104982580
working: 2, 10455, 93053416 to 93203416 of 104982580
working: 1, 6410, 18044805 to 18194805 of 104982580
working: 0, 2441, 60044765 to 60194765 of 104982580
working: 4, 18422, 40316979 to 40466979 of 104982580
working: 3, 14438, 90992596 to 91142596 of 104982580
working: 5, 22444, 26108850 to 26258850 of 104982580
working: 2, 10456, 56788966 to 56938966 of 104982580
working: 1, 6411, 74012241 to 74162241 of 104982580
working: 0, 2442, 11981222 to 12131222 of 104982580
working: 3, 14439, 23494071 to 23644071 of 104982580
working: 4, 18423, 54672137 to 54822137 of 104982580
working: 5, 22445, 63357605 to 63507605 of 104982580
working: 1, 6412, 32462370 to 32612370 of 104982580
working: 2, 10457, 20197661 to 20347661 of 104982580
working: 0, 2443, 67868923 to 68018923 of 104982580
working: 4, 18424, 58191618 to 58341618 of 104982580
working: 3, 14440, 56337546 to 56487546 of 104982580
working: 5, 22446, 10997734 to 11147734 of 104982580
working: 1, 6413, 70864233 to 71014233 of 104982580
working: 0, 2444, 42902646 to 43052646 of 104982580
working: 2, 10458, 27993614 to 28143614 of 104982580
working: 3, 14441, 28832591 to 28982591 of 104982580
working: 5, 22447, 30802224 to 30952224 of 104982580
working: 4, 18425, 74668109 to 74818109 of 104982580
working: 1, 6414, 50430709 to 50580709 of 104982580
working: 0, 2445, 47826251 to 47976251 of 104982580
working: 2, 10459, 6288993 to 6438993 of 104982580
working: 5, 22448, 51309406 to 51459406 of 104982580
working: 3, 14442, 60416656 to 60566656 of 104982580
working: 4, 18426, 77604954 to 77754954 of 104982580
working: 1, 6415, 83798173 to 83948173 of 104982580
working: 0, 2446, 49027869 to 49177869 of 104982580
working: 5, 22449, 33276314 to 33426314 of 104982580
working: 2, 10460, 13155896 to 13305896 of 104982580
working: 3, 14443, 37052781 to 37202781 of 104982580
working: 4, 18427, 60157771 to 60307771 of 104982580
working: 1, 6416, 11324022 to 11474022 of 104982580
working: 0, 2447, 91926890 to 92076890 of 104982580
```

```
working: 5, 22450, 33084119 to 33234119 of 104982580
working: 2, 10461, 8003497 to 8153497 of 104982580
working: 3, 14444, 72881594 to 73031594 of 104982580
working: 4, 18428, 76090141 to 76240141 of 104982580
working: 0, 2448, 82252874 to 82402874 of 104982580
working: 1, 6417, 17391500 to 17541500 of 104982580
working: 5, 22451, 40178968 to 40328968 of 104982580
working: 2, 10462, 42283805 to 42433805 of 104982580
working: 3, 14445, 40833761 to 40983761 of 104982580
working: 4, 18429, 93938577 to 94088577 of 104982580
working: 5, 22452, 15170943 to 15320943 of 104982580
working: 0, 2449, 63527111 to 63677111 of 104982580
working: 1, 6418, 29040702 to 29190702 of 104982580
working: 2, 10463, 84722135 to 84872135 of 104982580
working: 3, 14446, 6415335 to 6565335 of 104982580
working: 4, 18430, 21077828 to 21227828 of 104982580
working: 1, 6419, 52715693 to 52865693 of 104982580
working: 5, 22453, 937446 to 1087446 of 104982580
working: 0, 2450, 57885145 to 58035145 of 104982580
working: 2, 10464, 52218432 to 52368432 of 104982580
working: 3, 14447, 54678413 to 54828413 of 104982580
working: 4, 18431, 60952821 to 61102821 of 104982580
working: 1, 6420, 77037782 to 77187782 of 104982580
working: 5, 22454, 41033135 to 41183135 of 104982580
working: 0, 2451, 72958644 to 73108644 of 104982580
working: 2, 10465, 76311853 to 76461853 of 104982580
working: 3, 14448, 22339687 to 22489687 of 104982580
working: 4, 18432, 77713703 to 77863703 of 104982580
working: 1, 6421, 18753256 to 18903256 of 104982580
working: 5, 22455, 54439624 to 54589624 of 104982580
working: 0, 2452, 39052583 to 39202583 of 104982580
working: 2, 10466, 33052014 to 33202014 of 104982580
working: 3, 14449, 65328244 to 65478244 of 104982580
working: 1, 6422, 98525131 to 98675131 of 104982580
working: 5, 22456, 50972417 to 51122417 of 104982580
working: 4, 18433, 16464935 to 16614935 of 104982580
working: 0, 2453, 96709013 to 96859013 of 104982580
working: 2, 10467, 28864007 to 29014007 of 104982580
working: 1, 6423, 87561014 to 87711014 of 104982580
working: 5, 22457, 162979 to 312979 of 104982580
working: 3, 14450, 92926420 to 93076420 of 104982580
working: 4, 18434, 74733792 to 74883792 of 104982580
working: 0, 2454, 18765217 to 18915217 of 104982580
working: 2, 10468, 95689825 to 95839825 of 104982580
working: 1, 6424, 83537899 to 83687899 of 104982580
working: 5, 22458, 95487683 to 95637683 of 104982580
working: 3, 14451, 35194545 to 35344545 of 104982580
working: 4, 18435, 57933434 to 58083434 of 104982580
```

```
working: 0, 2455, 15376423 to 15526423 of 104982580
working: 2, 10469, 3821779 to 3971779 of 104982580
working: 5, 22459, 69490701 to 69640701 of 104982580
working: 1, 6425, 22820454 to 22970454 of 104982580
working: 3, 14452, 5480342 to 5630342 of 104982580
working: 0, 2456, 24517035 to 24667035 of 104982580
working: 4, 18436, 64781031 to 64931031 of 104982580
working: 2, 10470, 96942376 to 97092376 of 104982580
working: 1, 6426, 74709289 to 74859289 of 104982580
working: 5, 22460, 44755091 to 44905091 of 104982580
working: 3, 14453, 86715176 to 86865176 of 104982580
working: 2, 10471, 6080693 to 6230693 of 104982580
working: 4, 18437, 69965695 to 70115695 of 104982580
working: 0, 2457, 55477937 to 55627937 of 104982580
working: 1, 6427, 25610715 to 25760715 of 104982580
working: 5, 22461, 80241428 to 80391428 of 104982580
working: 3, 14454, 13384948 to 13534948 of 104982580
working: 2, 10472, 3662643 to 3812643 of 104982580
working: 4, 18438, 29071829 to 29221829 of 104982580
working: 0, 2458, 66076728 to 66226728 of 104982580
working: 1, 6428, 49294885 to 49444885 of 104982580
working: 5, 22462, 70186888 to 70336888 of 104982580
working: 2, 10473, 55653161 to 55803161 of 104982580
working: 3, 14455, 97580012 to 97730012 of 104982580
working: 4, 18439, 96359006 to 96509006 of 104982580
working: 0, 2459, 34873712 to 35023712 of 104982580
working: 1, 6429, 99115184 to 99265184 of 104982580
working: 5, 22463, 18266837 to 18416837 of 104982580
working: 3, 14456, 29348416 to 29498416 of 104982580
working: 2, 10474, 45073026 to 45223026 of 104982580
working: 4, 18440, 5540551 to 5690551 of 104982580
working: 0, 2460, 55794231 to 55944231 of 104982580
working: 1, 6430, 71040215 to 71190215 of 104982580
working: 5, 22464, 84603034 to 84753034 of 104982580
working: 3, 14457, 40180403 to 40330403 of 104982580
working: 4, 18441, 2055559 to 2205559 of 104982580
working: 2, 10475, 69962126 to 70112126 of 104982580
working: 0, 2461, 27780839 to 27930839 of 104982580
working: 1, 6431, 12703476 to 12853476 of 104982580
working: 3, 14458, 61453386 to 61603386 of 104982580
working: 2, 10476, 26277002 to 26427002 of 104982580
working: 5, 22465, 75752578 to 75902578 of 104982580
working: 0, 2462, 20155511 to 20305511 of 104982580
working: 4, 18442, 31001812 to 31151812 of 104982580
working: 1, 6432, 85852016 to 86002016 of 104982580
working: 3, 14459, 57074635 to 57224635 of 104982580
working: 2, 10477, 64523959 to 64673959 of 104982580
working: 5, 22466, 87308572 to 87458572 of 104982580
```

```
working: 4, 18443, 48384368 to 48534368 of 104982580
working: 0, 2463, 32361891 to 32511891 of 104982580
working: 1, 6433, 98278987 to 98428987 of 104982580
working: 2, 10478, 25006191 to 25156191 of 104982580
working: 3, 14460, 5737982 to 5887982 of 104982580
working: 5, 22467, 55108864 to 55258864 of 104982580
working: 4, 18444, 9713581 to 9863581 of 104982580
working: 0, 2464, 24876639 to 25026639 of 104982580
working: 1, 6434, 55098987 to 55248987 of 104982580
working: 2, 10479, 80021043 to 80171043 of 104982580
working: 3, 14461, 10661262 to 10811262 of 104982580
working: 5, 22468, 98058737 to 98208737 of 104982580
working: 0, 2465, 5857636 to 6007636 of 104982580
working: 4, 18445, 28151202 to 28301202 of 104982580
working: 1, 6435, 24622971 to 24772971 of 104982580
working: 2, 10480, 84115754 to 84265754 of 104982580
working: 3, 14462, 85685718 to 85835718 of 104982580
working: 0, 2466, 45334752 to 45484752 of 104982580
working: 4, 18446, 54921268 to 55071268 of 104982580
working: 5, 22469, 83066111 to 83216111 of 104982580
working: 1, 6436, 79172729 to 79322729 of 104982580
working: 2, 10481, 41496489 to 41646489 of 104982580
working: 3, 14463, 79252210 to 79402210 of 104982580
working: 0, 2467, 45275756 to 45425756 of 104982580
working: 5, 22470, 9113502 to 9263502 of 104982580
working: 4, 18447, 50951507 to 51101507 of 104982580
working: 1, 6437, 17110282 to 17260282 of 104982580
working: 2, 10482, 21928247 to 22078247 of 104982580
working: 3, 14464, 9655985 to 9805985 of 104982580
working: 0, 2468, 82155970 to 82305970 of 104982580
working: 5, 22471, 25441176 to 25591176 of 104982580
working: 4, 18448, 72252837 to 72402837 of 104982580
working: 1, 6438, 43136583 to 43286583 of 104982580
working: 2, 10483, 80626955 to 80776955 of 104982580
working: 3, 14465, 63464144 to 63614144 of 104982580
working: 5, 22472, 64751559 to 64901559 of 104982580
working: 0, 2469, 5059844 to 5209844 of 104982580
working: 4, 18449, 8487130 to 8637130 of 104982580
working: 2, 10484, 64464206 to 64614206 of 104982580
working: 1, 6439, 79418768 to 79568768 of 104982580
working: 3, 14466, 16065007 to 16215007 of 104982580
working: 5, 22473, 52852111 to 53002111 of 104982580
working: 4, 18450, 62330547 to 62480547 of 104982580
working: 0, 2470, 55690860 to 55840860 of 104982580
working: 2, 10485, 33455842 to 33605842 of 104982580
working: 1, 6440, 60945633 to 61095633 of 104982580
working: 3, 14467, 44168601 to 44318601 of 104982580
working: 5, 22474, 23210778 to 23360778 of 104982580
```

```
working: 4, 18451, 25070547 to 25220547 of 104982580
working: 2, 10486, 36244342 to 36394342 of 104982580
working: 0, 2471, 17474037 to 17624037 of 104982580
working: 1, 6441, 78153390 to 78303390 of 104982580
working: 3, 14468, 60961966 to 61111966 of 104982580
working: 5, 22475, 66040008 to 66190008 of 104982580
working: 4, 18452, 1212252 to 1362252 of 104982580
working: 2, 10487, 73076041 to 73226041 of 104982580
working: 0, 2472, 81134800 to 81284800 of 104982580
working: 1, 6442, 10268267 to 10418267 of 104982580
working: 5, 22476, 78932258 to 79082258 of 104982580
working: 3, 14469, 17555387 to 17705387 of 104982580
working: 4, 18453, 54026913 to 54176913 of 104982580
working: 2, 10488, 7286655 to 7436655 of 104982580
working: 0, 2473, 16686288 to 16836288 of 104982580
working: 1, 6443, 63398816 to 63548816 of 104982580
working: 5, 22477, 38958042 to 39108042 of 104982580
working: 3, 14470, 63774563 to 63924563 of 104982580
working: 4, 18454, 65662246 to 65812246 of 104982580
working: 2, 10489, 65121949 to 65271949 of 104982580
working: 0, 2474, 91907284 to 92057284 of 104982580
working: 1, 6444, 7384895 to 7534895 of 104982580
working: 5, 22478, 17693121 to 17843121 of 104982580
working: 3, 14471, 38354606 to 38504606 of 104982580
working: 4, 18455, 68317587 to 68467587 of 104982580
working: 2, 10490, 94526989 to 94676989 of 104982580
working: 0, 2475, 86491994 to 86641994 of 104982580
working: 5, 22479, 25312094 to 25462094 of 104982580
working: 1, 6445, 20821720 to 20971720 of 104982580
working: 3, 14472, 16735263 to 16885263 of 104982580
working: 2, 10491, 28051650 to 28201650 of 104982580
working: 4, 18456, 18203488 to 18353488 of 104982580
working: 0, 2476, 75425862 to 75575862 of 104982580
working: 5, 22480, 72517441 to 72667441 of 104982580
working: 1, 6446, 87192158 to 87342158 of 104982580
working: 3, 14473, 10421766 to 10571766 of 104982580
working: 2, 10492, 66614376 to 66764376 of 104982580
working: 4, 18457, 79425779 to 79575779 of 104982580
working: 0, 2477, 27179093 to 27329093 of 104982580
working: 5, 22481, 25231374 to 25381374 of 104982580
working: 1, 6447, 32715595 to 32865595 of 104982580
working: 2, 10493, 43641526 to 43791526 of 104982580
working: 3, 14474, 95576057 to 95726057 of 104982580
working: 0, 2478, 375920 to 525920 of 104982580
working: 4, 18458, 72982875 to 73132875 of 104982580
working: 5, 22482, 27996691 to 28146691 of 104982580
working: 1, 6448, 193430 to 343430 of 104982580
working: 3, 14475, 88126524 to 88276524 of 104982580
```

```
working: 0, 2479, 47802583 to 47952583 of 104982580
working: 2, 10494, 3094792 to 3244792 of 104982580
working: 4, 18459, 41923683 to 42073683 of 104982580
working: 5, 22483, 3174379 to 3324379 of 104982580
working: 1, 6449, 42542380 to 42692380 of 104982580
working: 0, 2480, 80424173 to 80574173 of 104982580
working: 3, 14476, 7984586 to 8134586 of 104982580
working: 2, 10495, 99624030 to 99774030 of 104982580
working: 4, 18460, 5389799 to 5539799 of 104982580
working: 5, 22484, 16523519 to 16673519 of 104982580
working: 0, 2481, 31914990 to 32064990 of 104982580
working: 1, 6450, 70072714 to 70222714 of 104982580
working: 2, 10496, 75303019 to 75453019 of 104982580
working: 3, 14477, 51477930 to 51627930 of 104982580
working: 4, 18461, 37221777 to 37371777 of 104982580
working: 5, 22485, 31154441 to 31304441 of 104982580
working: 0, 2482, 7967262 to 8117262 of 104982580
working: 1, 6451, 22563646 to 22713646 of 104982580
working: 3, 14478, 4145972 to 4295972 of 104982580
working: 2, 10497, 83090491 to 83240491 of 104982580
working: 5, 22486, 78038827 to 78188827 of 104982580
working: 4, 18462, 21264931 to 21414931 of 104982580
working: 0, 2483, 669484 to 819484 of 104982580
working: 1, 6452, 57220508 to 57370508 of 104982580
working: 2, 10498, 2906571 to 3056571 of 104982580
working: 3, 14479, 57192501 to 57342501 of 104982580
working: 4, 18463, 85210180 to 85360180 of 104982580
working: 5, 22487, 52819429 to 52969429 of 104982580
working: 0, 2484, 25481063 to 25631063 of 104982580
working: 1, 6453, 10620013 to 10770013 of 104982580
working: 3, 14480, 43612842 to 43762842 of 104982580
working: 2, 10499, 32115737 to 32265737 of 104982580
working: 4, 18464, 15592465 to 15742465 of 104982580
working: 5, 22488, 54132602 to 54282602 of 104982580
working: 0, 2485, 21008661 to 21158661 of 104982580
working: 1, 6454, 24368046 to 24518046 of 104982580
working: 2, 10500, 43176465 to 43326465 of 104982580
working: 3, 14481, 9080321 to 9230321 of 104982580
working: 5, 22489, 69457020 to 69607020 of 104982580
working: 4, 18465, 95008132 to 95158132 of 104982580
working: 0, 2486, 99028578 to 99178578 of 104982580
working: 1, 6455, 54234492 to 54384492 of 104982580
working: 2, 10501, 15982605 to 16132605 of 104982580
working: 5, 22490, 90608394 to 90758394 of 104982580
working: 3, 14482, 55898602 to 56048602 of 104982580
working: 0, 2487, 89282019 to 89432019 of 104982580
working: 4, 18466, 91248258 to 91398258 of 104982580
working: 1, 6456, 49759872 to 49909872 of 104982580
```

```
working: 2, 10502, 64732927 to 64882927 of 104982580
working: 5, 22491, 14187626 to 14337626 of 104982580
working: 0, 2488, 40132999 to 40282999 of 104982580
working: 3, 14483, 88050267 to 88200267 of 104982580
working: 4, 18467, 19207439 to 19357439 of 104982580
working: 1, 6457, 58381485 to 58531485 of 104982580
working: 2, 10503, 38520861 to 38670861 of 104982580
working: 0, 2489, 67330744 to 67480744 of 104982580
working: 5, 22492, 6500655 to 6650655 of 104982580
working: 3, 14484, 24687668 to 24837668 of 104982580
working: 4, 18468, 92307753 to 92457753 of 104982580
working: 1, 6458, 73605821 to 73755821 of 104982580
working: 0, 2490, 18087349 to 18237349 of 104982580
working: 2, 10504, 87986942 to 88136942 of 104982580
working: 5, 22493, 4815095 to 4965095 of 104982580
working: 3, 14485, 49551036 to 49701036 of 104982580
working: 4, 18469, 25775323 to 25925323 of 104982580
working: 1, 6459, 35549708 to 35699708 of 104982580
working: 0, 2491, 13346890 to 13496890 of 104982580
working: 2, 10505, 67115455 to 67265455 of 104982580
working: 5, 22494, 38653033 to 38803033 of 104982580
working: 4, 18470, 10201608 to 10351608 of 104982580
working: 3, 14486, 79136067 to 79286067 of 104982580
working: 1, 6460, 924698 to 1074698 of 104982580
working: 0, 2492, 89825612 to 89975612 of 104982580
working: 2, 10506, 18444652 to 18594652 of 104982580
working: 5, 22495, 22249944 to 22399944 of 104982580
working: 3, 14487, 2585921 to 2735921 of 104982580
working: 4, 18471, 41211194 to 41361194 of 104982580
working: 0, 2493, 30112321 to 30262321 of 104982580
working: 1, 6461, 36028600 to 36178600 of 104982580
working: 2, 10507, 71461232 to 71611232 of 104982580
working: 4, 18472, 9703702 to 9853702 of 104982580
working: 3, 14488, 33541682 to 33691682 of 104982580
working: 5, 22496, 17459599 to 17609599 of 104982580
working: 0, 2494, 35716455 to 35866455 of 104982580
working: 1, 6462, 86233307 to 86383307 of 104982580
working: 2, 10508, 18897219 to 19047219 of 104982580
working: 4, 18473, 56412832 to 56562832 of 104982580
working: 3, 14489, 45148288 to 45298288 of 104982580
working: 5, 22497, 10066623 to 10216623 of 104982580
working: 1, 6463, 41468882 to 41618882 of 104982580
working: 0, 2495, 96421303 to 96571303 of 104982580
working: 2, 10509, 18734341 to 18884341 of 104982580
working: 4, 18474, 76343215 to 76493215 of 104982580
working: 3, 14490, 59894170 to 60044170 of 104982580
working: 5, 22498, 28863008 to 29013008 of 104982580
working: 0, 2496, 18596427 to 18746427 of 104982580
```

```
working: 1, 6464, 6062115 to 6212115 of 104982580
working: 2, 10510, 1887734 to 2037734 of 104982580
working: 3, 14491, 25490127 to 25640127 of 104982580
working: 4, 18475, 25381803 to 25531803 of 104982580
working: 5, 22499, 18304677 to 18454677 of 104982580
working: 0, 2497, 3663557 to 3813557 of 104982580
working: 1, 6465, 38671907 to 38821907 of 104982580
working: 2, 10511, 3346352 to 3496352 of 104982580
working: 3, 14492, 74141070 to 74291070 of 104982580
working: 5, 22500, 91531928 to 91681928 of 104982580
working: 0, 2498, 78401398 to 78551398 of 104982580
working: 4, 18476, 67866347 to 68016347 of 104982580
working: 1, 6466, 85137116 to 85287116 of 104982580
working: 2, 10512, 75866698 to 76016698 of 104982580
working: 3, 14493, 24919362 to 25069362 of 104982580
working: 5, 22501, 85456136 to 85606136 of 104982580
working: 4, 18477, 66172671 to 66322671 of 104982580
working: 0, 2499, 20531543 to 20681543 of 104982580
working: 1, 6467, 24279859 to 24429859 of 104982580
working: 2, 10513, 35672 to 185672 of 104982580
working: 3, 14494, 70494835 to 70644835 of 104982580
working: 5, 22502, 70894313 to 71044313 of 104982580
working: 4, 18478, 82504058 to 82654058 of 104982580
working: 0, 2500, 69345043 to 69495043 of 104982580
working: 1, 6468, 86530258 to 86680258 of 104982580
working: 2, 10514, 49713953 to 49863953 of 104982580
working: 3, 14495, 33797032 to 33947032 of 104982580
working: 4, 18479, 11649661 to 11799661 of 104982580
working: 5, 22503, 28198418 to 28348418 of 104982580
working: 0, 2501, 27997281 to 28147281 of 104982580
working: 1, 6469, 62848094 to 62998094 of 104982580
working: 2, 10515, 9942391 to 10092391 of 104982580
working: 3, 14496, 2908723 to 3058723 of 104982580
working: 5, 22504, 15868613 to 16018613 of 104982580
working: 4, 18480, 39627728 to 39777728 of 104982580
working: 0, 2502, 69939365 to 70089365 of 104982580
working: 1, 6470, 48152426 to 48302426 of 104982580
working: 3, 14497, 83756276 to 83906276 of 104982580
working: 2, 10516, 56751581 to 56901581 of 104982580
working: 5, 22505, 9406921 to 9556921 of 104982580
working: 4, 18481, 38258466 to 38408466 of 104982580
working: 0, 2503, 59091472 to 59241472 of 104982580
working: 1, 6471, 10918830 to 11068830 of 104982580
working: 3, 14498, 56910048 to 57060048 of 104982580
working: 2, 10517, 5061814 to 5211814 of 104982580
working: 5, 22506, 90080824 to 90230824 of 104982580
working: 4, 18482, 91236608 to 91386608 of 104982580
working: 0, 2504, 55540013 to 55690013 of 104982580
```

```
working: 1, 6472, 31451362 to 31601362 of 104982580
working: 3, 14499, 81766112 to 81916112 of 104982580
working: 2, 10518, 79568798 to 79718798 of 104982580
working: 5, 22507, 52195038 to 52345038 of 104982580
working: 4, 18483, 92548402 to 92698402 of 104982580
working: 0, 2505, 49260443 to 49410443 of 104982580
working: 1, 6473, 87828160 to 87978160 of 104982580
working: 3, 14500, 44780394 to 44930394 of 104982580
working: 2, 10519, 97781698 to 97931698 of 104982580
working: 5, 22508, 22902548 to 23052548 of 104982580
working: 4, 18484, 20593570 to 20743570 of 104982580
working: 0, 2506, 90073311 to 90223311 of 104982580
working: 1, 6474, 34862222 to 35012222 of 104982580
working: 3, 14501, 5897916 to 6047916 of 104982580
working: 2, 10520, 75328640 to 75478640 of 104982580
working: 5, 22509, 58737634 to 58887634 of 104982580
working: 4, 18485, 22259927 to 22409927 of 104982580
working: 0, 2507, 79136873 to 79286873 of 104982580
working: 1, 6475, 4098033 to 4248033 of 104982580
working: 3, 14502, 92391249 to 92541249 of 104982580
working: 5, 22510, 86576145 to 86726145 of 104982580
working: 2, 10521, 85399960 to 85549960 of 104982580
working: 4, 18486, 90003710 to 90153710 of 104982580
working: 0, 2508, 46997206 to 47147206 of 104982580
working: 1, 6476, 20097100 to 20247100 of 104982580
working: 3, 14503, 5703180 to 5853180 of 104982580
working: 5, 22511, 93788528 to 93938528 of 104982580
working: 2, 10522, 85927945 to 86077945 of 104982580
working: 4, 18487, 73038480 to 73188480 of 104982580
working: 0, 2509, 57386498 to 57536498 of 104982580
working: 1, 6477, 35510710 to 35660710 of 104982580
working: 5, 22512, 18892343 to 19042343 of 104982580
working: 3, 14504, 62444969 to 62594969 of 104982580
working: 4, 18488, 47150900 to 47300900 of 104982580
working: 2, 10523, 91956101 to 92106101 of 104982580
working: 1, 6478, 96885918 to 97035918 of 104982580
working: 0, 2510, 52962799 to 53112799 of 104982580
working: 5, 22513, 21298734 to 21448734 of 104982580
working: 3, 14505, 77751486 to 77901486 of 104982580
working: 4, 18489, 70260958 to 70410958 of 104982580
working: 2, 10524, 27366285 to 27516285 of 104982580
working: 1, 6479, 30515843 to 30665843 of 104982580
working: 5, 22514, 21568761 to 21718761 of 104982580
working: 3, 14506, 90869394 to 91019394 of 104982580
working: 0, 2511, 13242208 to 13392208 of 104982580
working: 4, 18490, 11341524 to 11491524 of 104982580
working: 1, 6480, 18671361 to 18821361 of 104982580
working: 2, 10525, 18177499 to 18327499 of 104982580
```

```
working: 3, 14507, 68556735 to 68706735 of 104982580
working: 0, 2512, 29174269 to 29324269 of 104982580
working: 5, 22515, 39934002 to 40084002 of 104982580
working: 4, 18491, 83017869 to 83167869 of 104982580
working: 1, 6481, 11418528 to 11568528 of 104982580
working: 2, 10526, 32431693 to 32581693 of 104982580
working: 5, 22516, 16840392 to 16990392 of 104982580
working: 3, 14508, 99150089 to 99300089 of 104982580
working: 0, 2513, 73391337 to 73541337 of 104982580
working: 1, 6482, 58944356 to 59094356 of 104982580
working: 4, 18492, 8122975 to 8272975 of 104982580
working: 2, 10527, 57293210 to 57443210 of 104982580
working: 3, 14509, 68749770 to 68899770 of 104982580
working: 5, 22517, 68524950 to 68674950 of 104982580
working: 1, 6483, 73639208 to 73789208 of 104982580
working: 0, 2514, 94227897 to 94377897 of 104982580
working: 2, 10528, 41274627 to 41424627 of 104982580
working: 3, 14510, 50276026 to 50426026 of 104982580
working: 4, 18493, 30613617 to 30763617 of 104982580
working: 1, 6484, 91976549 to 92126549 of 104982580
working: 5, 22518, 39365982 to 39515982 of 104982580
working: 0, 2515, 4518465 to 4668465 of 104982580
working: 2, 10529, 69040106 to 69190106 of 104982580
working: 3, 14511, 17511947 to 17661947 of 104982580
working: 4, 18494, 94718244 to 94868244 of 104982580
working: 5, 22519, 81802376 to 81952376 of 104982580
working: 0, 2516, 5291899 to 5441899 of 104982580
working: 1, 6485, 53082441 to 53232441 of 104982580
working: 2, 10530, 58103216 to 58253216 of 104982580
working: 3, 14512, 12829132 to 12979132 of 104982580
working: 5, 22520, 63926537 to 64076537 of 104982580
working: 4, 18495, 95176942 to 95326942 of 104982580
working: 0, 2517, 27311035 to 27461035 of 104982580
working: 1, 6486, 87721515 to 87871515 of 104982580
working: 2, 10531, 25802082 to 25952082 of 104982580
working: 3, 14513, 26256648 to 26406648 of 104982580
working: 4, 18496, 23444563 to 23594563 of 104982580
working: 5, 22521, 15209711 to 15359711 of 104982580
working: 0, 2518, 60799761 to 60949761 of 104982580
working: 2, 10532, 17674826 to 17824826 of 104982580
working: 1, 6487, 61341099 to 61491099 of 104982580
working: 3, 14514, 38291958 to 38441958 of 104982580
working: 4, 18497, 37627588 to 37777588 of 104982580
working: 5, 22522, 82146901 to 82296901 of 104982580
working: 0, 2519, 69087249 to 69237249 of 104982580
working: 2, 10533, 31411840 to 31561840 of 104982580
working: 1, 6488, 1808414 to 1958414 of 104982580
working: 3, 14515, 4235523 to 4385523 of 104982580
```

```
working: 4, 18498, 14639403 to 14789403 of 104982580
working: 5, 22523, 81912230 to 82062230 of 104982580
working: 0, 2520, 26669061 to 26819061 of 104982580
working: 2, 10534, 87280360 to 87430360 of 104982580
working: 3, 14516, 50180577 to 50330577 of 104982580
working: 1, 6489, 26542931 to 26692931 of 104982580
working: 4, 18499, 12234125 to 12384125 of 104982580
working: 5, 22524, 29255504 to 29405504 of 104982580
working: 0, 2521, 18240829 to 18390829 of 104982580
working: 2, 10535, 37293627 to 37443627 of 104982580
working: 3, 14517, 82924982 to 83074982 of 104982580
working: 1, 6490, 47997094 to 48147094 of 104982580
working: 5, 22525, 9693271 to 9843271 of 104982580
working: 4, 18500, 94852408 to 95002408 of 104982580
working: 0, 2522, 43629967 to 43779967 of 104982580
working: 2, 10536, 95868713 to 96018713 of 104982580
working: 3, 14518, 17309043 to 17459043 of 104982580
working: 5, 22526, 12493202 to 12643202 of 104982580
working: 1, 6491, 71229692 to 71379692 of 104982580
working: 4, 18501, 48416959 to 48566959 of 104982580
working: 2, 10537, 30607865 to 30757865 of 104982580
working: 0, 2523, 58000809 to 58150809 of 104982580
working: 3, 14519, 70160300 to 70310300 of 104982580
working: 5, 22527, 29801140 to 29951140 of 104982580
working: 1, 6492, 97351764 to 97501764 of 104982580
working: 2, 10538, 40326939 to 40476939 of 104982580
working: 4, 18502, 26057703 to 26207703 of 104982580
working: 0, 2524, 7208128 to 7358128 of 104982580
working: 5, 22528, 61895410 to 62045410 of 104982580
working: 3, 14520, 90819252 to 90969252 of 104982580
working: 1, 6493, 49425489 to 49575489 of 104982580
working: 2, 10539, 1315296 to 1465296 of 104982580
working: 4, 18503, 57964383 to 58114383 of 104982580
working: 0, 2525, 36091349 to 36241349 of 104982580
working: 3, 14521, 28878251 to 29028251 of 104982580
working: 5, 22529, 79125305 to 79275305 of 104982580
working: 1, 6494, 44223969 to 44373969 of 104982580
working: 2, 10540, 17184100 to 17334100 of 104982580
working: 0, 2526, 54956270 to 55106270 of 104982580
working: 4, 18504, 74519730 to 74669730 of 104982580
working: 5, 22530, 68238907 to 68388907 of 104982580
working: 3, 14522, 98731286 to 98881286 of 104982580
working: 2, 10541, 77280899 to 77430899 of 104982580
working: 1, 6495, 27582594 to 27732594 of 104982580
working: 0, 2527, 69396066 to 69546066 of 104982580
working: 4, 18505, 499659 to 649659 of 104982580
working: 3, 14523, 3250124 to 3400124 of 104982580
working: 5, 22531, 47473779 to 47623779 of 104982580
```

```
working: 2, 10542, 63516642 to 63666642 of 104982580
working: 1, 6496, 40624542 to 40774542 of 104982580
working: 0, 2528, 56079617 to 56229617 of 104982580
working: 5, 22532, 64608308 to 64758308 of 104982580
working: 3, 14524, 81930534 to 82080534 of 104982580
working: 4, 18506, 37343487 to 37493487 of 104982580
working: 2, 10543, 70652712 to 70802712 of 104982580
working: 1, 6497, 44799287 to 44949287 of 104982580
working: 0, 2529, 60969470 to 61119470 of 104982580
working: 3, 14525, 22338113 to 22488113 of 104982580
working: 4, 18507, 5970129 to 6120129 of 104982580
working: 5, 22533, 53236775 to 53386775 of 104982580
working: 2, 10544, 50840534 to 50990534 of 104982580
working: 1, 6498, 86389675 to 86539675 of 104982580
working: 0, 2530, 26477964 to 26627964 of 104982580
working: 3, 14526, 21458518 to 21608518 of 104982580
working: 5, 22534, 48737163 to 48887163 of 104982580
working: 4, 18508, 56326087 to 56476087 of 104982580
working: 1, 6499, 50240374 to 50390374 of 104982580
working: 3, 14527, 83229523 to 83379523 of 104982580
working: 2, 10545, 91005484 to 91155484 of 104982580
working: 0, 2531, 40453023 to 40603023 of 104982580
working: 5, 22535, 95598243 to 95748243 of 104982580
working: 4, 18509, 6805406 to 6955406 of 104982580
working: 1, 6500, 37231745 to 37381745 of 104982580
working: 2, 10546, 37557741 to 37707741 of 104982580
working: 3, 14528, 16804379 to 16954379 of 104982580
working: 5, 22536, 86144548 to 86294548 of 104982580
working: 0, 2532, 78513754 to 78663754 of 104982580
working: 4, 18510, 48868795 to 49018795 of 104982580
working: 1, 6501, 37360491 to 37510491 of 104982580
working: 5, 22537, 64956024 to 65106024 of 104982580
working: 2, 10547, 59763843 to 59913843 of 104982580
working: 3, 14529, 89486412 to 89636412 of 104982580
working: 0, 2533, 84508765 to 84658765 of 104982580
working: 4, 18511, 58310423 to 58460423 of 104982580
working: 2, 10548, 62223789 to 62373789 of 104982580
working: 5, 22538, 93118942 to 93268942 of 104982580
working: 3, 14530, 50932441 to 51082441 of 104982580
working: 1, 6502, 19086508 to 19236508 of 104982580
working: 0, 2534, 54316242 to 54466242 of 104982580
working: 4, 18512, 41651606 to 41801606 of 104982580
working: 2, 10549, 67832553 to 67982553 of 104982580
working: 3, 14531, 33061326 to 33211326 of 104982580
working: 5, 22539, 10121541 to 10271541 of 104982580
working: 1, 6503, 10630806 to 10780806 of 104982580
working: 4, 18513, 32607351 to 32757351 of 104982580
working: 0, 2535, 31272188 to 31422188 of 104982580
```

```
working: 2, 10550, 83844150 to 83994150 of 104982580
working: 3, 14532, 36126385 to 36276385 of 104982580
working: 5, 22540, 15521518 to 15671518 of 104982580
working: 1, 6504, 29020540 to 29170540 of 104982580
working: 4, 18514, 38629219 to 38779219 of 104982580
working: 0, 2536, 16089563 to 16239563 of 104982580
working: 2, 10551, 63407647 to 63557647 of 104982580
working: 3, 14533, 35144345 to 35294345 of 104982580
working: 1, 6505, 50290185 to 50440185 of 104982580
working: 5, 22541, 48055259 to 48205259 of 104982580
working: 4, 18515, 6625904 to 6775904 of 104982580
working: 0, 2537, 12784280 to 12934280 of 104982580
working: 2, 10552, 9878118 to 10028118 of 104982580
working: 3, 14534, 66522196 to 66672196 of 104982580
working: 5, 22542, 97172947 to 97322947 of 104982580
working: 1, 6506, 76289889 to 76439889 of 104982580
working: 4, 18516, 37350623 to 37500623 of 104982580
working: 0, 2538, 43113004 to 43263004 of 104982580
working: 2, 10553, 9647023 to 9797023 of 104982580
working: 3, 14535, 70260221 to 70410221 of 104982580
working: 1, 6507, 6189306 to 6339306 of 104982580
working: 5, 22543, 69003728 to 69153728 of 104982580
working: 4, 18517, 44851244 to 45001244 of 104982580
working: 0, 2539, 49497132 to 49647132 of 104982580
working: 2, 10554, 14760249 to 14910249 of 104982580
working: 3, 14536, 55336631 to 55486631 of 104982580
working: 1, 6508, 96678837 to 96828837 of 104982580
working: 5, 22544, 96355096 to 96505096 of 104982580
working: 4, 18518, 40315610 to 40465610 of 104982580
working: 0, 2540, 44256659 to 44406659 of 104982580
working: 2, 10555, 35549040 to 35699040 of 104982580
working: 3, 14537, 679079 to 829079 of 104982580
working: 5, 22545, 2117439 to 2267439 of 104982580
working: 1, 6509, 67992824 to 68142824 of 104982580
working: 4, 18519, 304534 to 454534 of 104982580
working: 0, 2541, 30606525 to 30756525 of 104982580
working: 2, 10556, 10865317 to 11015317 of 104982580
working: 3, 14538, 96096736 to 96246736 of 104982580
working: 5, 22546, 29805917 to 29955917 of 104982580
working: 1, 6510, 32919556 to 33069556 of 104982580
working: 4, 18520, 83539296 to 83689296 of 104982580
working: 0, 2542, 83807887 to 83957887 of 104982580
working: 3, 14539, 6203443 to 6353443 of 104982580
working: 2, 10557, 53191434 to 53341434 of 104982580
working: 1, 6511, 9588508 to 9738508 of 104982580
working: 5, 22547, 84529493 to 84679493 of 104982580
working: 4, 18521, 44319038 to 44469038 of 104982580
working: 0, 2543, 76591647 to 76741647 of 104982580
```

```
working: 3, 14540, 38430972 to 38580972 of 104982580
working: 2, 10558, 25897708 to 26047708 of 104982580
working: 5, 22548, 16030443 to 16180443 of 104982580
working: 1, 6512, 47987519 to 48137519 of 104982580
working: 4, 18522, 86519105 to 86669105 of 104982580
working: 3, 14541, 2278613 to 2428613 of 104982580
working: 0, 2544, 19898517 to 20048517 of 104982580
working: 2, 10559, 52930134 to 53080134 of 104982580
working: 5, 22549, 57776798 to 57926798 of 104982580
working: 1, 6513, 95829122 to 95979122 of 104982580
working: 4, 18523, 87004397 to 87154397 of 104982580
working: 3, 14542, 95995203 to 96145203 of 104982580
working: 0, 2545, 17075613 to 17225613 of 104982580
working: 2, 10560, 28424045 to 28574045 of 104982580
working: 5, 22550, 88252187 to 88402187 of 104982580
working: 4, 18524, 62088590 to 62238590 of 104982580
working: 3, 14543, 88434704 to 88584704 of 104982580
working: 1, 6514, 98727818 to 98877818 of 104982580
working: 0, 2546, 2427961 to 2577961 of 104982580
working: 2, 10561, 86590810 to 86740810 of 104982580
working: 5, 22551, 33071777 to 33221777 of 104982580
working: 4, 18525, 44758 to 194758 of 104982580
working: 3, 14544, 31739999 to 31889999 of 104982580
working: 0, 2547, 73795367 to 73945367 of 104982580
working: 1, 6515, 2935649 to 3085649 of 104982580
working: 5, 22552, 10881388 to 11031388 of 104982580
working: 2, 10562, 95322903 to 95472903 of 104982580
working: 3, 14545, 97649588 to 97799588 of 104982580
working: 4, 18526, 33552330 to 33702330 of 104982580
working: 0, 2548, 34426924 to 34576924 of 104982580
working: 1, 6516, 48201411 to 48351411 of 104982580
working: 2, 10563, 20178063 to 20328063 of 104982580
working: 5, 22553, 92231524 to 92381524 of 104982580
working: 3, 14546, 91601128 to 91751128 of 104982580
working: 4, 18527, 94505984 to 94655984 of 104982580
working: 0, 2549, 39236374 to 39386374 of 104982580
working: 1, 6517, 10398452 to 10548452 of 104982580
working: 2, 10564, 5030457 to 5180457 of 104982580
working: 5, 22554, 26410011 to 26560011 of 104982580
working: 3, 14547, 10671174 to 10821174 of 104982580
working: 0, 2550, 71880395 to 72030395 of 104982580
working: 4, 18528, 34554326 to 34704326 of 104982580
working: 1, 6518, 31844132 to 31994132 of 104982580
working: 2, 10565, 76645141 to 76795141 of 104982580
working: 3, 14548, 51472919 to 51622919 of 104982580
working: 5, 22555, 11347175 to 11497175 of 104982580
working: 0, 2551, 8300745 to 8450745 of 104982580
working: 4, 18529, 65814392 to 65964392 of 104982580
```

```
working: 1, 6519, 4313429 to 4463429 of 104982580
working: 2, 10566, 3581462 to 3731462 of 104982580
working: 3, 14549, 7413902 to 7563902 of 104982580
working: 4, 18530, 44847498 to 44997498 of 104982580
working: 0, 2552, 99079681 to 99229681 of 104982580
working: 5, 22556, 66807970 to 66957970 of 104982580
working: 1, 6520, 1447012 to 1597012 of 104982580
working: 2, 10567, 69214753 to 69364753 of 104982580
working: 3, 14550, 36996880 to 37146880 of 104982580
working: 0, 2553, 49868354 to 50018354 of 104982580
working: 4, 18531, 15463288 to 15613288 of 104982580
working: 5, 22557, 19211604 to 19361604 of 104982580
working: 2, 10568, 99718505 to 99868505 of 104982580
working: 1, 6521, 83294421 to 83444421 of 104982580
working: 3, 14551, 95801002 to 95951002 of 104982580
working: 0, 2554, 76115138 to 76265138 of 104982580
working: 4, 18532, 77121053 to 77271053 of 104982580
working: 5, 22558, 13093584 to 13243584 of 104982580
working: 2, 10569, 94335273 to 94485273 of 104982580
working: 3, 14552, 85720015 to 85870015 of 104982580
working: 1, 6522, 67138085 to 67288085 of 104982580
working: 0, 2555, 84390865 to 84540865 of 104982580
working: 4, 18533, 17145493 to 17295493 of 104982580
working: 2, 10570, 97661457 to 97811457 of 104982580
working: 5, 22559, 90172892 to 90322892 of 104982580
working: 3, 14553, 43561729 to 43711729 of 104982580
working: 1, 6523, 52426744 to 52576744 of 104982580
working: 0, 2556, 20759349 to 20909349 of 104982580
working: 4, 18534, 98925658 to 99075658 of 104982580
working: 5, 22560, 15493047 to 15643047 of 104982580
working: 2, 10571, 27712591 to 27862591 of 104982580
working: 3, 14554, 83961992 to 84111992 of 104982580
working: 1, 6524, 62808990 to 62958990 of 104982580
working: 0, 2557, 32654700 to 32804700 of 104982580
working: 4, 18535, 17240750 to 17390750 of 104982580
working: 5, 22561, 26008615 to 26158615 of 104982580
working: 2, 10572, 24755864 to 24905864 of 104982580
working: 3, 14555, 55588659 to 55738659 of 104982580
working: 1, 6525, 89774852 to 89924852 of 104982580
working: 0, 2558, 77336313 to 77486313 of 104982580
working: 4, 18536, 21215074 to 21365074 of 104982580
working: 5, 22562, 86795234 to 86945234 of 104982580
working: 3, 14556, 31120646 to 31270646 of 104982580
working: 2, 10573, 48639464 to 48789464 of 104982580
working: 1, 6526, 67842329 to 67992329 of 104982580
working: 0, 2559, 21339687 to 21489687 of 104982580
working: 4, 18537, 19222531 to 19372531 of 104982580
working: 5, 22563, 43225163 to 43375163 of 104982580
```

```
working: 3, 14557, 69646869 to 69796869 of 104982580
working: 2, 10574, 65767305 to 65917305 of 104982580
working: 1, 6527, 43821395 to 43971395 of 104982580
working: 0, 2560, 45535539 to 45685539 of 104982580
working: 4, 18538, 37251365 to 37401365 of 104982580
working: 5, 22564, 69224136 to 69374136 of 104982580
working: 3, 14558, 55810157 to 55960157 of 104982580
working: 2, 10575, 50403314 to 50553314 of 104982580
working: 0, 2561, 99465690 to 99615690 of 104982580
working: 1, 6528, 33796707 to 33946707 of 104982580
working: 4, 18539, 3179340 to 3329340 of 104982580
working: 3, 14559, 52049081 to 52199081 of 104982580
working: 2, 10576, 32737034 to 32887034 of 104982580
working: 0, 2562, 44271435 to 44421435 of 104982580
working: 5, 22565, 55229946 to 55379946 of 104982580
working: 1, 6529, 28820614 to 28970614 of 104982580
working: 4, 18540, 45074821 to 45224821 of 104982580
working: 3, 14560, 63144698 to 63294698 of 104982580
working: 0, 2563, 17606579 to 17756579 of 104982580
working: 2, 10577, 58564123 to 58714123 of 104982580
working: 5, 22566, 58314562 to 58464562 of 104982580
working: 1, 6530, 51096906 to 51246906 of 104982580
working: 4, 18541, 59153493 to 59303493 of 104982580
working: 0, 2564, 22449450 to 22599450 of 104982580
working: 3, 14561, 66255040 to 66405040 of 104982580
working: 2, 10578, 86800498 to 86950498 of 104982580
working: 5, 22567, 24673484 to 24823484 of 104982580
working: 1, 6531, 11664687 to 11814687 of 104982580
working: 0, 2565, 75729153 to 75879153 of 104982580
working: 4, 18542, 76333488 to 76483488 of 104982580
working: 5, 22568, 35355130 to 35505130 of 104982580
working: 2, 10579, 58711964 to 58861964 of 104982580
working: 3, 14562, 39092515 to 39242515 of 104982580
working: 1, 6532, 74783896 to 74933896 of 104982580
working: 0, 2566, 36652091 to 36802091 of 104982580
working: 5, 22569, 32152760 to 32302760 of 104982580
working: 4, 18543, 89898978 to 90048978 of 104982580
working: 2, 10580, 52489722 to 52639722 of 104982580
working: 3, 14563, 11351420 to 11501420 of 104982580
working: 1, 6533, 45918518 to 46068518 of 104982580
working: 0, 2567, 49866849 to 50016849 of 104982580
working: 5, 22570, 70399425 to 70549425 of 104982580
working: 4, 18544, 90021456 to 90171456 of 104982580
working: 3, 14564, 40395774 to 40545774 of 104982580
working: 2, 10581, 93580106 to 93730106 of 104982580
working: 1, 6534, 47232609 to 47382609 of 104982580
working: 0, 2568, 15338006 to 15488006 of 104982580
working: 5, 22571, 60890621 to 61040621 of 104982580
```

```
working: 2, 10582, 55459797 to 55609797 of 104982580
working: 3, 14565, 36772575 to 36922575 of 104982580
working: 4, 18545, 86074199 to 86224199 of 104982580
working: 1, 6535, 67191506 to 67341506 of 104982580
working: 0, 2569, 49320520 to 49470520 of 104982580
working: 2, 10583, 10860007 to 11010007 of 104982580
working: 5, 22572, 69604445 to 69754445 of 104982580
working: 3, 14566, 60058070 to 60208070 of 104982580
working: 4, 18546, 87704738 to 87854738 of 104982580
working: 1, 6536, 48617040 to 48767040 of 104982580
working: 0, 2570, 1389492 to 1539492 of 104982580
working: 2, 10584, 55721465 to 55871465 of 104982580
working: 3, 14567, 16946487 to 17096487 of 104982580
working: 5, 22573, 53822160 to 53972160 of 104982580
working: 4, 18547, 13266284 to 13416284 of 104982580
working: 1, 6537, 71047195 to 71197195 of 104982580
working: 0, 2571, 99748842 to 99898842 of 104982580
working: 2, 10585, 69923939 to 70073939 of 104982580
working: 3, 14568, 41903836 to 42053836 of 104982580
working: 5, 22574, 12294203 to 12444203 of 104982580
working: 4, 18548, 8610036 to 8760036 of 104982580
working: 1, 6538, 47210805 to 47360805 of 104982580
working: 0, 2572, 9711344 to 9861344 of 104982580
working: 2, 10586, 18363763 to 18513763 of 104982580
working: 3, 14569, 64376087 to 64526087 of 104982580
working: 5, 22575, 53876944 to 54026944 of 104982580
working: 4, 18549, 75173613 to 75323613 of 104982580
working: 1, 6539, 80923611 to 81073611 of 104982580
working: 0, 2573, 59257320 to 59407320 of 104982580
working: 3, 14570, 11452459 to 11602459 of 104982580
working: 2, 10587, 8421199 to 8571199 of 104982580
working: 5, 22576, 13881702 to 14031702 of 104982580
working: 4, 18550, 21859995 to 22009995 of 104982580
working: 1, 6540, 25689201 to 25839201 of 104982580
working: 0, 2574, 48629202 to 48779202 of 104982580
working: 3, 14571, 21801497 to 21951497 of 104982580
working: 2, 10588, 18804484 to 18954484 of 104982580
working: 1, 6541, 46566662 to 46716662 of 104982580
working: 5, 22577, 25523795 to 25673795 of 104982580
working: 4, 18551, 67434882 to 67584882 of 104982580
working: 3, 14572, 77099714 to 77249714 of 104982580
working: 0, 2575, 35854055 to 36004055 of 104982580
working: 2, 10589, 15222458 to 15372458 of 104982580
working: 4, 18552, 21076811 to 21226811 of 104982580
working: 5, 22578, 78374758 to 78524758 of 104982580
working: 1, 6542, 82568063 to 82718063 of 104982580
working: 3, 14573, 40644124 to 40794124 of 104982580
working: 0, 2576, 31348883 to 31498883 of 104982580
```

```
working: 2, 10590, 95414593 to 95564593 of 104982580
working: 4, 18553, 25847525 to 25997525 of 104982580
working: 5, 22579, 17470268 to 17620268 of 104982580
working: 1, 6543, 49059014 to 49209014 of 104982580
working: 3, 14574, 1576125 to 1726125 of 104982580
working: 0, 2577, 19401103 to 19551103 of 104982580
working: 2, 10591, 20590805 to 20740805 of 104982580
working: 4, 18554, 31468036 to 31618036 of 104982580
working: 5, 22580, 86921577 to 87071577 of 104982580
working: 1, 6544, 73542295 to 73692295 of 104982580
working: 3, 14575, 54625343 to 54775343 of 104982580
working: 0, 2578, 60758321 to 60908321 of 104982580
working: 4, 18555, 95615756 to 95765756 of 104982580
working: 2, 10592, 17766898 to 17916898 of 104982580
working: 5, 22581, 83800084 to 83950084 of 104982580
working: 1, 6545, 11313249 to 11463249 of 104982580
working: 3, 14576, 53573371 to 53723371 of 104982580
working: 0, 2579, 5554545 to 5704545 of 104982580
working: 4, 18556, 1955142 to 2105142 of 104982580
working: 2, 10593, 27029125 to 27179125 of 104982580
working: 5, 22582, 9892103 to 10042103 of 104982580
working: 1, 6546, 22588546 to 22738546 of 104982580
working: 3, 14577, 18077925 to 18227925 of 104982580
working: 0, 2580, 64758222 to 64908222 of 104982580
working: 2, 10594, 74788460 to 74938460 of 104982580
working: 4, 18557, 6202120 to 6352120 of 104982580
working: 1, 6547, 88910373 to 89060373 of 104982580
working: 5, 22583, 46046197 to 46196197 of 104982580
working: 3, 14578, 28414848 to 28564848 of 104982580
working: 0, 2581, 48253182 to 48403182 of 104982580
working: 2, 10595, 43796071 to 43946071 of 104982580
working: 1, 6548, 30994585 to 31144585 of 104982580
working: 5, 22584, 69379193 to 69529193 of 104982580
working: 4, 18558, 5522697 to 5672697 of 104982580
working: 0, 2582, 48405016 to 48555016 of 104982580
working: 3, 14579, 33109147 to 33259147 of 104982580
working: 2, 10596, 38582918 to 38732918 of 104982580
working: 1, 6549, 78268283 to 78418283 of 104982580
working: 4, 18559, 15400533 to 15550533 of 104982580
working: 5, 22585, 73564352 to 73714352 of 104982580
working: 0, 2583, 4322690 to 4472690 of 104982580
working: 3, 14580, 20020149 to 20170149 of 104982580
working: 2, 10597, 70202706 to 70352706 of 104982580
working: 1, 6550, 79664680 to 79814680 of 104982580
working: 0, 2584, 15966385 to 16116385 of 104982580
working: 4, 18560, 49903210 to 50053210 of 104982580
working: 5, 22586, 9830842 to 9980842 of 104982580
working: 3, 14581, 10042564 to 10192564 of 104982580
```

```
working: 2, 10598, 20972768 to 21122768 of 104982580
working: 1, 6551, 5245045 to 5395045 of 104982580
working: 0, 2585, 96598940 to 96748940 of 104982580
working: 5, 22587, 17978758 to 18128758 of 104982580
working: 4, 18561, 58401312 to 58551312 of 104982580
working: 3, 14582, 8369885 to 8519885 of 104982580
working: 2, 10599, 27228807 to 27378807 of 104982580
working: 1, 6552, 24585112 to 24735112 of 104982580
working: 0, 2586, 86696694 to 86846694 of 104982580
working: 5, 22588, 90657457 to 90807457 of 104982580
working: 4, 18562, 20980720 to 21130720 of 104982580
working: 1, 6553, 9050469 to 9200469 of 104982580
working: 3, 14583, 7099950 to 7249950 of 104982580
working: 2, 10600, 8460370 to 8610370 of 104982580
working: 0, 2587, 10826155 to 10976155 of 104982580
working: 5, 22589, 66333865 to 66483865 of 104982580
working: 4, 18563, 90298503 to 90448503 of 104982580
working: 3, 14584, 19675317 to 19825317 of 104982580
working: 1, 6554, 46498507 to 46648507 of 104982580
working: 2, 10601, 16871141 to 17021141 of 104982580
working: 0, 2588, 19870806 to 20020806 of 104982580
working: 5, 22590, 75060588 to 75210588 of 104982580
working: 4, 18564, 90053105 to 90203105 of 104982580
working: 3, 14585, 72375894 to 72525894 of 104982580
working: 1, 6555, 2511978 to 2661978 of 104982580
working: 0, 2589, 18953323 to 19103323 of 104982580
working: 2, 10602, 78598833 to 78748833 of 104982580
working: 5, 22591, 77478394 to 77628394 of 104982580
working: 4, 18565, 39439481 to 39589481 of 104982580
working: 3, 14586, 43052755 to 43202755 of 104982580
working: 0, 2590, 62823322 to 62973322 of 104982580
working: 1, 6556, 67436245 to 67586245 of 104982580
working: 2, 10603, 13005246 to 13155246 of 104982580
working: 5, 22592, 74698875 to 74848875 of 104982580
working: 4, 18566, 84304750 to 84454750 of 104982580
working: 3, 14587, 49208728 to 49358728 of 104982580
working: 0, 2591, 90592666 to 90742666 of 104982580
working: 2, 10604, 66666457 to 66816457 of 104982580
working: 1, 6557, 56594243 to 56744243 of 104982580
working: 5, 22593, 88720754 to 88870754 of 104982580
working: 4, 18567, 42291072 to 42441072 of 104982580
working: 3, 14588, 17128957 to 17278957 of 104982580
working: 0, 2592, 48094485 to 48244485 of 104982580
working: 1, 6558, 9543639 to 9693639 of 104982580
working: 5, 22594, 93581541 to 93731541 of 104982580
working: 2, 10605, 43460172 to 43610172 of 104982580
working: 4, 18568, 1826937 to 1976937 of 104982580
working: 0, 2593, 20362508 to 20512508 of 104982580
```

```
working: 3, 14589, 55674529 to 55824529 of 104982580
working: 1, 6559, 66417393 to 66567393 of 104982580
working: 5, 22595, 77432812 to 77582812 of 104982580
working: 2, 10606, 15388324 to 15538324 of 104982580
working: 0, 2594, 76170501 to 76320501 of 104982580
working: 4, 18569, 753223 to 903223 of 104982580
working: 3, 14590, 58051874 to 58201874 of 104982580
working: 1, 6560, 63433923 to 63583923 of 104982580
working: 5, 22596, 35872113 to 36022113 of 104982580
working: 2, 10607, 77361682 to 77511682 of 104982580
working: 0, 2595, 74695391 to 74845391 of 104982580
working: 3, 14591, 66504847 to 66654847 of 104982580
working: 1, 6561, 48101311 to 48251311 of 104982580
working: 4, 18570, 56835096 to 56985096 of 104982580
working: 5, 22597, 19930745 to 20080745 of 104982580
working: 2, 10608, 9392182 to 9542182 of 104982580
working: 0, 2596, 52145316 to 52295316 of 104982580
working: 3, 14592, 48247722 to 48397722 of 104982580
working: 1, 6562, 27340329 to 27490329 of 104982580
working: 4, 18571, 63716929 to 63866929 of 104982580
working: 5, 22598, 67308439 to 67458439 of 104982580
working: 2, 10609, 93677621 to 93827621 of 104982580
working: 0, 2597, 50033769 to 50183769 of 104982580
working: 3, 14593, 58759504 to 58909504 of 104982580
working: 1, 6563, 44913919 to 45063919 of 104982580
working: 4, 18572, 8041988 to 8191988 of 104982580
working: 5, 22599, 51592174 to 51742174 of 104982580
working: 2, 10610, 57708190 to 57858190 of 104982580
working: 0, 2598, 65074067 to 65224067 of 104982580
working: 3, 14594, 15297910 to 15447910 of 104982580
working: 1, 6564, 23037453 to 23187453 of 104982580
working: 4, 18573, 31391869 to 31541869 of 104982580
working: 5, 22600, 72076602 to 72226602 of 104982580
working: 2, 10611, 23687625 to 23837625 of 104982580
working: 0, 2599, 78136567 to 78286567 of 104982580
working: 1, 6565, 69260985 to 69410985 of 104982580
working: 3, 14595, 33572524 to 33722524 of 104982580
working: 4, 18574, 804220 to 954220 of 104982580
working: 5, 22601, 26470027 to 26620027 of 104982580
working: 2, 10612, 52549624 to 52699624 of 104982580
working: 0, 2600, 54471938 to 54621938 of 104982580
working: 1, 6566, 90283967 to 90433967 of 104982580
working: 5, 22602, 14956683 to 15106683 of 104982580
working: 3, 14596, 4798018 to 4948018 of 104982580
working: 4, 18575, 32191990 to 32341990 of 104982580
working: 2, 10613, 3225544 to 3375544 of 104982580
working: 0, 2601, 86646662 to 86796662 of 104982580
working: 1, 6567, 46426310 to 46576310 of 104982580
```

```
working: 5, 22603, 77867132 to 78017132 of 104982580
working: 4, 18576, 53515079 to 53665079 of 104982580
working: 2, 10614, 78134618 to 78284618 of 104982580
working: 3, 14597, 52344084 to 52494084 of 104982580
working: 0, 2602, 73411555 to 73561555 of 104982580
working: 1, 6568, 94751458 to 94901458 of 104982580
working: 5, 22604, 94781500 to 94931500 of 104982580
working: 2, 10615, 40035269 to 40185269 of 104982580
working: 4, 18577, 59862565 to 60012565 of 104982580
working: 3, 14598, 40834507 to 40984507 of 104982580
working: 0, 2603, 67393713 to 67543713 of 104982580
working: 1, 6569, 97834997 to 97984997 of 104982580
working: 5, 22605, 82581267 to 82731267 of 104982580
working: 2, 10616, 13072064 to 13222064 of 104982580
working: 4, 18578, 85844565 to 85994565 of 104982580
working: 3, 14599, 53407493 to 53557493 of 104982580
working: 0, 2604, 5683535 to 5833535 of 104982580
working: 1, 6570, 97298482 to 97448482 of 104982580
working: 5, 22606, 11120567 to 11270567 of 104982580
working: 2, 10617, 30209058 to 30359058 of 104982580
working: 4, 18579, 30194635 to 30344635 of 104982580
working: 3, 14600, 1289577 to 1439577 of 104982580
working: 0, 2605, 18645276 to 18795276 of 104982580
working: 1, 6571, 50974501 to 51124501 of 104982580
working: 4, 18580, 72082916 to 72232916 of 104982580
working: 2, 10618, 20509241 to 20659241 of 104982580
working: 5, 22607, 57187923 to 57337923 of 104982580
working: 3, 14601, 5372469 to 5522469 of 104982580
working: 0, 2606, 22463519 to 22613519 of 104982580
working: 1, 6572, 63046853 to 63196853 of 104982580
working: 4, 18581, 83959288 to 84109288 of 104982580
working: 2, 10619, 30273522 to 30423522 of 104982580
working: 5, 22608, 31534390 to 31684390 of 104982580
working: 3, 14602, 43467142 to 43617142 of 104982580
working: 0, 2607, 53528353 to 53678353 of 104982580
working: 1, 6573, 62445437 to 62595437 of 104982580
working: 4, 18582, 99923705 to 100073705 of 104982580
working: 2, 10620, 52548008 to 52698008 of 104982580
working: 5, 22609, 84980710 to 85130710 of 104982580
working: 3, 14603, 76208348 to 76358348 of 104982580
working: 0, 2608, 28109831 to 28259831 of 104982580
working: 1, 6574, 50686007 to 50836007 of 104982580
working: 4, 18583, 14901880 to 15051880 of 104982580
working: 2, 10621, 30227002 to 30377002 of 104982580
working: 5, 22610, 50407403 to 50557403 of 104982580
working: 3, 14604, 33068642 to 33218642 of 104982580
working: 0, 2609, 60151081 to 60301081 of 104982580
working: 4, 18584, 95437534 to 95587534 of 104982580
```

```
working: 1, 6575, 54680316 to 54830316 of 104982580
working: 2, 10622, 57479648 to 57629648 of 104982580
working: 5, 22611, 66668917 to 66818917 of 104982580
working: 0, 2610, 70286649 to 70436649 of 104982580
working: 3, 14605, 23829703 to 23979703 of 104982580
working: 4, 18585, 74843554 to 74993554 of 104982580
working: 1, 6576, 58060447 to 58210447 of 104982580
working: 2, 10623, 1831903 to 1981903 of 104982580
working: 5, 22612, 91143560 to 91293560 of 104982580
working: 4, 18586, 75279084 to 75429084 of 104982580
working: 1, 6577, 96634206 to 96784206 of 104982580
working: 0, 2611, 27578680 to 27728680 of 104982580
working: 3, 14606, 97234946 to 97384946 of 104982580
working: 5, 22613, 12847010 to 12997010 of 104982580
working: 2, 10624, 80994610 to 81144610 of 104982580
working: 4, 18587, 500674 to 650674 of 104982580
working: 1, 6578, 42049887 to 42199887 of 104982580
working: 3, 14607, 57263899 to 57413899 of 104982580
working: 0, 2612, 48048278 to 48198278 of 104982580
working: 5, 22614, 65327593 to 65477593 of 104982580
working: 2, 10625, 64166681 to 64316681 of 104982580
working: 4, 18588, 48169762 to 48319762 of 104982580
working: 1, 6579, 69934074 to 70084074 of 104982580
working: 3, 14608, 6494128 to 6644128 of 104982580
working: 0, 2613, 6955144 to 7105144 of 104982580
working: 2, 10626, 40807438 to 40957438 of 104982580
working: 5, 22615, 84285963 to 84435963 of 104982580
working: 4, 18589, 14749931 to 14899931 of 104982580
working: 1, 6580, 51960735 to 52110735 of 104982580
working: 3, 14609, 52549527 to 52699527 of 104982580
working: 0, 2614, 19131598 to 19281598 of 104982580
working: 2, 10627, 30255471 to 30405471 of 104982580
working: 5, 22616, 11957302 to 12107302 of 104982580
working: 3, 14610, 90643013 to 90793013 of 104982580
working: 4, 18590, 77489823 to 77639823 of 104982580
working: 1, 6581, 95058967 to 95208967 of 104982580
working: 0, 2615, 67311211 to 67461211 of 104982580
working: 2, 10628, 2070237 to 2220237 of 104982580
working: 5, 22617, 35947485 to 36097485 of 104982580
working: 3, 14611, 14028186 to 14178186 of 104982580
working: 1, 6582, 97972322 to 98122322 of 104982580
working: 0, 2616, 65431686 to 65581686 of 104982580
working: 4, 18591, 13680382 to 13830382 of 104982580
working: 2, 10629, 50723839 to 50873839 of 104982580
working: 5, 22618, 92335541 to 92485541 of 104982580
working: 3, 14612, 99393033 to 99543033 of 104982580
working: 0, 2617, 10294252 to 10444252 of 104982580
working: 1, 6583, 39116501 to 39266501 of 104982580
```

```
working: 4, 18592, 92479410 to 92629410 of 104982580
working: 2, 10630, 87549538 to 87699538 of 104982580
working: 5, 22619, 5556762 to 5706762 of 104982580
working: 3, 14613, 73980183 to 74130183 of 104982580
working: 0, 2618, 11447512 to 11597512 of 104982580
working: 1, 6584, 23364525 to 23514525 of 104982580
working: 4, 18593, 3146403 to 3296403 of 104982580
working: 2, 10631, 19013355 to 19163355 of 104982580
working: 5, 22620, 28641714 to 28791714 of 104982580
working: 3, 14614, 60192284 to 60342284 of 104982580
working: 0, 2619, 98525150 to 98675150 of 104982580
working: 1, 6585, 15076043 to 15226043 of 104982580
working: 4, 18594, 11868476 to 12018476 of 104982580
working: 2, 10632, 59609025 to 59759025 of 104982580
working: 5, 22621, 91171870 to 91321870 of 104982580
working: 0, 2620, 34325321 to 34475321 of 104982580
working: 3, 14615, 54057739 to 54207739 of 104982580
working: 1, 6586, 58493315 to 58643315 of 104982580
working: 4, 18595, 60043065 to 60193065 of 104982580
working: 5, 22622, 50626429 to 50776429 of 104982580
working: 2, 10633, 79346881 to 79496881 of 104982580
working: 0, 2621, 27568382 to 27718382 of 104982580
working: 3, 14616, 98880221 to 99030221 of 104982580
working: 1, 6587, 3846330 to 3996330 of 104982580
working: 4, 18596, 79424650 to 79574650 of 104982580
working: 5, 22623, 22191471 to 22341471 of 104982580
working: 2, 10634, 35398453 to 35548453 of 104982580
working: 0, 2622, 86983486 to 87133486 of 104982580
working: 3, 14617, 86907058 to 87057058 of 104982580
working: 1, 6588, 95715451 to 95865451 of 104982580
working: 5, 22624, 74512679 to 74662679 of 104982580
working: 4, 18597, 61011344 to 61161344 of 104982580
working: 2, 10635, 47670053 to 47820053 of 104982580
working: 0, 2623, 68466982 to 68616982 of 104982580
working: 3, 14618, 57013687 to 57163687 of 104982580
working: 1, 6589, 35160097 to 35310097 of 104982580
working: 5, 22625, 8532554 to 8682554 of 104982580
working: 0, 2624, 51388875 to 51538875 of 104982580
working: 4, 18598, 55003984 to 55153984 of 104982580
working: 3, 14619, 61886383 to 62036383 of 104982580
working: 2, 10636, 62134137 to 62284137 of 104982580
working: 1, 6590, 9679349 to 9829349 of 104982580
working: 4, 18599, 54535909 to 54685909 of 104982580
working: 5, 22626, 44722131 to 44872131 of 104982580
working: 3, 14620, 88861444 to 89011444 of 104982580
working: 0, 2625, 87150779 to 87300779 of 104982580
working: 2, 10637, 30884386 to 31034386 of 104982580
working: 1, 6591, 35619817 to 35769817 of 104982580
```

```
working: 3, 14621, 57893198 to 58043198 of 104982580
working: 5, 22627, 57103876 to 57253876 of 104982580
working: 4, 18600, 40373827 to 40523827 of 104982580
working: 2, 10638, 80772258 to 80922258 of 104982580
working: 0, 2626, 56300502 to 56450502 of 104982580
working: 1, 6592, 41964051 to 42114051 of 104982580
working: 4, 18601, 51443552 to 51593552 of 104982580
working: 3, 14622, 10118530 to 10268530 of 104982580
working: 5, 22628, 64156790 to 64306790 of 104982580
working: 2, 10639, 68025706 to 68175706 of 104982580
working: 1, 6593, 34091089 to 34241089 of 104982580
working: 0, 2627, 87745797 to 87895797 of 104982580
working: 4, 18602, 73713549 to 73863549 of 104982580
working: 3, 14623, 54767652 to 54917652 of 104982580
working: 5, 22629, 64734777 to 64884777 of 104982580
working: 2, 10640, 86734340 to 86884340 of 104982580
working: 0, 2628, 65056804 to 65206804 of 104982580
working: 1, 6594, 6498451 to 6648451 of 104982580
working: 4, 18603, 42376185 to 42526185 of 104982580
working: 3, 14624, 29175896 to 29325896 of 104982580
working: 2, 10641, 68795358 to 68945358 of 104982580
working: 5, 22630, 74541105 to 74691105 of 104982580
working: 0, 2629, 44226996 to 44376996 of 104982580
working: 1, 6595, 44135539 to 44285539 of 104982580
working: 4, 18604, 55759370 to 55909370 of 104982580
working: 3, 14625, 87659736 to 87809736 of 104982580
working: 2, 10642, 98183591 to 98333591 of 104982580
working: 0, 2630, 99886911 to 100036911 of 104982580
working: 5, 22631, 23380888 to 23530888 of 104982580
working: 1, 6596, 86103445 to 86253445 of 104982580
working: 4, 18605, 64626679 to 64776679 of 104982580
working: 3, 14626, 69949738 to 70099738 of 104982580
working: 0, 2631, 60780833 to 60930833 of 104982580
working: 2, 10643, 18484303 to 18634303 of 104982580
working: 5, 22632, 25744085 to 25894085 of 104982580
working: 1, 6597, 1882766 to 2032766 of 104982580
working: 3, 14627, 93119573 to 93269573 of 104982580
working: 4, 18606, 46835132 to 46985132 of 104982580
working: 2, 10644, 22706767 to 22856767 of 104982580
working: 0, 2632, 4052189 to 4202189 of 104982580
working: 5, 22633, 8180616 to 8330616 of 104982580
working: 1, 6598, 67370276 to 67520276 of 104982580
working: 3, 14628, 9355656 to 9505656 of 104982580
working: 4, 18607, 44505258 to 44655258 of 104982580
working: 2, 10645, 52075169 to 52225169 of 104982580
working: 0, 2633, 98204734 to 98354734 of 104982580
working: 5, 22634, 72986179 to 73136179 of 104982580
working: 3, 14629, 38266154 to 38416154 of 104982580
```

```
working: 1, 6599, 56390445 to 56540445 of 104982580
working: 4, 18608, 98853645 to 99003645 of 104982580
working: 0, 2634, 94300502 to 94450502 of 104982580
working: 2, 10646, 26146710 to 26296710 of 104982580
working: 5, 22635, 56887733 to 57037733 of 104982580
working: 3, 14630, 15603667 to 15753667 of 104982580
working: 4, 18609, 4419150 to 4569150 of 104982580
working: 1, 6600, 55486796 to 55636796 of 104982580
working: 0, 2635, 96844773 to 96994773 of 104982580
working: 5, 22636, 60856157 to 61006157 of 104982580
working: 2, 10647, 79303639 to 79453639 of 104982580
working: 3, 14631, 99779383 to 99929383 of 104982580
working: 1, 6601, 38422701 to 38572701 of 104982580
working: 4, 18610, 52398510 to 52548510 of 104982580
working: 0, 2636, 35146464 to 35296464 of 104982580
working: 5, 22637, 10087285 to 10237285 of 104982580
working: 2, 10648, 74247539 to 74397539 of 104982580
working: 3, 14632, 34985778 to 35135778 of 104982580
working: 4, 18611, 6761307 to 6911307 of 104982580
working: 1, 6602, 85607182 to 85757182 of 104982580
working: 0, 2637, 25724865 to 25874865 of 104982580
working: 5, 22638, 25163837 to 25313837 of 104982580
working: 2, 10649, 69833509 to 69983509 of 104982580
working: 3, 14633, 34629918 to 34779918 of 104982580
working: 0, 2638, 67484483 to 67634483 of 104982580
working: 4, 18612, 79228147 to 79378147 of 104982580
working: 1, 6603, 29424308 to 29574308 of 104982580
working: 5, 22639, 44917802 to 45067802 of 104982580
working: 3, 14634, 88915026 to 89065026 of 104982580
working: 2, 10650, 89121669 to 89271669 of 104982580
working: 0, 2639, 6648998 to 6798998 of 104982580
working: 1, 6604, 47234742 to 47384742 of 104982580
working: 4, 18613, 98631190 to 98781190 of 104982580
working: 5, 22640, 60409643 to 60559643 of 104982580
working: 3, 14635, 92059756 to 92209756 of 104982580
working: 2, 10651, 9371702 to 9521702 of 104982580
working: 0, 2640, 35740234 to 35890234 of 104982580
working: 1, 6605, 65081391 to 65231391 of 104982580
working: 4, 18614, 98015751 to 98165751 of 104982580
working: 5, 22641, 47706159 to 47856159 of 104982580
working: 3, 14636, 49719898 to 49869898 of 104982580
working: 2, 10652, 68821601 to 68971601 of 104982580
working: 0, 2641, 25354731 to 25504731 of 104982580
working: 1, 6606, 4165117 to 4315117 of 104982580
working: 4, 18615, 37002719 to 37152719 of 104982580
working: 5, 22642, 87256283 to 87406283 of 104982580
working: 3, 14637, 77605745 to 77755745 of 104982580
working: 2, 10653, 19226718 to 19376718 of 104982580
```

```
working: 0, 2642, 96729438 to 96879438 of 104982580
working: 4, 18616, 5329997 to 5479997 of 104982580
working: 1, 6607, 1400344 to 1550344 of 104982580
working: 5, 22643, 33819394 to 33969394 of 104982580
working: 3, 14638, 12392334 to 12542334 of 104982580
working: 2, 10654, 48960214 to 49110214 of 104982580
working: 0, 2643, 24050065 to 24200065 of 104982580
working: 5, 22644, 76387768 to 76537768 of 104982580
working: 4, 18617, 38215713 to 38365713 of 104982580
working: 1, 6608, 72279985 to 72429985 of 104982580
working: 3, 14639, 50871342 to 51021342 of 104982580
working: 2, 10655, 42821379 to 42971379 of 104982580
working: 0, 2644, 48779583 to 48929583 of 104982580
working: 4, 18618, 67461657 to 67611657 of 104982580
working: 5, 22645, 52892874 to 53042874 of 104982580
working: 1, 6609, 26883313 to 27033313 of 104982580
working: 3, 14640, 73183637 to 73333637 of 104982580
working: 0, 2645, 36105029 to 36255029 of 104982580
working: 2, 10656, 14822262 to 14972262 of 104982580
working: 4, 18619, 31383814 to 31533814 of 104982580
working: 5, 22646, 72067045 to 72217045 of 104982580
working: 1, 6610, 78314463 to 78464463 of 104982580
working: 3, 14641, 36772523 to 36922523 of 104982580
working: 0, 2646, 4329067 to 4479067 of 104982580
working: 2, 10657, 25057749 to 25207749 of 104982580
working: 4, 18620, 59816414 to 59966414 of 104982580
working: 1, 6611, 12338087 to 12488087 of 104982580
working: 3, 14642, 43678437 to 43828437 of 104982580
working: 5, 22647, 45842252 to 45992252 of 104982580
working: 0, 2647, 38673477 to 38823477 of 104982580
working: 2, 10658, 96668509 to 96818509 of 104982580
working: 4, 18621, 90456260 to 90606260 of 104982580
working: 1, 6612, 52841039 to 52991039 of 104982580
working: 5, 22648, 69461678 to 69611678 of 104982580
working: 3, 14643, 90772727 to 90922727 of 104982580
working: 0, 2648, 60803460 to 60953460 of 104982580
working: 2, 10659, 26204384 to 26354384 of 104982580
working: 4, 18622, 77941980 to 78091980 of 104982580
working: 1, 6613, 39640443 to 39790443 of 104982580
working: 3, 14644, 25291475 to 25441475 of 104982580
working: 0, 2649, 34009136 to 34159136 of 104982580
working: 5, 22649, 63197446 to 63347446 of 104982580
working: 2, 10660, 73479287 to 73629287 of 104982580
working: 4, 18623, 12693532 to 12843532 of 104982580
working: 1, 6614, 79511160 to 79661160 of 104982580
working: 0, 2650, 95792712 to 95942712 of 104982580
working: 5, 22650, 6257243 to 6407243 of 104982580
working: 3, 14645, 57874759 to 58024759 of 104982580
```

```
working: 2, 10661, 24648234 to 24798234 of 104982580
working: 4, 18624, 81713253 to 81863253 of 104982580
working: 1, 6615, 36841833 to 36991833 of 104982580
working: 0, 2651, 16182118 to 16332118 of 104982580
working: 3, 14646, 81532144 to 81682144 of 104982580
working: 5, 22651, 86188422 to 86338422 of 104982580
working: 2, 10662, 85648346 to 85798346 of 104982580
working: 1, 6616, 188005 to 338005 of 104982580
working: 4, 18625, 36866439 to 37016439 of 104982580
working: 5, 22652, 4997002 to 5147002 of 104982580
working: 0, 2652, 65109604 to 65259604 of 104982580
working: 3, 14647, 20532116 to 20682116 of 104982580
working: 2, 10663, 6573414 to 6723414 of 104982580
working: 4, 18626, 883696 to 1033696 of 104982580
working: 1, 6617, 81618660 to 81768660 of 104982580
working: 5, 22653, 14040490 to 14190490 of 104982580
working: 0, 2653, 13583444 to 13733444 of 104982580
working: 2, 10664, 52907738 to 53057738 of 104982580
working: 3, 14648, 25732165 to 25882165 of 104982580
working: 1, 6618, 56546211 to 56696211 of 104982580
working: 4, 18627, 79847431 to 79997431 of 104982580
working: 0, 2654, 73599817 to 73749817 of 104982580
working: 5, 22654, 18360846 to 18510846 of 104982580
working: 2, 10665, 60412200 to 60562200 of 104982580
working: 1, 6619, 18784779 to 18934779 of 104982580
working: 3, 14649, 79863105 to 80013105 of 104982580
working: 4, 18628, 14949398 to 15099398 of 104982580
working: 0, 2655, 87649786 to 87799786 of 104982580
working: 5, 22655, 93345283 to 93495283 of 104982580
working: 2, 10666, 97904002 to 98054002 of 104982580
working: 1, 6620, 46332838 to 46482838 of 104982580
working: 3, 14650, 26347089 to 26497089 of 104982580
working: 0, 2656, 70026539 to 70176539 of 104982580
working: 4, 18629, 19516555 to 19666555 of 104982580
working: 5, 22656, 63814414 to 63964414 of 104982580
working: 2, 10667, 48021749 to 48171749 of 104982580
working: 1, 6621, 18518383 to 18668383 of 104982580
working: 0, 2657, 84167810 to 84317810 of 104982580
working: 3, 14651, 89620189 to 89770189 of 104982580
working: 4, 18630, 79383769 to 79533769 of 104982580
working: 5, 22657, 5485865 to 5635865 of 104982580
working: 2, 10668, 95318604 to 95468604 of 104982580
working: 1, 6622, 62539723 to 62689723 of 104982580
working: 0, 2658, 70845329 to 70995329 of 104982580
working: 3, 14652, 39032799 to 39182799 of 104982580
working: 4, 18631, 40001713 to 40151713 of 104982580
working: 2, 10669, 53366398 to 53516398 of 104982580
working: 5, 22658, 20430284 to 20580284 of 104982580
```

```
working: 1, 6623, 92195767 to 92345767 of 104982580
working: 0, 2659, 36810724 to 36960724 of 104982580
working: 3, 14653, 19969166 to 20119166 of 104982580
working: 4, 18632, 48900819 to 49050819 of 104982580
working: 5, 22659, 30582331 to 30732331 of 104982580
working: 2, 10670, 78715730 to 78865730 of 104982580
working: 1, 6624, 70309544 to 70459544 of 104982580
working: 0, 2660, 79393032 to 79543032 of 104982580
working: 3, 14654, 16262486 to 16412486 of 104982580
working: 5, 22660, 29639014 to 29789014 of 104982580
working: 4, 18633, 98461456 to 98611456 of 104982580
working: 2, 10671, 45276692 to 45426692 of 104982580
working: 1, 6625, 42400368 to 42550368 of 104982580
working: 0, 2661, 95431797 to 95581797 of 104982580
working: 3, 14655, 57003223 to 57153223 of 104982580
working: 5, 22661, 35275098 to 35425098 of 104982580
working: 4, 18634, 84984615 to 85134615 of 104982580
working: 2, 10672, 91715114 to 91865114 of 104982580
working: 0, 2662, 73499187 to 73649187 of 104982580
working: 1, 6626, 15999064 to 16149064 of 104982580
working: 3, 14656, 13815939 to 13965939 of 104982580
working: 5, 22662, 65821759 to 65971759 of 104982580
working: 2, 10673, 31823004 to 31973004 of 104982580
working: 4, 18635, 95968978 to 96118978 of 104982580
working: 0, 2663, 13301565 to 13451565 of 104982580
working: 1, 6627, 74794665 to 74944665 of 104982580
working: 3, 14657, 11826127 to 11976127 of 104982580
working: 2, 10674, 43630947 to 43780947 of 104982580
working: 4, 18636, 33035794 to 33185794 of 104982580
working: 5, 22663, 90762161 to 90912161 of 104982580
working: 1, 6628, 35108935 to 35258935 of 104982580
working: 0, 2664, 79885317 to 80035317 of 104982580
working: 3, 14658, 28663006 to 28813006 of 104982580
working: 4, 18637, 92206446 to 92356446 of 104982580
working: 2, 10675, 87029511 to 87179511 of 104982580
working: 5, 22664, 83117664 to 83267664 of 104982580
working: 0, 2665, 62846726 to 62996726 of 104982580
working: 1, 6629, 89379181 to 89529181 of 104982580
working: 3, 14659, 71541197 to 71691197 of 104982580
working: 2, 10676, 16761394 to 16911394 of 104982580
working: 4, 18638, 52214537 to 52364537 of 104982580
working: 5, 22665, 86781144 to 86931144 of 104982580
working: 0, 2666, 97925752 to 98075752 of 104982580
working: 1, 6630, 28260330 to 28410330 of 104982580
working: 3, 14660, 69815726 to 69965726 of 104982580
working: 2, 10677, 850758 to 1000758 of 104982580
working: 4, 18639, 61958629 to 62108629 of 104982580
working: 5, 22666, 35322156 to 35472156 of 104982580
```

```
working: 0, 2667, 29787544 to 29937544 of 104982580
working: 1, 6631, 41355953 to 41505953 of 104982580
working: 4, 18640, 34386955 to 34536955 of 104982580
working: 2, 10678, 62162627 to 62312627 of 104982580
working: 3, 14661, 94654619 to 94804619 of 104982580
working: 5, 22667, 70603387 to 70753387 of 104982580
working: 0, 2668, 43705931 to 43855931 of 104982580
working: 1, 6632, 5044924 to 5194924 of 104982580
working: 4, 18641, 28308247 to 28458247 of 104982580
working: 2, 10679, 58245030 to 58395030 of 104982580
working: 3, 14662, 55794442 to 55944442 of 104982580
working: 0, 2669, 72058633 to 72208633 of 104982580
working: 5, 22668, 64557910 to 64707910 of 104982580
working: 4, 18642, 14413654 to 14563654 of 104982580
working: 1, 6633, 79342300 to 79492300 of 104982580
working: 2, 10680, 3802029 to 3952029 of 104982580
working: 3, 14663, 87922550 to 88072550 of 104982580
working: 0, 2670, 93596668 to 93746668 of 104982580
working: 5, 22669, 75925426 to 76075426 of 104982580
working: 4, 18643, 34971467 to 35121467 of 104982580
working: 1, 6634, 11796027 to 11946027 of 104982580
working: 2, 10681, 58270549 to 58420549 of 104982580
working: 3, 14664, 87519548 to 87669548 of 104982580
working: 0, 2671, 45316783 to 45466783 of 104982580
working: 5, 22670, 82947526 to 83097526 of 104982580
working: 4, 18644, 28748492 to 28898492 of 104982580
working: 1, 6635, 16058137 to 16208137 of 104982580
working: 2, 10682, 97917074 to 98067074 of 104982580
working: 3, 14665, 29906810 to 30056810 of 104982580
working: 0, 2672, 64170056 to 64320056 of 104982580
working: 4, 18645, 54612608 to 54762608 of 104982580
working: 5, 22671, 47147863 to 47297863 of 104982580
working: 1, 6636, 47071852 to 47221852 of 104982580
working: 2, 10683, 44894517 to 45044517 of 104982580
working: 3, 14666, 38814057 to 38964057 of 104982580
working: 0, 2673, 13111842 to 13261842 of 104982580
working: 5, 22672, 6228076 to 6378076 of 104982580
working: 4, 18646, 64249638 to 64399638 of 104982580
working: 1, 6637, 22777682 to 22927682 of 104982580
working: 3, 14667, 73064614 to 73214614 of 104982580
working: 2, 10684, 28054456 to 28204456 of 104982580
working: 0, 2674, 16999855 to 17149855 of 104982580
working: 4, 18647, 69093885 to 69243885 of 104982580
working: 5, 22673, 51021108 to 51171108 of 104982580
working: 1, 6638, 26447921 to 26597921 of 104982580
working: 3, 14668, 67632617 to 67782617 of 104982580
working: 2, 10685, 91972293 to 92122293 of 104982580
working: 0, 2675, 74705452 to 74855452 of 104982580
```

```
working: 4, 18648, 93875980 to 94025980 of 104982580
working: 5, 22674, 6713346 to 6863346 of 104982580
working: 1, 6639, 71912803 to 72062803 of 104982580
working: 2, 10686, 20892442 to 21042442 of 104982580
working: 3, 14669, 98709265 to 98859265 of 104982580
working: 0, 2676, 78618247 to 78768247 of 104982580
working: 4, 18649, 59845666 to 59995666 of 104982580
working: 5, 22675, 94788972 to 94938972 of 104982580
working: 1, 6640, 68798350 to 68948350 of 104982580
working: 2, 10687, 60541978 to 60691978 of 104982580
working: 3, 14670, 36945359 to 37095359 of 104982580
working: 4, 18650, 86181223 to 86331223 of 104982580
working: 0, 2677, 88150627 to 88300627 of 104982580
working: 5, 22676, 18310732 to 18460732 of 104982580
working: 1, 6641, 19415667 to 19565667 of 104982580
working: 2, 10688, 91155579 to 91305579 of 104982580
working: 3, 14671, 89426523 to 89576523 of 104982580
working: 0, 2678, 24947232 to 25097232 of 104982580
working: 4, 18651, 47869861 to 48019861 of 104982580
working: 5, 22677, 77013667 to 77163667 of 104982580
working: 1, 6642, 92248349 to 92398349 of 104982580
working: 2, 10689, 13179192 to 13329192 of 104982580
working: 3, 14672, 64719859 to 64869859 of 104982580
working: 0, 2679, 32230455 to 32380455 of 104982580
working: 4, 18652, 24288268 to 24438268 of 104982580
working: 5, 22678, 43044591 to 43194591 of 104982580
working: 1, 6643, 68271075 to 68421075 of 104982580
working: 2, 10690, 44051033 to 44201033 of 104982580
working: 3, 14673, 65698052 to 65848052 of 104982580
working: 0, 2680, 69460261 to 69610261 of 104982580
working: 1, 6644, 29911164 to 30061164 of 104982580
working: 5, 22679, 20493221 to 20643221 of 104982580
working: 4, 18653, 9902801 to 10052801 of 104982580
working: 2, 10691, 17088682 to 17238682 of 104982580
working: 3, 14674, 32555039 to 32705039 of 104982580
working: 0, 2681, 92757795 to 92907795 of 104982580
working: 5, 22680, 12438177 to 12588177 of 104982580
working: 4, 18654, 56468952 to 56618952 of 104982580
working: 2, 10692, 73641776 to 73791776 of 104982580
working: 1, 6645, 27201142 to 27351142 of 104982580
working: 3, 14675, 6966263 to 7116263 of 104982580
working: 0, 2682, 14256356 to 14406356 of 104982580
working: 2, 10693, 5713703 to 5863703 of 104982580
working: 5, 22681, 34223795 to 34373795 of 104982580
working: 4, 18655, 71621321 to 71771321 of 104982580
working: 1, 6646, 92122109 to 92272109 of 104982580
working: 3, 14676, 62339412 to 62489412 of 104982580
working: 0, 2683, 8754924 to 8904924 of 104982580
```

```
working: 4, 18656, 48621735 to 48771735 of 104982580
working: 2, 10694, 44962589 to 45112589 of 104982580
working: 5, 22682, 60843332 to 60993332 of 104982580
working: 1, 6647, 55612360 to 55762360 of 104982580
working: 3, 14677, 76970923 to 77120923 of 104982580
working: 0, 2684, 60156390 to 60306390 of 104982580
working: 4, 18657, 84429916 to 84579916 of 104982580
working: 5, 22683, 79303461 to 79453461 of 104982580
working: 2, 10695, 64350934 to 64500934 of 104982580
working: 1, 6648, 16676848 to 16826848 of 104982580
working: 3, 14678, 19302780 to 19452780 of 104982580
working: 0, 2685, 10295699 to 10445699 of 104982580
working: 2, 10696, 63337061 to 63487061 of 104982580
working: 4, 18658, 82782247 to 82932247 of 104982580
working: 5, 22684, 10460712 to 10610712 of 104982580
working: 1, 6649, 30632910 to 30782910 of 104982580
working: 3, 14679, 16364517 to 16514517 of 104982580
working: 2, 10697, 12101292 to 12251292 of 104982580
working: 0, 2686, 81468963 to 81618963 of 104982580
working: 4, 18659, 469668 to 619668 of 104982580
working: 1, 6650, 5155035 to 5305035 of 104982580
working: 5, 22685, 52167450 to 52317450 of 104982580
working: 3, 14680, 54510198 to 54660198 of 104982580
working: 0, 2687, 94015645 to 94165645 of 104982580
working: 2, 10698, 99093300 to 99243300 of 104982580
working: 5, 22686, 84517702 to 84667702 of 104982580
working: 4, 18660, 52830634 to 52980634 of 104982580
working: 3, 14681, 16151480 to 16301480 of 104982580
working: 1, 6651, 84745591 to 84895591 of 104982580
working: 0, 2688, 61271308 to 61421308 of 104982580
working: 5, 22687, 43011950 to 43161950 of 104982580
working: 4, 18661, 98252328 to 98402328 of 104982580
working: 2, 10699, 6996014 to 7146014 of 104982580
working: 3, 14682, 2312539 to 2462539 of 104982580
working: 1, 6652, 29083368 to 29233368 of 104982580
working: 0, 2689, 32919413 to 33069413 of 104982580
working: 5, 22688, 64996000 to 65146000 of 104982580
working: 4, 18662, 57374154 to 57524154 of 104982580
working: 1, 6653, 52367213 to 52517213 of 104982580
working: 3, 14683, 66647499 to 66797499 of 104982580
working: 2, 10700, 14251284 to 14401284 of 104982580
working: 0, 2690, 76743615 to 76893615 of 104982580
working: 4, 18663, 39210459 to 39360459 of 104982580
working: 5, 22689, 41180667 to 41330667 of 104982580
working: 1, 6654, 54351216 to 54501216 of 104982580
working: 3, 14684, 63309122 to 63459122 of 104982580
working: 0, 2691, 60750366 to 60900366 of 104982580
working: 2, 10701, 60775050 to 60925050 of 104982580
```

```
working: 4, 18664, 99886843 to 100036843 of 104982580
working: 1, 6655, 36273565 to 36423565 of 104982580
working: 5, 22690, 37845237 to 37995237 of 104982580
working: 3, 14685, 72687286 to 72837286 of 104982580
working: 2, 10702, 59299809 to 59449809 of 104982580
working: 0, 2692, 37596722 to 37746722 of 104982580
working: 4, 18665, 5671440 to 5821440 of 104982580
working: 1, 6656, 6494303 to 6644303 of 104982580
working: 5, 22691, 86702873 to 86852873 of 104982580
working: 2, 10703, 87470001 to 87620001 of 104982580
working: 3, 14686, 13393572 to 13543572 of 104982580
working: 0, 2693, 51489364 to 51639364 of 104982580
working: 4, 18666, 69052598 to 69202598 of 104982580
working: 5, 22692, 5937304 to 6087304 of 104982580
working: 1, 6657, 83130308 to 83280308 of 104982580
working: 2, 10704, 14558874 to 14708874 of 104982580
working: 3, 14687, 18909250 to 19059250 of 104982580
working: 4, 18667, 60820094 to 60970094 of 104982580
working: 0, 2694, 95575200 to 95725200 of 104982580
working: 5, 22693, 73839311 to 73989311 of 104982580
working: 2, 10705, 73457175 to 73607175 of 104982580
working: 1, 6658, 22963109 to 23113109 of 104982580
working: 3, 14688, 8556877 to 8706877 of 104982580
working: 4, 18668, 69545901 to 69695901 of 104982580
working: 0, 2695, 67681275 to 67831275 of 104982580
working: 2, 10706, 19926944 to 20076944 of 104982580
working: 1, 6659, 22117598 to 22267598 of 104982580
working: 5, 22694, 84225244 to 84375244 of 104982580
working: 4, 18669, 31235586 to 31385586 of 104982580
working: 3, 14689, 19678070 to 19828070 of 104982580
working: 0, 2696, 18749397 to 18899397 of 104982580
working: 2, 10707, 68405314 to 68555314 of 104982580
working: 1, 6660, 77158162 to 77308162 of 104982580
working: 5, 22695, 23048333 to 23198333 of 104982580
working: 3, 14690, 70687644 to 70837644 of 104982580
working: 4, 18670, 17795941 to 17945941 of 104982580
working: 0, 2697, 11645937 to 11795937 of 104982580
working: 2, 10708, 7338414 to 7488414 of 104982580
working: 1, 6661, 4616657 to 4766657 of 104982580
working: 5, 22696, 17667070 to 17817070 of 104982580
working: 3, 14691, 93405477 to 93555477 of 104982580
working: 4, 18671, 86153161 to 86303161 of 104982580
working: 0, 2698, 98623166 to 98773166 of 104982580
working: 2, 10709, 97232580 to 97382580 of 104982580
working: 1, 6662, 45561836 to 45711836 of 104982580
working: 3, 14692, 38098459 to 38248459 of 104982580
working: 5, 22697, 88214732 to 88364732 of 104982580
working: 0, 2699, 93346748 to 93496748 of 104982580
```

```
working: 4, 18672, 90383909 to 90533909 of 104982580
working: 2, 10710, 79168627 to 79318627 of 104982580
working: 1, 6663, 45824831 to 45974831 of 104982580
working: 3, 14693, 31304373 to 31454373 of 104982580
working: 5, 22698, 40531626 to 40681626 of 104982580
working: 0, 2700, 80809307 to 80959307 of 104982580
working: 4, 18673, 81662106 to 81812106 of 104982580
working: 2, 10711, 11669756 to 11819756 of 104982580
working: 1, 6664, 46969365 to 47119365 of 104982580
working: 3, 14694, 15902849 to 16052849 of 104982580
working: 0, 2701, 65925945 to 66075945 of 104982580
working: 5, 22699, 17468462 to 17618462 of 104982580
working: 4, 18674, 58533175 to 58683175 of 104982580
working: 2, 10712, 18736345 to 18886345 of 104982580
working: 3, 14695, 78650796 to 78800796 of 104982580
working: 1, 6665, 25705968 to 25855968 of 104982580
working: 0, 2702, 76671023 to 76821023 of 104982580
working: 4, 18675, 9547063 to 9697063 of 104982580
working: 5, 22700, 16892682 to 17042682 of 104982580
working: 2, 10713, 51732853 to 51882853 of 104982580
working: 1, 6666, 48742705 to 48892705 of 104982580
working: 3, 14696, 64813768 to 64963768 of 104982580
working: 0, 2703, 93709821 to 93859821 of 104982580
working: 4, 18676, 40989593 to 41139593 of 104982580
working: 5, 22701, 17141949 to 17291949 of 104982580
working: 2, 10714, 90859645 to 91009645 of 104982580
working: 1, 6667, 13995264 to 14145264 of 104982580
working: 4, 18677, 69822328 to 69972328 of 104982580
working: 0, 2704, 47071640 to 47221640 of 104982580
working: 3, 14697, 13583120 to 13733120 of 104982580
working: 2, 10715, 77449011 to 77599011 of 104982580
working: 5, 22702, 95646579 to 95796579 of 104982580
working: 1, 6668, 45375548 to 45525548 of 104982580
working: 4, 18678, 73717388 to 73867388 of 104982580
working: 0, 2705, 22792563 to 22942563 of 104982580
working: 2, 10716, 73617477 to 73767477 of 104982580
working: 3, 14698, 61147903 to 61297903 of 104982580
working: 5, 22703, 42281332 to 42431332 of 104982580
working: 1, 6669, 28995367 to 29145367 of 104982580
working: 4, 18679, 8870021 to 9020021 of 104982580
working: 0, 2706, 60496477 to 60646477 of 104982580
working: 2, 10717, 55249536 to 55399536 of 104982580
working: 5, 22704, 73198670 to 73348670 of 104982580
working: 3, 14699, 52835943 to 52985943 of 104982580
working: 1, 6670, 99510096 to 99660096 of 104982580
working: 4, 18680, 4286499 to 4436499 of 104982580
working: 2, 10718, 16025873 to 16175873 of 104982580
working: 0, 2707, 11111758 to 11261758 of 104982580
```

```
working: 5, 22705, 63001228 to 63151228 of 104982580
working: 3, 14700, 25747188 to 25897188 of 104982580
working: 1, 6671, 96204412 to 96354412 of 104982580
working: 4, 18681, 68030501 to 68180501 of 104982580
working: 2, 10719, 82813000 to 82963000 of 104982580
working: 0, 2708, 68647130 to 68797130 of 104982580
working: 5, 22706, 77679794 to 77829794 of 104982580
working: 3, 14701, 81921192 to 82071192 of 104982580
working: 1, 6672, 41512561 to 41662561 of 104982580
working: 4, 18682, 32560246 to 32710246 of 104982580
working: 2, 10720, 61627152 to 61777152 of 104982580
working: 0, 2709, 48828927 to 48978927 of 104982580
working: 3, 14702, 80215528 to 80365528 of 104982580
working: 5, 22707, 2071025 to 2221025 of 104982580
working: 1, 6673, 24586319 to 24736319 of 104982580
working: 4, 18683, 52641142 to 52791142 of 104982580
working: 0, 2710, 21951636 to 22101636 of 104982580
working: 2, 10721, 43956509 to 44106509 of 104982580
working: 3, 14703, 46602742 to 46752742 of 104982580
working: 5, 22708, 50381825 to 50531825 of 104982580
working: 1, 6674, 834358 to 984358 of 104982580
working: 4, 18684, 58322940 to 58472940 of 104982580
working: 3, 14704, 43708659 to 43858659 of 104982580
working: 0, 2711, 27522435 to 27672435 of 104982580
working: 2, 10722, 274455 to 424455 of 104982580
working: 5, 22709, 98078701 to 98228701 of 104982580
working: 1, 6675, 33006741 to 33156741 of 104982580
working: 3, 14705, 40932901 to 41082901 of 104982580
working: 4, 18685, 52862394 to 53012394 of 104982580
working: 0, 2712, 92374819 to 92524819 of 104982580
working: 2, 10723, 61368374 to 61518374 of 104982580
working: 5, 22710, 36531189 to 36681189 of 104982580
working: 1, 6676, 66708232 to 66858232 of 104982580
working: 3, 14706, 86092554 to 86242554 of 104982580
working: 4, 18686, 35972463 to 36122463 of 104982580
working: 0, 2713, 1664699 to 1814699 of 104982580
working: 2, 10724, 52297381 to 52447381 of 104982580
working: 5, 22711, 32647323 to 32797323 of 104982580
working: 1, 6677, 57719626 to 57869626 of 104982580
working: 4, 18687, 87140879 to 87290879 of 104982580
working: 3, 14707, 48630283 to 48780283 of 104982580
working: 0, 2714, 85605071 to 85755071 of 104982580
working: 2, 10725, 95374012 to 95524012 of 104982580
working: 5, 22712, 3300763 to 3450763 of 104982580
working: 1, 6678, 31722943 to 31872943 of 104982580
working: 3, 14708, 80744371 to 80894371 of 104982580
working: 4, 18688, 89573662 to 89723662 of 104982580
working: 0, 2715, 37321750 to 37471750 of 104982580
```

```
working: 5, 22713, 11811452 to 11961452 of 104982580
working: 2, 10726, 25250198 to 25400198 of 104982580
working: 1, 6679, 57702657 to 57852657 of 104982580
working: 3, 14709, 60352732 to 60502732 of 104982580
working: 4, 18689, 3253550 to 3403550 of 104982580
working: 0, 2716, 90384688 to 90534688 of 104982580
working: 5, 22714, 33574112 to 33724112 of 104982580
working: 2, 10727, 73004632 to 73154632 of 104982580
working: 1, 6680, 37595636 to 37745636 of 104982580
working: 3, 14710, 37027280 to 37177280 of 104982580
working: 4, 18690, 25088935 to 25238935 of 104982580
working: 0, 2717, 77533980 to 77683980 of 104982580
working: 5, 22715, 16947995 to 17097995 of 104982580
working: 2, 10728, 88524696 to 88674696 of 104982580
working: 1, 6681, 95584392 to 95734392 of 104982580
working: 3, 14711, 48358243 to 48508243 of 104982580
working: 4, 18691, 24436317 to 24586317 of 104982580
working: 0, 2718, 57823140 to 57973140 of 104982580
working: 2, 10729, 39102750 to 39252750 of 104982580
working: 5, 22716, 25892433 to 26042433 of 104982580
working: 1, 6682, 81690838 to 81840838 of 104982580
working: 3, 14712, 90074935 to 90224935 of 104982580
working: 4, 18692, 90554860 to 90704860 of 104982580
working: 0, 2719, 98753392 to 98903392 of 104982580
working: 5, 22717, 77061757 to 77211757 of 104982580
working: 2, 10730, 1303944 to 1453944 of 104982580
working: 1, 6683, 44289130 to 44439130 of 104982580
working: 3, 14713, 83944908 to 84094908 of 104982580
working: 4, 18693, 18873428 to 19023428 of 104982580
working: 0, 2720, 5579813 to 5729813 of 104982580
working: 5, 22718, 95757103 to 95907103 of 104982580
working: 2, 10731, 34985498 to 35135498 of 104982580
working: 3, 14714, 64543689 to 64693689 of 104982580
working: 1, 6684, 4608877 to 4758877 of 104982580
working: 4, 18694, 68506191 to 68656191 of 104982580
working: 0, 2721, 73129578 to 73279578 of 104982580
working: 2, 10732, 42536390 to 42686390 of 104982580
working: 5, 22719, 82625327 to 82775327 of 104982580
working: 3, 14715, 20055096 to 20205096 of 104982580
working: 4, 18695, 97804929 to 97954929 of 104982580
working: 1, 6685, 620140 to 770140 of 104982580
working: 0, 2722, 42489332 to 42639332 of 104982580
working: 5, 22720, 67374761 to 67524761 of 104982580
working: 3, 14716, 90422622 to 90572622 of 104982580
working: 2, 10733, 32871811 to 33021811 of 104982580
working: 4, 18696, 29605772 to 29755772 of 104982580
working: 1, 6686, 67036399 to 67186399 of 104982580
working: 0, 2723, 32266020 to 32416020 of 104982580
```

```
working: 3, 14717, 44459913 to 44609913 of 104982580
working: 2, 10734, 33382727 to 33532727 of 104982580
working: 5, 22721, 55507599 to 55657599 of 104982580
working: 4, 18697, 74024024 to 74174024 of 104982580
working: 1, 6687, 9743020 to 9893020 of 104982580
working: 0, 2724, 21422129 to 21572129 of 104982580
working: 3, 14718, 95474897 to 95624897 of 104982580
working: 5, 22722, 85870732 to 86020732 of 104982580
working: 2, 10735, 40912024 to 41062024 of 104982580
working: 1, 6688, 62918662 to 63068662 of 104982580
working: 4, 18698, 70064012 to 70214012 of 104982580
working: 0, 2725, 75541103 to 75691103 of 104982580
working: 3, 14719, 98900762 to 99050762 of 104982580
working: 5, 22723, 76472895 to 76622895 of 104982580
working: 2, 10736, 65127622 to 65277622 of 104982580
working: 1, 6689, 41261325 to 41411325 of 104982580
working: 0, 2726, 21993661 to 22143661 of 104982580
working: 4, 18699, 83679685 to 83829685 of 104982580
working: 3, 14720, 54821140 to 54971140 of 104982580
working: 5, 22724, 49228345 to 49378345 of 104982580
working: 0, 2727, 86835414 to 86985414 of 104982580
working: 1, 6690, 8553767 to 8703767 of 104982580
working: 2, 10737, 59332767 to 59482767 of 104982580
working: 4, 18700, 10203790 to 10353790 of 104982580
working: 3, 14721, 70895125 to 71045125 of 104982580
working: 5, 22725, 91693171 to 91843171 of 104982580
working: 0, 2728, 59019134 to 59169134 of 104982580
working: 2, 10738, 33031296 to 33181296 of 104982580
working: 1, 6691, 57142925 to 57292925 of 104982580
working: 4, 18701, 32356153 to 32506153 of 104982580
working: 3, 14722, 26152380 to 26302380 of 104982580
working: 5, 22726, 65715125 to 65865125 of 104982580
working: 0, 2729, 19256380 to 19406380 of 104982580
working: 2, 10739, 30241542 to 30391542 of 104982580
working: 1, 6692, 46293496 to 46443496 of 104982580
working: 4, 18702, 5896115 to 6046115 of 104982580
working: 3, 14723, 29102711 to 29252711 of 104982580
working: 5, 22727, 94231628 to 94381628 of 104982580
working: 0, 2730, 28828015 to 28978015 of 104982580
working: 2, 10740, 8500892 to 8650892 of 104982580
working: 1, 6693, 86661622 to 86811622 of 104982580
working: 4, 18703, 90463734 to 90613734 of 104982580
working: 3, 14724, 42936896 to 43086896 of 104982580
working: 5, 22728, 9248867 to 9398867 of 104982580
working: 0, 2731, 22331387 to 22481387 of 104982580
working: 2, 10741, 95448160 to 95598160 of 104982580
working: 1, 6694, 77591460 to 77741460 of 104982580
working: 4, 18704, 35525167 to 35675167 of 104982580
```

```
working: 5, 22729, 88958332 to 89108332 of 104982580
working: 3, 14725, 6341701 to 6491701 of 104982580
working: 2, 10742, 49587676 to 49737676 of 104982580
working: 0, 2732, 56364693 to 56514693 of 104982580
working: 1, 6695, 97368117 to 97518117 of 104982580
working: 4, 18705, 92379270 to 92529270 of 104982580
working: 5, 22730, 14218804 to 14368804 of 104982580
working: 3, 14726, 95569581 to 95719581 of 104982580
working: 2, 10743, 11859776 to 12009776 of 104982580
working: 1, 6696, 12186745 to 12336745 of 104982580
working: 0, 2733, 58782349 to 58932349 of 104982580
working: 4, 18706, 97609397 to 97759397 of 104982580
working: 5, 22731, 19204579 to 19354579 of 104982580
working: 3, 14727, 39033384 to 39183384 of 104982580
working: 2, 10744, 9808746 to 9958746 of 104982580
working: 1, 6697, 76948954 to 77098954 of 104982580
working: 4, 18707, 81646057 to 81796057 of 104982580
working: 0, 2734, 20016152 to 20166152 of 104982580
working: 3, 14728, 46788262 to 46938262 of 104982580
working: 5, 22732, 74822498 to 74972498 of 104982580
working: 2, 10745, 14853610 to 15003610 of 104982580
working: 1, 6698, 71581728 to 71731728 of 104982580
working: 0, 2735, 30120351 to 30270351 of 104982580
working: 4, 18708, 81355309 to 81505309 of 104982580
working: 3, 14729, 93612459 to 93762459 of 104982580
working: 5, 22733, 10589392 to 10739392 of 104982580
working: 2, 10746, 98721077 to 98871077 of 104982580
working: 1, 6699, 77936062 to 78086062 of 104982580
working: 0, 2736, 67155175 to 67305175 of 104982580
working: 3, 14730, 62151899 to 62301899 of 104982580
working: 4, 18709, 75095574 to 75245574 of 104982580
working: 5, 22734, 94005045 to 94155045 of 104982580
working: 1, 6700, 70893278 to 71043278 of 104982580
working: 2, 10747, 23268552 to 23418552 of 104982580
working: 0, 2737, 74032843 to 74182843 of 104982580
working: 5, 22735, 31665901 to 31815901 of 104982580
working: 3, 14731, 54520548 to 54670548 of 104982580
working: 4, 18710, 6340941 to 6490941 of 104982580
working: 1, 6701, 7549471 to 7699471 of 104982580
working: 2, 10748, 51317913 to 51467913 of 104982580
working: 0, 2738, 88001124 to 88151124 of 104982580
working: 5, 22736, 27672621 to 27822621 of 104982580
working: 3, 14732, 6467140 to 6617140 of 104982580
working: 4, 18711, 43977507 to 44127507 of 104982580
working: 1, 6702, 84112140 to 84262140 of 104982580
working: 2, 10749, 65598719 to 65748719 of 104982580
working: 0, 2739, 16821503 to 16971503 of 104982580
working: 5, 22737, 2809989 to 2959989 of 104982580
```

```
working: 1, 6703, 90030949 to 90180949 of 104982580
working: 3, 14733, 10235555 to 10385555 of 104982580
working: 4, 18712, 74465184 to 74615184 of 104982580
working: 2, 10750, 24422018 to 24572018 of 104982580
working: 0, 2740, 34084128 to 34234128 of 104982580
working: 5, 22738, 11328078 to 11478078 of 104982580
working: 3, 14734, 89861746 to 90011746 of 104982580
working: 1, 6704, 79071648 to 79221648 of 104982580
working: 2, 10751, 81656083 to 81806083 of 104982580
working: 0, 2741, 96594294 to 96744294 of 104982580
working: 4, 18713, 59521379 to 59671379 of 104982580
working: 5, 22739, 30691300 to 30841300 of 104982580
working: 1, 6705, 5211348 to 5361348 of 104982580
working: 3, 14735, 66383975 to 66533975 of 104982580
working: 2, 10752, 88210778 to 88360778 of 104982580
working: 0, 2742, 27979344 to 28129344 of 104982580
working: 4, 18714, 94525278 to 94675278 of 104982580
working: 5, 22740, 45040932 to 45190932 of 104982580
working: 2, 10753, 3698968 to 3848968 of 104982580
working: 1, 6706, 84908426 to 85058426 of 104982580
working: 0, 2743, 84994425 to 85144425 of 104982580
working: 3, 14736, 11063966 to 11213966 of 104982580
working: 4, 18715, 26138853 to 26288853 of 104982580
working: 5, 22741, 50197177 to 50347177 of 104982580
working: 0, 2744, 8810657 to 8960657 of 104982580
working: 2, 10754, 97985194 to 98135194 of 104982580
working: 1, 6707, 19761617 to 19911617 of 104982580
working: 4, 18716, 15349944 to 15499944 of 104982580
working: 3, 14737, 43550570 to 43700570 of 104982580
working: 5, 22742, 33079844 to 33229844 of 104982580
working: 4, 18717, 71897834 to 72047834 of 104982580
working: 0, 2745, 57287266 to 57437266 of 104982580
working: 2, 10755, 97137421 to 97287421 of 104982580
working: 3, 14738, 67620170 to 67770170 of 104982580
working: 1, 6708, 32083526 to 32233526 of 104982580
working: 5, 22743, 92135418 to 92285418 of 104982580
working: 4, 18718, 85564467 to 85714467 of 104982580
working: 2, 10756, 13870200 to 14020200 of 104982580
working: 0, 2746, 72973553 to 73123553 of 104982580
working: 1, 6709, 15029133 to 15179133 of 104982580
working: 3, 14739, 95442564 to 95592564 of 104982580
working: 5, 22744, 73727809 to 73877809 of 104982580
working: 2, 10757, 12336239 to 12486239 of 104982580
working: 4, 18719, 64968215 to 65118215 of 104982580
working: 0, 2747, 81119880 to 81269880 of 104982580
working: 3, 14740, 42280938 to 42430938 of 104982580
working: 1, 6710, 21833868 to 21983868 of 104982580
working: 5, 22745, 52388937 to 52538937 of 104982580
```

```
working: 0, 2748, 91994942 to 92144942 of 104982580
working: 2, 10758, 72347693 to 72497693 of 104982580
working: 4, 18720, 18879893 to 19029893 of 104982580
working: 5, 22746, 34288279 to 34438279 of 104982580
working: 3, 14741, 72330799 to 72480799 of 104982580
working: 1, 6711, 83507560 to 83657560 of 104982580
working: 0, 2749, 34770151 to 34920151 of 104982580
working: 2, 10759, 27605134 to 27755134 of 104982580
working: 4, 18721, 16101232 to 16251232 of 104982580
working: 5, 22747, 28162183 to 28312183 of 104982580
working: 3, 14742, 8608650 to 8758650 of 104982580
working: 1, 6712, 65613599 to 65763599 of 104982580
working: 0, 2750, 58200950 to 58350950 of 104982580
working: 2, 10760, 89635943 to 89785943 of 104982580
working: 5, 22748, 78998251 to 79148251 of 104982580
working: 4, 18722, 4147391 to 4297391 of 104982580
working: 3, 14743, 71009090 to 71159090 of 104982580
working: 1, 6713, 50090620 to 50240620 of 104982580
working: 2, 10761, 25660588 to 25810588 of 104982580
working: 0, 2751, 39632903 to 39782903 of 104982580
working: 5, 22749, 92374856 to 92524856 of 104982580
working: 4, 18723, 28285403 to 28435403 of 104982580
working: 3, 14744, 32875185 to 33025185 of 104982580
working: 1, 6714, 21295666 to 21445666 of 104982580
working: 0, 2752, 90247288 to 90397288 of 104982580
working: 2, 10762, 54432604 to 54582604 of 104982580
working: 5, 22750, 36719799 to 36869799 of 104982580
working: 4, 18724, 59597386 to 59747386 of 104982580
working: 3, 14745, 7810920 to 7960920 of 104982580
working: 1, 6715, 618087 to 768087 of 104982580
working: 0, 2753, 33479084 to 33629084 of 104982580
working: 5, 22751, 74357687 to 74507687 of 104982580
working: 2, 10763, 38244970 to 38394970 of 104982580
working: 4, 18725, 91442434 to 91592434 of 104982580
working: 3, 14746, 3389307 to 3539307 of 104982580
working: 1, 6716, 80806042 to 80956042 of 104982580
working: 0, 2754, 31711271 to 31861271 of 104982580
working: 5, 22752, 2253051 to 2403051 of 104982580
working: 2, 10764, 63580760 to 63730760 of 104982580
working: 4, 18726, 84390709 to 84540709 of 104982580
working: 1, 6717, 70603750 to 70753750 of 104982580
working: 3, 14747, 77314264 to 77464264 of 104982580
working: 0, 2755, 68067871 to 68217871 of 104982580
working: 5, 22753, 13482960 to 13632960 of 104982580
working: 2, 10765, 91974836 to 92124836 of 104982580
working: 4, 18727, 10724068 to 10874068 of 104982580
working: 1, 6718, 53250813 to 53400813 of 104982580
working: 0, 2756, 91606270 to 91756270 of 104982580
```

```
working: 3, 14748, 70341451 to 70491451 of 104982580
working: 5, 22754, 10270546 to 10420546 of 104982580
working: 2, 10766, 71380511 to 71530511 of 104982580
working: 4, 18728, 35674498 to 35824498 of 104982580
working: 1, 6719, 90465908 to 90615908 of 104982580
working: 0, 2757, 49898897 to 50048897 of 104982580
working: 3, 14749, 97452787 to 97602787 of 104982580
working: 5, 22755, 7976469 to 8126469 of 104982580
working: 2, 10767, 37005751 to 37155751 of 104982580
working: 4, 18729, 6330784 to 6480784 of 104982580
working: 1, 6720, 84418686 to 84568686 of 104982580
working: 0, 2758, 11526375 to 11676375 of 104982580
working: 3, 14750, 56995479 to 57145479 of 104982580
working: 4, 18730, 77332812 to 77482812 of 104982580
working: 5, 22756, 12197060 to 12347060 of 104982580
working: 2, 10768, 44926613 to 45076613 of 104982580
working: 1, 6721, 40281318 to 40431318 of 104982580
working: 0, 2759, 40375905 to 40525905 of 104982580
working: 3, 14751, 84481700 to 84631700 of 104982580
working: 5, 22757, 52222455 to 52372455 of 104982580
working: 4, 18731, 24514150 to 24664150 of 104982580
working: 0, 2760, 48446577 to 48596577 of 104982580
working: 1, 6722, 94403698 to 94553698 of 104982580
working: 2, 10769, 14773986 to 14923986 of 104982580
working: 3, 14752, 92990024 to 93140024 of 104982580
working: 5, 22758, 64403006 to 64553006 of 104982580
working: 4, 18732, 28350148 to 28500148 of 104982580
working: 0, 2761, 7761897 to 7911897 of 104982580
working: 1, 6723, 60216389 to 60366389 of 104982580
working: 2, 10770, 97993743 to 98143743 of 104982580
working: 3, 14753, 33609437 to 33759437 of 104982580
working: 4, 18733, 56543336 to 56693336 of 104982580
working: 5, 22759, 4520580 to 4670580 of 104982580
working: 1, 6724, 27019457 to 27169457 of 104982580
working: 0, 2762, 41715293 to 41865293 of 104982580
working: 2, 10771, 34556456 to 34706456 of 104982580
working: 3, 14754, 62568772 to 62718772 of 104982580
working: 4, 18734, 96651561 to 96801561 of 104982580
working: 5, 22760, 24620340 to 24770340 of 104982580
working: 0, 2763, 17209215 to 17359215 of 104982580
working: 2, 10772, 76063570 to 76213570 of 104982580
working: 1, 6725, 27592929 to 27742929 of 104982580
working: 4, 18735, 97732157 to 97882157 of 104982580
working: 3, 14755, 71172551 to 71322551 of 104982580
working: 5, 22761, 43019401 to 43169401 of 104982580
working: 0, 2764, 66688801 to 66838801 of 104982580
working: 2, 10773, 44295674 to 44445674 of 104982580
working: 1, 6726, 54046848 to 54196848 of 104982580
```

```
working: 4, 18736, 84977397 to 85127397 of 104982580
working: 3, 14756, 65691472 to 65841472 of 104982580
working: 5, 22762, 34726325 to 34876325 of 104982580
working: 0, 2765, 58677956 to 58827956 of 104982580
working: 2, 10774, 95463402 to 95613402 of 104982580
working: 1, 6727, 32365209 to 32515209 of 104982580
working: 4, 18737, 82410405 to 82560405 of 104982580
working: 5, 22763, 80945845 to 81095845 of 104982580
working: 3, 14757, 7705004 to 7855004 of 104982580
working: 2, 10775, 72254054 to 72404054 of 104982580
working: 0, 2766, 37442945 to 37592945 of 104982580
working: 5, 22764, 15073827 to 15223827 of 104982580
working: 1, 6728, 32661318 to 32811318 of 104982580
working: 4, 18738, 71582973 to 71732973 of 104982580
working: 3, 14758, 18897865 to 19047865 of 104982580
working: 2, 10776, 60892092 to 61042092 of 104982580
working: 0, 2767, 4280281 to 4430281 of 104982580
working: 1, 6729, 9852241 to 10002241 of 104982580
working: 4, 18739, 89338502 to 89488502 of 104982580
working: 5, 22765, 18133549 to 18283549 of 104982580
working: 3, 14759, 89913776 to 90063776 of 104982580
working: 0, 2768, 2010017 to 2160017 of 104982580
working: 2, 10777, 20313096 to 20463096 of 104982580
working: 4, 18740, 84061951 to 84211951 of 104982580
working: 1, 6730, 33283477 to 33433477 of 104982580
working: 5, 22766, 77192720 to 77342720 of 104982580
working: 3, 14760, 66631269 to 66781269 of 104982580
working: 0, 2769, 12345647 to 12495647 of 104982580
working: 2, 10778, 12493490 to 12643490 of 104982580
working: 4, 18741, 89690149 to 89840149 of 104982580
working: 5, 22767, 89105841 to 89255841 of 104982580
working: 1, 6731, 61491783 to 61641783 of 104982580
working: 3, 14761, 35521542 to 35671542 of 104982580
working: 0, 2770, 22233403 to 22383403 of 104982580
working: 2, 10779, 4819039 to 4969039 of 104982580
working: 4, 18742, 46882877 to 47032877 of 104982580
working: 5, 22768, 90547188 to 90697188 of 104982580
working: 3, 14762, 95181893 to 95331893 of 104982580
working: 1, 6732, 71701815 to 71851815 of 104982580
working: 2, 10780, 11790709 to 11940709 of 104982580
working: 0, 2771, 11474504 to 11624504 of 104982580
working: 4, 18743, 35809780 to 35959780 of 104982580
working: 5, 22769, 92681813 to 92831813 of 104982580
working: 3, 14763, 45275424 to 45425424 of 104982580
working: 1, 6733, 18109366 to 18259366 of 104982580
working: 2, 10781, 46391230 to 46541230 of 104982580
working: 0, 2772, 26682672 to 26832672 of 104982580
working: 4, 18744, 97469615 to 97619615 of 104982580
```

```
working: 5, 22770, 23383783 to 23533783 of 104982580
working: 3, 14764, 62664113 to 62814113 of 104982580
working: 0, 2773, 39071057 to 39221057 of 104982580
working: 1, 6734, 63722870 to 63872870 of 104982580
working: 2, 10782, 44588825 to 44738825 of 104982580
working: 4, 18745, 94634120 to 94784120 of 104982580
working: 3, 14765, 26723473 to 26873473 of 104982580
working: 5, 22771, 29080361 to 29230361 of 104982580
working: 0, 2774, 53647330 to 53797330 of 104982580
working: 1, 6735, 15005202 to 15155202 of 104982580
working: 2, 10783, 15896673 to 16046673 of 104982580
working: 4, 18746, 72214613 to 72364613 of 104982580
working: 3, 14766, 20117955 to 20267955 of 104982580
working: 5, 22772, 11029623 to 11179623 of 104982580
working: 0, 2775, 83437770 to 83587770 of 104982580
working: 1, 6736, 60767336 to 60917336 of 104982580
working: 4, 18747, 80643571 to 80793571 of 104982580
working: 2, 10784, 78723628 to 78873628 of 104982580
working: 3, 14767, 32374834 to 32524834 of 104982580
working: 5, 22773, 25663964 to 25813964 of 104982580
working: 1, 6737, 11716852 to 11866852 of 104982580
working: 0, 2776, 84479641 to 84629641 of 104982580
working: 2, 10785, 64475661 to 64625661 of 104982580
working: 4, 18748, 25939137 to 26089137 of 104982580
working: 3, 14768, 52774231 to 52924231 of 104982580
working: 1, 6738, 56146391 to 56296391 of 104982580
working: 5, 22774, 93785076 to 93935076 of 104982580
working: 2, 10786, 54469526 to 54619526 of 104982580
working: 0, 2777, 55809217 to 55959217 of 104982580
working: 4, 18749, 21667531 to 21817531 of 104982580
working: 3, 14769, 69442291 to 69592291 of 104982580
working: 1, 6739, 69282856 to 69432856 of 104982580
working: 5, 22775, 83633221 to 83783221 of 104982580
working: 0, 2778, 16675092 to 16825092 of 104982580
working: 2, 10787, 93494942 to 93644942 of 104982580
working: 4, 18750, 6075877 to 6225877 of 104982580
working: 3, 14770, 63071930 to 63221930 of 104982580
working: 1, 6740, 77491863 to 77641863 of 104982580
working: 5, 22776, 33403134 to 33553134 of 104982580
working: 0, 2779, 71172872 to 71322872 of 104982580
working: 2, 10788, 24141375 to 24291375 of 104982580
working: 4, 18751, 2385870 to 2535870 of 104982580
working: 3, 14771, 77950439 to 78100439 of 104982580
working: 1, 6741, 76043290 to 76193290 of 104982580
working: 5, 22777, 36452008 to 36602008 of 104982580
working: 0, 2780, 59347828 to 59497828 of 104982580
working: 2, 10789, 98109802 to 98259802 of 104982580
working: 1, 6742, 83158322 to 83308322 of 104982580
```

```
working: 4, 18752, 47698319 to 47848319 of 104982580
working: 3, 14772, 2010977 to 2160977 of 104982580
working: 5, 22778, 74580796 to 74730796 of 104982580
working: 0, 2781, 77479077 to 77629077 of 104982580
working: 2, 10790, 68705789 to 68855789 of 104982580
working: 3, 14773, 31056091 to 31206091 of 104982580
working: 1, 6743, 85491131 to 85641131 of 104982580
working: 4, 18753, 33277428 to 33427428 of 104982580
working: 5, 22779, 392068 to 542068 of 104982580
working: 0, 2782, 20338501 to 20488501 of 104982580
working: 2, 10791, 8996516 to 9146516 of 104982580
working: 4, 18754, 81874054 to 82024054 of 104982580
working: 5, 22780, 31994659 to 32144659 of 104982580
working: 3, 14774, 40019876 to 40169876 of 104982580
working: 1, 6744, 67287102 to 67437102 of 104982580
working: 0, 2783, 77636261 to 77786261 of 104982580
working: 5, 22781, 94081245 to 94231245 of 104982580
working: 1, 6745, 68433028 to 68583028 of 104982580
working: 4, 18755, 86637927 to 86787927 of 104982580
working: 3, 14775, 36243670 to 36393670 of 104982580
working: 2, 10792, 68519012 to 68669012 of 104982580
working: 0, 2784, 72148911 to 72298911 of 104982580
working: 5, 22782, 95925628 to 96075628 of 104982580
working: 1, 6746, 60921043 to 61071043 of 104982580
working: 4, 18756, 50888478 to 51038478 of 104982580
working: 3, 14776, 35756388 to 35906388 of 104982580
working: 2, 10793, 13307796 to 13457796 of 104982580
working: 0, 2785, 25398152 to 25548152 of 104982580
working: 1, 6747, 94894848 to 95044848 of 104982580
working: 5, 22783, 2796356 to 2946356 of 104982580
working: 4, 18757, 20801501 to 20951501 of 104982580
working: 3, 14777, 46139218 to 46289218 of 104982580
working: 2, 10794, 82943979 to 83093979 of 104982580
working: 0, 2786, 98335447 to 98485447 of 104982580
working: 1, 6748, 32071965 to 32221965 of 104982580
working: 5, 22784, 42038443 to 42188443 of 104982580
working: 4, 18758, 59637783 to 59787783 of 104982580
working: 2, 10795, 62470133 to 62620133 of 104982580
working: 3, 14778, 69704498 to 69854498 of 104982580
working: 0, 2787, 91543945 to 91693945 of 104982580
working: 1, 6749, 56545506 to 56695506 of 104982580
working: 5, 22785, 11784973 to 11934973 of 104982580
working: 4, 18759, 13042456 to 13192456 of 104982580
working: 2, 10796, 59748681 to 59898681 of 104982580
working: 3, 14779, 78395624 to 78545624 of 104982580
working: 0, 2788, 23123549 to 23273549 of 104982580
working: 1, 6750, 77240680 to 77390680 of 104982580
working: 5, 22786, 7423383 to 7573383 of 104982580
```

```
working: 2, 10797, 83580138 to 83730138 of 104982580
working: 4, 18760, 68449732 to 68599732 of 104982580
working: 3, 14780, 4935284 to 5085284 of 104982580
working: 0, 2789, 51650000 to 51800000 of 104982580
working: 1, 6751, 16419268 to 16569268 of 104982580
working: 5, 22787, 78448331 to 78598331 of 104982580
working: 2, 10798, 478434 to 628434 of 104982580
working: 4, 18761, 94730514 to 94880514 of 104982580
working: 3, 14781, 24812718 to 24962718 of 104982580
working: 0, 2790, 62379735 to 62529735 of 104982580
working: 1, 6752, 37654398 to 37804398 of 104982580
working: 5, 22788, 61118302 to 61268302 of 104982580
working: 2, 10799, 97313114 to 97463114 of 104982580
working: 4, 18762, 41807648 to 41957648 of 104982580
working: 3, 14782, 99306580 to 99456580 of 104982580
working: 0, 2791, 31683832 to 31833832 of 104982580
working: 1, 6753, 17683771 to 17833771 of 104982580
working: 5, 22789, 74892834 to 75042834 of 104982580
working: 2, 10800, 1287595 to 1437595 of 104982580
working: 0, 2792, 50308394 to 50458394 of 104982580
working: 4, 18763, 73115031 to 73265031 of 104982580
working: 3, 14783, 86478146 to 86628146 of 104982580
working: 5, 22790, 89533153 to 89683153 of 104982580
working: 1, 6754, 76865608 to 77015608 of 104982580
working: 2, 10801, 79517414 to 79667414 of 104982580
working: 4, 18764, 93914258 to 94064258 of 104982580
working: 0, 2793, 61613034 to 61763034 of 104982580
working: 3, 14784, 3994852 to 4144852 of 104982580
working: 5, 22791, 91908471 to 92058471 of 104982580
working: 1, 6755, 37446042 to 37596042 of 104982580
working: 2, 10802, 1148942 to 1298942 of 104982580
working: 4, 18765, 14166789 to 14316789 of 104982580
working: 0, 2794, 48160133 to 48310133 of 104982580
working: 5, 22792, 27249594 to 27399594 of 104982580
working: 3, 14785, 5865161 to 6015161 of 104982580
working: 2, 10803, 78085961 to 78235961 of 104982580
working: 1, 6756, 35422716 to 35572716 of 104982580
working: 4, 18766, 50922910 to 51072910 of 104982580
working: 0, 2795, 49042327 to 49192327 of 104982580
working: 5, 22793, 89718375 to 89868375 of 104982580
working: 3, 14786, 67065254 to 67215254 of 104982580
working: 2, 10804, 42789516 to 42939516 of 104982580
working: 1, 6757, 83886618 to 84036618 of 104982580
working: 4, 18767, 7503983 to 7653983 of 104982580
working: 0, 2796, 32492277 to 32642277 of 104982580
working: 5, 22794, 41364902 to 41514902 of 104982580
working: 2, 10805, 5743679 to 5893679 of 104982580
working: 3, 14787, 5505203 to 5655203 of 104982580
```

```
working: 1, 6758, 36501070 to 36651070 of 104982580
working: 4, 18768, 18981133 to 19131133 of 104982580
working: 0, 2797, 73084708 to 73234708 of 104982580
working: 5, 22795, 68573266 to 68723266 of 104982580
working: 2, 10806, 43457514 to 43607514 of 104982580
working: 3, 14788, 67420060 to 67570060 of 104982580
working: 1, 6759, 60512124 to 60662124 of 104982580
working: 0, 2798, 17260924 to 17410924 of 104982580
working: 4, 18769, 92702181 to 92852181 of 104982580
working: 5, 22796, 3718721 to 3868721 of 104982580
working: 2, 10807, 59863489 to 60013489 of 104982580
working: 3, 14789, 75101583 to 75251583 of 104982580
working: 0, 2799, 66805979 to 66955979 of 104982580
working: 1, 6760, 67646886 to 67796886 of 104982580
working: 4, 18770, 93110917 to 93260917 of 104982580
working: 5, 22797, 44560221 to 44710221 of 104982580
working: 2, 10808, 19109864 to 19259864 of 104982580
working: 3, 14790, 83550004 to 83700004 of 104982580
working: 1, 6761, 62366171 to 62516171 of 104982580
working: 0, 2800, 94669395 to 94819395 of 104982580
working: 4, 18771, 38993149 to 39143149 of 104982580
working: 5, 22798, 77784456 to 77934456 of 104982580
working: 2, 10809, 39710415 to 39860415 of 104982580
working: 3, 14791, 96274502 to 96424502 of 104982580
working: 1, 6762, 9134787 to 9284787 of 104982580
working: 0, 2801, 61329203 to 61479203 of 104982580
working: 4, 18772, 95767835 to 95917835 of 104982580
working: 5, 22799, 30967418 to 31117418 of 104982580
working: 2, 10810, 75564742 to 75714742 of 104982580
working: 3, 14792, 66179235 to 66329235 of 104982580
working: 1, 6763, 27377160 to 27527160 of 104982580
working: 0, 2802, 43482878 to 43632878 of 104982580
working: 4, 18773, 57150994 to 57300994 of 104982580
working: 5, 22800, 97171310 to 97321310 of 104982580
working: 2, 10811, 73256739 to 73406739 of 104982580
working: 3, 14793, 40376600 to 40526600 of 104982580
working: 1, 6764, 76414327 to 76564327 of 104982580
working: 0, 2803, 35380153 to 35530153 of 104982580
working: 4, 18774, 2554479 to 2704479 of 104982580
working: 5, 22801, 92904109 to 93054109 of 104982580
working: 2, 10812, 11924774 to 12074774 of 104982580
working: 3, 14794, 74676241 to 74826241 of 104982580
working: 1, 6765, 89153337 to 89303337 of 104982580
working: 0, 2804, 38856498 to 39006498 of 104982580
working: 5, 22802, 40863371 to 41013371 of 104982580
working: 4, 18775, 48095348 to 48245348 of 104982580
working: 2, 10813, 5554259 to 5704259 of 104982580
working: 3, 14795, 37216759 to 37366759 of 104982580
```

```
working: 1, 6766, 28999128 to 29149128 of 104982580
working: 0, 2805, 63970720 to 64120720 of 104982580
working: 5, 22803, 26994468 to 27144468 of 104982580
working: 4, 18776, 50310219 to 50460219 of 104982580
working: 2, 10814, 62265360 to 62415360 of 104982580
working: 3, 14796, 57706147 to 57856147 of 104982580
working: 1, 6767, 78162446 to 78312446 of 104982580
working: 0, 2806, 18048407 to 18198407 of 104982580
working: 5, 22804, 87668449 to 87818449 of 104982580
working: 2, 10815, 53036938 to 53186938 of 104982580
working: 3, 14797, 63033656 to 63183656 of 104982580
working: 4, 18777, 85584082 to 85734082 of 104982580
working: 1, 6768, 1976088 to 2126088 of 104982580
working: 5, 22805, 45730754 to 45880754 of 104982580
working: 0, 2807, 54071014 to 54221014 of 104982580
working: 2, 10816, 57250808 to 57400808 of 104982580
working: 4, 18778, 48415542 to 48565542 of 104982580
working: 1, 6769, 39202364 to 39352364 of 104982580
working: 3, 14798, 19794640 to 19944640 of 104982580
working: 5, 22806, 50529032 to 50679032 of 104982580
working: 0, 2808, 66866759 to 67016759 of 104982580
working: 2, 10817, 70613872 to 70763872 of 104982580
working: 3, 14799, 21673496 to 21823496 of 104982580
working: 5, 22807, 96884279 to 97034279 of 104982580
working: 1, 6770, 67420380 to 67570380 of 104982580
working: 4, 18779, 24549037 to 24699037 of 104982580
working: 0, 2809, 27797250 to 27947250 of 104982580
working: 3, 14800, 1621086 to 1771086 of 104982580
working: 2, 10818, 52115232 to 52265232 of 104982580
working: 5, 22808, 36536692 to 36686692 of 104982580
working: 4, 18780, 19111418 to 19261418 of 104982580
working: 1, 6771, 43183301 to 43333301 of 104982580
working: 0, 2810, 95986888 to 96136888 of 104982580
working: 3, 14801, 57828727 to 57978727 of 104982580
working: 2, 10819, 95871981 to 96021981 of 104982580
working: 5, 22809, 81033294 to 81183294 of 104982580
working: 4, 18781, 48231168 to 48381168 of 104982580
working: 1, 6772, 54368676 to 54518676 of 104982580
working: 0, 2811, 12190997 to 12340997 of 104982580
working: 3, 14802, 20498050 to 20648050 of 104982580
working: 2, 10820, 40143461 to 40293461 of 104982580
working: 5, 22810, 84653778 to 84803778 of 104982580
working: 4, 18782, 18034609 to 18184609 of 104982580
working: 1, 6773, 60474244 to 60624244 of 104982580
working: 3, 14803, 96734640 to 96884640 of 104982580
working: 0, 2812, 42602481 to 42752481 of 104982580
working: 5, 22811, 99092117 to 99242117 of 104982580
working: 2, 10821, 94371723 to 94521723 of 104982580
```

```
working: 4, 18783, 13592645 to 13742645 of 104982580
working: 1, 6774, 30634288 to 30784288 of 104982580
working: 0, 2813, 80744455 to 80894455 of 104982580
working: 3, 14804, 98077683 to 98227683 of 104982580
working: 2, 10822, 7857709 to 8007709 of 104982580
working: 5, 22812, 13512565 to 13662565 of 104982580
working: 4, 18784, 57961782 to 58111782 of 104982580
working: 1, 6775, 95870571 to 96020571 of 104982580
working: 2, 10823, 48193630 to 48343630 of 104982580
working: 3, 14805, 94159774 to 94309774 of 104982580
working: 0, 2814, 37502949 to 37652949 of 104982580
working: 5, 22813, 91573870 to 91723870 of 104982580
working: 4, 18785, 12445099 to 12595099 of 104982580
working: 3, 14806, 6408929 to 6558929 of 104982580
working: 2, 10824, 96037782 to 96187782 of 104982580
working: 1, 6776, 89150066 to 89300066 of 104982580
working: 5, 22814, 78532871 to 78682871 of 104982580
working: 0, 2815, 40649019 to 40799019 of 104982580
working: 4, 18786, 90771369 to 90921369 of 104982580
working: 2, 10825, 9767824 to 9917824 of 104982580
working: 3, 14807, 53656756 to 53806756 of 104982580
working: 5, 22815, 51947065 to 52097065 of 104982580
working: 0, 2816, 2394430 to 2544430 of 104982580
working: 1, 6777, 75962723 to 76112723 of 104982580
working: 4, 18787, 65044251 to 65194251 of 104982580
working: 3, 14808, 3662440 to 3812440 of 104982580
working: 5, 22816, 6397459 to 6547459 of 104982580
working: 2, 10826, 3701754 to 3851754 of 104982580
working: 1, 6778, 56906410 to 57056410 of 104982580
working: 4, 18788, 5356746 to 5506746 of 104982580
working: 0, 2817, 80240749 to 80390749 of 104982580
working: 3, 14809, 87580202 to 87730202 of 104982580
working: 2, 10827, 45933126 to 46083126 of 104982580
working: 5, 22817, 37652923 to 37802923 of 104982580
working: 1, 6779, 92923447 to 93073447 of 104982580
working: 4, 18789, 24792325 to 24942325 of 104982580
working: 0, 2818, 35636727 to 35786727 of 104982580
working: 3, 14810, 13547870 to 13697870 of 104982580
working: 5, 22818, 56446144 to 56596144 of 104982580
working: 2, 10828, 12498805 to 12648805 of 104982580
working: 1, 6780, 38597664 to 38747664 of 104982580
working: 4, 18790, 2250943 to 2400943 of 104982580
working: 0, 2819, 4904634 to 5054634 of 104982580
working: 3, 14811, 56526006 to 56676006 of 104982580
working: 5, 22819, 44801712 to 44951712 of 104982580
working: 2, 10829, 55021881 to 55171881 of 104982580
working: 4, 18791, 51386137 to 51536137 of 104982580
working: 1, 6781, 89620461 to 89770461 of 104982580
```

```
working: 3, 14812, 38940313 to 39090313 of 104982580
working: 0, 2820, 88563536 to 88713536 of 104982580
working: 2, 10830, 66787545 to 66937545 of 104982580
working: 5, 22820, 88912179 to 89062179 of 104982580
working: 4, 18792, 19711174 to 19861174 of 104982580
working: 3, 14813, 92164292 to 92314292 of 104982580
working: 1, 6782, 13141036 to 13291036 of 104982580
working: 0, 2821, 65019823 to 65169823 of 104982580
working: 5, 22821, 84514253 to 84664253 of 104982580
working: 2, 10831, 77824984 to 77974984 of 104982580
working: 4, 18793, 19376626 to 19526626 of 104982580
working: 3, 14814, 84192704 to 84342704 of 104982580
working: 0, 2822, 86075199 to 86225199 of 104982580
working: 1, 6783, 74451631 to 74601631 of 104982580
working: 2, 10832, 86429185 to 86579185 of 104982580
working: 5, 22822, 41501629 to 41651629 of 104982580
working: 4, 18794, 91144931 to 91294931 of 104982580
working: 3, 14815, 18103451 to 18253451 of 104982580
working: 0, 2823, 83659107 to 83809107 of 104982580
working: 1, 6784, 36451149 to 36601149 of 104982580
working: 2, 10833, 16736657 to 16886657 of 104982580
working: 5, 22823, 41370528 to 41520528 of 104982580
working: 4, 18795, 41298033 to 41448033 of 104982580
working: 3, 14816, 43209031 to 43359031 of 104982580
working: 0, 2824, 93182036 to 93332036 of 104982580
working: 5, 22824, 29786718 to 29936718 of 104982580
working: 1, 6785, 12532073 to 12682073 of 104982580
working: 4, 18796, 63471646 to 63621646 of 104982580
working: 2, 10834, 91085755 to 91235755 of 104982580
working: 3, 14817, 56796314 to 56946314 of 104982580
working: 0, 2825, 57981426 to 58131426 of 104982580
working: 5, 22825, 53905071 to 54055071 of 104982580
working: 1, 6786, 32918185 to 33068185 of 104982580
working: 4, 18797, 53376193 to 53526193 of 104982580
working: 3, 14818, 91497564 to 91647564 of 104982580
working: 2, 10835, 19509956 to 19659956 of 104982580
working: 5, 22826, 4476821 to 4626821 of 104982580
working: 0, 2826, 25781320 to 25931320 of 104982580
working: 1, 6787, 8442809 to 8592809 of 104982580
working: 4, 18798, 29987129 to 30137129 of 104982580
working: 3, 14819, 92943157 to 93093157 of 104982580
working: 2, 10836, 10517143 to 10667143 of 104982580
working: 0, 2827, 83075443 to 83225443 of 104982580
working: 5, 22827, 55490412 to 55640412 of 104982580
working: 4, 18799, 51653639 to 51803639 of 104982580
working: 3, 14820, 75127131 to 75277131 of 104982580
working: 1, 6788, 41043168 to 41193168 of 104982580
working: 5, 22828, 19605768 to 19755768 of 104982580
```

```
working: 0, 2828, 95752394 to 95902394 of 104982580
working: 2, 10837, 21128262 to 21278262 of 104982580
working: 3, 14821, 78128608 to 78278608 of 104982580
working: 4, 18800, 52315937 to 52465937 of 104982580
working: 1, 6789, 26624274 to 26774274 of 104982580
working: 0, 2829, 35133492 to 35283492 of 104982580
working: 5, 22829, 66160922 to 66310922 of 104982580
working: 3, 14822, 14871022 to 15021022 of 104982580
working: 2, 10838, 40022267 to 40172267 of 104982580
working: 4, 18801, 45583716 to 45733716 of 104982580
working: 1, 6790, 3603548 to 3753548 of 104982580
working: 0, 2830, 45761769 to 45911769 of 104982580
working: 5, 22830, 58216644 to 58366644 of 104982580
working: 3, 14823, 96762503 to 96912503 of 104982580
working: 2, 10839, 47843355 to 47993355 of 104982580
working: 0, 2831, 87906686 to 88056686 of 104982580
working: 4, 18802, 11048846 to 11198846 of 104982580
working: 1, 6791, 91573827 to 91723827 of 104982580
working: 5, 22831, 95458613 to 95608613 of 104982580
working: 3, 14824, 95398564 to 95548564 of 104982580
working: 2, 10840, 64713862 to 64863862 of 104982580
working: 0, 2832, 45883852 to 46033852 of 104982580
working: 4, 18803, 79184707 to 79334707 of 104982580
working: 5, 22832, 88958376 to 89108376 of 104982580
working: 3, 14825, 26743085 to 26893085 of 104982580
working: 1, 6792, 14710729 to 14860729 of 104982580
working: 0, 2833, 22269799 to 22419799 of 104982580
working: 2, 10841, 91397410 to 91547410 of 104982580
working: 4, 18804, 87164939 to 87314939 of 104982580
working: 5, 22833, 71758278 to 71908278 of 104982580
working: 3, 14826, 44772711 to 44922711 of 104982580
working: 1, 6793, 34046720 to 34196720 of 104982580
working: 0, 2834, 33230684 to 33380684 of 104982580
working: 2, 10842, 56033606 to 56183606 of 104982580
working: 4, 18805, 85315777 to 85465777 of 104982580
working: 5, 22834, 55924520 to 56074520 of 104982580
working: 3, 14827, 98793644 to 98943644 of 104982580
working: 0, 2835, 41259933 to 41409933 of 104982580
working: 1, 6794, 79795561 to 79945561 of 104982580
working: 2, 10843, 52424574 to 52574574 of 104982580
working: 5, 22835, 5546659 to 5696659 of 104982580
working: 3, 14828, 47106960 to 47256960 of 104982580
working: 4, 18806, 32794006 to 32944006 of 104982580
working: 0, 2836, 57104460 to 57254460 of 104982580
working: 1, 6795, 99156265 to 99306265 of 104982580
working: 2, 10844, 29034115 to 29184115 of 104982580
working: 5, 22836, 34356737 to 34506737 of 104982580
working: 3, 14829, 56251372 to 56401372 of 104982580
```

```
working: 4, 18807, 32789207 to 32939207 of 104982580
working: 0, 2837, 69521365 to 69671365 of 104982580
working: 1, 6796, 89422702 to 89572702 of 104982580
working: 2, 10845, 54464324 to 54614324 of 104982580
working: 5, 22837, 49876916 to 50026916 of 104982580
working: 3, 14830, 84831886 to 84981886 of 104982580
working: 4, 18808, 2412476 to 2562476 of 104982580
working: 0, 2838, 35542455 to 35692455 of 104982580
working: 1, 6797, 58790103 to 58940103 of 104982580
working: 2, 10846, 97077868 to 97227868 of 104982580
working: 5, 22838, 43029784 to 43179784 of 104982580
working: 3, 14831, 6535630 to 6685630 of 104982580
working: 4, 18809, 48865986 to 49015986 of 104982580
working: 0, 2839, 27538691 to 27688691 of 104982580
working: 1, 6798, 8336877 to 8486877 of 104982580
working: 2, 10847, 30671160 to 30821160 of 104982580
working: 5, 22839, 9015575 to 9165575 of 104982580
working: 3, 14832, 34090820 to 34240820 of 104982580
working: 4, 18810, 29456931 to 29606931 of 104982580
working: 1, 6799, 38234391 to 38384391 of 104982580
working: 0, 2840, 78971317 to 79121317 of 104982580
working: 2, 10848, 64576759 to 64726759 of 104982580
working: 5, 22840, 31978207 to 32128207 of 104982580
working: 4, 18811, 3778017 to 3928017 of 104982580
working: 3, 14833, 1480125 to 1630125 of 104982580
working: 0, 2841, 61981736 to 62131736 of 104982580
working: 5, 22841, 15197214 to 15347214 of 104982580
working: 2, 10849, 25028848 to 25178848 of 104982580
working: 1, 6800, 28491837 to 28641837 of 104982580
working: 4, 18812, 39460942 to 39610942 of 104982580
working: 3, 14834, 15691588 to 15841588 of 104982580
working: 0, 2842, 38931916 to 39081916 of 104982580
working: 2, 10850, 14353291 to 14503291 of 104982580
working: 5, 22842, 81961652 to 82111652 of 104982580
working: 1, 6801, 19193371 to 19343371 of 104982580
working: 4, 18813, 69727743 to 69877743 of 104982580
working: 3, 14835, 55923144 to 56073144 of 104982580
working: 0, 2843, 67619 to 217619 of 104982580
working: 2, 10851, 21328193 to 21478193 of 104982580
working: 1, 6802, 25963704 to 26113704 of 104982580
working: 5, 22843, 55548969 to 55698969 of 104982580
working: 4, 18814, 58140972 to 58290972 of 104982580
working: 3, 14836, 558309 to 708309 of 104982580
working: 2, 10852, 15293344 to 15443344 of 104982580
working: 0, 2844, 99100261 to 99250261 of 104982580
working: 1, 6803, 18839425 to 18989425 of 104982580
working: 5, 22844, 90033672 to 90183672 of 104982580
working: 4, 18815, 52434894 to 52584894 of 104982580
```

```
working: 3, 14837, 49910272 to 50060272 of 104982580
working: 1, 6804, 31447489 to 31597489 of 104982580
working: 0, 2845, 94059672 to 94209672 of 104982580
working: 2, 10853, 67795654 to 67945654 of 104982580
working: 5, 22845, 18734321 to 18884321 of 104982580
working: 4, 18816, 99369948 to 99519948 of 104982580
working: 3, 14838, 18081472 to 18231472 of 104982580
working: 1, 6805, 74813633 to 74963633 of 104982580
working: 0, 2846, 63070120 to 63220120 of 104982580
working: 2, 10854, 51040378 to 51190378 of 104982580
working: 5, 22846, 52033641 to 52183641 of 104982580
working: 4, 18817, 83235375 to 83385375 of 104982580
working: 3, 14839, 50006203 to 50156203 of 104982580
working: 1, 6806, 19481426 to 19631426 of 104982580
working: 0, 2847, 30327846 to 30477846 of 104982580
working: 2, 10855, 74749328 to 74899328 of 104982580
working: 5, 22847, 53970123 to 54120123 of 104982580
working: 3, 14840, 94352278 to 94502278 of 104982580
working: 4, 18818, 65210190 to 65360190 of 104982580
working: 0, 2848, 36969429 to 37119429 of 104982580
working: 1, 6807, 80074266 to 80224266 of 104982580
working: 2, 10856, 80945319 to 81095319 of 104982580
working: 5, 22848, 48978645 to 49128645 of 104982580
working: 3, 14841, 58585220 to 58735220 of 104982580
working: 4, 18819, 53780918 to 53930918 of 104982580
working: 0, 2849, 52517999 to 52667999 of 104982580
working: 1, 6808, 99764907 to 99914907 of 104982580
working: 2, 10857, 91702050 to 91852050 of 104982580
working: 5, 22849, 92492250 to 92642250 of 104982580
working: 3, 14842, 78611460 to 78761460 of 104982580
working: 4, 18820, 89445585 to 89595585 of 104982580
working: 1, 6809, 61785218 to 61935218 of 104982580
working: 2, 10858, 82022820 to 82172820 of 104982580
working: 0, 2850, 58582319 to 58732319 of 104982580
working: 5, 22850, 77186582 to 77336582 of 104982580
working: 3, 14843, 3099840 to 3249840 of 104982580
working: 4, 18821, 3569336 to 3719336 of 104982580
working: 1, 6810, 45577082 to 45727082 of 104982580
working: 2, 10859, 59656781 to 59806781 of 104982580
working: 0, 2851, 36963350 to 37113350 of 104982580
working: 3, 14844, 9482449 to 9632449 of 104982580
working: 5, 22851, 86715287 to 86865287 of 104982580
working: 4, 18822, 68236935 to 68386935 of 104982580
working: 0, 2852, 26100801 to 26250801 of 104982580
working: 2, 10860, 68192581 to 68342581 of 104982580
working: 1, 6811, 52573519 to 52723519 of 104982580
working: 5, 22852, 17371170 to 17521170 of 104982580
working: 3, 14845, 21946630 to 22096630 of 104982580
```

```
working: 4, 18823, 14718155 to 14868155 of 104982580
working: 2, 10861, 58749671 to 58899671 of 104982580
working: 0, 2853, 63084406 to 63234406 of 104982580
working: 1, 6812, 78245462 to 78395462 of 104982580
working: 3, 14846, 39241628 to 39391628 of 104982580
working: 5, 22853, 43493267 to 43643267 of 104982580
working: 4, 18824, 4003631 to 4153631 of 104982580
working: 2, 10862, 11506862 to 11656862 of 104982580
working: 0, 2854, 4623455 to 4773455 of 104982580
working: 3, 14847, 25251295 to 25401295 of 104982580
working: 1, 6813, 22277418 to 22427418 of 104982580
working: 5, 22854, 67292572 to 67442572 of 104982580
working: 4, 18825, 50991065 to 51141065 of 104982580
working: 0, 2855, 30274687 to 30424687 of 104982580
working: 2, 10863, 2917259 to 3067259 of 104982580
working: 3, 14848, 99290212 to 99440212 of 104982580
working: 1, 6814, 69211751 to 69361751 of 104982580
working: 5, 22855, 85732969 to 85882969 of 104982580
working: 4, 18826, 56208092 to 56358092 of 104982580
working: 0, 2856, 55347804 to 55497804 of 104982580
working: 2, 10864, 38051420 to 38201420 of 104982580
working: 3, 14849, 6637061 to 6787061 of 104982580
working: 1, 6815, 73269992 to 73419992 of 104982580
working: 5, 22856, 70749175 to 70899175 of 104982580
working: 4, 18827, 87478800 to 87628800 of 104982580
working: 0, 2857, 78947122 to 79097122 of 104982580
working: 2, 10865, 94574342 to 94724342 of 104982580
working: 3, 14850, 21798591 to 21948591 of 104982580
working: 1, 6816, 27119887 to 27269887 of 104982580
working: 5, 22857, 87842283 to 87992283 of 104982580
working: 4, 18828, 4055549 to 4205549 of 104982580
working: 0, 2858, 51648563 to 51798563 of 104982580
working: 2, 10866, 59345807 to 59495807 of 104982580
working: 3, 14851, 90918983 to 91068983 of 104982580
working: 1, 6817, 14660025 to 14810025 of 104982580
working: 5, 22858, 25341171 to 25491171 of 104982580
working: 4, 18829, 74327018 to 74477018 of 104982580
working: 2, 10867, 11543667 to 11693667 of 104982580
working: 0, 2859, 80210406 to 80360406 of 104982580
working: 3, 14852, 32816954 to 32966954 of 104982580
working: 5, 22859, 68781344 to 68931344 of 104982580
working: 1, 6818, 78447199 to 78597199 of 104982580
working: 4, 18830, 35882942 to 36032942 of 104982580
working: 2, 10868, 34791743 to 34941743 of 104982580
working: 0, 2860, 77769406 to 77919406 of 104982580
working: 5, 22860, 56594535 to 56744535 of 104982580
working: 3, 14853, 3306300 to 3456300 of 104982580
working: 1, 6819, 3209436 to 3359436 of 104982580
```

```
working: 4, 18831, 17355489 to 17505489 of 104982580
working: 2, 10869, 42570481 to 42720481 of 104982580
working: 0, 2861, 47243314 to 47393314 of 104982580
working: 5, 22861, 45175378 to 45325378 of 104982580
working: 3, 14854, 37098846 to 37248846 of 104982580
working: 1, 6820, 83184388 to 83334388 of 104982580
working: 4, 18832, 42018421 to 42168421 of 104982580
working: 2, 10870, 12416715 to 12566715 of 104982580
working: 0, 2862, 52087696 to 52237696 of 104982580
working: 5, 22862, 26242277 to 26392277 of 104982580
working: 3, 14855, 86913373 to 87063373 of 104982580
working: 1, 6821, 25840150 to 25990150 of 104982580
working: 4, 18833, 9889498 to 10039498 of 104982580
working: 2, 10871, 60950815 to 61100815 of 104982580
working: 0, 2863, 60618006 to 60768006 of 104982580
working: 5, 22863, 54282242 to 54432242 of 104982580
working: 3, 14856, 87069173 to 87219173 of 104982580
working: 1, 6822, 24094246 to 24244246 of 104982580
working: 2, 10872, 80152664 to 80302664 of 104982580
working: 4, 18834, 12124543 to 12274543 of 104982580
working: 0, 2864, 75640917 to 75790917 of 104982580
working: 5, 22864, 48504972 to 48654972 of 104982580
working: 3, 14857, 40556319 to 40706319 of 104982580
working: 1, 6823, 44229931 to 44379931 of 104982580
working: 2, 10873, 75995338 to 76145338 of 104982580
working: 4, 18835, 45961400 to 46111400 of 104982580
working: 0, 2865, 59483158 to 59633158 of 104982580
working: 5, 22865, 86231063 to 86381063 of 104982580
working: 3, 14858, 62866953 to 63016953 of 104982580
working: 1, 6824, 26689330 to 26839330 of 104982580
working: 2, 10874, 37551023 to 37701023 of 104982580
working: 5, 22866, 48627267 to 48777267 of 104982580
working: 4, 18836, 1232813 to 1382813 of 104982580
working: 1, 6825, 35179974 to 35329974 of 104982580
working: 0, 2866, 59790536 to 59940536 of 104982580
working: 3, 14859, 36494497 to 36644497 of 104982580
working: 2, 10875, 42846573 to 42996573 of 104982580
working: 5, 22867, 50760668 to 50910668 of 104982580
working: 1, 6826, 7960995 to 8110995 of 104982580
working: 4, 18837, 70625102 to 70775102 of 104982580
working: 3, 14860, 67564636 to 67714636 of 104982580
working: 0, 2867, 25037044 to 25187044 of 104982580
working: 5, 22868, 14500107 to 14650107 of 104982580
working: 2, 10876, 96028892 to 96178892 of 104982580
working: 4, 18838, 25597813 to 25747813 of 104982580
working: 1, 6827, 4672830 to 4822830 of 104982580
working: 3, 14861, 97942825 to 98092825 of 104982580
working: 0, 2868, 24709688 to 24859688 of 104982580
```

```
working: 2, 10877, 52569075 to 52719075 of 104982580
working: 4, 18839, 27545106 to 27695106 of 104982580
working: 5, 22869, 85573767 to 85723767 of 104982580
working: 1, 6828, 73460677 to 73610677 of 104982580
working: 3, 14862, 93170064 to 93320064 of 104982580
working: 0, 2869, 87641124 to 87791124 of 104982580
working: 2, 10878, 92856141 to 93006141 of 104982580
working: 4, 18840, 74183114 to 74333114 of 104982580
working: 5, 22870, 42866531 to 43016531 of 104982580
working: 1, 6829, 16006155 to 16156155 of 104982580
working: 3, 14863, 99425194 to 99575194 of 104982580
working: 0, 2870, 19569785 to 19719785 of 104982580
working: 2, 10879, 15282426 to 15432426 of 104982580
working: 4, 18841, 96232940 to 96382940 of 104982580
working: 5, 22871, 22272041 to 22422041 of 104982580
working: 1, 6830, 79208873 to 79358873 of 104982580
working: 3, 14864, 12594017 to 12744017 of 104982580
working: 0, 2871, 23398037 to 23548037 of 104982580
working: 2, 10880, 74232362 to 74382362 of 104982580
working: 4, 18842, 55561842 to 55711842 of 104982580
working: 5, 22872, 31685172 to 31835172 of 104982580
working: 1, 6831, 62261990 to 62411990 of 104982580
working: 3, 14865, 53646644 to 53796644 of 104982580
working: 0, 2872, 66179398 to 66329398 of 104982580
working: 2, 10881, 58265225 to 58415225 of 104982580
working: 4, 18843, 91443609 to 91593609 of 104982580
working: 1, 6832, 26580417 to 26730417 of 104982580
working: 3, 14866, 54855443 to 55005443 of 104982580
working: 0, 2873, 73361569 to 73511569 of 104982580
working: 5, 22873, 76296346 to 76446346 of 104982580
working: 2, 10882, 95339230 to 95489230 of 104982580
working: 4, 18844, 16064674 to 16214674 of 104982580
working: 1, 6833, 18372725 to 18522725 of 104982580
working: 3, 14867, 15153841 to 15303841 of 104982580
working: 5, 22874, 68356843 to 68506843 of 104982580
working: 0, 2874, 25890963 to 26040963 of 104982580
working: 2, 10883, 23255569 to 23405569 of 104982580
working: 4, 18845, 66369345 to 66519345 of 104982580
working: 1, 6834, 29507376 to 29657376 of 104982580
working: 3, 14868, 16025931 to 16175931 of 104982580
working: 0, 2875, 15570073 to 15720073 of 104982580
working: 5, 22875, 47091446 to 47241446 of 104982580
working: 2, 10884, 70778938 to 70928938 of 104982580
working: 4, 18846, 3425708 to 3575708 of 104982580
working: 3, 14869, 7070462 to 7220462 of 104982580
working: 1, 6835, 78652121 to 78802121 of 104982580
working: 0, 2876, 60254985 to 60404985 of 104982580
working: 5, 22876, 45156270 to 45306270 of 104982580
```

```
working: 2, 10885, 27257006 to 27407006 of 104982580
working: 4, 18847, 17749324 to 17899324 of 104982580
working: 3, 14870, 35607669 to 35757669 of 104982580
working: 1, 6836, 17111961 to 17261961 of 104982580
working: 0, 2877, 77466868 to 77616868 of 104982580
working: 5, 22877, 94192908 to 94342908 of 104982580
working: 2, 10886, 24810226 to 24960226 of 104982580
working: 4, 18848, 46011725 to 46161725 of 104982580
working: 3, 14871, 198857 to 348857 of 104982580
working: 0, 2878, 84360687 to 84510687 of 104982580
working: 1, 6837, 29395159 to 29545159 of 104982580
working: 5, 22878, 80146646 to 80296646 of 104982580
working: 2, 10887, 12735161 to 12885161 of 104982580
working: 4, 18849, 68098899 to 68248899 of 104982580
working: 3, 14872, 86601707 to 86751707 of 104982580
working: 0, 2879, 43467410 to 43617410 of 104982580
working: 1, 6838, 75494501 to 75644501 of 104982580
working: 5, 22879, 52067452 to 52217452 of 104982580
working: 4, 18850, 78831004 to 78981004 of 104982580
working: 2, 10888, 53444831 to 53594831 of 104982580
working: 3, 14873, 65268409 to 65418409 of 104982580
working: 0, 2880, 56019493 to 56169493 of 104982580
working: 1, 6839, 97856911 to 98006911 of 104982580
working: 5, 22880, 46933881 to 47083881 of 104982580
working: 2, 10889, 83469862 to 83619862 of 104982580
working: 4, 18851, 88565576 to 88715576 of 104982580
working: 0, 2881, 60442456 to 60592456 of 104982580
working: 3, 14874, 50440897 to 50590897 of 104982580
working: 1, 6840, 7514224 to 7664224 of 104982580
working: 5, 22881, 73110899 to 73260899 of 104982580
working: 2, 10890, 80552988 to 80702988 of 104982580
working: 4, 18852, 2682094 to 2832094 of 104982580
working: 3, 14875, 33847934 to 33997934 of 104982580
working: 0, 2882, 53530563 to 53680563 of 104982580
working: 5, 22882, 2731024 to 2881024 of 104982580
working: 1, 6841, 90202709 to 90352709 of 104982580
working: 2, 10891, 61576694 to 61726694 of 104982580
working: 4, 18853, 68582300 to 68732300 of 104982580
working: 0, 2883, 26432794 to 26582794 of 104982580
working: 3, 14876, 15681240 to 15831240 of 104982580
working: 5, 22883, 59883101 to 60033101 of 104982580
working: 1, 6842, 9648384 to 9798384 of 104982580
working: 2, 10892, 72413325 to 72563325 of 104982580
working: 4, 18854, 88547476 to 88697476 of 104982580
working: 0, 2884, 52208116 to 52358116 of 104982580
working: 5, 22884, 95247674 to 95397674 of 104982580
working: 3, 14877, 74389272 to 74539272 of 104982580
working: 2, 10893, 77241440 to 77391440 of 104982580
```

```
working: 1, 6843, 91160747 to 91310747 of 104982580
working: 4, 18855, 19554169 to 19704169 of 104982580
working: 0, 2885, 13028051 to 13178051 of 104982580
working: 5, 22885, 33413336 to 33563336 of 104982580
working: 3, 14878, 14935608 to 15085608 of 104982580
working: 2, 10894, 71022378 to 71172378 of 104982580
working: 4, 18856, 73226588 to 73376588 of 104982580
working: 1, 6844, 27675453 to 27825453 of 104982580
working: 0, 2886, 22430305 to 22580305 of 104982580
working: 5, 22886, 62131032 to 62281032 of 104982580
working: 3, 14879, 54389873 to 54539873 of 104982580
working: 2, 10895, 81235026 to 81385026 of 104982580
working: 4, 18857, 82892016 to 83042016 of 104982580
working: 1, 6845, 26666 to 176666 of 104982580
working: 0, 2887, 81992047 to 82142047 of 104982580
working: 3, 14880, 24516882 to 24666882 of 104982580
working: 5, 22887, 25959845 to 26109845 of 104982580
working: 2, 10896, 81180879 to 81330879 of 104982580
working: 4, 18858, 84453214 to 84603214 of 104982580
working: 1, 6846, 88315387 to 88465387 of 104982580
working: 0, 2888, 98127334 to 98277334 of 104982580
working: 5, 22888, 72738987 to 72888987 of 104982580
working: 2, 10897, 93742391 to 93892391 of 104982580
working: 3, 14881, 83626265 to 83776265 of 104982580
working: 4, 18859, 16583422 to 16733422 of 104982580
working: 0, 2889, 28245280 to 28395280 of 104982580
working: 1, 6847, 34949236 to 35099236 of 104982580
working: 5, 22889, 32008199 to 32158199 of 104982580
working: 2, 10898, 47135703 to 47285703 of 104982580
working: 3, 14882, 5653383 to 5803383 of 104982580
working: 0, 2890, 61908784 to 62058784 of 104982580
working: 4, 18860, 89310270 to 89460270 of 104982580
working: 1, 6848, 60100384 to 60250384 of 104982580
working: 5, 22890, 37565819 to 37715819 of 104982580
working: 2, 10899, 23307234 to 23457234 of 104982580
working: 3, 14883, 48920160 to 49070160 of 104982580
working: 0, 2891, 89592310 to 89742310 of 104982580
working: 5, 22891, 45389180 to 45539180 of 104982580
working: 1, 6849, 17272767 to 17422767 of 104982580
working: 4, 18861, 29864197 to 30014197 of 104982580
working: 3, 14884, 86703232 to 86853232 of 104982580
working: 2, 10900, 43601962 to 43751962 of 104982580
working: 0, 2892, 49334313 to 49484313 of 104982580
working: 5, 22892, 4926059 to 5076059 of 104982580
working: 4, 18862, 88627454 to 88777454 of 104982580
working: 1, 6850, 93435227 to 93585227 of 104982580
working: 3, 14885, 67749733 to 67899733 of 104982580
working: 2, 10901, 79532392 to 79682392 of 104982580
```

```
working: 0, 2893, 97308343 to 97458343 of 104982580
working: 5, 22893, 50738535 to 50888535 of 104982580
working: 4, 18863, 62824537 to 62974537 of 104982580
working: 3, 14886, 11019304 to 11169304 of 104982580
working: 2, 10902, 40449615 to 40599615 of 104982580
working: 1, 6851, 44304288 to 44454288 of 104982580
working: 0, 2894, 74875399 to 75025399 of 104982580
working: 5, 22894, 6036377 to 6186377 of 104982580
working: 4, 18864, 61370702 to 61520702 of 104982580
working: 3, 14887, 62233061 to 62383061 of 104982580
working: 2, 10903, 47917444 to 48067444 of 104982580
working: 1, 6852, 3538066 to 3688066 of 104982580
working: 0, 2895, 54114162 to 54264162 of 104982580
working: 5, 22895, 77490707 to 77640707 of 104982580
working: 4, 18865, 43209231 to 43359231 of 104982580
working: 3, 14888, 98077708 to 98227708 of 104982580
working: 2, 10904, 73890279 to 74040279 of 104982580
working: 1, 6853, 144103 to 294103 of 104982580
working: 0, 2896, 58914489 to 59064489 of 104982580
working: 5, 22896, 44093876 to 44243876 of 104982580
working: 4, 18866, 13562107 to 13712107 of 104982580
working: 3, 14889, 67012657 to 67162657 of 104982580
working: 2, 10905, 16376083 to 16526083 of 104982580
working: 1, 6854, 60341591 to 60491591 of 104982580
working: 5, 22897, 50297949 to 50447949 of 104982580
working: 0, 2897, 67546468 to 67696468 of 104982580
working: 4, 18867, 62988916 to 63138916 of 104982580
working: 3, 14890, 15369557 to 15519557 of 104982580
working: 2, 10906, 98228438 to 98378438 of 104982580
working: 1, 6855, 37577506 to 37727506 of 104982580
working: 5, 22898, 32249332 to 32399332 of 104982580
working: 4, 18868, 9252827 to 9402827 of 104982580
working: 0, 2898, 87179864 to 87329864 of 104982580
working: 3, 14891, 82677136 to 82827136 of 104982580
working: 2, 10907, 47121851 to 47271851 of 104982580
working: 5, 22899, 97798325 to 97948325 of 104982580
working: 4, 18869, 92459726 to 92609726 of 104982580
working: 1, 6856, 64144682 to 64294682 of 104982580
working: 0, 2899, 21584916 to 21734916 of 104982580
working: 2, 10908, 6083083 to 6233083 of 104982580
working: 3, 14892, 29840889 to 29990889 of 104982580
working: 5, 22900, 74029321 to 74179321 of 104982580
working: 4, 18870, 67949317 to 68099317 of 104982580
working: 0, 2900, 61094790 to 61244790 of 104982580
working: 1, 6857, 82395366 to 82545366 of 104982580
working: 2, 10909, 48063296 to 48213296 of 104982580
working: 3, 14893, 3594481 to 3744481 of 104982580
working: 5, 22901, 16967701 to 17117701 of 104982580
```

```
working: 4, 18871, 35806322 to 35956322 of 104982580
working: 0, 2901, 4533718 to 4683718 of 104982580
working: 1, 6858, 51382955 to 51532955 of 104982580
working: 2, 10910, 81754401 to 81904401 of 104982580
working: 3, 14894, 22939675 to 23089675 of 104982580
working: 5, 22902, 33724476 to 33874476 of 104982580
working: 4, 18872, 44821459 to 44971459 of 104982580
working: 0, 2902, 61701846 to 61851846 of 104982580
working: 1, 6859, 75895296 to 76045296 of 104982580
working: 2, 10911, 50008403 to 50158403 of 104982580
working: 5, 22903, 38620178 to 38770178 of 104982580
working: 3, 14895, 10312936 to 10462936 of 104982580
working: 4, 18873, 95653496 to 95803496 of 104982580
working: 1, 6860, 29190127 to 29340127 of 104982580
working: 0, 2903, 73109540 to 73259540 of 104982580
working: 2, 10912, 53080938 to 53230938 of 104982580
working: 5, 22904, 17334169 to 17484169 of 104982580
working: 3, 14896, 35158543 to 35308543 of 104982580
working: 4, 18874, 7915081 to 8065081 of 104982580
working: 1, 6861, 86752380 to 86902380 of 104982580
working: 0, 2904, 78532184 to 78682184 of 104982580
working: 2, 10913, 70789649 to 70939649 of 104982580
working: 5, 22905, 39434804 to 39584804 of 104982580
working: 3, 14897, 35928553 to 36078553 of 104982580
working: 4, 18875, 37309322 to 37459322 of 104982580
working: 0, 2905, 14597654 to 14747654 of 104982580
working: 1, 6862, 99365613 to 99515613 of 104982580
working: 5, 22906, 8500999 to 8650999 of 104982580
working: 2, 10914, 25541099 to 25691099 of 104982580
working: 3, 14898, 20332752 to 20482752 of 104982580
working: 4, 18876, 65969346 to 66119346 of 104982580
working: 0, 2906, 73934068 to 74084068 of 104982580
working: 1, 6863, 24007400 to 24157400 of 104982580
working: 5, 22907, 54918839 to 55068839 of 104982580
working: 2, 10915, 10850020 to 11000020 of 104982580
working: 4, 18877, 21414155 to 21564155 of 104982580
working: 3, 14899, 36067167 to 36217167 of 104982580
working: 0, 2907, 15508789 to 15658789 of 104982580
working: 1, 6864, 7119815 to 7269815 of 104982580
working: 5, 22908, 87100022 to 87250022 of 104982580
working: 4, 18878, 88584398 to 88734398 of 104982580
working: 2, 10916, 10002909 to 10152909 of 104982580
working: 0, 2908, 1287139 to 1437139 of 104982580
working: 3, 14900, 73948182 to 74098182 of 104982580
working: 5, 22909, 14327080 to 14477080 of 104982580
working: 1, 6865, 52850344 to 53000344 of 104982580
working: 4, 18879, 92686823 to 92836823 of 104982580
working: 2, 10917, 1880339 to 2030339 of 104982580
```

```
working: 0, 2909, 27210594 to 27360594 of 104982580
working: 3, 14901, 21356224 to 21506224 of 104982580
working: 5, 22910, 23865234 to 24015234 of 104982580
working: 1, 6866, 58779680 to 58929680 of 104982580
working: 4, 18880, 71584625 to 71734625 of 104982580
working: 2, 10918, 7309223 to 7459223 of 104982580
working: 0, 2910, 38262551 to 38412551 of 104982580
working: 3, 14902, 74999 to 224999 of 104982580
working: 4, 18881, 8528357 to 8678357 of 104982580
working: 1, 6867, 91904133 to 92054133 of 104982580
working: 5, 22911, 84777271 to 84927271 of 104982580
working: 0, 2911, 9261152 to 9411152 of 104982580
working: 2, 10919, 79105869 to 79255869 of 104982580
working: 4, 18882, 39348724 to 39498724 of 104982580
working: 3, 14903, 75457375 to 75607375 of 104982580
working: 5, 22912, 88949367 to 89099367 of 104982580
working: 1, 6868, 16810073 to 16960073 of 104982580
working: 2, 10920, 23142947 to 23292947 of 104982580
working: 0, 2912, 79997786 to 80147786 of 104982580
working: 3, 14904, 42410328 to 42560328 of 104982580
working: 4, 18883, 79358778 to 79508778 of 104982580
working: 5, 22913, 80285961 to 80435961 of 104982580
working: 1, 6869, 27422975 to 27572975 of 104982580
working: 0, 2913, 49682693 to 49832693 of 104982580
working: 2, 10921, 53563441 to 53713441 of 104982580
working: 3, 14905, 53494343 to 53644343 of 104982580
working: 5, 22914, 80561943 to 80711943 of 104982580
working: 4, 18884, 76489674 to 76639674 of 104982580
working: 1, 6870, 13349327 to 13499327 of 104982580
working: 3, 14906, 41868166 to 42018166 of 104982580
working: 0, 2914, 97206660 to 97356660 of 104982580
working: 2, 10922, 48033809 to 48183809 of 104982580
working: 5, 22915, 55251208 to 55401208 of 104982580
working: 1, 6871, 78357258 to 78507258 of 104982580
working: 4, 18885, 74748903 to 74898903 of 104982580
working: 0, 2915, 73754046 to 73904046 of 104982580
working: 5, 22916, 27921339 to 28071339 of 104982580
working: 3, 14907, 4257749 to 4407749 of 104982580
working: 2, 10923, 6061754 to 6211754 of 104982580
working: 1, 6872, 89351719 to 89501719 of 104982580
working: 4, 18886, 76793475 to 76943475 of 104982580
working: 0, 2916, 11392427 to 11542427 of 104982580
working: 5, 22917, 71893129 to 72043129 of 104982580
working: 3, 14908, 67763659 to 67913659 of 104982580
working: 2, 10924, 68546719 to 68696719 of 104982580
working: 1, 6873, 89039960 to 89189960 of 104982580
working: 4, 18887, 9567613 to 9717613 of 104982580
working: 5, 22918, 74703239 to 74853239 of 104982580
```

```
working: 0, 2917, 11313904 to 11463904 of 104982580
working: 3, 14909, 82759391 to 82909391 of 104982580
working: 2, 10925, 81078972 to 81228972 of 104982580
working: 1, 6874, 59871541 to 60021541 of 104982580
working: 4, 18888, 53062045 to 53212045 of 104982580
working: 5, 22919, 62975132 to 63125132 of 104982580
working: 0, 2918, 95976473 to 96126473 of 104982580
working: 2, 10926, 14270180 to 14420180 of 104982580
working: 3, 14910, 30958850 to 31108850 of 104982580
working: 1, 6875, 10706386 to 10856386 of 104982580
working: 4, 18889, 59416366 to 59566366 of 104982580
working: 5, 22920, 25264737 to 25414737 of 104982580
working: 0, 2919, 18066884 to 18216884 of 104982580
working: 2, 10927, 51983394 to 52133394 of 104982580
working: 3, 14911, 95302631 to 95452631 of 104982580
working: 1, 6876, 72068235 to 72218235 of 104982580
working: 4, 18890, 6772310 to 6922310 of 104982580
working: 5, 22921, 65456381 to 65606381 of 104982580
working: 0, 2920, 30078609 to 30228609 of 104982580
working: 1, 6877, 80366920 to 80516920 of 104982580
working: 2, 10928, 17857108 to 18007108 of 104982580
working: 3, 14912, 64799848 to 64949848 of 104982580
working: 4, 18891, 20735915 to 20885915 of 104982580
working: 0, 2921, 32853243 to 33003243 of 104982580
working: 1, 6878, 71144962 to 71294962 of 104982580
working: 5, 22922, 71975535 to 72125535 of 104982580
working: 2, 10929, 9377659 to 9527659 of 104982580
working: 3, 14913, 66225868 to 66375868 of 104982580
working: 4, 18892, 12742580 to 12892580 of 104982580
working: 1, 6879, 3839198 to 3989198 of 104982580
working: 0, 2922, 34827987 to 34977987 of 104982580
working: 5, 22923, 9529020 to 9679020 of 104982580
working: 3, 14914, 14112047 to 14262047 of 104982580
working: 2, 10930, 99174099 to 99324099 of 104982580
working: 4, 18893, 15602857 to 15752857 of 104982580
working: 1, 6880, 23157035 to 23307035 of 104982580
working: 0, 2923, 51740439 to 51890439 of 104982580
working: 3, 14915, 90871366 to 91021366 of 104982580
working: 5, 22924, 75683210 to 75833210 of 104982580
working: 2, 10931, 44643675 to 44793675 of 104982580
working: 4, 18894, 52108420 to 52258420 of 104982580
working: 1, 6881, 38939912 to 39089912 of 104982580
working: 3, 14916, 89913003 to 90063003 of 104982580
working: 0, 2924, 21330949 to 21480949 of 104982580
working: 5, 22925, 30744306 to 30894306 of 104982580
working: 2, 10932, 50511125 to 50661125 of 104982580
working: 4, 18895, 29218332 to 29368332 of 104982580
working: 1, 6882, 32550637 to 32700637 of 104982580
```

```
working: 3, 14917, 48516417 to 48666417 of 104982580
working: 5, 22926, 71047531 to 71197531 of 104982580
working: 0, 2925, 74041696 to 74191696 of 104982580
working: 2, 10933, 46160117 to 46310117 of 104982580
working: 4, 18896, 5757781 to 5907781 of 104982580
working: 1, 6883, 81751775 to 81901775 of 104982580
working: 3, 14918, 98317998 to 98467998 of 104982580
working: 0, 2926, 83236340 to 83386340 of 104982580
working: 5, 22927, 27456922 to 27606922 of 104982580
working: 2, 10934, 92157871 to 92307871 of 104982580
working: 1, 6884, 33464892 to 33614892 of 104982580
working: 4, 18897, 78231248 to 78381248 of 104982580
working: 0, 2927, 14666214 to 14816214 of 104982580
working: 3, 14919, 7915681 to 8065681 of 104982580
working: 5, 22928, 97791203 to 97941203 of 104982580
working: 2, 10935, 67977079 to 68127079 of 104982580
working: 1, 6885, 32604095 to 32754095 of 104982580
working: 4, 18898, 86530306 to 86680306 of 104982580
working: 3, 14920, 37394778 to 37544778 of 104982580
working: 0, 2928, 35686411 to 35836411 of 104982580
working: 1, 6886, 49920070 to 50070070 of 104982580
working: 2, 10936, 61797561 to 61947561 of 104982580
working: 5, 22929, 84572306 to 84722306 of 104982580
working: 4, 18899, 67455992 to 67605992 of 104982580
working: 3, 14921, 75296005 to 75446005 of 104982580
working: 1, 6887, 17345214 to 17495214 of 104982580
working: 0, 2929, 63177306 to 63327306 of 104982580
working: 2, 10937, 50614565 to 50764565 of 104982580
working: 5, 22930, 87409999 to 87559999 of 104982580
working: 4, 18900, 78327410 to 78477410 of 104982580
working: 3, 14922, 71772606 to 71922606 of 104982580
working: 1, 6888, 82943773 to 83093773 of 104982580
working: 0, 2930, 3870032 to 4020032 of 104982580
working: 5, 22931, 61594913 to 61744913 of 104982580
working: 2, 10938, 88905998 to 89055998 of 104982580
working: 4, 18901, 27273365 to 27423365 of 104982580
working: 3, 14923, 17693644 to 17843644 of 104982580
working: 1, 6889, 73826395 to 73976395 of 104982580
working: 0, 2931, 98541171 to 98691171 of 104982580
working: 2, 10939, 34608126 to 34758126 of 104982580
working: 5, 22932, 56703432 to 56853432 of 104982580
working: 3, 14924, 92384096 to 92534096 of 104982580
working: 4, 18902, 74425320 to 74575320 of 104982580
working: 1, 6890, 21788598 to 21938598 of 104982580
working: 0, 2932, 25841624 to 25991624 of 104982580
working: 2, 10940, 81355753 to 81505753 of 104982580
working: 5, 22933, 97774946 to 97924946 of 104982580
working: 4, 18903, 80738269 to 80888269 of 104982580
```

```
working: 3, 14925, 46129863 to 46279863 of 104982580
working: 1, 6891, 8527281 to 8677281 of 104982580
working: 2, 10941, 39057250 to 39207250 of 104982580
working: 0, 2933, 31118621 to 31268621 of 104982580
working: 5, 22934, 56731353 to 56881353 of 104982580
working: 3, 14926, 56585933 to 56735933 of 104982580
working: 4, 18904, 38753329 to 38903329 of 104982580
working: 1, 6892, 97303150 to 97453150 of 104982580
working: 2, 10942, 10354706 to 10504706 of 104982580
working: 0, 2934, 10305403 to 10455403 of 104982580
working: 4, 18905, 77931657 to 78081657 of 104982580
working: 3, 14927, 54842294 to 54992294 of 104982580
working: 5, 22935, 81991127 to 82141127 of 104982580
working: 2, 10943, 40629273 to 40779273 of 104982580
working: 1, 6893, 56683518 to 56833518 of 104982580
working: 4, 18906, 41455922 to 41605922 of 104982580
working: 0, 2935, 15878647 to 16028647 of 104982580
working: 3, 14928, 16513081 to 16663081 of 104982580
working: 5, 22936, 77306349 to 77456349 of 104982580
working: 1, 6894, 96475692 to 96625692 of 104982580
working: 2, 10944, 69771333 to 69921333 of 104982580
working: 4, 18907, 26858273 to 27008273 of 104982580
working: 3, 14929, 10748078 to 10898078 of 104982580
working: 5, 22937, 58246294 to 58396294 of 104982580
working: 0, 2936, 45731512 to 45881512 of 104982580
working: 1, 6895, 10686421 to 10836421 of 104982580
working: 2, 10945, 18933996 to 19083996 of 104982580
working: 4, 18908, 61021372 to 61171372 of 104982580
working: 5, 22938, 21389325 to 21539325 of 104982580
working: 3, 14930, 86616596 to 86766596 of 104982580
working: 0, 2937, 78110923 to 78260923 of 104982580
working: 1, 6896, 27056369 to 27206369 of 104982580
working: 2, 10946, 68549778 to 68699778 of 104982580
working: 4, 18909, 89836284 to 89986284 of 104982580
working: 5, 22939, 60896866 to 61046866 of 104982580
working: 3, 14931, 40581094 to 40731094 of 104982580
working: 0, 2938, 63239670 to 63389670 of 104982580
working: 1, 6897, 91939475 to 92089475 of 104982580
working: 2, 10947, 62067791 to 62217791 of 104982580
working: 4, 18910, 86397259 to 86547259 of 104982580
working: 3, 14932, 54322967 to 54472967 of 104982580
working: 5, 22940, 89201072 to 89351072 of 104982580
working: 0, 2939, 79744758 to 79894758 of 104982580
working: 1, 6898, 84521455 to 84671455 of 104982580
working: 4, 18911, 36695304 to 36845304 of 104982580
working: 0, 2940, 31416535 to 31566535 of 104982580
working: 2, 10948, 31545166 to 31695166 of 104982580
working: 3, 14933, 23303889 to 23453889 of 104982580
```

```
working: 5, 22941, 68169120 to 68319120 of 104982580
working: 1, 6899, 92600194 to 92750194 of 104982580
working: 4, 18912, 88452016 to 88602016 of 104982580
working: 0, 2941, 60190695 to 60340695 of 104982580
working: 2, 10949, 57560189 to 57710189 of 104982580
working: 5, 22942, 44787927 to 44937927 of 104982580
working: 3, 14934, 87962702 to 88112702 of 104982580
working: 1, 6900, 90458016 to 90608016 of 104982580
working: 4, 18913, 28745266 to 28895266 of 104982580
working: 2, 10950, 87585681 to 87735681 of 104982580
working: 0, 2942, 797718 to 947718 of 104982580
working: 5, 22943, 44742698 to 44892698 of 104982580
working: 3, 14935, 96950034 to 97100034 of 104982580
working: 1, 6901, 39252122 to 39402122 of 104982580
working: 4, 18914, 4845120 to 4995120 of 104982580
working: 2, 10951, 12769418 to 12919418 of 104982580
working: 0, 2943, 55837311 to 55987311 of 104982580
working: 3, 14936, 30235245 to 30385245 of 104982580
working: 5, 22944, 19713661 to 19863661 of 104982580
working: 4, 18915, 19564544 to 19714544 of 104982580
working: 1, 6902, 59863746 to 60013746 of 104982580
working: 2, 10952, 16408910 to 16558910 of 104982580
working: 3, 14937, 46252811 to 46402811 of 104982580
working: 0, 2944, 3579808 to 3729808 of 104982580
working: 5, 22945, 71986736 to 72136736 of 104982580
working: 4, 18916, 55400099 to 55550099 of 104982580
working: 1, 6903, 82788366 to 82938366 of 104982580
working: 2, 10953, 52255292 to 52405292 of 104982580
working: 3, 14938, 10408619 to 10558619 of 104982580
working: 0, 2945, 44974354 to 45124354 of 104982580
working: 5, 22946, 24493200 to 24643200 of 104982580
working: 4, 18917, 73581750 to 73731750 of 104982580
working: 1, 6904, 3022991 to 3172991 of 104982580
working: 2, 10954, 71632131 to 71782131 of 104982580
working: 3, 14939, 55468920 to 55618920 of 104982580
working: 0, 2946, 40930607 to 41080607 of 104982580
working: 5, 22947, 58872750 to 59022750 of 104982580
working: 4, 18918, 92591607 to 92741607 of 104982580
working: 1, 6905, 76289469 to 76439469 of 104982580
working: 3, 14940, 76853243 to 77003243 of 104982580
working: 2, 10955, 97777726 to 97927726 of 104982580
working: 5, 22948, 1795605 to 1945605 of 104982580
working: 0, 2947, 91454907 to 91604907 of 104982580
working: 4, 18919, 34035260 to 34185260 of 104982580
working: 1, 6906, 18622486 to 18772486 of 104982580
working: 2, 10956, 22089728 to 22239728 of 104982580
working: 3, 14941, 57970511 to 58120511 of 104982580
working: 5, 22949, 68663589 to 68813589 of 104982580
```

```
working: 0, 2948, 40836347 to 40986347 of 104982580
working: 4, 18920, 26773544 to 26923544 of 104982580
working: 1, 6907, 96591593 to 96741593 of 104982580
working: 3, 14942, 85921708 to 86071708 of 104982580
working: 2, 10957, 28780682 to 28930682 of 104982580
working: 0, 2949, 72471023 to 72621023 of 104982580
working: 5, 22950, 67499526 to 67649526 of 104982580
working: 4, 18921, 68600958 to 68750958 of 104982580
working: 1, 6908, 73361348 to 73511348 of 104982580
working: 2, 10958, 44538209 to 44688209 of 104982580
working: 3, 14943, 11994811 to 12144811 of 104982580
working: 0, 2950, 83037971 to 83187971 of 104982580
working: 4, 18922, 47095571 to 47245571 of 104982580
working: 5, 22951, 51632249 to 51782249 of 104982580
working: 1, 6909, 88300776 to 88450776 of 104982580
working: 3, 14944, 96206267 to 96356267 of 104982580
working: 2, 10959, 56119843 to 56269843 of 104982580
working: 0, 2951, 60167571 to 60317571 of 104982580
working: 4, 18923, 92098832 to 92248832 of 104982580
working: 5, 22952, 77438967 to 77588967 of 104982580
working: 1, 6910, 41382580 to 41532580 of 104982580
working: 3, 14945, 35408568 to 35558568 of 104982580
working: 2, 10960, 96371812 to 96521812 of 104982580
working: 0, 2952, 20331246 to 20481246 of 104982580
working: 4, 18924, 50883301 to 51033301 of 104982580
working: 5, 22953, 76148905 to 76298905 of 104982580
working: 3, 14946, 523284 to 673284 of 104982580
working: 1, 6911, 52241316 to 52391316 of 104982580
working: 2, 10961, 98688235 to 98838235 of 104982580
working: 0, 2953, 25938806 to 26088806 of 104982580
working: 5, 22954, 37937279 to 38087279 of 104982580
working: 4, 18925, 14948047 to 15098047 of 104982580
working: 3, 14947, 26600397 to 26750397 of 104982580
working: 1, 6912, 15196958 to 15346958 of 104982580
working: 0, 2954, 82275653 to 82425653 of 104982580
working: 2, 10962, 82842443 to 82992443 of 104982580
working: 5, 22955, 98326199 to 98476199 of 104982580
working: 4, 18926, 14534686 to 14684686 of 104982580
working: 3, 14948, 26926643 to 27076643 of 104982580
working: 0, 2955, 70871368 to 71021368 of 104982580
working: 1, 6913, 32312526 to 32462526 of 104982580
working: 2, 10963, 48454190 to 48604190 of 104982580
working: 4, 18927, 32941474 to 33091474 of 104982580
working: 5, 22956, 14104036 to 14254036 of 104982580
working: 3, 14949, 99744558 to 99894558 of 104982580
working: 1, 6914, 4669497 to 4819497 of 104982580
working: 0, 2956, 93155447 to 93305447 of 104982580
working: 2, 10964, 60384946 to 60534946 of 104982580
```

```
working: 4, 18928, 12110844 to 12260844 of 104982580
working: 5, 22957, 38804821 to 38954821 of 104982580
working: 3, 14950, 30460544 to 30610544 of 104982580
working: 2, 10965, 26902252 to 27052252 of 104982580
working: 0, 2957, 26415485 to 26565485 of 104982580
working: 1, 6915, 70057457 to 70207457 of 104982580
working: 4, 18929, 8556029 to 8706029 of 104982580
working: 5, 22958, 2643883 to 2793883 of 104982580
working: 3, 14951, 33898795 to 34048795 of 104982580
working: 0, 2958, 9143232 to 9293232 of 104982580
working: 2, 10966, 19919049 to 20069049 of 104982580
working: 1, 6916, 95914717 to 96064717 of 104982580
working: 4, 18930, 61259966 to 61409966 of 104982580
working: 5, 22959, 76432295 to 76582295 of 104982580
working: 3, 14952, 65625182 to 65775182 of 104982580
working: 1, 6917, 89962444 to 90112444 of 104982580
working: 2, 10967, 86179159 to 86329159 of 104982580
working: 0, 2959, 52489679 to 52639679 of 104982580
working: 4, 18931, 86910668 to 87060668 of 104982580
working: 5, 22960, 1828868 to 1978868 of 104982580
working: 2, 10968, 56578108 to 56728108 of 104982580
working: 1, 6918, 89794821 to 89944821 of 104982580
working: 0, 2960, 52070588 to 52220588 of 104982580
working: 3, 14953, 96029800 to 96179800 of 104982580
working: 4, 18932, 18515628 to 18665628 of 104982580
working: 5, 22961, 17992281 to 18142281 of 104982580
working: 2, 10969, 7767333 to 7917333 of 104982580
working: 3, 14954, 45713225 to 45863225 of 104982580
working: 1, 6919, 81877036 to 82027036 of 104982580
working: 0, 2961, 96296820 to 96446820 of 104982580
working: 4, 18933, 32788248 to 32938248 of 104982580
working: 5, 22962, 48396994 to 48546994 of 104982580
working: 2, 10970, 2781215 to 2931215 of 104982580
working: 0, 2962, 77557022 to 77707022 of 104982580
working: 3, 14955, 18570666 to 18720666 of 104982580
working: 1, 6920, 7403089 to 7553089 of 104982580
working: 4, 18934, 27600443 to 27750443 of 104982580
working: 5, 22963, 26276102 to 26426102 of 104982580
working: 2, 10971, 37217787 to 37367787 of 104982580
working: 3, 14956, 55136973 to 55286973 of 104982580
working: 0, 2963, 71167146 to 71317146 of 104982580
working: 1, 6921, 93566969 to 93716969 of 104982580
working: 4, 18935, 51844333 to 51994333 of 104982580
working: 5, 22964, 51339344 to 51489344 of 104982580
working: 2, 10972, 43203108 to 43353108 of 104982580
working: 3, 14957, 71271158 to 71421158 of 104982580
working: 0, 2964, 50781373 to 50931373 of 104982580
working: 5, 22965, 69831599 to 69981599 of 104982580
```

```
working: 4, 18936, 52060288 to 52210288 of 104982580
working: 1, 6922, 47193471 to 47343471 of 104982580
working: 2, 10973, 29036554 to 29186554 of 104982580
working: 3, 14958, 83452602 to 83602602 of 104982580
working: 0, 2965, 98180032 to 98330032 of 104982580
working: 5, 22966, 48031962 to 48181962 of 104982580
working: 1, 6923, 70988610 to 71138610 of 104982580
working: 2, 10974, 99051499 to 99201499 of 104982580
working: 4, 18937, 5402303 to 5552303 of 104982580
working: 0, 2966, 57204011 to 57354011 of 104982580
working: 3, 14959, 74010215 to 74160215 of 104982580
working: 5, 22967, 33008334 to 33158334 of 104982580
working: 1, 6924, 16722144 to 16872144 of 104982580
working: 2, 10975, 94221439 to 94371439 of 104982580
working: 3, 14960, 67488759 to 67638759 of 104982580
working: 0, 2967, 70842752 to 70992752 of 104982580
working: 4, 18938, 49341177 to 49491177 of 104982580
working: 5, 22968, 62644238 to 62794238 of 104982580
working: 1, 6925, 60904626 to 61054626 of 104982580
working: 2, 10976, 94227762 to 94377762 of 104982580
working: 3, 14961, 46775582 to 46925582 of 104982580
working: 0, 2968, 80142305 to 80292305 of 104982580
working: 4, 18939, 42970488 to 43120488 of 104982580
working: 2, 10977, 75471730 to 75621730 of 104982580
working: 5, 22969, 23668373 to 23818373 of 104982580
working: 3, 14962, 85923444 to 86073444 of 104982580
working: 1, 6926, 83235012 to 83385012 of 104982580
working: 0, 2969, 70706579 to 70856579 of 104982580
working: 4, 18940, 76122612 to 76272612 of 104982580
working: 2, 10978, 54057061 to 54207061 of 104982580
working: 5, 22970, 72886634 to 73036634 of 104982580
working: 0, 2970, 15509608 to 15659608 of 104982580
working: 3, 14963, 23993239 to 24143239 of 104982580
working: 1, 6927, 79024560 to 79174560 of 104982580
working: 4, 18941, 98164393 to 98314393 of 104982580
working: 2, 10979, 10178069 to 10328069 of 104982580
working: 5, 22971, 96043917 to 96193917 of 104982580
working: 0, 2971, 57316472 to 57466472 of 104982580
working: 3, 14964, 67639784 to 67789784 of 104982580
working: 1, 6928, 86228390 to 86378390 of 104982580
working: 4, 18942, 89951600 to 90101600 of 104982580
working: 2, 10980, 51304696 to 51454696 of 104982580
working: 5, 22972, 56036056 to 56186056 of 104982580
working: 3, 14965, 54794964 to 54944964 of 104982580
working: 0, 2972, 97883926 to 98033926 of 104982580
working: 1, 6929, 81115607 to 81265607 of 104982580
working: 4, 18943, 74074870 to 74224870 of 104982580
working: 2, 10981, 42906272 to 43056272 of 104982580
```

```
working: 5, 22973, 19115307 to 19265307 of 104982580
working: 0, 2973, 94941821 to 95091821 of 104982580
working: 1, 6930, 91830630 to 91980630 of 104982580
working: 3, 14966, 18691686 to 18841686 of 104982580
working: 4, 18944, 39814521 to 39964521 of 104982580
working: 2, 10982, 24505953 to 24655953 of 104982580
working: 5, 22974, 63689724 to 63839724 of 104982580
working: 0, 2974, 56828197 to 56978197 of 104982580
working: 1, 6931, 96393539 to 96543539 of 104982580
working: 3, 14967, 77805425 to 77955425 of 104982580
working: 4, 18945, 1261216 to 1411216 of 104982580
working: 2, 10983, 48228054 to 48378054 of 104982580
working: 1, 6932, 67864551 to 68014551 of 104982580
working: 5, 22975, 82723376 to 82873376 of 104982580
working: 0, 2975, 72830582 to 72980582 of 104982580
working: 3, 14968, 13452355 to 13602355 of 104982580
working: 2, 10984, 82179700 to 82329700 of 104982580
working: 4, 18946, 67876097 to 68026097 of 104982580
working: 1, 6933, 66957532 to 67107532 of 104982580
working: 3, 14969, 12170088 to 12320088 of 104982580
working: 5, 22976, 46074630 to 46224630 of 104982580
working: 0, 2976, 60501965 to 60651965 of 104982580
working: 2, 10985, 12217756 to 12367756 of 104982580
working: 4, 18947, 96674100 to 96824100 of 104982580
working: 1, 6934, 41936759 to 42086759 of 104982580
working: 5, 22977, 93267908 to 93417908 of 104982580
working: 3, 14970, 82855047 to 83005047 of 104982580
working: 2, 10986, 3612231 to 3762231 of 104982580
working: 0, 2977, 66581229 to 66731229 of 104982580
working: 4, 18948, 20052212 to 20202212 of 104982580
working: 1, 6935, 31281588 to 31431588 of 104982580
working: 5, 22978, 13265233 to 13415233 of 104982580
working: 3, 14971, 26974655 to 27124655 of 104982580
working: 2, 10987, 21185980 to 21335980 of 104982580
working: 0, 2978, 93663011 to 93813011 of 104982580
working: 4, 18949, 420676 to 570676 of 104982580
working: 1, 6936, 62599684 to 62749684 of 104982580
working: 5, 22979, 64520358 to 64670358 of 104982580
working: 0, 2979, 24580611 to 24730611 of 104982580
working: 3, 14972, 21655720 to 21805720 of 104982580
working: 2, 10988, 1140397 to 1290397 of 104982580
working: 4, 18950, 40720227 to 40870227 of 104982580
working: 1, 6937, 41915018 to 42065018 of 104982580
working: 0, 2980, 40710829 to 40860829 of 104982580
working: 5, 22980, 22839844 to 22989844 of 104982580
working: 2, 10989, 73453679 to 73603679 of 104982580
working: 3, 14973, 4104816 to 4254816 of 104982580
working: 4, 18951, 26496333 to 26646333 of 104982580
```

```
working: 1, 6938, 66607313 to 66757313 of 104982580
working: 0, 2981, 17839230 to 17989230 of 104982580
working: 5, 22981, 42997311 to 43147311 of 104982580
working: 2, 10990, 94005656 to 94155656 of 104982580
working: 3, 14974, 15616495 to 15766495 of 104982580
working: 4, 18952, 86781002 to 86931002 of 104982580
working: 0, 2982, 42293046 to 42443046 of 104982580
working: 1, 6939, 79819734 to 79969734 of 104982580
working: 2, 10991, 1117029 to 1267029 of 104982580
working: 5, 22982, 65289058 to 65439058 of 104982580
working: 3, 14975, 30741789 to 30891789 of 104982580
working: 4, 18953, 23339309 to 23489309 of 104982580
working: 0, 2983, 30819620 to 30969620 of 104982580
working: 1, 6940, 37748020 to 37898020 of 104982580
working: 2, 10992, 5393510 to 5543510 of 104982580
working: 5, 22983, 66030477 to 66180477 of 104982580
working: 3, 14976, 92692352 to 92842352 of 104982580
working: 4, 18954, 42417055 to 42567055 of 104982580
working: 0, 2984, 76061943 to 76211943 of 104982580
working: 2, 10993, 658589 to 808589 of 104982580
working: 1, 6941, 84213290 to 84363290 of 104982580
working: 5, 22984, 95426806 to 95576806 of 104982580
working: 3, 14977, 75993884 to 76143884 of 104982580
working: 4, 18955, 28239195 to 28389195 of 104982580
working: 2, 10994, 25446818 to 25596818 of 104982580
working: 0, 2985, 17058165 to 17208165 of 104982580
working: 1, 6942, 79318164 to 79468164 of 104982580
working: 5, 22985, 33368687 to 33518687 of 104982580
working: 3, 14978, 919235 to 1069235 of 104982580
working: 4, 18956, 40450181 to 40600181 of 104982580
working: 2, 10995, 80645931 to 80795931 of 104982580
working: 0, 2986, 28613172 to 28763172 of 104982580
working: 1, 6943, 12790083 to 12940083 of 104982580
working: 4, 18957, 54865718 to 55015718 of 104982580
working: 5, 22986, 37532974 to 37682974 of 104982580
working: 3, 14979, 43329493 to 43479493 of 104982580
working: 2, 10996, 4219362 to 4369362 of 104982580
working: 0, 2987, 45061645 to 45211645 of 104982580
working: 5, 22987, 88276002 to 88426002 of 104982580
working: 1, 6944, 34677561 to 34827561 of 104982580
working: 4, 18958, 21047559 to 21197559 of 104982580
working: 3, 14980, 45858985 to 46008985 of 104982580
working: 2, 10997, 27714550 to 27864550 of 104982580
working: 0, 2988, 11968062 to 12118062 of 104982580
working: 5, 22988, 96193579 to 96343579 of 104982580
working: 4, 18959, 61224471 to 61374471 of 104982580
working: 1, 6945, 87201280 to 87351280 of 104982580
working: 3, 14981, 3394239 to 3544239 of 104982580
```

```
working: 2, 10998, 45540972 to 45690972 of 104982580
working: 0, 2989, 8178463 to 8328463 of 104982580
working: 5, 22989, 23124469 to 23274469 of 104982580
working: 4, 18960, 24839732 to 24989732 of 104982580
working: 3, 14982, 36474910 to 36624910 of 104982580
working: 1, 6946, 28147813 to 28297813 of 104982580
working: 2, 10999, 24695062 to 24845062 of 104982580
working: 0, 2990, 96725624 to 96875624 of 104982580
working: 5, 22990, 32636017 to 32786017 of 104982580
working: 4, 18961, 99757248 to 99907248 of 104982580
working: 3, 14983, 22624036 to 22774036 of 104982580
working: 1, 6947, 77293022 to 77443022 of 104982580
working: 2, 11000, 40712625 to 40862625 of 104982580
working: 0, 2991, 91576558 to 91726558 of 104982580
working: 3, 14984, 92289381 to 92439381 of 104982580
working: 5, 22991, 69350760 to 69500760 of 104982580
working: 4, 18962, 88523825 to 88673825 of 104982580
working: 1, 6948, 89116425 to 89266425 of 104982580
working: 0, 2992, 79693140 to 79843140 of 104982580
working: 2, 11001, 76317972 to 76467972 of 104982580
working: 3, 14985, 80395125 to 80545125 of 104982580
working: 5, 22992, 39349523 to 39499523 of 104982580
working: 0, 2993, 36004015 to 36154015 of 104982580
working: 4, 18963, 98042596 to 98192596 of 104982580
working: 1, 6949, 90540184 to 90690184 of 104982580
working: 2, 11002, 65470689 to 65620689 of 104982580
working: 5, 22993, 30985611 to 31135611 of 104982580
working: 3, 14986, 71360012 to 71510012 of 104982580
working: 0, 2994, 27653484 to 27803484 of 104982580
working: 4, 18964, 82595123 to 82745123 of 104982580
working: 1, 6950, 10218143 to 10368143 of 104982580
working: 2, 11003, 29462465 to 29612465 of 104982580
working: 5, 22994, 250493 to 400493 of 104982580
working: 3, 14987, 84813950 to 84963950 of 104982580
working: 4, 18965, 29536273 to 29686273 of 104982580
working: 0, 2995, 91505739 to 91655739 of 104982580
working: 2, 11004, 42118410 to 42268410 of 104982580
working: 5, 22995, 66180170 to 66330170 of 104982580
working: 1, 6951, 12837688 to 12987688 of 104982580
working: 3, 14988, 18220167 to 18370167 of 104982580
working: 4, 18966, 83940274 to 84090274 of 104982580
working: 0, 2996, 11988233 to 12138233 of 104982580
working: 2, 11005, 18653628 to 18803628 of 104982580
working: 5, 22996, 6321957 to 6471957 of 104982580
working: 1, 6952, 34050662 to 34200662 of 104982580
working: 3, 14989, 56759542 to 56909542 of 104982580
working: 4, 18967, 42881490 to 43031490 of 104982580
working: 2, 11006, 89848315 to 89998315 of 104982580
```

```
working: 0, 2997, 49943204 to 50093204 of 104982580
working: 5, 22997, 48469513 to 48619513 of 104982580
working: 1, 6953, 5963324 to 6113324 of 104982580
working: 3, 14990, 54046937 to 54196937 of 104982580
working: 4, 18968, 28142916 to 28292916 of 104982580
working: 2, 11007, 40956921 to 41106921 of 104982580
working: 0, 2998, 15006410 to 15156410 of 104982580
working: 5, 22998, 88593300 to 88743300 of 104982580
working: 3, 14991, 71385971 to 71535971 of 104982580
working: 1, 6954, 77488076 to 77638076 of 104982580
working: 4, 18969, 84506416 to 84656416 of 104982580
working: 5, 22999, 9506891 to 9656891 of 104982580
working: 2, 11008, 32310711 to 32460711 of 104982580
working: 0, 2999, 46894273 to 47044273 of 104982580
working: 1, 6955, 54742512 to 54892512 of 104982580
working: 3, 14992, 82326980 to 82476980 of 104982580
working: 4, 18970, 95695393 to 95845393 of 104982580
working: 2, 11009, 75399137 to 75549137 of 104982580
working: 0, 3000, 48573679 to 48723679 of 104982580
working: 5, 23000, 69292808 to 69442808 of 104982580
working: 3, 14993, 52336983 to 52486983 of 104982580
working: 1, 6956, 43873341 to 44023341 of 104982580
working: 4, 18971, 1629827 to 1779827 of 104982580
working: 2, 11010, 807612 to 957612 of 104982580
working: 0, 3001, 84177064 to 84327064 of 104982580
working: 5, 23001, 23296202 to 23446202 of 104982580
working: 3, 14994, 88530627 to 88680627 of 104982580
working: 1, 6957, 54005226 to 54155226 of 104982580
working: 4, 18972, 87505670 to 87655670 of 104982580
working: 0, 3002, 63772326 to 63922326 of 104982580
working: 2, 11011, 61426645 to 61576645 of 104982580
working: 5, 23002, 61003118 to 61153118 of 104982580
working: 3, 14995, 72710287 to 72860287 of 104982580
working: 1, 6958, 28938181 to 29088181 of 104982580
working: 4, 18973, 33266395 to 33416395 of 104982580
working: 0, 3003, 39346455 to 39496455 of 104982580
working: 2, 11012, 21015179 to 21165179 of 104982580
working: 5, 23003, 83276604 to 83426604 of 104982580
working: 3, 14996, 15640295 to 15790295 of 104982580
working: 1, 6959, 46691394 to 46841394 of 104982580
working: 4, 18974, 74211584 to 74361584 of 104982580
working: 0, 3004, 85534040 to 85684040 of 104982580
working: 2, 11013, 38655750 to 38805750 of 104982580
working: 5, 23004, 27018804 to 27168804 of 104982580
working: 3, 14997, 68286336 to 68436336 of 104982580
working: 1, 6960, 67274796 to 67424796 of 104982580
working: 4, 18975, 30127415 to 30277415 of 104982580
working: 0, 3005, 88275409 to 88425409 of 104982580
```

```
working: 5, 23005, 9550314 to 9700314 of 104982580
working: 2, 11014, 11709756 to 11859756 of 104982580
working: 3, 14998, 52487982 to 52637982 of 104982580
working: 4, 18976, 99032827 to 99182827 of 104982580
working: 1, 6961, 86745617 to 86895617 of 104982580
working: 0, 3006, 66691155 to 66841155 of 104982580
working: 5, 23006, 66114415 to 66264415 of 104982580
working: 2, 11015, 45112425 to 45262425 of 104982580
working: 3, 14999, 3362989 to 3512989 of 104982580
working: 4, 18977, 13338953 to 13488953 of 104982580
working: 1, 6962, 22942443 to 23092443 of 104982580
working: 0, 3007, 76061519 to 76211519 of 104982580
working: 5, 23007, 26367306 to 26517306 of 104982580
working: 3, 15000, 17649375 to 17799375 of 104982580
working: 2, 11016, 77804708 to 77954708 of 104982580
working: 4, 18978, 48810515 to 48960515 of 104982580
working: 1, 6963, 70406357 to 70556357 of 104982580
working: 0, 3008, 84741508 to 84891508 of 104982580
working: 5, 23008, 95453968 to 95603968 of 104982580
working: 2, 11017, 89739013 to 89889013 of 104982580
working: 3, 15001, 63983922 to 64133922 of 104982580
working: 1, 6964, 11773390 to 11923390 of 104982580
working: 4, 18979, 5831201 to 5981201 of 104982580
working: 0, 3009, 94931810 to 95081810 of 104982580
working: 5, 23009, 89211720 to 89361720 of 104982580
working: 2, 11018, 4818261 to 4968261 of 104982580
working: 3, 15002, 99169640 to 99319640 of 104982580
working: 4, 18980, 63103347 to 63253347 of 104982580
working: 1, 6965, 3024497 to 3174497 of 104982580
working: 0, 3010, 71659823 to 71809823 of 104982580
working: 5, 23010, 63444117 to 63594117 of 104982580
working: 2, 11019, 51948471 to 52098471 of 104982580
working: 3, 15003, 38792327 to 38942327 of 104982580
working: 4, 18981, 47116112 to 47266112 of 104982580
working: 1, 6966, 31655251 to 31805251 of 104982580
working: 0, 3011, 54464733 to 54614733 of 104982580
working: 5, 23011, 29479919 to 29629919 of 104982580
working: 2, 11020, 18069861 to 18219861 of 104982580
working: 3, 15004, 27230540 to 27380540 of 104982580
working: 4, 18982, 51463790 to 51613790 of 104982580
working: 1, 6967, 89076447 to 89226447 of 104982580
working: 0, 3012, 42796813 to 42946813 of 104982580
working: 5, 23012, 88143355 to 88293355 of 104982580
working: 2, 11021, 84625569 to 84775569 of 104982580
working: 3, 15005, 58520958 to 58670958 of 104982580
working: 4, 18983, 42105760 to 42255760 of 104982580
working: 1, 6968, 58551277 to 58701277 of 104982580
working: 5, 23013, 28601675 to 28751675 of 104982580
```

```
working: 0, 3013, 62793595 to 62943595 of 104982580
working: 2, 11022, 87172672 to 87322672 of 104982580
working: 3, 15006, 91035091 to 91185091 of 104982580
working: 4, 18984, 65554538 to 65704538 of 104982580
working: 1, 6969, 52148010 to 52298010 of 104982580
working: 5, 23014, 92487222 to 92637222 of 104982580
working: 2, 11023, 79728212 to 79878212 of 104982580
working: 0, 3014, 26127671 to 26277671 of 104982580
working: 3, 15007, 1265650 to 1415650 of 104982580
working: 4, 18985, 91976172 to 92126172 of 104982580
working: 1, 6970, 91303439 to 91453439 of 104982580
working: 5, 23015, 99531147 to 99681147 of 104982580
working: 2, 11024, 40020052 to 40170052 of 104982580
working: 0, 3015, 61603567 to 61753567 of 104982580
working: 3, 15008, 4048419 to 4198419 of 104982580
working: 4, 18986, 98715524 to 98865524 of 104982580
working: 1, 6971, 45049073 to 45199073 of 104982580
working: 5, 23016, 38010622 to 38160622 of 104982580
working: 2, 11025, 32159331 to 32309331 of 104982580
working: 0, 3016, 23785433 to 23935433 of 104982580
working: 3, 15009, 7473381 to 7623381 of 104982580
working: 4, 18987, 47088456 to 47238456 of 104982580
working: 1, 6972, 59943778 to 60093778 of 104982580
working: 5, 23017, 31032379 to 31182379 of 104982580
working: 2, 11026, 77798343 to 77948343 of 104982580
working: 0, 3017, 145862 to 295862 of 104982580
working: 3, 15010, 51946437 to 52096437 of 104982580
working: 4, 18988, 52623738 to 52773738 of 104982580
working: 1, 6973, 72887666 to 73037666 of 104982580
working: 5, 23018, 88355722 to 88505722 of 104982580
working: 2, 11027, 92321755 to 92471755 of 104982580
working: 3, 15011, 73830540 to 73980540 of 104982580
working: 0, 3018, 42656637 to 42806637 of 104982580
working: 4, 18989, 41134062 to 41284062 of 104982580
working: 5, 23019, 66283234 to 66433234 of 104982580
working: 2, 11028, 38572209 to 38722209 of 104982580
working: 1, 6974, 21921964 to 22071964 of 104982580
working: 0, 3019, 69334416 to 69484416 of 104982580
working: 3, 15012, 44891406 to 45041406 of 104982580
working: 4, 18990, 44814058 to 44964058 of 104982580
working: 1, 6975, 96768895 to 96918895 of 104982580
working: 2, 11029, 1014075 to 1164075 of 104982580
working: 5, 23020, 87239702 to 87389702 of 104982580
working: 0, 3020, 63599315 to 63749315 of 104982580
working: 3, 15013, 54262809 to 54412809 of 104982580
working: 4, 18991, 50986902 to 51136902 of 104982580
working: 5, 23021, 99674156 to 99824156 of 104982580
working: 2, 11030, 70233760 to 70383760 of 104982580
```

```
working: 1, 6976, 31254844 to 31404844 of 104982580
working: 0, 3021, 89662720 to 89812720 of 104982580
working: 3, 15014, 41942530 to 42092530 of 104982580
working: 4, 18992, 74144447 to 74294447 of 104982580
working: 2, 11031, 7367325 to 7517325 of 104982580
working: 1, 6977, 40913748 to 41063748 of 104982580
working: 0, 3022, 46692581 to 46842581 of 104982580
working: 5, 23022, 62937827 to 63087827 of 104982580
working: 4, 18993, 99292659 to 99442659 of 104982580
working: 3, 15015, 70533672 to 70683672 of 104982580
working: 2, 11032, 66474302 to 66624302 of 104982580
working: 0, 3023, 61984268 to 62134268 of 104982580
working: 1, 6978, 32645344 to 32795344 of 104982580
working: 5, 23023, 48981942 to 49131942 of 104982580
working: 4, 18994, 6551847 to 6701847 of 104982580
working: 3, 15016, 18644025 to 18794025 of 104982580
working: 2, 11033, 63012712 to 63162712 of 104982580
working: 1, 6979, 51582535 to 51732535 of 104982580
working: 0, 3024, 83781666 to 83931666 of 104982580
working: 5, 23024, 50490340 to 50640340 of 104982580
working: 4, 18995, 47539296 to 47689296 of 104982580
working: 3, 15017, 10240605 to 10390605 of 104982580
working: 0, 3025, 18750033 to 18900033 of 104982580
working: 2, 11034, 38649351 to 38799351 of 104982580
working: 1, 6980, 31557759 to 31707759 of 104982580
working: 5, 23025, 97349918 to 97499918 of 104982580
working: 4, 18996, 82514571 to 82664571 of 104982580
working: 3, 15018, 74668465 to 74818465 of 104982580
working: 0, 3026, 63418137 to 63568137 of 104982580
working: 1, 6981, 38169646 to 38319646 of 104982580
working: 2, 11035, 4262736 to 4412736 of 104982580
working: 5, 23026, 26555420 to 26705420 of 104982580
working: 3, 15019, 4537499 to 4687499 of 104982580
working: 4, 18997, 88663126 to 88813126 of 104982580
working: 0, 3027, 8060541 to 8210541 of 104982580
working: 5, 23027, 88633626 to 88783626 of 104982580
working: 2, 11036, 19460884 to 19610884 of 104982580
working: 1, 6982, 14383987 to 14533987 of 104982580
working: 3, 15020, 48519408 to 48669408 of 104982580
working: 4, 18998, 74944376 to 75094376 of 104982580
working: 0, 3028, 99210389 to 99360389 of 104982580
working: 5, 23028, 58260206 to 58410206 of 104982580
working: 2, 11037, 56743353 to 56893353 of 104982580
working: 1, 6983, 54960211 to 55110211 of 104982580
working: 3, 15021, 65047465 to 65197465 of 104982580
working: 4, 18999, 1865711 to 2015711 of 104982580
working: 0, 3029, 84541750 to 84691750 of 104982580
working: 5, 23029, 28829460 to 28979460 of 104982580
```

```
working: 2, 11038, 51350329 to 51500329 of 104982580
working: 1, 6984, 52807152 to 52957152 of 104982580
working: 3, 15022, 20910952 to 21060952 of 104982580
working: 5, 23030, 50010165 to 50160165 of 104982580
working: 0, 3030, 2987609 to 3137609 of 104982580
working: 4, 19000, 42256712 to 42406712 of 104982580
working: 2, 11039, 45965020 to 46115020 of 104982580
working: 3, 15023, 92054064 to 92204064 of 104982580
working: 1, 6985, 20444500 to 20594500 of 104982580
working: 5, 23031, 51902210 to 52052210 of 104982580
working: 0, 3031, 82296161 to 82446161 of 104982580
working: 4, 19001, 97541439 to 97691439 of 104982580
working: 2, 11040, 775233 to 925233 of 104982580
working: 3, 15024, 71189814 to 71339814 of 104982580
working: 5, 23032, 12869477 to 13019477 of 104982580
working: 1, 6986, 90109222 to 90259222 of 104982580
working: 0, 3032, 35684874 to 35834874 of 104982580
working: 4, 19002, 34004839 to 34154839 of 104982580
working: 2, 11041, 97233870 to 97383870 of 104982580
working: 3, 15025, 83999633 to 84149633 of 104982580
working: 5, 23033, 36806726 to 36956726 of 104982580
working: 1, 6987, 37144945 to 37294945 of 104982580
working: 4, 19003, 56272030 to 56422030 of 104982580
working: 0, 3033, 4224537 to 4374537 of 104982580
working: 2, 11042, 75481691 to 75631691 of 104982580
working: 3, 15026, 85160412 to 85310412 of 104982580
working: 5, 23034, 88186164 to 88336164 of 104982580
working: 4, 19004, 63160808 to 63310808 of 104982580
working: 0, 3034, 32811180 to 32961180 of 104982580
working: 1, 6988, 82628912 to 82778912 of 104982580
working: 2, 11043, 59183806 to 59333806 of 104982580
working: 5, 23035, 90228167 to 90378167 of 104982580
working: 3, 15027, 71100679 to 71250679 of 104982580
working: 4, 19005, 59053248 to 59203248 of 104982580
working: 0, 3035, 95856913 to 96006913 of 104982580
working: 2, 11044, 15874760 to 16024760 of 104982580
working: 1, 6989, 339653 to 489653 of 104982580
working: 5, 23036, 82239392 to 82389392 of 104982580
working: 3, 15028, 39870183 to 40020183 of 104982580
working: 4, 19006, 63524162 to 63674162 of 104982580
working: 0, 3036, 74397239 to 74547239 of 104982580
working: 2, 11045, 10114013 to 10264013 of 104982580
working: 1, 6990, 33729798 to 33879798 of 104982580
working: 5, 23037, 68449176 to 68599176 of 104982580
working: 4, 19007, 33994900 to 34144900 of 104982580
working: 3, 15029, 22495600 to 22645600 of 104982580
working: 0, 3037, 60734910 to 60884910 of 104982580
working: 2, 11046, 3297304 to 3447304 of 104982580
```

```
working: 3, 15030, 98320715 to 98470715 of 104982580
working: 5, 23038, 31381868 to 31531868 of 104982580
working: 1, 6991, 45461343 to 45611343 of 104982580
working: 4, 19008, 83065447 to 83215447 of 104982580
working: 2, 11047, 75591286 to 75741286 of 104982580
working: 0, 3038, 61859118 to 62009118 of 104982580
working: 5, 23039, 90297671 to 90447671 of 104982580
working: 3, 15031, 75912707 to 76062707 of 104982580
working: 4, 19009, 67054190 to 67204190 of 104982580
working: 1, 6992, 57561392 to 57711392 of 104982580
working: 2, 11048, 19579440 to 19729440 of 104982580
working: 0, 3039, 11828961 to 11978961 of 104982580
working: 3, 15032, 61500398 to 61650398 of 104982580
working: 5, 23040, 86161751 to 86311751 of 104982580
working: 4, 19010, 62482168 to 62632168 of 104982580
working: 1, 6993, 11204258 to 11354258 of 104982580
working: 2, 11049, 79810260 to 79960260 of 104982580
working: 0, 3040, 7548859 to 7698859 of 104982580
working: 5, 23041, 84988442 to 85138442 of 104982580
working: 3, 15033, 55797139 to 55947139 of 104982580
working: 4, 19011, 51520737 to 51670737 of 104982580
working: 1, 6994, 56356971 to 56506971 of 104982580
working: 2, 11050, 61035776 to 61185776 of 104982580
working: 5, 23042, 92926572 to 93076572 of 104982580
working: 0, 3041, 44066806 to 44216806 of 104982580
working: 3, 15034, 49176967 to 49326967 of 104982580
working: 4, 19012, 38691131 to 38841131 of 104982580
working: 1, 6995, 15063596 to 15213596 of 104982580
working: 5, 23043, 81736709 to 81886709 of 104982580
working: 2, 11051, 36471881 to 36621881 of 104982580
working: 3, 15035, 3355332 to 3505332 of 104982580
working: 0, 3042, 25576860 to 25726860 of 104982580
working: 4, 19013, 81681797 to 81831797 of 104982580
working: 1, 6996, 71708245 to 71858245 of 104982580
working: 5, 23044, 94137363 to 94287363 of 104982580
working: 3, 15036, 89024870 to 89174870 of 104982580
working: 0, 3043, 14320518 to 14470518 of 104982580
working: 2, 11052, 79270732 to 79420732 of 104982580
working: 4, 19014, 62866546 to 63016546 of 104982580
working: 5, 23045, 84186297 to 84336297 of 104982580
working: 1, 6997, 87321213 to 87471213 of 104982580
working: 3, 15037, 50150575 to 50300575 of 104982580
working: 0, 3044, 30876851 to 31026851 of 104982580
working: 4, 19015, 51570675 to 51720675 of 104982580
working: 2, 11053, 99929744 to 100079744 of 104982580
working: 3, 15038, 58154514 to 58304514 of 104982580
working: 5, 23046, 73706122 to 73856122 of 104982580
working: 1, 6998, 61118773 to 61268773 of 104982580
```

```
working: 0, 3045, 17217126 to 17367126 of 104982580
working: 2, 11054, 27562021 to 27712021 of 104982580
working: 4, 19016, 24370558 to 24520558 of 104982580
working: 3, 15039, 60350904 to 60500904 of 104982580
working: 5, 23047, 28344181 to 28494181 of 104982580
working: 1, 6999, 4750517 to 4900517 of 104982580
working: 0, 3046, 83911470 to 84061470 of 104982580
working: 2, 11055, 26240564 to 26390564 of 104982580
working: 4, 19017, 89574441 to 89724441 of 104982580
working: 3, 15040, 19935781 to 20085781 of 104982580
working: 5, 23048, 46944407 to 47094407 of 104982580
working: 1, 7000, 82616192 to 82766192 of 104982580
working: 0, 3047, 2225982 to 2375982 of 104982580
working: 2, 11056, 98512786 to 98662786 of 104982580
working: 4, 19018, 85594291 to 85744291 of 104982580
working: 3, 15041, 38629365 to 38779365 of 104982580
working: 5, 23049, 1767120 to 1917120 of 104982580
working: 1, 7001, 76882747 to 77032747 of 104982580
working: 0, 3048, 51288950 to 51438950 of 104982580
working: 4, 19019, 88899173 to 89049173 of 104982580
working: 2, 11057, 27945073 to 28095073 of 104982580
working: 5, 23050, 6886355 to 7036355 of 104982580
working: 3, 15042, 80610798 to 80760798 of 104982580
working: 1, 7002, 51101192 to 51251192 of 104982580
working: 0, 3049, 36826966 to 36976966 of 104982580
working: 4, 19020, 79386260 to 79536260 of 104982580
working: 2, 11058, 68433428 to 68583428 of 104982580
working: 1, 7003, 29294107 to 29444107 of 104982580
working: 3, 15043, 85680071 to 85830071 of 104982580
working: 5, 23051, 94825534 to 94975534 of 104982580
working: 0, 3050, 18228990 to 18378990 of 104982580
working: 4, 19021, 65092637 to 65242637 of 104982580
working: 2, 11059, 94060645 to 94210645 of 104982580
working: 1, 7004, 83175333 to 83325333 of 104982580
working: 3, 15044, 15996361 to 16146361 of 104982580
working: 5, 23052, 31886753 to 32036753 of 104982580
working: 4, 19022, 28201379 to 28351379 of 104982580
working: 0, 3051, 92247379 to 92397379 of 104982580
working: 2, 11060, 68235517 to 68385517 of 104982580
working: 3, 15045, 4656364 to 4806364 of 104982580
working: 1, 7005, 18294416 to 18444416 of 104982580
working: 4, 19023, 51412219 to 51562219 of 104982580
working: 5, 23053, 51189442 to 51339442 of 104982580
working: 0, 3052, 95284009 to 95434009 of 104982580
working: 2, 11061, 24827253 to 24977253 of 104982580
working: 3, 15046, 94230061 to 94380061 of 104982580
working: 1, 7006, 1234504 to 1384504 of 104982580
working: 0, 3053, 14037489 to 14187489 of 104982580
```

```
working: 5, 23054, 44978025 to 45128025 of 104982580
working: 4, 19024, 82155591 to 82305591 of 104982580
working: 2, 11062, 5268485 to 5418485 of 104982580
working: 3, 15047, 23650436 to 23800436 of 104982580
working: 0, 3054, 48332418 to 48482418 of 104982580
working: 1, 7007, 29177458 to 29327458 of 104982580
working: 5, 23055, 54158453 to 54308453 of 104982580
working: 4, 19025, 45306530 to 45456530 of 104982580
working: 2, 11063, 86304810 to 86454810 of 104982580
working: 0, 3055, 21636588 to 21786588 of 104982580
working: 1, 7008, 27203812 to 27353812 of 104982580
working: 3, 15048, 81006324 to 81156324 of 104982580
working: 5, 23056, 35487904 to 35637904 of 104982580
working: 2, 11064, 17264011 to 17414011 of 104982580
working: 4, 19026, 35586036 to 35736036 of 104982580
working: 0, 3056, 44143807 to 44293807 of 104982580
working: 1, 7009, 90739302 to 90889302 of 104982580
working: 5, 23057, 37754253 to 37904253 of 104982580
working: 3, 15049, 46406124 to 46556124 of 104982580
working: 4, 19027, 32341936 to 32491936 of 104982580
working: 0, 3057, 93917563 to 94067563 of 104982580
working: 2, 11065, 84867350 to 85017350 of 104982580
working: 1, 7010, 24345718 to 24495718 of 104982580
working: 3, 15050, 63329862 to 63479862 of 104982580
working: 5, 23058, 3869570 to 4019570 of 104982580
working: 4, 19028, 41756077 to 41906077 of 104982580
working: 0, 3058, 35796280 to 35946280 of 104982580
working: 2, 11066, 31902670 to 32052670 of 104982580
working: 1, 7011, 95575043 to 95725043 of 104982580
working: 5, 23059, 13904058 to 14054058 of 104982580
working: 3, 15051, 89422671 to 89572671 of 104982580
working: 2, 11067, 29431785 to 29581785 of 104982580
working: 0, 3059, 37934992 to 38084992 of 104982580
working: 4, 19029, 31420770 to 31570770 of 104982580
working: 1, 7012, 72834146 to 72984146 of 104982580
working: 5, 23060, 24343016 to 24493016 of 104982580
working: 3, 15052, 19494487 to 19644487 of 104982580
working: 2, 11068, 57214459 to 57364459 of 104982580
working: 4, 19030, 33977022 to 34127022 of 104982580
working: 0, 3060, 48365553 to 48515553 of 104982580
working: 1, 7013, 90441917 to 90591917 of 104982580
working: 5, 23061, 14569711 to 14719711 of 104982580
working: 3, 15053, 6027882 to 6177882 of 104982580
working: 2, 11069, 79842365 to 79992365 of 104982580
working: 4, 19031, 31753110 to 31903110 of 104982580
working: 0, 3061, 91924613 to 92074613 of 104982580
working: 1, 7014, 64100023 to 64250023 of 104982580
working: 5, 23062, 68475543 to 68625543 of 104982580
```

```
working: 3, 15054, 52915023 to 53065023 of 104982580
working: 2, 11070, 27617224 to 27767224 of 104982580
working: 4, 19032, 45277128 to 45427128 of 104982580
working: 0, 3062, 31350244 to 31500244 of 104982580
working: 1, 7015, 5246725 to 5396725 of 104982580
working: 3, 15055, 30553279 to 30703279 of 104982580
working: 5, 23063, 86592594 to 86742594 of 104982580
working: 2, 11071, 46973598 to 47123598 of 104982580
working: 4, 19033, 28229748 to 28379748 of 104982580
working: 0, 3063, 47423448 to 47573448 of 104982580
working: 3, 15056, 75850701 to 76000701 of 104982580
working: 1, 7016, 13858136 to 14008136 of 104982580
working: 2, 11072, 56047427 to 56197427 of 104982580
working: 5, 23064, 12153781 to 12303781 of 104982580
working: 4, 19034, 60038189 to 60188189 of 104982580
working: 0, 3064, 84513239 to 84663239 of 104982580
working: 3, 15057, 96549768 to 96699768 of 104982580
working: 1, 7017, 55502167 to 55652167 of 104982580
working: 2, 11073, 84044362 to 84194362 of 104982580
working: 5, 23065, 33747609 to 33897609 of 104982580
working: 4, 19035, 52661467 to 52811467 of 104982580
working: 0, 3065, 33203570 to 33353570 of 104982580
working: 1, 7018, 10730933 to 10880933 of 104982580
working: 3, 15058, 90423191 to 90573191 of 104982580
working: 2, 11074, 44743870 to 44893870 of 104982580
working: 5, 23066, 89094036 to 89244036 of 104982580
working: 4, 19036, 14575015 to 14725015 of 104982580
working: 0, 3066, 85559827 to 85709827 of 104982580
working: 3, 15059, 66308291 to 66458291 of 104982580
working: 1, 7019, 87841512 to 87991512 of 104982580
working: 5, 23067, 4889084 to 5039084 of 104982580
working: 2, 11075, 49470198 to 49620198 of 104982580
working: 4, 19037, 14437951 to 14587951 of 104982580
working: 0, 3067, 88972752 to 89122752 of 104982580
working: 3, 15060, 30283340 to 30433340 of 104982580
working: 2, 11076, 76115726 to 76265726 of 104982580
working: 5, 23068, 39602464 to 39752464 of 104982580
working: 1, 7020, 70006750 to 70156750 of 104982580
working: 0, 3068, 96787498 to 96937498 of 104982580
working: 4, 19038, 57530848 to 57680848 of 104982580
working: 3, 15061, 27726667 to 27876667 of 104982580
working: 2, 11077, 2586862 to 2736862 of 104982580
working: 1, 7021, 91679672 to 91829672 of 104982580
working: 5, 23069, 78728620 to 78878620 of 104982580
working: 0, 3069, 75976509 to 76126509 of 104982580
working: 4, 19039, 569429 to 719429 of 104982580
working: 2, 11078, 50619851 to 50769851 of 104982580
working: 3, 15062, 1058000 to 1208000 of 104982580
```

```
working: 1, 7022, 49266613 to 49416613 of 104982580
working: 0, 3070, 98318646 to 98468646 of 104982580
working: 5, 23070, 21078591 to 21228591 of 104982580
working: 4, 19040, 82030857 to 82180857 of 104982580
working: 2, 11079, 99701166 to 99851166 of 104982580
working: 3, 15063, 61901252 to 62051252 of 104982580
working: 1, 7023, 31199819 to 31349819 of 104982580
working: 0, 3071, 4811284 to 4961284 of 104982580
working: 5, 23071, 55220458 to 55370458 of 104982580
working: 4, 19041, 63356901 to 63506901 of 104982580
working: 2, 11080, 67571882 to 67721882 of 104982580
working: 1, 7024, 23782740 to 23932740 of 104982580
working: 3, 15064, 10656691 to 10806691 of 104982580
working: 0, 3072, 275047 to 425047 of 104982580
working: 5, 23072, 9130237 to 9280237 of 104982580
working: 4, 19042, 93527851 to 93677851 of 104982580
working: 2, 11081, 11600505 to 11750505 of 104982580
working: 1, 7025, 64731116 to 64881116 of 104982580
working: 0, 3073, 59491470 to 59641470 of 104982580
working: 5, 23073, 19882919 to 20032919 of 104982580
working: 3, 15065, 79899672 to 80049672 of 104982580
working: 4, 19043, 76039129 to 76189129 of 104982580
working: 2, 11082, 25734274 to 25884274 of 104982580
working: 0, 3074, 7504846 to 7654846 of 104982580
working: 1, 7026, 32986986 to 33136986 of 104982580
working: 5, 23074, 11208356 to 11358356 of 104982580
working: 3, 15066, 79033046 to 79183046 of 104982580
working: 4, 19044, 72623202 to 72773202 of 104982580
working: 2, 11083, 87513753 to 87663753 of 104982580
working: 0, 3075, 79538886 to 79688886 of 104982580
working: 1, 7027, 85224638 to 85374638 of 104982580
working: 3, 15067, 27268177 to 27418177 of 104982580
working: 5, 23075, 80759773 to 80909773 of 104982580
working: 4, 19045, 46611539 to 46761539 of 104982580
working: 2, 11084, 42105623 to 42255623 of 104982580
working: 0, 3076, 20783951 to 20933951 of 104982580
working: 1, 7028, 66554424 to 66704424 of 104982580
working: 5, 23076, 94051852 to 94201852 of 104982580
working: 4, 19046, 99906907 to 100056907 of 104982580
working: 3, 15068, 77975944 to 78125944 of 104982580
working: 2, 11085, 91472338 to 91622338 of 104982580
working: 0, 3077, 77079088 to 77229088 of 104982580
working: 5, 23077, 52155151 to 52305151 of 104982580
working: 1, 7029, 76226512 to 76376512 of 104982580
working: 4, 19047, 13001530 to 13151530 of 104982580
working: 3, 15069, 24130357 to 24280357 of 104982580
working: 2, 11086, 38604501 to 38754501 of 104982580
working: 0, 3078, 32065096 to 32215096 of 104982580
```

```
working: 5, 23078, 88657505 to 88807505 of 104982580
working: 1, 7030, 71943004 to 72093004 of 104982580
working: 4, 19048, 5214620 to 5364620 of 104982580
working: 3, 15070, 17799081 to 17949081 of 104982580
working: 0, 3079, 16670356 to 16820356 of 104982580
working: 2, 11087, 30925410 to 31075410 of 104982580
working: 5, 23079, 16144565 to 16294565 of 104982580
working: 1, 7031, 38078739 to 38228739 of 104982580
working: 3, 15071, 27647010 to 27797010 of 104982580
working: 4, 19049, 93910326 to 94060326 of 104982580
working: 0, 3080, 82101584 to 82251584 of 104982580
working: 2, 11088, 48597918 to 48747918 of 104982580
working: 5, 23080, 42479381 to 42629381 of 104982580
working: 3, 15072, 42080178 to 42230178 of 104982580
working: 1, 7032, 77603557 to 77753557 of 104982580
working: 4, 19050, 82879551 to 83029551 of 104982580
working: 0, 3081, 44779663 to 44929663 of 104982580
working: 2, 11089, 45415005 to 45565005 of 104982580
working: 5, 23081, 49943438 to 50093438 of 104982580
working: 3, 15073, 96043110 to 96193110 of 104982580
working: 1, 7033, 8370036 to 8520036 of 104982580
working: 0, 3082, 66849632 to 66999632 of 104982580
working: 4, 19051, 10206502 to 10356502 of 104982580
working: 5, 23082, 47622640 to 47772640 of 104982580
working: 2, 11090, 89048597 to 89198597 of 104982580
working: 3, 15074, 27176703 to 27326703 of 104982580
working: 1, 7034, 45010479 to 45160479 of 104982580
working: 0, 3083, 53856897 to 54006897 of 104982580
working: 4, 19052, 40600172 to 40750172 of 104982580
working: 2, 11091, 63388157 to 63538157 of 104982580
working: 5, 23083, 9818388 to 9968388 of 104982580
working: 3, 15075, 92852510 to 93002510 of 104982580
working: 1, 7035, 57234959 to 57384959 of 104982580
working: 0, 3084, 74003150 to 74153150 of 104982580
working: 2, 11092, 73621117 to 73771117 of 104982580
working: 4, 19053, 88788253 to 88938253 of 104982580
working: 5, 23084, 13663137 to 13813137 of 104982580
working: 3, 15076, 7059186 to 7209186 of 104982580
working: 1, 7036, 23620487 to 23770487 of 104982580
working: 0, 3085, 31800293 to 31950293 of 104982580
working: 4, 19054, 81477044 to 81627044 of 104982580
working: 2, 11093, 60787704 to 60937704 of 104982580
working: 3, 15077, 45076393 to 45226393 of 104982580
working: 5, 23085, 92345137 to 92495137 of 104982580
working: 1, 7037, 2739316 to 2889316 of 104982580
working: 0, 3086, 2230555 to 2380555 of 104982580
working: 4, 19055, 92003105 to 92153105 of 104982580
working: 3, 15078, 43434045 to 43584045 of 104982580
```

```
working: 2, 11094, 88495032 to 88645032 of 104982580
working: 5, 23086, 71142135 to 71292135 of 104982580
working: 0, 3087, 49573378 to 49723378 of 104982580
working: 1, 7038, 32012818 to 32162818 of 104982580
working: 3, 15079, 21702504 to 21852504 of 104982580
working: 4, 19056, 57038572 to 57188572 of 104982580
working: 2, 11095, 53465285 to 53615285 of 104982580
working: 5, 23087, 30618222 to 30768222 of 104982580
working: 0, 3088, 81858538 to 82008538 of 104982580
working: 1, 7039, 19513835 to 19663835 of 104982580
working: 3, 15080, 30434611 to 30584611 of 104982580
working: 4, 19057, 27990049 to 28140049 of 104982580
working: 2, 11096, 3395498 to 3545498 of 104982580
working: 5, 23088, 99105167 to 99255167 of 104982580
working: 0, 3089, 88098651 to 88248651 of 104982580
working: 1, 7040, 89136342 to 89286342 of 104982580
working: 3, 15081, 21210339 to 21360339 of 104982580
working: 4, 19058, 99285066 to 99435066 of 104982580
working: 2, 11097, 13301079 to 13451079 of 104982580
working: 0, 3090, 45963709 to 46113709 of 104982580
working: 1, 7041, 92025792 to 92175792 of 104982580
working: 5, 23089, 62631219 to 62781219 of 104982580
working: 3, 15082, 88892476 to 89042476 of 104982580
working: 4, 19059, 82870506 to 83020506 of 104982580
working: 2, 11098, 84512281 to 84662281 of 104982580
working: 1, 7042, 10990794 to 11140794 of 104982580
working: 0, 3091, 37632050 to 37782050 of 104982580
working: 5, 23090, 3099405 to 3249405 of 104982580
working: 3, 15083, 51206208 to 51356208 of 104982580
working: 4, 19060, 58712573 to 58862573 of 104982580
working: 2, 11099, 66602808 to 66752808 of 104982580
working: 1, 7043, 28868937 to 29018937 of 104982580
working: 0, 3092, 13087635 to 13237635 of 104982580
working: 3, 15084, 24955909 to 25105909 of 104982580
working: 5, 23091, 29710408 to 29860408 of 104982580
working: 1, 7044, 63927785 to 64077785 of 104982580
working: 4, 19061, 95380918 to 95530918 of 104982580
working: 2, 11100, 79424170 to 79574170 of 104982580
working: 0, 3093, 77647003 to 77797003 of 104982580
working: 5, 23092, 50724211 to 50874211 of 104982580
working: 3, 15085, 28617129 to 28767129 of 104982580
working: 4, 19062, 9955875 to 10105875 of 104982580
working: 1, 7045, 31466457 to 31616457 of 104982580
working: 2, 11101, 83838457 to 83988457 of 104982580
working: 0, 3094, 27582819 to 27732819 of 104982580
working: 5, 23093, 13173141 to 13323141 of 104982580
working: 3, 15086, 20716308 to 20866308 of 104982580
working: 1, 7046, 76150703 to 76300703 of 104982580
```

```
working: 2, 11102, 6433088 to 6583088 of 104982580
working: 4, 19063, 67096045 to 67246045 of 104982580
working: 0, 3095, 67900071 to 68050071 of 104982580
working: 5, 23094, 45719567 to 45869567 of 104982580
working: 3, 15087, 23103743 to 23253743 of 104982580
working: 1, 7047, 50812206 to 50962206 of 104982580
working: 2, 11103, 62151405 to 62301405 of 104982580
working: 4, 19064, 39100430 to 39250430 of 104982580
working: 0, 3096, 4204084 to 4354084 of 104982580
working: 5, 23095, 9397527 to 9547527 of 104982580
working: 1, 7048, 785050 to 935050 of 104982580
working: 3, 15088, 720315 to 870315 of 104982580
working: 2, 11104, 7687555 to 7837555 of 104982580
working: 4, 19065, 13669226 to 13819226 of 104982580
working: 0, 3097, 34500389 to 34650389 of 104982580
working: 5, 23096, 52554507 to 52704507 of 104982580
working: 2, 11105, 97605340 to 97755340 of 104982580
working: 1, 7049, 77685546 to 77835546 of 104982580
working: 3, 15089, 29960293 to 30110293 of 104982580
working: 4, 19066, 98124085 to 98274085 of 104982580
working: 0, 3098, 37767308 to 37917308 of 104982580
working: 1, 7050, 28266808 to 28416808 of 104982580
working: 5, 23097, 94255808 to 94405808 of 104982580
working: 2, 11106, 38845632 to 38995632 of 104982580
working: 4, 19067, 61043058 to 61193058 of 104982580
working: 3, 15090, 33247108 to 33397108 of 104982580
working: 0, 3099, 4037281 to 4187281 of 104982580
working: 1, 7051, 35080771 to 35230771 of 104982580
working: 5, 23098, 36551091 to 36701091 of 104982580
working: 2, 11107, 26076400 to 26226400 of 104982580
working: 4, 19068, 45875715 to 46025715 of 104982580
working: 3, 15091, 56332659 to 56482659 of 104982580
working: 0, 3100, 99670838 to 99820838 of 104982580
working: 1, 7052, 86222712 to 86372712 of 104982580
working: 2, 11108, 43743132 to 43893132 of 104982580
working: 5, 23099, 96928241 to 97078241 of 104982580
working: 3, 15092, 16012179 to 16162179 of 104982580
working: 4, 19069, 44548179 to 44698179 of 104982580
working: 0, 3101, 54357561 to 54507561 of 104982580
working: 2, 11109, 38654239 to 38804239 of 104982580
working: 5, 23100, 95110250 to 95260250 of 104982580
working: 1, 7053, 58990935 to 59140935 of 104982580
working: 3, 15093, 87954806 to 88104806 of 104982580
working: 4, 19070, 94249266 to 94399266 of 104982580
working: 0, 3102, 14675097 to 14825097 of 104982580
working: 5, 23101, 8270006 to 8420006 of 104982580
working: 1, 7054, 1649062 to 1799062 of 104982580
working: 2, 11110, 37512036 to 37662036 of 104982580
```

```
working: 3, 15094, 4758846 to 4908846 of 104982580
working: 4, 19071, 62567872 to 62717872 of 104982580
working: 0, 3103, 77046459 to 77196459 of 104982580
working: 1, 7055, 90846802 to 90996802 of 104982580
working: 5, 23102, 75613482 to 75763482 of 104982580
working: 2, 11111, 84477677 to 84627677 of 104982580
working: 3, 15095, 33714848 to 33864848 of 104982580
working: 4, 19072, 1182788 to 1332788 of 104982580
working: 0, 3104, 24583077 to 24733077 of 104982580
working: 1, 7056, 29337146 to 29487146 of 104982580
working: 5, 23103, 46879257 to 47029257 of 104982580
working: 2, 11112, 22337288 to 22487288 of 104982580
working: 3, 15096, 46203321 to 46353321 of 104982580
working: 4, 19073, 31318180 to 31468180 of 104982580
working: 0, 3105, 12691703 to 12841703 of 104982580
working: 5, 23104, 63655545 to 63805545 of 104982580
working: 1, 7057, 82501044 to 82651044 of 104982580
working: 2, 11113, 12823683 to 12973683 of 104982580
working: 3, 15097, 696101 to 846101 of 104982580
working: 4, 19074, 18086414 to 18236414 of 104982580
working: 0, 3106, 87873739 to 88023739 of 104982580
working: 1, 7058, 61812302 to 61962302 of 104982580
working: 5, 23105, 56345279 to 56495279 of 104982580
working: 2, 11114, 42798900 to 42948900 of 104982580
working: 3, 15098, 87402638 to 87552638 of 104982580
working: 4, 19075, 80690959 to 80840959 of 104982580
working: 0, 3107, 82395350 to 82545350 of 104982580
working: 1, 7059, 4122633 to 4272633 of 104982580
working: 5, 23106, 12546651 to 12696651 of 104982580
working: 3, 15099, 42539205 to 42689205 of 104982580
working: 2, 11115, 47646515 to 47796515 of 104982580
working: 4, 19076, 20527539 to 20677539 of 104982580
working: 0, 3108, 16772665 to 16922665 of 104982580
working: 1, 7060, 71259387 to 71409387 of 104982580
working: 5, 23107, 99275206 to 99425206 of 104982580
working: 3, 15100, 12724363 to 12874363 of 104982580
working: 2, 11116, 73328299 to 73478299 of 104982580
working: 4, 19077, 54535176 to 54685176 of 104982580
working: 0, 3109, 53101472 to 53251472 of 104982580
working: 1, 7061, 6184183 to 6334183 of 104982580
working: 5, 23108, 81633093 to 81783093 of 104982580
working: 3, 15101, 70867807 to 71017807 of 104982580
working: 2, 11117, 18936593 to 19086593 of 104982580
working: 4, 19078, 72705578 to 72855578 of 104982580
working: 0, 3110, 87170434 to 87320434 of 104982580
working: 5, 23109, 37307100 to 37457100 of 104982580
working: 1, 7062, 23279082 to 23429082 of 104982580
working: 3, 15102, 46035129 to 46185129 of 104982580
```

```
working: 4, 19079, 82119424 to 82269424 of 104982580
working: 2, 11118, 14289234 to 14439234 of 104982580
working: 0, 3111, 57821520 to 57971520 of 104982580
working: 5, 23110, 55291740 to 55441740 of 104982580
working: 1, 7063, 64775710 to 64925710 of 104982580
working: 3, 15103, 80178579 to 80328579 of 104982580
working: 2, 11119, 83324387 to 83474387 of 104982580
working: 4, 19080, 83401033 to 83551033 of 104982580
working: 5, 23111, 67035643 to 67185643 of 104982580
working: 0, 3112, 12323739 to 12473739 of 104982580
working: 1, 7064, 19787310 to 19937310 of 104982580
working: 3, 15104, 29255406 to 29405406 of 104982580
working: 2, 11120, 26053664 to 26203664 of 104982580
working: 4, 19081, 87249834 to 87399834 of 104982580
working: 5, 23112, 42136259 to 42286259 of 104982580
working: 0, 3113, 47378160 to 47528160 of 104982580
working: 1, 7065, 50062366 to 50212366 of 104982580
working: 3, 15105, 64888420 to 65038420 of 104982580
working: 2, 11121, 73826727 to 73976727 of 104982580
working: 4, 19082, 64670686 to 64820686 of 104982580
working: 5, 23113, 85449422 to 85599422 of 104982580
working: 0, 3114, 56293246 to 56443246 of 104982580
working: 1, 7066, 1579475 to 1729475 of 104982580
working: 2, 11122, 34429265 to 34579265 of 104982580
working: 3, 15106, 14237542 to 14387542 of 104982580
working: 5, 23114, 72820035 to 72970035 of 104982580
working: 4, 19083, 80732509 to 80882509 of 104982580
working: 0, 3115, 25650840 to 25800840 of 104982580
working: 1, 7067, 90414409 to 90564409 of 104982580
working: 2, 11123, 18244432 to 18394432 of 104982580
working: 3, 15107, 41630232 to 41780232 of 104982580
working: 5, 23115, 72940742 to 73090742 of 104982580
working: 4, 19084, 87459748 to 87609748 of 104982580
working: 0, 3116, 2516061 to 2666061 of 104982580
working: 1, 7068, 63746635 to 63896635 of 104982580
working: 2, 11124, 95458649 to 95608649 of 104982580
working: 3, 15108, 55312279 to 55462279 of 104982580
working: 5, 23116, 61256918 to 61406918 of 104982580
working: 4, 19085, 35512647 to 35662647 of 104982580
working: 0, 3117, 92201063 to 92351063 of 104982580
working: 1, 7069, 42457815 to 42607815 of 104982580
working: 2, 11125, 36211529 to 36361529 of 104982580
working: 4, 19086, 24192157 to 24342157 of 104982580
working: 3, 15109, 67943150 to 68093150 of 104982580
working: 5, 23117, 44223786 to 44373786 of 104982580
working: 0, 3118, 87756564 to 87906564 of 104982580
working: 1, 7070, 43476321 to 43626321 of 104982580
working: 2, 11126, 60831781 to 60981781 of 104982580
```

```
working: 4, 19087, 2729886 to 2879886 of 104982580
working: 3, 15110, 92359209 to 92509209 of 104982580
working: 5, 23118, 34421886 to 34571886 of 104982580
working: 0, 3119, 62303837 to 62453837 of 104982580
working: 1, 7071, 37631668 to 37781668 of 104982580
working: 2, 11127, 43551023 to 43701023 of 104982580
working: 3, 15111, 96564711 to 96714711 of 104982580
working: 4, 19088, 58872021 to 59022021 of 104982580
working: 5, 23119, 72992037 to 73142037 of 104982580
working: 0, 3120, 63435901 to 63585901 of 104982580
working: 3, 15112, 46335198 to 46485198 of 104982580
working: 2, 11128, 91034527 to 91184527 of 104982580
working: 1, 7072, 67814924 to 67964924 of 104982580
working: 4, 19089, 93419626 to 93569626 of 104982580
working: 5, 23120, 82599042 to 82749042 of 104982580
working: 0, 3121, 18544252 to 18694252 of 104982580
working: 2, 11129, 98194507 to 98344507 of 104982580
working: 3, 15113, 30781652 to 30931652 of 104982580
working: 1, 7073, 62604028 to 62754028 of 104982580
working: 4, 19090, 17246450 to 17396450 of 104982580
working: 5, 23121, 49876388 to 50026388 of 104982580
working: 0, 3122, 45684179 to 45834179 of 104982580
working: 2, 11130, 78173491 to 78323491 of 104982580
working: 1, 7074, 34660165 to 34810165 of 104982580
working: 3, 15114, 27179351 to 27329351 of 104982580
working: 4, 19091, 70437205 to 70587205 of 104982580
working: 5, 23122, 56377862 to 56527862 of 104982580
working: 0, 3123, 82374543 to 82524543 of 104982580
working: 2, 11131, 8388804 to 8538804 of 104982580
working: 4, 19092, 55755344 to 55905344 of 104982580
working: 1, 7075, 97340958 to 97490958 of 104982580
working: 3, 15115, 92051074 to 92201074 of 104982580
working: 5, 23123, 93204275 to 93354275 of 104982580
working: 0, 3124, 51740471 to 51890471 of 104982580
working: 2, 11132, 6174627 to 6324627 of 104982580
working: 4, 19093, 84812559 to 84962559 of 104982580
working: 1, 7076, 22282134 to 22432134 of 104982580
working: 3, 15116, 54422538 to 54572538 of 104982580
working: 5, 23124, 34861218 to 35011218 of 104982580
working: 0, 3125, 13996013 to 14146013 of 104982580
working: 2, 11133, 90684457 to 90834457 of 104982580
working: 1, 7077, 4590391 to 4740391 of 104982580
working: 3, 15117, 23622127 to 23772127 of 104982580
working: 4, 19094, 50733741 to 50883741 of 104982580
working: 5, 23125, 74739335 to 74889335 of 104982580
working: 2, 11134, 82962818 to 83112818 of 104982580
working: 0, 3126, 28817522 to 28967522 of 104982580
working: 3, 15118, 88425596 to 88575596 of 104982580
```

```
working: 1, 7078, 52209426 to 52359426 of 104982580
working: 4, 19095, 70308217 to 70458217 of 104982580
working: 5, 23126, 52858633 to 53008633 of 104982580
working: 2, 11135, 13625968 to 13775968 of 104982580
working: 0, 3127, 91770036 to 91920036 of 104982580
working: 3, 15119, 27677984 to 27827984 of 104982580
working: 4, 19096, 63114755 to 63264755 of 104982580
working: 1, 7079, 22866445 to 23016445 of 104982580
working: 5, 23127, 74798933 to 74948933 of 104982580
working: 2, 11136, 54403445 to 54553445 of 104982580
working: 0, 3128, 13172914 to 13322914 of 104982580
working: 3, 15120, 79602326 to 79752326 of 104982580
working: 4, 19097, 3972630 to 4122630 of 104982580
working: 1, 7080, 62753285 to 62903285 of 104982580
working: 5, 23128, 43943500 to 44093500 of 104982580
working: 2, 11137, 59911133 to 60061133 of 104982580
working: 0, 3129, 34108630 to 34258630 of 104982580
working: 3, 15121, 17882864 to 18032864 of 104982580
working: 4, 19098, 25418173 to 25568173 of 104982580
working: 1, 7081, 29651079 to 29801079 of 104982580
working: 5, 23129, 60378134 to 60528134 of 104982580
working: 2, 11138, 81836384 to 81986384 of 104982580
working: 0, 3130, 93537586 to 93687586 of 104982580
working: 3, 15122, 99519085 to 99669085 of 104982580
working: 1, 7082, 52629837 to 52779837 of 104982580
working: 4, 19099, 80446711 to 80596711 of 104982580
working: 5, 23130, 97337525 to 97487525 of 104982580
working: 3, 15123, 16893972 to 17043972 of 104982580
working: 2, 11139, 11229231 to 11379231 of 104982580
working: 0, 3131, 99295489 to 99445489 of 104982580
working: 1, 7083, 70987786 to 71137786 of 104982580
working: 4, 19100, 31465574 to 31615574 of 104982580
working: 5, 23131, 38265456 to 38415456 of 104982580
working: 3, 15124, 13145339 to 13295339 of 104982580
working: 2, 11140, 75050747 to 75200747 of 104982580
working: 1, 7084, 73629628 to 73779628 of 104982580
working: 0, 3132, 40519175 to 40669175 of 104982580
working: 4, 19101, 88984232 to 89134232 of 104982580
working: 3, 15125, 70758274 to 70908274 of 104982580
working: 5, 23132, 75735738 to 75885738 of 104982580
working: 1, 7085, 85106378 to 85256378 of 104982580
working: 2, 11141, 3419168 to 3569168 of 104982580
working: 0, 3133, 24083035 to 24233035 of 104982580
working: 4, 19102, 96944720 to 97094720 of 104982580
working: 3, 15126, 41639721 to 41789721 of 104982580
working: 5, 23133, 70277636 to 70427636 of 104982580
working: 1, 7086, 44054953 to 44204953 of 104982580
working: 2, 11142, 13510519 to 13660519 of 104982580
```

```
working: 0, 3134, 14382493 to 14532493 of 104982580
working: 4, 19103, 58754959 to 58904959 of 104982580
working: 3, 15127, 71991978 to 72141978 of 104982580
working: 5, 23134, 3875435 to 4025435 of 104982580
working: 1, 7087, 65262752 to 65412752 of 104982580
working: 2, 11143, 97825950 to 97975950 of 104982580
working: 4, 19104, 82086968 to 82236968 of 104982580
working: 0, 3135, 79635020 to 79785020 of 104982580
working: 5, 23135, 92201397 to 92351397 of 104982580
working: 3, 15128, 18286073 to 18436073 of 104982580
working: 1, 7088, 40233005 to 40383005 of 104982580
working: 2, 11144, 12441481 to 12591481 of 104982580
working: 0, 3136, 62876848 to 63026848 of 104982580
working: 4, 19105, 13358621 to 13508621 of 104982580
working: 5, 23136, 14372984 to 14522984 of 104982580
working: 3, 15129, 4607028 to 4757028 of 104982580
working: 1, 7089, 6501186 to 6651186 of 104982580
working: 2, 11145, 83372117 to 83522117 of 104982580
working: 0, 3137, 78794619 to 78944619 of 104982580
working: 4, 19106, 93465626 to 93615626 of 104982580
working: 5, 23137, 3292792 to 3442792 of 104982580
working: 3, 15130, 71738972 to 71888972 of 104982580
working: 1, 7090, 33775872 to 33925872 of 104982580
working: 2, 11146, 62592808 to 62742808 of 104982580
working: 0, 3138, 12186353 to 12336353 of 104982580
working: 5, 23138, 78361771 to 78511771 of 104982580
working: 4, 19107, 96266942 to 96416942 of 104982580
working: 3, 15131, 89898733 to 90048733 of 104982580
working: 2, 11147, 26230211 to 26380211 of 104982580
working: 1, 7091, 45924416 to 46074416 of 104982580
working: 0, 3139, 58510627 to 58660627 of 104982580
working: 4, 19108, 95460140 to 95610140 of 104982580
working: 5, 23139, 32219362 to 32369362 of 104982580
working: 3, 15132, 99803433 to 99953433 of 104982580
working: 2, 11148, 83706418 to 83856418 of 104982580
working: 1, 7092, 96940918 to 97090918 of 104982580
working: 5, 23140, 61342762 to 61492762 of 104982580
working: 4, 19109, 51352961 to 51502961 of 104982580
working: 0, 3140, 23802563 to 23952563 of 104982580
working: 3, 15133, 12719006 to 12869006 of 104982580
working: 2, 11149, 37522094 to 37672094 of 104982580
working: 1, 7093, 62831293 to 62981293 of 104982580
working: 5, 23141, 90152020 to 90302020 of 104982580
working: 4, 19110, 7346330 to 7496330 of 104982580
working: 0, 3141, 24857842 to 25007842 of 104982580
working: 2, 11150, 67610885 to 67760885 of 104982580
working: 3, 15134, 75432760 to 75582760 of 104982580
working: 1, 7094, 36433080 to 36583080 of 104982580
```

```
working: 5, 23142, 97152746 to 97302746 of 104982580
working: 0, 3142, 6252451 to 6402451 of 104982580
working: 4, 19111, 6807049 to 6957049 of 104982580
working: 2, 11151, 42786574 to 42936574 of 104982580
working: 3, 15135, 97269262 to 97419262 of 104982580
working: 1, 7095, 30161720 to 30311720 of 104982580
working: 0, 3143, 45625700 to 45775700 of 104982580
working: 5, 23143, 45491625 to 45641625 of 104982580
working: 4, 19112, 78778350 to 78928350 of 104982580
working: 2, 11152, 78968190 to 79118190 of 104982580
working: 1, 7096, 93157582 to 93307582 of 104982580
working: 3, 15136, 40763996 to 40913996 of 104982580
working: 5, 23144, 61525380 to 61675380 of 104982580
working: 0, 3144, 17987784 to 18137784 of 104982580
working: 4, 19113, 56674064 to 56824064 of 104982580
working: 2, 11153, 12496326 to 12646326 of 104982580
working: 3, 15137, 59108000 to 59258000 of 104982580
working: 1, 7097, 15928181 to 16078181 of 104982580
working: 0, 3145, 34374676 to 34524676 of 104982580
working: 5, 23145, 85205178 to 85355178 of 104982580
working: 4, 19114, 69725222 to 69875222 of 104982580
working: 2, 11154, 81457607 to 81607607 of 104982580
working: 3, 15138, 44213932 to 44363932 of 104982580
working: 1, 7098, 62717944 to 62867944 of 104982580
working: 0, 3146, 92076670 to 92226670 of 104982580
working: 5, 23146, 73690766 to 73840766 of 104982580
working: 4, 19115, 70591596 to 70741596 of 104982580
working: 2, 11155, 84013130 to 84163130 of 104982580
working: 3, 15139, 22154630 to 22304630 of 104982580
working: 0, 3147, 78828060 to 78978060 of 104982580
working: 1, 7099, 20010681 to 20160681 of 104982580
working: 5, 23147, 56758604 to 56908604 of 104982580
working: 4, 19116, 19148276 to 19298276 of 104982580
working: 2, 11156, 8146095 to 8296095 of 104982580
working: 3, 15140, 83592257 to 83742257 of 104982580
working: 5, 23148, 90348564 to 90498564 of 104982580
working: 1, 7100, 39245355 to 39395355 of 104982580
working: 0, 3148, 67578773 to 67728773 of 104982580
working: 4, 19117, 75198018 to 75348018 of 104982580
working: 2, 11157, 30295033 to 30445033 of 104982580
working: 3, 15141, 23641089 to 23791089 of 104982580
working: 5, 23149, 14660106 to 14810106 of 104982580
working: 1, 7101, 67009044 to 67159044 of 104982580
working: 0, 3149, 46982929 to 47132929 of 104982580
working: 4, 19118, 71381188 to 71531188 of 104982580
working: 2, 11158, 26329236 to 26479236 of 104982580
working: 0, 3150, 38948264 to 39098264 of 104982580
working: 3, 15142, 26994681 to 27144681 of 104982580
```

```
working: 1, 7102, 45647693 to 45797693 of 104982580
working: 5, 23150, 451967 to 601967 of 104982580
working: 4, 19119, 80005624 to 80155624 of 104982580
working: 2, 11159, 87637081 to 87787081 of 104982580
working: 0, 3151, 12591041 to 12741041 of 104982580
working: 1, 7103, 97672067 to 97822067 of 104982580
working: 3, 15143, 98379876 to 98529876 of 104982580
working: 5, 23151, 28499741 to 28649741 of 104982580
working: 4, 19120, 30632638 to 30782638 of 104982580
working: 2, 11160, 58754574 to 58904574 of 104982580
working: 0, 3152, 9816893 to 9966893 of 104982580
working: 3, 15144, 39921487 to 40071487 of 104982580
working: 1, 7104, 94322902 to 94472902 of 104982580
working: 5, 23152, 42622442 to 42772442 of 104982580
working: 4, 19121, 76898359 to 77048359 of 104982580
working: 2, 11161, 39670514 to 39820514 of 104982580
working: 0, 3153, 57673444 to 57823444 of 104982580
working: 5, 23153, 37614212 to 37764212 of 104982580
working: 3, 15145, 36974225 to 37124225 of 104982580
working: 1, 7105, 21354941 to 21504941 of 104982580
working: 4, 19122, 2317849 to 2467849 of 104982580
working: 2, 11162, 5706558 to 5856558 of 104982580
working: 0, 3154, 23415254 to 23565254 of 104982580
working: 5, 23154, 35893961 to 36043961 of 104982580
working: 1, 7106, 98544744 to 98694744 of 104982580
working: 3, 15146, 99879848 to 100029848 of 104982580
working: 4, 19123, 23267411 to 23417411 of 104982580
working: 2, 11163, 12223228 to 12373228 of 104982580
working: 0, 3155, 65851032 to 66001032 of 104982580
working: 5, 23155, 17277247 to 17427247 of 104982580
working: 1, 7107, 79001391 to 79151391 of 104982580
working: 3, 15147, 7382860 to 7532860 of 104982580
working: 4, 19124, 33557338 to 33707338 of 104982580
working: 2, 11164, 57400256 to 57550256 of 104982580
working: 0, 3156, 4602233 to 4752233 of 104982580
working: 5, 23156, 59661806 to 59811806 of 104982580
working: 1, 7108, 4020128 to 4170128 of 104982580
working: 4, 19125, 84341189 to 84491189 of 104982580
working: 3, 15148, 62731998 to 62881998 of 104982580
working: 2, 11165, 20932583 to 21082583 of 104982580
working: 0, 3157, 41834856 to 41984856 of 104982580
working: 5, 23157, 67994313 to 68144313 of 104982580
working: 1, 7109, 37461148 to 37611148 of 104982580
working: 4, 19126, 54497507 to 54647507 of 104982580
working: 2, 11166, 38555655 to 38705655 of 104982580
working: 3, 15149, 95727159 to 95877159 of 104982580
working: 0, 3158, 90479198 to 90629198 of 104982580
working: 4, 19127, 34259120 to 34409120 of 104982580
```

```
working: 5, 23158, 99870180 to 100020180 of 104982580
working: 1, 7110, 84110480 to 84260480 of 104982580
working: 2, 11167, 32489981 to 32639981 of 104982580
working: 3, 15150, 58609561 to 58759561 of 104982580
working: 0, 3159, 60499602 to 60649602 of 104982580
working: 4, 19128, 88203718 to 88353718 of 104982580
working: 1, 7111, 27392069 to 27542069 of 104982580
working: 5, 23159, 50255117 to 50405117 of 104982580
working: 2, 11168, 64717384 to 64867384 of 104982580
working: 3, 15151, 68089509 to 68239509 of 104982580
working: 0, 3160, 54303506 to 54453506 of 104982580
working: 4, 19129, 31936688 to 32086688 of 104982580
working: 1, 7112, 66315982 to 66465982 of 104982580
working: 5, 23160, 22637612 to 22787612 of 104982580
working: 2, 11169, 98391586 to 98541586 of 104982580
working: 0, 3161, 34878365 to 35028365 of 104982580
working: 3, 15152, 94694093 to 94844093 of 104982580
working: 4, 19130, 75340056 to 75490056 of 104982580
working: 1, 7113, 16616781 to 16766781 of 104982580
working: 5, 23161, 21628259 to 21778259 of 104982580
working: 2, 11170, 10330926 to 10480926 of 104982580
working: 3, 15153, 9926562 to 10076562 of 104982580
working: 0, 3162, 8533435 to 8683435 of 104982580
working: 4, 19131, 53586596 to 53736596 of 104982580
working: 1, 7114, 76500562 to 76650562 of 104982580
working: 2, 11171, 28950666 to 29100666 of 104982580
working: 5, 23162, 80165846 to 80315846 of 104982580
working: 3, 15154, 98283251 to 98433251 of 104982580
working: 0, 3163, 88322149 to 88472149 of 104982580
working: 4, 19132, 79353670 to 79503670 of 104982580
working: 2, 11172, 30910262 to 31060262 of 104982580
working: 1, 7115, 61128080 to 61278080 of 104982580
working: 3, 15155, 72566332 to 72716332 of 104982580
working: 5, 23163, 81387636 to 81537636 of 104982580
working: 0, 3164, 38685514 to 38835514 of 104982580
working: 4, 19133, 652174 to 802174 of 104982580
working: 1, 7116, 52629671 to 52779671 of 104982580
working: 2, 11173, 25834991 to 25984991 of 104982580
working: 3, 15156, 28769455 to 28919455 of 104982580
working: 5, 23164, 87799807 to 87949807 of 104982580
working: 0, 3165, 96536040 to 96686040 of 104982580
working: 4, 19134, 77123677 to 77273677 of 104982580
working: 5, 23165, 69762603 to 69912603 of 104982580
working: 1, 7117, 40306290 to 40456290 of 104982580
working: 3, 15157, 2702892 to 2852892 of 104982580
working: 2, 11174, 99953570 to 100103570 of 104982580
working: 0, 3166, 76764069 to 76914069 of 104982580
working: 4, 19135, 3620192 to 3770192 of 104982580
```

```
working: 1, 7118, 59537090 to 59687090 of 104982580
working: 5, 23166, 98533721 to 98683721 of 104982580
working: 0, 3167, 76597859 to 76747859 of 104982580
working: 3, 15158, 44563861 to 44713861 of 104982580
working: 2, 11175, 82857911 to 83007911 of 104982580
working: 4, 19136, 39418415 to 39568415 of 104982580
working: 1, 7119, 41152391 to 41302391 of 104982580
working: 5, 23167, 13994901 to 14144901 of 104982580
working: 0, 3168, 47174747 to 47324747 of 104982580
working: 3, 15159, 13566473 to 13716473 of 104982580
working: 2, 11176, 14505731 to 14655731 of 104982580
working: 4, 19137, 64666314 to 64816314 of 104982580
working: 1, 7120, 15548521 to 15698521 of 104982580
working: 5, 23168, 83274022 to 83424022 of 104982580
working: 0, 3169, 66239777 to 66389777 of 104982580
working: 2, 11177, 23324004 to 23474004 of 104982580
working: 3, 15160, 50988216 to 51138216 of 104982580
working: 4, 19138, 14164631 to 14314631 of 104982580
working: 1, 7121, 51453270 to 51603270 of 104982580
working: 5, 23169, 5160377 to 5310377 of 104982580
working: 0, 3170, 46958898 to 47108898 of 104982580
working: 3, 15161, 34834430 to 34984430 of 104982580
working: 2, 11178, 304183 to 454183 of 104982580
working: 4, 19139, 12044387 to 12194387 of 104982580
working: 1, 7122, 13548294 to 13698294 of 104982580
working: 5, 23170, 16025610 to 16175610 of 104982580
working: 0, 3171, 88358531 to 88508531 of 104982580
working: 2, 11179, 63085024 to 63235024 of 104982580
working: 3, 15162, 71305250 to 71455250 of 104982580
working: 4, 19140, 69300768 to 69450768 of 104982580
working: 1, 7123, 95640627 to 95790627 of 104982580
working: 5, 23171, 6120367 to 6270367 of 104982580
working: 0, 3172, 99466339 to 99616339 of 104982580
working: 2, 11180, 15747989 to 15897989 of 104982580
working: 3, 15163, 1431735 to 1581735 of 104982580
working: 4, 19141, 69874495 to 70024495 of 104982580
working: 1, 7124, 2354793 to 2504793 of 104982580
working: 0, 3173, 32112510 to 32262510 of 104982580
working: 5, 23172, 56472018 to 56622018 of 104982580
working: 2, 11181, 33546023 to 33696023 of 104982580
working: 3, 15164, 84235992 to 84385992 of 104982580
working: 4, 19142, 76881555 to 77031555 of 104982580
working: 0, 3174, 68256189 to 68406189 of 104982580
working: 5, 23173, 47780055 to 47930055 of 104982580
working: 1, 7125, 20421323 to 20571323 of 104982580
working: 3, 15165, 89094601 to 89244601 of 104982580
working: 2, 11182, 63886429 to 64036429 of 104982580
working: 4, 19143, 41234310 to 41384310 of 104982580
```

```
working: 0, 3175, 43784466 to 43934466 of 104982580
working: 5, 23174, 84535468 to 84685468 of 104982580
working: 1, 7126, 8736111 to 8886111 of 104982580
working: 4, 19144, 32337406 to 32487406 of 104982580
working: 2, 11183, 62175548 to 62325548 of 104982580
working: 3, 15166, 32743651 to 32893651 of 104982580
working: 0, 3176, 77035669 to 77185669 of 104982580
working: 5, 23175, 2779480 to 2929480 of 104982580
working: 1, 7127, 12442800 to 12592800 of 104982580
working: 4, 19145, 36394398 to 36544398 of 104982580
working: 2, 11184, 41546192 to 41696192 of 104982580
working: 3, 15167, 20532219 to 20682219 of 104982580
working: 0, 3177, 67901398 to 68051398 of 104982580
working: 5, 23176, 78511297 to 78661297 of 104982580
working: 4, 19146, 95972386 to 96122386 of 104982580
working: 1, 7128, 43022025 to 43172025 of 104982580
working: 2, 11185, 56206135 to 56356135 of 104982580
working: 3, 15168, 39662464 to 39812464 of 104982580
working: 0, 3178, 35289121 to 35439121 of 104982580
working: 5, 23177, 45384372 to 45534372 of 104982580
working: 4, 19147, 4514611 to 4664611 of 104982580
working: 1, 7129, 89403824 to 89553824 of 104982580
working: 3, 15169, 36025206 to 36175206 of 104982580
working: 2, 11186, 65159794 to 65309794 of 104982580
working: 5, 23178, 83063935 to 83213935 of 104982580
working: 0, 3179, 51211377 to 51361377 of 104982580
working: 4, 19148, 87889212 to 88039212 of 104982580
working: 1, 7130, 78295525 to 78445525 of 104982580
working: 3, 15170, 8968067 to 9118067 of 104982580
working: 2, 11187, 53120629 to 53270629 of 104982580
working: 5, 23179, 6579343 to 6729343 of 104982580
working: 0, 3180, 784999 to 934999 of 104982580
working: 4, 19149, 58165424 to 58315424 of 104982580
working: 1, 7131, 95481097 to 95631097 of 104982580
working: 3, 15171, 23126280 to 23276280 of 104982580
working: 2, 11188, 89443217 to 89593217 of 104982580
working: 0, 3181, 46037826 to 46187826 of 104982580
working: 5, 23180, 2672980 to 2822980 of 104982580
working: 4, 19150, 99610994 to 99760994 of 104982580
working: 3, 15172, 99808273 to 99958273 of 104982580
working: 1, 7132, 80756651 to 80906651 of 104982580
working: 2, 11189, 741930 to 891930 of 104982580
working: 0, 3182, 97882560 to 98032560 of 104982580
working: 5, 23181, 25964140 to 26114140 of 104982580
working: 4, 19151, 51157749 to 51307749 of 104982580
working: 3, 15173, 57366955 to 57516955 of 104982580
working: 1, 7133, 6338937 to 6488937 of 104982580
working: 2, 11190, 81789490 to 81939490 of 104982580
```

```
working: 0, 3183, 87792142 to 87942142 of 104982580
working: 4, 19152, 20430142 to 20580142 of 104982580
working: 5, 23182, 50093940 to 50243940 of 104982580
working: 3, 15174, 90677904 to 90827904 of 104982580
working: 1, 7134, 93413866 to 93563866 of 104982580
working: 2, 11191, 74001459 to 74151459 of 104982580
working: 0, 3184, 87277079 to 87427079 of 104982580
working: 4, 19153, 6176967 to 6326967 of 104982580
working: 5, 23183, 44320703 to 44470703 of 104982580
working: 1, 7135, 16870168 to 17020168 of 104982580
working: 3, 15175, 30526434 to 30676434 of 104982580
working: 2, 11192, 22063636 to 22213636 of 104982580
working: 0, 3185, 42348140 to 42498140 of 104982580
working: 4, 19154, 90903289 to 91053289 of 104982580
working: 5, 23184, 33296196 to 33446196 of 104982580
working: 1, 7136, 67979279 to 68129279 of 104982580
working: 0, 3186, 20816141 to 20966141 of 104982580
working: 3, 15176, 14852760 to 15002760 of 104982580
working: 2, 11193, 82521447 to 82671447 of 104982580
working: 4, 19155, 55112896 to 55262896 of 104982580
working: 5, 23185, 77729134 to 77879134 of 104982580
working: 1, 7137, 84930529 to 85080529 of 104982580
working: 3, 15177, 72951111 to 73101111 of 104982580
working: 0, 3187, 92876535 to 93026535 of 104982580
working: 2, 11194, 65506397 to 65656397 of 104982580
working: 4, 19156, 2104802 to 2254802 of 104982580
working: 5, 23186, 56121697 to 56271697 of 104982580
working: 0, 3188, 43635062 to 43785062 of 104982580
working: 3, 15178, 65989350 to 66139350 of 104982580
working: 1, 7138, 83129785 to 83279785 of 104982580
working: 2, 11195, 98871467 to 99021467 of 104982580
working: 4, 19157, 80234209 to 80384209 of 104982580
working: 5, 23187, 88295523 to 88445523 of 104982580
working: 0, 3189, 52844945 to 52994945 of 104982580
working: 3, 15179, 43078200 to 43228200 of 104982580
working: 2, 11196, 45855612 to 46005612 of 104982580
working: 1, 7139, 93749447 to 93899447 of 104982580
working: 4, 19158, 3208091 to 3358091 of 104982580
working: 5, 23188, 17925015 to 18075015 of 104982580
working: 3, 15180, 43963418 to 44113418 of 104982580
working: 0, 3190, 96944072 to 97094072 of 104982580
working: 2, 11197, 80416662 to 80566662 of 104982580
working: 1, 7140, 15462693 to 15612693 of 104982580
working: 5, 23189, 97944957 to 98094957 of 104982580
working: 4, 19159, 62733997 to 62883997 of 104982580
working: 3, 15181, 37328539 to 37478539 of 104982580
working: 0, 3191, 57450655 to 57600655 of 104982580
working: 2, 11198, 87434610 to 87584610 of 104982580
```

```
working: 1, 7141, 81706676 to 81856676 of 104982580
working: 4, 19160, 1861658 to 2011658 of 104982580
working: 5, 23190, 79601170 to 79751170 of 104982580
working: 3, 15182, 6905093 to 7055093 of 104982580
working: 0, 3192, 12566158 to 12716158 of 104982580
working: 2, 11199, 11941039 to 12091039 of 104982580
working: 1, 7142, 57699652 to 57849652 of 104982580
working: 5, 23191, 1203768 to 1353768 of 104982580
working: 4, 19161, 25877026 to 26027026 of 104982580
working: 3, 15183, 83435219 to 83585219 of 104982580
working: 1, 7143, 46710170 to 46860170 of 104982580
working: 0, 3193, 71810326 to 71960326 of 104982580
working: 2, 11200, 72916857 to 73066857 of 104982580
working: 5, 23192, 44678614 to 44828614 of 104982580
working: 4, 19162, 42991045 to 43141045 of 104982580
working: 3, 15184, 24402758 to 24552758 of 104982580
working: 1, 7144, 21129025 to 21279025 of 104982580
working: 0, 3194, 69828647 to 69978647 of 104982580
working: 5, 23193, 53629521 to 53779521 of 104982580
working: 2, 11201, 1116505 to 1266505 of 104982580
working: 4, 19163, 82788418 to 82938418 of 104982580
working: 1, 7145, 59121709 to 59271709 of 104982580
working: 3, 15185, 96164670 to 96314670 of 104982580
working: 5, 23194, 29084919 to 29234919 of 104982580
working: 0, 3195, 70357758 to 70507758 of 104982580
working: 2, 11202, 57923833 to 58073833 of 104982580
working: 4, 19164, 52546654 to 52696654 of 104982580
working: 1, 7146, 40852585 to 41002585 of 104982580
working: 3, 15186, 17619149 to 17769149 of 104982580
working: 0, 3196, 12974857 to 13124857 of 104982580
working: 5, 23195, 84310530 to 84460530 of 104982580
working: 2, 11203, 39575595 to 39725595 of 104982580
working: 4, 19165, 76192067 to 76342067 of 104982580
working: 3, 15187, 79297587 to 79447587 of 104982580
working: 1, 7147, 56376527 to 56526527 of 104982580
working: 0, 3197, 95437609 to 95587609 of 104982580
working: 5, 23196, 76271727 to 76421727 of 104982580
working: 2, 11204, 86770582 to 86920582 of 104982580
working: 4, 19166, 91922855 to 92072855 of 104982580
working: 3, 15188, 17853620 to 18003620 of 104982580
working: 0, 3198, 24180872 to 24330872 of 104982580
working: 2, 11205, 79999683 to 80149683 of 104982580
working: 5, 23197, 28937180 to 29087180 of 104982580
working: 1, 7148, 94642458 to 94792458 of 104982580
working: 4, 19167, 87396405 to 87546405 of 104982580
working: 3, 15189, 11355696 to 11505696 of 104982580
working: 0, 3199, 74617739 to 74767739 of 104982580
working: 5, 23198, 36147527 to 36297527 of 104982580
```

```
working: 2, 11206, 79239174 to 79389174 of 104982580
working: 1, 7149, 56738981 to 56888981 of 104982580
working: 4, 19168, 62164620 to 62314620 of 104982580
working: 3, 15190, 29675395 to 29825395 of 104982580
working: 0, 3200, 25320233 to 25470233 of 104982580
working: 5, 23199, 38565301 to 38715301 of 104982580
working: 2, 11207, 22699254 to 22849254 of 104982580
working: 1, 7150, 11487254 to 11637254 of 104982580
working: 4, 19169, 92636640 to 92786640 of 104982580
working: 3, 15191, 33768279 to 33918279 of 104982580
working: 0, 3201, 5423869 to 5573869 of 104982580
working: 5, 23200, 42905480 to 43055480 of 104982580
working: 2, 11208, 43927792 to 44077792 of 104982580
working: 1, 7151, 52544561 to 52694561 of 104982580
working: 4, 19170, 67857227 to 68007227 of 104982580
working: 3, 15192, 70189559 to 70339559 of 104982580
working: 5, 23201, 54333393 to 54483393 of 104982580
working: 1, 7152, 17089353 to 17239353 of 104982580
working: 0, 3202, 44076899 to 44226899 of 104982580
working: 2, 11209, 41104259 to 41254259 of 104982580
working: 4, 19171, 23427142 to 23577142 of 104982580
working: 3, 15193, 78874317 to 79024317 of 104982580
working: 5, 23202, 61939013 to 62089013 of 104982580
working: 1, 7153, 80975181 to 81125181 of 104982580
working: 0, 3203, 30983757 to 31133757 of 104982580
working: 4, 19172, 60651378 to 60801378 of 104982580
working: 2, 11210, 5269610 to 5419610 of 104982580
working: 3, 15194, 32424751 to 32574751 of 104982580
working: 5, 23203, 52205883 to 52355883 of 104982580
working: 1, 7154, 61271187 to 61421187 of 104982580
working: 0, 3204, 66355570 to 66505570 of 104982580
working: 2, 11211, 99370633 to 99520633 of 104982580
working: 4, 19173, 76044490 to 76194490 of 104982580
working: 3, 15195, 23105250 to 23255250 of 104982580
working: 5, 23204, 4506537 to 4656537 of 104982580
working: 1, 7155, 53503824 to 53653824 of 104982580
working: 0, 3205, 1371864 to 1521864 of 104982580
working: 4, 19174, 24573761 to 24723761 of 104982580
working: 2, 11212, 67023975 to 67173975 of 104982580
working: 5, 23205, 60146441 to 60296441 of 104982580
working: 3, 15196, 7197918 to 7347918 of 104982580
working: 4, 19175, 1291841 to 1441841 of 104982580
working: 0, 3206, 22687287 to 22837287 of 104982580
working: 1, 7156, 65444364 to 65594364 of 104982580
working: 2, 11213, 92748461 to 92898461 of 104982580
working: 5, 23206, 16952867 to 17102867 of 104982580
working: 4, 19176, 38937577 to 39087577 of 104982580
working: 3, 15197, 52513922 to 52663922 of 104982580
```

```
working: 0, 3207, 99521656 to 99671656 of 104982580
working: 1, 7157, 82759928 to 82909928 of 104982580
working: 5, 23207, 99363170 to 99513170 of 104982580
working: 2, 11214, 94302700 to 94452700 of 104982580
working: 4, 19177, 86434127 to 86584127 of 104982580
working: 0, 3208, 69351759 to 69501759 of 104982580
working: 3, 15198, 15291418 to 15441418 of 104982580
working: 2, 11215, 25469142 to 25619142 of 104982580
working: 1, 7158, 18699753 to 18849753 of 104982580
working: 5, 23208, 10894260 to 11044260 of 104982580
working: 0, 3209, 76800062 to 76950062 of 104982580
working: 4, 19178, 90685663 to 90835663 of 104982580
working: 3, 15199, 21191759 to 21341759 of 104982580
working: 2, 11216, 16053257 to 16203257 of 104982580
working: 1, 7159, 11316751 to 11466751 of 104982580
working: 5, 23209, 6667306 to 6817306 of 104982580
working: 0, 3210, 25783076 to 25933076 of 104982580
working: 4, 19179, 15238478 to 15388478 of 104982580
working: 3, 15200, 18039218 to 18189218 of 104982580
working: 2, 11217, 24377537 to 24527537 of 104982580
working: 5, 23210, 35632602 to 35782602 of 104982580
working: 1, 7160, 34838217 to 34988217 of 104982580
working: 0, 3211, 6481053 to 6631053 of 104982580
working: 4, 19180, 55080325 to 55230325 of 104982580
working: 3, 15201, 72167841 to 72317841 of 104982580
working: 2, 11218, 1516282 to 1666282 of 104982580
working: 5, 23211, 97639237 to 97789237 of 104982580
working: 1, 7161, 33932863 to 34082863 of 104982580
working: 0, 3212, 89429417 to 89579417 of 104982580
working: 4, 19181, 67222263 to 67372263 of 104982580
working: 3, 15202, 38856791 to 39006791 of 104982580
working: 2, 11219, 44310757 to 44460757 of 104982580
working: 5, 23212, 44697541 to 44847541 of 104982580
working: 1, 7162, 34691229 to 34841229 of 104982580
working: 0, 3213, 12002444 to 12152444 of 104982580
working: 4, 19182, 72512949 to 72662949 of 104982580
working: 2, 11220, 57774579 to 57924579 of 104982580
working: 3, 15203, 58991951 to 59141951 of 104982580
working: 5, 23213, 133492 to 283492 of 104982580
working: 1, 7163, 6200447 to 6350447 of 104982580
working: 4, 19183, 64981133 to 65131133 of 104982580
working: 0, 3214, 21528075 to 21678075 of 104982580
working: 2, 11221, 73286785 to 73436785 of 104982580
working: 3, 15204, 85861416 to 86011416 of 104982580
working: 5, 23214, 13303543 to 13453543 of 104982580
working: 1, 7164, 3781506 to 3931506 of 104982580
working: 4, 19184, 23724026 to 23874026 of 104982580
working: 0, 3215, 49271625 to 49421625 of 104982580
```

```
working: 2, 11222, 12336964 to 12486964 of 104982580
working: 3, 15205, 23839033 to 23989033 of 104982580
working: 5, 23215, 80263387 to 80413387 of 104982580
working: 4, 19185, 28515122 to 28665122 of 104982580
working: 1, 7165, 54163970 to 54313970 of 104982580
working: 0, 3216, 99413733 to 99563733 of 104982580
working: 2, 11223, 21125106 to 21275106 of 104982580
working: 3, 15206, 74556116 to 74706116 of 104982580
working: 5, 23216, 88979658 to 89129658 of 104982580
working: 4, 19186, 15029951 to 15179951 of 104982580
working: 0, 3217, 40229695 to 40379695 of 104982580
working: 1, 7166, 85164022 to 85314022 of 104982580
working: 2, 11224, 5069271 to 5219271 of 104982580
working: 3, 15207, 64289274 to 64439274 of 104982580
working: 4, 19187, 54426051 to 54576051 of 104982580
working: 5, 23217, 69031855 to 69181855 of 104982580
working: 0, 3218, 68356649 to 68506649 of 104982580
working: 1, 7167, 60420502 to 60570502 of 104982580
working: 2, 11225, 99402532 to 99552532 of 104982580
working: 3, 15208, 63360574 to 63510574 of 104982580
working: 4, 19188, 17037830 to 17187830 of 104982580
working: 0, 3219, 66590802 to 66740802 of 104982580
working: 5, 23218, 17920015 to 18070015 of 104982580
working: 1, 7168, 33097858 to 33247858 of 104982580
working: 2, 11226, 79210091 to 79360091 of 104982580
working: 0, 3220, 21591649 to 21741649 of 104982580
working: 4, 19189, 51262679 to 51412679 of 104982580
working: 3, 15209, 57587087 to 57737087 of 104982580
working: 5, 23219, 55494091 to 55644091 of 104982580
working: 1, 7169, 57959576 to 58109576 of 104982580
working: 2, 11227, 13269026 to 13419026 of 104982580
working: 0, 3221, 5155665 to 5305665 of 104982580
working: 3, 15210, 67082604 to 67232604 of 104982580
working: 4, 19190, 52077322 to 52227322 of 104982580
working: 5, 23220, 34758207 to 34908207 of 104982580
working: 1, 7170, 65282251 to 65432251 of 104982580
working: 2, 11228, 4610333 to 4760333 of 104982580
working: 0, 3222, 15569386 to 15719386 of 104982580
working: 3, 15211, 53592232 to 53742232 of 104982580
working: 4, 19191, 98953815 to 99103815 of 104982580
working: 1, 7171, 61019164 to 61169164 of 104982580
working: 5, 23221, 71711626 to 71861626 of 104982580
working: 2, 11229, 27355252 to 27505252 of 104982580
working: 0, 3223, 92700259 to 92850259 of 104982580
working: 3, 15212, 86930081 to 87080081 of 104982580
working: 4, 19192, 25903462 to 26053462 of 104982580
working: 1, 7172, 37132395 to 37282395 of 104982580
working: 5, 23222, 50759476 to 50909476 of 104982580
```

```
working: 2, 11230, 65418288 to 65568288 of 104982580
working: 0, 3224, 8160120 to 8310120 of 104982580
working: 3, 15213, 701433 to 851433 of 104982580
working: 4, 19193, 8837634 to 8987634 of 104982580
working: 5, 23223, 40938561 to 41088561 of 104982580
working: 1, 7173, 11862317 to 12012317 of 104982580
working: 2, 11231, 49446374 to 49596374 of 104982580
working: 0, 3225, 36227808 to 36377808 of 104982580
working: 3, 15214, 64107797 to 64257797 of 104982580
working: 4, 19194, 14545046 to 14695046 of 104982580
working: 1, 7174, 3295508 to 3445508 of 104982580
working: 5, 23224, 76098824 to 76248824 of 104982580
working: 2, 11232, 83113877 to 83263877 of 104982580
working: 0, 3226, 63736636 to 63886636 of 104982580
working: 4, 19195, 69936394 to 70086394 of 104982580
working: 5, 23225, 60876542 to 61026542 of 104982580
working: 3, 15215, 29108212 to 29258212 of 104982580
working: 1, 7175, 10506932 to 10656932 of 104982580
working: 2, 11233, 44630381 to 44780381 of 104982580
working: 0, 3227, 66362103 to 66512103 of 104982580
working: 4, 19196, 30174670 to 30324670 of 104982580
working: 5, 23226, 81336322 to 81486322 of 104982580
working: 1, 7176, 96795066 to 96945066 of 104982580
working: 3, 15216, 34864427 to 35014427 of 104982580
working: 0, 3228, 68149580 to 68299580 of 104982580
working: 2, 11234, 11025403 to 11175403 of 104982580
working: 4, 19197, 27311382 to 27461382 of 104982580
working: 5, 23227, 91078850 to 91228850 of 104982580
working: 1, 7177, 13686507 to 13836507 of 104982580
working: 3, 15217, 44566215 to 44716215 of 104982580
working: 0, 3229, 19906928 to 20056928 of 104982580
working: 2, 11235, 49578480 to 49728480 of 104982580
working: 4, 19198, 83581175 to 83731175 of 104982580
working: 5, 23228, 80935367 to 81085367 of 104982580
working: 1, 7178, 8173229 to 8323229 of 104982580
working: 0, 3230, 36007612 to 36157612 of 104982580
working: 3, 15218, 36801258 to 36951258 of 104982580
working: 2, 11236, 88709198 to 88859198 of 104982580
working: 5, 23229, 26139604 to 26289604 of 104982580
working: 4, 19199, 17980302 to 18130302 of 104982580
working: 1, 7179, 2429985 to 2579985 of 104982580
working: 0, 3231, 8648063 to 8798063 of 104982580
working: 2, 11237, 68501562 to 68651562 of 104982580
working: 3, 15219, 6250277 to 6400277 of 104982580
working: 5, 23230, 12488152 to 12638152 of 104982580
working: 4, 19200, 25398354 to 25548354 of 104982580
working: 1, 7180, 64360126 to 64510126 of 104982580
working: 0, 3232, 1562544 to 1712544 of 104982580
```

```
working: 2, 11238, 19959202 to 20109202 of 104982580
working: 5, 23231, 24113373 to 24263373 of 104982580
working: 3, 15220, 91042308 to 91192308 of 104982580
working: 4, 19201, 7907630 to 8057630 of 104982580
working: 1, 7181, 88948697 to 89098697 of 104982580
working: 0, 3233, 61872088 to 62022088 of 104982580
working: 2, 11239, 3102725 to 3252725 of 104982580
working: 5, 23232, 7076667 to 7226667 of 104982580
working: 3, 15221, 62740200 to 62890200 of 104982580
working: 4, 19202, 94583222 to 94733222 of 104982580
working: 1, 7182, 78716407 to 78866407 of 104982580
working: 2, 11240, 13204477 to 13354477 of 104982580
working: 0, 3234, 66931947 to 67081947 of 104982580
working: 5, 23233, 31641547 to 31791547 of 104982580
working: 3, 15222, 59633790 to 59783790 of 104982580
working: 1, 7183, 16081953 to 16231953 of 104982580
working: 4, 19203, 9974216 to 10124216 of 104982580
working: 2, 11241, 84106636 to 84256636 of 104982580
working: 0, 3235, 20942359 to 21092359 of 104982580
working: 5, 23234, 79577281 to 79727281 of 104982580
working: 3, 15223, 81608906 to 81758906 of 104982580
working: 1, 7184, 13438335 to 13588335 of 104982580
working: 2, 11242, 57333380 to 57483380 of 104982580
working: 4, 19204, 49665169 to 49815169 of 104982580
working: 0, 3236, 89095135 to 89245135 of 104982580
working: 5, 23235, 8749838 to 8899838 of 104982580
working: 3, 15224, 30863226 to 31013226 of 104982580
working: 1, 7185, 75361196 to 75511196 of 104982580
working: 4, 19205, 28282336 to 28432336 of 104982580
working: 2, 11243, 52634388 to 52784388 of 104982580
working: 0, 3237, 703991 to 853991 of 104982580
working: 5, 23236, 77040124 to 77190124 of 104982580
working: 3, 15225, 9884189 to 10034189 of 104982580
working: 1, 7186, 62432280 to 62582280 of 104982580
working: 2, 11244, 18006153 to 18156153 of 104982580
working: 0, 3238, 17100946 to 17250946 of 104982580
working: 4, 19206, 28873268 to 29023268 of 104982580
working: 5, 23237, 63958359 to 64108359 of 104982580
working: 1, 7187, 98035888 to 98185888 of 104982580
working: 3, 15226, 21580618 to 21730618 of 104982580
working: 2, 11245, 97736580 to 97886580 of 104982580
working: 4, 19207, 46570427 to 46720427 of 104982580
working: 0, 3239, 39564734 to 39714734 of 104982580
working: 1, 7188, 62768209 to 62918209 of 104982580
working: 5, 23238, 39239774 to 39389774 of 104982580
working: 3, 15227, 89977972 to 90127972 of 104982580
working: 2, 11246, 47058575 to 47208575 of 104982580
working: 0, 3240, 62177676 to 62327676 of 104982580
```

```
working: 5, 23239, 6745886 to 6895886 of 104982580
working: 4, 19208, 77309496 to 77459496 of 104982580
working: 1, 7189, 39865731 to 40015731 of 104982580
working: 3, 15228, 347520 to 497520 of 104982580
working: 2, 11247, 48310376 to 48460376 of 104982580
working: 0, 3241, 51520802 to 51670802 of 104982580
working: 5, 23240, 46175705 to 46325705 of 104982580
working: 4, 19209, 49528129 to 49678129 of 104982580
working: 1, 7190, 45556711 to 45706711 of 104982580
working: 3, 15229, 34729085 to 34879085 of 104982580
working: 2, 11248, 88654842 to 88804842 of 104982580
working: 0, 3242, 86236202 to 86386202 of 104982580
working: 5, 23241, 45203243 to 45353243 of 104982580
working: 1, 7191, 9022718 to 9172718 of 104982580
working: 4, 19210, 67893155 to 68043155 of 104982580
working: 3, 15230, 78105842 to 78255842 of 104982580
working: 2, 11249, 56870572 to 57020572 of 104982580
working: 0, 3243, 44114898 to 44264898 of 104982580
working: 5, 23242, 17582757 to 17732757 of 104982580
working: 4, 19211, 19631195 to 19781195 of 104982580
working: 1, 7192, 27804338 to 27954338 of 104982580
working: 3, 15231, 50839479 to 50989479 of 104982580
working: 2, 11250, 34900416 to 35050416 of 104982580
working: 0, 3244, 61894165 to 62044165 of 104982580
working: 5, 23243, 91587853 to 91737853 of 104982580
working: 4, 19212, 8654383 to 8804383 of 104982580
working: 1, 7193, 30878793 to 31028793 of 104982580
working: 3, 15232, 91230721 to 91380721 of 104982580
working: 2, 11251, 16826307 to 16976307 of 104982580
working: 0, 3245, 43906880 to 44056880 of 104982580
working: 5, 23244, 43510234 to 43660234 of 104982580
working: 4, 19213, 46420125 to 46570125 of 104982580
working: 1, 7194, 72142316 to 72292316 of 104982580
working: 3, 15233, 44790381 to 44940381 of 104982580
working: 0, 3246, 93396140 to 93546140 of 104982580
working: 2, 11252, 35007923 to 35157923 of 104982580
working: 5, 23245, 16405848 to 16555848 of 104982580
working: 1, 7195, 60214928 to 60364928 of 104982580
working: 4, 19214, 11606616 to 11756616 of 104982580
working: 3, 15234, 11671972 to 11821972 of 104982580
working: 0, 3247, 92180906 to 92330906 of 104982580
working: 2, 11253, 84386949 to 84536949 of 104982580
working: 5, 23246, 759334 to 909334 of 104982580
working: 1, 7196, 9630759 to 9780759 of 104982580
working: 0, 3248, 66867980 to 67017980 of 104982580
working: 3, 15235, 30933068 to 31083068 of 104982580
working: 4, 19215, 50816064 to 50966064 of 104982580
working: 2, 11254, 73458404 to 73608404 of 104982580
```

```
working: 5, 23247, 39503547 to 39653547 of 104982580
working: 0, 3249, 15495740 to 15645740 of 104982580
working: 1, 7197, 45908605 to 46058605 of 104982580
working: 4, 19216, 8410009 to 8560009 of 104982580
working: 5, 23248, 22196354 to 22346354 of 104982580
working: 3, 15236, 30074973 to 30224973 of 104982580
working: 2, 11255, 52011663 to 52161663 of 104982580
working: 0, 3250, 14523815 to 14673815 of 104982580
working: 5, 23249, 29723253 to 29873253 of 104982580
working: 1, 7198, 74188192 to 74338192 of 104982580
working: 4, 19217, 84809506 to 84959506 of 104982580
working: 2, 11256, 30262290 to 30412290 of 104982580
working: 3, 15237, 65151468 to 65301468 of 104982580
working: 0, 3251, 55779183 to 55929183 of 104982580
working: 1, 7199, 5056376 to 5206376 of 104982580
working: 5, 23250, 74376215 to 74526215 of 104982580
working: 2, 11257, 40781458 to 40931458 of 104982580
working: 4, 19218, 59578658 to 59728658 of 104982580
working: 3, 15238, 7988675 to 8138675 of 104982580
working: 0, 3252, 91027096 to 91177096 of 104982580
working: 1, 7200, 51145939 to 51295939 of 104982580
working: 5, 23251, 63377319 to 63527319 of 104982580
working: 4, 19219, 14413113 to 14563113 of 104982580
working: 2, 11258, 52216521 to 52366521 of 104982580
working: 3, 15239, 39353835 to 39503835 of 104982580
working: 0, 3253, 23474315 to 23624315 of 104982580
working: 1, 7201, 26982069 to 27132069 of 104982580
working: 5, 23252, 3895979 to 4045979 of 104982580
working: 4, 19220, 99193091 to 99343091 of 104982580
working: 2, 11259, 90507959 to 90657959 of 104982580
working: 3, 15240, 10959190 to 11109190 of 104982580
working: 0, 3254, 19023440 to 19173440 of 104982580
working: 1, 7202, 14468829 to 14618829 of 104982580
working: 4, 19221, 10293435 to 10443435 of 104982580
working: 5, 23253, 19294366 to 19444366 of 104982580
working: 2, 11260, 74906775 to 75056775 of 104982580
working: 3, 15241, 34630166 to 34780166 of 104982580
working: 0, 3255, 5450747 to 5600747 of 104982580
working: 1, 7203, 55743545 to 55893545 of 104982580
working: 5, 23254, 35134502 to 35284502 of 104982580
working: 4, 19222, 55514972 to 55664972 of 104982580
working: 2, 11261, 35479253 to 35629253 of 104982580
working: 3, 15242, 96856620 to 97006620 of 104982580
working: 0, 3256, 91568577 to 91718577 of 104982580
working: 1, 7204, 60313574 to 60463574 of 104982580
working: 5, 23255, 14658660 to 14808660 of 104982580
working: 3, 15243, 40657010 to 40807010 of 104982580
working: 4, 19223, 39202650 to 39352650 of 104982580
```

```
working: 2, 11262, 80095172 to 80245172 of 104982580
working: 0, 3257, 25866363 to 26016363 of 104982580
working: 1, 7205, 12214838 to 12364838 of 104982580
working: 5, 23256, 85587599 to 85737599 of 104982580
working: 3, 15244, 17996475 to 18146475 of 104982580
working: 4, 19224, 38183694 to 38333694 of 104982580
working: 2, 11263, 78030065 to 78180065 of 104982580
working: 0, 3258, 87096082 to 87246082 of 104982580
working: 1, 7206, 55647288 to 55797288 of 104982580
working: 5, 23257, 55330982 to 55480982 of 104982580
working: 3, 15245, 71140501 to 71290501 of 104982580
working: 4, 19225, 80777703 to 80927703 of 104982580
working: 2, 11264, 67312518 to 67462518 of 104982580
working: 0, 3259, 84574553 to 84724553 of 104982580
working: 5, 23258, 82043766 to 82193766 of 104982580
working: 1, 7207, 75087606 to 75237606 of 104982580
working: 3, 15246, 8250509 to 8400509 of 104982580
working: 4, 19226, 67947978 to 68097978 of 104982580
working: 2, 11265, 16420563 to 16570563 of 104982580
working: 0, 3260, 7706844 to 7856844 of 104982580
working: 5, 23259, 528826 to 678826 of 104982580
working: 1, 7208, 90276364 to 90426364 of 104982580
working: 3, 15247, 45271152 to 45421152 of 104982580
working: 4, 19227, 79088697 to 79238697 of 104982580
working: 2, 11266, 87652506 to 87802506 of 104982580
working: 5, 23260, 31825582 to 31975582 of 104982580
working: 1, 7209, 37300320 to 37450320 of 104982580
working: 0, 3261, 58138015 to 58288015 of 104982580
working: 3, 15248, 45211678 to 45361678 of 104982580
working: 2, 11267, 95101373 to 95251373 of 104982580
working: 4, 19228, 37861966 to 38011966 of 104982580
working: 5, 23261, 39848202 to 39998202 of 104982580
working: 1, 7210, 17373938 to 17523938 of 104982580
working: 0, 3262, 58691730 to 58841730 of 104982580
working: 3, 15249, 94002869 to 94152869 of 104982580
working: 2, 11268, 22856530 to 23006530 of 104982580
working: 4, 19229, 35644996 to 35794996 of 104982580
working: 5, 23262, 47866002 to 48016002 of 104982580
working: 1, 7211, 74557473 to 74707473 of 104982580
working: 3, 15250, 21526102 to 21676102 of 104982580
working: 0, 3263, 51934311 to 52084311 of 104982580
working: 4, 19230, 69026530 to 69176530 of 104982580
working: 2, 11269, 67324971 to 67474971 of 104982580
working: 5, 23263, 35909433 to 36059433 of 104982580
working: 1, 7212, 74394428 to 74544428 of 104982580
working: 3, 15251, 67206754 to 67356754 of 104982580
working: 0, 3264, 97866111 to 98016111 of 104982580
working: 5, 23264, 80796791 to 80946791 of 104982580
```

```
working: 4, 19231, 83895240 to 84045240 of 104982580
working: 2, 11270, 64700407 to 64850407 of 104982580
working: 1, 7213, 11335501 to 11485501 of 104982580
working: 0, 3265, 55319760 to 55469760 of 104982580
working: 3, 15252, 64575411 to 64725411 of 104982580
working: 2, 11271, 10559127 to 10709127 of 104982580
working: 5, 23265, 1847778 to 1997778 of 104982580
working: 1, 7214, 76187271 to 76337271 of 104982580
working: 4, 19232, 80308338 to 80458338 of 104982580
working: 0, 3266, 50472376 to 50622376 of 104982580
working: 3, 15253, 59980876 to 60130876 of 104982580
working: 2, 11272, 4568449 to 4718449 of 104982580
working: 1, 7215, 13447826 to 13597826 of 104982580
working: 5, 23266, 59139020 to 59289020 of 104982580
working: 4, 19233, 6841964 to 6991964 of 104982580
working: 3, 15254, 61399487 to 61549487 of 104982580
working: 0, 3267, 75657274 to 75807274 of 104982580
working: 2, 11273, 61076517 to 61226517 of 104982580
working: 1, 7216, 23783118 to 23933118 of 104982580
working: 5, 23267, 82844625 to 82994625 of 104982580
working: 4, 19234, 45960385 to 46110385 of 104982580
working: 0, 3268, 32002373 to 32152373 of 104982580
working: 3, 15255, 88888685 to 89038685 of 104982580
working: 1, 7217, 21516329 to 21666329 of 104982580
working: 2, 11274, 86813740 to 86963740 of 104982580
working: 5, 23268, 29271503 to 29421503 of 104982580
working: 4, 19235, 63820968 to 63970968 of 104982580
working: 3, 15256, 23524528 to 23674528 of 104982580
working: 1, 7218, 76855890 to 77005890 of 104982580
working: 0, 3269, 50311858 to 50461858 of 104982580
working: 2, 11275, 21959522 to 22109522 of 104982580
working: 5, 23269, 82349679 to 82499679 of 104982580
working: 4, 19236, 17353217 to 17503217 of 104982580
working: 3, 15257, 87456860 to 87606860 of 104982580
working: 1, 7219, 73309084 to 73459084 of 104982580
working: 2, 11276, 71335016 to 71485016 of 104982580
working: 0, 3270, 12366966 to 12516966 of 104982580
working: 5, 23270, 15089973 to 15239973 of 104982580
working: 4, 19237, 66792493 to 66942493 of 104982580
working: 3, 15258, 2404604 to 2554604 of 104982580
working: 2, 11277, 2839404 to 2989404 of 104982580
working: 1, 7220, 4593485 to 4743485 of 104982580
working: 0, 3271, 5529493 to 5679493 of 104982580
working: 5, 23271, 99781221 to 99931221 of 104982580
working: 4, 19238, 58531473 to 58681473 of 104982580
working: 2, 11278, 15610737 to 15760737 of 104982580
working: 3, 15259, 59013913 to 59163913 of 104982580
working: 1, 7221, 50600029 to 50750029 of 104982580
```

```
working: 0, 3272, 62945684 to 63095684 of 104982580
working: 4, 19239, 44598641 to 44748641 of 104982580
working: 5, 23272, 28180589 to 28330589 of 104982580
working: 2, 11279, 24659692 to 24809692 of 104982580
working: 3, 15260, 84035270 to 84185270 of 104982580
working: 1, 7222, 24384190 to 24534190 of 104982580
working: 0, 3273, 5044071 to 5194071 of 104982580
working: 5, 23273, 39261965 to 39411965 of 104982580
working: 4, 19240, 80045205 to 80195205 of 104982580
working: 2, 11280, 84207087 to 84357087 of 104982580
working: 3, 15261, 76723249 to 76873249 of 104982580
working: 1, 7223, 20868550 to 21018550 of 104982580
working: 5, 23274, 16643842 to 16793842 of 104982580
working: 0, 3274, 6502184 to 6652184 of 104982580
working: 4, 19241, 93676323 to 93826323 of 104982580
working: 2, 11281, 47034102 to 47184102 of 104982580
working: 3, 15262, 32324961 to 32474961 of 104982580
working: 1, 7224, 43046728 to 43196728 of 104982580
working: 5, 23275, 4977800 to 5127800 of 104982580
working: 0, 3275, 4976492 to 5126492 of 104982580
working: 4, 19242, 11120241 to 11270241 of 104982580
working: 2, 11282, 88990183 to 89140183 of 104982580
working: 3, 15263, 43380900 to 43530900 of 104982580
working: 1, 7225, 67531311 to 67681311 of 104982580
working: 5, 23276, 2499427 to 2649427 of 104982580
working: 4, 19243, 98874213 to 99024213 of 104982580
working: 0, 3276, 15997865 to 16147865 of 104982580
working: 2, 11283, 70974542 to 71124542 of 104982580
working: 3, 15264, 97618085 to 97768085 of 104982580
working: 1, 7226, 33871684 to 34021684 of 104982580
working: 5, 23277, 38512758 to 38662758 of 104982580
working: 4, 19244, 9540213 to 9690213 of 104982580
working: 0, 3277, 71427764 to 71577764 of 104982580
working: 2, 11284, 60077034 to 60227034 of 104982580
working: 3, 15265, 69901397 to 70051397 of 104982580
working: 1, 7227, 93446990 to 93596990 of 104982580
working: 5, 23278, 43980463 to 44130463 of 104982580
working: 4, 19245, 45191768 to 45341768 of 104982580
working: 0, 3278, 83918254 to 84068254 of 104982580
working: 2, 11285, 96321769 to 96471769 of 104982580
working: 3, 15266, 31706821 to 31856821 of 104982580
working: 5, 23279, 74427786 to 74577786 of 104982580
working: 1, 7228, 96774575 to 96924575 of 104982580
working: 4, 19246, 9370444 to 9520444 of 104982580
working: 0, 3279, 71124434 to 71274434 of 104982580
working: 2, 11286, 56057648 to 56207648 of 104982580
working: 3, 15267, 26786913 to 26936913 of 104982580
working: 5, 23280, 84716248 to 84866248 of 104982580
```

```
working: 1, 7229, 86942440 to 87092440 of 104982580
working: 0, 3280, 72250740 to 72400740 of 104982580
working: 4, 19247, 11406136 to 11556136 of 104982580
working: 2, 11287, 97519316 to 97669316 of 104982580
working: 3, 15268, 47460803 to 47610803 of 104982580
working: 5, 23281, 50957362 to 51107362 of 104982580
working: 0, 3281, 93705805 to 93855805 of 104982580
working: 1, 7230, 42518432 to 42668432 of 104982580
working: 4, 19248, 74408081 to 74558081 of 104982580
working: 2, 11288, 13195271 to 13345271 of 104982580
working: 3, 15269, 94667697 to 94817697 of 104982580
working: 5, 23282, 28992004 to 29142004 of 104982580
working: 0, 3282, 19788049 to 19938049 of 104982580
working: 1, 7231, 38639056 to 38789056 of 104982580
working: 4, 19249, 79272451 to 79422451 of 104982580
working: 2, 11289, 57812255 to 57962255 of 104982580
working: 3, 15270, 48576093 to 48726093 of 104982580
working: 5, 23283, 7091705 to 7241705 of 104982580
working: 0, 3283, 83755233 to 83905233 of 104982580
working: 1, 7232, 34207844 to 34357844 of 104982580
working: 2, 11290, 25837406 to 25987406 of 104982580
working: 4, 19250, 10253782 to 10403782 of 104982580
working: 3, 15271, 58779441 to 58929441 of 104982580
working: 0, 3284, 78977456 to 79127456 of 104982580
working: 5, 23284, 77210064 to 77360064 of 104982580
working: 2, 11291, 9814076 to 9964076 of 104982580
working: 1, 7233, 90026494 to 90176494 of 104982580
working: 4, 19251, 22491594 to 22641594 of 104982580
working: 0, 3285, 40170753 to 40320753 of 104982580
working: 3, 15272, 86935869 to 87085869 of 104982580
working: 5, 23285, 50209986 to 50359986 of 104982580
working: 1, 7234, 86109841 to 86259841 of 104982580
working: 2, 11292, 16244883 to 16394883 of 104982580
working: 4, 19252, 31187185 to 31337185 of 104982580
working: 0, 3286, 62032504 to 62182504 of 104982580
working: 3, 15273, 71161823 to 71311823 of 104982580
working: 5, 23286, 32551982 to 32701982 of 104982580
working: 1, 7235, 36901340 to 37051340 of 104982580
working: 2, 11293, 8102286 to 8252286 of 104982580
working: 0, 3287, 38045697 to 38195697 of 104982580
working: 4, 19253, 12827682 to 12977682 of 104982580
working: 3, 15274, 36820897 to 36970897 of 104982580
working: 5, 23287, 220245 to 370245 of 104982580
working: 0, 3288, 78496787 to 78646787 of 104982580
working: 2, 11294, 95105559 to 95255559 of 104982580
working: 1, 7236, 51369790 to 51519790 of 104982580
working: 4, 19254, 66561947 to 66711947 of 104982580
working: 5, 23288, 20257510 to 20407510 of 104982580
```

```
working: 3, 15275, 90159859 to 90309859 of 104982580
working: 0, 3289, 99529129 to 99679129 of 104982580
working: 1, 7237, 8706866 to 8856866 of 104982580
working: 2, 11295, 43563624 to 43713624 of 104982580
working: 4, 19255, 39650793 to 39800793 of 104982580
working: 3, 15276, 85321037 to 85471037 of 104982580
working: 5, 23289, 97324520 to 97474520 of 104982580
working: 0, 3290, 14243847 to 14393847 of 104982580
working: 1, 7238, 72636327 to 72786327 of 104982580
working: 2, 11296, 95152493 to 95302493 of 104982580
working: 4, 19256, 37889238 to 38039238 of 104982580
working: 3, 15277, 82843802 to 82993802 of 104982580
working: 5, 23290, 82138632 to 82288632 of 104982580
working: 1, 7239, 85574004 to 85724004 of 104982580
working: 0, 3291, 8371956 to 8521956 of 104982580
working: 2, 11297, 20898011 to 21048011 of 104982580
working: 4, 19257, 40530857 to 40680857 of 104982580
working: 3, 15278, 99639604 to 99789604 of 104982580
working: 5, 23291, 40121581 to 40271581 of 104982580
working: 1, 7240, 39161158 to 39311158 of 104982580
working: 0, 3292, 51321592 to 51471592 of 104982580
working: 4, 19258, 75912923 to 76062923 of 104982580
working: 2, 11298, 50603003 to 50753003 of 104982580
working: 5, 23292, 49070870 to 49220870 of 104982580
working: 3, 15279, 26853798 to 27003798 of 104982580
working: 1, 7241, 86046143 to 86196143 of 104982580
working: 0, 3293, 63783795 to 63933795 of 104982580
working: 4, 19259, 58653762 to 58803762 of 104982580
working: 2, 11299, 67575597 to 67725597 of 104982580
working: 5, 23293, 40748434 to 40898434 of 104982580
working: 3, 15280, 70349847 to 70499847 of 104982580
working: 1, 7242, 33268762 to 33418762 of 104982580
working: 0, 3294, 16836857 to 16986857 of 104982580
working: 4, 19260, 21518574 to 21668574 of 104982580
working: 5, 23294, 30645806 to 30795806 of 104982580
working: 2, 11300, 31251030 to 31401030 of 104982580
working: 3, 15281, 37296913 to 37446913 of 104982580
working: 1, 7243, 96476758 to 96626758 of 104982580
working: 0, 3295, 70909198 to 71059198 of 104982580
working: 4, 19261, 78376847 to 78526847 of 104982580
working: 5, 23295, 51447697 to 51597697 of 104982580
working: 2, 11301, 41415862 to 41565862 of 104982580
working: 3, 15282, 80429629 to 80579629 of 104982580
working: 1, 7244, 32947767 to 33097767 of 104982580
working: 5, 23296, 15406354 to 15556354 of 104982580
working: 4, 19262, 56774987 to 56924987 of 104982580
working: 0, 3296, 19549010 to 19699010 of 104982580
working: 2, 11302, 23211647 to 23361647 of 104982580
```

```
working: 3, 15283, 85422646 to 85572646 of 104982580
working: 1, 7245, 61501471 to 61651471 of 104982580
working: 5, 23297, 57368661 to 57518661 of 104982580
working: 4, 19263, 91618167 to 91768167 of 104982580
working: 0, 3297, 55631095 to 55781095 of 104982580
working: 3, 15284, 29568917 to 29718917 of 104982580
working: 2, 11303, 2755307 to 2905307 of 104982580
working: 1, 7246, 54365140 to 54515140 of 104982580
working: 5, 23298, 97720535 to 97870535 of 104982580
working: 4, 19264, 7783036 to 7933036 of 104982580
working: 2, 11304, 57009212 to 57159212 of 104982580
working: 3, 15285, 44179071 to 44329071 of 104982580
working: 0, 3298, 28744622 to 28894622 of 104982580
working: 1, 7247, 18606087 to 18756087 of 104982580
working: 5, 23299, 34872106 to 35022106 of 104982580
working: 4, 19265, 77564624 to 77714624 of 104982580
working: 2, 11305, 39072161 to 39222161 of 104982580
working: 3, 15286, 18454915 to 18604915 of 104982580
working: 0, 3299, 36462681 to 36612681 of 104982580
working: 1, 7248, 1876449 to 2026449 of 104982580
working: 5, 23300, 78462423 to 78612423 of 104982580
working: 3, 15287, 62565306 to 62715306 of 104982580
working: 2, 11306, 60338909 to 60488909 of 104982580
working: 4, 19266, 29361232 to 29511232 of 104982580
working: 0, 3300, 88243078 to 88393078 of 104982580
working: 5, 23301, 65123089 to 65273089 of 104982580
working: 1, 7249, 47234838 to 47384838 of 104982580
working: 4, 19267, 93080283 to 93230283 of 104982580
working: 0, 3301, 21027365 to 21177365 of 104982580
working: 3, 15288, 8008116 to 8158116 of 104982580
working: 2, 11307, 75193435 to 75343435 of 104982580
working: 5, 23302, 64675471 to 64825471 of 104982580
working: 1, 7250, 2341971 to 2491971 of 104982580
working: 4, 19268, 85255159 to 85405159 of 104982580
working: 3, 15289, 83938237 to 84088237 of 104982580
working: 0, 3302, 66569909 to 66719909 of 104982580
working: 2, 11308, 90873123 to 91023123 of 104982580
working: 5, 23303, 38696280 to 38846280 of 104982580
working: 1, 7251, 34253761 to 34403761 of 104982580
working: 4, 19269, 46290155 to 46440155 of 104982580
working: 2, 11309, 77837571 to 77987571 of 104982580
working: 0, 3303, 12139595 to 12289595 of 104982580
working: 3, 15290, 19653129 to 19803129 of 104982580
working: 5, 23304, 9978179 to 10128179 of 104982580
working: 2, 11310, 54777336 to 54927336 of 104982580
working: 1, 7252, 1500981 to 1650981 of 104982580
working: 3, 15291, 5858988 to 6008988 of 104982580
working: 4, 19270, 46947467 to 47097467 of 104982580
```

```
working: 0, 3304, 41202133 to 41352133 of 104982580
working: 5, 23305, 23834101 to 23984101 of 104982580
working: 2, 11311, 7515956 to 7665956 of 104982580
working: 1, 7253, 86742505 to 86892505 of 104982580
working: 3, 15292, 30919849 to 31069849 of 104982580
working: 0, 3305, 58268392 to 58418392 of 104982580
working: 4, 19271, 36336981 to 36486981 of 104982580
working: 5, 23306, 28460694 to 28610694 of 104982580
working: 2, 11312, 94941313 to 95091313 of 104982580
working: 3, 15293, 68309858 to 68459858 of 104982580
working: 4, 19272, 40228863 to 40378863 of 104982580
working: 0, 3306, 13909531 to 14059531 of 104982580
working: 1, 7254, 3564021 to 3714021 of 104982580
working: 5, 23307, 35098968 to 35248968 of 104982580
working: 2, 11313, 61194763 to 61344763 of 104982580
working: 4, 19273, 40359763 to 40509763 of 104982580
working: 3, 15294, 18392529 to 18542529 of 104982580
working: 5, 23308, 61902327 to 62052327 of 104982580
working: 0, 3307, 69615879 to 69765879 of 104982580
working: 1, 7255, 28173900 to 28323900 of 104982580
working: 2, 11314, 80082249 to 80232249 of 104982580
working: 4, 19274, 34195241 to 34345241 of 104982580
working: 3, 15295, 87905899 to 88055899 of 104982580
working: 0, 3308, 73973684 to 74123684 of 104982580
working: 5, 23309, 26692575 to 26842575 of 104982580
working: 2, 11315, 77429376 to 77579376 of 104982580
working: 1, 7256, 96153353 to 96303353 of 104982580
working: 4, 19275, 27469458 to 27619458 of 104982580
working: 3, 15296, 48029711 to 48179711 of 104982580
working: 5, 23310, 18733220 to 18883220 of 104982580
working: 0, 3309, 65626997 to 65776997 of 104982580
working: 2, 11316, 50844047 to 50994047 of 104982580
working: 1, 7257, 54816209 to 54966209 of 104982580
working: 4, 19276, 64763066 to 64913066 of 104982580
working: 3, 15297, 84234891 to 84384891 of 104982580
working: 5, 23311, 4691374 to 4841374 of 104982580
working: 0, 3310, 24970951 to 25120951 of 104982580
working: 2, 11317, 55715667 to 55865667 of 104982580
working: 3, 15298, 9079306 to 9229306 of 104982580
working: 4, 19277, 93793362 to 93943362 of 104982580
working: 1, 7258, 45877419 to 46027419 of 104982580
working: 5, 23312, 69510872 to 69660872 of 104982580
working: 0, 3311, 83546875 to 83696875 of 104982580
working: 2, 11318, 56876022 to 57026022 of 104982580
working: 3, 15299, 83105729 to 83255729 of 104982580
working: 1, 7259, 73524956 to 73674956 of 104982580
working: 4, 19278, 7386770 to 7536770 of 104982580
working: 5, 23313, 88164525 to 88314525 of 104982580
```

```
working: 2, 11319, 89331131 to 89481131 of 104982580
working: 0, 3312, 50540155 to 50690155 of 104982580
working: 3, 15300, 17091797 to 17241797 of 104982580
working: 1, 7260, 99739884 to 99889884 of 104982580
working: 4, 19279, 44263200 to 44413200 of 104982580
working: 2, 11320, 44173212 to 44323212 of 104982580
working: 5, 23314, 82560135 to 82710135 of 104982580
working: 0, 3313, 61639469 to 61789469 of 104982580
working: 3, 15301, 14232842 to 14382842 of 104982580
working: 1, 7261, 73280980 to 73430980 of 104982580
working: 4, 19280, 68756402 to 68906402 of 104982580
working: 5, 23315, 3194310 to 3344310 of 104982580
working: 2, 11321, 20898125 to 21048125 of 104982580
working: 0, 3314, 36863270 to 37013270 of 104982580
working: 3, 15302, 35151706 to 35301706 of 104982580
working: 1, 7262, 34611651 to 34761651 of 104982580
working: 5, 23316, 11596155 to 11746155 of 104982580
working: 4, 19281, 97993659 to 98143659 of 104982580
working: 2, 11322, 16978148 to 17128148 of 104982580
working: 0, 3315, 3855486 to 4005486 of 104982580
working: 3, 15303, 98299438 to 98449438 of 104982580
working: 1, 7263, 41107546 to 41257546 of 104982580
working: 5, 23317, 67040603 to 67190603 of 104982580
working: 4, 19282, 55413383 to 55563383 of 104982580
working: 2, 11323, 44171216 to 44321216 of 104982580
working: 3, 15304, 75184806 to 75334806 of 104982580
working: 0, 3316, 5203052 to 5353052 of 104982580
working: 1, 7264, 74408197 to 74558197 of 104982580
working: 4, 19283, 44605680 to 44755680 of 104982580
working: 5, 23318, 68469093 to 68619093 of 104982580
working: 2, 11324, 26145215 to 26295215 of 104982580
working: 3, 15305, 96717271 to 96867271 of 104982580
working: 1, 7265, 80824314 to 80974314 of 104982580
working: 0, 3317, 12294573 to 12444573 of 104982580
working: 4, 19284, 94709077 to 94859077 of 104982580
working: 5, 23319, 48718288 to 48868288 of 104982580
working: 2, 11325, 65574251 to 65724251 of 104982580
working: 1, 7266, 82473476 to 82623476 of 104982580
working: 3, 15306, 64755696 to 64905696 of 104982580
working: 0, 3318, 74836426 to 74986426 of 104982580
working: 4, 19285, 25574290 to 25724290 of 104982580
working: 5, 23320, 35652470 to 35802470 of 104982580
working: 2, 11326, 68625797 to 68775797 of 104982580
working: 0, 3319, 34381129 to 34531129 of 104982580
working: 1, 7267, 85362135 to 85512135 of 104982580
working: 3, 15307, 80706542 to 80856542 of 104982580
working: 4, 19286, 40291173 to 40441173 of 104982580
working: 5, 23321, 12973882 to 13123882 of 104982580
```

```
working: 2, 11327, 37714548 to 37864548 of 104982580
working: 0, 3320, 3851481 to 4001481 of 104982580
working: 3, 15308, 73676592 to 73826592 of 104982580
working: 1, 7268, 12042738 to 12192738 of 104982580
working: 4, 19287, 35814163 to 35964163 of 104982580
working: 2, 11328, 32140897 to 32290897 of 104982580
working: 5, 23322, 68775720 to 68925720 of 104982580
working: 0, 3321, 13393670 to 13543670 of 104982580
working: 3, 15309, 78428703 to 78578703 of 104982580
working: 1, 7269, 59900901 to 60050901 of 104982580
working: 4, 19288, 92495362 to 92645362 of 104982580
working: 2, 11329, 54333976 to 54483976 of 104982580
working: 5, 23323, 16081744 to 16231744 of 104982580
working: 0, 3322, 2740599 to 2890599 of 104982580
working: 3, 15310, 36969252 to 37119252 of 104982580
working: 1, 7270, 52125661 to 52275661 of 104982580
working: 4, 19289, 29424964 to 29574964 of 104982580
working: 5, 23324, 74258480 to 74408480 of 104982580
working: 2, 11330, 26205360 to 26355360 of 104982580
working: 0, 3323, 42663703 to 42813703 of 104982580
working: 3, 15311, 2621691 to 2771691 of 104982580
working: 1, 7271, 5112974 to 5262974 of 104982580
working: 4, 19290, 35701520 to 35851520 of 104982580
working: 5, 23325, 73645812 to 73795812 of 104982580
working: 2, 11331, 12172837 to 12322837 of 104982580
working: 0, 3324, 66117781 to 66267781 of 104982580
working: 3, 15312, 82016627 to 82166627 of 104982580
working: 4, 19291, 87711904 to 87861904 of 104982580
working: 1, 7272, 58928251 to 59078251 of 104982580
working: 5, 23326, 80170710 to 80320710 of 104982580
working: 3, 15313, 5086993 to 5236993 of 104982580
working: 0, 3325, 21423020 to 21573020 of 104982580
working: 2, 11332, 56310922 to 56460922 of 104982580
working: 4, 19292, 17557011 to 17707011 of 104982580
working: 1, 7273, 23664896 to 23814896 of 104982580
working: 5, 23327, 39751986 to 39901986 of 104982580
working: 3, 15314, 42239304 to 42389304 of 104982580
working: 0, 3326, 27969041 to 28119041 of 104982580
working: 2, 11333, 51754423 to 51904423 of 104982580
working: 1, 7274, 484288 to 634288 of 104982580
working: 4, 19293, 33162343 to 33312343 of 104982580
working: 5, 23328, 66854543 to 67004543 of 104982580
working: 3, 15315, 88190651 to 88340651 of 104982580
working: 0, 3327, 43351575 to 43501575 of 104982580
working: 2, 11334, 57213974 to 57363974 of 104982580
working: 1, 7275, 26348508 to 26498508 of 104982580
working: 4, 19294, 71230814 to 71380814 of 104982580
working: 5, 23329, 4926931 to 5076931 of 104982580
```

```
working: 3, 15316, 91948019 to 92098019 of 104982580
working: 0, 3328, 67138248 to 67288248 of 104982580
working: 2, 11335, 42701187 to 42851187 of 104982580
working: 1, 7276, 33418342 to 33568342 of 104982580
working: 4, 19295, 90454198 to 90604198 of 104982580
working: 5, 23330, 2072632 to 2222632 of 104982580
working: 3, 15317, 11421250 to 11571250 of 104982580
working: 0, 3329, 34107357 to 34257357 of 104982580
working: 2, 11336, 23420304 to 23570304 of 104982580
working: 1, 7277, 44395656 to 44545656 of 104982580
working: 4, 19296, 6424363 to 6574363 of 104982580
working: 5, 23331, 44440252 to 44590252 of 104982580
working: 3, 15318, 74000290 to 74150290 of 104982580
working: 0, 3330, 98298693 to 98448693 of 104982580
working: 1, 7278, 19958757 to 20108757 of 104982580
working: 2, 11337, 24127475 to 24277475 of 104982580
working: 5, 23332, 504353 to 654353 of 104982580
working: 4, 19297, 75466032 to 75616032 of 104982580
working: 3, 15319, 70696580 to 70846580 of 104982580
working: 0, 3331, 49788555 to 49938555 of 104982580
working: 1, 7279, 88096161 to 88246161 of 104982580
working: 2, 11338, 85196855 to 85346855 of 104982580
working: 5, 23333, 69955258 to 70105258 of 104982580
working: 4, 19298, 49920487 to 50070487 of 104982580
working: 3, 15320, 14355145 to 14505145 of 104982580
working: 0, 3332, 81123938 to 81273938 of 104982580
working: 1, 7280, 336690 to 486690 of 104982580
working: 2, 11339, 56105309 to 56255309 of 104982580
working: 3, 15321, 69365717 to 69515717 of 104982580
working: 5, 23334, 3221905 to 3371905 of 104982580
working: 4, 19299, 23309605 to 23459605 of 104982580
working: 0, 3333, 26571226 to 26721226 of 104982580
working: 2, 11340, 7251351 to 7401351 of 104982580
working: 1, 7281, 56808386 to 56958386 of 104982580
working: 5, 23335, 41334860 to 41484860 of 104982580
working: 3, 15322, 57822142 to 57972142 of 104982580
working: 4, 19300, 62609772 to 62759772 of 104982580
working: 0, 3334, 64349692 to 64499692 of 104982580
working: 2, 11341, 84788836 to 84938836 of 104982580
working: 1, 7282, 50801863 to 50951863 of 104982580
working: 5, 23336, 40219914 to 40369914 of 104982580
working: 3, 15323, 7488853 to 7638853 of 104982580
working: 4, 19301, 57076009 to 57226009 of 104982580
working: 0, 3335, 61630208 to 61780208 of 104982580
working: 2, 11342, 67834047 to 67984047 of 104982580
working: 1, 7283, 17722534 to 17872534 of 104982580
working: 5, 23337, 95400181 to 95550181 of 104982580
working: 4, 19302, 16041573 to 16191573 of 104982580
```

```
working: 3, 15324, 94355925 to 94505925 of 104982580
working: 2, 11343, 51186580 to 51336580 of 104982580
working: 0, 3336, 68278428 to 68428428 of 104982580
working: 1, 7284, 85930363 to 86080363 of 104982580
working: 5, 23338, 32031236 to 32181236 of 104982580
working: 3, 15325, 73997182 to 74147182 of 104982580
working: 4, 19303, 36428250 to 36578250 of 104982580
working: 2, 11344, 35941247 to 36091247 of 104982580
working: 0, 3337, 61744986 to 61894986 of 104982580
working: 1, 7285, 72076049 to 72226049 of 104982580
working: 3, 15326, 57422723 to 57572723 of 104982580
working: 5, 23339, 21995970 to 22145970 of 104982580
working: 4, 19304, 66933864 to 67083864 of 104982580
working: 0, 3338, 58162392 to 58312392 of 104982580
working: 2, 11345, 67712085 to 67862085 of 104982580
working: 1, 7286, 70949779 to 71099779 of 104982580
working: 3, 15327, 61577962 to 61727962 of 104982580
working: 5, 23340, 85197765 to 85347765 of 104982580
working: 4, 19305, 83534070 to 83684070 of 104982580
working: 2, 11346, 62318175 to 62468175 of 104982580
working: 0, 3339, 52927031 to 53077031 of 104982580
working: 1, 7287, 12117718 to 12267718 of 104982580
working: 5, 23341, 19771774 to 19921774 of 104982580
working: 3, 15328, 61407492 to 61557492 of 104982580
working: 4, 19306, 77685242 to 77835242 of 104982580
working: 2, 11347, 64976374 to 65126374 of 104982580
working: 0, 3340, 87037043 to 87187043 of 104982580
working: 1, 7288, 42500218 to 42650218 of 104982580
working: 5, 23342, 49980375 to 50130375 of 104982580
working: 3, 15329, 49760803 to 49910803 of 104982580
working: 2, 11348, 33615022 to 33765022 of 104982580
working: 0, 3341, 64664487 to 64814487 of 104982580
working: 4, 19307, 90098665 to 90248665 of 104982580
working: 1, 7289, 34856802 to 35006802 of 104982580
working: 5, 23343, 38848303 to 38998303 of 104982580
working: 3, 15330, 53336438 to 53486438 of 104982580
working: 2, 11349, 47111480 to 47261480 of 104982580
working: 0, 3342, 5175921 to 5325921 of 104982580
working: 4, 19308, 81725848 to 81875848 of 104982580
working: 1, 7290, 94870972 to 95020972 of 104982580
working: 5, 23344, 49465222 to 49615222 of 104982580
working: 3, 15331, 62587919 to 62737919 of 104982580
working: 2, 11350, 43318306 to 43468306 of 104982580
working: 0, 3343, 72561049 to 72711049 of 104982580
working: 4, 19309, 55535217 to 55685217 of 104982580
working: 1, 7291, 94203880 to 94353880 of 104982580
working: 5, 23345, 56141969 to 56291969 of 104982580
working: 3, 15332, 14683162 to 14833162 of 104982580
```

```
working: 2, 11351, 32738558 to 32888558 of 104982580
working: 0, 3344, 80656180 to 80806180 of 104982580
working: 4, 19310, 61943419 to 62093419 of 104982580
working: 1, 7292, 69470453 to 69620453 of 104982580
working: 5, 23346, 92584610 to 92734610 of 104982580
working: 3, 15333, 18785033 to 18935033 of 104982580
working: 2, 11352, 98533955 to 98683955 of 104982580
working: 0, 3345, 85672970 to 85822970 of 104982580
working: 4, 19311, 38204994 to 38354994 of 104982580
working: 1, 7293, 39142568 to 39292568 of 104982580
working: 5, 23347, 20215179 to 20365179 of 104982580
working: 3, 15334, 70723646 to 70873646 of 104982580
working: 2, 11353, 32210831 to 32360831 of 104982580
working: 0, 3346, 35891825 to 36041825 of 104982580
working: 4, 19312, 21322893 to 21472893 of 104982580
working: 1, 7294, 91202791 to 91352791 of 104982580
working: 2, 11354, 22389581 to 22539581 of 104982580
working: 3, 15335, 14300143 to 14450143 of 104982580
working: 5, 23348, 50780548 to 50930548 of 104982580
working: 0, 3347, 99615524 to 99765524 of 104982580
working: 4, 19313, 50104426 to 50254426 of 104982580
working: 1, 7295, 86951423 to 87101423 of 104982580
working: 3, 15336, 5385276 to 5535276 of 104982580
working: 5, 23349, 76917272 to 77067272 of 104982580
working: 2, 11355, 30979574 to 31129574 of 104982580
working: 0, 3348, 68504876 to 68654876 of 104982580
working: 4, 19314, 78909522 to 79059522 of 104982580
working: 3, 15337, 70677924 to 70827924 of 104982580
working: 1, 7296, 17589516 to 17739516 of 104982580
working: 5, 23350, 41837190 to 41987190 of 104982580
working: 2, 11356, 144437 to 294437 of 104982580
working: 0, 3349, 23641430 to 23791430 of 104982580
working: 4, 19315, 72416276 to 72566276 of 104982580
working: 3, 15338, 90386062 to 90536062 of 104982580
working: 1, 7297, 54314866 to 54464866 of 104982580
working: 2, 11357, 58403137 to 58553137 of 104982580
working: 5, 23351, 23675635 to 23825635 of 104982580
working: 4, 19316, 97168297 to 97318297 of 104982580
working: 0, 3350, 9357738 to 9507738 of 104982580
working: 3, 15339, 94216312 to 94366312 of 104982580
working: 1, 7298, 61108004 to 61258004 of 104982580
working: 2, 11358, 9917715 to 10067715 of 104982580
working: 5, 23352, 7967051 to 8117051 of 104982580
working: 4, 19317, 63753102 to 63903102 of 104982580
working: 3, 15340, 46626916 to 46776916 of 104982580
working: 0, 3351, 68282221 to 68432221 of 104982580
working: 1, 7299, 23067948 to 23217948 of 104982580
working: 2, 11359, 9471648 to 9621648 of 104982580
```

```
working: 5, 23353, 25537933 to 25687933 of 104982580
working: 4, 19318, 42526886 to 42676886 of 104982580
working: 3, 15341, 97780293 to 97930293 of 104982580
working: 0, 3352, 47131750 to 47281750 of 104982580
working: 1, 7300, 42321472 to 42471472 of 104982580
working: 2, 11360, 38830836 to 38980836 of 104982580
working: 5, 23354, 95655914 to 95805914 of 104982580
working: 3, 15342, 56810414 to 56960414 of 104982580
working: 4, 19319, 47904426 to 48054426 of 104982580
working: 0, 3353, 42823988 to 42973988 of 104982580
working: 1, 7301, 74837503 to 74987503 of 104982580
working: 5, 23355, 75863909 to 76013909 of 104982580
working: 2, 11361, 89178903 to 89328903 of 104982580
working: 3, 15343, 6018916 to 6168916 of 104982580
working: 0, 3354, 71155138 to 71305138 of 104982580
working: 4, 19320, 13891930 to 14041930 of 104982580
working: 1, 7302, 367619 to 517619 of 104982580
working: 5, 23356, 65307755 to 65457755 of 104982580
working: 2, 11362, 65305515 to 65455515 of 104982580
working: 3, 15344, 61224127 to 61374127 of 104982580
working: 0, 3355, 77712632 to 77862632 of 104982580
working: 4, 19321, 42328279 to 42478279 of 104982580
working: 1, 7303, 64025726 to 64175726 of 104982580
working: 2, 11363, 1501098 to 1651098 of 104982580
working: 5, 23357, 59186650 to 59336650 of 104982580
working: 3, 15345, 6301208 to 6451208 of 104982580
working: 0, 3356, 92223349 to 92373349 of 104982580
working: 1, 7304, 42546844 to 42696844 of 104982580
working: 4, 19322, 14472668 to 14622668 of 104982580
working: 2, 11364, 45852026 to 46002026 of 104982580
working: 3, 15346, 88698040 to 88848040 of 104982580
working: 5, 23358, 57851272 to 58001272 of 104982580
working: 0, 3357, 83820550 to 83970550 of 104982580
working: 1, 7305, 69891652 to 70041652 of 104982580
working: 4, 19323, 2037887 to 2187887 of 104982580
working: 2, 11365, 24464547 to 24614547 of 104982580
working: 3, 15347, 51956425 to 52106425 of 104982580
working: 5, 23359, 11036356 to 11186356 of 104982580
working: 0, 3358, 52174567 to 52324567 of 104982580
working: 1, 7306, 40294217 to 40444217 of 104982580
working: 2, 11366, 90001063 to 90151063 of 104982580
working: 3, 15348, 42586032 to 42736032 of 104982580
working: 4, 19324, 33786958 to 33936958 of 104982580
working: 5, 23360, 76240892 to 76390892 of 104982580
working: 1, 7307, 58052813 to 58202813 of 104982580
working: 0, 3359, 96029754 to 96179754 of 104982580
working: 2, 11367, 18282904 to 18432904 of 104982580
working: 3, 15349, 61743490 to 61893490 of 104982580
```

```
working: 4, 19325, 91499380 to 91649380 of 104982580
working: 5, 23361, 35310277 to 35460277 of 104982580
working: 1, 7308, 78762377 to 78912377 of 104982580
working: 0, 3360, 94125781 to 94275781 of 104982580
working: 3, 15350, 71808958 to 71958958 of 104982580
working: 2, 11368, 17531706 to 17681706 of 104982580
working: 4, 19326, 58416889 to 58566889 of 104982580
working: 5, 23362, 48418639 to 48568639 of 104982580
working: 1, 7309, 72746944 to 72896944 of 104982580
working: 0, 3361, 28532951 to 28682951 of 104982580
working: 2, 11369, 97229062 to 97379062 of 104982580
working: 3, 15351, 17020176 to 17170176 of 104982580
working: 4, 19327, 1512704 to 1662704 of 104982580
working: 5, 23363, 32970721 to 33120721 of 104982580
working: 1, 7310, 29764812 to 29914812 of 104982580
working: 0, 3362, 96123224 to 96273224 of 104982580
working: 2, 11370, 60061245 to 60211245 of 104982580
working: 3, 15352, 57002743 to 57152743 of 104982580
working: 5, 23364, 42074433 to 42224433 of 104982580
working: 4, 19328, 59881085 to 60031085 of 104982580
working: 1, 7311, 51803231 to 51953231 of 104982580
working: 0, 3363, 79923762 to 80073762 of 104982580
working: 2, 11371, 63932376 to 64082376 of 104982580
working: 3, 15353, 71349763 to 71499763 of 104982580
working: 5, 23365, 16736659 to 16886659 of 104982580
working: 0, 3364, 56230161 to 56380161 of 104982580
working: 4, 19329, 51824081 to 51974081 of 104982580
working: 1, 7312, 27062765 to 27212765 of 104982580
working: 2, 11372, 2625086 to 2775086 of 104982580
working: 3, 15354, 62616172 to 62766172 of 104982580
working: 5, 23366, 33445378 to 33595378 of 104982580
working: 1, 7313, 10963244 to 11113244 of 104982580
working: 4, 19330, 82379719 to 82529719 of 104982580
working: 0, 3365, 76838196 to 76988196 of 104982580
working: 2, 11373, 66935499 to 67085499 of 104982580
working: 3, 15355, 67796108 to 67946108 of 104982580
working: 5, 23367, 30195499 to 30345499 of 104982580
working: 1, 7314, 5168264 to 5318264 of 104982580
working: 0, 3366, 99871807 to 100021807 of 104982580
working: 4, 19331, 4246573 to 4396573 of 104982580
working: 2, 11374, 76608980 to 76758980 of 104982580
working: 5, 23368, 80196942 to 80346942 of 104982580
working: 3, 15356, 38581801 to 38731801 of 104982580
working: 0, 3367, 93229335 to 93379335 of 104982580
working: 1, 7315, 60835066 to 60985066 of 104982580
working: 4, 19332, 84433025 to 84583025 of 104982580
working: 2, 11375, 57222190 to 57372190 of 104982580
working: 5, 23369, 36360402 to 36510402 of 104982580
```

```
working: 3, 15357, 56402793 to 56552793 of 104982580
working: 0, 3368, 19730590 to 19880590 of 104982580
working: 1, 7316, 87139011 to 87289011 of 104982580
working: 4, 19333, 43926270 to 44076270 of 104982580
working: 2, 11376, 67063453 to 67213453 of 104982580
working: 5, 23370, 32473862 to 32623862 of 104982580
working: 0, 3369, 90835345 to 90985345 of 104982580
working: 3, 15358, 43164329 to 43314329 of 104982580
working: 1, 7317, 76563794 to 76713794 of 104982580
working: 4, 19334, 56676677 to 56826677 of 104982580
working: 2, 11377, 88219862 to 88369862 of 104982580
working: 5, 23371, 88253465 to 88403465 of 104982580
working: 0, 3370, 57375239 to 57525239 of 104982580
working: 3, 15359, 85787404 to 85937404 of 104982580
working: 1, 7318, 94742267 to 94892267 of 104982580
working: 2, 11378, 18507778 to 18657778 of 104982580
working: 4, 19335, 78324113 to 78474113 of 104982580
working: 5, 23372, 56367188 to 56517188 of 104982580
working: 3, 15360, 83477486 to 83627486 of 104982580
working: 0, 3371, 19651846 to 19801846 of 104982580
working: 2, 11379, 24817170 to 24967170 of 104982580
working: 1, 7319, 96610487 to 96760487 of 104982580
working: 5, 23373, 78516089 to 78666089 of 104982580
working: 3, 15361, 28290197 to 28440197 of 104982580
working: 0, 3372, 62194601 to 62344601 of 104982580
working: 4, 19336, 30449081 to 30599081 of 104982580
working: 2, 11380, 46786291 to 46936291 of 104982580
working: 1, 7320, 79653405 to 79803405 of 104982580
working: 5, 23374, 55609225 to 55759225 of 104982580
working: 3, 15362, 97243147 to 97393147 of 104982580
working: 4, 19337, 57606800 to 57756800 of 104982580
working: 0, 3373, 74539178 to 74689178 of 104982580
working: 2, 11381, 94261366 to 94411366 of 104982580
working: 1, 7321, 85539299 to 85689299 of 104982580
working: 5, 23375, 45023554 to 45173554 of 104982580
working: 0, 3374, 89019317 to 89169317 of 104982580
working: 3, 15363, 18202140 to 18352140 of 104982580
working: 4, 19338, 59846032 to 59996032 of 104982580
working: 2, 11382, 91335898 to 91485898 of 104982580
working: 5, 23376, 30160882 to 30310882 of 104982580
working: 1, 7322, 94684619 to 94834619 of 104982580
working: 0, 3375, 55243442 to 55393442 of 104982580
working: 3, 15364, 7608969 to 7758969 of 104982580
working: 4, 19339, 32787401 to 32937401 of 104982580
working: 2, 11383, 20998923 to 21148923 of 104982580
working: 5, 23377, 15604409 to 15754409 of 104982580
working: 1, 7323, 68336290 to 68486290 of 104982580
working: 3, 15365, 82956126 to 83106126 of 104982580
```

```
working: 0, 3376, 5603066 to 5753066 of 104982580
working: 4, 19340, 41682633 to 41832633 of 104982580
working: 2, 11384, 64001030 to 64151030 of 104982580
working: 5, 23378, 43454847 to 43604847 of 104982580
working: 1, 7324, 26427229 to 26577229 of 104982580
working: 3, 15366, 99521408 to 99671408 of 104982580
working: 0, 3377, 93035232 to 93185232 of 104982580
working: 4, 19341, 54838683 to 54988683 of 104982580
working: 2, 11385, 51503601 to 51653601 of 104982580
working: 5, 23379, 77476602 to 77626602 of 104982580
working: 3, 15367, 2188015 to 2338015 of 104982580
working: 1, 7325, 25906640 to 26056640 of 104982580
working: 0, 3378, 92613973 to 92763973 of 104982580
working: 4, 19342, 91799759 to 91949759 of 104982580
working: 5, 23380, 82350040 to 82500040 of 104982580
working: 2, 11386, 19474115 to 19624115 of 104982580
working: 1, 7326, 98085704 to 98235704 of 104982580
working: 3, 15368, 92779355 to 92929355 of 104982580
working: 0, 3379, 9742857 to 9892857 of 104982580
working: 4, 19343, 14381847 to 14531847 of 104982580
working: 5, 23381, 42112074 to 42262074 of 104982580
working: 2, 11387, 87870599 to 88020599 of 104982580
working: 1, 7327, 69861339 to 70011339 of 104982580
working: 3, 15369, 62027024 to 62177024 of 104982580
working: 0, 3380, 89203234 to 89353234 of 104982580
working: 4, 19344, 11230481 to 11380481 of 104982580
working: 5, 23382, 94985580 to 95135580 of 104982580
working: 2, 11388, 12678967 to 12828967 of 104982580
working: 1, 7328, 55095845 to 55245845 of 104982580
working: 3, 15370, 87505805 to 87655805 of 104982580
working: 0, 3381, 57001519 to 57151519 of 104982580
working: 4, 19345, 62099084 to 62249084 of 104982580
working: 5, 23383, 689464 to 839464 of 104982580
working: 2, 11389, 84545963 to 84695963 of 104982580
working: 1, 7329, 62351148 to 62501148 of 104982580
working: 3, 15371, 37891074 to 38041074 of 104982580
working: 4, 19346, 52358897 to 52508897 of 104982580
working: 0, 3382, 83900703 to 84050703 of 104982580
working: 5, 23384, 949465 to 1099465 of 104982580
working: 2, 11390, 32028539 to 32178539 of 104982580
working: 1, 7330, 22581331 to 22731331 of 104982580
working: 3, 15372, 94421987 to 94571987 of 104982580
working: 4, 19347, 31972418 to 32122418 of 104982580
working: 0, 3383, 59413693 to 59563693 of 104982580
working: 5, 23385, 36313952 to 36463952 of 104982580
working: 2, 11391, 75208347 to 75358347 of 104982580
working: 3, 15373, 18467942 to 18617942 of 104982580
working: 1, 7331, 84271601 to 84421601 of 104982580
```

```
working: 4, 19348, 75788255 to 75938255 of 104982580
working: 0, 3384, 38129420 to 38279420 of 104982580
working: 5, 23386, 97732466 to 97882466 of 104982580
working: 2, 11392, 58897747 to 59047747 of 104982580
working: 3, 15374, 44144773 to 44294773 of 104982580
working: 1, 7332, 71822922 to 71972922 of 104982580
working: 0, 3385, 77439869 to 77589869 of 104982580
working: 4, 19349, 67687292 to 67837292 of 104982580
working: 5, 23387, 2691415 to 2841415 of 104982580
working: 2, 11393, 58473330 to 58623330 of 104982580
working: 3, 15375, 61199333 to 61349333 of 104982580
working: 0, 3386, 14432011 to 14582011 of 104982580
working: 1, 7333, 40193964 to 40343964 of 104982580
working: 4, 19350, 37731883 to 37881883 of 104982580
working: 5, 23388, 18247675 to 18397675 of 104982580
working: 2, 11394, 69743465 to 69893465 of 104982580
working: 3, 15376, 18367734 to 18517734 of 104982580
working: 0, 3387, 30175573 to 30325573 of 104982580
working: 1, 7334, 19813401 to 19963401 of 104982580
working: 4, 19351, 60507438 to 60657438 of 104982580
working: 2, 11395, 993249 to 1143249 of 104982580
working: 5, 23389, 64992615 to 65142615 of 104982580
working: 0, 3388, 76914258 to 77064258 of 104982580
working: 3, 15377, 31561734 to 31711734 of 104982580
working: 1, 7335, 41269517 to 41419517 of 104982580
working: 4, 19352, 69474247 to 69624247 of 104982580
working: 2, 11396, 42905547 to 43055547 of 104982580
working: 5, 23390, 41216791 to 41366791 of 104982580
working: 0, 3389, 6132725 to 6282725 of 104982580
working: 3, 15378, 99449602 to 99599602 of 104982580
working: 1, 7336, 76086664 to 76236664 of 104982580
working: 4, 19353, 32595919 to 32745919 of 104982580
working: 2, 11397, 67607220 to 67757220 of 104982580
working: 5, 23391, 99811652 to 99961652 of 104982580
working: 3, 15379, 58188700 to 58338700 of 104982580
working: 0, 3390, 38253678 to 38403678 of 104982580
working: 4, 19354, 71857897 to 72007897 of 104982580
working: 1, 7337, 11359868 to 11509868 of 104982580
working: 2, 11398, 76815298 to 76965298 of 104982580
working: 5, 23392, 72476151 to 72626151 of 104982580
working: 4, 19355, 92033730 to 92183730 of 104982580
working: 3, 15380, 41031884 to 41181884 of 104982580
working: 0, 3391, 86543204 to 86693204 of 104982580
working: 1, 7338, 73371049 to 73521049 of 104982580
working: 2, 11399, 28606850 to 28756850 of 104982580
working: 5, 23393, 19770116 to 19920116 of 104982580
working: 3, 15381, 44963458 to 45113458 of 104982580
working: 0, 3392, 6635844 to 6785844 of 104982580
```

```
working: 4, 19356, 5319094 to 5469094 of 104982580
working: 1, 7339, 70622054 to 70772054 of 104982580
working: 2, 11400, 37653940 to 37803940 of 104982580
working: 3, 15382, 17415498 to 17565498 of 104982580
working: 5, 23394, 40229440 to 40379440 of 104982580
working: 0, 3393, 27751692 to 27901692 of 104982580
working: 4, 19357, 73790710 to 73940710 of 104982580
working: 1, 7340, 33951302 to 34101302 of 104982580
working: 2, 11401, 54886309 to 55036309 of 104982580
working: 3, 15383, 73668044 to 73818044 of 104982580
working: 5, 23395, 59490288 to 59640288 of 104982580
working: 0, 3394, 4692220 to 4842220 of 104982580
working: 2, 11402, 88027424 to 88177424 of 104982580
working: 4, 19358, 36605220 to 36755220 of 104982580
working: 1, 7341, 18118194 to 18268194 of 104982580
working: 5, 23396, 80019560 to 80169560 of 104982580
working: 3, 15384, 18940907 to 19090907 of 104982580
working: 0, 3395, 81587768 to 81737768 of 104982580
working: 2, 11403, 48484143 to 48634143 of 104982580
working: 1, 7342, 22460371 to 22610371 of 104982580
working: 4, 19359, 97712250 to 97862250 of 104982580
working: 3, 15385, 18061449 to 18211449 of 104982580
working: 5, 23397, 34847769 to 34997769 of 104982580
working: 0, 3396, 24235695 to 24385695 of 104982580
working: 1, 7343, 98457481 to 98607481 of 104982580
working: 2, 11404, 88923625 to 89073625 of 104982580
working: 4, 19360, 53707057 to 53857057 of 104982580
working: 3, 15386, 65923535 to 66073535 of 104982580
working: 5, 23398, 30115083 to 30265083 of 104982580
working: 0, 3397, 891204 to 1041204 of 104982580
working: 1, 7344, 43557482 to 43707482 of 104982580
working: 2, 11405, 89500163 to 89650163 of 104982580
working: 4, 19361, 38036624 to 38186624 of 104982580
working: 5, 23399, 69541306 to 69691306 of 104982580
working: 3, 15387, 83514164 to 83664164 of 104982580
working: 0, 3398, 88127474 to 88277474 of 104982580
working: 2, 11406, 99783411 to 99933411 of 104982580
working: 1, 7345, 25003672 to 25153672 of 104982580
working: 4, 19362, 70964579 to 71114579 of 104982580
working: 3, 15388, 21947056 to 22097056 of 104982580
working: 5, 23400, 21348217 to 21498217 of 104982580
working: 0, 3399, 15422103 to 15572103 of 104982580
working: 1, 7346, 611926 to 761926 of 104982580
working: 2, 11407, 24675565 to 24825565 of 104982580
working: 4, 19363, 32141260 to 32291260 of 104982580
working: 3, 15389, 87605563 to 87755563 of 104982580
working: 0, 3400, 19374181 to 19524181 of 104982580
working: 5, 23401, 73506746 to 73656746 of 104982580
```

```
working: 1, 7347, 79479508 to 79629508 of 104982580
working: 2, 11408, 45856976 to 46006976 of 104982580
working: 4, 19364, 22431866 to 22581866 of 104982580
working: 0, 3401, 56952927 to 57102927 of 104982580
working: 3, 15390, 2807787 to 2957787 of 104982580
working: 1, 7348, 24410729 to 24560729 of 104982580
working: 5, 23402, 84284989 to 84434989 of 104982580
working: 4, 19365, 75408147 to 75558147 of 104982580
working: 2, 11409, 2400030 to 2550030 of 104982580
working: 1, 7349, 3618917 to 3768917 of 104982580
working: 3, 15391, 67762542 to 67912542 of 104982580
working: 0, 3402, 9084580 to 9234580 of 104982580
working: 4, 19366, 42038569 to 42188569 of 104982580
working: 5, 23403, 21599141 to 21749141 of 104982580
working: 2, 11410, 40712076 to 40862076 of 104982580
working: 3, 15392, 38666436 to 38816436 of 104982580
working: 1, 7350, 2722759 to 2872759 of 104982580
working: 4, 19367, 17157992 to 17307992 of 104982580
working: 0, 3403, 5131908 to 5281908 of 104982580
working: 5, 23404, 10870791 to 11020791 of 104982580
working: 2, 11411, 54090320 to 54240320 of 104982580
working: 3, 15393, 73583345 to 73733345 of 104982580
working: 1, 7351, 24262422 to 24412422 of 104982580
working: 4, 19368, 43331673 to 43481673 of 104982580
working: 0, 3404, 44035463 to 44185463 of 104982580
working: 5, 23405, 77046457 to 77196457 of 104982580
working: 2, 11412, 77666284 to 77816284 of 104982580
working: 3, 15394, 49118231 to 49268231 of 104982580
working: 1, 7352, 41329931 to 41479931 of 104982580
working: 0, 3405, 33371181 to 33521181 of 104982580
working: 4, 19369, 35067836 to 35217836 of 104982580
working: 5, 23406, 91769 to 241769 of 104982580
working: 2, 11413, 79140413 to 79290413 of 104982580
working: 3, 15395, 27686641 to 27836641 of 104982580
working: 1, 7353, 51692762 to 51842762 of 104982580
working: 4, 19370, 1043050 to 1193050 of 104982580
working: 0, 3406, 92986827 to 93136827 of 104982580
working: 2, 11414, 69154806 to 69304806 of 104982580
working: 5, 23407, 29809325 to 29959325 of 104982580
working: 3, 15396, 44439420 to 44589420 of 104982580
working: 1, 7354, 36808252 to 36958252 of 104982580
working: 0, 3407, 13417359 to 13567359 of 104982580
working: 4, 19371, 27912415 to 28062415 of 104982580
working: 2, 11415, 77686240 to 77836240 of 104982580
working: 5, 23408, 10880224 to 11030224 of 104982580
working: 3, 15397, 77973589 to 78123589 of 104982580
working: 1, 7355, 11843856 to 11993856 of 104982580
working: 2, 11416, 66815863 to 66965863 of 104982580
```

```
working: 4, 19372, 26881233 to 27031233 of 104982580
working: 0, 3408, 52228034 to 52378034 of 104982580
working: 5, 23409, 44819086 to 44969086 of 104982580
working: 3, 15398, 78683949 to 78833949 of 104982580
working: 1, 7356, 18835065 to 18985065 of 104982580
working: 2, 11417, 78756164 to 78906164 of 104982580
working: 4, 19373, 63761483 to 63911483 of 104982580
working: 0, 3409, 17083235 to 17233235 of 104982580
working: 5, 23410, 46256617 to 46406617 of 104982580
working: 1, 7357, 39177352 to 39327352 of 104982580
working: 2, 11418, 24666895 to 24816895 of 104982580
working: 3, 15399, 31438918 to 31588918 of 104982580
working: 4, 19374, 34603828 to 34753828 of 104982580
working: 0, 3410, 85204444 to 85354444 of 104982580
working: 5, 23411, 73672877 to 73822877 of 104982580
working: 2, 11419, 75400216 to 75550216 of 104982580
working: 1, 7358, 97482078 to 97632078 of 104982580
working: 3, 15400, 5068957 to 5218957 of 104982580
working: 4, 19375, 21435417 to 21585417 of 104982580
working: 0, 3411, 28372605 to 28522605 of 104982580
working: 5, 23412, 91979565 to 92129565 of 104982580
working: 2, 11420, 61336976 to 61486976 of 104982580
working: 1, 7359, 55200538 to 55350538 of 104982580
working: 4, 19376, 20727604 to 20877604 of 104982580
working: 3, 15401, 13965474 to 14115474 of 104982580
working: 0, 3412, 8242678 to 8392678 of 104982580
working: 5, 23413, 28867840 to 29017840 of 104982580
working: 2, 11421, 54687307 to 54837307 of 104982580
working: 1, 7360, 69671729 to 69821729 of 104982580
working: 4, 19377, 27889052 to 28039052 of 104982580
working: 3, 15402, 26803407 to 26953407 of 104982580
working: 5, 23414, 18830672 to 18980672 of 104982580
working: 0, 3413, 12098167 to 12248167 of 104982580
working: 2, 11422, 69905803 to 70055803 of 104982580
working: 1, 7361, 73768426 to 73918426 of 104982580
working: 4, 19378, 203131 to 353131 of 104982580
working: 3, 15403, 51825385 to 51975385 of 104982580
working: 5, 23415, 82653413 to 82803413 of 104982580
working: 0, 3414, 93390529 to 93540529 of 104982580
working: 2, 11423, 6012842 to 6162842 of 104982580
working: 1, 7362, 4286557 to 4436557 of 104982580
working: 4, 19379, 10621198 to 10771198 of 104982580
working: 0, 3415, 31072691 to 31222691 of 104982580
working: 3, 15404, 39168106 to 39318106 of 104982580
working: 5, 23416, 46597542 to 46747542 of 104982580
working: 2, 11424, 24830132 to 24980132 of 104982580
working: 1, 7363, 32728965 to 32878965 of 104982580
working: 0, 3416, 69084009 to 69234009 of 104982580
```

```
working: 4, 19380, 7136227 to 7286227 of 104982580
working: 3, 15405, 74575785 to 74725785 of 104982580
working: 5, 23417, 1516199 to 1666199 of 104982580
working: 2, 11425, 74395792 to 74545792 of 104982580
working: 1, 7364, 48794514 to 48944514 of 104982580
working: 0, 3417, 62179544 to 62329544 of 104982580
working: 3, 15406, 16069845 to 16219845 of 104982580
working: 5, 23418, 88555671 to 88705671 of 104982580
working: 4, 19381, 21981275 to 22131275 of 104982580
working: 2, 11426, 80560919 to 80710919 of 104982580
working: 1, 7365, 63929072 to 64079072 of 104982580
working: 3, 15407, 7531063 to 7681063 of 104982580
working: 0, 3418, 19098055 to 19248055 of 104982580
working: 5, 23419, 37053278 to 37203278 of 104982580
working: 4, 19382, 84174186 to 84324186 of 104982580
working: 2, 11427, 81788757 to 81938757 of 104982580
working: 1, 7366, 15272206 to 15422206 of 104982580
working: 3, 15408, 33854269 to 34004269 of 104982580
working: 0, 3419, 98401376 to 98551376 of 104982580
working: 5, 23420, 11935602 to 12085602 of 104982580
working: 4, 19383, 24345751 to 24495751 of 104982580
working: 2, 11428, 63417521 to 63567521 of 104982580
working: 1, 7367, 98352773 to 98502773 of 104982580
working: 0, 3420, 99065956 to 99215956 of 104982580
working: 3, 15409, 13052828 to 13202828 of 104982580
working: 4, 19384, 99008656 to 99158656 of 104982580
working: 5, 23421, 87469946 to 87619946 of 104982580
working: 2, 11429, 64846893 to 64996893 of 104982580
working: 0, 3421, 53151939 to 53301939 of 104982580
working: 1, 7368, 52441500 to 52591500 of 104982580
working: 3, 15410, 45518367 to 45668367 of 104982580
working: 4, 19385, 23371633 to 23521633 of 104982580
working: 5, 23422, 67647633 to 67797633 of 104982580
working: 2, 11430, 31935210 to 32085210 of 104982580
working: 3, 15411, 13838341 to 13988341 of 104982580
working: 1, 7369, 1965071 to 2115071 of 104982580
working: 0, 3422, 89772897 to 89922897 of 104982580
working: 4, 19386, 93248670 to 93398670 of 104982580
working: 2, 11431, 31505784 to 31655784 of 104982580
working: 5, 23423, 31671742 to 31821742 of 104982580
working: 3, 15412, 49044305 to 49194305 of 104982580
working: 4, 19387, 73222729 to 73372729 of 104982580
working: 0, 3423, 54437547 to 54587547 of 104982580
working: 1, 7370, 76336545 to 76486545 of 104982580
working: 2, 11432, 24655111 to 24805111 of 104982580
working: 3, 15413, 2769412 to 2919412 of 104982580
working: 5, 23424, 92162228 to 92312228 of 104982580
working: 4, 19388, 70679540 to 70829540 of 104982580
```

```
working: 1, 7371, 50967605 to 51117605 of 104982580
working: 0, 3424, 23490428 to 23640428 of 104982580
working: 2, 11433, 39495529 to 39645529 of 104982580
working: 3, 15414, 19723266 to 19873266 of 104982580
working: 5, 23425, 48193899 to 48343899 of 104982580
working: 4, 19389, 2569324 to 2719324 of 104982580
working: 1, 7372, 21037539 to 21187539 of 104982580
working: 0, 3425, 23763874 to 23913874 of 104982580
working: 3, 15415, 87975467 to 88125467 of 104982580
working: 2, 11434, 18976005 to 19126005 of 104982580
working: 5, 23426, 38886186 to 39036186 of 104982580
working: 4, 19390, 34904998 to 35054998 of 104982580
working: 1, 7373, 8266767 to 8416767 of 104982580
working: 0, 3426, 89366298 to 89516298 of 104982580
working: 3, 15416, 17669820 to 17819820 of 104982580
working: 2, 11435, 39043894 to 39193894 of 104982580
working: 5, 23427, 77591367 to 77741367 of 104982580
working: 4, 19391, 85905590 to 86055590 of 104982580
working: 0, 3427, 90686690 to 90836690 of 104982580
working: 1, 7374, 94389839 to 94539839 of 104982580
working: 3, 15417, 48399048 to 48549048 of 104982580
working: 5, 23428, 78543527 to 78693527 of 104982580
working: 2, 11436, 2464638 to 2614638 of 104982580
working: 0, 3428, 35463595 to 35613595 of 104982580
working: 4, 19392, 60124166 to 60274166 of 104982580
working: 3, 15418, 92834686 to 92984686 of 104982580
working: 1, 7375, 49133779 to 49283779 of 104982580
working: 5, 23429, 5635679 to 5785679 of 104982580
working: 2, 11437, 66357076 to 66507076 of 104982580
working: 0, 3429, 265791 to 415791 of 104982580
working: 4, 19393, 53385057 to 53535057 of 104982580
working: 3, 15419, 32659397 to 32809397 of 104982580
working: 1, 7376, 77118725 to 77268725 of 104982580
working: 2, 11438, 87058709 to 87208709 of 104982580
working: 5, 23430, 28319004 to 28469004 of 104982580
working: 0, 3430, 52621208 to 52771208 of 104982580
working: 4, 19394, 44062660 to 44212660 of 104982580
working: 3, 15420, 6568749 to 6718749 of 104982580
working: 1, 7377, 69117097 to 69267097 of 104982580
working: 2, 11439, 97618863 to 97768863 of 104982580
working: 5, 23431, 26593240 to 26743240 of 104982580
working: 0, 3431, 30134895 to 30284895 of 104982580
working: 4, 19395, 25055787 to 25205787 of 104982580
working: 3, 15421, 48171080 to 48321080 of 104982580
working: 1, 7378, 13307479 to 13457479 of 104982580
working: 5, 23432, 78577813 to 78727813 of 104982580
working: 2, 11440, 2783189 to 2933189 of 104982580
working: 0, 3432, 18342191 to 18492191 of 104982580
```

```
working: 4, 19396, 87352416 to 87502416 of 104982580
working: 3, 15422, 66385469 to 66535469 of 104982580
working: 1, 7379, 14465892 to 14615892 of 104982580
working: 5, 23433, 65221250 to 65371250 of 104982580
working: 2, 11441, 23987065 to 24137065 of 104982580
working: 0, 3433, 84407518 to 84557518 of 104982580
working: 4, 19397, 53728799 to 53878799 of 104982580
working: 1, 7380, 3036200 to 3186200 of 104982580
working: 3, 15423, 20961258 to 21111258 of 104982580
working: 2, 11442, 90542890 to 90692890 of 104982580
working: 5, 23434, 79219117 to 79369117 of 104982580
working: 0, 3434, 2228188 to 2378188 of 104982580
working: 3, 15424, 96471761 to 96621761 of 104982580
working: 4, 19398, 96086323 to 96236323 of 104982580
working: 1, 7381, 96520688 to 96670688 of 104982580
working: 2, 11443, 57734744 to 57884744 of 104982580
working: 5, 23435, 22730436 to 22880436 of 104982580
working: 0, 3435, 7908302 to 8058302 of 104982580
working: 3, 15425, 76858925 to 77008925 of 104982580
working: 4, 19399, 90077133 to 90227133 of 104982580
working: 2, 11444, 76776493 to 76926493 of 104982580
working: 1, 7382, 38032835 to 38182835 of 104982580
working: 5, 23436, 34210765 to 34360765 of 104982580
working: 3, 15426, 38345511 to 38495511 of 104982580
working: 0, 3436, 37873123 to 38023123 of 104982580
working: 4, 19400, 34562190 to 34712190 of 104982580
working: 2, 11445, 58862116 to 59012116 of 104982580
working: 5, 23437, 92198168 to 92348168 of 104982580
working: 1, 7383, 95872410 to 96022410 of 104982580
working: 4, 19401, 6329613 to 6479613 of 104982580
working: 3, 15427, 39795582 to 39945582 of 104982580
working: 0, 3437, 77045450 to 77195450 of 104982580
working: 2, 11446, 66369298 to 66519298 of 104982580
working: 5, 23438, 98012024 to 98162024 of 104982580
working: 1, 7384, 95935789 to 96085789 of 104982580
working: 4, 19402, 4108622 to 4258622 of 104982580
working: 3, 15428, 92668086 to 92818086 of 104982580
working: 0, 3438, 76909590 to 77059590 of 104982580
working: 2, 11447, 10287423 to 10437423 of 104982580
working: 5, 23439, 35294957 to 35444957 of 104982580
working: 1, 7385, 9373697 to 9523697 of 104982580
working: 3, 15429, 5673452 to 5823452 of 104982580
working: 0, 3439, 25124333 to 25274333 of 104982580
working: 4, 19403, 29975488 to 30125488 of 104982580
working: 2, 11448, 63591336 to 63741336 of 104982580
working: 5, 23440, 25362574 to 25512574 of 104982580
working: 1, 7386, 79661287 to 79811287 of 104982580
working: 0, 3440, 76462766 to 76612766 of 104982580
```

```
working: 3, 15430, 6821767 to 6971767 of 104982580
working: 4, 19404, 35808347 to 35958347 of 104982580
working: 2, 11449, 59582776 to 59732776 of 104982580
working: 5, 23441, 3609303 to 3759303 of 104982580
working: 1, 7387, 65594997 to 65744997 of 104982580
working: 0, 3441, 13658539 to 13808539 of 104982580
working: 4, 19405, 55040680 to 55190680 of 104982580
working: 3, 15431, 935895 to 1085895 of 104982580
working: 5, 23442, 9881395 to 10031395 of 104982580
working: 2, 11450, 24545502 to 24695502 of 104982580
working: 1, 7388, 51018093 to 51168093 of 104982580
working: 0, 3442, 24150533 to 24300533 of 104982580
working: 4, 19406, 88308244 to 88458244 of 104982580
working: 5, 23443, 35129638 to 35279638 of 104982580
working: 3, 15432, 40663746 to 40813746 of 104982580
working: 2, 11451, 37654207 to 37804207 of 104982580
working: 1, 7389, 76223692 to 76373692 of 104982580
working: 0, 3443, 82246720 to 82396720 of 104982580
working: 4, 19407, 36371433 to 36521433 of 104982580
working: 5, 23444, 59110133 to 59260133 of 104982580
working: 3, 15433, 75779280 to 75929280 of 104982580
working: 2, 11452, 85980518 to 86130518 of 104982580
working: 1, 7390, 16931222 to 17081222 of 104982580
working: 4, 19408, 64980180 to 65130180 of 104982580
working: 0, 3444, 68537535 to 68687535 of 104982580
working: 5, 23445, 99115974 to 99265974 of 104982580
working: 2, 11453, 38401565 to 38551565 of 104982580
working: 3, 15434, 33164343 to 33314343 of 104982580
working: 1, 7391, 76011196 to 76161196 of 104982580
working: 4, 19409, 61529118 to 61679118 of 104982580
working: 0, 3445, 90834491 to 90984491 of 104982580
working: 2, 11454, 10404281 to 10554281 of 104982580
working: 3, 15435, 29756191 to 29906191 of 104982580
working: 5, 23446, 54024359 to 54174359 of 104982580
working: 4, 19410, 44066643 to 44216643 of 104982580
working: 1, 7392, 73223759 to 73373759 of 104982580
working: 0, 3446, 96396158 to 96546158 of 104982580
working: 2, 11455, 88354249 to 88504249 of 104982580
working: 3, 15436, 76558087 to 76708087 of 104982580
working: 5, 23447, 80779728 to 80929728 of 104982580
working: 1, 7393, 64896072 to 65046072 of 104982580
working: 4, 19411, 25172659 to 25322659 of 104982580
working: 0, 3447, 97188387 to 97338387 of 104982580
working: 2, 11456, 11590332 to 11740332 of 104982580
working: 3, 15437, 61461401 to 61611401 of 104982580
working: 5, 23448, 15994675 to 16144675 of 104982580
working: 4, 19412, 82093007 to 82243007 of 104982580
working: 1, 7394, 23867560 to 24017560 of 104982580
```

```
working: 0, 3448, 76742150 to 76892150 of 104982580
working: 2, 11457, 89584475 to 89734475 of 104982580
working: 3, 15438, 48552049 to 48702049 of 104982580
working: 4, 19413, 43757528 to 43907528 of 104982580
working: 5, 23449, 79290396 to 79440396 of 104982580
working: 1, 7395, 7721009 to 7871009 of 104982580
working: 0, 3449, 23227798 to 23377798 of 104982580
working: 2, 11458, 57781070 to 57931070 of 104982580
working: 3, 15439, 6027397 to 6177397 of 104982580
working: 4, 19414, 55232785 to 55382785 of 104982580
working: 5, 23450, 21442226 to 21592226 of 104982580
working: 1, 7396, 68623750 to 68773750 of 104982580
working: 0, 3450, 64459864 to 64609864 of 104982580
working: 2, 11459, 31349116 to 31499116 of 104982580
working: 1, 7397, 15174103 to 15324103 of 104982580
working: 3, 15440, 95882618 to 96032618 of 104982580
working: 5, 23451, 98556345 to 98706345 of 104982580
working: 4, 19415, 88102025 to 88252025 of 104982580
working: 2, 11460, 21342740 to 21492740 of 104982580
working: 0, 3451, 20795031 to 20945031 of 104982580
working: 1, 7398, 67845198 to 67995198 of 104982580
working: 3, 15441, 86611641 to 86761641 of 104982580
working: 5, 23452, 36873291 to 37023291 of 104982580
working: 4, 19416, 7282976 to 7432976 of 104982580
working: 2, 11461, 60047260 to 60197260 of 104982580
working: 0, 3452, 31134243 to 31284243 of 104982580
working: 1, 7399, 30276290 to 30426290 of 104982580
working: 5, 23453, 60443422 to 60593422 of 104982580
working: 3, 15442, 9566961 to 9716961 of 104982580
working: 4, 19417, 53286971 to 53436971 of 104982580
working: 2, 11462, 42148853 to 42298853 of 104982580
working: 0, 3453, 795038 to 945038 of 104982580
working: 1, 7400, 46712128 to 46862128 of 104982580
working: 5, 23454, 89221224 to 89371224 of 104982580
working: 3, 15443, 87880425 to 88030425 of 104982580
working: 4, 19418, 6052322 to 6202322 of 104982580
working: 2, 11463, 71930927 to 72080927 of 104982580
working: 0, 3454, 29363393 to 29513393 of 104982580
working: 5, 23455, 95479770 to 95629770 of 104982580
working: 1, 7401, 98941588 to 99091588 of 104982580
working: 3, 15444, 18671177 to 18821177 of 104982580
working: 0, 3455, 19819740 to 19969740 of 104982580
working: 2, 11464, 82690876 to 82840876 of 104982580
working: 4, 19419, 2562922 to 2712922 of 104982580
working: 5, 23456, 12818039 to 12968039 of 104982580
working: 3, 15445, 7656842 to 7806842 of 104982580
working: 1, 7402, 18668125 to 18818125 of 104982580
working: 0, 3456, 72055287 to 72205287 of 104982580
```

```
working: 2, 11465, 29344373 to 29494373 of 104982580
working: 4, 19420, 69978807 to 70128807 of 104982580
working: 3, 15446, 75941867 to 76091867 of 104982580
working: 5, 23457, 63799400 to 63949400 of 104982580
working: 2, 11466, 51766537 to 51916537 of 104982580
working: 0, 3457, 22122598 to 22272598 of 104982580
working: 1, 7403, 48196527 to 48346527 of 104982580
working: 4, 19421, 85933307 to 86083307 of 104982580
working: 3, 15447, 19406365 to 19556365 of 104982580
working: 2, 11467, 45138781 to 45288781 of 104982580
working: 5, 23458, 45669206 to 45819206 of 104982580
working: 1, 7404, 58671981 to 58821981 of 104982580
working: 0, 3458, 65779732 to 65929732 of 104982580
working: 4, 19422, 96729993 to 96879993 of 104982580
working: 3, 15448, 124429 to 274429 of 104982580
working: 2, 11468, 61442971 to 61592971 of 104982580
working: 5, 23459, 41821608 to 41971608 of 104982580
working: 1, 7405, 45829204 to 45979204 of 104982580
working: 0, 3459, 21885498 to 22035498 of 104982580
working: 4, 19423, 72800412 to 72950412 of 104982580
working: 3, 15449, 17858383 to 18008383 of 104982580
working: 2, 11469, 29294543 to 29444543 of 104982580
working: 5, 23460, 12215690 to 12365690 of 104982580
working: 0, 3460, 11420882 to 11570882 of 104982580
working: 1, 7406, 77990879 to 78140879 of 104982580
working: 4, 19424, 28486214 to 28636214 of 104982580
working: 3, 15450, 8626211 to 8776211 of 104982580
working: 2, 11470, 51617998 to 51767998 of 104982580
working: 0, 3461, 92977171 to 93127171 of 104982580
working: 5, 23461, 74860147 to 75010147 of 104982580
working: 1, 7407, 58794700 to 58944700 of 104982580
working: 4, 19425, 5268230 to 5418230 of 104982580
working: 3, 15451, 58803096 to 58953096 of 104982580
working: 2, 11471, 81239889 to 81389889 of 104982580
working: 0, 3462, 96779127 to 96929127 of 104982580
working: 5, 23462, 25009932 to 25159932 of 104982580
working: 1, 7408, 44479495 to 44629495 of 104982580
working: 4, 19426, 61643046 to 61793046 of 104982580
working: 3, 15452, 75883774 to 76033774 of 104982580
working: 2, 11472, 47229174 to 47379174 of 104982580
working: 5, 23463, 60592364 to 60742364 of 104982580
working: 0, 3463, 37042881 to 37192881 of 104982580
working: 4, 19427, 17670476 to 17820476 of 104982580
working: 1, 7409, 88898559 to 89048559 of 104982580
working: 3, 15453, 17737734 to 17887734 of 104982580
working: 2, 11473, 43992704 to 44142704 of 104982580
working: 0, 3464, 92635134 to 92785134 of 104982580
working: 5, 23464, 23207710 to 23357710 of 104982580
```

```
working: 4, 19428, 61302823 to 61452823 of 104982580
working: 3, 15454, 92159353 to 92309353 of 104982580
working: 1, 7410, 32221834 to 32371834 of 104982580
working: 0, 3465, 22925007 to 23075007 of 104982580
working: 2, 11474, 62038522 to 62188522 of 104982580
working: 5, 23465, 9838484 to 9988484 of 104982580
working: 4, 19429, 5059505 to 5209505 of 104982580
working: 3, 15455, 86368395 to 86518395 of 104982580
working: 1, 7411, 22601199 to 22751199 of 104982580
working: 0, 3466, 6254734 to 6404734 of 104982580
working: 2, 11475, 11672019 to 11822019 of 104982580
working: 3, 15456, 37478073 to 37628073 of 104982580
working: 5, 23466, 7646245 to 7796245 of 104982580
working: 4, 19430, 23890993 to 24040993 of 104982580
working: 1, 7412, 89514125 to 89664125 of 104982580
working: 3, 15457, 39666429 to 39816429 of 104982580
working: 0, 3467, 36863933 to 37013933 of 104982580
working: 2, 11476, 65435928 to 65585928 of 104982580
working: 5, 23467, 54416935 to 54566935 of 104982580
working: 4, 19431, 62210252 to 62360252 of 104982580
working: 1, 7413, 38242383 to 38392383 of 104982580
working: 0, 3468, 81511892 to 81661892 of 104982580
working: 3, 15458, 43518545 to 43668545 of 104982580
working: 2, 11477, 35137243 to 35287243 of 104982580
working: 5, 23468, 55967795 to 56117795 of 104982580
working: 4, 19432, 70370905 to 70520905 of 104982580
working: 1, 7414, 27151381 to 27301381 of 104982580
working: 0, 3469, 64194838 to 64344838 of 104982580
working: 3, 15459, 85595612 to 85745612 of 104982580
working: 2, 11478, 94350204 to 94500204 of 104982580
working: 5, 23469, 79519882 to 79669882 of 104982580
working: 4, 19433, 40999691 to 41149691 of 104982580
working: 1, 7415, 35563448 to 35713448 of 104982580
working: 0, 3470, 66510957 to 66660957 of 104982580
working: 3, 15460, 53715303 to 53865303 of 104982580
working: 2, 11479, 65164031 to 65314031 of 104982580
working: 5, 23470, 5827719 to 5977719 of 104982580
working: 4, 19434, 84775043 to 84925043 of 104982580
working: 1, 7416, 17903852 to 18053852 of 104982580
working: 0, 3471, 69282788 to 69432788 of 104982580
working: 3, 15461, 29341358 to 29491358 of 104982580
working: 2, 11480, 12296509 to 12446509 of 104982580
working: 5, 23471, 17397829 to 17547829 of 104982580
working: 4, 19435, 75334224 to 75484224 of 104982580
working: 0, 3472, 61204275 to 61354275 of 104982580
working: 1, 7417, 68519726 to 68669726 of 104982580
working: 3, 15462, 32518838 to 32668838 of 104982580
working: 2, 11481, 54929888 to 55079888 of 104982580
```

```
working: 4, 19436, 33528777 to 33678777 of 104982580
working: 0, 3473, 42741449 to 42891449 of 104982580
working: 5, 23472, 30041289 to 30191289 of 104982580
working: 1, 7418, 87672296 to 87822296 of 104982580
working: 3, 15463, 42293755 to 42443755 of 104982580
working: 4, 19437, 44512040 to 44662040 of 104982580
working: 2, 11482, 27732637 to 27882637 of 104982580
working: 0, 3474, 16866496 to 17016496 of 104982580
working: 5, 23473, 69302558 to 69452558 of 104982580
working: 3, 15464, 23304212 to 23454212 of 104982580
working: 1, 7419, 95826627 to 95976627 of 104982580
working: 4, 19438, 91873668 to 92023668 of 104982580
working: 2, 11483, 13404851 to 13554851 of 104982580
working: 0, 3475, 13187288 to 13337288 of 104982580
working: 5, 23474, 24525337 to 24675337 of 104982580
working: 3, 15465, 3234648 to 3384648 of 104982580
working: 1, 7420, 87984487 to 88134487 of 104982580
working: 4, 19439, 65599943 to 65749943 of 104982580
working: 2, 11484, 14857385 to 15007385 of 104982580
working: 0, 3476, 15241201 to 15391201 of 104982580
working: 5, 23475, 16055108 to 16205108 of 104982580
working: 3, 15466, 98187082 to 98337082 of 104982580
working: 1, 7421, 43403650 to 43553650 of 104982580
working: 4, 19440, 11256935 to 11406935 of 104982580
working: 2, 11485, 78869170 to 79019170 of 104982580
working: 0, 3477, 28609984 to 28759984 of 104982580
working: 5, 23476, 58285346 to 58435346 of 104982580
working: 3, 15467, 10222860 to 10372860 of 104982580
working: 1, 7422, 97679877 to 97829877 of 104982580
working: 4, 19441, 66812932 to 66962932 of 104982580
working: 2, 11486, 31070188 to 31220188 of 104982580
working: 5, 23477, 76501366 to 76651366 of 104982580
working: 0, 3478, 89480155 to 89630155 of 104982580
working: 3, 15468, 88824717 to 88974717 of 104982580
working: 1, 7423, 42625972 to 42775972 of 104982580
working: 4, 19442, 71979121 to 72129121 of 104982580
working: 2, 11487, 1563506 to 1713506 of 104982580
working: 3, 15469, 12695467 to 12845467 of 104982580
working: 5, 23478, 54924481 to 55074481 of 104982580
working: 0, 3479, 73163385 to 73313385 of 104982580
working: 1, 7424, 60072691 to 60222691 of 104982580
working: 4, 19443, 53666382 to 53816382 of 104982580
working: 2, 11488, 74041661 to 74191661 of 104982580
working: 3, 15470, 62365314 to 62515314 of 104982580
working: 5, 23479, 2913691 to 3063691 of 104982580
working: 0, 3480, 26645183 to 26795183 of 104982580
working: 1, 7425, 898923 to 1048923 of 104982580
working: 4, 19444, 8609158 to 8759158 of 104982580
```

```
working: 2, 11489, 7703749 to 7853749 of 104982580
working: 3, 15471, 48583575 to 48733575 of 104982580
working: 0, 3481, 56616997 to 56766997 of 104982580
working: 5, 23480, 72838778 to 72988778 of 104982580
working: 2, 11490, 85934960 to 86084960 of 104982580
working: 1, 7426, 94534228 to 94684228 of 104982580
working: 4, 19445, 4824928 to 4974928 of 104982580
working: 3, 15472, 97416720 to 97566720 of 104982580
working: 0, 3482, 57516805 to 57666805 of 104982580
working: 5, 23481, 83579432 to 83729432 of 104982580
working: 2, 11491, 66933776 to 67083776 of 104982580
working: 1, 7427, 34494816 to 34644816 of 104982580
working: 3, 15473, 38462091 to 38612091 of 104982580
working: 4, 19446, 42112484 to 42262484 of 104982580
working: 5, 23482, 78392733 to 78542733 of 104982580
working: 0, 3483, 36329268 to 36479268 of 104982580
working: 2, 11492, 42912654 to 43062654 of 104982580
working: 1, 7428, 55370248 to 55520248 of 104982580
working: 3, 15474, 87296056 to 87446056 of 104982580
working: 4, 19447, 44018079 to 44168079 of 104982580
working: 5, 23483, 39935571 to 40085571 of 104982580
working: 0, 3484, 51688674 to 51838674 of 104982580
working: 2, 11493, 33258241 to 33408241 of 104982580
working: 1, 7429, 6406701 to 6556701 of 104982580
working: 3, 15475, 29308479 to 29458479 of 104982580
working: 4, 19448, 59865046 to 60015046 of 104982580
working: 5, 23484, 65942941 to 66092941 of 104982580
working: 0, 3485, 88685631 to 88835631 of 104982580
working: 2, 11494, 9527562 to 9677562 of 104982580
working: 3, 15476, 94217348 to 94367348 of 104982580
working: 1, 7430, 39066510 to 39216510 of 104982580
working: 4, 19449, 86601855 to 86751855 of 104982580
working: 5, 23485, 5604134 to 5754134 of 104982580
working: 0, 3486, 39498995 to 39648995 of 104982580
working: 3, 15477, 33369098 to 33519098 of 104982580
working: 2, 11495, 89423981 to 89573981 of 104982580
working: 1, 7431, 68136887 to 68286887 of 104982580
working: 4, 19450, 51075754 to 51225754 of 104982580
working: 5, 23486, 95464939 to 95614939 of 104982580
working: 0, 3487, 72042253 to 72192253 of 104982580
working: 3, 15478, 35179086 to 35329086 of 104982580
working: 2, 11496, 48854284 to 49004284 of 104982580
working: 1, 7432, 7595317 to 7745317 of 104982580
working: 4, 19451, 56068918 to 56218918 of 104982580
working: 5, 23487, 95893438 to 96043438 of 104982580
working: 0, 3488, 10003261 to 10153261 of 104982580
working: 3, 15479, 45725537 to 45875537 of 104982580
working: 2, 11497, 99885436 to 100035436 of 104982580
```

```
working: 4, 19452, 18148109 to 18298109 of 104982580
working: 1, 7433, 89239665 to 89389665 of 104982580
working: 5, 23488, 48352332 to 48502332 of 104982580
working: 0, 3489, 14550946 to 14700946 of 104982580
working: 3, 15480, 77981506 to 78131506 of 104982580
working: 2, 11498, 92925263 to 93075263 of 104982580
working: 4, 19453, 4453439 to 4603439 of 104982580
working: 5, 23489, 70195033 to 70345033 of 104982580
working: 1, 7434, 65337238 to 65487238 of 104982580
working: 0, 3490, 62052266 to 62202266 of 104982580
working: 3, 15481, 87213995 to 87363995 of 104982580
working: 2, 11499, 24448327 to 24598327 of 104982580
working: 4, 19454, 52561692 to 52711692 of 104982580
working: 5, 23490, 14037570 to 14187570 of 104982580
working: 1, 7435, 67795313 to 67945313 of 104982580
working: 3, 15482, 63015785 to 63165785 of 104982580
working: 0, 3491, 58393720 to 58543720 of 104982580
working: 2, 11500, 55390360 to 55540360 of 104982580
working: 4, 19455, 57870856 to 58020856 of 104982580
working: 5, 23491, 64953235 to 65103235 of 104982580
working: 1, 7436, 50349716 to 50499716 of 104982580
working: 3, 15483, 62161905 to 62311905 of 104982580
working: 2, 11501, 67995665 to 68145665 of 104982580
working: 0, 3492, 74352813 to 74502813 of 104982580
working: 4, 19456, 29224877 to 29374877 of 104982580
working: 1, 7437, 12769727 to 12919727 of 104982580
working: 5, 23492, 91959235 to 92109235 of 104982580
working: 2, 11502, 35561830 to 35711830 of 104982580
working: 3, 15484, 4771699 to 4921699 of 104982580
working: 0, 3493, 91491874 to 91641874 of 104982580
working: 4, 19457, 89101696 to 89251696 of 104982580
working: 5, 23493, 9073774 to 9223774 of 104982580
working: 1, 7438, 42245974 to 42395974 of 104982580
working: 0, 3494, 21262788 to 21412788 of 104982580
working: 2, 11503, 78583596 to 78733596 of 104982580
working: 3, 15485, 9007108 to 9157108 of 104982580
working: 4, 19458, 50195849 to 50345849 of 104982580
working: 5, 23494, 80260769 to 80410769 of 104982580
working: 0, 3495, 34257955 to 34407955 of 104982580
working: 1, 7439, 17119166 to 17269166 of 104982580
working: 2, 11504, 41798967 to 41948967 of 104982580
working: 3, 15486, 10289610 to 10439610 of 104982580
working: 5, 23495, 86895468 to 87045468 of 104982580
working: 4, 19459, 22961030 to 23111030 of 104982580
working: 0, 3496, 39024910 to 39174910 of 104982580
working: 1, 7440, 48313619 to 48463619 of 104982580
working: 2, 11505, 88452549 to 88602549 of 104982580
working: 3, 15487, 99688665 to 99838665 of 104982580
```

```
working: 5, 23496, 5437311 to 5587311 of 104982580
working: 4, 19460, 65977667 to 66127667 of 104982580
working: 0, 3497, 27623707 to 27773707 of 104982580
working: 1, 7441, 72744433 to 72894433 of 104982580
working: 2, 11506, 43421125 to 43571125 of 104982580
working: 3, 15488, 37416265 to 37566265 of 104982580
working: 4, 19461, 66876514 to 67026514 of 104982580
working: 5, 23497, 12752620 to 12902620 of 104982580
working: 1, 7442, 23145719 to 23295719 of 104982580
working: 0, 3498, 86696673 to 86846673 of 104982580
working: 2, 11507, 72106255 to 72256255 of 104982580
working: 3, 15489, 83617688 to 83767688 of 104982580
working: 4, 19462, 89581299 to 89731299 of 104982580
working: 5, 23498, 6786800 to 6936800 of 104982580
working: 1, 7443, 58624434 to 58774434 of 104982580
working: 0, 3499, 51200041 to 51350041 of 104982580
working: 2, 11508, 14543473 to 14693473 of 104982580
working: 3, 15490, 11837535 to 11987535 of 104982580
working: 4, 19463, 92030339 to 92180339 of 104982580
working: 5, 23499, 2466588 to 2616588 of 104982580
working: 1, 7444, 48784999 to 48934999 of 104982580
working: 2, 11509, 16007934 to 16157934 of 104982580
working: 3, 15491, 29573437 to 29723437 of 104982580
working: 0, 3500, 69527902 to 69677902 of 104982580
working: 4, 19464, 3003596 to 3153596 of 104982580
working: 5, 23500, 30001699 to 30151699 of 104982580
working: 1, 7445, 35625618 to 35775618 of 104982580
working: 2, 11510, 35748872 to 35898872 of 104982580
working: 3, 15492, 82855169 to 83005169 of 104982580
working: 0, 3501, 97791308 to 97941308 of 104982580
working: 4, 19465, 97833255 to 97983255 of 104982580
working: 5, 23501, 92277368 to 92427368 of 104982580
working: 1, 7446, 45214203 to 45364203 of 104982580
working: 2, 11511, 85410669 to 85560669 of 104982580
working: 3, 15493, 94965024 to 95115024 of 104982580
working: 0, 3502, 7001231 to 7151231 of 104982580
working: 4, 19466, 29331403 to 29481403 of 104982580
working: 5, 23502, 59534287 to 59684287 of 104982580
working: 1, 7447, 72956415 to 73106415 of 104982580
working: 2, 11512, 63420619 to 63570619 of 104982580
working: 3, 15494, 32459028 to 32609028 of 104982580
working: 4, 19467, 80258700 to 80408700 of 104982580
working: 5, 23503, 27942968 to 28092968 of 104982580
working: 0, 3503, 74434158 to 74584158 of 104982580
working: 1, 7448, 34033875 to 34183875 of 104982580
working: 2, 11513, 74604944 to 74754944 of 104982580
working: 5, 23504, 69533115 to 69683115 of 104982580
working: 4, 19468, 13443534 to 13593534 of 104982580
```

```
working: 3, 15495, 79979808 to 80129808 of 104982580
working: 0, 3504, 8982444 to 9132444 of 104982580
working: 1, 7449, 9212257 to 9362257 of 104982580
working: 2, 11514, 86017209 to 86167209 of 104982580
working: 5, 23505, 43683920 to 43833920 of 104982580
working: 3, 15496, 24190959 to 24340959 of 104982580
working: 4, 19469, 14474446 to 14624446 of 104982580
working: 0, 3505, 38854306 to 39004306 of 104982580
working: 1, 7450, 71931664 to 72081664 of 104982580
working: 2, 11515, 26289077 to 26439077 of 104982580
working: 5, 23506, 1419674 to 1569674 of 104982580
working: 4, 19470, 72492687 to 72642687 of 104982580
working: 0, 3506, 68111660 to 68261660 of 104982580
working: 3, 15497, 37897886 to 38047886 of 104982580
working: 1, 7451, 53698300 to 53848300 of 104982580
working: 2, 11516, 67487666 to 67637666 of 104982580
working: 5, 23507, 71911366 to 72061366 of 104982580
working: 4, 19471, 5351258 to 5501258 of 104982580
working: 0, 3507, 836244 to 986244 of 104982580
working: 3, 15498, 53069978 to 53219978 of 104982580
working: 1, 7452, 17799862 to 17949862 of 104982580
working: 2, 11517, 72065557 to 72215557 of 104982580
working: 4, 19472, 52459226 to 52609226 of 104982580
working: 5, 23508, 32092380 to 32242380 of 104982580
working: 0, 3508, 48497262 to 48647262 of 104982580
working: 3, 15499, 14118107 to 14268107 of 104982580
working: 1, 7453, 16667432 to 16817432 of 104982580
working: 2, 11518, 26257354 to 26407354 of 104982580
working: 4, 19473, 95763884 to 95913884 of 104982580
working: 5, 23509, 73438117 to 73588117 of 104982580
working: 0, 3509, 83676381 to 83826381 of 104982580
working: 3, 15500, 72911817 to 73061817 of 104982580
working: 1, 7454, 92248062 to 92398062 of 104982580
working: 2, 11519, 78861057 to 79011057 of 104982580
working: 4, 19474, 41763773 to 41913773 of 104982580
working: 5, 23510, 56450837 to 56600837 of 104982580
working: 0, 3510, 15438444 to 15588444 of 104982580
working: 2, 11520, 63151025 to 63301025 of 104982580
working: 3, 15501, 7828622 to 7978622 of 104982580
working: 1, 7455, 67914365 to 68064365 of 104982580
working: 4, 19475, 83997388 to 84147388 of 104982580
working: 5, 23511, 69122750 to 69272750 of 104982580
working: 0, 3511, 24770349 to 24920349 of 104982580
working: 2, 11521, 39952225 to 40102225 of 104982580
working: 3, 15502, 76471014 to 76621014 of 104982580
working: 1, 7456, 50940475 to 51090475 of 104982580
working: 4, 19476, 78218545 to 78368545 of 104982580
working: 2, 11522, 67896983 to 68046983 of 104982580
```

```
working: 5, 23512, 35194666 to 35344666 of 104982580
working: 0, 3512, 2932970 to 3082970 of 104982580
working: 3, 15503, 97461573 to 97611573 of 104982580
working: 1, 7457, 30912408 to 31062408 of 104982580
working: 4, 19477, 52716057 to 52866057 of 104982580
working: 0, 3513, 7158809 to 7308809 of 104982580
working: 5, 23513, 80226124 to 80376124 of 104982580
working: 2, 11523, 45067363 to 45217363 of 104982580
working: 3, 15504, 47511739 to 47661739 of 104982580
working: 1, 7458, 45141960 to 45291960 of 104982580
working: 4, 19478, 13776806 to 13926806 of 104982580
working: 0, 3514, 30584607 to 30734607 of 104982580
working: 5, 23514, 69209848 to 69359848 of 104982580
working: 3, 15505, 98755708 to 98905708 of 104982580
working: 2, 11524, 2369266 to 2519266 of 104982580
working: 1, 7459, 24128460 to 24278460 of 104982580
working: 4, 19479, 58311872 to 58461872 of 104982580
working: 0, 3515, 87828356 to 87978356 of 104982580
working: 3, 15506, 83765277 to 83915277 of 104982580
working: 5, 23515, 19727663 to 19877663 of 104982580
working: 2, 11525, 19979775 to 20129775 of 104982580
working: 1, 7460, 55957522 to 56107522 of 104982580
working: 4, 19480, 73102847 to 73252847 of 104982580
working: 0, 3516, 1779438 to 1929438 of 104982580
working: 3, 15507, 79522571 to 79672571 of 104982580
working: 5, 23516, 18386736 to 18536736 of 104982580
working: 2, 11526, 67884597 to 68034597 of 104982580
working: 1, 7461, 97132974 to 97282974 of 104982580
working: 4, 19481, 15804282 to 15954282 of 104982580
working: 0, 3517, 46506505 to 46656505 of 104982580
working: 5, 23517, 95528532 to 95678532 of 104982580
working: 3, 15508, 43699252 to 43849252 of 104982580
working: 2, 11527, 23697277 to 23847277 of 104982580
working: 1, 7462, 23963324 to 24113324 of 104982580
working: 4, 19482, 5301750 to 5451750 of 104982580
working: 0, 3518, 80537847 to 80687847 of 104982580
working: 5, 23518, 14964638 to 15114638 of 104982580
working: 3, 15509, 99972848 to 100122848 of 104982580
working: 1, 7463, 69789808 to 69939808 of 104982580
working: 2, 11528, 80862281 to 81012281 of 104982580
working: 0, 3519, 52340392 to 52490392 of 104982580
working: 4, 19483, 31895826 to 32045826 of 104982580
working: 3, 15510, 98980219 to 99130219 of 104982580
working: 1, 7464, 26744543 to 26894543 of 104982580
working: 5, 23519, 8961812 to 9111812 of 104982580
working: 2, 11529, 13293798 to 13443798 of 104982580
working: 4, 19484, 90695736 to 90845736 of 104982580
working: 3, 15511, 99625524 to 99775524 of 104982580
```

```
working: 1, 7465, 93254461 to 93404461 of 104982580
working: 0, 3520, 21111752 to 21261752 of 104982580
working: 5, 23520, 37115927 to 37265927 of 104982580
working: 2, 11530, 41947617 to 42097617 of 104982580
working: 3, 15512, 72471185 to 72621185 of 104982580
working: 4, 19485, 94172389 to 94322389 of 104982580
working: 1, 7466, 84016979 to 84166979 of 104982580
working: 5, 23521, 62231266 to 62381266 of 104982580
working: 0, 3521, 93211141 to 93361141 of 104982580
working: 2, 11531, 12540268 to 12690268 of 104982580
working: 3, 15513, 93127182 to 93277182 of 104982580
working: 4, 19486, 54677517 to 54827517 of 104982580
working: 1, 7467, 91034875 to 91184875 of 104982580
working: 0, 3522, 37252773 to 37402773 of 104982580
working: 5, 23522, 19110485 to 19260485 of 104982580
working: 2, 11532, 99674778 to 99824778 of 104982580
working: 3, 15514, 27598234 to 27748234 of 104982580
working: 4, 19487, 96120215 to 96270215 of 104982580
working: 0, 3523, 33137906 to 33287906 of 104982580
working: 1, 7468, 46014374 to 46164374 of 104982580
working: 5, 23523, 94302917 to 94452917 of 104982580
working: 2, 11533, 60585130 to 60735130 of 104982580
working: 3, 15515, 90842385 to 90992385 of 104982580
working: 4, 19488, 17430672 to 17580672 of 104982580
working: 1, 7469, 53035249 to 53185249 of 104982580
working: 0, 3524, 94597215 to 94747215 of 104982580
working: 5, 23524, 93189519 to 93339519 of 104982580
working: 2, 11534, 16664738 to 16814738 of 104982580
working: 3, 15516, 44985007 to 45135007 of 104982580
working: 4, 19489, 44877923 to 45027923 of 104982580
working: 0, 3525, 25979200 to 26129200 of 104982580
working: 1, 7470, 24830720 to 24980720 of 104982580
working: 5, 23525, 84424621 to 84574621 of 104982580
working: 2, 11535, 32113108 to 32263108 of 104982580
working: 3, 15517, 68091965 to 68241965 of 104982580
working: 4, 19490, 42380080 to 42530080 of 104982580
working: 0, 3526, 56376397 to 56526397 of 104982580
working: 1, 7471, 90069942 to 90219942 of 104982580
working: 5, 23526, 63230098 to 63380098 of 104982580
working: 2, 11536, 6861345 to 7011345 of 104982580
working: 3, 15518, 51927500 to 52077500 of 104982580
working: 0, 3527, 68980289 to 69130289 of 104982580
working: 1, 7472, 15971860 to 16121860 of 104982580
working: 4, 19491, 8066087 to 8216087 of 104982580
working: 2, 11537, 8867028 to 9017028 of 104982580
working: 5, 23527, 93478547 to 93628547 of 104982580
working: 3, 15519, 29019096 to 29169096 of 104982580
working: 0, 3528, 11622727 to 11772727 of 104982580
```

```
working: 1, 7473, 37071820 to 37221820 of 104982580
working: 5, 23528, 31728119 to 31878119 of 104982580
working: 4, 19492, 92518293 to 92668293 of 104982580
working: 2, 11538, 73054332 to 73204332 of 104982580
working: 3, 15520, 98598465 to 98748465 of 104982580
working: 0, 3529, 41706704 to 41856704 of 104982580
working: 4, 19493, 65636212 to 65786212 of 104982580
working: 5, 23529, 42916667 to 43066667 of 104982580
working: 1, 7474, 79647749 to 79797749 of 104982580
working: 2, 11539, 50341611 to 50491611 of 104982580
working: 3, 15521, 35151815 to 35301815 of 104982580
working: 0, 3530, 68791204 to 68941204 of 104982580
working: 5, 23530, 63192590 to 63342590 of 104982580
working: 4, 19494, 47988609 to 48138609 of 104982580
working: 1, 7475, 95114657 to 95264657 of 104982580
working: 3, 15522, 35017603 to 35167603 of 104982580
working: 2, 11540, 23036436 to 23186436 of 104982580
working: 0, 3531, 21251355 to 21401355 of 104982580
working: 1, 7476, 21069909 to 21219909 of 104982580
working: 4, 19495, 75036645 to 75186645 of 104982580
working: 5, 23531, 95714421 to 95864421 of 104982580
working: 3, 15523, 26603231 to 26753231 of 104982580
working: 0, 3532, 53735448 to 53885448 of 104982580
working: 2, 11541, 92961104 to 93111104 of 104982580
working: 1, 7477, 78740783 to 78890783 of 104982580
working: 5, 23532, 66311614 to 66461614 of 104982580
working: 4, 19496, 95236782 to 95386782 of 104982580
working: 2, 11542, 84067516 to 84217516 of 104982580
working: 0, 3533, 84898088 to 85048088 of 104982580
working: 3, 15524, 97882219 to 98032219 of 104982580
working: 1, 7478, 22705461 to 22855461 of 104982580
working: 5, 23533, 79738150 to 79888150 of 104982580
working: 4, 19497, 21082512 to 21232512 of 104982580
working: 2, 11543, 21851847 to 22001847 of 104982580
working: 3, 15525, 80571244 to 80721244 of 104982580
working: 0, 3534, 75746259 to 75896259 of 104982580
working: 1, 7479, 21362222 to 21512222 of 104982580
working: 5, 23534, 74721712 to 74871712 of 104982580
working: 4, 19498, 31625683 to 31775683 of 104982580
working: 2, 11544, 18966578 to 19116578 of 104982580
working: 0, 3535, 24263724 to 24413724 of 104982580
working: 3, 15526, 34398256 to 34548256 of 104982580
working: 1, 7480, 34023958 to 34173958 of 104982580
working: 4, 19499, 447566 to 597566 of 104982580
working: 5, 23535, 30592498 to 30742498 of 104982580
working: 2, 11545, 28166559 to 28316559 of 104982580
working: 0, 3536, 45063190 to 45213190 of 104982580
working: 3, 15527, 81194885 to 81344885 of 104982580
```

```
working: 1, 7481, 52700660 to 52850660 of 104982580
working: 4, 19500, 45079837 to 45229837 of 104982580
working: 5, 23536, 30367210 to 30517210 of 104982580
working: 2, 11546, 5906777 to 6056777 of 104982580
working: 0, 3537, 34891794 to 35041794 of 104982580
working: 3, 15528, 84476533 to 84626533 of 104982580
working: 1, 7482, 65011847 to 65161847 of 104982580
working: 5, 23537, 71571758 to 71721758 of 104982580
working: 4, 19501, 78698658 to 78848658 of 104982580
working: 2, 11547, 16726506 to 16876506 of 104982580
working: 0, 3538, 85060516 to 85210516 of 104982580
working: 1, 7483, 33495324 to 33645324 of 104982580
working: 3, 15529, 86271017 to 86421017 of 104982580
working: 5, 23538, 85060663 to 85210663 of 104982580
working: 4, 19502, 63840811 to 63990811 of 104982580
working: 3, 15530, 41829633 to 41979633 of 104982580
working: 2, 11548, 52727098 to 52877098 of 104982580
working: 0, 3539, 87562065 to 87712065 of 104982580
working: 1, 7484, 31876521 to 32026521 of 104982580
working: 5, 23539, 37755065 to 37905065 of 104982580
working: 4, 19503, 45952786 to 46102786 of 104982580
working: 3, 15531, 82969271 to 83119271 of 104982580
working: 0, 3540, 39899572 to 40049572 of 104982580
working: 2, 11549, 85378748 to 85528748 of 104982580
working: 1, 7485, 34191844 to 34341844 of 104982580
working: 5, 23540, 7860339 to 8010339 of 104982580
working: 4, 19504, 69969993 to 70119993 of 104982580
working: 3, 15532, 93876874 to 94026874 of 104982580
working: 2, 11550, 76091338 to 76241338 of 104982580
working: 0, 3541, 18903109 to 19053109 of 104982580
working: 1, 7486, 28291320 to 28441320 of 104982580
working: 4, 19505, 80097588 to 80247588 of 104982580
working: 5, 23541, 17746789 to 17896789 of 104982580
working: 3, 15533, 30637133 to 30787133 of 104982580
working: 2, 11551, 94514991 to 94664991 of 104982580
working: 1, 7487, 40281136 to 40431136 of 104982580
working: 0, 3542, 23852799 to 24002799 of 104982580
working: 4, 19506, 41043674 to 41193674 of 104982580
working: 5, 23542, 67478118 to 67628118 of 104982580
working: 3, 15534, 55645681 to 55795681 of 104982580
working: 2, 11552, 58684888 to 58834888 of 104982580
working: 0, 3543, 78918088 to 79068088 of 104982580
working: 1, 7488, 87872602 to 88022602 of 104982580
working: 4, 19507, 50432287 to 50582287 of 104982580
working: 3, 15535, 92065739 to 92215739 of 104982580
working: 5, 23543, 34105278 to 34255278 of 104982580
working: 2, 11553, 45119714 to 45269714 of 104982580
working: 0, 3544, 8710798 to 8860798 of 104982580
```

```
working: 1, 7489, 14193575 to 14343575 of 104982580
working: 4, 19508, 80071257 to 80221257 of 104982580
working: 3, 15536, 60864966 to 61014966 of 104982580
working: 5, 23544, 31741635 to 31891635 of 104982580
working: 0, 3545, 58334730 to 58484730 of 104982580
working: 2, 11554, 97603413 to 97753413 of 104982580
working: 1, 7490, 25804231 to 25954231 of 104982580
working: 4, 19509, 72280744 to 72430744 of 104982580
working: 3, 15537, 75152181 to 75302181 of 104982580
working: 5, 23545, 15234758 to 15384758 of 104982580
working: 0, 3546, 82409152 to 82559152 of 104982580
working: 4, 19510, 72565391 to 72715391 of 104982580
working: 1, 7491, 12688122 to 12838122 of 104982580
working: 2, 11555, 72369390 to 72519390 of 104982580
working: 3, 15538, 30635770 to 30785770 of 104982580
working: 5, 23546, 88956071 to 89106071 of 104982580
working: 0, 3547, 30079534 to 30229534 of 104982580
working: 4, 19511, 67789561 to 67939561 of 104982580
working: 2, 11556, 46730440 to 46880440 of 104982580
working: 3, 15539, 58760223 to 58910223 of 104982580
working: 1, 7492, 97833267 to 97983267 of 104982580
working: 5, 23547, 9826696 to 9976696 of 104982580
working: 4, 19512, 53895256 to 54045256 of 104982580
working: 0, 3548, 37708961 to 37858961 of 104982580
working: 2, 11557, 36570375 to 36720375 of 104982580
working: 3, 15540, 16628567 to 16778567 of 104982580
working: 1, 7493, 66324019 to 66474019 of 104982580
working: 5, 23548, 92576134 to 92726134 of 104982580
working: 0, 3549, 52101812 to 52251812 of 104982580
working: 4, 19513, 25954325 to 26104325 of 104982580
working: 2, 11558, 61631321 to 61781321 of 104982580
working: 3, 15541, 65818844 to 65968844 of 104982580
working: 1, 7494, 46897427 to 47047427 of 104982580
working: 5, 23549, 48821991 to 48971991 of 104982580
working: 4, 19514, 80595963 to 80745963 of 104982580
working: 0, 3550, 89460441 to 89610441 of 104982580
working: 2, 11559, 30716956 to 30866956 of 104982580
working: 3, 15542, 85134811 to 85284811 of 104982580
working: 1, 7495, 90984985 to 91134985 of 104982580
working: 5, 23550, 58060976 to 58210976 of 104982580
working: 0, 3551, 7546440 to 7696440 of 104982580
working: 4, 19515, 60423391 to 60573391 of 104982580
working: 2, 11560, 49455227 to 49605227 of 104982580
working: 3, 15543, 72414285 to 72564285 of 104982580
working: 1, 7496, 23942378 to 24092378 of 104982580
working: 5, 23551, 56799812 to 56949812 of 104982580
working: 0, 3552, 15186560 to 15336560 of 104982580
working: 4, 19516, 77905388 to 78055388 of 104982580
```

```
working: 1, 7497, 23590916 to 23740916 of 104982580
working: 2, 11561, 30169122 to 30319122 of 104982580
working: 3, 15544, 87078368 to 87228368 of 104982580
working: 5, 23552, 72118897 to 72268897 of 104982580
working: 0, 3553, 94532147 to 94682147 of 104982580
working: 1, 7498, 66959980 to 67109980 of 104982580
working: 4, 19517, 67703398 to 67853398 of 104982580
working: 3, 15545, 46896369 to 47046369 of 104982580
working: 2, 11562, 36351237 to 36501237 of 104982580
working: 5, 23553, 7774750 to 7924750 of 104982580
working: 0, 3554, 62140402 to 62290402 of 104982580
working: 4, 19518, 87014953 to 87164953 of 104982580
working: 1, 7499, 97200559 to 97350559 of 104982580
working: 3, 15546, 88893335 to 89043335 of 104982580
working: 2, 11563, 45637615 to 45787615 of 104982580
working: 5, 23554, 95742276 to 95892276 of 104982580
working: 0, 3555, 1407583 to 1557583 of 104982580
working: 4, 19519, 55660066 to 55810066 of 104982580
working: 1, 7500, 20716320 to 20866320 of 104982580
working: 3, 15547, 73773432 to 73923432 of 104982580
working: 5, 23555, 75241867 to 75391867 of 104982580
working: 2, 11564, 69616822 to 69766822 of 104982580
working: 0, 3556, 51054932 to 51204932 of 104982580
working: 4, 19520, 85758403 to 85908403 of 104982580
working: 1, 7501, 31865470 to 32015470 of 104982580
working: 3, 15548, 81996059 to 82146059 of 104982580
working: 5, 23556, 30116390 to 30266390 of 104982580
working: 2, 11565, 33530402 to 33680402 of 104982580
working: 0, 3557, 1970970 to 2120970 of 104982580
working: 1, 7502, 43876166 to 44026166 of 104982580
working: 4, 19521, 63984703 to 64134703 of 104982580
working: 5, 23557, 605770 to 755770 of 104982580
working: 3, 15549, 15417551 to 15567551 of 104982580
working: 2, 11566, 42580492 to 42730492 of 104982580
working: 0, 3558, 83907280 to 84057280 of 104982580
working: 1, 7503, 24610611 to 24760611 of 104982580
working: 4, 19522, 99181908 to 99331908 of 104982580
working: 5, 23558, 36554341 to 36704341 of 104982580
working: 3, 15550, 32331984 to 32481984 of 104982580
working: 2, 11567, 33713257 to 33863257 of 104982580
working: 0, 3559, 90181594 to 90331594 of 104982580
working: 1, 7504, 28590551 to 28740551 of 104982580
working: 4, 19523, 6293909 to 6443909 of 104982580
working: 5, 23559, 34956080 to 35106080 of 104982580
working: 2, 11568, 87329939 to 87479939 of 104982580
working: 0, 3560, 51953444 to 52103444 of 104982580
working: 3, 15551, 22339559 to 22489559 of 104982580
working: 1, 7505, 94553797 to 94703797 of 104982580
```

```
working: 5, 23560, 55038245 to 55188245 of 104982580
working: 4, 19524, 91192757 to 91342757 of 104982580
working: 2, 11569, 47741744 to 47891744 of 104982580
working: 3, 15552, 87282870 to 87432870 of 104982580
working: 0, 3561, 60432441 to 60582441 of 104982580
working: 1, 7506, 52112349 to 52262349 of 104982580
working: 5, 23561, 40117741 to 40267741 of 104982580
working: 4, 19525, 18736197 to 18886197 of 104982580
working: 2, 11570, 25180281 to 25330281 of 104982580
working: 3, 15553, 73680315 to 73830315 of 104982580
working: 0, 3562, 34570528 to 34720528 of 104982580
working: 1, 7507, 51005382 to 51155382 of 104982580
working: 4, 19526, 68272301 to 68422301 of 104982580
working: 5, 23562, 33139937 to 33289937 of 104982580
working: 2, 11571, 83075524 to 83225524 of 104982580
working: 3, 15554, 58388575 to 58538575 of 104982580
working: 0, 3563, 47631941 to 47781941 of 104982580
working: 4, 19527, 32756007 to 32906007 of 104982580
working: 1, 7508, 40266026 to 40416026 of 104982580
working: 5, 23563, 46966261 to 47116261 of 104982580
working: 2, 11572, 68179506 to 68329506 of 104982580
working: 3, 15555, 14107451 to 14257451 of 104982580
working: 0, 3564, 52339334 to 52489334 of 104982580
working: 4, 19528, 88615852 to 88765852 of 104982580
working: 5, 23564, 74982861 to 75132861 of 104982580
working: 1, 7509, 88241118 to 88391118 of 104982580
working: 2, 11573, 49937146 to 50087146 of 104982580
working: 3, 15556, 10000958 to 10150958 of 104982580
working: 0, 3565, 97567878 to 97717878 of 104982580
working: 4, 19529, 10021711 to 10171711 of 104982580
working: 5, 23565, 14457904 to 14607904 of 104982580
working: 1, 7510, 16091929 to 16241929 of 104982580
working: 2, 11574, 80712388 to 80862388 of 104982580
working: 0, 3566, 78287801 to 78437801 of 104982580
working: 3, 15557, 35440790 to 35590790 of 104982580
working: 4, 19530, 41207504 to 41357504 of 104982580
working: 1, 7511, 45657265 to 45807265 of 104982580
working: 5, 23566, 65880188 to 66030188 of 104982580
working: 2, 11575, 72477147 to 72627147 of 104982580
working: 0, 3567, 73940790 to 74090790 of 104982580
working: 4, 19531, 93283203 to 93433203 of 104982580
working: 3, 15558, 71836696 to 71986696 of 104982580
working: 1, 7512, 98354179 to 98504179 of 104982580
working: 5, 23567, 4414954 to 4564954 of 104982580
working: 2, 11576, 12921177 to 13071177 of 104982580
working: 0, 3568, 21526036 to 21676036 of 104982580
working: 4, 19532, 29750832 to 29900832 of 104982580
working: 3, 15559, 57699851 to 57849851 of 104982580
```

```
working: 1, 7513, 81225491 to 81375491 of 104982580
working: 5, 23568, 14888931 to 15038931 of 104982580
working: 0, 3569, 42248744 to 42398744 of 104982580
working: 2, 11577, 33935648 to 34085648 of 104982580
working: 4, 19533, 60218777 to 60368777 of 104982580
working: 3, 15560, 90677977 to 90827977 of 104982580
working: 1, 7514, 79952766 to 80102766 of 104982580
working: 5, 23569, 87453167 to 87603167 of 104982580
working: 0, 3570, 99748875 to 99898875 of 104982580
working: 2, 11578, 35994008 to 36144008 of 104982580
working: 1, 7515, 29857766 to 30007766 of 104982580
working: 3, 15561, 99127460 to 99277460 of 104982580
working: 4, 19534, 13713623 to 13863623 of 104982580
working: 0, 3571, 96132440 to 96282440 of 104982580
working: 5, 23570, 16094193 to 16244193 of 104982580
working: 2, 11579, 47051280 to 47201280 of 104982580
working: 3, 15562, 23503787 to 23653787 of 104982580
working: 1, 7516, 71526268 to 71676268 of 104982580
working: 4, 19535, 54121968 to 54271968 of 104982580
working: 0, 3572, 40960005 to 41110005 of 104982580
working: 5, 23571, 31111344 to 31261344 of 104982580
working: 2, 11580, 43464366 to 43614366 of 104982580
working: 3, 15563, 69357077 to 69507077 of 104982580
working: 1, 7517, 53983049 to 54133049 of 104982580
working: 4, 19536, 71404648 to 71554648 of 104982580
working: 5, 23572, 24383141 to 24533141 of 104982580
working: 0, 3573, 1927454 to 2077454 of 104982580
working: 3, 15564, 20788588 to 20938588 of 104982580
working: 2, 11581, 39455348 to 39605348 of 104982580
working: 4, 19537, 46995764 to 47145764 of 104982580
working: 1, 7518, 39538008 to 39688008 of 104982580
working: 0, 3574, 15901312 to 16051312 of 104982580
working: 5, 23573, 17909055 to 18059055 of 104982580
working: 3, 15565, 9493846 to 9643846 of 104982580
working: 2, 11582, 74853801 to 75003801 of 104982580
working: 4, 19538, 28850290 to 29000290 of 104982580
working: 1, 7519, 90044909 to 90194909 of 104982580
working: 5, 23574, 72586815 to 72736815 of 104982580
working: 0, 3575, 96173897 to 96323897 of 104982580
working: 3, 15566, 25321420 to 25471420 of 104982580
working: 2, 11583, 89134564 to 89284564 of 104982580
working: 4, 19539, 57050728 to 57200728 of 104982580
working: 1, 7520, 97176292 to 97326292 of 104982580
working: 5, 23575, 32547275 to 32697275 of 104982580
working: 2, 11584, 17618317 to 17768317 of 104982580
working: 0, 3576, 16564457 to 16714457 of 104982580
working: 3, 15567, 54179734 to 54329734 of 104982580
working: 1, 7521, 52350815 to 52500815 of 104982580
```

```
working: 4, 19540, 19184160 to 19334160 of 104982580
working: 5, 23576, 94340083 to 94490083 of 104982580
working: 3, 15568, 63758734 to 63908734 of 104982580
working: 0, 3577, 13348975 to 13498975 of 104982580
working: 2, 11585, 39375963 to 39525963 of 104982580
working: 4, 19541, 99577356 to 99727356 of 104982580
working: 1, 7522, 93374065 to 93524065 of 104982580
working: 5, 23577, 62985608 to 63135608 of 104982580
working: 0, 3578, 54275602 to 54425602 of 104982580
working: 3, 15569, 73732772 to 73882772 of 104982580
working: 4, 19542, 88130657 to 88280657 of 104982580
working: 2, 11586, 52470534 to 52620534 of 104982580
working: 1, 7523, 94640524 to 94790524 of 104982580
working: 5, 23578, 14739847 to 14889847 of 104982580
working: 0, 3579, 94995198 to 95145198 of 104982580
working: 3, 15570, 89844018 to 89994018 of 104982580
working: 4, 19543, 70728944 to 70878944 of 104982580
working: 2, 11587, 82434529 to 82584529 of 104982580
working: 1, 7524, 85161407 to 85311407 of 104982580
working: 5, 23579, 69941298 to 70091298 of 104982580
working: 0, 3580, 94424390 to 94574390 of 104982580
working: 3, 15571, 74597625 to 74747625 of 104982580
working: 2, 11588, 8356688 to 8506688 of 104982580
working: 4, 19544, 32884885 to 33034885 of 104982580
working: 1, 7525, 17860441 to 18010441 of 104982580
working: 5, 23580, 8925340 to 9075340 of 104982580
working: 0, 3581, 52772613 to 52922613 of 104982580
working: 3, 15572, 64878852 to 65028852 of 104982580
working: 4, 19545, 37206048 to 37356048 of 104982580
working: 2, 11589, 46519163 to 46669163 of 104982580
working: 1, 7526, 74072916 to 74222916 of 104982580
working: 5, 23581, 44346122 to 44496122 of 104982580
working: 0, 3582, 70250128 to 70400128 of 104982580
working: 3, 15573, 23398479 to 23548479 of 104982580
working: 4, 19546, 68765005 to 68915005 of 104982580
working: 1, 7527, 20140043 to 20290043 of 104982580
working: 2, 11590, 42086310 to 42236310 of 104982580
working: 5, 23582, 9623400 to 9773400 of 104982580
working: 0, 3583, 1363222 to 1513222 of 104982580
working: 3, 15574, 78486453 to 78636453 of 104982580
working: 1, 7528, 39857791 to 40007791 of 104982580
working: 4, 19547, 3519926 to 3669926 of 104982580
working: 2, 11591, 50664713 to 50814713 of 104982580
working: 0, 3584, 18601763 to 18751763 of 104982580
working: 5, 23583, 18833972 to 18983972 of 104982580
working: 3, 15575, 27633182 to 27783182 of 104982580
working: 1, 7529, 40063840 to 40213840 of 104982580
working: 4, 19548, 32929430 to 33079430 of 104982580
```

```
working: 2, 11592, 71173709 to 71323709 of 104982580
working: 0, 3585, 77277332 to 77427332 of 104982580
working: 5, 23584, 85717979 to 85867979 of 104982580
working: 3, 15576, 70936490 to 71086490 of 104982580
working: 4, 19549, 4458107 to 4608107 of 104982580
working: 1, 7530, 17285623 to 17435623 of 104982580
working: 2, 11593, 39767386 to 39917386 of 104982580
working: 0, 3586, 58014399 to 58164399 of 104982580
working: 5, 23585, 5319549 to 5469549 of 104982580
working: 3, 15577, 48708118 to 48858118 of 104982580
working: 1, 7531, 22830997 to 22980997 of 104982580
working: 4, 19550, 68187979 to 68337979 of 104982580
working: 2, 11594, 88022098 to 88172098 of 104982580
working: 0, 3587, 75015928 to 75165928 of 104982580
working: 5, 23586, 58329949 to 58479949 of 104982580
working: 3, 15578, 70572371 to 70722371 of 104982580
working: 1, 7532, 61392124 to 61542124 of 104982580
working: 4, 19551, 61258287 to 61408287 of 104982580
working: 0, 3588, 13311805 to 13461805 of 104982580
working: 2, 11595, 27148502 to 27298502 of 104982580
working: 3, 15579, 93216025 to 93366025 of 104982580
working: 5, 23587, 80003394 to 80153394 of 104982580
working: 1, 7533, 14310221 to 14460221 of 104982580
working: 0, 3589, 63880417 to 64030417 of 104982580
working: 4, 19552, 16765147 to 16915147 of 104982580
working: 2, 11596, 34189360 to 34339360 of 104982580
working: 3, 15580, 46342817 to 46492817 of 104982580
working: 5, 23588, 66115535 to 66265535 of 104982580
working: 1, 7534, 50307263 to 50457263 of 104982580
working: 0, 3590, 98496933 to 98646933 of 104982580
working: 2, 11597, 80296838 to 80446838 of 104982580
working: 4, 19553, 20379787 to 20529787 of 104982580
working: 3, 15581, 49699220 to 49849220 of 104982580
working: 1, 7535, 80275588 to 80425588 of 104982580
working: 0, 3591, 20994264 to 21144264 of 104982580
working: 5, 23589, 62209678 to 62359678 of 104982580
working: 2, 11598, 97711505 to 97861505 of 104982580
working: 4, 19554, 4510675 to 4660675 of 104982580
working: 3, 15582, 11882805 to 12032805 of 104982580
working: 1, 7536, 56662952 to 56812952 of 104982580
working: 0, 3592, 47416240 to 47566240 of 104982580
working: 5, 23590, 79497880 to 79647880 of 104982580
working: 2, 11599, 22978850 to 23128850 of 104982580
working: 4, 19555, 34659350 to 34809350 of 104982580
working: 1, 7537, 72949442 to 73099442 of 104982580
working: 3, 15583, 95674193 to 95824193 of 104982580
working: 0, 3593, 5731989 to 5881989 of 104982580
working: 5, 23591, 69374903 to 69524903 of 104982580
```

```
working: 2, 11600, 41227612 to 41377612 of 104982580
working: 4, 19556, 58788859 to 58938859 of 104982580
working: 1, 7538, 84358563 to 84508563 of 104982580
working: 3, 15584, 99981324 to 100131324 of 104982580
working: 0, 3594, 58137869 to 58287869 of 104982580
working: 5, 23592, 9665978 to 9815978 of 104982580
working: 2, 11601, 53247165 to 53397165 of 104982580
working: 4, 19557, 7112895 to 7262895 of 104982580
working: 1, 7539, 37794474 to 37944474 of 104982580
working: 3, 15585, 90052511 to 90202511 of 104982580
working: 0, 3595, 20500516 to 20650516 of 104982580
working: 5, 23593, 84321531 to 84471531 of 104982580
working: 2, 11602, 46675777 to 46825777 of 104982580
working: 4, 19558, 88749522 to 88899522 of 104982580
working: 3, 15586, 16393576 to 16543576 of 104982580
working: 1, 7540, 91108331 to 91258331 of 104982580
working: 5, 23594, 84539077 to 84689077 of 104982580
working: 0, 3596, 30219665 to 30369665 of 104982580
working: 3, 15587, 10912400 to 11062400 of 104982580
working: 2, 11603, 55282255 to 55432255 of 104982580
working: 4, 19559, 37021186 to 37171186 of 104982580
working: 0, 3597, 36385527 to 36535527 of 104982580
working: 5, 23595, 41072546 to 41222546 of 104982580
working: 1, 7541, 21987714 to 22137714 of 104982580
working: 3, 15588, 7273728 to 7423728 of 104982580
working: 2, 11604, 59362466 to 59512466 of 104982580
working: 4, 19560, 62327292 to 62477292 of 104982580
working: 0, 3598, 1296993 to 1446993 of 104982580
working: 1, 7542, 75774504 to 75924504 of 104982580
working: 5, 23596, 11526389 to 11676389 of 104982580
working: 2, 11605, 99518187 to 99668187 of 104982580
working: 3, 15589, 31517049 to 31667049 of 104982580
working: 4, 19561, 19163015 to 19313015 of 104982580
working: 0, 3599, 56548970 to 56698970 of 104982580
working: 1, 7543, 42396114 to 42546114 of 104982580
working: 5, 23597, 43052279 to 43202279 of 104982580
working: 2, 11606, 81829944 to 81979944 of 104982580
working: 4, 19562, 38986611 to 39136611 of 104982580
working: 3, 15590, 5159881 to 5309881 of 104982580
working: 0, 3600, 73494218 to 73644218 of 104982580
working: 5, 23598, 16868087 to 17018087 of 104982580
working: 1, 7544, 26103459 to 26253459 of 104982580
working: 2, 11607, 49370105 to 49520105 of 104982580
working: 4, 19563, 42715742 to 42865742 of 104982580
working: 3, 15591, 36082808 to 36232808 of 104982580
working: 0, 3601, 84335435 to 84485435 of 104982580
working: 1, 7545, 30340464 to 30490464 of 104982580
working: 5, 23599, 65493051 to 65643051 of 104982580
```

```
working: 2, 11608, 98407702 to 98557702 of 104982580
working: 3, 15592, 26957492 to 27107492 of 104982580
working: 0, 3602, 65661731 to 65811731 of 104982580
working: 4, 19564, 15093179 to 15243179 of 104982580
working: 1, 7546, 30255516 to 30405516 of 104982580
working: 5, 23600, 88890293 to 89040293 of 104982580
working: 2, 11609, 7424224 to 7574224 of 104982580
working: 0, 3603, 74199559 to 74349559 of 104982580
working: 4, 19565, 3943224 to 4093224 of 104982580
working: 1, 7547, 37535518 to 37685518 of 104982580
working: 3, 15593, 56883048 to 57033048 of 104982580
working: 5, 23601, 52359370 to 52509370 of 104982580
working: 2, 11610, 59894087 to 60044087 of 104982580
working: 0, 3604, 41592652 to 41742652 of 104982580
working: 4, 19566, 85846883 to 85996883 of 104982580
working: 1, 7548, 49819068 to 49969068 of 104982580
working: 3, 15594, 701880 to 851880 of 104982580
working: 5, 23602, 5755509 to 5905509 of 104982580
working: 2, 11611, 60751630 to 60901630 of 104982580
working: 0, 3605, 83774614 to 83924614 of 104982580
working: 4, 19567, 83803404 to 83953404 of 104982580
working: 3, 15595, 87182248 to 87332248 of 104982580
working: 1, 7549, 80778980 to 80928980 of 104982580
working: 2, 11612, 69241883 to 69391883 of 104982580
working: 5, 23603, 76497927 to 76647927 of 104982580
working: 0, 3606, 29342791 to 29492791 of 104982580
working: 4, 19568, 11405031 to 11555031 of 104982580
working: 1, 7550, 19817710 to 19967710 of 104982580
working: 3, 15596, 82238571 to 82388571 of 104982580
working: 2, 11613, 20472943 to 20622943 of 104982580
working: 0, 3607, 48708459 to 48858459 of 104982580
working: 5, 23604, 17799236 to 17949236 of 104982580
working: 1, 7551, 14494546 to 14644546 of 104982580
working: 3, 15597, 60834037 to 60984037 of 104982580
working: 4, 19569, 88416768 to 88566768 of 104982580
working: 2, 11614, 68024618 to 68174618 of 104982580
working: 0, 3608, 53527858 to 53677858 of 104982580
working: 5, 23605, 31051639 to 31201639 of 104982580
working: 3, 15598, 32178299 to 32328299 of 104982580
working: 1, 7552, 4513801 to 4663801 of 104982580
working: 4, 19570, 45174366 to 45324366 of 104982580
working: 2, 11615, 94550465 to 94700465 of 104982580
working: 5, 23606, 15604388 to 15754388 of 104982580
working: 0, 3609, 33149260 to 33299260 of 104982580
working: 3, 15599, 73192570 to 73342570 of 104982580
working: 1, 7553, 50196407 to 50346407 of 104982580
working: 5, 23607, 29223176 to 29373176 of 104982580
working: 2, 11616, 90249320 to 90399320 of 104982580
```

```
working: 4, 19571, 17150496 to 17300496 of 104982580
working: 0, 3610, 42485514 to 42635514 of 104982580
working: 3, 15600, 64180298 to 64330298 of 104982580
working: 5, 23608, 8684408 to 8834408 of 104982580
working: 2, 11617, 43724480 to 43874480 of 104982580
working: 1, 7554, 87749540 to 87899540 of 104982580
working: 4, 19572, 26823 to 176823 of 104982580
working: 0, 3611, 12062749 to 12212749 of 104982580
working: 3, 15601, 72600118 to 72750118 of 104982580
working: 5, 23609, 26456429 to 26606429 of 104982580
working: 2, 11618, 28652657 to 28802657 of 104982580
working: 1, 7555, 10518164 to 10668164 of 104982580
working: 0, 3612, 99128285 to 99278285 of 104982580
working: 4, 19573, 97272772 to 97422772 of 104982580
working: 3, 15602, 84064451 to 84214451 of 104982580
working: 5, 23610, 12455668 to 12605668 of 104982580
working: 2, 11619, 9940395 to 10090395 of 104982580
working: 0, 3613, 81189495 to 81339495 of 104982580
working: 1, 7556, 109625 to 259625 of 104982580
working: 4, 19574, 46579444 to 46729444 of 104982580
working: 3, 15603, 10416946 to 10566946 of 104982580
working: 5, 23611, 19236552 to 19386552 of 104982580
working: 2, 11620, 29533718 to 29683718 of 104982580
working: 0, 3614, 62939991 to 63089991 of 104982580
working: 1, 7557, 39870506 to 40020506 of 104982580
working: 4, 19575, 49222370 to 49372370 of 104982580
working: 3, 15604, 68421285 to 68571285 of 104982580
working: 5, 23612, 40936578 to 41086578 of 104982580
working: 2, 11621, 30757606 to 30907606 of 104982580
working: 0, 3615, 57161580 to 57311580 of 104982580
working: 4, 19576, 10619444 to 10769444 of 104982580
working: 1, 7558, 22685369 to 22835369 of 104982580
working: 3, 15605, 80717204 to 80867204 of 104982580
working: 2, 11622, 13827503 to 13977503 of 104982580
working: 5, 23613, 63700760 to 63850760 of 104982580
working: 0, 3616, 15536864 to 15686864 of 104982580
working: 4, 19577, 3377248 to 3527248 of 104982580
working: 1, 7559, 58284523 to 58434523 of 104982580
working: 3, 15606, 67144065 to 67294065 of 104982580
working: 2, 11623, 24328342 to 24478342 of 104982580
working: 5, 23614, 82463036 to 82613036 of 104982580
working: 0, 3617, 6552534 to 6702534 of 104982580
working: 1, 7560, 46837921 to 46987921 of 104982580
working: 4, 19578, 818819 to 968819 of 104982580
working: 2, 11624, 85323587 to 85473587 of 104982580
working: 3, 15607, 85747248 to 85897248 of 104982580
working: 5, 23615, 20181109 to 20331109 of 104982580
working: 0, 3618, 9222922 to 9372922 of 104982580
```

```
working: 1, 7561, 53786466 to 53936466 of 104982580
working: 4, 19579, 21844971 to 21994971 of 104982580
working: 2, 11625, 78984649 to 79134649 of 104982580
working: 3, 15608, 15805742 to 15955742 of 104982580
working: 5, 23616, 57966662 to 58116662 of 104982580
working: 0, 3619, 79461480 to 79611480 of 104982580
working: 1, 7562, 30268187 to 30418187 of 104982580
working: 4, 19580, 63844581 to 63994581 of 104982580
working: 2, 11626, 22035831 to 22185831 of 104982580
working: 5, 23617, 67300589 to 67450589 of 104982580
working: 3, 15609, 79982530 to 80132530 of 104982580
working: 0, 3620, 8995084 to 9145084 of 104982580
working: 1, 7563, 52805655 to 52955655 of 104982580
working: 4, 19581, 63550384 to 63700384 of 104982580
working: 2, 11627, 96216805 to 96366805 of 104982580
working: 3, 15610, 16134781 to 16284781 of 104982580
working: 5, 23618, 91018188 to 91168188 of 104982580
working: 1, 7564, 50795910 to 50945910 of 104982580
working: 0, 3621, 94954960 to 95104960 of 104982580
working: 2, 11628, 260021 to 410021 of 104982580
working: 4, 19582, 98898094 to 99048094 of 104982580
working: 3, 15611, 86427594 to 86577594 of 104982580
working: 5, 23619, 10014455 to 10164455 of 104982580
working: 1, 7565, 6640593 to 6790593 of 104982580
working: 2, 11629, 71771058 to 71921058 of 104982580
working: 0, 3622, 48807342 to 48957342 of 104982580
working: 4, 19583, 30790487 to 30940487 of 104982580
working: 3, 15612, 45954072 to 46104072 of 104982580
working: 1, 7566, 2183039 to 2333039 of 104982580
working: 0, 3623, 16380406 to 16530406 of 104982580
working: 5, 23620, 94256177 to 94406177 of 104982580
working: 2, 11630, 16263699 to 16413699 of 104982580
working: 4, 19584, 99356679 to 99506679 of 104982580
working: 3, 15613, 48991510 to 49141510 of 104982580
working: 1, 7567, 6203255 to 6353255 of 104982580
working: 0, 3624, 52379993 to 52529993 of 104982580
working: 5, 23621, 64096928 to 64246928 of 104982580
working: 4, 19585, 48766851 to 48916851 of 104982580
working: 2, 11631, 9890600 to 10040600 of 104982580
working: 3, 15614, 38218282 to 38368282 of 104982580
working: 0, 3625, 62762321 to 62912321 of 104982580
working: 1, 7568, 33919361 to 34069361 of 104982580
working: 5, 23622, 24041516 to 24191516 of 104982580
working: 4, 19586, 86187324 to 86337324 of 104982580
working: 2, 11632, 78819455 to 78969455 of 104982580
working: 3, 15615, 68169028 to 68319028 of 104982580
working: 0, 3626, 38900003 to 39050003 of 104982580
working: 1, 7569, 78476038 to 78626038 of 104982580
```

```
working: 5, 23623, 4392317 to 4542317 of 104982580
working: 2, 11633, 83014233 to 83164233 of 104982580
working: 4, 19587, 93378861 to 93528861 of 104982580
working: 3, 15616, 17008995 to 17158995 of 104982580
working: 0, 3627, 29961235 to 30111235 of 104982580
working: 1, 7570, 36815850 to 36965850 of 104982580
working: 2, 11634, 64756020 to 64906020 of 104982580
working: 5, 23624, 96018937 to 96168937 of 104982580
working: 3, 15617, 47384074 to 47534074 of 104982580
working: 4, 19588, 76157357 to 76307357 of 104982580
working: 0, 3628, 48306877 to 48456877 of 104982580
working: 1, 7571, 45508959 to 45658959 of 104982580
working: 2, 11635, 62580031 to 62730031 of 104982580
working: 5, 23625, 70518485 to 70668485 of 104982580
working: 3, 15618, 72628069 to 72778069 of 104982580
working: 0, 3629, 74697248 to 74847248 of 104982580
working: 4, 19589, 66099985 to 66249985 of 104982580
working: 1, 7572, 22133253 to 22283253 of 104982580
working: 2, 11636, 17646461 to 17796461 of 104982580
working: 5, 23626, 44524590 to 44674590 of 104982580
working: 0, 3630, 987543 to 1137543 of 104982580
working: 3, 15619, 68879222 to 69029222 of 104982580
working: 4, 19590, 53697360 to 53847360 of 104982580
working: 1, 7573, 95104389 to 95254389 of 104982580
working: 2, 11637, 5786877 to 5936877 of 104982580
working: 5, 23627, 95913806 to 96063806 of 104982580
working: 0, 3631, 87034707 to 87184707 of 104982580
working: 3, 15620, 1424652 to 1574652 of 104982580
working: 4, 19591, 39891045 to 40041045 of 104982580
working: 2, 11638, 59784871 to 59934871 of 104982580
working: 5, 23628, 32059096 to 32209096 of 104982580
working: 1, 7574, 80734011 to 80884011 of 104982580
working: 0, 3632, 78546823 to 78696823 of 104982580
working: 3, 15621, 97181799 to 97331799 of 104982580
working: 4, 19592, 31547849 to 31697849 of 104982580
working: 2, 11639, 82363678 to 82513678 of 104982580
working: 5, 23629, 65196910 to 65346910 of 104982580
working: 1, 7575, 68206164 to 68356164 of 104982580
working: 0, 3633, 42829327 to 42979327 of 104982580
working: 3, 15622, 74540663 to 74690663 of 104982580
working: 4, 19593, 8278167 to 8428167 of 104982580
working: 2, 11640, 82718793 to 82868793 of 104982580
working: 5, 23630, 45212597 to 45362597 of 104982580
working: 1, 7576, 87896601 to 88046601 of 104982580
working: 0, 3634, 64928712 to 65078712 of 104982580
working: 3, 15623, 84171399 to 84321399 of 104982580
working: 4, 19594, 87931952 to 88081952 of 104982580
working: 2, 11641, 44562515 to 44712515 of 104982580
```

```
working: 5, 23631, 17197131 to 17347131 of 104982580
working: 0, 3635, 17195319 to 17345319 of 104982580
working: 1, 7577, 21666268 to 21816268 of 104982580
working: 3, 15624, 66021373 to 66171373 of 104982580
working: 4, 19595, 49077545 to 49227545 of 104982580
working: 2, 11642, 42246261 to 42396261 of 104982580
working: 0, 3636, 44258837 to 44408837 of 104982580
working: 1, 7578, 99953193 to 100103193 of 104982580
working: 5, 23632, 2608601 to 2758601 of 104982580
working: 3, 15625, 18204002 to 18354002 of 104982580
working: 4, 19596, 62250998 to 62400998 of 104982580
working: 2, 11643, 74702313 to 74852313 of 104982580
working: 0, 3637, 70006048 to 70156048 of 104982580
working: 1, 7579, 46857511 to 47007511 of 104982580
working: 5, 23633, 86744505 to 86894505 of 104982580
working: 3, 15626, 47773406 to 47923406 of 104982580
working: 4, 19597, 83397423 to 83547423 of 104982580
working: 2, 11644, 34029313 to 34179313 of 104982580
working: 0, 3638, 93614783 to 93764783 of 104982580
working: 5, 23634, 73353680 to 73503680 of 104982580
working: 1, 7580, 41256647 to 41406647 of 104982580
working: 3, 15627, 99709519 to 99859519 of 104982580
working: 0, 3639, 15678329 to 15828329 of 104982580
working: 2, 11645, 70790233 to 70940233 of 104982580
working: 4, 19598, 84861904 to 85011904 of 104982580
working: 5, 23635, 13089211 to 13239211 of 104982580
working: 3, 15628, 27647086 to 27797086 of 104982580
working: 1, 7581, 32505036 to 32655036 of 104982580
working: 0, 3640, 21549598 to 21699598 of 104982580
working: 4, 19599, 53915282 to 54065282 of 104982580
working: 2, 11646, 20529298 to 20679298 of 104982580
working: 5, 23636, 10396830 to 10546830 of 104982580
working: 3, 15629, 73939582 to 74089582 of 104982580
working: 1, 7582, 55106072 to 55256072 of 104982580
working: 0, 3641, 26574843 to 26724843 of 104982580
working: 2, 11647, 22131212 to 22281212 of 104982580
working: 4, 19600, 56705943 to 56855943 of 104982580
working: 3, 15630, 82720603 to 82870603 of 104982580
working: 5, 23637, 72856719 to 73006719 of 104982580
working: 1, 7583, 10476121 to 10626121 of 104982580
working: 0, 3642, 67496548 to 67646548 of 104982580
working: 4, 19601, 70219895 to 70369895 of 104982580
working: 2, 11648, 26277546 to 26427546 of 104982580
working: 3, 15631, 82644430 to 82794430 of 104982580
working: 5, 23638, 95100720 to 95250720 of 104982580
working: 0, 3643, 80526040 to 80676040 of 104982580
working: 1, 7584, 79621537 to 79771537 of 104982580
working: 4, 19602, 18811246 to 18961246 of 104982580
```

```
working: 2, 11649, 5774585 to 5924585 of 104982580
working: 0, 3644, 41621750 to 41771750 of 104982580
working: 1, 7585, 16923495 to 17073495 of 104982580
working: 3, 15632, 95079073 to 95229073 of 104982580
working: 5, 23639, 77133906 to 77283906 of 104982580
working: 4, 19603, 91924887 to 92074887 of 104982580
working: 2, 11650, 7499179 to 7649179 of 104982580
working: 0, 3645, 85233154 to 85383154 of 104982580
working: 1, 7586, 38431022 to 38581022 of 104982580
working: 3, 15633, 72793490 to 72943490 of 104982580
working: 5, 23640, 79424632 to 79574632 of 104982580
working: 4, 19604, 25720934 to 25870934 of 104982580
working: 2, 11651, 87506280 to 87656280 of 104982580
working: 0, 3646, 30310627 to 30460627 of 104982580
working: 1, 7587, 96779631 to 96929631 of 104982580
working: 3, 15634, 66761677 to 66911677 of 104982580
working: 5, 23641, 92576199 to 92726199 of 104982580
working: 4, 19605, 14683817 to 14833817 of 104982580
working: 2, 11652, 41692780 to 41842780 of 104982580
working: 0, 3647, 41244117 to 41394117 of 104982580
working: 1, 7588, 25815093 to 25965093 of 104982580
working: 5, 23642, 37707727 to 37857727 of 104982580
working: 3, 15635, 72328378 to 72478378 of 104982580
working: 4, 19606, 8032167 to 8182167 of 104982580
working: 2, 11653, 9722171 to 9872171 of 104982580
working: 0, 3648, 3761664 to 3911664 of 104982580
working: 1, 7589, 10775302 to 10925302 of 104982580
working: 5, 23643, 52808327 to 52958327 of 104982580
working: 3, 15636, 81150469 to 81300469 of 104982580
working: 4, 19607, 24863167 to 25013167 of 104982580
working: 0, 3649, 67422050 to 67572050 of 104982580
working: 2, 11654, 69354340 to 69504340 of 104982580
working: 1, 7590, 76118084 to 76268084 of 104982580
working: 3, 15637, 79679184 to 79829184 of 104982580
working: 5, 23644, 91852448 to 92002448 of 104982580
working: 4, 19608, 13607422 to 13757422 of 104982580
working: 0, 3650, 58864359 to 59014359 of 104982580
working: 2, 11655, 3162977 to 3312977 of 104982580
working: 1, 7591, 15538433 to 15688433 of 104982580
working: 3, 15638, 44822464 to 44972464 of 104982580
working: 5, 23645, 16761192 to 16911192 of 104982580
working: 4, 19609, 43970675 to 44120675 of 104982580
working: 0, 3651, 31181929 to 31331929 of 104982580
working: 2, 11656, 51312512 to 51462512 of 104982580
working: 1, 7592, 35028170 to 35178170 of 104982580
working: 3, 15639, 74445571 to 74595571 of 104982580
working: 5, 23646, 23959239 to 24109239 of 104982580
working: 0, 3652, 9457492 to 9607492 of 104982580
```

```
working: 4, 19610, 93467051 to 93617051 of 104982580
working: 2, 11657, 94460575 to 94610575 of 104982580
working: 3, 15640, 64883784 to 65033784 of 104982580
working: 1, 7593, 47224168 to 47374168 of 104982580
working: 5, 23647, 67658116 to 67808116 of 104982580
working: 0, 3653, 11024173 to 11174173 of 104982580
working: 4, 19611, 40301188 to 40451188 of 104982580
working: 2, 11658, 17349275 to 17499275 of 104982580
working: 1, 7594, 30266010 to 30416010 of 104982580
working: 3, 15641, 69983592 to 70133592 of 104982580
working: 5, 23648, 68558347 to 68708347 of 104982580
working: 4, 19612, 90642850 to 90792850 of 104982580
working: 0, 3654, 92268770 to 92418770 of 104982580
working: 2, 11659, 95811855 to 95961855 of 104982580
working: 1, 7595, 95384322 to 95534322 of 104982580
working: 3, 15642, 34224269 to 34374269 of 104982580
working: 0, 3655, 70336496 to 70486496 of 104982580
working: 5, 23649, 91137976 to 91287976 of 104982580
working: 4, 19613, 55641527 to 55791527 of 104982580
working: 2, 11660, 71402353 to 71552353 of 104982580
working: 1, 7596, 47739992 to 47889992 of 104982580
working: 3, 15643, 51522126 to 51672126 of 104982580
working: 0, 3656, 58298257 to 58448257 of 104982580
working: 5, 23650, 35517815 to 35667815 of 104982580
working: 2, 11661, 96439078 to 96589078 of 104982580
working: 4, 19614, 6936079 to 7086079 of 104982580
working: 1, 7597, 55620884 to 55770884 of 104982580
working: 3, 15644, 19406897 to 19556897 of 104982580
working: 5, 23651, 67079909 to 67229909 of 104982580
working: 0, 3657, 36341839 to 36491839 of 104982580
working: 2, 11662, 79546764 to 79696764 of 104982580
working: 4, 19615, 86581561 to 86731561 of 104982580
working: 1, 7598, 97111966 to 97261966 of 104982580
working: 3, 15645, 3262478 to 3412478 of 104982580
working: 0, 3658, 82178226 to 82328226 of 104982580
working: 5, 23652, 86946122 to 87096122 of 104982580
working: 2, 11663, 19628 to 169628 of 104982580
working: 4, 19616, 36186780 to 36336780 of 104982580
working: 1, 7599, 27339222 to 27489222 of 104982580
working: 3, 15646, 89580879 to 89730879 of 104982580
working: 5, 23653, 9454015 to 9604015 of 104982580
working: 0, 3659, 91280827 to 91430827 of 104982580
working: 2, 11664, 24755697 to 24905697 of 104982580
working: 4, 19617, 69242092 to 69392092 of 104982580
working: 1, 7600, 89224805 to 89374805 of 104982580
working: 3, 15647, 31785878 to 31935878 of 104982580
working: 0, 3660, 29451209 to 29601209 of 104982580
working: 4, 19618, 53879499 to 54029499 of 104982580
```

```
working: 5, 23654, 16202354 to 16352354 of 104982580
working: 2, 11665, 41166711 to 41316711 of 104982580
working: 1, 7601, 84220179 to 84370179 of 104982580
working: 0, 3661, 33761909 to 33911909 of 104982580
working: 3, 15648, 88184932 to 88334932 of 104982580
working: 4, 19619, 12979491 to 13129491 of 104982580
working: 5, 23655, 88439773 to 88589773 of 104982580
working: 2, 11666, 83424789 to 83574789 of 104982580
working: 1, 7602, 66729017 to 66879017 of 104982580
working: 0, 3662, 46350556 to 46500556 of 104982580
working: 3, 15649, 29615832 to 29765832 of 104982580
working: 4, 19620, 80188286 to 80338286 of 104982580
working: 2, 11667, 24286326 to 24436326 of 104982580
working: 5, 23656, 35386500 to 35536500 of 104982580
working: 1, 7603, 59050387 to 59200387 of 104982580
working: 0, 3663, 94159605 to 94309605 of 104982580
working: 3, 15650, 47074451 to 47224451 of 104982580
working: 4, 19621, 58354190 to 58504190 of 104982580
working: 5, 23657, 93054315 to 93204315 of 104982580
working: 2, 11668, 27265676 to 27415676 of 104982580
working: 1, 7604, 75074174 to 75224174 of 104982580
working: 0, 3664, 52907664 to 53057664 of 104982580
working: 3, 15651, 11713716 to 11863716 of 104982580
working: 4, 19622, 76710085 to 76860085 of 104982580
working: 5, 23658, 47332086 to 47482086 of 104982580
working: 2, 11669, 12705430 to 12855430 of 104982580
working: 1, 7605, 45458131 to 45608131 of 104982580
working: 3, 15652, 83489793 to 83639793 of 104982580
working: 0, 3665, 63892212 to 64042212 of 104982580
working: 5, 23659, 92704922 to 92854922 of 104982580
working: 4, 19623, 17140340 to 17290340 of 104982580
working: 2, 11670, 78893886 to 79043886 of 104982580
working: 1, 7606, 17094853 to 17244853 of 104982580
working: 3, 15653, 199332 to 349332 of 104982580
working: 0, 3666, 58059514 to 58209514 of 104982580
working: 5, 23660, 82226294 to 82376294 of 104982580
working: 4, 19624, 6936276 to 7086276 of 104982580
working: 2, 11671, 26331166 to 26481166 of 104982580
working: 1, 7607, 87903540 to 88053540 of 104982580
working: 3, 15654, 16420744 to 16570744 of 104982580
working: 0, 3667, 86146440 to 86296440 of 104982580
working: 5, 23661, 31746984 to 31896984 of 104982580
working: 4, 19625, 80596674 to 80746674 of 104982580
working: 2, 11672, 25143819 to 25293819 of 104982580
working: 1, 7608, 29006648 to 29156648 of 104982580
working: 3, 15655, 81426116 to 81576116 of 104982580
working: 0, 3668, 21453794 to 21603794 of 104982580
working: 5, 23662, 45891708 to 46041708 of 104982580
```

```
working: 4, 19626, 31527848 to 31677848 of 104982580
working: 2, 11673, 30342044 to 30492044 of 104982580
working: 1, 7609, 40651199 to 40801199 of 104982580
working: 3, 15656, 70006016 to 70156016 of 104982580
working: 0, 3669, 5982050 to 6132050 of 104982580
working: 5, 23663, 66533386 to 66683386 of 104982580
working: 4, 19627, 99037133 to 99187133 of 104982580
working: 2, 11674, 27989569 to 28139569 of 104982580
working: 1, 7610, 87055816 to 87205816 of 104982580
working: 3, 15657, 45998505 to 46148505 of 104982580
working: 0, 3670, 72180816 to 72330816 of 104982580
working: 4, 19628, 84419848 to 84569848 of 104982580
working: 5, 23664, 55005946 to 55155946 of 104982580
working: 2, 11675, 30260277 to 30410277 of 104982580
working: 3, 15658, 61753912 to 61903912 of 104982580
working: 1, 7611, 62512782 to 62662782 of 104982580
working: 0, 3671, 19492166 to 19642166 of 104982580
working: 5, 23665, 49912207 to 50062207 of 104982580
working: 4, 19629, 84540655 to 84690655 of 104982580
working: 2, 11676, 24054548 to 24204548 of 104982580
working: 3, 15659, 27015280 to 27165280 of 104982580
working: 1, 7612, 25270231 to 25420231 of 104982580
working: 0, 3672, 98412389 to 98562389 of 104982580
working: 5, 23666, 16170680 to 16320680 of 104982580
working: 4, 19630, 13987985 to 14137985 of 104982580
working: 2, 11677, 16640067 to 16790067 of 104982580
working: 1, 7613, 24886606 to 25036606 of 104982580
working: 3, 15660, 344385 to 494385 of 104982580
working: 0, 3673, 45756651 to 45906651 of 104982580
working: 5, 23667, 19971514 to 20121514 of 104982580
working: 4, 19631, 5270837 to 5420837 of 104982580
working: 1, 7614, 15961018 to 16111018 of 104982580
working: 2, 11678, 71374600 to 71524600 of 104982580
working: 0, 3674, 65646894 to 65796894 of 104982580
working: 5, 23668, 40303592 to 40453592 of 104982580
working: 3, 15661, 5935582 to 6085582 of 104982580
working: 4, 19632, 24055189 to 24205189 of 104982580
working: 1, 7615, 31115231 to 31265231 of 104982580
working: 2, 11679, 86875354 to 87025354 of 104982580
working: 0, 3675, 33201250 to 33351250 of 104982580
working: 5, 23669, 53346595 to 53496595 of 104982580
working: 3, 15662, 29691738 to 29841738 of 104982580
working: 4, 19633, 97696758 to 97846758 of 104982580
working: 1, 7616, 6591333 to 6741333 of 104982580
working: 2, 11680, 59696631 to 59846631 of 104982580
working: 0, 3676, 78074138 to 78224138 of 104982580
working: 5, 23670, 30586340 to 30736340 of 104982580
working: 3, 15663, 22924869 to 23074869 of 104982580
```

```
working: 4, 19634, 99591264 to 99741264 of 104982580
working: 2, 11681, 16124174 to 16274174 of 104982580
working: 1, 7617, 70180850 to 70330850 of 104982580
working: 0, 3677, 83585737 to 83735737 of 104982580
working: 5, 23671, 4893776 to 5043776 of 104982580
working: 3, 15664, 51758021 to 51908021 of 104982580
working: 4, 19635, 8953945 to 9103945 of 104982580
working: 2, 11682, 29201242 to 29351242 of 104982580
working: 1, 7618, 79130071 to 79280071 of 104982580
working: 0, 3678, 50205821 to 50355821 of 104982580
working: 5, 23672, 9728222 to 9878222 of 104982580
working: 3, 15665, 32658494 to 32808494 of 104982580
working: 4, 19636, 67620897 to 67770897 of 104982580
working: 1, 7619, 58447542 to 58597542 of 104982580
working: 2, 11683, 59639018 to 59789018 of 104982580
working: 0, 3679, 19362473 to 19512473 of 104982580
working: 5, 23673, 15740917 to 15890917 of 104982580
working: 4, 19637, 54616210 to 54766210 of 104982580
working: 3, 15666, 87619665 to 87769665 of 104982580
working: 1, 7620, 95190195 to 95340195 of 104982580
working: 0, 3680, 43903041 to 44053041 of 104982580
working: 2, 11684, 29462522 to 29612522 of 104982580
working: 5, 23674, 86187275 to 86337275 of 104982580
working: 3, 15667, 47346899 to 47496899 of 104982580
working: 4, 19638, 65378786 to 65528786 of 104982580
working: 1, 7621, 67267455 to 67417455 of 104982580
working: 0, 3681, 96295349 to 96445349 of 104982580
working: 5, 23675, 7306140 to 7456140 of 104982580
working: 2, 11685, 69537363 to 69687363 of 104982580
working: 3, 15668, 38108592 to 38258592 of 104982580
working: 4, 19639, 68410787 to 68560787 of 104982580
working: 1, 7622, 15298924 to 15448924 of 104982580
working: 0, 3682, 63676727 to 63826727 of 104982580
working: 2, 11686, 35884837 to 36034837 of 104982580
working: 5, 23676, 38160620 to 38310620 of 104982580
working: 3, 15669, 3837134 to 3987134 of 104982580
working: 4, 19640, 20984382 to 21134382 of 104982580
working: 1, 7623, 7169936 to 7319936 of 104982580
working: 0, 3683, 48111878 to 48261878 of 104982580
working: 5, 23677, 12446138 to 12596138 of 104982580
working: 2, 11687, 44647864 to 44797864 of 104982580
working: 3, 15670, 45863154 to 46013154 of 104982580
working: 4, 19641, 72179015 to 72329015 of 104982580
working: 1, 7624, 50139396 to 50289396 of 104982580
working: 0, 3684, 89492096 to 89642096 of 104982580
working: 5, 23678, 7741999 to 7891999 of 104982580
working: 3, 15671, 91862859 to 92012859 of 104982580
working: 4, 19642, 82317190 to 82467190 of 104982580
```

```
working: 2, 11688, 41705891 to 41855891 of 104982580
working: 0, 3685, 93153442 to 93303442 of 104982580
working: 1, 7625, 81537551 to 81687551 of 104982580
working: 5, 23679, 58902592 to 59052592 of 104982580
working: 3, 15672, 60566676 to 60716676 of 104982580
working: 4, 19643, 26969698 to 27119698 of 104982580
working: 1, 7626, 31111383 to 31261383 of 104982580
working: 2, 11689, 11354065 to 11504065 of 104982580
working: 0, 3686, 18630600 to 18780600 of 104982580
working: 5, 23680, 70004629 to 70154629 of 104982580
working: 3, 15673, 36464433 to 36614433 of 104982580
working: 4, 19644, 19678429 to 19828429 of 104982580
working: 1, 7627, 50325975 to 50475975 of 104982580
working: 2, 11690, 65315799 to 65465799 of 104982580
working: 0, 3687, 99514248 to 99664248 of 104982580
working: 5, 23681, 31681259 to 31831259 of 104982580
working: 3, 15674, 47829547 to 47979547 of 104982580
working: 4, 19645, 84715976 to 84865976 of 104982580
working: 1, 7628, 33479562 to 33629562 of 104982580
working: 0, 3688, 82118982 to 82268982 of 104982580
working: 2, 11691, 50084946 to 50234946 of 104982580
working: 5, 23682, 95539562 to 95689562 of 104982580
working: 3, 15675, 59288074 to 59438074 of 104982580
working: 4, 19646, 29958905 to 30108905 of 104982580
working: 0, 3689, 82458830 to 82608830 of 104982580
working: 1, 7629, 30576669 to 30726669 of 104982580
working: 2, 11692, 15675277 to 15825277 of 104982580
working: 5, 23683, 9585401 to 9735401 of 104982580
working: 3, 15676, 79777504 to 79927504 of 104982580
working: 4, 19647, 93638567 to 93788567 of 104982580
working: 0, 3690, 37647368 to 37797368 of 104982580
working: 1, 7630, 18878347 to 19028347 of 104982580
working: 2, 11693, 68949783 to 69099783 of 104982580
working: 5, 23684, 33724397 to 33874397 of 104982580
working: 3, 15677, 7682897 to 7832897 of 104982580
working: 4, 19648, 63916613 to 64066613 of 104982580
working: 0, 3691, 52305372 to 52455372 of 104982580
working: 1, 7631, 27666520 to 27816520 of 104982580
working: 2, 11694, 47637181 to 47787181 of 104982580
working: 5, 23685, 24681049 to 24831049 of 104982580
working: 3, 15678, 85984168 to 86134168 of 104982580
working: 4, 19649, 12158868 to 12308868 of 104982580
working: 1, 7632, 96330744 to 96480744 of 104982580
working: 0, 3692, 16465900 to 16615900 of 104982580
working: 2, 11695, 67525018 to 67675018 of 104982580
working: 5, 23686, 58093889 to 58243889 of 104982580
working: 3, 15679, 87571787 to 87721787 of 104982580
working: 4, 19650, 83035540 to 83185540 of 104982580
```

```
working: 2, 11696, 7989357 to 8139357 of 104982580
working: 0, 3693, 42169628 to 42319628 of 104982580
working: 5, 23687, 33444234 to 33594234 of 104982580
working: 3, 15680, 2763015 to 2913015 of 104982580
working: 1, 7633, 76185101 to 76335101 of 104982580
working: 4, 19651, 67629579 to 67779579 of 104982580
working: 2, 11697, 32637150 to 32787150 of 104982580
working: 0, 3694, 5796568 to 5946568 of 104982580
working: 5, 23688, 78374496 to 78524496 of 104982580
working: 1, 7634, 92959576 to 93109576 of 104982580
working: 3, 15681, 97867654 to 98017654 of 104982580
working: 4, 19652, 48672892 to 48822892 of 104982580
working: 2, 11698, 89147940 to 89297940 of 104982580
working: 0, 3695, 92799236 to 92949236 of 104982580
working: 5, 23689, 93418793 to 93568793 of 104982580
working: 3, 15682, 5396145 to 5546145 of 104982580
working: 1, 7635, 28899235 to 29049235 of 104982580
working: 4, 19653, 87047874 to 87197874 of 104982580
working: 2, 11699, 52527375 to 52677375 of 104982580
working: 0, 3696, 8146466 to 8296466 of 104982580
working: 5, 23690, 25111995 to 25261995 of 104982580
working: 3, 15683, 50508428 to 50658428 of 104982580
working: 1, 7636, 22384760 to 22534760 of 104982580
working: 4, 19654, 99885909 to 100035909 of 104982580
working: 2, 11700, 87979025 to 88129025 of 104982580
working: 0, 3697, 17382301 to 17532301 of 104982580
working: 5, 23691, 81775550 to 81925550 of 104982580
working: 3, 15684, 16214932 to 16364932 of 104982580
working: 1, 7637, 25610054 to 25760054 of 104982580
working: 4, 19655, 91475557 to 91625557 of 104982580
working: 2, 11701, 37124369 to 37274369 of 104982580
working: 0, 3698, 14767190 to 14917190 of 104982580
working: 5, 23692, 4270408 to 4420408 of 104982580
working: 3, 15685, 7149560 to 7299560 of 104982580
working: 1, 7638, 78276337 to 78426337 of 104982580
working: 4, 19656, 30447035 to 30597035 of 104982580
working: 0, 3699, 39922834 to 40072834 of 104982580
working: 2, 11702, 36322304 to 36472304 of 104982580
working: 5, 23693, 33120308 to 33270308 of 104982580
working: 3, 15686, 94092812 to 94242812 of 104982580
working: 1, 7639, 32190121 to 32340121 of 104982580
working: 4, 19657, 69702640 to 69852640 of 104982580
working: 0, 3700, 30072176 to 30222176 of 104982580
working: 3, 15687, 82085674 to 82235674 of 104982580
working: 2, 11703, 73671998 to 73821998 of 104982580
working: 1, 7640, 54244852 to 54394852 of 104982580
working: 5, 23694, 35772091 to 35922091 of 104982580
working: 4, 19658, 15123026 to 15273026 of 104982580
```

```
working: 0, 3701, 41743416 to 41893416 of 104982580
working: 3, 15688, 93071787 to 93221787 of 104982580
working: 2, 11704, 91251271 to 91401271 of 104982580
working: 1, 7641, 16107916 to 16257916 of 104982580
working: 5, 23695, 33730642 to 33880642 of 104982580
working: 4, 19659, 46490707 to 46640707 of 104982580
working: 0, 3702, 96149235 to 96299235 of 104982580
working: 3, 15689, 68218617 to 68368617 of 104982580
working: 2, 11705, 98953193 to 99103193 of 104982580
working: 1, 7642, 77494620 to 77644620 of 104982580
working: 5, 23696, 45415400 to 45565400 of 104982580
working: 4, 19660, 27929814 to 28079814 of 104982580
working: 0, 3703, 74948001 to 75098001 of 104982580
working: 3, 15690, 68304348 to 68454348 of 104982580
working: 1, 7643, 84641533 to 84791533 of 104982580
working: 2, 11706, 69702987 to 69852987 of 104982580
working: 5, 23697, 79521366 to 79671366 of 104982580
working: 0, 3704, 34536147 to 34686147 of 104982580
working: 4, 19661, 21969732 to 22119732 of 104982580
working: 3, 15691, 42684169 to 42834169 of 104982580
working: 1, 7644, 47640074 to 47790074 of 104982580
working: 5, 23698, 56583146 to 56733146 of 104982580
working: 2, 11707, 65300727 to 65450727 of 104982580
working: 0, 3705, 90557075 to 90707075 of 104982580
working: 4, 19662, 55772914 to 55922914 of 104982580
working: 3, 15692, 13436286 to 13586286 of 104982580
working: 1, 7645, 13431371 to 13581371 of 104982580
working: 5, 23699, 49493712 to 49643712 of 104982580
working: 0, 3706, 67913145 to 68063145 of 104982580
working: 2, 11708, 10057749 to 10207749 of 104982580
working: 4, 19663, 78961884 to 79111884 of 104982580
working: 3, 15693, 74298512 to 74448512 of 104982580
working: 1, 7646, 19829540 to 19979540 of 104982580
working: 5, 23700, 47594101 to 47744101 of 104982580
working: 0, 3707, 83700904 to 83850904 of 104982580
working: 2, 11709, 1786028 to 1936028 of 104982580
working: 4, 19664, 94336519 to 94486519 of 104982580
working: 3, 15694, 38169271 to 38319271 of 104982580
working: 5, 23701, 58603441 to 58753441 of 104982580
working: 1, 7647, 96314065 to 96464065 of 104982580
working: 0, 3708, 18328739 to 18478739 of 104982580
working: 2, 11710, 59992737 to 60142737 of 104982580
working: 4, 19665, 26084704 to 26234704 of 104982580
working: 3, 15695, 29561946 to 29711946 of 104982580
working: 5, 23702, 57392465 to 57542465 of 104982580
working: 1, 7648, 12791229 to 12941229 of 104982580
working: 4, 19666, 74285852 to 74435852 of 104982580
working: 0, 3709, 80484452 to 80634452 of 104982580
```

```
working: 2, 11711, 50077240 to 50227240 of 104982580
working: 1, 7649, 32480094 to 32630094 of 104982580
working: 5, 23703, 14688812 to 14838812 of 104982580
working: 3, 15696, 84128369 to 84278369 of 104982580
working: 0, 3710, 87375871 to 87525871 of 104982580
working: 4, 19667, 2699693 to 2849693 of 104982580
working: 2, 11712, 33743210 to 33893210 of 104982580
working: 1, 7650, 6139868 to 6289868 of 104982580
working: 3, 15697, 564508 to 714508 of 104982580
working: 5, 23704, 69115758 to 69265758 of 104982580
working: 0, 3711, 51882853 to 52032853 of 104982580
working: 4, 19668, 70436131 to 70586131 of 104982580
working: 2, 11713, 84259671 to 84409671 of 104982580
working: 1, 7651, 4532768 to 4682768 of 104982580
working: 3, 15698, 91404325 to 91554325 of 104982580
working: 5, 23705, 52170917 to 52320917 of 104982580
working: 4, 19669, 3930198 to 4080198 of 104982580
working: 0, 3712, 32636946 to 32786946 of 104982580
working: 2, 11714, 29041067 to 29191067 of 104982580
working: 1, 7652, 81226491 to 81376491 of 104982580
working: 3, 15699, 99603177 to 99753177 of 104982580
working: 5, 23706, 40767546 to 40917546 of 104982580
working: 0, 3713, 20388126 to 20538126 of 104982580
working: 4, 19670, 68897328 to 69047328 of 104982580
working: 2, 11715, 14679216 to 14829216 of 104982580
working: 1, 7653, 53416194 to 53566194 of 104982580
working: 3, 15700, 41236840 to 41386840 of 104982580
working: 5, 23707, 62386089 to 62536089 of 104982580
working: 4, 19671, 74025723 to 74175723 of 104982580
working: 0, 3714, 45315190 to 45465190 of 104982580
working: 2, 11716, 64428580 to 64578580 of 104982580
working: 1, 7654, 80940339 to 81090339 of 104982580
working: 3, 15701, 45180771 to 45330771 of 104982580
working: 4, 19672, 24174334 to 24324334 of 104982580
working: 0, 3715, 73446049 to 73596049 of 104982580
working: 5, 23708, 26744305 to 26894305 of 104982580
working: 2, 11717, 15769940 to 15919940 of 104982580
working: 1, 7655, 66969496 to 67119496 of 104982580
working: 3, 15702, 92874724 to 93024724 of 104982580
working: 0, 3716, 36005103 to 36155103 of 104982580
working: 4, 19673, 8839596 to 8989596 of 104982580
working: 5, 23709, 78439429 to 78589429 of 104982580
working: 2, 11718, 64167429 to 64317429 of 104982580
working: 1, 7656, 16482598 to 16632598 of 104982580
working: 3, 15703, 4387426 to 4537426 of 104982580
working: 0, 3717, 82299065 to 82449065 of 104982580
working: 4, 19674, 60741165 to 60891165 of 104982580
working: 5, 23710, 64832156 to 64982156 of 104982580
```

```
working: 2, 11719, 68701238 to 68851238 of 104982580
working: 1, 7657, 81261771 to 81411771 of 104982580
working: 0, 3718, 55171683 to 55321683 of 104982580
working: 3, 15704, 91991552 to 92141552 of 104982580
working: 4, 19675, 87764094 to 87914094 of 104982580
working: 5, 23711, 88355969 to 88505969 of 104982580
working: 2, 11720, 23639259 to 23789259 of 104982580
working: 1, 7658, 97709498 to 97859498 of 104982580
working: 3, 15705, 61428786 to 61578786 of 104982580
working: 0, 3719, 78901822 to 79051822 of 104982580
working: 4, 19676, 54076086 to 54226086 of 104982580
working: 5, 23712, 58155992 to 58305992 of 104982580
working: 2, 11721, 97937308 to 98087308 of 104982580
working: 1, 7659, 54776212 to 54926212 of 104982580
working: 3, 15706, 7661987 to 7811987 of 104982580
working: 0, 3720, 20144690 to 20294690 of 104982580
working: 4, 19677, 79821736 to 79971736 of 104982580
working: 5, 23713, 85398955 to 85548955 of 104982580
working: 2, 11722, 55043891 to 55193891 of 104982580
working: 1, 7660, 56347937 to 56497937 of 104982580
working: 3, 15707, 87321494 to 87471494 of 104982580
working: 0, 3721, 95807749 to 95957749 of 104982580
working: 5, 23714, 88410520 to 88560520 of 104982580
working: 4, 19678, 33978410 to 34128410 of 104982580
working: 2, 11723, 42056545 to 42206545 of 104982580
working: 1, 7661, 20132436 to 20282436 of 104982580
working: 3, 15708, 39336832 to 39486832 of 104982580
working: 0, 3722, 68855288 to 69005288 of 104982580
working: 4, 19679, 12335236 to 12485236 of 104982580
working: 5, 23715, 49161279 to 49311279 of 104982580
working: 1, 7662, 59671518 to 59821518 of 104982580
working: 2, 11724, 99341346 to 99491346 of 104982580
working: 3, 15709, 61150554 to 61300554 of 104982580
working: 0, 3723, 52585041 to 52735041 of 104982580
working: 5, 23716, 3402610 to 3552610 of 104982580
working: 4, 19680, 25547371 to 25697371 of 104982580
working: 1, 7663, 18639358 to 18789358 of 104982580
working: 2, 11725, 82284058 to 82434058 of 104982580
working: 3, 15710, 48723835 to 48873835 of 104982580
working: 0, 3724, 7973440 to 8123440 of 104982580
working: 5, 23717, 70232006 to 70382006 of 104982580
working: 4, 19681, 94084694 to 94234694 of 104982580
working: 1, 7664, 22941319 to 23091319 of 104982580
working: 2, 11726, 28922153 to 29072153 of 104982580
working: 3, 15711, 12610835 to 12760835 of 104982580
working: 0, 3725, 89770070 to 89920070 of 104982580
working: 4, 19682, 5524662 to 5674662 of 104982580
working: 5, 23718, 77314029 to 77464029 of 104982580
```

```
working: 1, 7665, 50145836 to 50295836 of 104982580
working: 0, 3726, 57686622 to 57836622 of 104982580
working: 2, 11727, 40832376 to 40982376 of 104982580
working: 3, 15712, 27813768 to 27963768 of 104982580
working: 4, 19683, 32891704 to 33041704 of 104982580
working: 5, 23719, 15491446 to 15641446 of 104982580
working: 1, 7666, 95580350 to 95730350 of 104982580
working: 0, 3727, 75074790 to 75224790 of 104982580
working: 2, 11728, 53473671 to 53623671 of 104982580
working: 4, 19684, 96400366 to 96550366 of 104982580
working: 3, 15713, 61979124 to 62129124 of 104982580
working: 5, 23720, 38687707 to 38837707 of 104982580
working: 0, 3728, 33540560 to 33690560 of 104982580
working: 1, 7667, 36067644 to 36217644 of 104982580
working: 2, 11729, 30935546 to 31085546 of 104982580
working: 4, 19685, 93207204 to 93357204 of 104982580
working: 3, 15714, 94355979 to 94505979 of 104982580
working: 5, 23721, 91639970 to 91789970 of 104982580
working: 0, 3729, 88776882 to 88926882 of 104982580
working: 2, 11730, 76603535 to 76753535 of 104982580
working: 1, 7668, 6630394 to 6780394 of 104982580
working: 4, 19686, 71737837 to 71887837 of 104982580
working: 3, 15715, 35695750 to 35845750 of 104982580
working: 5, 23722, 81312894 to 81462894 of 104982580
working: 0, 3730, 4826779 to 4976779 of 104982580
working: 2, 11731, 20921031 to 21071031 of 104982580
working: 4, 19687, 74184417 to 74334417 of 104982580
working: 3, 15716, 1264217 to 1414217 of 104982580
working: 1, 7669, 51968658 to 52118658 of 104982580
working: 5, 23723, 58101811 to 58251811 of 104982580
working: 0, 3731, 25188295 to 25338295 of 104982580
working: 4, 19688, 56632737 to 56782737 of 104982580
working: 2, 11732, 62790030 to 62940030 of 104982580
working: 1, 7670, 30873708 to 31023708 of 104982580
working: 5, 23724, 90159986 to 90309986 of 104982580
working: 3, 15717, 28433595 to 28583595 of 104982580
working: 0, 3732, 89192380 to 89342380 of 104982580
working: 4, 19689, 7756853 to 7906853 of 104982580
working: 2, 11733, 41534706 to 41684706 of 104982580
working: 1, 7671, 15141560 to 15291560 of 104982580
working: 3, 15718, 84070385 to 84220385 of 104982580
working: 5, 23725, 32622880 to 32772880 of 104982580
working: 0, 3733, 23977558 to 24127558 of 104982580
working: 2, 11734, 44733391 to 44883391 of 104982580
working: 4, 19690, 14857693 to 15007693 of 104982580
working: 1, 7672, 43043583 to 43193583 of 104982580
working: 5, 23726, 43535986 to 43685986 of 104982580
working: 3, 15719, 50956928 to 51106928 of 104982580
```

```
working: 0, 3734, 71180883 to 71330883 of 104982580
working: 2, 11735, 35271590 to 35421590 of 104982580
working: 1, 7673, 69154050 to 69304050 of 104982580
working: 4, 19691, 12253391 to 12403391 of 104982580
working: 5, 23727, 90138934 to 90288934 of 104982580
working: 3, 15720, 63852136 to 64002136 of 104982580
working: 2, 11736, 20789708 to 20939708 of 104982580
working: 0, 3735, 26128843 to 26278843 of 104982580
working: 1, 7674, 57537328 to 57687328 of 104982580
working: 4, 19692, 31927959 to 32077959 of 104982580
working: 5, 23728, 50405720 to 50555720 of 104982580
working: 3, 15721, 48691067 to 48841067 of 104982580
working: 2, 11737, 44708495 to 44858495 of 104982580
working: 0, 3736, 30263535 to 30413535 of 104982580
working: 1, 7675, 59302234 to 59452234 of 104982580
working: 4, 19693, 16751863 to 16901863 of 104982580
working: 5, 23729, 62809438 to 62959438 of 104982580
working: 3, 15722, 88641921 to 88791921 of 104982580
working: 2, 11738, 38056944 to 38206944 of 104982580
working: 0, 3737, 1387511 to 1537511 of 104982580
working: 1, 7676, 8917483 to 9067483 of 104982580
working: 4, 19694, 12748381 to 12898381 of 104982580
working: 3, 15723, 43155813 to 43305813 of 104982580
working: 5, 23730, 33971115 to 34121115 of 104982580
working: 2, 11739, 46086679 to 46236679 of 104982580
working: 0, 3738, 83157292 to 83307292 of 104982580
working: 1, 7677, 34746681 to 34896681 of 104982580
working: 4, 19695, 44871165 to 45021165 of 104982580
working: 3, 15724, 64662165 to 64812165 of 104982580
working: 5, 23731, 10620953 to 10770953 of 104982580
working: 0, 3739, 24547685 to 24697685 of 104982580
working: 2, 11740, 64848885 to 64998885 of 104982580
working: 1, 7678, 22243881 to 22393881 of 104982580
working: 4, 19696, 21108581 to 21258581 of 104982580
working: 5, 23732, 20182065 to 20332065 of 104982580
working: 3, 15725, 45347518 to 45497518 of 104982580
working: 0, 3740, 78003682 to 78153682 of 104982580
working: 2, 11741, 57030615 to 57180615 of 104982580
working: 1, 7679, 77756845 to 77906845 of 104982580
working: 4, 19697, 82650236 to 82800236 of 104982580
working: 3, 15726, 80393928 to 80543928 of 104982580
working: 5, 23733, 81659155 to 81809155 of 104982580
working: 0, 3741, 27037405 to 27187405 of 104982580
working: 2, 11742, 78852680 to 79002680 of 104982580
working: 1, 7680, 17990428 to 18140428 of 104982580
working: 4, 19698, 58218644 to 58368644 of 104982580
working: 3, 15727, 33602505 to 33752505 of 104982580
working: 0, 3742, 73046576 to 73196576 of 104982580
```

```
working: 5, 23734, 62737223 to 62887223 of 104982580
working: 2, 11743, 12661955 to 12811955 of 104982580
working: 1, 7681, 94208354 to 94358354 of 104982580
working: 4, 19699, 49518175 to 49668175 of 104982580
working: 3, 15728, 96526176 to 96676176 of 104982580
working: 0, 3743, 2970988 to 3120988 of 104982580
working: 5, 23735, 99332149 to 99482149 of 104982580
working: 1, 7682, 24237364 to 24387364 of 104982580
working: 2, 11744, 69787683 to 69937683 of 104982580
working: 4, 19700, 93821740 to 93971740 of 104982580
working: 3, 15729, 28020153 to 28170153 of 104982580
working: 0, 3744, 1962075 to 2112075 of 104982580
working: 5, 23736, 38624921 to 38774921 of 104982580
working: 1, 7683, 93795719 to 93945719 of 104982580
working: 2, 11745, 65340234 to 65490234 of 104982580
working: 4, 19701, 43221265 to 43371265 of 104982580
working: 0, 3745, 46150906 to 46300906 of 104982580
working: 3, 15730, 60645850 to 60795850 of 104982580
working: 5, 23737, 20064992 to 20214992 of 104982580
working: 1, 7684, 51977935 to 52127935 of 104982580
working: 2, 11746, 34541996 to 34691996 of 104982580
working: 4, 19702, 22028679 to 22178679 of 104982580
working: 0, 3746, 6964640 to 7114640 of 104982580
working: 3, 15731, 96998214 to 97148214 of 104982580
working: 5, 23738, 6244014 to 6394014 of 104982580
working: 1, 7685, 68182942 to 68332942 of 104982580
working: 2, 11747, 94856693 to 95006693 of 104982580
working: 4, 19703, 76986278 to 77136278 of 104982580
working: 3, 15732, 66028137 to 66178137 of 104982580
working: 0, 3747, 4715479 to 4865479 of 104982580
working: 5, 23739, 64062840 to 64212840 of 104982580
working: 1, 7686, 53495390 to 53645390 of 104982580
working: 2, 11748, 87513409 to 87663409 of 104982580
working: 4, 19704, 6166199 to 6316199 of 104982580
working: 0, 3748, 8482812 to 8632812 of 104982580
working: 3, 15733, 32698919 to 32848919 of 104982580
working: 1, 7687, 44354237 to 44504237 of 104982580
working: 5, 23740, 96148885 to 96298885 of 104982580
working: 2, 11749, 85396140 to 85546140 of 104982580
working: 4, 19705, 45291653 to 45441653 of 104982580
working: 0, 3749, 70273187 to 70423187 of 104982580
working: 3, 15734, 69462401 to 69612401 of 104982580
working: 5, 23741, 50531253 to 50681253 of 104982580
working: 2, 11750, 46813770 to 46963770 of 104982580
working: 1, 7688, 87968468 to 88118468 of 104982580
working: 4, 19706, 30185881 to 30335881 of 104982580
working: 0, 3750, 72315399 to 72465399 of 104982580
working: 3, 15735, 80263656 to 80413656 of 104982580
```

```
working: 5, 23742, 41555289 to 41705289 of 104982580
working: 2, 11751, 86249594 to 86399594 of 104982580
working: 1, 7689, 88981705 to 89131705 of 104982580
working: 4, 19707, 50039821 to 50189821 of 104982580
working: 0, 3751, 66118254 to 66268254 of 104982580
working: 3, 15736, 4305596 to 4455596 of 104982580
working: 5, 23743, 26817445 to 26967445 of 104982580
working: 2, 11752, 2405760 to 2555760 of 104982580
working: 1, 7690, 24407267 to 24557267 of 104982580
working: 4, 19708, 14717669 to 14867669 of 104982580
working: 3, 15737, 72126480 to 72276480 of 104982580
working: 0, 3752, 12098738 to 12248738 of 104982580
working: 5, 23744, 95697405 to 95847405 of 104982580
working: 2, 11753, 9476936 to 9626936 of 104982580
working: 1, 7691, 50223564 to 50373564 of 104982580
working: 4, 19709, 68021572 to 68171572 of 104982580
working: 3, 15738, 27504415 to 27654415 of 104982580
working: 5, 23745, 10983454 to 11133454 of 104982580
working: 0, 3753, 43190837 to 43340837 of 104982580
working: 1, 7692, 9470440 to 9620440 of 104982580
working: 2, 11754, 55690129 to 55840129 of 104982580
working: 4, 19710, 37911571 to 38061571 of 104982580
working: 3, 15739, 81313746 to 81463746 of 104982580
working: 5, 23746, 21287497 to 21437497 of 104982580
working: 0, 3754, 68865869 to 69015869 of 104982580
working: 1, 7693, 51427640 to 51577640 of 104982580
working: 4, 19711, 25239584 to 25389584 of 104982580
working: 2, 11755, 99911250 to 100061250 of 104982580
working: 3, 15740, 60106325 to 60256325 of 104982580
working: 5, 23747, 19019393 to 19169393 of 104982580
working: 0, 3755, 2731560 to 2881560 of 104982580
working: 1, 7694, 15541378 to 15691378 of 104982580
working: 4, 19712, 80320496 to 80470496 of 104982580
working: 3, 15741, 87219602 to 87369602 of 104982580
working: 5, 23748, 50989429 to 51139429 of 104982580
working: 2, 11756, 58895108 to 59045108 of 104982580
working: 0, 3756, 71079066 to 71229066 of 104982580
working: 1, 7695, 53152896 to 53302896 of 104982580
working: 4, 19713, 7340030 to 7490030 of 104982580
working: 3, 15742, 90386213 to 90536213 of 104982580
working: 5, 23749, 66115312 to 66265312 of 104982580
working: 2, 11757, 43827908 to 43977908 of 104982580
working: 0, 3757, 94114070 to 94264070 of 104982580
working: 1, 7696, 73530050 to 73680050 of 104982580
working: 4, 19714, 8447071 to 8597071 of 104982580
working: 3, 15743, 48636184 to 48786184 of 104982580
working: 0, 3758, 91621533 to 91771533 of 104982580
working: 2, 11758, 96486371 to 96636371 of 104982580
```

```
working: 5, 23750, 86450122 to 86600122 of 104982580
working: 1, 7697, 19883889 to 20033889 of 104982580
working: 4, 19715, 33820863 to 33970863 of 104982580
working: 3, 15744, 29051880 to 29201880 of 104982580
working: 2, 11759, 8489393 to 8639393 of 104982580
working: 0, 3759, 52742680 to 52892680 of 104982580
working: 5, 23751, 4173679 to 4323679 of 104982580
working: 1, 7698, 90776200 to 90926200 of 104982580
working: 4, 19716, 11742189 to 11892189 of 104982580
working: 3, 15745, 71375803 to 71525803 of 104982580
working: 2, 11760, 5237768 to 5387768 of 104982580
working: 0, 3760, 2906071 to 3056071 of 104982580
working: 5, 23752, 13793488 to 13943488 of 104982580
working: 1, 7699, 26807071 to 26957071 of 104982580
working: 4, 19717, 69543988 to 69693988 of 104982580
working: 3, 15746, 53271868 to 53421868 of 104982580
working: 2, 11761, 60185464 to 60335464 of 104982580
working: 0, 3761, 37209429 to 37359429 of 104982580
working: 5, 23753, 25028465 to 25178465 of 104982580
working: 1, 7700, 23851063 to 24001063 of 104982580
working: 4, 19718, 97223081 to 97373081 of 104982580
working: 2, 11762, 43900254 to 44050254 of 104982580
working: 3, 15747, 14071555 to 14221555 of 104982580
working: 0, 3762, 85402217 to 85552217 of 104982580
working: 5, 23754, 39525647 to 39675647 of 104982580
working: 1, 7701, 15526170 to 15676170 of 104982580
working: 4, 19719, 16470998 to 16620998 of 104982580
working: 2, 11763, 33917829 to 34067829 of 104982580
working: 3, 15748, 54666581 to 54816581 of 104982580
working: 5, 23755, 50796646 to 50946646 of 104982580
working: 0, 3763, 56709743 to 56859743 of 104982580
working: 1, 7702, 8069874 to 8219874 of 104982580
working: 4, 19720, 95713709 to 95863709 of 104982580
working: 3, 15749, 28787688 to 28937688 of 104982580
working: 5, 23756, 23487220 to 23637220 of 104982580
working: 2, 11764, 50883332 to 51033332 of 104982580
working: 0, 3764, 66930225 to 67080225 of 104982580
working: 1, 7703, 94948838 to 95098838 of 104982580
working: 4, 19721, 34552625 to 34702625 of 104982580
working: 3, 15750, 51939435 to 52089435 of 104982580
working: 5, 23757, 29279689 to 29429689 of 104982580
working: 2, 11765, 42695894 to 42845894 of 104982580
working: 0, 3765, 28797196 to 28947196 of 104982580
working: 1, 7704, 92807519 to 92957519 of 104982580
working: 4, 19722, 59302884 to 59452884 of 104982580
working: 3, 15751, 46119446 to 46269446 of 104982580
working: 5, 23758, 88205560 to 88355560 of 104982580
working: 0, 3766, 56685733 to 56835733 of 104982580
```

```
working: 2, 11766, 45462535 to 45612535 of 104982580
working: 1, 7705, 61481487 to 61631487 of 104982580
working: 4, 19723, 59432397 to 59582397 of 104982580
working: 3, 15752, 3516160 to 3666160 of 104982580
working: 5, 23759, 74396338 to 74546338 of 104982580
working: 0, 3767, 85108653 to 85258653 of 104982580
working: 1, 7706, 28655526 to 28805526 of 104982580
working: 4, 19724, 96093887 to 96243887 of 104982580
working: 2, 11767, 74800713 to 74950713 of 104982580
working: 3, 15753, 51959347 to 52109347 of 104982580
working: 5, 23760, 50080945 to 50230945 of 104982580
working: 4, 19725, 85706211 to 85856211 of 104982580
working: 0, 3768, 10393675 to 10543675 of 104982580
working: 1, 7707, 57708215 to 57858215 of 104982580
working: 2, 11768, 9192628 to 9342628 of 104982580
working: 3, 15754, 25276452 to 25426452 of 104982580
working: 5, 23761, 21010091 to 21160091 of 104982580
working: 4, 19726, 34048869 to 34198869 of 104982580
working: 0, 3769, 91376815 to 91526815 of 104982580
working: 1, 7708, 31798073 to 31948073 of 104982580
working: 2, 11769, 54465166 to 54615166 of 104982580
working: 5, 23762, 78639664 to 78789664 of 104982580
working: 3, 15755, 15598218 to 15748218 of 104982580
working: 4, 19727, 51762524 to 51912524 of 104982580
working: 0, 3770, 37240053 to 37390053 of 104982580
working: 1, 7709, 73474606 to 73624606 of 104982580
working: 2, 11770, 29609466 to 29759466 of 104982580
working: 3, 15756, 99429899 to 99579899 of 104982580
working: 5, 23763, 41774842 to 41924842 of 104982580
working: 0, 3771, 24947568 to 25097568 of 104982580
working: 4, 19728, 17110585 to 17260585 of 104982580
working: 1, 7710, 28907149 to 29057149 of 104982580
working: 2, 11771, 85861063 to 86011063 of 104982580
working: 3, 15757, 72509438 to 72659438 of 104982580
working: 5, 23764, 53903239 to 54053239 of 104982580
working: 0, 3772, 41772687 to 41922687 of 104982580
working: 4, 19729, 97519987 to 97669987 of 104982580
working: 1, 7711, 10748418 to 10898418 of 104982580
working: 2, 11772, 84666948 to 84816948 of 104982580
working: 3, 15758, 89582660 to 89732660 of 104982580
working: 5, 23765, 84257558 to 84407558 of 104982580
working: 0, 3773, 86135948 to 86285948 of 104982580
working: 4, 19730, 25663811 to 25813811 of 104982580
working: 1, 7712, 44326516 to 44476516 of 104982580
working: 2, 11773, 12227703 to 12377703 of 104982580
working: 3, 15759, 22538366 to 22688366 of 104982580
working: 5, 23766, 97173013 to 97323013 of 104982580
working: 0, 3774, 49814244 to 49964244 of 104982580
```

```
working: 4, 19731, 41674568 to 41824568 of 104982580
working: 1, 7713, 74627179 to 74777179 of 104982580
working: 3, 15760, 95878726 to 96028726 of 104982580
working: 2, 11774, 2457180 to 2607180 of 104982580
working: 5, 23767, 72445413 to 72595413 of 104982580
working: 0, 3775, 23258471 to 23408471 of 104982580
working: 4, 19732, 11616478 to 11766478 of 104982580
working: 1, 7714, 66368436 to 66518436 of 104982580
working: 3, 15761, 77728923 to 77878923 of 104982580
working: 2, 11775, 77576725 to 77726725 of 104982580
working: 0, 3776, 3159688 to 3309688 of 104982580
working: 5, 23768, 96102314 to 96252314 of 104982580
working: 4, 19733, 78275958 to 78425958 of 104982580
working: 1, 7715, 21318063 to 21468063 of 104982580
working: 3, 15762, 58134848 to 58284848 of 104982580
working: 2, 11776, 37244765 to 37394765 of 104982580
working: 0, 3777, 99061624 to 99211624 of 104982580
working: 5, 23769, 1915394 to 2065394 of 104982580
working: 4, 19734, 82885482 to 83035482 of 104982580
working: 1, 7716, 73755162 to 73905162 of 104982580
working: 3, 15763, 9117211 to 9267211 of 104982580
working: 2, 11777, 5731964 to 5881964 of 104982580
working: 0, 3778, 6756649 to 6906649 of 104982580
working: 5, 23770, 79885524 to 80035524 of 104982580
working: 1, 7717, 69265758 to 69415758 of 104982580
working: 3, 15764, 5379762 to 5529762 of 104982580
working: 4, 19735, 17966776 to 18116776 of 104982580
working: 2, 11778, 45740472 to 45890472 of 104982580
working: 1, 7718, 23543775 to 23693775 of 104982580
working: 0, 3779, 28609929 to 28759929 of 104982580
working: 5, 23771, 76991588 to 77141588 of 104982580
working: 4, 19736, 58746904 to 58896904 of 104982580
working: 3, 15765, 20634589 to 20784589 of 104982580
working: 2, 11779, 6305239 to 6455239 of 104982580
working: 1, 7719, 59649200 to 59799200 of 104982580
working: 0, 3780, 32236550 to 32386550 of 104982580
working: 4, 19737, 96735888 to 96885888 of 104982580
working: 3, 15766, 29694734 to 29844734 of 104982580
working: 5, 23772, 77076075 to 77226075 of 104982580
working: 2, 11780, 19593481 to 19743481 of 104982580
working: 1, 7720, 12862171 to 13012171 of 104982580
working: 0, 3781, 75436948 to 75586948 of 104982580
working: 4, 19738, 51595792 to 51745792 of 104982580
working: 3, 15767, 51666549 to 51816549 of 104982580
working: 5, 23773, 13138270 to 13288270 of 104982580
working: 2, 11781, 15840963 to 15990963 of 104982580
working: 0, 3782, 83602045 to 83752045 of 104982580
working: 1, 7721, 63860177 to 64010177 of 104982580
```

```
working: 4, 19739, 91246277 to 91396277 of 104982580
working: 3, 15768, 62756415 to 62906415 of 104982580
working: 2, 11782, 34180366 to 34330366 of 104982580
working: 5, 23774, 98295980 to 98445980 of 104982580
working: 0, 3783, 8941088 to 9091088 of 104982580
working: 1, 7722, 99648040 to 99798040 of 104982580
working: 4, 19740, 30771465 to 30921465 of 104982580
working: 3, 15769, 42716723 to 42866723 of 104982580
working: 2, 11783, 86026226 to 86176226 of 104982580
working: 5, 23775, 63409119 to 63559119 of 104982580
working: 1, 7723, 96935778 to 97085778 of 104982580
working: 0, 3784, 26033497 to 26183497 of 104982580
working: 4, 19741, 84490301 to 84640301 of 104982580
working: 3, 15770, 58563583 to 58713583 of 104982580
working: 2, 11784, 62862145 to 63012145 of 104982580
working: 0, 3785, 89911671 to 90061671 of 104982580
working: 5, 23776, 12991407 to 13141407 of 104982580
working: 1, 7724, 94903020 to 95053020 of 104982580
working: 4, 19742, 66903781 to 67053781 of 104982580
working: 3, 15771, 75847216 to 75997216 of 104982580
working: 2, 11785, 18099524 to 18249524 of 104982580
working: 0, 3786, 208021 to 358021 of 104982580
working: 5, 23777, 12967452 to 13117452 of 104982580
working: 4, 19743, 90659585 to 90809585 of 104982580
working: 1, 7725, 79332174 to 79482174 of 104982580
working: 3, 15772, 12237989 to 12387989 of 104982580
working: 0, 3787, 64600156 to 64750156 of 104982580
working: 2, 11786, 60718244 to 60868244 of 104982580
working: 4, 19744, 11987640 to 12137640 of 104982580
working: 5, 23778, 30419612 to 30569612 of 104982580
working: 1, 7726, 74505934 to 74655934 of 104982580
working: 3, 15773, 40910656 to 41060656 of 104982580
working: 2, 11787, 90011653 to 90161653 of 104982580
working: 0, 3788, 33177096 to 33327096 of 104982580
working: 5, 23779, 80668579 to 80818579 of 104982580
working: 4, 19745, 70786916 to 70936916 of 104982580
working: 3, 15774, 55791837 to 55941837 of 104982580
working: 1, 7727, 96082926 to 96232926 of 104982580
working: 0, 3789, 90931676 to 91081676 of 104982580
working: 2, 11788, 76369555 to 76519555 of 104982580
working: 5, 23780, 88502725 to 88652725 of 104982580
working: 4, 19746, 85191917 to 85341917 of 104982580
working: 3, 15775, 24956559 to 25106559 of 104982580
working: 0, 3790, 58496788 to 58646788 of 104982580
working: 2, 11789, 87894842 to 88044842 of 104982580
working: 1, 7728, 34306403 to 34456403 of 104982580
working: 5, 23781, 55970973 to 56120973 of 104982580
working: 4, 19747, 70543086 to 70693086 of 104982580
```

```
working: 3, 15776, 31254407 to 31404407 of 104982580
working: 0, 3791, 32127374 to 32277374 of 104982580
working: 2, 11790, 62452393 to 62602393 of 104982580
working: 1, 7729, 47928073 to 48078073 of 104982580
working: 5, 23782, 49200852 to 49350852 of 104982580
working: 4, 19748, 53699839 to 53849839 of 104982580
working: 0, 3792, 8975654 to 9125654 of 104982580
working: 2, 11791, 67568989 to 67718989 of 104982580
working: 3, 15777, 50863701 to 51013701 of 104982580
working: 1, 7730, 55084162 to 55234162 of 104982580
working: 5, 23783, 79773154 to 79923154 of 104982580
working: 4, 19749, 34643432 to 34793432 of 104982580
working: 2, 11792, 24658012 to 24808012 of 104982580
working: 0, 3793, 53070488 to 53220488 of 104982580
working: 3, 15778, 19637606 to 19787606 of 104982580
working: 1, 7731, 57559750 to 57709750 of 104982580
working: 5, 23784, 21918398 to 22068398 of 104982580
working: 4, 19750, 35153757 to 35303757 of 104982580
working: 2, 11793, 49887603 to 50037603 of 104982580
working: 0, 3794, 30354329 to 30504329 of 104982580
working: 3, 15779, 25681477 to 25831477 of 104982580
working: 1, 7732, 32331453 to 32481453 of 104982580
working: 5, 23785, 65525182 to 65675182 of 104982580
working: 4, 19751, 14764706 to 14914706 of 104982580
working: 2, 11794, 12835572 to 12985572 of 104982580
working: 0, 3795, 76131618 to 76281618 of 104982580
working: 1, 7733, 60138820 to 60288820 of 104982580
working: 3, 15780, 61278934 to 61428934 of 104982580
working: 5, 23786, 65810934 to 65960934 of 104982580
working: 4, 19752, 45166455 to 45316455 of 104982580
working: 2, 11795, 64645343 to 64795343 of 104982580
working: 0, 3796, 58221871 to 58371871 of 104982580
working: 1, 7734, 93500595 to 93650595 of 104982580
working: 5, 23787, 93548940 to 93698940 of 104982580
working: 3, 15781, 16174766 to 16324766 of 104982580
working: 4, 19753, 2025423 to 2175423 of 104982580
working: 2, 11796, 91139916 to 91289916 of 104982580
working: 1, 7735, 19299909 to 19449909 of 104982580
working: 0, 3797, 22458621 to 22608621 of 104982580
working: 5, 23788, 40600982 to 40750982 of 104982580
working: 3, 15782, 5211669 to 5361669 of 104982580
working: 2, 11797, 88457973 to 88607973 of 104982580
working: 4, 19754, 432872 to 582872 of 104982580
working: 1, 7736, 17680696 to 17830696 of 104982580
working: 0, 3798, 45227489 to 45377489 of 104982580
working: 5, 23789, 89148547 to 89298547 of 104982580
working: 3, 15783, 50022563 to 50172563 of 104982580
working: 2, 11798, 31959826 to 32109826 of 104982580
```

```
working: 4, 19755, 85889924 to 86039924 of 104982580
working: 1, 7737, 80656571 to 80806571 of 104982580
working: 0, 3799, 40150260 to 40300260 of 104982580
working: 3, 15784, 15972241 to 16122241 of 104982580
working: 5, 23790, 12535880 to 12685880 of 104982580
working: 2, 11799, 24572451 to 24722451 of 104982580
working: 1, 7738, 77634008 to 77784008 of 104982580
working: 4, 19756, 41246554 to 41396554 of 104982580
working: 0, 3800, 9447101 to 9597101 of 104982580
working: 3, 15785, 17536895 to 17686895 of 104982580
working: 5, 23791, 18554880 to 18704880 of 104982580
working: 2, 11800, 90474370 to 90624370 of 104982580
working: 4, 19757, 50209013 to 50359013 of 104982580
working: 1, 7739, 48758082 to 48908082 of 104982580
working: 3, 15786, 62833390 to 62983390 of 104982580
working: 0, 3801, 70569859 to 70719859 of 104982580
working: 2, 11801, 53829651 to 53979651 of 104982580
working: 5, 23792, 50827426 to 50977426 of 104982580
working: 4, 19758, 27598637 to 27748637 of 104982580
working: 1, 7740, 25126589 to 25276589 of 104982580
working: 0, 3802, 3303871 to 3453871 of 104982580
working: 3, 15787, 61612551 to 61762551 of 104982580
working: 5, 23793, 88650282 to 88800282 of 104982580
working: 2, 11802, 34348881 to 34498881 of 104982580
working: 4, 19759, 28894921 to 29044921 of 104982580
working: 1, 7741, 44434295 to 44584295 of 104982580
working: 0, 3803, 54389189 to 54539189 of 104982580
working: 3, 15788, 26108023 to 26258023 of 104982580
working: 5, 23794, 69814808 to 69964808 of 104982580
working: 2, 11803, 83792227 to 83942227 of 104982580
working: 4, 19760, 61158621 to 61308621 of 104982580
working: 1, 7742, 22511958 to 22661958 of 104982580
working: 0, 3804, 97173128 to 97323128 of 104982580
working: 3, 15789, 87769745 to 87919745 of 104982580
working: 5, 23795, 72493401 to 72643401 of 104982580
working: 2, 11804, 10930060 to 11080060 of 104982580
working: 1, 7743, 7619128 to 7769128 of 104982580
working: 4, 19761, 14977790 to 15127790 of 104982580
working: 0, 3805, 46087494 to 46237494 of 104982580
working: 3, 15790, 31915658 to 32065658 of 104982580
working: 5, 23796, 8678154 to 8828154 of 104982580
working: 2, 11805, 16110156 to 16260156 of 104982580
working: 1, 7744, 72163694 to 72313694 of 104982580
working: 4, 19762, 879971 to 1029971 of 104982580
working: 0, 3806, 28233203 to 28383203 of 104982580
working: 3, 15791, 32636524 to 32786524 of 104982580
working: 5, 23797, 19069777 to 19219777 of 104982580
working: 2, 11806, 48176167 to 48326167 of 104982580
```

```
working: 1, 7745, 44715435 to 44865435 of 104982580
working: 4, 19763, 7867124 to 8017124 of 104982580
working: 0, 3807, 20841915 to 20991915 of 104982580
working: 3, 15792, 1664178 to 1814178 of 104982580
working: 1, 7746, 46155625 to 46305625 of 104982580
working: 5, 23798, 4261262 to 4411262 of 104982580
working: 2, 11807, 92077238 to 92227238 of 104982580
working: 4, 19764, 74989929 to 75139929 of 104982580
working: 0, 3808, 20415738 to 20565738 of 104982580
working: 3, 15793, 92844880 to 92994880 of 104982580
working: 1, 7747, 29402128 to 29552128 of 104982580
working: 5, 23799, 51044312 to 51194312 of 104982580
working: 2, 11808, 91317007 to 91467007 of 104982580
working: 4, 19765, 13515526 to 13665526 of 104982580
working: 3, 15794, 4973822 to 5123822 of 104982580
working: 0, 3809, 57932239 to 58082239 of 104982580
working: 1, 7748, 62665528 to 62815528 of 104982580
working: 5, 23800, 25564173 to 25714173 of 104982580
working: 2, 11809, 19523755 to 19673755 of 104982580
working: 4, 19766, 25474305 to 25624305 of 104982580
working: 3, 15795, 27607820 to 27757820 of 104982580
working: 1, 7749, 7864323 to 8014323 of 104982580
working: 0, 3810, 32639661 to 32789661 of 104982580
working: 5, 23801, 42759655 to 42909655 of 104982580
working: 2, 11810, 65943569 to 66093569 of 104982580
working: 4, 19767, 1416865 to 1566865 of 104982580
working: 3, 15796, 39670666 to 39820666 of 104982580
working: 1, 7750, 10409048 to 10559048 of 104982580
working: 0, 3811, 51897437 to 52047437 of 104982580
working: 5, 23802, 81918769 to 82068769 of 104982580
working: 2, 11811, 50123182 to 50273182 of 104982580
working: 3, 15797, 29356419 to 29506419 of 104982580
working: 4, 19768, 84818132 to 84968132 of 104982580
working: 1, 7751, 31156154 to 31306154 of 104982580
working: 5, 23803, 28642684 to 28792684 of 104982580
working: 0, 3812, 85525637 to 85675637 of 104982580
working: 2, 11812, 40517575 to 40667575 of 104982580
working: 3, 15798, 8507168 to 8657168 of 104982580
working: 4, 19769, 3760258 to 3910258 of 104982580
working: 1, 7752, 5263439 to 5413439 of 104982580
working: 0, 3813, 95706778 to 95856778 of 104982580
working: 5, 23804, 33602518 to 33752518 of 104982580
working: 3, 15799, 24773294 to 24923294 of 104982580
working: 2, 11813, 2103011 to 2253011 of 104982580
working: 0, 3814, 48678125 to 48828125 of 104982580
working: 4, 19770, 13143080 to 13293080 of 104982580
working: 1, 7753, 41697634 to 41847634 of 104982580
working: 5, 23805, 31317186 to 31467186 of 104982580
```

```
working: 3, 15800, 64658993 to 64808993 of 104982580
working: 2, 11814, 47476660 to 47626660 of 104982580
working: 0, 3815, 99261713 to 99411713 of 104982580
working: 4, 19771, 58285745 to 58435745 of 104982580
working: 1, 7754, 49671302 to 49821302 of 104982580
working: 5, 23806, 78150368 to 78300368 of 104982580
working: 3, 15801, 82770960 to 82920960 of 104982580
working: 2, 11815, 28560503 to 28710503 of 104982580
working: 0, 3816, 67694516 to 67844516 of 104982580
working: 1, 7755, 54404926 to 54554926 of 104982580
working: 4, 19772, 3331062 to 3481062 of 104982580
working: 5, 23807, 98302547 to 98452547 of 104982580
working: 3, 15802, 80369122 to 80519122 of 104982580
working: 2, 11816, 98986288 to 99136288 of 104982580
working: 0, 3817, 92134723 to 92284723 of 104982580
working: 1, 7756, 95911689 to 96061689 of 104982580
working: 4, 19773, 46384966 to 46534966 of 104982580
working: 5, 23808, 95087560 to 95237560 of 104982580
working: 3, 15803, 97033343 to 97183343 of 104982580
working: 2, 11817, 59276990 to 59426990 of 104982580
working: 0, 3818, 70805614 to 70955614 of 104982580
working: 1, 7757, 44446618 to 44596618 of 104982580
working: 4, 19774, 41101300 to 41251300 of 104982580
working: 3, 15804, 71616830 to 71766830 of 104982580
working: 5, 23809, 43206651 to 43356651 of 104982580
working: 2, 11818, 95756201 to 95906201 of 104982580
working: 0, 3819, 46716280 to 46866280 of 104982580
working: 1, 7758, 47306087 to 47456087 of 104982580
working: 4, 19775, 80461869 to 80611869 of 104982580
working: 3, 15805, 5736851 to 5886851 of 104982580
working: 2, 11819, 51854753 to 52004753 of 104982580
working: 5, 23810, 44140156 to 44290156 of 104982580
working: 0, 3820, 66126743 to 66276743 of 104982580
working: 4, 19776, 92782206 to 92932206 of 104982580
working: 1, 7759, 37399909 to 37549909 of 104982580
working: 5, 23811, 24383209 to 24533209 of 104982580
working: 0, 3821, 89709580 to 89859580 of 104982580
working: 3, 15806, 93439391 to 93589391 of 104982580
working: 2, 11820, 68274470 to 68424470 of 104982580
working: 4, 19777, 39890897 to 40040897 of 104982580
working: 5, 23812, 72995522 to 73145522 of 104982580
working: 0, 3822, 63399281 to 63549281 of 104982580
working: 1, 7760, 9541369 to 9691369 of 104982580
working: 3, 15807, 50724391 to 50874391 of 104982580
working: 2, 11821, 75570059 to 75720059 of 104982580
working: 4, 19778, 70697197 to 70847197 of 104982580
working: 5, 23813, 20907887 to 21057887 of 104982580
working: 0, 3823, 86640162 to 86790162 of 104982580
```

```
working: 1, 7761, 96909415 to 97059415 of 104982580
working: 2, 11822, 44809007 to 44959007 of 104982580
working: 3, 15808, 84559420 to 84709420 of 104982580
working: 4, 19779, 12502537 to 12652537 of 104982580
working: 0, 3824, 16100521 to 16250521 of 104982580
working: 5, 23814, 73231238 to 73381238 of 104982580
working: 1, 7762, 62568833 to 62718833 of 104982580
working: 3, 15809, 85794168 to 85944168 of 104982580
working: 2, 11823, 32330702 to 32480702 of 104982580
working: 4, 19780, 43128406 to 43278406 of 104982580
working: 0, 3825, 16411747 to 16561747 of 104982580
working: 5, 23815, 72556586 to 72706586 of 104982580
working: 1, 7763, 33093755 to 33243755 of 104982580
working: 3, 15810, 20247071 to 20397071 of 104982580
working: 2, 11824, 60469964 to 60619964 of 104982580
working: 4, 19781, 77675719 to 77825719 of 104982580
working: 0, 3826, 268763 to 418763 of 104982580
working: 5, 23816, 13630572 to 13780572 of 104982580
working: 1, 7764, 50631502 to 50781502 of 104982580
working: 3, 15811, 8887300 to 9037300 of 104982580
working: 2, 11825, 62666660 to 62816660 of 104982580
working: 4, 19782, 23604494 to 23754494 of 104982580
working: 0, 3827, 13191979 to 13341979 of 104982580
working: 3, 15812, 84493109 to 84643109 of 104982580
working: 5, 23817, 45388584 to 45538584 of 104982580
working: 1, 7765, 13441748 to 13591748 of 104982580
working: 2, 11826, 21733908 to 21883908 of 104982580
working: 4, 19783, 290274 to 440274 of 104982580
working: 0, 3828, 15529874 to 15679874 of 104982580
working: 3, 15813, 76704098 to 76854098 of 104982580
working: 5, 23818, 22316074 to 22466074 of 104982580
working: 2, 11827, 35804817 to 35954817 of 104982580
working: 1, 7766, 69125402 to 69275402 of 104982580
working: 4, 19784, 3683123 to 3833123 of 104982580
working: 0, 3829, 57076583 to 57226583 of 104982580
working: 5, 23819, 81842100 to 81992100 of 104982580
working: 3, 15814, 19321260 to 19471260 of 104982580
working: 2, 11828, 13306646 to 13456646 of 104982580
working: 1, 7767, 41347154 to 41497154 of 104982580
working: 0, 3830, 21347682 to 21497682 of 104982580
working: 5, 23820, 33993189 to 34143189 of 104982580
working: 4, 19785, 26382967 to 26532967 of 104982580
working: 3, 15815, 96142204 to 96292204 of 104982580
working: 2, 11829, 95983449 to 96133449 of 104982580
working: 1, 7768, 39400383 to 39550383 of 104982580
working: 0, 3831, 73438349 to 73588349 of 104982580
working: 5, 23821, 56126831 to 56276831 of 104982580
working: 2, 11830, 14919304 to 15069304 of 104982580
```

```
working: 4, 19786, 73086168 to 73236168 of 104982580
working: 3, 15816, 13660351 to 13810351 of 104982580
working: 1, 7769, 16629621 to 16779621 of 104982580
working: 0, 3832, 3666916 to 3816916 of 104982580
working: 5, 23822, 91347159 to 91497159 of 104982580
working: 4, 19787, 38227591 to 38377591 of 104982580
working: 2, 11831, 99039445 to 99189445 of 104982580
working: 3, 15817, 59283834 to 59433834 of 104982580
working: 1, 7770, 36798800 to 36948800 of 104982580
working: 0, 3833, 20538938 to 20688938 of 104982580
working: 4, 19788, 43036949 to 43186949 of 104982580
working: 5, 23823, 31856082 to 32006082 of 104982580
working: 2, 11832, 85710864 to 85860864 of 104982580
working: 3, 15818, 52736000 to 52886000 of 104982580
working: 1, 7771, 30751654 to 30901654 of 104982580
working: 0, 3834, 22532020 to 22682020 of 104982580
working: 5, 23824, 63876301 to 64026301 of 104982580
working: 4, 19789, 20596540 to 20746540 of 104982580
working: 2, 11833, 9720810 to 9870810 of 104982580
working: 3, 15819, 17187196 to 17337196 of 104982580
working: 1, 7772, 52516967 to 52666967 of 104982580
working: 0, 3835, 76662222 to 76812222 of 104982580
working: 4, 19790, 99805837 to 99955837 of 104982580
working: 5, 23825, 88160443 to 88310443 of 104982580
working: 2, 11834, 9970261 to 10120261 of 104982580
working: 3, 15820, 99371544 to 99521544 of 104982580
working: 0, 3836, 43314959 to 43464959 of 104982580
working: 1, 7773, 9100154 to 9250154 of 104982580
working: 5, 23826, 52136915 to 52286915 of 104982580
working: 4, 19791, 76187538 to 76337538 of 104982580
working: 2, 11835, 88295854 to 88445854 of 104982580
working: 3, 15821, 96600783 to 96750783 of 104982580
working: 0, 3837, 57589312 to 57739312 of 104982580
working: 1, 7774, 22342165 to 22492165 of 104982580
working: 5, 23827, 51989053 to 52139053 of 104982580
working: 4, 19792, 98533355 to 98683355 of 104982580
working: 2, 11836, 21761362 to 21911362 of 104982580
working: 3, 15822, 43988641 to 44138641 of 104982580
working: 1, 7775, 44527677 to 44677677 of 104982580
working: 0, 3838, 32819664 to 32969664 of 104982580
working: 5, 23828, 78546800 to 78696800 of 104982580
working: 4, 19793, 744257 to 894257 of 104982580
working: 2, 11837, 68982036 to 69132036 of 104982580
working: 3, 15823, 66710849 to 66860849 of 104982580
working: 1, 7776, 43148554 to 43298554 of 104982580
working: 0, 3839, 57974154 to 58124154 of 104982580
working: 5, 23829, 48178020 to 48328020 of 104982580
working: 4, 19794, 21786633 to 21936633 of 104982580
```

```
working: 2, 11838, 92166146 to 92316146 of 104982580
working: 3, 15824, 38616334 to 38766334 of 104982580
working: 1, 7777, 15118596 to 15268596 of 104982580
working: 5, 23830, 47563893 to 47713893 of 104982580
working: 0, 3840, 51267947 to 51417947 of 104982580
working: 4, 19795, 46218351 to 46368351 of 104982580
working: 2, 11839, 13157591 to 13307591 of 104982580
working: 3, 15825, 62929582 to 63079582 of 104982580
working: 5, 23831, 44859869 to 45009869 of 104982580
working: 1, 7778, 6960159 to 7110159 of 104982580
working: 0, 3841, 67203373 to 67353373 of 104982580
working: 4, 19796, 10326984 to 10476984 of 104982580
working: 2, 11840, 48683242 to 48833242 of 104982580
working: 5, 23832, 85437149 to 85587149 of 104982580
working: 1, 7779, 95694506 to 95844506 of 104982580
working: 3, 15826, 61280289 to 61430289 of 104982580
working: 0, 3842, 41319206 to 41469206 of 104982580
working: 4, 19797, 94214198 to 94364198 of 104982580
working: 2, 11841, 59859170 to 60009170 of 104982580
working: 5, 23833, 17594126 to 17744126 of 104982580
working: 3, 15827, 10943332 to 11093332 of 104982580
working: 1, 7780, 96562871 to 96712871 of 104982580
working: 0, 3843, 16130472 to 16280472 of 104982580
working: 4, 19798, 64247430 to 64397430 of 104982580
working: 2, 11842, 48830801 to 48980801 of 104982580
working: 5, 23834, 40189702 to 40339702 of 104982580
working: 3, 15828, 65677229 to 65827229 of 104982580
working: 1, 7781, 66204 to 216204 of 104982580
working: 4, 19799, 11527141 to 11677141 of 104982580
working: 0, 3844, 37033867 to 37183867 of 104982580
working: 2, 11843, 9498761 to 9648761 of 104982580
working: 5, 23835, 51234280 to 51384280 of 104982580
working: 3, 15829, 26595112 to 26745112 of 104982580
working: 1, 7782, 3093536 to 3243536 of 104982580
working: 4, 19800, 28766806 to 28916806 of 104982580
working: 0, 3845, 51328779 to 51478779 of 104982580
working: 2, 11844, 40185245 to 40335245 of 104982580
working: 5, 23836, 4342183 to 4492183 of 104982580
working: 3, 15830, 15663296 to 15813296 of 104982580
working: 4, 19801, 52863751 to 53013751 of 104982580
working: 1, 7783, 77717267 to 77867267 of 104982580
working: 0, 3846, 56500821 to 56650821 of 104982580
working: 2, 11845, 74963535 to 75113535 of 104982580
working: 3, 15831, 21498405 to 21648405 of 104982580
working: 5, 23837, 67117394 to 67267394 of 104982580
working: 4, 19802, 6548785 to 6698785 of 104982580
working: 1, 7784, 40791510 to 40941510 of 104982580
working: 2, 11846, 67135631 to 67285631 of 104982580
```

```
working: 0, 3847, 44549674 to 44699674 of 104982580
working: 3, 15832, 5193922 to 5343922 of 104982580
working: 5, 23838, 95220136 to 95370136 of 104982580
working: 1, 7785, 80968500 to 81118500 of 104982580
working: 4, 19803, 27095045 to 27245045 of 104982580
working: 2, 11847, 23027424 to 23177424 of 104982580
working: 0, 3848, 9788145 to 9938145 of 104982580
working: 3, 15833, 82242380 to 82392380 of 104982580
working: 5, 23839, 99510725 to 99660725 of 104982580
working: 1, 7786, 90710656 to 90860656 of 104982580
working: 4, 19804, 1538365 to 1688365 of 104982580
working: 2, 11848, 57086296 to 57236296 of 104982580
working: 0, 3849, 46174315 to 46324315 of 104982580
working: 3, 15834, 88729837 to 88879837 of 104982580
working: 5, 23840, 30052477 to 30202477 of 104982580
working: 1, 7787, 84413036 to 84563036 of 104982580
working: 0, 3850, 6951175 to 7101175 of 104982580
working: 2, 11849, 40086540 to 40236540 of 104982580
working: 4, 19805, 95238883 to 95388883 of 104982580
working: 3, 15835, 22058852 to 22208852 of 104982580
working: 5, 23841, 68631092 to 68781092 of 104982580
working: 1, 7788, 12042421 to 12192421 of 104982580
working: 4, 19806, 44512463 to 44662463 of 104982580
working: 0, 3851, 54119032 to 54269032 of 104982580
working: 2, 11850, 55781727 to 55931727 of 104982580
working: 3, 15836, 10159391 to 10309391 of 104982580
working: 5, 23842, 5595656 to 5745656 of 104982580
working: 1, 7789, 75951125 to 76101125 of 104982580
working: 2, 11851, 12890290 to 13040290 of 104982580
working: 4, 19807, 73693824 to 73843824 of 104982580
working: 3, 15837, 86935872 to 87085872 of 104982580
working: 0, 3852, 42037955 to 42187955 of 104982580
working: 5, 23843, 18617688 to 18767688 of 104982580
working: 1, 7790, 83449792 to 83599792 of 104982580
working: 4, 19808, 14907890 to 15057890 of 104982580
working: 2, 11852, 59343751 to 59493751 of 104982580
working: 0, 3853, 98860583 to 99010583 of 104982580
working: 3, 15838, 34768444 to 34918444 of 104982580
working: 5, 23844, 28142259 to 28292259 of 104982580
working: 2, 11853, 48527682 to 48677682 of 104982580
working: 1, 7791, 15728607 to 15878607 of 104982580
working: 4, 19809, 75510234 to 75660234 of 104982580
working: 0, 3854, 90703105 to 90853105 of 104982580
working: 3, 15839, 7197503 to 7347503 of 104982580
working: 5, 23845, 17429034 to 17579034 of 104982580
working: 1, 7792, 52238531 to 52388531 of 104982580
working: 2, 11854, 28883517 to 29033517 of 104982580
working: 4, 19810, 4005813 to 4155813 of 104982580
```

```
working: 0, 3855, 8015899 to 8165899 of 104982580
working: 3, 15840, 74455363 to 74605363 of 104982580
working: 5, 23846, 39433357 to 39583357 of 104982580
working: 2, 11855, 82285444 to 82435444 of 104982580
working: 1, 7793, 32960094 to 33110094 of 104982580
working: 4, 19811, 96958129 to 97108129 of 104982580
working: 0, 3856, 99583534 to 99733534 of 104982580
working: 3, 15841, 56202592 to 56352592 of 104982580
working: 5, 23847, 15916032 to 16066032 of 104982580
working: 2, 11856, 65146346 to 65296346 of 104982580
working: 1, 7794, 11599223 to 11749223 of 104982580
working: 4, 19812, 63251634 to 63401634 of 104982580
working: 0, 3857, 64134493 to 64284493 of 104982580
working: 3, 15842, 7909551 to 8059551 of 104982580
working: 5, 23848, 8513457 to 8663457 of 104982580
working: 2, 11857, 86862476 to 87012476 of 104982580
working: 1, 7795, 62362423 to 62512423 of 104982580
working: 4, 19813, 15394433 to 15544433 of 104982580
working: 0, 3858, 97779196 to 97929196 of 104982580
working: 3, 15843, 56387364 to 56537364 of 104982580
working: 5, 23849, 56723112 to 56873112 of 104982580
working: 2, 11858, 57013792 to 57163792 of 104982580
working: 1, 7796, 13815861 to 13965861 of 104982580
working: 4, 19814, 59530445 to 59680445 of 104982580
working: 0, 3859, 26452586 to 26602586 of 104982580
working: 5, 23850, 51064845 to 51214845 of 104982580
working: 3, 15844, 67728496 to 67878496 of 104982580
working: 2, 11859, 59793287 to 59943287 of 104982580
working: 1, 7797, 56855068 to 57005068 of 104982580
working: 4, 19815, 52269655 to 52419655 of 104982580
working: 0, 3860, 88111864 to 88261864 of 104982580
working: 5, 23851, 68932057 to 69082057 of 104982580
working: 3, 15845, 72684899 to 72834899 of 104982580
working: 2, 11860, 44625946 to 44775946 of 104982580
working: 1, 7798, 48936053 to 49086053 of 104982580
working: 4, 19816, 78039366 to 78189366 of 104982580
working: 0, 3861, 58632730 to 58782730 of 104982580
working: 5, 23852, 97552351 to 97702351 of 104982580
working: 3, 15846, 19959230 to 20109230 of 104982580
working: 2, 11861, 90750699 to 90900699 of 104982580
working: 1, 7799, 18752404 to 18902404 of 104982580
working: 4, 19817, 68817373 to 68967373 of 104982580
working: 0, 3862, 6052832 to 6202832 of 104982580
working: 5, 23853, 30475427 to 30625427 of 104982580
working: 2, 11862, 63693816 to 63843816 of 104982580
working: 3, 15847, 77417443 to 77567443 of 104982580
working: 4, 19818, 26542318 to 26692318 of 104982580
working: 1, 7800, 23914207 to 24064207 of 104982580
```

```
working: 5, 23854, 13694712 to 13844712 of 104982580
working: 2, 11863, 47515089 to 47665089 of 104982580
working: 0, 3863, 19108034 to 19258034 of 104982580
working: 3, 15848, 28950605 to 29100605 of 104982580
working: 4, 19819, 77938260 to 78088260 of 104982580
working: 1, 7801, 70136339 to 70286339 of 104982580
working: 5, 23855, 3090768 to 3240768 of 104982580
working: 0, 3864, 81804724 to 81954724 of 104982580
working: 2, 11864, 69211063 to 69361063 of 104982580
working: 3, 15849, 77630524 to 77780524 of 104982580
working: 5, 23856, 98646830 to 98796830 of 104982580
working: 1, 7802, 78198963 to 78348963 of 104982580
working: 4, 19820, 30223907 to 30373907 of 104982580
working: 0, 3865, 68863086 to 69013086 of 104982580
working: 2, 11865, 65540530 to 65690530 of 104982580
working: 5, 23857, 46579304 to 46729304 of 104982580
working: 3, 15850, 56060466 to 56210466 of 104982580
working: 1, 7803, 47652468 to 47802468 of 104982580
working: 4, 19821, 77940914 to 78090914 of 104982580
working: 0, 3866, 9593018 to 9743018 of 104982580
working: 2, 11866, 49826211 to 49976211 of 104982580
working: 5, 23858, 10837791 to 10987791 of 104982580
working: 3, 15851, 57092812 to 57242812 of 104982580
working: 1, 7804, 73464556 to 73614556 of 104982580
working: 4, 19822, 19190881 to 19340881 of 104982580
working: 0, 3867, 60302388 to 60452388 of 104982580
working: 2, 11867, 97920348 to 98070348 of 104982580
working: 5, 23859, 7005040 to 7155040 of 104982580
working: 3, 15852, 75142570 to 75292570 of 104982580
working: 1, 7805, 29326475 to 29476475 of 104982580
working: 4, 19823, 61438970 to 61588970 of 104982580
working: 2, 11868, 71961983 to 72111983 of 104982580
working: 0, 3868, 54649428 to 54799428 of 104982580
working: 5, 23860, 21265897 to 21415897 of 104982580
working: 3, 15853, 55673083 to 55823083 of 104982580
working: 1, 7806, 12580726 to 12730726 of 104982580
working: 4, 19824, 75151644 to 75301644 of 104982580
working: 2, 11869, 6559306 to 6709306 of 104982580
working: 0, 3869, 22914392 to 23064392 of 104982580
working: 5, 23861, 10211536 to 10361536 of 104982580
working: 3, 15854, 34982982 to 35132982 of 104982580
working: 4, 19825, 83002610 to 83152610 of 104982580
working: 1, 7807, 83357105 to 83507105 of 104982580
working: 2, 11870, 27213307 to 27363307 of 104982580
working: 5, 23862, 17740911 to 17890911 of 104982580
working: 0, 3870, 15497790 to 15647790 of 104982580
working: 3, 15855, 55055410 to 55205410 of 104982580
working: 1, 7808, 93029849 to 93179849 of 104982580
```

```
working: 4, 19826, 67469752 to 67619752 of 104982580
working: 2, 11871, 51170673 to 51320673 of 104982580
working: 5, 23863, 81507069 to 81657069 of 104982580
working: 0, 3871, 36931020 to 37081020 of 104982580
working: 3, 15856, 29855870 to 30005870 of 104982580
working: 4, 19827, 61590838 to 61740838 of 104982580
working: 1, 7809, 28214083 to 28364083 of 104982580
working: 2, 11872, 91922376 to 92072376 of 104982580
working: 5, 23864, 8652254 to 8802254 of 104982580
working: 3, 15857, 38131850 to 38281850 of 104982580
working: 0, 3872, 18526672 to 18676672 of 104982580
working: 4, 19828, 41091336 to 41241336 of 104982580
working: 2, 11873, 23122581 to 23272581 of 104982580
working: 1, 7810, 67492035 to 67642035 of 104982580
working: 5, 23865, 64593204 to 64743204 of 104982580
working: 4, 19829, 81083037 to 81233037 of 104982580
working: 0, 3873, 85482568 to 85632568 of 104982580
working: 3, 15858, 60247580 to 60397580 of 104982580
working: 1, 7811, 44940081 to 45090081 of 104982580
working: 2, 11874, 99138057 to 99288057 of 104982580
working: 5, 23866, 41980058 to 42130058 of 104982580
working: 0, 3874, 89711905 to 89861905 of 104982580
working: 4, 19830, 34284516 to 34434516 of 104982580
working: 3, 15859, 69615140 to 69765140 of 104982580
working: 1, 7812, 2199999 to 2349999 of 104982580
working: 2, 11875, 42474187 to 42624187 of 104982580
working: 5, 23867, 83639089 to 83789089 of 104982580
working: 4, 19831, 5831564 to 5981564 of 104982580
working: 0, 3875, 64519297 to 64669297 of 104982580
working: 1, 7813, 79012691 to 79162691 of 104982580
working: 3, 15860, 74082458 to 74232458 of 104982580
working: 5, 23868, 52656791 to 52806791 of 104982580
working: 2, 11876, 81785826 to 81935826 of 104982580
working: 0, 3876, 64946252 to 65096252 of 104982580
working: 4, 19832, 4810098 to 4960098 of 104982580
working: 1, 7814, 54328595 to 54478595 of 104982580
working: 3, 15861, 55564606 to 55714606 of 104982580
working: 5, 23869, 65645452 to 65795452 of 104982580
working: 2, 11877, 34043106 to 34193106 of 104982580
working: 4, 19833, 41090442 to 41240442 of 104982580
working: 0, 3877, 12525990 to 12675990 of 104982580
working: 3, 15862, 18534929 to 18684929 of 104982580
working: 1, 7815, 30203568 to 30353568 of 104982580
working: 5, 23870, 51838892 to 51988892 of 104982580
working: 2, 11878, 88238223 to 88388223 of 104982580
working: 4, 19834, 53730305 to 53880305 of 104982580
working: 0, 3878, 50724344 to 50874344 of 104982580
working: 3, 15863, 3595210 to 3745210 of 104982580
```

```
working: 1, 7816, 23716301 to 23866301 of 104982580
working: 5, 23871, 2191584 to 2341584 of 104982580
working: 2, 11879, 89046633 to 89196633 of 104982580
working: 4, 19835, 55617378 to 55767378 of 104982580
working: 0, 3879, 90720162 to 90870162 of 104982580
working: 1, 7817, 7801749 to 7951749 of 104982580
working: 3, 15864, 14950222 to 15100222 of 104982580
working: 5, 23872, 51578288 to 51728288 of 104982580
working: 2, 11880, 27054663 to 27204663 of 104982580
working: 0, 3880, 13200681 to 13350681 of 104982580
working: 4, 19836, 76390201 to 76540201 of 104982580
working: 3, 15865, 72299894 to 72449894 of 104982580
working: 1, 7818, 23053769 to 23203769 of 104982580
working: 5, 23873, 41096123 to 41246123 of 104982580
working: 2, 11881, 41866721 to 42016721 of 104982580
working: 0, 3881, 26735371 to 26885371 of 104982580
working: 3, 15866, 75196527 to 75346527 of 104982580
working: 4, 19837, 64461763 to 64611763 of 104982580
working: 1, 7819, 79375066 to 79525066 of 104982580
working: 5, 23874, 24140773 to 24290773 of 104982580
working: 2, 11882, 82932188 to 83082188 of 104982580
working: 0, 3882, 67828183 to 67978183 of 104982580
working: 3, 15867, 29851745 to 30001745 of 104982580
working: 4, 19838, 50300338 to 50450338 of 104982580
working: 5, 23875, 94835278 to 94985278 of 104982580
working: 1, 7820, 94642600 to 94792600 of 104982580
working: 2, 11883, 95020297 to 95170297 of 104982580
working: 0, 3883, 85492987 to 85642987 of 104982580
working: 4, 19839, 17877031 to 18027031 of 104982580
working: 3, 15868, 42521363 to 42671363 of 104982580
working: 5, 23876, 47543831 to 47693831 of 104982580
working: 2, 11884, 94426319 to 94576319 of 104982580
working: 1, 7821, 43409697 to 43559697 of 104982580
working: 0, 3884, 74372355 to 74522355 of 104982580
working: 5, 23877, 15801033 to 15951033 of 104982580
working: 3, 15869, 25958964 to 26108964 of 104982580
working: 4, 19840, 94414458 to 94564458 of 104982580
working: 2, 11885, 87128021 to 87278021 of 104982580
working: 1, 7822, 49173656 to 49323656 of 104982580
working: 0, 3885, 72279887 to 72429887 of 104982580
working: 5, 23878, 45340792 to 45490792 of 104982580
working: 4, 19841, 97389072 to 97539072 of 104982580
working: 2, 11886, 63366710 to 63516710 of 104982580
working: 3, 15870, 23546768 to 23696768 of 104982580
working: 1, 7823, 90798293 to 90948293 of 104982580
working: 0, 3886, 61822752 to 61972752 of 104982580
working: 5, 23879, 60218375 to 60368375 of 104982580
working: 4, 19842, 18458787 to 18608787 of 104982580
```

```
working: 2, 11887, 14548788 to 14698788 of 104982580
working: 3, 15871, 50283028 to 50433028 of 104982580
working: 0, 3887, 1444646 to 1594646 of 104982580
working: 1, 7824, 42343004 to 42493004 of 104982580
working: 5, 23880, 41567519 to 41717519 of 104982580
working: 4, 19843, 1574047 to 1724047 of 104982580
working: 2, 11888, 29267941 to 29417941 of 104982580
working: 3, 15872, 36926453 to 37076453 of 104982580
working: 0, 3888, 96597769 to 96747769 of 104982580
working: 5, 23881, 19794146 to 19944146 of 104982580
working: 1, 7825, 7995037 to 8145037 of 104982580
working: 2, 11889, 10423640 to 10573640 of 104982580
working: 4, 19844, 40100174 to 40250174 of 104982580
working: 0, 3889, 35086166 to 35236166 of 104982580
working: 3, 15873, 47969269 to 48119269 of 104982580
working: 5, 23882, 85913549 to 86063549 of 104982580
working: 1, 7826, 22522211 to 22672211 of 104982580
working: 4, 19845, 66727185 to 66877185 of 104982580
working: 2, 11890, 91797274 to 91947274 of 104982580
working: 5, 23883, 5241688 to 5391688 of 104982580
working: 0, 3890, 62688208 to 62838208 of 104982580
working: 3, 15874, 21743412 to 21893412 of 104982580
working: 1, 7827, 23534515 to 23684515 of 104982580
working: 4, 19846, 63482993 to 63632993 of 104982580
working: 2, 11891, 11514342 to 11664342 of 104982580
working: 5, 23884, 60375959 to 60525959 of 104982580
working: 0, 3891, 41319574 to 41469574 of 104982580
working: 3, 15875, 14864241 to 15014241 of 104982580
working: 1, 7828, 37774516 to 37924516 of 104982580
working: 4, 19847, 89505117 to 89655117 of 104982580
working: 2, 11892, 90781635 to 90931635 of 104982580
working: 0, 3892, 5230975 to 5380975 of 104982580
working: 5, 23885, 75302266 to 75452266 of 104982580
working: 3, 15876, 18627184 to 18777184 of 104982580
working: 1, 7829, 52128517 to 52278517 of 104982580
working: 2, 11893, 28368516 to 28518516 of 104982580
working: 4, 19848, 75419467 to 75569467 of 104982580
working: 0, 3893, 74157256 to 74307256 of 104982580
working: 5, 23886, 37323412 to 37473412 of 104982580
working: 3, 15877, 43138640 to 43288640 of 104982580
working: 1, 7830, 87181044 to 87331044 of 104982580
working: 4, 19849, 53473071 to 53623071 of 104982580
working: 2, 11894, 46868890 to 47018890 of 104982580
working: 0, 3894, 7198880 to 7348880 of 104982580
working: 5, 23887, 70287368 to 70437368 of 104982580
working: 3, 15878, 6437986 to 6587986 of 104982580
working: 4, 19850, 72894781 to 73044781 of 104982580
working: 1, 7831, 18871177 to 19021177 of 104982580
```

```
working: 2, 11895, 8216907 to 8366907 of 104982580
working: 0, 3895, 12934524 to 13084524 of 104982580
working: 3, 15879, 39837526 to 39987526 of 104982580
working: 5, 23888, 25158066 to 25308066 of 104982580
working: 4, 19851, 79330607 to 79480607 of 104982580
working: 1, 7832, 20811197 to 20961197 of 104982580
working: 2, 11896, 62108608 to 62258608 of 104982580
working: 0, 3896, 43356587 to 43506587 of 104982580
working: 3, 15880, 93424241 to 93574241 of 104982580
working: 5, 23889, 52338818 to 52488818 of 104982580
working: 1, 7833, 15949400 to 16099400 of 104982580
working: 4, 19852, 45139332 to 45289332 of 104982580
working: 2, 11897, 76919324 to 77069324 of 104982580
working: 0, 3897, 22886230 to 23036230 of 104982580
working: 3, 15881, 74529117 to 74679117 of 104982580
working: 5, 23890, 8577887 to 8727887 of 104982580
working: 1, 7834, 85496748 to 85646748 of 104982580
working: 2, 11898, 38554181 to 38704181 of 104982580
working: 4, 19853, 9096394 to 9246394 of 104982580
working: 0, 3898, 78642423 to 78792423 of 104982580
working: 3, 15882, 85084517 to 85234517 of 104982580
working: 5, 23891, 17221486 to 17371486 of 104982580
working: 1, 7835, 73710692 to 73860692 of 104982580
working: 4, 19854, 7585769 to 7735769 of 104982580
working: 2, 11899, 28590631 to 28740631 of 104982580
working: 0, 3899, 58485193 to 58635193 of 104982580
working: 3, 15883, 12479590 to 12629590 of 104982580
working: 5, 23892, 98794070 to 98944070 of 104982580
working: 1, 7836, 55356984 to 55506984 of 104982580
working: 2, 11900, 30238730 to 30388730 of 104982580
working: 4, 19855, 84076257 to 84226257 of 104982580
working: 0, 3900, 35265810 to 35415810 of 104982580
working: 3, 15884, 23789988 to 23939988 of 104982580
working: 5, 23893, 45721935 to 45871935 of 104982580
working: 1, 7837, 4573777 to 4723777 of 104982580
working: 2, 11901, 71226395 to 71376395 of 104982580
working: 0, 3901, 38634746 to 38784746 of 104982580
working: 4, 19856, 43447908 to 43597908 of 104982580
working: 5, 23894, 85137480 to 85287480 of 104982580
working: 3, 15885, 40195943 to 40345943 of 104982580
working: 1, 7838, 57181642 to 57331642 of 104982580
working: 0, 3902, 64501329 to 64651329 of 104982580
working: 2, 11902, 37121346 to 37271346 of 104982580
working: 5, 23895, 19579536 to 19729536 of 104982580
working: 4, 19857, 29718476 to 29868476 of 104982580
working: 3, 15886, 9213559 to 9363559 of 104982580
working: 1, 7839, 84100089 to 84250089 of 104982580
working: 0, 3903, 40306709 to 40456709 of 104982580
```

```
working: 2, 11903, 96930728 to 97080728 of 104982580
working: 3, 15887, 45294656 to 45444656 of 104982580
working: 5, 23896, 92283905 to 92433905 of 104982580
working: 4, 19858, 38735397 to 38885397 of 104982580
working: 2, 11904, 68482633 to 68632633 of 104982580
working: 0, 3904, 37032599 to 37182599 of 104982580
working: 1, 7840, 94842628 to 94992628 of 104982580
working: 3, 15888, 23037699 to 23187699 of 104982580
working: 5, 23897, 25145767 to 25295767 of 104982580
working: 4, 19859, 25002915 to 25152915 of 104982580
working: 2, 11905, 93678017 to 93828017 of 104982580
working: 0, 3905, 36028072 to 36178072 of 104982580
working: 1, 7841, 77743549 to 77893549 of 104982580
working: 5, 23898, 5626670 to 5776670 of 104982580
working: 3, 15889, 42771766 to 42921766 of 104982580
working: 4, 19860, 95452877 to 95602877 of 104982580
working: 2, 11906, 59213040 to 59363040 of 104982580
working: 1, 7842, 62011742 to 62161742 of 104982580
working: 0, 3906, 74048092 to 74198092 of 104982580
working: 3, 15890, 75537256 to 75687256 of 104982580
working: 5, 23899, 25113909 to 25263909 of 104982580
working: 4, 19861, 88935055 to 89085055 of 104982580
working: 2, 11907, 82010494 to 82160494 of 104982580
working: 0, 3907, 65928522 to 66078522 of 104982580
working: 1, 7843, 3062823 to 3212823 of 104982580
working: 5, 23900, 69954262 to 70104262 of 104982580
working: 3, 15891, 68550087 to 68700087 of 104982580
working: 2, 11908, 34839126 to 34989126 of 104982580
working: 4, 19862, 58489493 to 58639493 of 104982580
working: 0, 3908, 49708167 to 49858167 of 104982580
working: 5, 23901, 26408281 to 26558281 of 104982580
working: 1, 7844, 86892566 to 87042566 of 104982580
working: 2, 11909, 96979159 to 97129159 of 104982580
working: 3, 15892, 95999023 to 96149023 of 104982580
working: 4, 19863, 5490243 to 5640243 of 104982580
working: 5, 23902, 57939920 to 58089920 of 104982580
working: 0, 3909, 79261930 to 79411930 of 104982580
working: 1, 7845, 72530047 to 72680047 of 104982580
working: 2, 11910, 30797271 to 30947271 of 104982580
working: 3, 15893, 42160371 to 42310371 of 104982580
working: 4, 19864, 67240113 to 67390113 of 104982580
working: 5, 23903, 77261648 to 77411648 of 104982580
working: 0, 3910, 59196574 to 59346574 of 104982580
working: 1, 7846, 88719446 to 88869446 of 104982580
working: 2, 11911, 25379562 to 25529562 of 104982580
working: 3, 15894, 25491535 to 25641535 of 104982580
working: 4, 19865, 44333144 to 44483144 of 104982580
working: 5, 23904, 40137744 to 40287744 of 104982580
```

```
working: 1, 7847, 32331169 to 32481169 of 104982580
working: 2, 11912, 72963953 to 73113953 of 104982580
working: 0, 3911, 71325195 to 71475195 of 104982580
working: 3, 15895, 43680064 to 43830064 of 104982580
working: 4, 19866, 22568486 to 22718486 of 104982580
working: 5, 23905, 3374533 to 3524533 of 104982580
working: 1, 7848, 25463947 to 25613947 of 104982580
working: 2, 11913, 92155849 to 92305849 of 104982580
working: 0, 3912, 15442189 to 15592189 of 104982580
working: 5, 23906, 74328837 to 74478837 of 104982580
working: 3, 15896, 80151211 to 80301211 of 104982580
working: 4, 19867, 807080 to 957080 of 104982580
working: 1, 7849, 8135802 to 8285802 of 104982580
working: 2, 11914, 21979679 to 22129679 of 104982580
working: 0, 3913, 39091076 to 39241076 of 104982580
working: 5, 23907, 30840005 to 30990005 of 104982580
working: 3, 15897, 14512885 to 14662885 of 104982580
working: 4, 19868, 63095779 to 63245779 of 104982580
working: 2, 11915, 57325784 to 57475784 of 104982580
working: 1, 7850, 75749802 to 75899802 of 104982580
working: 5, 23908, 16367020 to 16517020 of 104982580
working: 0, 3914, 14177092 to 14327092 of 104982580
working: 3, 15898, 51760951 to 51910951 of 104982580
working: 4, 19869, 81868093 to 82018093 of 104982580
working: 1, 7851, 15061555 to 15211555 of 104982580
working: 2, 11916, 79509047 to 79659047 of 104982580
working: 3, 15899, 49572724 to 49722724 of 104982580
working: 5, 23909, 20136942 to 20286942 of 104982580
working: 0, 3915, 10540916 to 10690916 of 104982580
working: 4, 19870, 26753736 to 26903736 of 104982580
working: 2, 11917, 40041905 to 40191905 of 104982580
working: 1, 7852, 30046994 to 30196994 of 104982580
working: 3, 15900, 32299450 to 32449450 of 104982580
working: 5, 23910, 83921211 to 84071211 of 104982580
working: 4, 19871, 21589494 to 21739494 of 104982580
working: 0, 3916, 72293516 to 72443516 of 104982580
working: 1, 7853, 36486692 to 36636692 of 104982580
working: 2, 11918, 88170779 to 88320779 of 104982580
working: 5, 23911, 70760992 to 70910992 of 104982580
working: 3, 15901, 72471577 to 72621577 of 104982580
working: 0, 3917, 85053528 to 85203528 of 104982580
working: 4, 19872, 25740614 to 25890614 of 104982580
working: 2, 11919, 20369378 to 20519378 of 104982580
working: 1, 7854, 71205083 to 71355083 of 104982580
working: 5, 23912, 2839873 to 2989873 of 104982580
working: 3, 15902, 5248860 to 5398860 of 104982580
working: 0, 3918, 56888614 to 57038614 of 104982580
working: 4, 19873, 61679031 to 61829031 of 104982580
```

```
working: 2, 11920, 47592054 to 47742054 of 104982580
working: 1, 7855, 3044785 to 3194785 of 104982580
working: 5, 23913, 2936357 to 3086357 of 104982580
working: 3, 15903, 59854071 to 60004071 of 104982580
working: 0, 3919, 96534250 to 96684250 of 104982580
working: 4, 19874, 30107240 to 30257240 of 104982580
working: 2, 11921, 25728548 to 25878548 of 104982580
working: 1, 7856, 57498733 to 57648733 of 104982580
working: 5, 23914, 31210636 to 31360636 of 104982580
working: 3, 15904, 26921165 to 27071165 of 104982580
working: 0, 3920, 35756905 to 35906905 of 104982580
working: 4, 19875, 33393074 to 33543074 of 104982580
working: 2, 11922, 50204028 to 50354028 of 104982580
working: 1, 7857, 93674435 to 93824435 of 104982580
working: 5, 23915, 19873425 to 20023425 of 104982580
working: 3, 15905, 26176870 to 26326870 of 104982580
working: 0, 3921, 50797457 to 50947457 of 104982580
working: 4, 19876, 6130633 to 6280633 of 104982580
working: 2, 11923, 95836660 to 95986660 of 104982580
working: 1, 7858, 9389230 to 9539230 of 104982580
working: 5, 23916, 37685244 to 37835244 of 104982580
working: 3, 15906, 49422450 to 49572450 of 104982580
working: 0, 3922, 79422665 to 79572665 of 104982580
working: 4, 19877, 809227 to 959227 of 104982580
working: 2, 11924, 23447435 to 23597435 of 104982580
working: 1, 7859, 16833419 to 16983419 of 104982580
working: 5, 23917, 72385925 to 72535925 of 104982580
working: 0, 3923, 35088950 to 35238950 of 104982580
working: 3, 15907, 65641797 to 65791797 of 104982580
working: 4, 19878, 67481389 to 67631389 of 104982580
working: 2, 11925, 37884446 to 38034446 of 104982580
working: 1, 7860, 51834687 to 51984687 of 104982580
working: 5, 23918, 39072878 to 39222878 of 104982580
working: 0, 3924, 43256986 to 43406986 of 104982580
working: 3, 15908, 2437305 to 2587305 of 104982580
working: 4, 19879, 91786111 to 91936111 of 104982580
working: 1, 7861, 75997616 to 76147616 of 104982580
working: 2, 11926, 75198378 to 75348378 of 104982580
working: 5, 23919, 18430200 to 18580200 of 104982580
working: 0, 3925, 3659912 to 3809912 of 104982580
working: 3, 15909, 16013660 to 16163660 of 104982580
working: 4, 19880, 3587262 to 3737262 of 104982580
working: 1, 7862, 23405048 to 23555048 of 104982580
working: 2, 11927, 33397358 to 33547358 of 104982580
working: 0, 3926, 45469371 to 45619371 of 104982580
working: 5, 23920, 78627761 to 78777761 of 104982580
working: 3, 15910, 51831615 to 51981615 of 104982580
working: 1, 7863, 41278379 to 41428379 of 104982580
```

```
working: 4, 19881, 31840516 to 31990516 of 104982580
working: 0, 3927, 18510936 to 18660936 of 104982580
working: 2, 11928, 84632144 to 84782144 of 104982580
working: 5, 23921, 12013930 to 12163930 of 104982580
working: 3, 15911, 44514933 to 44664933 of 104982580
working: 4, 19882, 80141857 to 80291857 of 104982580
working: 1, 7864, 50375189 to 50525189 of 104982580
working: 0, 3928, 69613776 to 69763776 of 104982580
working: 2, 11929, 31241373 to 31391373 of 104982580
working: 5, 23922, 57842889 to 57992889 of 104982580
working: 3, 15912, 59775349 to 59925349 of 104982580
working: 4, 19883, 6177363 to 6327363 of 104982580
working: 0, 3929, 45441904 to 45591904 of 104982580
working: 1, 7865, 43921187 to 44071187 of 104982580
working: 2, 11930, 41003461 to 41153461 of 104982580
working: 3, 15913, 34962752 to 35112752 of 104982580
working: 5, 23923, 77773202 to 77923202 of 104982580
working: 0, 3930, 79375146 to 79525146 of 104982580
working: 4, 19884, 31242316 to 31392316 of 104982580
working: 1, 7866, 4011725 to 4161725 of 104982580
working: 2, 11931, 46184268 to 46334268 of 104982580
working: 3, 15914, 58920997 to 59070997 of 104982580
working: 5, 23924, 58509315 to 58659315 of 104982580
working: 0, 3931, 77211663 to 77361663 of 104982580
working: 4, 19885, 49854716 to 50004716 of 104982580
working: 3, 15915, 17223865 to 17373865 of 104982580
working: 2, 11932, 17481544 to 17631544 of 104982580
working: 1, 7867, 99176735 to 99326735 of 104982580
working: 0, 3932, 29060986 to 29210986 of 104982580
working: 5, 23925, 36558764 to 36708764 of 104982580
working: 4, 19886, 51302065 to 51452065 of 104982580
working: 3, 15916, 86507751 to 86657751 of 104982580
working: 2, 11933, 56443578 to 56593578 of 104982580
working: 1, 7868, 96788805 to 96938805 of 104982580
working: 0, 3933, 52306232 to 52456232 of 104982580
working: 5, 23926, 62059850 to 62209850 of 104982580
working: 4, 19887, 87184264 to 87334264 of 104982580
working: 3, 15917, 9374018 to 9524018 of 104982580
working: 2, 11934, 17816519 to 17966519 of 104982580
working: 1, 7869, 78240181 to 78390181 of 104982580
working: 0, 3934, 79528498 to 79678498 of 104982580
working: 5, 23927, 2263854 to 2413854 of 104982580
working: 4, 19888, 42522171 to 42672171 of 104982580
working: 1, 7870, 92320332 to 92470332 of 104982580
working: 3, 15918, 79266106 to 79416106 of 104982580
working: 2, 11935, 62488764 to 62638764 of 104982580
working: 0, 3935, 83632853 to 83782853 of 104982580
working: 5, 23928, 66001219 to 66151219 of 104982580
```

```
working: 4, 19889, 42551144 to 42701144 of 104982580
working: 3, 15919, 53694979 to 53844979 of 104982580
working: 2, 11936, 98857771 to 99007771 of 104982580
working: 1, 7871, 22803604 to 22953604 of 104982580
working: 0, 3936, 35640919 to 35790919 of 104982580
working: 5, 23929, 14012320 to 14162320 of 104982580
working: 4, 19890, 73728284 to 73878284 of 104982580
working: 3, 15920, 47649227 to 47799227 of 104982580
working: 2, 11937, 61415343 to 61565343 of 104982580
working: 1, 7872, 83757628 to 83907628 of 104982580
working: 0, 3937, 71129595 to 71279595 of 104982580
working: 5, 23930, 49294370 to 49444370 of 104982580
working: 4, 19891, 59453429 to 59603429 of 104982580
working: 3, 15921, 82548283 to 82698283 of 104982580
working: 2, 11938, 73472469 to 73622469 of 104982580
working: 0, 3938, 64297338 to 64447338 of 104982580
working: 1, 7873, 21650812 to 21800812 of 104982580
working: 5, 23931, 67727312 to 67877312 of 104982580
working: 3, 15922, 131343 to 281343 of 104982580
working: 4, 19892, 40927868 to 41077868 of 104982580
working: 2, 11939, 65267255 to 65417255 of 104982580
working: 1, 7874, 97318328 to 97468328 of 104982580
working: 0, 3939, 25097979 to 25247979 of 104982580
working: 5, 23932, 4670680 to 4820680 of 104982580
working: 4, 19893, 96790648 to 96940648 of 104982580
working: 2, 11940, 14797069 to 14947069 of 104982580
working: 3, 15923, 96198688 to 96348688 of 104982580
working: 1, 7875, 34482371 to 34632371 of 104982580
working: 0, 3940, 76715265 to 76865265 of 104982580
working: 4, 19894, 74775480 to 74925480 of 104982580
working: 5, 23933, 20452163 to 20602163 of 104982580
working: 3, 15924, 39713354 to 39863354 of 104982580
working: 2, 11941, 79341743 to 79491743 of 104982580
working: 1, 7876, 69729511 to 69879511 of 104982580
working: 4, 19895, 60482323 to 60632323 of 104982580
working: 0, 3941, 41922125 to 42072125 of 104982580
working: 5, 23934, 45176779 to 45326779 of 104982580
working: 2, 11942, 7168911 to 7318911 of 104982580
working: 3, 15925, 25452086 to 25602086 of 104982580
working: 1, 7877, 80443395 to 80593395 of 104982580
working: 0, 3942, 96862789 to 97012789 of 104982580
working: 4, 19896, 89869777 to 90019777 of 104982580
working: 5, 23935, 91183422 to 91333422 of 104982580
working: 2, 11943, 3842518 to 3992518 of 104982580
working: 3, 15926, 89590422 to 89740422 of 104982580
working: 1, 7878, 91256458 to 91406458 of 104982580
working: 4, 19897, 42909234 to 43059234 of 104982580
working: 5, 23936, 43877594 to 44027594 of 104982580
```

```
working: 0, 3943, 26343491 to 26493491 of 104982580
working: 2, 11944, 86983098 to 87133098 of 104982580
working: 3, 15927, 79973656 to 80123656 of 104982580
working: 1, 7879, 39239250 to 39389250 of 104982580
working: 5, 23937, 90881085 to 91031085 of 104982580
working: 2, 11945, 59325170 to 59475170 of 104982580
working: 0, 3944, 94193416 to 94343416 of 104982580
working: 4, 19898, 12710504 to 12860504 of 104982580
working: 3, 15928, 58582817 to 58732817 of 104982580
working: 1, 7880, 60880718 to 61030718 of 104982580
working: 5, 23938, 17881222 to 18031222 of 104982580
working: 2, 11946, 10249490 to 10399490 of 104982580
working: 0, 3945, 64493192 to 64643192 of 104982580
working: 3, 15929, 49945267 to 50095267 of 104982580
working: 4, 19899, 53267951 to 53417951 of 104982580
working: 1, 7881, 86616413 to 86766413 of 104982580
working: 2, 11947, 23732342 to 23882342 of 104982580
working: 5, 23939, 70231149 to 70381149 of 104982580
working: 0, 3946, 29615283 to 29765283 of 104982580
working: 3, 15930, 4671108 to 4821108 of 104982580
working: 4, 19900, 53450090 to 53600090 of 104982580
working: 1, 7882, 41249764 to 41399764 of 104982580
working: 0, 3947, 76465638 to 76615638 of 104982580
working: 5, 23940, 26261923 to 26411923 of 104982580
working: 2, 11948, 30760378 to 30910378 of 104982580
working: 3, 15931, 32274846 to 32424846 of 104982580
working: 4, 19901, 22126703 to 22276703 of 104982580
working: 1, 7883, 17312453 to 17462453 of 104982580
working: 0, 3948, 52935119 to 53085119 of 104982580
working: 5, 23941, 6074041 to 6224041 of 104982580
working: 2, 11949, 38179054 to 38329054 of 104982580
working: 4, 19902, 51920721 to 52070721 of 104982580
working: 3, 15932, 94150451 to 94300451 of 104982580
working: 1, 7884, 59870327 to 60020327 of 104982580
working: 0, 3949, 88436961 to 88586961 of 104982580
working: 5, 23942, 99159886 to 99309886 of 104982580
working: 3, 15933, 82066387 to 82216387 of 104982580
working: 2, 11950, 59389465 to 59539465 of 104982580
working: 4, 19903, 99421408 to 99571408 of 104982580
working: 1, 7885, 3344941 to 3494941 of 104982580
working: 0, 3950, 41670556 to 41820556 of 104982580
working: 3, 15934, 83355107 to 83505107 of 104982580
working: 5, 23943, 53488663 to 53638663 of 104982580
working: 2, 11951, 27373440 to 27523440 of 104982580
working: 4, 19904, 43384485 to 43534485 of 104982580
working: 1, 7886, 38718025 to 38868025 of 104982580
working: 0, 3951, 25147262 to 25297262 of 104982580
working: 3, 15935, 55272493 to 55422493 of 104982580
```

```
working: 5, 23944, 85284988 to 85434988 of 104982580
working: 2, 11952, 18476822 to 18626822 of 104982580
working: 1, 7887, 39480531 to 39630531 of 104982580
working: 4, 19905, 96256814 to 96406814 of 104982580
working: 0, 3952, 95306451 to 95456451 of 104982580
working: 3, 15936, 32410034 to 32560034 of 104982580
working: 2, 11953, 59242644 to 59392644 of 104982580
working: 5, 23945, 56990463 to 57140463 of 104982580
working: 1, 7888, 63983826 to 64133826 of 104982580
working: 4, 19906, 22462444 to 22612444 of 104982580
working: 0, 3953, 74132063 to 74282063 of 104982580
working: 3, 15937, 63864546 to 64014546 of 104982580
working: 5, 23946, 3860468 to 4010468 of 104982580
working: 2, 11954, 74811836 to 74961836 of 104982580
working: 1, 7889, 87476764 to 87626764 of 104982580
working: 0, 3954, 90967497 to 91117497 of 104982580
working: 4, 19907, 35810557 to 35960557 of 104982580
working: 3, 15938, 58507607 to 58657607 of 104982580
working: 5, 23947, 56751600 to 56901600 of 104982580
working: 2, 11955, 76153295 to 76303295 of 104982580
working: 1, 7890, 64740180 to 64890180 of 104982580
working: 4, 19908, 38830866 to 38980866 of 104982580
working: 0, 3955, 37631372 to 37781372 of 104982580
working: 3, 15939, 28538678 to 28688678 of 104982580
working: 5, 23948, 54267340 to 54417340 of 104982580
working: 4, 19909, 5579995 to 5729995 of 104982580
working: 1, 7891, 81696696 to 81846696 of 104982580
working: 2, 11956, 6603314 to 6753314 of 104982580
working: 0, 3956, 45199997 to 45349997 of 104982580
working: 3, 15940, 68937262 to 69087262 of 104982580
working: 5, 23949, 11845873 to 11995873 of 104982580
working: 1, 7892, 6600789 to 6750789 of 104982580
working: 4, 19910, 29545479 to 29695479 of 104982580
working: 2, 11957, 12940067 to 13090067 of 104982580
working: 0, 3957, 44800222 to 44950222 of 104982580
working: 3, 15941, 67720225 to 67870225 of 104982580
working: 4, 19911, 23084812 to 23234812 of 104982580
working: 1, 7893, 26294930 to 26444930 of 104982580
working: 5, 23950, 69987330 to 70137330 of 104982580
working: 0, 3958, 99693170 to 99843170 of 104982580
working: 2, 11958, 58534554 to 58684554 of 104982580
working: 3, 15942, 98453934 to 98603934 of 104982580
working: 4, 19912, 4400394 to 4550394 of 104982580
working: 1, 7894, 52019617 to 52169617 of 104982580
working: 0, 3959, 53187541 to 53337541 of 104982580
working: 5, 23951, 60886688 to 61036688 of 104982580
working: 2, 11959, 55125444 to 55275444 of 104982580
working: 3, 15943, 27081691 to 27231691 of 104982580
```

```
working: 4, 19913, 49747289 to 49897289 of 104982580
working: 1, 7895, 84626445 to 84776445 of 104982580
working: 2, 11960, 20844465 to 20994465 of 104982580
working: 0, 3960, 65447640 to 65597640 of 104982580
working: 5, 23952, 51557141 to 51707141 of 104982580
working: 3, 15944, 16427633 to 16577633 of 104982580
working: 4, 19914, 84593476 to 84743476 of 104982580
working: 1, 7896, 16557469 to 16707469 of 104982580
working: 2, 11961, 39293417 to 39443417 of 104982580
working: 0, 3961, 16047007 to 16197007 of 104982580
working: 5, 23953, 34847149 to 34997149 of 104982580
working: 3, 15945, 9944465 to 10094465 of 104982580
working: 1, 7897, 99501834 to 99651834 of 104982580
working: 4, 19915, 79651668 to 79801668 of 104982580
working: 5, 23954, 26819708 to 26969708 of 104982580
working: 2, 11962, 51795475 to 51945475 of 104982580
working: 0, 3962, 54516527 to 54666527 of 104982580
working: 3, 15946, 24821528 to 24971528 of 104982580
working: 5, 23955, 78444173 to 78594173 of 104982580
working: 1, 7898, 65870650 to 66020650 of 104982580
working: 4, 19916, 25833395 to 25983395 of 104982580
working: 2, 11963, 9793463 to 9943463 of 104982580
working: 3, 15947, 71373644 to 71523644 of 104982580
working: 0, 3963, 84942087 to 85092087 of 104982580
working: 5, 23956, 15219566 to 15369566 of 104982580
working: 1, 7899, 43770216 to 43920216 of 104982580
working: 4, 19917, 94200660 to 94350660 of 104982580
working: 2, 11964, 89807191 to 89957191 of 104982580
working: 0, 3964, 86139361 to 86289361 of 104982580
working: 3, 15948, 65682767 to 65832767 of 104982580
working: 5, 23957, 32087499 to 32237499 of 104982580
working: 1, 7900, 53536543 to 53686543 of 104982580
working: 4, 19918, 14245780 to 14395780 of 104982580
working: 2, 11965, 66776628 to 66926628 of 104982580
working: 0, 3965, 53209792 to 53359792 of 104982580
working: 3, 15949, 16892815 to 17042815 of 104982580
working: 5, 23958, 57877303 to 58027303 of 104982580
working: 1, 7901, 28507199 to 28657199 of 104982580
working: 4, 19919, 53619157 to 53769157 of 104982580
working: 2, 11966, 97500409 to 97650409 of 104982580
working: 3, 15950, 39377341 to 39527341 of 104982580
working: 0, 3966, 23574620 to 23724620 of 104982580
working: 5, 23959, 17487238 to 17637238 of 104982580
working: 1, 7902, 5201372 to 5351372 of 104982580
working: 2, 11967, 2392660 to 2542660 of 104982580
working: 3, 15951, 49238508 to 49388508 of 104982580
working: 4, 19920, 55742462 to 55892462 of 104982580
working: 0, 3967, 79345535 to 79495535 of 104982580
```

```
working: 5, 23960, 76539512 to 76689512 of 104982580
working: 1, 7903, 34784953 to 34934953 of 104982580
working: 3, 15952, 33743264 to 33893264 of 104982580
working: 2, 11968, 39854962 to 40004962 of 104982580
working: 0, 3968, 11284552 to 11434552 of 104982580
working: 4, 19921, 95706499 to 95856499 of 104982580
working: 5, 23961, 16918759 to 17068759 of 104982580
working: 1, 7904, 69171724 to 69321724 of 104982580
working: 3, 15953, 70215149 to 70365149 of 104982580
working: 2, 11969, 12821961 to 12971961 of 104982580
working: 0, 3969, 76536553 to 76686553 of 104982580
working: 4, 19922, 40230410 to 40380410 of 104982580
working: 5, 23962, 40042333 to 40192333 of 104982580
working: 1, 7905, 26219782 to 26369782 of 104982580
working: 3, 15954, 7206791 to 7356791 of 104982580
working: 0, 3970, 2643980 to 2793980 of 104982580
working: 4, 19923, 746502 to 896502 of 104982580
working: 2, 11970, 23243995 to 23393995 of 104982580
working: 5, 23963, 416149 to 566149 of 104982580
working: 1, 7906, 90280900 to 90430900 of 104982580
working: 0, 3971, 48194955 to 48344955 of 104982580
working: 3, 15955, 404811 to 554811 of 104982580
working: 4, 19924, 28846010 to 28996010 of 104982580
working: 2, 11971, 44185262 to 44335262 of 104982580
working: 5, 23964, 30346261 to 30496261 of 104982580
working: 0, 3972, 93680223 to 93830223 of 104982580
working: 1, 7907, 90643589 to 90793589 of 104982580
working: 4, 19925, 98576853 to 98726853 of 104982580
working: 3, 15956, 49493346 to 49643346 of 104982580
working: 2, 11972, 24886157 to 25036157 of 104982580
working: 0, 3973, 19085557 to 19235557 of 104982580
working: 5, 23965, 14630894 to 14780894 of 104982580
working: 1, 7908, 71471816 to 71621816 of 104982580
working: 4, 19926, 10355153 to 10505153 of 104982580
working: 3, 15957, 11908510 to 12058510 of 104982580
working: 2, 11973, 60439088 to 60589088 of 104982580
working: 0, 3974, 15519267 to 15669267 of 104982580
working: 5, 23966, 10906859 to 11056859 of 104982580
working: 1, 7909, 86425398 to 86575398 of 104982580
working: 4, 19927, 7201073 to 7351073 of 104982580
working: 3, 15958, 97903166 to 98053166 of 104982580
working: 2, 11974, 62334325 to 62484325 of 104982580
working: 0, 3975, 4030890 to 4180890 of 104982580
working: 5, 23967, 55081120 to 55231120 of 104982580
working: 3, 15959, 31439292 to 31589292 of 104982580
working: 4, 19928, 25439851 to 25589851 of 104982580
working: 1, 7910, 87586088 to 87736088 of 104982580
working: 0, 3976, 99479069 to 99629069 of 104982580
```

```
working: 2, 11975, 3378380 to 3528380 of 104982580
working: 5, 23968, 50416730 to 50566730 of 104982580
working: 4, 19929, 81743274 to 81893274 of 104982580
working: 3, 15960, 14424348 to 14574348 of 104982580
working: 0, 3977, 65270928 to 65420928 of 104982580
working: 1, 7911, 29148286 to 29298286 of 104982580
working: 2, 11976, 21709471 to 21859471 of 104982580
working: 5, 23969, 76539100 to 76689100 of 104982580
working: 3, 15961, 15658497 to 15808497 of 104982580
working: 4, 19930, 31586120 to 31736120 of 104982580
working: 0, 3978, 72735836 to 72885836 of 104982580
working: 1, 7912, 81221468 to 81371468 of 104982580
working: 5, 23970, 58839910 to 58989910 of 104982580
working: 2, 11977, 67998803 to 68148803 of 104982580
working: 4, 19931, 31381733 to 31531733 of 104982580
working: 3, 15962, 29579304 to 29729304 of 104982580
working: 0, 3979, 40267848 to 40417848 of 104982580
working: 1, 7913, 22916288 to 23066288 of 104982580
working: 5, 23971, 76772714 to 76922714 of 104982580
working: 4, 19932, 67231322 to 67381322 of 104982580
working: 2, 11978, 44528087 to 44678087 of 104982580
working: 1, 7914, 855714 to 1005714 of 104982580
working: 3, 15963, 21748956 to 21898956 of 104982580
working: 0, 3980, 23147849 to 23297849 of 104982580
working: 5, 23972, 9446012 to 9596012 of 104982580
working: 4, 19933, 44494972 to 44644972 of 104982580
working: 2, 11979, 46971400 to 47121400 of 104982580
working: 3, 15964, 3904748 to 4054748 of 104982580
working: 1, 7915, 33251915 to 33401915 of 104982580
working: 0, 3981, 80424472 to 80574472 of 104982580
working: 5, 23973, 89233360 to 89383360 of 104982580
working: 4, 19934, 76583472 to 76733472 of 104982580
working: 2, 11980, 92030864 to 92180864 of 104982580
working: 3, 15965, 65832744 to 65982744 of 104982580
working: 1, 7916, 78788056 to 78938056 of 104982580
working: 0, 3982, 68354196 to 68504196 of 104982580
working: 5, 23974, 70377127 to 70527127 of 104982580
working: 4, 19935, 76353955 to 76503955 of 104982580
working: 2, 11981, 76566812 to 76716812 of 104982580
working: 1, 7917, 4170770 to 4320770 of 104982580
working: 3, 15966, 52780302 to 52930302 of 104982580
working: 0, 3983, 43524092 to 43674092 of 104982580
working: 5, 23975, 38311805 to 38461805 of 104982580
working: 2, 11982, 12576917 to 12726917 of 104982580
working: 4, 19936, 63239886 to 63389886 of 104982580
working: 3, 15967, 31684806 to 31834806 of 104982580
working: 0, 3984, 53380080 to 53530080 of 104982580
working: 1, 7918, 8246840 to 8396840 of 104982580
```

```
working: 5, 23976, 51729316 to 51879316 of 104982580
working: 2, 11983, 194981 to 344981 of 104982580
working: 4, 19937, 22401429 to 22551429 of 104982580
working: 3, 15968, 59858650 to 60008650 of 104982580
working: 0, 3985, 85126979 to 85276979 of 104982580
working: 5, 23977, 5807825 to 5957825 of 104982580
working: 1, 7919, 63685501 to 63835501 of 104982580
working: 4, 19938, 90595407 to 90745407 of 104982580
working: 2, 11984, 18249743 to 18399743 of 104982580
working: 3, 15969, 76990291 to 77140291 of 104982580
working: 0, 3986, 88217471 to 88367471 of 104982580
working: 1, 7920, 18822665 to 18972665 of 104982580
working: 4, 19939, 34440271 to 34590271 of 104982580
working: 5, 23978, 39831347 to 39981347 of 104982580
working: 2, 11985, 20605449 to 20755449 of 104982580
working: 3, 15970, 2779642 to 2929642 of 104982580
working: 0, 3987, 86875749 to 87025749 of 104982580
working: 1, 7921, 6236992 to 6386992 of 104982580
working: 4, 19940, 24675948 to 24825948 of 104982580
working: 5, 23979, 97340946 to 97490946 of 104982580
working: 2, 11986, 16274530 to 16424530 of 104982580
working: 0, 3988, 24319955 to 24469955 of 104982580
working: 3, 15971, 38157299 to 38307299 of 104982580
working: 4, 19941, 99942141 to 100092141 of 104982580
working: 1, 7922, 95150349 to 95300349 of 104982580
working: 0, 3989, 61036205 to 61186205 of 104982580
working: 5, 23980, 99514861 to 99664861 of 104982580
working: 2, 11987, 25754462 to 25904462 of 104982580
working: 3, 15972, 80415473 to 80565473 of 104982580
working: 1, 7923, 85426633 to 85576633 of 104982580
working: 4, 19942, 67625750 to 67775750 of 104982580
working: 0, 3990, 84022840 to 84172840 of 104982580
working: 2, 11988, 77179180 to 77329180 of 104982580
working: 3, 15973, 35463341 to 35613341 of 104982580
working: 5, 23981, 96715606 to 96865606 of 104982580
working: 4, 19943, 66246794 to 66396794 of 104982580
working: 1, 7924, 64156431 to 64306431 of 104982580
working: 0, 3991, 59194904 to 59344904 of 104982580
working: 2, 11989, 7627951 to 7777951 of 104982580
working: 5, 23982, 12523296 to 12673296 of 104982580
working: 4, 19944, 37087519 to 37237519 of 104982580
working: 3, 15974, 52734920 to 52884920 of 104982580
working: 1, 7925, 74361858 to 74511858 of 104982580
working: 2, 11990, 49169114 to 49319114 of 104982580
working: 0, 3992, 68761251 to 68911251 of 104982580
working: 4, 19945, 67221034 to 67371034 of 104982580
working: 5, 23983, 43000022 to 43150022 of 104982580
working: 3, 15975, 27599576 to 27749576 of 104982580
```

```
working: 1, 7926, 71323177 to 71473177 of 104982580
working: 2, 11991, 33320323 to 33470323 of 104982580
working: 0, 3993, 51632120 to 51782120 of 104982580
working: 4, 19946, 61281255 to 61431255 of 104982580
working: 5, 23984, 51460120 to 51610120 of 104982580
working: 1, 7927, 49975669 to 50125669 of 104982580
working: 3, 15976, 4659806 to 4809806 of 104982580
working: 2, 11992, 91763196 to 91913196 of 104982580
working: 0, 3994, 86559696 to 86709696 of 104982580
working: 5, 23985, 82964215 to 83114215 of 104982580
working: 4, 19947, 42070832 to 42220832 of 104982580
working: 1, 7928, 20779413 to 20929413 of 104982580
working: 2, 11993, 7353084 to 7503084 of 104982580
working: 3, 15977, 28154474 to 28304474 of 104982580
working: 5, 23986, 58434713 to 58584713 of 104982580
working: 0, 3995, 90282599 to 90432599 of 104982580
working: 1, 7929, 71879421 to 72029421 of 104982580
working: 4, 19948, 30904504 to 31054504 of 104982580
working: 2, 11994, 29675563 to 29825563 of 104982580
working: 5, 23987, 49854235 to 50004235 of 104982580
working: 3, 15978, 94690035 to 94840035 of 104982580
working: 0, 3996, 60663556 to 60813556 of 104982580
working: 1, 7930, 3192101 to 3342101 of 104982580
working: 4, 19949, 56618961 to 56768961 of 104982580
working: 2, 11995, 12721978 to 12871978 of 104982580
working: 5, 23988, 50827059 to 50977059 of 104982580
working: 0, 3997, 85061082 to 85211082 of 104982580
working: 3, 15979, 38505908 to 38655908 of 104982580
working: 4, 19950, 44812401 to 44962401 of 104982580
working: 1, 7931, 65619899 to 65769899 of 104982580
working: 2, 11996, 64093656 to 64243656 of 104982580
working: 5, 23989, 46609348 to 46759348 of 104982580
working: 0, 3998, 95027462 to 95177462 of 104982580
working: 3, 15980, 92079408 to 92229408 of 104982580
working: 2, 11997, 39100415 to 39250415 of 104982580
working: 1, 7932, 24646514 to 24796514 of 104982580
working: 4, 19951, 43239795 to 43389795 of 104982580
working: 5, 23990, 84130258 to 84280258 of 104982580
working: 0, 3999, 23825753 to 23975753 of 104982580
working: 3, 15981, 11029959 to 11179959 of 104982580
working: 1, 7933, 31010467 to 31160467 of 104982580
working: 2, 11998, 2453472 to 2603472 of 104982580
working: 5, 23991, 88246938 to 88396938 of 104982580
working: 4, 19952, 50584798 to 50734798 of 104982580
final_save, process id: 0, loop time: 3580.44 for 0 iterations
working: 3, 15982, 35493699 to 35643699 of 104982580
working: 2, 11999, 56466376 to 56616376 of 104982580
working: 1, 7934, 318361 to 468361 of 104982580
```

```
working: 5, 23992, 67651567 to 67801567 of 104982580
working: 4, 19953, 99792158 to 99942158 of 104982580
final save, process id: 2, loop time: 3581.33 for 0 iterations
working: 3, 15983, 33373698 to 33523698 of 104982580
working: 1, 7935, 41446019 to 41596019 of 104982580
working: 4, 19954, 59328859 to 59478859 of 104982580
working: 5, 23993, 76925054 to 77075054 of 104982580
working: 3, 15984, 93915075 to 94065075 of 104982580
working: 4, 19955, 88636683 to 88786683 of 104982580
working: 1, 7936, 69349201 to 69499201 of 104982580
working: 5, 23994, 97654318 to 97804318 of 104982580
working: 3, 15985, 88846308 to 88996308 of 104982580
working: 1, 7937, 43505466 to 43655466 of 104982580
working: 4, 19956, 87532296 to 87682296 of 104982580
working: 5, 23995, 99863711 to 100013711 of 104982580
working: 3, 15986, 12419728 to 12569728 of 104982580
working: 1, 7938, 62824386 to 62974386 of 104982580
working: 4, 19957, 702646 to 852646 of 104982580
working: 5, 23996, 49392180 to 49542180 of 104982580
working: 3, 15987, 73408762 to 73558762 of 104982580
working: 1, 7939, 73264833 to 73414833 of 104982580
working: 4, 19958, 80508408 to 80658408 of 104982580
working: 5, 23997, 70557795 to 70707795 of 104982580
working: 3, 15988, 25202254 to 25352254 of 104982580
working: 1, 7940, 65616731 to 65766731 of 104982580
working: 4, 19959, 15061055 to 15211055 of 104982580
working: 5, 23998, 10896601 to 11046601 of 104982580
working: 3, 15989, 40288893 to 40438893 of 104982580
working: 1, 7941, 20080018 to 20230018 of 104982580
working: 4, 19960, 94816101 to 94966101 of 104982580
working: 5, 23999, 75562170 to 75712170 of 104982580
working: 3, 15990, 83060679 to 83210679 of 104982580
working: 1, 7942, 75341113 to 75491113 of 104982580
working: 4, 19961, 95273866 to 95423866 of 104982580
final save, process id: 5, loop time: 3587.38 for 0 iterations
working: 1, 7943, 85823070 to 85973070 of 104982580
working: 3, 15991, 66107798 to 66257798 of 104982580
working: 4, 19962, 15360823 to 15510823 of 104982580
working: 1, 7944, 84554414 to 84704414 of 104982580
working: 3, 15992, 98328338 to 98478338 of 104982580
working: 4, 19963, 89511695 to 89661695 of 104982580
working: 3, 15993, 73239137 to 73389137 of 104982580
working: 1, 7945, 38436530 to 38586530 of 104982580
working: 4, 19964, 21777974 to 21927974 of 104982580
working: 3, 15994, 19836471 to 19986471 of 104982580
working: 1, 7946, 22978068 to 23128068 of 104982580
working: 4, 19965, 22593840 to 22743840 of 104982580
working: 3, 15995, 25502780 to 25652780 of 104982580
```

```
working: 4, 19966, 14679903 to 14829903 of 104982580
working: 1, 7947, 69827881 to 69977881 of 104982580
working: 3, 15996, 59800782 to 59950782 of 104982580
working: 1, 7948, 96211392 to 96361392 of 104982580
working: 4, 19967, 92598591 to 92748591 of 104982580
working: 3, 15997, 58627599 to 58777599 of 104982580
working: 1, 7949, 42947644 to 43097644 of 104982580
working: 4, 19968, 96691941 to 96841941 of 104982580
working: 3, 15998, 55588218 to 55738218 of 104982580
working: 1, 7950, 37855928 to 38005928 of 104982580
working: 4, 19969, 32309852 to 32459852 of 104982580
working: 3, 15999, 24985417 to 25135417 of 104982580
working: 4, 19970, 23903997 to 24053997 of 104982580
working: 1, 7951, 56322883 to 56472883 of 104982580
final_save, process id: 3, loop time: 3594.07 for 0 iterations
working: 4, 19971, 38451067 to 38601067 of 104982580
working: 1, 7952, 81320549 to 81470549 of 104982580
working: 4, 19972, 94266812 to 94416812 of 104982580
working: 1, 7953, 81215868 to 81365868 of 104982580
working: 4, 19973, 27276167 to 27426167 of 104982580
working: 1, 7954, 91393715 to 91543715 of 104982580
working: 4, 19974, 83533340 to 83683340 of 104982580
working: 1, 7955, 3227058 to 3377058 of 104982580
working: 4, 19975, 92361253 to 92511253 of 104982580
working: 1, 7956, 9851550 to 10001550 of 104982580
working: 4, 19976, 82103447 to 82253447 of 104982580
working: 1, 7957, 67682147 to 67832147 of 104982580
working: 4, 19977, 24580003 to 24730003 of 104982580
working: 1, 7958, 4562210 to 4712210 of 104982580
working: 4, 19978, 7650206 to 7800206 of 104982580
working: 1, 7959, 50589420 to 50739420 of 104982580
working: 4, 19979, 4591337 to 4741337 of 104982580
working: 1, 7960, 40186909 to 40336909 of 104982580
working: 4, 19980, 9185020 to 9335020 of 104982580
working: 1, 7961, 87955038 to 88105038 of 104982580
working: 4, 19981, 40807145 to 40957145 of 104982580
working: 1, 7962, 98890991 to 99040991 of 104982580
working: 4, 19982, 4639139 to 4789139 of 104982580
working: 1, 7963, 96941848 to 97091848 of 104982580
working: 4, 19983, 44249717 to 44399717 of 104982580
working: 1, 7964, 26934787 to 27084787 of 104982580
working: 4, 19984, 51354854 to 51504854 of 104982580
working: 1, 7965, 77507500 to 77657500 of 104982580
working: 4, 19985, 83387549 to 83537549 of 104982580
working: 1, 7966, 37475760 to 37625760 of 104982580
working: 4, 19986, 20820804 to 20970804 of 104982580
working: 1, 7967, 17684113 to 17834113 of 104982580
working: 4, 19987, 50162032 to 50312032 of 104982580
```

```
working: 1, 7968, 96433140 to 96583140 of 104982580
working: 4, 19988, 55599302 to 55749302 of 104982580
working: 1, 7969, 75498364 to 75648364 of 104982580
working: 4, 19989, 98258175 to 98408175 of 104982580
working: 1, 7970, 97650847 to 97800847 of 104982580
working: 4, 19990, 96416780 to 96566780 of 104982580
working: 1, 7971, 21458829 to 21608829 of 104982580
working: 4, 19991, 60762786 to 60912786 of 104982580
working: 1, 7972, 81378698 to 81528698 of 104982580
working: 4, 19992, 11170509 to 11320509 of 104982580
working: 1, 7973, 11705399 to 11855399 of 104982580
working: 4, 19993, 67106840 to 67256840 of 104982580
working: 1, 7974, 54098129 to 54248129 of 104982580
working: 4, 19994, 93093344 to 93243344 of 104982580
working: 1, 7975, 16823738 to 16973738 of 104982580
working: 4, 19995, 4809245 to 4959245 of 104982580
working: 1, 7976, 38234461 to 38384461 of 104982580
working: 4, 19996, 73117841 to 73267841 of 104982580
working: 1, 7977, 29370291 to 29520291 of 104982580
working: 4, 19997, 87221360 to 87371360 of 104982580
working: 1, 7978, 66468987 to 66618987 of 104982580
working: 4, 19998, 829083 to 979083 of 104982580
working: 1, 7979, 54721059 to 54871059 of 104982580
working: 4, 19999, 51383467 to 51533467 of 104982580
working: 1, 7980, 72037378 to 72187378 of 104982580
working: 1, 7981, 76626187 to 76776187 of 104982580
final_save, process id: 4, loop time: 3614.24 for 0 iterations
working: 1, 7982, 94098416 to 94248416 of 104982580
working: 1, 7983, 90395955 to 90545955 of 104982580
working: 1, 7984, 27652210 to 27802210 of 104982580
working: 1, 7985, 20383868 to 20533868 of 104982580
working: 1, 7986, 34287032 to 34437032 of 104982580
working: 1, 7987, 46148276 to 46298276 of 104982580
working: 1, 7988, 53433163 to 53583163 of 104982580
working: 1, 7989, 76828484 to 76978484 of 104982580
working: 1, 7990, 91364142 to 91514142 of 104982580
working: 1, 7991, 65848693 to 65998693 of 104982580
working: 1, 7992, 79426720 to 79576720 of 104982580
working: 1, 7993, 43809532 to 43959532 of 104982580
working: 1, 7994, 43249236 to 43399236 of 104982580
working: 1, 7995, 23265647 to 23415647 of 104982580
working: 1, 7996, 44502411 to 44652411 of 104982580
working: 1, 7997, 86787131 to 86937131 of 104982580
working: 1, 7998, 90136975 to 90286975 of 104982580
working: 1, 7999, 34661131 to 34811131 of 104982580
final save, process id: 1, loop time: 3625.93 for 0 iterations
```

Run time: 3720.84

```
In [18]: join_mp_build2()
working 1
working 2
working 3
working 4
working 5
In [21]: build_test_fields2()
start for loop
HBox(children=(IntProgress(value=0, max=2624), HTML(value='')))
working seg_00030f
working seg_0b082e
working seg_14c89d
working seg_1f7cf8
working seg_2916e3
working seg_31b808
working seg_3bf9ac
working seg_477c83
working seg_514b85
working seg_5abfdd
working seg_660fe1
working seg_70be4d
working seg_77f9e3
working seg_832a4d
working seg_8d6578
working seg_96dab2
working seg_a009e6
working seg_a99be9
working seg_b3cf21
working seg_bc2186
working seg_c522f8
working seg_cecd29
working seg_d6b386
working seg_e13bd8
working seg_ea096b
working seg_f383fb
working seg_fd8add
In [22]: scale_fields2()
```

## 5 Machine Learning Models

```
In [66]: #def plot_op(y_predicted):
         #
             plt.figure(figsize=(12,6))
             plt.plot(train_y[0:3000], label='Time to Failure')
         #
         #
             plt.plot(y_predicted, label='Predicted Time to Failure')
             plt.xlabel('index')
             plt.ylabel('Time to failure')
             plt.legend()
         #
             plt.title('Predictions')
             plt.show()
         #to plot feature importances of respective models
         #def plot importance(clf):
              fig, ax = plt.subplots(figsize=(15, 10))
             X_train=pd.read_csv('scaled_train_X.csv')
         #
         #
             my_dict={}
             #getting feature names and score
              for a,b in zip(X_train.columns,clf.feature_importances_):
         #
                  my_dict[a]=b
             import collections
         #
             #to get top 10 features
             c = collections.Counter(my_dict)
         #
             g=c.most\_common(10)
             keys=[]
         #
             values=[]
         #
             for i in range(len(q)):
                  keys.append(g[i][0])
         #
                  values.append(q[i][1])
         #
           plt.bar(keys,values)
         #
             plt.title('feature importances')
           plt.xlabel('features')
             plt.show()
```

## **5.1 LGBM**

```
"bagging_freq": 1,
         "bagging_fraction": 0.91,
         "bagging_seed": 42,
         "metric": 'mae',
         "lambda 11": 0.1,
         "verbosity": -1,
         "random state": 42}
def lgb_base_model():
   maes = []
   rmses = []
    submission = pd.read_csv(os.path.join(DATA_DIR, 'sample_submission.csv'), index_co
    scaled_train_X = pd.read_csv('scaled_train_X.csv')
    scaled_test_X = pd.read_csv('scaled_test_X.csv')
    scaled_check_X = pd.read_csv('scaled_check_X.csv')
    train_y = pd.read_csv('train_y.csv')
   predictions = np.zeros(len(scaled_test_X))
   predictions_check = np.zeros(len(scaled_check_X))
   predictions_train = np.zeros(len(scaled_train_X))
   n_fold = 8
   folds = KFold(n_splits=n_fold, shuffle=True, random_state=42)
   fold_importance_df = pd.DataFrame()
    fold_importance_df["Feature"] = scaled_train_X.columns
    for fold_, (trn_idx, val_idx) in enumerate(folds.split(scaled_train_X, train_y.val
        print('working fold %d' % fold_)
        strLog = "fold {}".format(fold_)
        print(strLog)
        X_tr, X_val = scaled_train_X.iloc[trn_idx], scaled_train_X.iloc[val_idx]
        y_tr, y_val = train_y.iloc[trn_idx], train_y.iloc[val_idx]
       model = lgb.LGBMRegressor(**params, n_estimators=80000, n_jobs=-1)
        model.fit(X_tr, y_tr,
                  eval_set=[(X_tr, y_tr), (X_val, y_val)], eval_metric='mae',
                  verbose=1000, early_stopping_rounds=200)
        # predictions
        preds = model.predict(scaled_test_X, num_iteration=model.best_iteration_)
        predictions += preds / folds.n_splits
        preds = model.predict(X_val, num_iteration=model.best_iteration_)
        #preds2=model.predict(scaled train X, num iteration=model.best iteration )
        #predictions_train += preds2 / folds.n_splits
        #preds2 = model.predict(X_val, num_iteration=model.best_iteration )
```

```
#preds3=model.predict(scaled_check_X, num_iteration=model.best_iteration_)
                #predictions_check += preds3 / folds.n_splits
                #preds3 = model.predict(X_val, num_iteration=model.best_iteration_)
                # mean absolute error
                mae = mean_absolute_error(y_val, preds)
                print('MAE: %.6f' % mae)
                maes.append(mae)
                # root mean squared error
                rmse = mean_squared_error(y_val, preds)
                print('RMSE: %.6f' % rmse)
                rmses.append(rmse)
                fold_importance_df['importance_%d' % fold_] = model.feature_importances_[:len()
            print('MAEs', maes)
            print('MAE mean: %.6f' % np.mean(maes))
            print('RMSEs', rmses)
            print('RMSE mean: %.6f' % np.mean(rmses))
            submission.time_to_failure = predictions
            submission.to_csv('latest_lgb_80000.csv', index=False)
            fold_importance_df.to_csv('fold_imp_lgb_8_80k_108dpk.csv')
            return model
In [ ]: clf1=lgb_base_model()
working fold 0
fold 0
Training until validation scores don't improve for 200 rounds.
[1000]
              training's 11: 2.04205
                                             valid_1's l1: 2.0658
[2000]
              training's 11: 1.85568
                                             valid_1's l1: 1.90821
[3000]
              training's 11: 1.78033
                                             valid_1's l1: 1.85463
              training's 11: 1.72237
[4000]
                                             valid_1's l1: 1.81275
                                             valid_1's l1: 1.77696
[5000]
              training's 11: 1.67465
[6000]
              training's 11: 1.63059
                                             valid_1's l1: 1.74507
              training's 11: 1.58972
                                             valid_1's l1: 1.71523
[7000]
[0008]
              training's 11: 1.55069
                                             valid_1's l1: 1.68785
              training's 11: 1.5136
                                            valid_1's l1: 1.66211
[9000]
               training's 11: 1.47859
[10000]
                                              valid_1's l1: 1.63896
[11000]
               training's 11: 1.44565
                                              valid_1's l1: 1.61872
               training's 11: 1.41446
                                              valid_1's l1: 1.59919
[12000]
[13000]
               training's 11: 1.38513
                                              valid_1's l1: 1.58177
[14000]
               training's 11: 1.35638
                                              valid_1's l1: 1.56434
               training's 11: 1.32905
[15000]
                                              valid_1's l1: 1.54875
```

```
[16000]
               training's 11: 1.30284
                                              valid_1's l1: 1.53389
[17000]
               training's 11: 1.27758
                                              valid_1's l1: 1.51991
               training's 11: 1.2539
[18000]
                                              valid_1's l1: 1.50715
               training's 11: 1.23063
                                              valid 1's l1: 1.49497
[19000]
               training's 11: 1.20805
                                              valid 1's l1: 1.48284
[20000]
               training's 11: 1.18625
                                              valid 1's l1: 1.47127
[21000]
[22000]
               training's 11: 1.16531
                                              valid 1's l1: 1.46104
[23000]
               training's 11: 1.14483
                                              valid_1's l1: 1.45023
               training's 11: 1.12501
                                              valid 1's l1: 1.44034
[24000]
               training's 11: 1.10542
[25000]
                                              valid_1's l1: 1.43029
               training's 11: 1.08657
                                              valid_1's l1: 1.42111
[26000]
               training's 11: 1.06822
                                              valid_1's l1: 1.41222
[27000]
               training's 11: 1.05038
[28000]
                                              valid_1's l1: 1.40396
                                              valid_1's l1: 1.39564
               training's 11: 1.03296
[29000]
[30000]
               training's 11: 1.01582
                                              valid_1's l1: 1.38746
[31000]
               training's 11: 0.999237
                                               valid_1's l1: 1.37975
[32000]
               training's 11: 0.982697
                                                valid_1's l1: 1.37191
[33000]
               training's 11: 0.966926
                                                valid_1's l1: 1.36505
               training's 11: 0.951181
                                                valid 1's l1: 1.35772
[34000]
[35000]
               training's 11: 0.936115
                                                valid 1's l1: 1.35118
[36000]
               training's 11: 0.92157
                                              valid 1's l1: 1.34494
               training's 11: 0.907055
                                                valid 1's l1: 1.33844
[37000]
[38000]
               training's 11: 0.892816
                                                valid 1's l1: 1.33233
               training's 11: 0.878979
                                                valid_1's l1: 1.32654
[39000]
[40000]
               training's 11: 0.865642
                                                valid_1's l1: 1.32109
               training's 11: 0.852398
                                                valid_1's l1: 1.31566
[41000]
[42000]
               training's 11: 0.839318
                                                valid_1's l1: 1.31021
               training's 11: 0.826634
                                                valid_1's l1: 1.30529
[43000]
               training's 11: 0.814261
                                                valid 1's l1: 1.30046
[44000]
[45000]
               training's 11: 0.802096
                                                valid_1's l1: 1.29549
[46000]
               training's 11: 0.790099
                                                valid_1's l1: 1.29068
[47000]
               training's 11: 0.778274
                                                valid_1's l1: 1.28578
[48000]
               training's 11: 0.766811
                                                valid_1's l1: 1.28156
[49000]
               training's 11: 0.755492
                                                valid 1's l1: 1.27723
               training's 11: 0.744478
                                                valid 1's l1: 1.27287
[50000]
               training's 11: 0.733624
[51000]
                                                valid 1's l1: 1.26873
               training's 11: 0.72287
                                              valid 1's l1: 1.26476
[52000]
[53000]
               training's 11: 0.712266
                                                valid 1's l1: 1.26058
               training's 11: 0.70197
                                              valid_1's l1: 1.25675
[54000]
[55000]
               training's 11: 0.692023
                                                valid_1's l1: 1.25326
               training's 11: 0.682144
                                                valid_1's l1: 1.24967
[56000]
               training's 11: 0.672654
                                                valid_1's l1: 1.24627
[57000]
[58000]
               training's 11: 0.663146
                                                valid_1's l1: 1.24262
               training's 11: 0.653861
[59000]
                                                valid 1's l1: 1.23931
[60000]
               training's 11: 0.644644
                                                valid_1's l1: 1.23593
[61000]
               training's 11: 0.635584
                                                valid_1's l1: 1.23251
[62000]
               training's 11: 0.626758
                                                valid_1's l1: 1.22953
[63000]
               training's 11: 0.618064
                                                valid_1's l1: 1.22649
```

```
[64000]
               training's 11: 0.609556
                                                valid_1's l1: 1.22353
[65000]
               training's 11: 0.601187
                                                valid_1's l1: 1.22066
[66000]
               training's 11: 0.59294
                                               valid_1's l1: 1.21773
               training's 11: 0.584928
                                                valid 1's l1: 1.21507
[67000]
               training's 11: 0.577004
                                                valid 1's l1: 1.21248
[68000]
               training's 11: 0.569321
                                                valid 1's l1: 1.21005
[69000]
[70000]
               training's 11: 0.561675
                                                valid 1's l1: 1.20732
[71000]
               training's 11: 0.554293
                                                valid 1's l1: 1.20497
               training's 11: 0.547072
                                                valid 1's l1: 1.20272
[72000]
[73000]
               training's 11: 0.539844
                                                valid_1's l1: 1.20055
               training's 11: 0.532772
[74000]
                                                valid_1's l1: 1.19834
               training's 11: 0.525834
                                                valid_1's l1: 1.19608
[75000]
               training's 11: 0.519051
[76000]
                                                valid_1's l1: 1.19414
               training's 11: 0.512208
[77000]
                                                valid 1's l1: 1.19181
[78000]
               training's 11: 0.505532
                                                valid_1's l1: 1.18973
[79000]
               training's 11: 0.499029
                                                valid_1's l1: 1.18781
[00008]
               training's 11: 0.492627
                                                valid_1's l1: 1.18591
Did not meet early stopping. Best iteration is:
               training's 11: 0.492627
                                                valid_1's l1: 1.18591
[80000]
MAE: 1.185912
RMSE: 2.867659
working fold 1
fold 1
Training until validation scores don't improve for 200 rounds.
[1000]
              training's 11: 2.02943
                                             valid_1's l1: 2.10519
              training's 11: 1.84727
[2000]
                                              valid_1's l1: 1.9456
              training's 11: 1.7748
                                             valid_1's l1: 1.89097
[3000]
              training's 11: 1.71527
[4000]
                                              valid_1's l1: 1.852
              training's 11: 1.66659
                                              valid 1's l1: 1.81751
[5000]
[6000]
              training's 11: 1.62196
                                              valid_1's l1: 1.7868
[7000]
              training's 11: 1.57995
                                              valid_1's l1: 1.75825
              training's 11: 1.54066
[0008]
                                              valid_1's l1: 1.73326
[9000]
              training's 11: 1.50319
                                              valid_1's l1: 1.70971
               training's 11: 1.46904
                                               valid 1's l1: 1.68857
[10000]
               training's 11: 1.43607
                                               valid 1's l1: 1.66879
[11000]
               training's 11: 1.40497
                                               valid 1's l1: 1.65087
[12000]
               training's 11: 1.37551
                                               valid_1's l1: 1.63371
[13000]
[14000]
               training's 11: 1.34751
                                               valid_1's l1: 1.61831
               training's 11: 1.32035
                                               valid_1's l1: 1.60298
[15000]
[16000]
               training's 11: 1.29444
                                               valid_1's l1: 1.58886
               training's 11: 1.26942
                                               valid_1's l1: 1.57563
[17000]
               training's 11: 1.24578
[18000]
                                               valid_1's l1: 1.56316
               training's 11: 1.22276
                                               valid_1's l1: 1.55079
[19000]
               training's 11: 1.20004
[20000]
                                               valid_1's l1: 1.53853
               training's 11: 1.1787
[21000]
                                              valid_1's l1: 1.52784
[22000]
               training's 11: 1.1577
                                             valid_1's l1: 1.51728
[23000]
               training's 11: 1.13719
                                               valid_1's l1: 1.50667
[24000]
               training's 11: 1.117
                                            valid_1's l1: 1.49667
```

```
[25000]
               training's 11: 1.0978
                                             valid_1's l1: 1.48758
[26000]
               training's 11: 1.07901
                                              valid_1's l1: 1.47891
[27000]
               training's 11: 1.06089
                                              valid_1's l1: 1.4704
               training's 11: 1.04325
                                              valid_1's l1: 1.46239
[28000]
               training's 11: 1.02589
                                              valid 1's l1: 1.45454
[29000]
               training's 11: 1.00891
                                              valid 1's l1: 1.44686
[30000]
[31000]
               training's 11: 0.992317
                                               valid 1's l1: 1.4393
[32000]
               training's 11: 0.97611
                                              valid_1's 11: 1.43192
               training's 11: 0.960456
                                               valid 1's l1: 1.42504
[33000]
[34000]
               training's 11: 0.944739
                                               valid_1's l1: 1.41781
               training's 11: 0.929675
[35000]
                                               valid_1's l1: 1.4113
               training's 11: 0.915266
                                               valid_1's l1: 1.40502
[36000]
               training's 11: 0.900461
[37000]
                                               valid_1's l1: 1.39818
```

## 5.2 LGBM with feature set 1 and 2

```
In [5]: scaled_train_X2=pd.read_csv('scaled_train_X2.csv')
        scaled_train_X=pd.read_csv('scaled_train_X.csv')
        scaled_test_X=pd.read_csv('scaled_test_X.csv')
        scaled_test_X2=pd.read_csv('scaled_test_X2.csv')
        scaled_train_X=pd.concat([scaled_train_X,scaled_train_X2],axis=1)
        scaled_test_X=pd.concat([scaled_test_X,scaled_test_X2],axis=1)
In [6]: print(scaled_test_X2.shape)
        scaled_train_X.shape
(2624, 67)
Out[6]: (24000, 932)
In [7]: #with feature set 1 and 2
        #1.351
        params = {'num_leaves': 21,
                 'min data in leaf': 20,
                 'objective': 'gamma',
                 'learning_rate': 0.001,
                 'max_depth': 108,
                 "boosting": "gbdt",
                 "feature_fraction": 0.91,
                 "bagging_freq": 1,
                 "bagging_fraction": 0.91,
                 "bagging_seed": 42,
                 "metric": 'mae',
                 "lambda_l1": 0.1,
                 "verbosity": -1,
                 "random_state": 42}
```

```
def lgb_f2_model():
   maes = []
    rmses = []
    submission = pd.read_csv(os.path.join(DATA_DIR, 'sample_submission.csv'), index_co
    \#scaled\_train\_X = scaled\_train\_X
    \#scaled\_test\_X = scaled\_test\_X
    train_y = pd.read_csv('train_y.csv')
   predictions = np.zeros(len(scaled_test_X))
   n_fold = 8
    folds = KFold(n_splits=n_fold, shuffle=True, random_state=42)
    fold_importance_df = pd.DataFrame()
    fold_importance_df["Feature"] = scaled_train_X.columns
    for fold_, (trn_idx, val_idx) in enumerate(folds.split(scaled_train_X, train_y.val
        print('working fold %d' % fold_)
        strLog = "fold {}".format(fold_)
        print(strLog)
        X_tr, X_val = scaled_train_X.iloc[trn_idx], scaled_train_X.iloc[val_idx]
        y_tr, y_val = train_y.iloc[trn_idx], train_y.iloc[val_idx]
        model = lgb.LGBMRegressor(**params, n_estimators=80000, n_jobs=-1)
        model.fit(X_tr, y_tr,
                  eval_set=[(X_tr, y_tr), (X_val, y_val)], eval_metric='mae',
                  verbose=1000, early_stopping_rounds=200)
        # predictions
        preds = model.predict(scaled_test_X, num_iteration=model.best_iteration_)
        predictions += preds / folds.n_splits
        preds = model.predict(X_val, num_iteration=model.best_iteration_)
        # mean absolute error
        mae = mean_absolute_error(y_val, preds)
        print('MAE: %.6f' % mae)
        maes.append(mae)
        # root mean squared error
        rmse = mean_squared_error(y_val, preds)
        print('RMSE: %.6f' % rmse)
        rmses.append(rmse)
        fold_importance_df['importance_%d' % fold_] = model.feature_importances_[:len()
    print('MAEs', maes)
   print('MAE mean: %.6f' % np.mean(maes))
```

```
print('RMSEs', rmses)
            print('RMSE mean: %.6f' % np.mean(rmses))
            submission.time_to_failure = predictions
            submission.to csv('submission lgb 2featureset.csv', index=False)
            fold_importance_df.to_csv('fold_imp_lgb_8_80k_108dp.csv')
In [8]: lgb_f2_model()
working fold 0
fold 0
Training until validation scores don't improve for 200 rounds.
              training's 11: 2.04174
                                             valid 1's 11: 2.06447
Γ10007
              training's 11: 1.85357
                                             valid_1's l1: 1.90978
[2000]
              training's 11: 1.77847
                                             valid 1's l1: 1.85564
[3000]
              training's 11: 1.71851
                                             valid_1's l1: 1.8109
[4000]
[5000]
              training's 11: 1.67005
                                             valid 1's l1: 1.77346
[6000]
              training's 11: 1.62553
                                             valid_1's l1: 1.74131
[7000]
              training's 11: 1.58344
                                             valid 1's l1: 1.71118
              training's 11: 1.54337
                                             valid_1's l1: 1.68327
[8000]
[9000]
              training's 11: 1.50615
                                             valid_1's l1: 1.65851
               training's 11: 1.47071
[10000]
                                              valid_1's l1: 1.63519
[11000]
               training's 11: 1.4374
                                             valid 1's l1: 1.61514
[12000]
               training's 11: 1.40553
                                              valid 1's l1: 1.59579
               training's 11: 1.37578
                                              valid_1's l1: 1.57863
[13000]
               training's 11: 1.34667
[14000]
                                              valid 1's l1: 1.56116
               training's 11: 1.31927
                                              valid_1's l1: 1.54572
[15000]
[16000]
               training's 11: 1.29222
                                              valid 1's 11: 1.53013
               training's 11: 1.26602
                                              valid_1's l1: 1.51496
[17000]
               training's 11: 1.24142
                                              valid 1's l1: 1.50167
[18000]
[19000]
               training's 11: 1.21779
                                              valid_1's l1: 1.48896
[20000]
               training's 11: 1.19485
                                              valid_1's l1: 1.47687
[21000]
               training's 11: 1.17251
                                              valid_1's l1: 1.46565
[22000]
               training's 11: 1.15097
                                              valid_1's l1: 1.45491
[23000]
               training's 11: 1.12996
                                              valid_1's l1: 1.44389
               training's 11: 1.10936
[24000]
                                              valid_1's l1: 1.43358
               training's 11: 1.08948
[25000]
                                              valid_1's l1: 1.42367
               training's 11: 1.07036
[26000]
                                              valid_1's l1: 1.4148
               training's 11: 1.05182
[27000]
                                              valid 1's l1: 1.40605
               training's 11: 1.03365
                                              valid_1's l1: 1.39717
[28000]
[29000]
               training's 11: 1.01625
                                              valid_1's l1: 1.38913
[30000]
               training's 11: 0.998912
                                               valid_1's l1: 1.38104
               training's 11: 0.982012
                                               valid 1's l1: 1.37324
[31000]
               training's 11: 0.965416
                                               valid_1's l1: 1.36566
[32000]
               training's 11: 0.949323
                                               valid 1's l1: 1.35805
[33000]
[34000]
               training's 11: 0.933428
                                               valid_1's l1: 1.35052
[35000]
               training's 11: 0.918264
                                               valid_1's l1: 1.34411
[36000]
               training's 11: 0.902974
                                               valid_1's l1: 1.33679
```

```
[37000]
               training's 11: 0.888201
                                                valid_1's l1: 1.33008
[38000]
               training's 11: 0.873663
                                                valid_1's l1: 1.32359
[39000]
               training's 11: 0.859827
                                                valid_1's l1: 1.31737
               training's 11: 0.846222
                                                valid 1's l1: 1.3112
[40000]
               training's 11: 0.832744
                                                valid 1's l1: 1.30556
[41000]
               training's 11: 0.819664
                                                valid 1's l1: 1.29987
[42000]
[43000]
               training's 11: 0.806711
                                                valid 1's l1: 1.29442
[44000]
               training's 11: 0.794143
                                                valid 1's l1: 1.28901
               training's 11: 0.781942
                                                valid 1's l1: 1.28408
[45000]
               training's 11: 0.769967
[46000]
                                                valid_1's l1: 1.27949
               training's 11: 0.758137
[47000]
                                                valid_1's l1: 1.27447
               training's 11: 0.746753
                                                valid_1's l1: 1.2701
[48000]
               training's 11: 0.735531
[49000]
                                                valid_1's l1: 1.26571
               training's 11: 0.724418
[50000]
                                                valid_1's l1: 1.26119
[51000]
               training's 11: 0.71369
                                               valid_1's l1: 1.25705
[52000]
               training's 11: 0.702968
                                                valid_1's l1: 1.25288
[53000]
               training's 11: 0.692496
                                                valid_1's l1: 1.24861
[54000]
               training's 11: 0.682301
                                                valid_1's l1: 1.24469
               training's 11: 0.672357
                                                valid 1's l1: 1.24088
[55000]
[56000]
               training's 11: 0.662603
                                                valid 1's l1: 1.2372
                                                valid 1's l1: 1.23374
[57000]
               training's 11: 0.653167
               training's 11: 0.643932
                                                valid 1's l1: 1.23028
[58000]
[59000]
               training's 11: 0.634687
                                                valid 1's l1: 1.22684
               training's 11: 0.625593
                                                valid_1's l1: 1.22325
[60000]
[61000]
               training's 11: 0.616625
                                                valid_1's l1: 1.21965
               training's 11: 0.60784
[62000]
                                               valid_1's l1: 1.21628
                                                valid_1's l1: 1.21328
               training's 11: 0.599488
[63000]
               training's 11: 0.591122
[64000]
                                                valid_1's l1: 1.2101
               training's 11: 0.582821
                                                valid 1's l1: 1.20694
[65000]
[66000]
               training's 11: 0.574747
                                                valid_1's l1: 1.20392
[67000]
               training's 11: 0.566888
                                                valid_1's l1: 1.20137
[68000]
               training's 11: 0.55913
                                               valid_1's l1: 1.19853
[69000]
               training's 11: 0.551525
                                                valid_1's l1: 1.19576
[70000]
               training's 11: 0.543965
                                                valid 1's l1: 1.19308
               training's 11: 0.536567
                                                valid 1's l1: 1.19049
[71000]
               training's 11: 0.529393
[72000]
                                                valid 1's l1: 1.1881
               training's 11: 0.522261
                                                valid 1's l1: 1.18567
[73000]
[74000]
               training's 11: 0.51531
                                               valid_1's l1: 1.18324
               training's 11: 0.508457
                                                valid_1's l1: 1.18083
[75000]
[76000]
               training's 11: 0.501735
                                                valid_1's l1: 1.17854
[77000]
               training's 11: 0.495033
                                                valid_1's l1: 1.17613
               training's 11: 0.488527
                                                valid_1's l1: 1.1738
[78000]
               training's 11: 0.482169
                                                valid_1's l1: 1.1718
[79000]
                                                valid 1's l1: 1.16963
[80000]
               training's 11: 0.475882
Did not meet early stopping. Best iteration is:
[80000]
               training's 11: 0.475882
                                                valid_1's l1: 1.16963
MAE: 1.169632
```

RMSE: 2.799177

## working fold 1 fold 1

Training until validation scores don't improve for 200 rounds. training's 11: 2.02966 valid 1's l1: 2.10472 [1000] training's 11: 1.84564 valid 1's l1: 1.9413 [2000] training's 11: 1.77038 valid 1's l1: 1.88347 [3000] training's 11: 1.71025 valid 1's l1: 1.84261 [4000][5000] training's 11: 1.66052 valid 1's l1: 1.80769 training's 11: 1.614 valid 1's l1: 1.77651 [6000] [7000] training's 11: 1.57033 valid\_1's l1: 1.74776 training's 11: 1.52985 [8000] valid\_1's l1: 1.72197 training's 11: 1.49177 [9000] valid\_1's l1: 1.69738 training's 11: 1.45659 valid\_1's l1: 1.67521 [10000] training's 11: 1.42349 [11000] valid 1's l1: 1.65441 [12000] training's 11: 1.39184 valid\_1's l1: 1.63525 training's 11: 1.36175 valid\_1's l1: 1.61719 [13000] [14000] training's 11: 1.33318 valid\_1's l1: 1.60082 [15000] training's 11: 1.30593 valid\_1's l1: 1.58538 training's 11: 1.27968 valid\_1's l1: 1.57098 [16000] Γ170007 training's 11: 1.25461 valid 1's l1: 1.55768 [18000] training's 11: 1.23045 valid 1's l1: 1.54499 training's 11: 1.20712 valid 1's l1: 1.53286 [19000] [20000] training's 11: 1.18435 valid 1's 11: 1.52088 training's 11: 1.16266 valid\_1's l1: 1.51027 [21000] [22000] training's 11: 1.14166 valid\_1's l1: 1.49984 [23000] training's 11: 1.12136 valid\_1's l1: 1.48965 training's 11: 1.10147 [24000] valid\_1's l1: 1.48 [25000] training's 11: 1.08229 valid\_1's l1: 1.47064 valid\_1's l1: 1.46187 training's 11: 1.06347 [26000] [27000] training's 11: 1.04489 valid\_1's l1: 1.45275 training's 11: 1.02672 valid\_1's l1: 1.44387 [28000] [29000] training's 11: 1.00931 valid\_1's l1: 1.43591 [30000] training's 11: 0.992318 valid\_1's l1: 1.42817 [31000] training's 11: 0.975559 valid 1's l1: 1.42067 training's 11: 0.959284 valid 1's l1: 1.41323 [32000] [33000] training's 11: 0.943681 valid 1's l1: 1.40635 training's 11: 0.928092 valid 1's l1: 1.39937 [34000] [35000] training's 11: 0.913266 valid 1's l1: 1.39287 training's 11: 0.898438 valid\_1's l1: 1.38632 [36000] [37000] training's 11: 0.883881 valid\_1's l1: 1.37968 training's 11: 0.869529 valid\_1's l1: 1.37353 [38000] training's 11: 0.855544 [39000] valid\_1's l1: 1.36728 training's 11: 0.842068 valid\_1's l1: 1.36172 [40000][41000]training's 11: 0.82872 valid 1's l1: 1.35597 [42000] training's 11: 0.815656 valid\_1's l1: 1.35029 [43000] training's 11: 0.803005 valid\_1's l1: 1.34503 [44000] training's 11: 0.790532 valid\_1's l1: 1.33955 [45000] training's 11: 0.778372 valid\_1's l1: 1.33434

```
[46000]
               training's 11: 0.76632
                                              valid_1's l1: 1.32907
[47000]
               training's 11: 0.754733
                                                valid_1's l1: 1.32413
[48000]
               training's 11: 0.743294
                                                valid_1's l1: 1.31926
               training's 11: 0.73224
                                              valid 1's l1: 1.31461
[49000]
               training's 11: 0.721361
                                                valid 1's l1: 1.3101
[50000]
               training's 11: 0.710645
                                                valid 1's l1: 1.30562
[51000]
[52000]
               training's 11: 0.699994
                                                valid 1's l1: 1.30091
[53000]
               training's 11: 0.689688
                                                valid 1's l1: 1.29668
               training's 11: 0.679576
                                                valid 1's l1: 1.2927
[54000]
               training's 11: 0.669679
[55000]
                                                valid_1's l1: 1.28863
               training's 11: 0.659811
[56000]
                                                valid_1's l1: 1.28462
               training's 11: 0.650199
                                                valid_1's l1: 1.28073
[57000]
               training's 11: 0.641014
[58000]
                                                valid_1's l1: 1.27703
               training's 11: 0.631874
                                                valid 1's l1: 1.27346
[59000]
               training's 11: 0.622765
[60000]
                                                valid_1's l1: 1.26985
[61000]
               training's 11: 0.613929
                                                valid_1's l1: 1.26624
[62000]
               training's 11: 0.605226
                                                valid_1's l1: 1.26282
[63000]
               training's 11: 0.596887
                                                valid_1's l1: 1.25947
               training's 11: 0.588517
                                                valid 1's l1: 1.25609
[64000]
[65000]
               training's 11: 0.580226
                                                valid 1's l1: 1.25289
[66000]
               training's 11: 0.572179
                                                valid 1's l1: 1.24986
               training's 11: 0.564233
                                                valid 1's l1: 1.24663
[67000]
[68000]
               training's 11: 0.556556
                                                valid 1's l1: 1.24397
               training's 11: 0.548953
                                                valid_1's l1: 1.24111
[69000]
[70000]
               training's 11: 0.541626
                                                valid_1's l1: 1.23844
               training's 11: 0.534342
[71000]
                                                valid_1's l1: 1.23587
               training's 11: 0.527202
                                                valid_1's l1: 1.23333
[72000]
               training's 11: 0.520046
[73000]
                                                valid_1's l1: 1.23079
               training's 11: 0.513153
[74000]
                                                valid 1's 11: 1.22835
[75000]
               training's 11: 0.506271
                                                valid_1's l1: 1.22587
               training's 11: 0.49959
                                               valid_1's l1: 1.22343
[76000]
               training's 11: 0.493008
[77000]
                                                valid_1's l1: 1.2211
[78000]
               training's 11: 0.486509
                                                valid_1's l1: 1.21868
[79000]
               training's 11: 0.48012
                                               valid 1's l1: 1.21652
               training's 11: 0.473823
[80000]
                                                valid 1's l1: 1.21432
Did not meet early stopping. Best iteration is:
               training's 11: 0.473823
                                                valid 1's l1: 1.21432
[80000]
MAE: 1.214319
RMSE: 3.065115
working fold 2
fold 2
Training until validation scores don't improve for 200 rounds.
[1000]
              training's 11: 2.04528
                                             valid_1's l1: 2.03237
              training's 11: 1.85908
[2000]
                                             valid 1's 11: 1.88365
                                             valid_1's l1: 1.83037
[3000]
              training's 11: 1.78371
[4000]
              training's 11: 1.72373
                                             valid 1's l1: 1.79049
[5000]
              training's 11: 1.6732
                                            valid_1's l1: 1.75905
[6000]
              training's 11: 1.62685
                                             valid_1's l1: 1.73124
```

```
[7000]
              training's 11: 1.58439
                                             valid_1's l1: 1.70505
[8000]
              training's 11: 1.5435
                                            valid_1's l1: 1.68058
[9000]
              training's 11: 1.50565
                                              valid_1's l1: 1.65808
               training's 11: 1.46976
                                              valid 1's l1: 1.63721
[10000]
               training's 11: 1.43576
                                              valid 1's l1: 1.61736
[11000]
               training's 11: 1.40437
                                              valid 1's l1: 1.59978
[12000]
[13000]
               training's 11: 1.37393
                                              valid_1's l1: 1.58303
[14000]
               training's 11: 1.3451
                                              valid 1's l1: 1.56717
               training's 11: 1.31741
                                              valid 1's l1: 1.55165
[15000]
               training's 11: 1.29105
[16000]
                                              valid_1's l1: 1.53755
               training's 11: 1.26583
[17000]
                                              valid_1's l1: 1.52494
               training's 11: 1.24128
                                              valid_1's l1: 1.51196
[18000]
               training's 11: 1.21781
[19000]
                                              valid_1's l1: 1.50011
               training's 11: 1.19539
[20000]
                                              valid_1's l1: 1.48881
[21000]
               training's 11: 1.17323
                                              valid_1's l1: 1.47799
[22000]
               training's 11: 1.15188
                                              valid_1's l1: 1.46807
[23000]
               training's 11: 1.13106
                                              valid_1's l1: 1.45771
[24000]
               training's 11: 1.11108
                                              valid_1's l1: 1.44829
               training's 11: 1.09163
                                              valid_1's l1: 1.43935
[25000]
[26000]
               training's 11: 1.07245
                                              valid 1's l1: 1.43042
               training's 11: 1.05377
[27000]
                                              valid 1's l1: 1.42159
               training's 11: 1.03532
                                              valid 1's l1: 1.41332
[28000]
[29000]
               training's 11: 1.01745
                                              valid 1's l1: 1.40519
               training's 11: 1.00025
                                              valid_1's l1: 1.39741
[30000]
[31000]
               training's 11: 0.983597
                                                valid_1's l1: 1.39015
               training's 11: 0.966968
[32000]
                                                valid_1's l1: 1.3828
                                                valid_1's l1: 1.37577
               training's 11: 0.950837
[33000]
               training's 11: 0.935008
[34000]
                                                valid_1's l1: 1.3686
               training's 11: 0.919716
                                                valid 1's l1: 1.36178
[35000]
[36000]
               training's 11: 0.904627
                                                valid_1's l1: 1.35514
[37000]
               training's 11: 0.890044
                                                valid_1's l1: 1.349
[38000]
               training's 11: 0.87555
                                              valid_1's l1: 1.3429
[39000]
               training's 11: 0.861535
                                                valid_1's l1: 1.3368
               training's 11: 0.847729
                                                valid 1's l1: 1.33084
[40000]
               training's 11: 0.834274
                                                valid 1's l1: 1.32529
[41000]
               training's 11: 0.821352
[42000]
                                                valid 1's l1: 1.31982
               training's 11: 0.808648
                                                valid 1's l1: 1.31465
[43000]
[44000]
               training's 11: 0.796196
                                                valid 1's l1: 1.30945
               training's 11: 0.784165
                                                valid_1's l1: 1.30466
[45000]
[46000]
               training's 11: 0.772118
                                                valid_1's l1: 1.29953
[47000]
               training's 11: 0.760296
                                                valid_1's l1: 1.29479
               training's 11: 0.748848
                                                valid_1's l1: 1.29029
[48000]
               training's 11: 0.737536
                                                valid_1's l1: 1.28599
[49000]
               training's 11: 0.726372
[50000]
                                                valid 1's 11: 1.28134
[51000]
               training's 11: 0.71568
                                               valid_1's l1: 1.2771
[52000]
               training's 11: 0.705198
                                                valid_1's l1: 1.27322
[53000]
               training's 11: 0.694671
                                                valid_1's l1: 1.26899
[54000]
               training's 11: 0.684651
                                               valid_1's l1: 1.26534
```

```
[55000]
               training's 11: 0.674647
                                                valid_1's l1: 1.26141
[56000]
               training's 11: 0.66491
                                              valid_1's l1: 1.25762
[57000]
               training's 11: 0.655404
                                                valid_1's l1: 1.25392
               training's 11: 0.646023
                                                valid 1's l1: 1.25036
[58000]
               training's 11: 0.63687
                                              valid 1's l1: 1.24692
[59000]
               training's 11: 0.627859
                                                valid 1's l1: 1.24346
[60000]
[61000]
               training's 11: 0.618891
                                                valid 1's l1: 1.24007
[62000]
               training's 11: 0.610029
                                                valid 1's l1: 1.23675
               training's 11: 0.601428
                                                valid 1's l1: 1.23353
[63000]
               training's 11: 0.593027
[64000]
                                                valid_1's l1: 1.23041
               training's 11: 0.584669
[65000]
                                                valid_1's l1: 1.22741
               training's 11: 0.576519
                                                valid_1's l1: 1.22423
[66000]
               training's 11: 0.568521
[67000]
                                                valid_1's l1: 1.2214
               training's 11: 0.560739
                                                valid 1's l1: 1.21859
[68000]
[69000]
               training's 11: 0.552952
                                                valid_1's l1: 1.2157
[70000]
               training's 11: 0.545477
                                                valid_1's l1: 1.21297
[71000]
               training's 11: 0.537976
                                                valid_1's l1: 1.21023
[72000]
               training's 11: 0.530625
                                                valid_1's l1: 1.2075
               training's 11: 0.523455
                                                valid 1's l1: 1.20505
[73000]
[74000]
               training's 11: 0.516405
                                                valid 1's l1: 1.20252
[75000]
               training's 11: 0.509634
                                                valid 1's l1: 1.20035
               training's 11: 0.502881
                                                valid 1's l1: 1.19819
[76000]
[77000]
               training's 11: 0.496125
                                                valid 1's l1: 1.19578
               training's 11: 0.489596
                                                valid_1's l1: 1.19347
[78000]
[79000]
               training's 11: 0.48315
                                               valid_1's l1: 1.19135
               training's 11: 0.476797
                                                valid_1's l1: 1.18917
[00008]
Did not meet early stopping. Best iteration is:
               training's 11: 0.476797
[80000]
                                                valid_1's l1: 1.18917
MAE: 1.189172
RMSE: 2.927019
working fold 3
fold 3
Training until validation scores don't improve for 200 rounds.
              training's 11: 2.03764
                                             valid 1's 11: 2.0931
[1000]
              training's 11: 1.85316
                                             valid 1's l1: 1.92982
[2000]
                                             valid 1's l1: 1.87336
[3000]
              training's 11: 1.77751
              training's 11: 1.71685
                                              valid 1's l1: 1.83318
[4000]
[5000]
              training's 11: 1.66618
                                             valid 1's l1: 1.79928
              training's 11: 1.62006
                                             valid_1's l1: 1.76798
[6000]
              training's 11: 1.57721
                                             valid 1's l1: 1.73874
[7000]
              training's 11: 1.53663
                                              valid_1's l1: 1.71169
[0008]
              training's 11: 1.49955
                                              valid_1's l1: 1.68803
[9000]
               training's 11: 1.46473
                                              valid_1's l1: 1.66636
[10000]
               training's 11: 1.43172
[11000]
                                              valid_1's l1: 1.64634
[12000]
               training's 11: 1.40088
                                              valid_1's l1: 1.6283
[13000]
               training's 11: 1.37164
                                              valid_1's l1: 1.61175
[14000]
               training's 11: 1.34289
                                              valid_1's l1: 1.59542
[15000]
               training's 11: 1.31549
                                              valid_1's l1: 1.58028
```

```
[16000]
               training's 11: 1.28913
                                              valid_1's l1: 1.56611
[17000]
               training's 11: 1.26363
                                              valid_1's l1: 1.55209
               training's 11: 1.23937
[18000]
                                              valid_1's l1: 1.53929
               training's 11: 1.21546
                                              valid 1's l1: 1.52656
[19000]
               training's 11: 1.19249
                                              valid 1's l1: 1.51478
[20000]
               training's 11: 1.16983
                                              valid 1's l1: 1.50262
[21000]
[22000]
               training's 11: 1.14814
                                              valid 1's l1: 1.49122
[23000]
               training's 11: 1.12755
                                              valid_1's l1: 1.48107
               training's 11: 1.10696
                                              valid 1's l1: 1.47087
[24000]
               training's 11: 1.08724
[25000]
                                              valid_1's l1: 1.46136
               training's 11: 1.06786
[26000]
                                              valid_1's l1: 1.45219
               training's 11: 1.0491
                                             valid_1's l1: 1.44323
[27000]
               training's 11: 1.03097
[28000]
                                              valid_1's l1: 1.4347
               training's 11: 1.01319
[29000]
                                              valid 1's 11: 1.42656
[30000]
               training's 11: 0.996078
                                                valid_1's l1: 1.41873
[31000]
               training's 11: 0.979041
                                                valid_1's l1: 1.41063
[32000]
               training's 11: 0.962681
                                                valid_1's l1: 1.40351
[33000]
               training's 11: 0.946551
                                                valid_1's l1: 1.39628
               training's 11: 0.930822
                                                valid 1's l1: 1.38932
[34000]
[35000]
               training's 11: 0.915509
                                                valid 1's l1: 1.3824
               training's 11: 0.900473
                                                valid 1's l1: 1.37584
[36000]
               training's 11: 0.885973
                                                valid 1's l1: 1.36968
[37000]
[38000]
               training's 11: 0.87136
                                              valid 1's l1: 1.36321
               training's 11: 0.857633
                                                valid_1's l1: 1.35754
[39000]
[40000]
               training's 11: 0.84415
                                              valid_1's l1: 1.35216
               training's 11: 0.830865
[41000]
                                                valid_1's l1: 1.34683
                                                valid_1's l1: 1.3417
               training's 11: 0.817883
[42000]
               training's 11: 0.805259
[43000]
                                                valid_1's l1: 1.33654
               training's 11: 0.792783
[44000]
                                                valid 1's l1: 1.3316
[45000]
               training's 11: 0.78052
                                              valid_1's l1: 1.32638
[46000]
               training's 11: 0.768468
                                                valid_1's l1: 1.3215
[47000]
               training's 11: 0.756656
                                                valid_1's l1: 1.31667
[48000]
               training's 11: 0.745269
                                                valid_1's l1: 1.3123
[49000]
               training's 11: 0.733928
                                                valid 1's l1: 1.30801
               training's 11: 0.723056
                                                valid 1's l1: 1.30416
[50000]
               training's 11: 0.712202
                                                valid 1's l1: 1.3001
[51000]
               training's 11: 0.701741
                                                valid 1's l1: 1.2964
[52000]
[53000]
               training's 11: 0.691265
                                                valid 1's l1: 1.29229
               training's 11: 0.680959
                                                valid_1's l1: 1.2884
[54000]
[55000]
               training's 11: 0.670851
                                                valid_1's l1: 1.28481
               training's 11: 0.661006
                                                valid_1's l1: 1.28116
[56000]
               training's 11: 0.651261
                                                valid_1's l1: 1.27767
[57000]
[58000]
               training's 11: 0.641713
                                                valid_1's l1: 1.27408
               training's 11: 0.632542
                                                valid 1's l1: 1.27084
[59000]
[60000]
               training's 11: 0.623554
                                                valid_1's l1: 1.26774
[61000]
               training's 11: 0.614636
                                                valid_1's l1: 1.26457
[62000]
               training's 11: 0.605873
                                                valid_1's l1: 1.26157
[63000]
               training's 11: 0.597016
                                                valid_1's l1: 1.25832
```

```
[64000]
               training's 11: 0.588469
                                                valid_1's l1: 1.2554
[65000]
               training's 11: 0.580287
                                                valid_1's l1: 1.25262
[66000]
               training's 11: 0.572132
                                                valid_1's l1: 1.24967
               training's 11: 0.564057
                                                valid 1's l1: 1.24688
[67000]
               training's 11: 0.556186
                                                valid 1's l1: 1.24419
[68000]
               training's 11: 0.548409
                                                valid 1's l1: 1.24161
[69000]
[70000]
               training's 11: 0.540864
                                                valid 1's l1: 1.23914
[71000]
               training's 11: 0.533502
                                                valid 1's l1: 1.23677
               training's 11: 0.526152
                                                valid 1's l1: 1.23426
[72000]
               training's 11: 0.519107
[73000]
                                                valid_1's l1: 1.23207
               training's 11: 0.512067
[74000]
                                                valid_1's l1: 1.22955
               training's 11: 0.505087
                                                valid_1's l1: 1.22717
[75000]
               training's 11: 0.498235
                                                valid_1's l1: 1.22475
[76000]
               training's 11: 0.491486
                                                valid 1's l1: 1.22245
[77000]
[78000]
               training's 11: 0.484947
                                                valid_1's l1: 1.22031
[79000]
               training's 11: 0.478404
                                                valid_1's l1: 1.21802
[00008]
               training's 11: 0.472073
                                                valid_1's l1: 1.21601
Did not meet early stopping. Best iteration is:
               training's 11: 0.472073
                                                valid_1's l1: 1.21601
[80000]
MAE: 1.216014
RMSE: 3.187613
working fold 4
fold 4
Training until validation scores don't improve for 200 rounds.
[1000]
              training's 11: 2.03814
                                             valid 1's 11: 2.08542
              training's 11: 1.85461
                                              valid_1's l1: 1.91203
[2000]
              training's 11: 1.78045
                                              valid_1's l1: 1.85034
[3000]
[4000]
              training's 11: 1.721
                                            valid_1's l1: 1.80645
              training's 11: 1.66993
                                              valid 1's l1: 1.77025
[5000]
[6000]
              training's 11: 1.62412
                                              valid_1's l1: 1.73802
[7000]
              training's 11: 1.58138
                                              valid_1's l1: 1.70871
              training's 11: 1.54144
[0008]
                                              valid_1's l1: 1.68337
[9000]
              training's 11: 1.50413
                                              valid_1's l1: 1.65992
               training's 11: 1.46834
                                               valid 1's l1: 1.63973
[10000]
               training's 11: 1.43448
                                               valid 1's l1: 1.62035
[11000]
               training's 11: 1.40279
                                               valid 1's l1: 1.60233
[12000]
               training's 11: 1.37226
                                               valid_1's l1: 1.58581
[13000]
[14000]
               training's 11: 1.34334
                                               valid_1's l1: 1.57036
               training's 11: 1.31496
                                               valid_1's l1: 1.55494
[15000]
[16000]
               training's 11: 1.28809
                                               valid_1's l1: 1.54097
               training's 11: 1.26223
                                               valid_1's l1: 1.528
[17000]
               training's 11: 1.23768
                                               valid_1's l1: 1.51572
[18000]
               training's 11: 1.21391
                                               valid_1's l1: 1.5035
[19000]
               training's 11: 1.19072
[20000]
                                               valid_1's l1: 1.49202
               training's 11: 1.16878
[21000]
                                               valid_1's l1: 1.48136
[22000]
               training's 11: 1.14748
                                               valid_1's l1: 1.47134
[23000]
               training's 11: 1.127
                                            valid_1's l1: 1.46207
[24000]
               training's 11: 1.10681
                                               valid_1's l1: 1.45286
```

```
[25000]
               training's 11: 1.08717
                                              valid_1's l1: 1.44386
[26000]
               training's 11: 1.0681
                                             valid_1's l1: 1.43511
               training's 11: 1.04938
[27000]
                                              valid_1's l1: 1.42668
               training's 11: 1.03135
                                              valid 1's l1: 1.41868
[28000]
               training's 11: 1.01349
                                              valid 1's l1: 1.41057
[29000]
               training's 11: 0.996387
                                                valid 1's l1: 1.40291
[30000]
[31000]
               training's 11: 0.979645
                                                valid 1's l1: 1.39538
[32000]
               training's 11: 0.963081
                                                valid 1's l1: 1.38773
               training's 11: 0.947052
                                                valid 1's l1: 1.38058
[33000]
               training's 11: 0.931773
[34000]
                                                valid_1's l1: 1.37403
               training's 11: 0.916503
                                                valid_1's l1: 1.3674
[35000]
               training's 11: 0.901559
                                                valid_1's l1: 1.36105
[36000]
               training's 11: 0.88705
[37000]
                                              valid_1's l1: 1.35496
                                              valid_1's l1: 1.34892
               training's 11: 0.87258
[38000]
[39000]
               training's 11: 0.858578
                                                valid_1's l1: 1.34321
[40000]
               training's 11: 0.844742
                                                valid_1's l1: 1.33726
[41000]
               training's 11: 0.831063
                                                valid_1's l1: 1.33143
[42000]
               training's 11: 0.817939
                                                valid_1's l1: 1.32618
               training's 11: 0.8051
                                             valid 1's l1: 1.32081
[43000]
[44000]
               training's 11: 0.792791
                                                valid 1's l1: 1.31621
               training's 11: 0.780586
                                                valid 1's l1: 1.31149
[45000]
               training's 11: 0.768632
                                                valid 1's l1: 1.30674
[46000]
[47000]
               training's 11: 0.756934
                                                valid 1's l1: 1.30221
               training's 11: 0.745568
                                                valid 1's l1: 1.2978
[48000]
[49000]
               training's 11: 0.73424
                                              valid_1's l1: 1.29341
               training's 11: 0.723382
[50000]
                                               valid_1's l1: 1.28922
[51000]
               training's 11: 0.71269
                                              valid_1's l1: 1.28521
               training's 11: 0.70212
[52000]
                                              valid_1's l1: 1.28135
               training's 11: 0.691738
                                                valid 1's l1: 1.27751
[53000]
[54000]
               training's 11: 0.681578
                                                valid_1's l1: 1.27378
[55000]
               training's 11: 0.671613
                                                valid_1's l1: 1.27024
[56000]
               training's 11: 0.661898
                                                valid_1's l1: 1.26681
[57000]
               training's 11: 0.652458
                                                valid_1's l1: 1.26367
               training's 11: 0.643155
                                                valid 1's l1: 1.26065
[58000]
               training's 11: 0.633889
                                                valid 1's l1: 1.25748
[59000]
               training's 11: 0.624922
[60000]
                                                valid 1's l1: 1.2545
               training's 11: 0.616212
                                                valid 1's l1: 1.25152
[61000]
[62000]
               training's 11: 0.607596
                                                valid 1's l1: 1.24837
               training's 11: 0.599212
                                                valid_1's l1: 1.24544
[63000]
[64000]
               training's 11: 0.590823
                                                valid_1's l1: 1.24255
               training's 11: 0.58259
                                              valid_1's l1: 1.23965
[65000]
               training's 11: 0.57453
                                              valid_1's l1: 1.23693
[66000]
[67000]
               training's 11: 0.566677
                                                valid_1's l1: 1.23429
               training's 11: 0.558852
[68000]
                                                valid 1's l1: 1.23174
[69000]
               training's 11: 0.551239
                                                valid_1's l1: 1.22929
[70000]
               training's 11: 0.543815
                                                valid_1's l1: 1.22687
[71000]
               training's 11: 0.536544
                                                valid_1's l1: 1.22461
[72000]
               training's 11: 0.529428
                                                valid_1's l1: 1.22226
```

```
[73000]
               training's 11: 0.522221
                                               valid_1's l1: 1.21986
[74000]
               training's 11: 0.515488
                                               valid_1's l1: 1.21791
[75000]
               training's 11: 0.508653
                                               valid_1's l1: 1.21585
               training's 11: 0.501967
                                               valid 1's l1: 1.21388
[76000]
               training's 11: 0.495394
                                               valid 1's l1: 1.21182
[77000]
               training's 11: 0.488875
                                               valid 1's l1: 1.20961
[78000]
[79000]
               training's 11: 0.482502
                                               valid 1's l1: 1.2077
[00008]
               training's 11: 0.476263
                                                valid 1's l1: 1.20571
Did not meet early stopping. Best iteration is:
                                               valid_1's l1: 1.20571
               training's 11: 0.476263
[00008]
MAE: 1.205707
RMSE: 3.128079
working fold 5
fold 5
Training until validation scores don't improve for 200 rounds.
              training's 11: 2.04056
                                             valid 1's l1: 2.07249
[1000]
[2000]
              training's 11: 1.85412
                                             valid_1's l1: 1.91775
[3000]
              training's 11: 1.77802
                                             valid_1's l1: 1.86551
              training's 11: 1.71788
                                             valid 1's l1: 1.82609
[4000]
[5000]
              training's 11: 1.6675
                                            valid 1's l1: 1.79193
[6000]
              training's 11: 1.6225
                                            valid 1's l1: 1.76234
              training's 11: 1.57992
                                             valid 1's l1: 1.73564
[7000]
[0008]
              training's 11: 1.53991
                                             valid 1's l1: 1.71061
              training's 11: 1.50173
                                             valid_1's l1: 1.68762
[9000]
[10000]
               training's 11: 1.46578
                                              valid_1's l1: 1.6657
               training's 11: 1.43162
[11000]
                                              valid_1's l1: 1.64578
               training's 11: 1.39932
                                              valid_1's l1: 1.62763
[12000]
               training's 11: 1.36888
[13000]
                                              valid_1's l1: 1.61072
               training's 11: 1.33969
                                              valid_1's l1: 1.59522
[14000]
[15000]
               training's 11: 1.31166
                                              valid_1's l1: 1.5808
[16000]
               training's 11: 1.28489
                                              valid_1's l1: 1.5672
[17000]
               training's 11: 1.25861
                                              valid_1's l1: 1.55376
[18000]
               training's 11: 1.2338
                                             valid_1's l1: 1.54113
               training's 11: 1.20976
                                              valid 1's l1: 1.52904
[19000]
               training's 11: 1.18677
                                              valid 1's l1: 1.51736
[20000]
               training's 11: 1.16441
                                              valid 1's l1: 1.50712
[21000]
               training's 11: 1.14282
                                              valid 1's l1: 1.49692
[22000]
[23000]
               training's 11: 1.12194
                                              valid_1's l1: 1.48688
               training's 11: 1.1018
                                             valid_1's l1: 1.4776
[24000]
               training's 11: 1.08222
[25000]
                                              valid_1's l1: 1.46854
[26000]
               training's 11: 1.06326
                                              valid_1's l1: 1.46017
               training's 11: 1.04479
                                              valid_1's l1: 1.4519
[27000]
               training's 11: 1.02643
                                              valid_1's l1: 1.44369
[28000]
               training's 11: 1.00857
[29000]
                                              valid 1's l1: 1.43594
               training's 11: 0.991156
[30000]
                                               valid_1's l1: 1.42825
[31000]
               training's 11: 0.974255
                                               valid_1's l1: 1.42089
[32000]
               training's 11: 0.958053
                                               valid_1's l1: 1.41419
[33000]
               training's 11: 0.942169
                                               valid_1's l1: 1.40761
```

```
[34000]
               training's 11: 0.926526
                                                valid_1's l1: 1.40103
[35000]
               training's 11: 0.911221
                                                valid_1's l1: 1.39449
[36000]
               training's 11: 0.896472
                                                valid_1's l1: 1.38861
               training's 11: 0.881826
                                                valid 1's l1: 1.38252
[37000]
               training's 11: 0.867474
                                                valid 1's l1: 1.37653
[38000]
               training's 11: 0.853657
                                                valid 1's l1: 1.37104
[39000]
[40000]
               training's 11: 0.839972
                                                valid 1's l1: 1.36565
[41000]
               training's 11: 0.826688
                                                valid 1's l1: 1.36035
               training's 11: 0.81377
                                               valid 1's l1: 1.35517
[42000]
               training's 11: 0.801096
[43000]
                                                valid_1's l1: 1.35029
               training's 11: 0.78851
                                               valid_1's l1: 1.3453
[44000]
               training's 11: 0.776449
[45000]
                                                valid_1's l1: 1.3408
               training's 11: 0.764442
[46000]
                                                valid_1's l1: 1.33609
               training's 11: 0.75271
[47000]
                                               valid 1's l1: 1.33155
[48000]
               training's 11: 0.741112
                                                valid_1's l1: 1.32713
[49000]
               training's 11: 0.729728
                                                valid_1's l1: 1.32264
[50000]
               training's 11: 0.718624
                                                valid_1's l1: 1.3183
[51000]
               training's 11: 0.707809
                                                valid_1's l1: 1.31418
               training's 11: 0.697242
                                                valid 1's l1: 1.31001
[52000]
[53000]
               training's 11: 0.687011
                                                valid 1's l1: 1.30612
[54000]
               training's 11: 0.676808
                                                valid 1's l1: 1.30208
               training's 11: 0.666926
                                                valid 1's l1: 1.29841
[55000]
[56000]
               training's 11: 0.657104
                                                valid 1's l1: 1.2945
               training's 11: 0.647453
                                                valid_1's l1: 1.2908
[57000]
[58000]
               training's 11: 0.63789
                                               valid_1's l1: 1.28716
               training's 11: 0.628679
[59000]
                                                valid_1's l1: 1.28351
                                                valid_1's l1: 1.28021
               training's 11: 0.619705
[60000]
               training's 11: 0.610866
[61000]
                                                valid_1's l1: 1.27695
               training's 11: 0.602284
                                                valid 1's l1: 1.27401
[62000]
[63000]
               training's 11: 0.593762
                                                valid_1's l1: 1.27099
[64000]
               training's 11: 0.585397
                                                valid_1's l1: 1.2679
[65000]
               training's 11: 0.577125
                                                valid_1's l1: 1.2649
[66000]
               training's 11: 0.569035
                                                valid_1's l1: 1.26196
[67000]
               training's 11: 0.561118
                                                valid 1's l1: 1.25913
               training's 11: 0.553463
                                                valid 1's l1: 1.25653
[68000]
               training's 11: 0.54597
                                               valid 1's l1: 1.25403
[69000]
               training's 11: 0.538446
                                                valid 1's l1: 1.25129
[70000]
[71000]
               training's 11: 0.531223
                                                valid 1's l1: 1.24886
               training's 11: 0.524034
                                                valid_1's l1: 1.2465
[72000]
[73000]
               training's 11: 0.516781
                                                valid_1's l1: 1.24385
[74000]
               training's 11: 0.509791
                                                valid_1's l1: 1.24147
               training's 11: 0.502971
                                                valid_1's l1: 1.23906
[75000]
[76000]
               training's 11: 0.49633
                                               valid_1's l1: 1.2368
               training's 11: 0.489757
[77000]
                                                valid 1's l1: 1.23477
[78000]
               training's 11: 0.483199
                                                valid_1's l1: 1.23252
[79000]
               training's 11: 0.476848
                                                valid_1's l1: 1.23035
[80000]
               training's 11: 0.470524
                                                valid_1's l1: 1.2282
Did not meet early stopping. Best iteration is:
```

[80000] training's 11: 0.470524 valid\_1's 11: 1.2282

MAE: 1.228195 RMSE: 3.172298 working fold 6

fold 6

Training until validation scores don't improve for 200 rounds.

```
training's 11: 2.03981
                                              valid 1's l1: 2.07768
[2000]
              training's 11: 1.85478
                                             valid 1's l1: 1.90824
              training's 11: 1.77917
                                             valid 1's l1: 1.85093
[3000]
[4000]
              training's 11: 1.71677
                                              valid_1's l1: 1.81056
              training's 11: 1.6646
                                            valid_1's l1: 1.77741
[5000]
              training's 11: 1.61812
[6000]
                                              valid_1's l1: 1.74724
              training's 11: 1.57447
                                              valid_1's l1: 1.71931
[7000]
              training's 11: 1.53397
[8000]
                                             valid 1's 11: 1.69353
[9000]
              training's 11: 1.49592
                                              valid_1's l1: 1.66955
               training's 11: 1.46043
[10000]
                                              valid_1's l1: 1.64682
[11000]
               training's 11: 1.42717
                                              valid_1's l1: 1.62623
[12000]
               training's 11: 1.39533
                                              valid_1's l1: 1.60667
               training's 11: 1.3652
                                              valid 1's l1: 1.58846
[13000]
               training's 11: 1.33646
                                              valid 1's l1: 1.57032
[14000]
[15000]
               training's 11: 1.30891
                                              valid 1's l1: 1.55351
               training's 11: 1.2827
                                              valid 1's l1: 1.53795
[16000]
[17000]
               training's 11: 1.25731
                                              valid_1's l1: 1.52323
               training's 11: 1.23304
[18000]
                                              valid_1's l1: 1.50953
               training's 11: 1.20959
                                              valid_1's l1: 1.49676
[19000]
               training's 11: 1.18688
                                              valid_1's l1: 1.48446
[20000]
               training's 11: 1.16508
[21000]
                                              valid_1's l1: 1.47264
[22000]
               training's 11: 1.14377
                                              valid_1's l1: 1.46139
               training's 11: 1.12327
[23000]
                                              valid_1's l1: 1.45077
[24000]
               training's 11: 1.10314
                                              valid_1's l1: 1.4403
               training's 11: 1.08367
                                              valid_1's l1: 1.43073
[25000]
[26000]
               training's 11: 1.06471
                                              valid_1's l1: 1.42131
[27000]
               training's 11: 1.04629
                                              valid_1's l1: 1.41255
               training's 11: 1.02803
                                              valid 1's l1: 1.40342
[28000]
               training's 11: 1.01047
                                              valid 1's l1: 1.39505
[29000]
[30000]
               training's 11: 0.993383
                                               valid 1's l1: 1.38715
               training's 11: 0.976741
[31000]
                                               valid 1's l1: 1.37965
[32000]
               training's 11: 0.960582
                                               valid 1's l1: 1.37253
               training's 11: 0.944818
[33000]
                                               valid_1's l1: 1.36571
[34000]
               training's 11: 0.929355
                                               valid_1's l1: 1.35901
               training's 11: 0.914356
[35000]
                                               valid_1's l1: 1.3523
               training's 11: 0.899196
[36000]
                                               valid_1's l1: 1.34527
               training's 11: 0.884686
[37000]
                                               valid_1's l1: 1.33895
[38000]
               training's 11: 0.870611
                                               valid_1's l1: 1.33315
[39000]
               training's 11: 0.85675
                                               valid_1's l1: 1.32728
[40000]
               training's 11: 0.84316
                                              valid_1's l1: 1.32158
[41000]
               training's 11: 0.82994
                                              valid_1's l1: 1.31605
[42000]
               training's 11: 0.816832
                                               valid_1's l1: 1.31065
```

```
[43000]
               training's 11: 0.804001
                                                valid_1's l1: 1.30519
[44000]
               training's 11: 0.791649
                                                valid_1's l1: 1.29998
               training's 11: 0.77936
[45000]
                                               valid_1's l1: 1.29491
               training's 11: 0.767603
                                                valid 1's l1: 1.29024
[46000]
               training's 11: 0.756016
                                                valid 1's l1: 1.28541
[47000]
               training's 11: 0.744367
                                                valid 1's l1: 1.28089
[48000]
[49000]
               training's 11: 0.733006
                                                valid 1's l1: 1.27626
[50000]
               training's 11: 0.721939
                                                valid 1's l1: 1.27206
               training's 11: 0.711137
                                                valid 1's l1: 1.26807
[51000]
               training's 11: 0.700528
[52000]
                                                valid_1's l1: 1.26387
               training's 11: 0.689973
[53000]
                                                valid_1's l1: 1.25967
               training's 11: 0.679873
                                                valid_1's l1: 1.25589
[54000]
               training's 11: 0.669694
[55000]
                                                valid_1's l1: 1.25187
               training's 11: 0.659883
                                                valid 1's l1: 1.24819
[56000]
               training's 11: 0.650495
[57000]
                                                valid_1's l1: 1.24462
[58000]
               training's 11: 0.641022
                                                valid_1's l1: 1.24103
                                                valid_1's l1: 1.23746
[59000]
               training's 11: 0.631788
[60000]
               training's 11: 0.622773
                                                valid_1's l1: 1.23413
               training's 11: 0.613771
                                                valid 1's l1: 1.23082
[61000]
[62000]
               training's 11: 0.60506
                                               valid 1's l1: 1.22754
                                                valid 1's l1: 1.22432
[63000]
               training's 11: 0.596426
               training's 11: 0.588093
                                                valid 1's l1: 1.22139
[64000]
[65000]
               training's 11: 0.579873
                                                valid 1's 11: 1.21855
               training's 11: 0.57176
                                               valid_1's l1: 1.21557
[66000]
[67000]
               training's 11: 0.563716
                                                valid_1's l1: 1.21259
               training's 11: 0.555857
[68000]
                                                valid_1's l1: 1.2097
               training's 11: 0.548158
[69000]
                                                valid_1's l1: 1.20699
               training's 11: 0.540679
[70000]
                                                valid_1's l1: 1.20443
               training's 11: 0.533299
                                                valid 1's l1: 1.20192
[71000]
[72000]
               training's 11: 0.525997
                                                valid_1's l1: 1.19937
[73000]
               training's 11: 0.518925
                                                valid_1's l1: 1.19672
               training's 11: 0.511886
[74000]
                                                valid_1's l1: 1.19434
[75000]
               training's 11: 0.504978
                                                valid_1's l1: 1.19211
[76000]
               training's 11: 0.498186
                                                valid 1's l1: 1.18984
               training's 11: 0.491485
                                                valid 1's l1: 1.18767
[77000]
               training's 11: 0.484919
[78000]
                                                valid 1's l1: 1.18549
               training's 11: 0.47846
[79000]
                                               valid 1's 11: 1.18336
[00008]
               training's 11: 0.472124
                                                valid 1's l1: 1.18124
Did not meet early stopping. Best iteration is:
                                                valid_1's l1: 1.18124
[80000]
               training's 11: 0.472124
MAE: 1.181244
RMSE: 2.878627
working fold 7
fold 7
Training until validation scores don't improve for 200 rounds.
[1000]
              training's 11: 2.03888
                                             valid 1's 11: 2.07513
[2000]
              training's 11: 1.85461
                                             valid_1's l1: 1.91763
[3000]
              training's 11: 1.78066
                                             valid_1's l1: 1.86358
```

```
[4000]
              training's 11: 1.72194
                                             valid_1's l1: 1.82173
[5000]
              training's 11: 1.67255
                                             valid_1's l1: 1.7865
                                             valid_1's l1: 1.75372
[6000]
              training's 11: 1.62559
              training's 11: 1.58301
                                             valid 1's l1: 1.72407
[7000]
              training's 11: 1.54345
                                              valid 1's l1: 1.69775
[8000]
              training's 11: 1.50518
                                              valid 1's l1: 1.67228
[9000]
                                              valid 1's l1: 1.64925
[10000]
               training's 11: 1.46952
[11000]
               training's 11: 1.43552
                                              valid_1's l1: 1.62727
               training's 11: 1.40358
                                              valid 1's l1: 1.60766
[12000]
[13000]
               training's 11: 1.37325
                                              valid_1's l1: 1.58854
               training's 11: 1.34408
[14000]
                                              valid_1's l1: 1.57089
               training's 11: 1.31644
                                              valid_1's l1: 1.55475
[15000]
               training's 11: 1.28951
[16000]
                                              valid_1's l1: 1.53926
               training's 11: 1.26371
[17000]
                                              valid_1's l1: 1.52463
[18000]
               training's 11: 1.23898
                                              valid_1's l1: 1.51063
[19000]
               training's 11: 1.21499
                                              valid_1's l1: 1.49753
[20000]
               training's 11: 1.19168
                                              valid_1's l1: 1.48501
[21000]
               training's 11: 1.16949
                                              valid_1's l1: 1.47326
               training's 11: 1.14798
                                              valid_1's l1: 1.4619
[22000]
[23000]
               training's 11: 1.12674
                                              valid 1's l1: 1.45103
               training's 11: 1.10631
[24000]
                                              valid 1's l1: 1.44125
               training's 11: 1.08624
                                              valid 1's l1: 1.43179
[25000]
[26000]
               training's 11: 1.0669
                                              valid 1's l1: 1.42245
               training's 11: 1.04805
                                              valid_1's l1: 1.41377
[27000]
[28000]
               training's 11: 1.02975
                                              valid_1's l1: 1.4054
               training's 11: 1.01189
[29000]
                                              valid_1's l1: 1.3976
                                                valid_1's l1: 1.38962
               training's 11: 0.994592
[30000]
               training's 11: 0.977956
[31000]
                                                valid_1's l1: 1.3822
               training's 11: 0.96129
                                              valid 1's l1: 1.37476
[32000]
[33000]
               training's 11: 0.944915
                                                valid_1's l1: 1.36743
[34000]
               training's 11: 0.929174
                                                valid_1's l1: 1.36094
[35000]
               training's 11: 0.913958
                                                valid_1's l1: 1.35491
[36000]
               training's 11: 0.898947
                                                valid_1's l1: 1.34842
[37000]
               training's 11: 0.884567
                                                valid 1's l1: 1.34222
               training's 11: 0.870371
                                                valid 1's l1: 1.33636
[38000]
               training's 11: 0.856678
[39000]
                                                valid 1's l1: 1.33098
               training's 11: 0.842974
                                                valid 1's l1: 1.32503
[40000]
[41000]
               training's 11: 0.829744
                                                valid 1's l1: 1.31952
               training's 11: 0.816886
                                                valid_1's l1: 1.31435
[42000]
[43000]
               training's 11: 0.804321
                                                valid_1's l1: 1.30967
[44000]
               training's 11: 0.791705
                                                valid_1's l1: 1.30445
               training's 11: 0.779561
                                                valid_1's l1: 1.29972
[45000]
[46000]
               training's 11: 0.767631
                                                valid_1's l1: 1.29487
               training's 11: 0.75597
[47000]
                                              valid 1's l1: 1.29055
[48000]
               training's 11: 0.74452
                                              valid_1's l1: 1.28626
[49000]
               training's 11: 0.733259
                                                valid_1's l1: 1.2817
[50000]
               training's 11: 0.722157
                                                valid_1's l1: 1.2772
[51000]
               training's 11: 0.711426
                                               valid_1's l1: 1.27308
```

```
[52000]
               training's 11: 0.700969
                                               valid_1's l1: 1.26922
[53000]
               training's 11: 0.690558
                                               valid_1's l1: 1.26526
               training's 11: 0.680336
                                               valid_1's l1: 1.26153
[54000]
               training's 11: 0.670289
                                               valid_1's l1: 1.25772
[55000]
               training's 11: 0.660608
                                               valid 1's l1: 1.25421
[56000]
               training's 11: 0.651052
                                               valid 1's l1: 1.25084
[57000]
               training's 11: 0.641719
[58000]
                                               valid 1's l1: 1.24746
               training's 11: 0.63257
                                              valid_1's l1: 1.24441
[59000]
               training's 11: 0.62367
                                              valid 1's l1: 1.24163
[60000]
               training's 11: 0.614802
                                               valid_1's l1: 1.23832
[61000]
               training's 11: 0.606106
                                               valid_1's l1: 1.23525
[62000]
               training's 11: 0.597541
                                               valid_1's l1: 1.23216
[63000]
               training's 11: 0.589269
                                               valid_1's l1: 1.22937
[64000]
               training's 11: 0.58106
                                              valid_1's l1: 1.22658
[65000]
               training's 11: 0.572938
                                               valid_1's l1: 1.2239
[66000]
[67000]
               training's 11: 0.564971
                                               valid_1's l1: 1.22128
[68000]
               training's 11: 0.557183
                                               valid_1's l1: 1.21864
               training's 11: 0.549578
[69000]
                                               valid_1's l1: 1.21623
[70000]
               training's 11: 0.542057
                                               valid_1's l1: 1.21373
               training's 11: 0.534855
[71000]
                                               valid 1's l1: 1.21153
               training's 11: 0.52763
                                              valid 1's l1: 1.20931
[72000]
               training's 11: 0.520544
                                               valid 1's l1: 1.20694
[73000]
               training's 11: 0.513504
                                               valid_1's l1: 1.20463
[74000]
               training's 11: 0.506726
                                               valid 1's l1: 1.20263
[75000]
[76000]
               training's 11: 0.499947
                                               valid_1's l1: 1.20047
               training's 11: 0.493298
                                               valid_1's l1: 1.19823
[77000]
               training's 11: 0.486741
[78000]
                                               valid_1's l1: 1.19615
               training's 11: 0.480277
                                               valid_1's l1: 1.19415
[79000]
               training's 11: 0.4741
                                             valid_1's l1: 1.19233
[80000]
Did not meet early stopping. Best iteration is:
[00008]
               training's 11: 0.4741
                                             valid_1's l1: 1.19233
MAE: 1.192332
RMSE: 2.923887
MAEs [1.1696316311538906, 1.2143186072035126, 1.1891716654034454, 1.2160141266822453, 1.205707
MAE mean: 1.199577
RMSEs [2.799177168134087, 3.0651151358315993, 2.9270192104579733, 3.187612870861349, 3.1280786
RMSE mean: 3.010227
In [22]: print(scaled train X.isnull().any().any())
         scaled_train_X=scaled_train_X.fillna(0)
         scaled test X=scaled test X.fillna(0)
```

1052

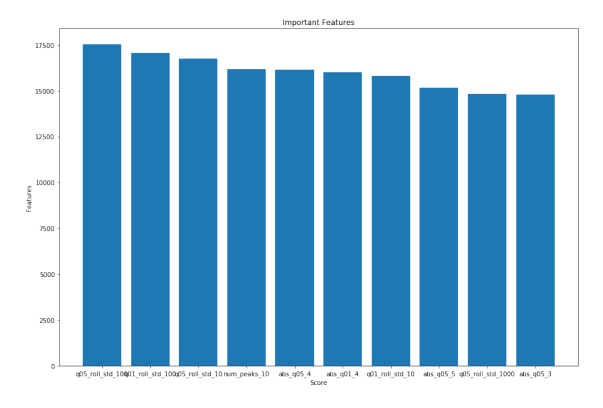
print(scaled\_train\_X.isnull().any().any())

False False

## **5.3** Feature Selection

```
In [32]: import sklearn
        #normalising, since sklearns selectkbest does not work with negative features
        scaler = sklearn.preprocessing.MinMaxScaler()
        X_train_norm=scaler.fit_transform(scaled_train_X)
        #converting to dataframe
        X train norm=pd.DataFrame(X train norm,columns=scaled train X.columns)
In [34]: #using sklearns selectkbest
        import matplotlib.pyplot as plt
        fig, ax = plt.subplots(figsize=(15, 10))
        from sklearn.feature_selection import SelectKBest
        from sklearn.feature_selection import chi2
        train_y = pd.read_csv('train_y.csv')
        X = X_train_norm
        y = train y
        # extracting top 10 features
        bestfeatures = SelectKBest(score_func=sklearn.feature_selection.f_regression, k=10)
        fit = bestfeatures.fit(X,y)
        scores_df = pd.DataFrame(fit.scores_)
        columns_df = pd.DataFrame(X.columns)
        #concat two dataframes for better visualization
        topfeatures = pd.concat([columns_df,scores_df],axis=1)
        topfeatures.columns = ['features', 'Score']
        topfeatures=topfeatures.sort_values(by='Score',ascending=False)
        print(topfeatures[0:10])
        print('-----
        print('-----
        plt.bar(topfeatures.features[0:10],topfeatures.Score[0:10])
        plt.ylabel('Features')
        plt.title('Important Features')
        plt.xlabel('Score')
        plt.show()
             features
                            Score
826
     q05_roll_std_100 17523.290389
825
     q01_roll_std_100 17044.985850
      q05_roll_std_10 16761.917094
804
917
         num_peaks_10 16189.163749
411
            abs_q05_4 16141.192817
412
            abs_q01_4 16003.954512
803
    q01_roll_std_10 15792.506711
482
            abs_q05_5 15175.374271
848 q05_roll_std_1000 14811.628390
           abs_q05_3 14803.987410
340
```

-----



```
In [55]: #considering top 300 features
         truncated_train=scaled_train_X[topfeatures[0:300]['features'].tolist()]
In [56]: truncated_test=scaled_test_X[topfeatures[0:300]['features'].tolist()]
In [62]: #with feature set 1 and 2
         params = {'num_leaves': 21,
                  'min_data_in_leaf': 20,
                  'objective': 'gamma',
                  'learning_rate': 0.001,
                  'max_depth': 108,
                  "boosting": "gbdt",
                  "feature_fraction": 0.91,
                  "bagging_freq": 1,
                  "bagging_fraction": 0.91,
                  "bagging_seed": 42,
                  "metric": 'mae',
                  "lambda_l1": 0.1,
                  "verbosity": -1,
                  "random_state": 42}
```

```
def lgb_truncated_model():
    maes = []
    rmses = []
    submission = pd.read_csv(os.path.join(DATA_DIR, 'sample_submission.csv'), index_c
    \#scaled\_train\_X = scaled\_train\_X
    \#scaled\_test\_X = scaled\_test\_X
    train_y = pd.read_csv('train_y.csv')
    predictions = np.zeros(len(scaled_test_X))
    n_fold = 8
    folds = KFold(n_splits=n_fold, shuffle=True, random_state=42)
    fold_importance_df = pd.DataFrame()
    fold_importance_df["Feature"] = truncated_train.columns
    for fold_, (trn_idx, val_idx) in enumerate(folds.split(truncated_train, train_y.va
        print('working fold %d' % fold_)
        strLog = "fold {}".format(fold_)
        print(strLog)
        X_tr, X_val = truncated_train.iloc[trn_idx], truncated_train.iloc[val_idx]
        y_tr, y_val = train_y.iloc[trn_idx], train_y.iloc[val_idx]
        model = lgb.LGBMRegressor(**params, n_estimators=80000, n_jobs=-1)
        model.fit(X_tr, y_tr,
                  eval_set=[(X_tr, y_tr), (X_val, y_val)], eval_metric='mae',
                  verbose=1000, early_stopping_rounds=200)
        # predictions
        preds = model.predict(truncated_test, num_iteration=model.best_iteration_)
        predictions += preds / folds.n_splits
        preds = model.predict(X_val, num_iteration=model.best_iteration_)
        # mean absolute error
        mae = mean_absolute_error(y_val, preds)
        print('MAE: %.6f' % mae)
        maes.append(mae)
        # root mean squared error
        rmse = mean_squared_error(y_val, preds)
        print('RMSE: %.6f' % rmse)
        rmses.append(rmse)
        fold_importance_df['importance_%d' % fold_] = model.feature_importances_[:len
    print('MAEs', maes)
    print('MAE mean: %.6f' % np.mean(maes))
```

```
print('RMSEs', rmses)
             print('RMSE mean: %.6f' % np.mean(rmses))
             submission.time_to_failure = predictions
             submission.to csv('submission lgb truncated.csv', index=False)
             fold_importance_df.to_csv('fold_imp_lgb_8_80k_108dp.csv')
             return model
In [63]: clf7=lgb_truncated_model()
working fold 0
fold 0
Training until validation scores don't improve for 200 rounds.
[1000]
              training's 11: 2.05775
                                             valid_1's l1: 2.08199
[2000]
              training's 11: 1.87762
                                             valid 1's l1: 1.93895
[3000]
              training's 11: 1.8135
                                            valid_1's l1: 1.89157
[4000]
              training's 11: 1.76696
                                              valid_1's l1: 1.85747
[5000]
              training's 11: 1.72922
                                             valid_1's l1: 1.8307
[6000]
              training's 11: 1.69591
                                             valid_1's l1: 1.80817
              training's 11: 1.66383
                                              valid_1's l1: 1.78704
[7000]
[8000]
              training's 11: 1.63385
                                              valid_1's l1: 1.76782
              training's 11: 1.60539
[9000]
                                              valid_1's l1: 1.74965
[10000]
               training's 11: 1.57822
                                              valid 1's l1: 1.73277
[11000]
               training's 11: 1.55161
                                              valid 1's l1: 1.71598
               training's 11: 1.52633
                                              valid_1's l1: 1.70056
[12000]
               training's 11: 1.50242
[13000]
                                              valid 1's 11: 1.68634
               training's 11: 1.47953
                                              valid_1's l1: 1.67341
[14000]
[15000]
               training's 11: 1.45675
                                              valid 1's l1: 1.66071
               training's 11: 1.43498
                                              valid_1's l1: 1.64845
[16000]
               training's 11: 1.41365
                                              valid 1's 11: 1.63668
[17000]
[18000]
               training's 11: 1.39303
                                              valid_1's l1: 1.62569
[19000]
               training's 11: 1.37287
                                              valid_1's l1: 1.61537
[20000]
               training's 11: 1.35377
                                              valid_1's l1: 1.60524
[21000]
               training's 11: 1.33462
                                              valid_1's l1: 1.59523
[22000]
               training's 11: 1.31596
                                              valid_1's l1: 1.58542
               training's 11: 1.29768
[23000]
                                              valid_1's l1: 1.57614
               training's 11: 1.27976
[24000]
                                              valid_1's l1: 1.56686
               training's 11: 1.26246
[25000]
                                              valid_1's l1: 1.55805
[26000]
               training's 11: 1.24532
                                              valid_1's l1: 1.54963
               training's 11: 1.22849
                                              valid_1's l1: 1.54142
[27000]
[28000]
               training's 11: 1.21179
                                              valid_1's l1: 1.53322
[29000]
               training's 11: 1.19598
                                              valid_1's l1: 1.52532
               training's 11: 1.18054
                                              valid 1's l1: 1.51771
[30000]
               training's 11: 1.1651
                                              valid_1's l1: 1.51024
[31000]
               training's 11: 1.15013
                                              valid_1's l1: 1.50317
[32000]
[33000]
               training's 11: 1.13565
                                              valid_1's l1: 1.49637
[34000]
               training's 11: 1.12128
                                              valid_1's l1: 1.48957
[35000]
               training's 11: 1.1072
                                             valid_1's l1: 1.48279
```

```
[36000]
               training's 11: 1.09334
                                               valid_1's l1: 1.4763
[37000]
               training's 11: 1.07955
                                               valid_1's l1: 1.47003
               training's 11: 1.06629
[38000]
                                               valid_1's l1: 1.46376
               training's 11: 1.0533
                                              valid 1's l1: 1.45784
[39000]
               training's 11: 1.04062
                                               valid 1's l1: 1.45179
[40000]
               training's 11: 1.0281
                                              valid 1's l1: 1.44592
[41000]
[42000]
               training's 11: 1.01576
                                               valid_1's l1: 1.44033
[43000]
               training's 11: 1.00348
                                               valid_1's l1: 1.43506
               training's 11: 0.99159
                                               valid 1's l1: 1.4295
[44000]
               training's 11: 0.979692
[45000]
                                                valid_1's l1: 1.42398
               training's 11: 0.968326
[46000]
                                                valid_1's l1: 1.41863
               training's 11: 0.956817
                                                valid_1's l1: 1.41327
[47000]
               training's 11: 0.945955
[48000]
                                                valid_1's l1: 1.40836
               training's 11: 0.935013
                                                valid 1's l1: 1.4035
[49000]
[50000]
               training's 11: 0.924187
                                                valid_1's l1: 1.39868
[51000]
               training's 11: 0.913455
                                                valid_1's l1: 1.39373
[52000]
               training's 11: 0.903063
                                                valid_1's l1: 1.38884
[53000]
               training's 11: 0.892764
                                                valid_1's l1: 1.38434
               training's 11: 0.882652
                                                valid 1's l1: 1.37988
[54000]
[55000]
               training's 11: 0.872649
                                                valid 1's l1: 1.37548
                                                valid 1's l1: 1.37095
[56000]
               training's 11: 0.863044
               training's 11: 0.853505
                                                valid 1's l1: 1.3667
[57000]
[58000]
               training's 11: 0.843978
                                                valid 1's l1: 1.36242
               training's 11: 0.834633
                                                valid_1's l1: 1.35833
[59000]
[60000]
               training's 11: 0.825321
                                                valid_1's l1: 1.35405
               training's 11: 0.816313
                                                valid_1's l1: 1.35006
[61000]
[62000]
               training's 11: 0.807433
                                                valid_1's l1: 1.34611
               training's 11: 0.798764
[63000]
                                                valid_1's l1: 1.3421
               training's 11: 0.790074
                                                valid 1's 11: 1.33836
[64000]
[65000]
               training's 11: 0.781761
                                                valid_1's l1: 1.33476
[66000]
               training's 11: 0.77321
                                               valid_1's l1: 1.33097
[67000]
               training's 11: 0.764868
                                                valid_1's l1: 1.32758
[68000]
               training's 11: 0.756459
                                                valid_1's l1: 1.32395
[69000]
               training's 11: 0.748383
                                                valid 1's l1: 1.32038
               training's 11: 0.740348
                                                valid 1's l1: 1.31702
[70000]
               training's 11: 0.732458
[71000]
                                                valid 1's l1: 1.31369
               training's 11: 0.724734
                                                valid 1's l1: 1.31053
[72000]
[73000]
               training's 11: 0.717047
                                                valid 1's l1: 1.30727
               training's 11: 0.709549
                                                valid_1's l1: 1.30409
[74000]
[75000]
               training's 11: 0.702233
                                                valid_1's l1: 1.30105
[76000]
               training's 11: 0.69503
                                               valid_1's l1: 1.29809
               training's 11: 0.687908
                                                valid_1's l1: 1.29522
[77000]
[78000]
               training's 11: 0.680868
                                                valid_1's l1: 1.29234
               training's 11: 0.673916
                                                valid 1's l1: 1.2894
[79000]
[00008]
               training's 11: 0.666885
                                                valid_1's l1: 1.28651
Did not meet early stopping. Best iteration is:
                                                valid_1's l1: 1.28651
[00008]
               training's 11: 0.666885
MAE: 1.286508
```

RMSE: 3.312443 working fold 1

fold 1

Training until validation scores don't improve for 200 rounds. training's 11: 2.0482 valid 1's 11: 2.12459 Γ10007 training's 11: 1.87271 valid 1's l1: 1.9718 [2000] [3000] training's 11: 1.80764 valid 1's l1: 1.92407 [4000] training's 11: 1.76158 valid 1's l1: 1.89175 training's 11: 1.72415 valid 1's l1: 1.86709 [5000] training's 11: 1.691 [6000] valid\_1's l1: 1.84568 training's 11: 1.65896 [7000] valid\_1's l1: 1.82597 training's 11: 1.62804 [8000] valid\_1's l1: 1.80779 training's 11: 1.59866 valid\_1's l1: 1.79043 [9000] training's 11: 1.57001 [10000] valid 1's l1: 1.77414 [11000] training's 11: 1.54374 valid\_1's l1: 1.75881 [12000] training's 11: 1.51868 valid\_1's l1: 1.74453 [13000] training's 11: 1.49446 valid\_1's l1: 1.73113 [14000] training's 11: 1.47057 valid\_1's l1: 1.71781 training's 11: 1.44825 valid 1's l1: 1.70537 [15000] [16000] training's 11: 1.42656 valid 1's l1: 1.6939 valid 1's l1: 1.68267 [17000] training's 11: 1.40529 training's 11: 1.38412 valid 1's l1: 1.67119 [18000] [19000] training's 11: 1.36399 valid 1's l1: 1.6607 training's 11: 1.34463 valid\_1's l1: 1.65045 [20000] [21000] training's 11: 1.32586 valid\_1's l1: 1.64079 training's 11: 1.30746 [22000] valid\_1's l1: 1.63136 training's 11: 1.28927 [23000] valid\_1's l1: 1.62223 [24000] training's 11: 1.27149 valid\_1's l1: 1.61341 valid\_1's l1: 1.60435 training's 11: 1.25364 [25000] [26000] training's 11: 1.23641 valid\_1's l1: 1.59585 [27000] training's 11: 1.21984 valid\_1's l1: 1.58786 [28000] training's 11: 1.20352 valid\_1's l1: 1.58018 [29000] training's 11: 1.18757 valid\_1's l1: 1.57273 [30000] training's 11: 1.17151 valid 1's l1: 1.5651 training's 11: 1.15598 valid 1's l1: 1.55796 [31000] training's 11: 1.14085 valid 1's l1: 1.55126 [32000] training's 11: 1.12583 valid\_1's l1: 1.54436 [33000] [34000] training's 11: 1.11147 valid\_1's l1: 1.53797 training's 11: 1.09689 valid\_1's l1: 1.53141 [35000] [36000] training's 11: 1.08324 valid\_1's l1: 1.52553 training's 11: 1.06935 valid\_1's l1: 1.51925 [37000] training's 11: 1.05599 [38000] valid\_1's l1: 1.5133 training's 11: 1.04292 valid\_1's l1: 1.50742 [39000] training's 11: 1.03019 [40000] valid\_1's l1: 1.50188 [41000] training's 11: 1.01733 valid\_1's l1: 1.49633 [42000] training's 11: 1.00488 valid\_1's l1: 1.49085 [43000] training's 11: 0.992871 valid\_1's l1: 1.4858 [44000] training's 11: 0.980933 valid\_1's l1: 1.48074

```
[45000]
               training's 11: 0.969209
                                                valid_1's l1: 1.47594
[46000]
               training's 11: 0.957929
                                                valid_1's l1: 1.47114
               training's 11: 0.946666
[47000]
                                                valid_1's l1: 1.46627
               training's 11: 0.935773
                                                valid 1's l1: 1.46159
[48000]
               training's 11: 0.924899
                                                valid 1's l1: 1.45707
[49000]
               training's 11: 0.914499
                                                valid 1's l1: 1.45294
[50000]
[51000]
               training's 11: 0.904161
                                                valid 1's l1: 1.44868
[52000]
               training's 11: 0.893893
                                                valid 1's l1: 1.44416
               training's 11: 0.884028
                                                valid 1's l1: 1.44019
[53000]
               training's 11: 0.874149
[54000]
                                                valid_1's l1: 1.43608
               training's 11: 0.864517
                                                valid_1's l1: 1.4321
[55000]
               training's 11: 0.854922
                                                valid_1's l1: 1.4283
[56000]
               training's 11: 0.845506
[57000]
                                                valid_1's l1: 1.42459
               training's 11: 0.836006
                                                valid 1's l1: 1.42061
[58000]
               training's 11: 0.826768
                                                valid_1's l1: 1.41707
[59000]
[60000]
               training's 11: 0.817693
                                                valid_1's l1: 1.41362
[61000]
               training's 11: 0.808739
                                                valid_1's l1: 1.41006
[62000]
               training's 11: 0.799842
                                                valid_1's l1: 1.40667
               training's 11: 0.791145
                                                valid 1's l1: 1.40333
[63000]
[64000]
               training's 11: 0.782613
                                                valid 1's l1: 1.39998
[65000]
               training's 11: 0.77426
                                               valid 1's l1: 1.39677
               training's 11: 0.766091
                                                valid 1's l1: 1.39351
[66000]
[67000]
               training's 11: 0.75791
                                               valid 1's l1: 1.3903
               training's 11: 0.749957
                                                valid_1's l1: 1.38732
[68000]
[69000]
               training's 11: 0.742035
                                                valid_1's l1: 1.38423
               training's 11: 0.734188
[70000]
                                                valid_1's l1: 1.38107
                                                valid_1's l1: 1.37812
               training's 11: 0.726479
[71000]
               training's 11: 0.718781
[72000]
                                                valid_1's l1: 1.37504
               training's 11: 0.711292
                                                valid 1's l1: 1.37208
[73000]
[74000]
               training's 11: 0.704076
                                                valid_1's l1: 1.36943
               training's 11: 0.696738
                                                valid_1's l1: 1.36665
[75000]
[76000]
               training's 11: 0.689424
                                                valid_1's l1: 1.3637
[77000]
               training's 11: 0.682394
                                                valid_1's l1: 1.3609
[78000]
               training's 11: 0.675382
                                                valid 1's l1: 1.35814
               training's 11: 0.668418
                                                valid 1's l1: 1.3554
[79000]
                                                valid 1's l1: 1.35268
[80000]
               training's 11: 0.661623
Did not meet early stopping. Best iteration is:
[00008]
               training's 11: 0.661623
                                                valid 1's 11: 1.35268
MAE: 1.352682
RMSE: 3.641151
working fold 2
fold 2
Training until validation scores don't improve for 200 rounds.
              training's 11: 2.06166
                                              valid 1's 11: 2.05121
[1000]
                                              valid_1's l1: 1.91016
[2000]
              training's 11: 1.88595
[3000]
              training's 11: 1.82232
                                             valid 1's l1: 1.86581
[4000]
              training's 11: 1.77403
                                             valid_1's l1: 1.83658
[5000]
              training's 11: 1.73561
                                             valid_1's l1: 1.81547
```

```
[6000]
              training's 11: 1.7024
                                            valid_1's l1: 1.79778
[7000]
              training's 11: 1.67072
                                             valid_1's l1: 1.78136
              training's l1: 1.64
[8000]
                                          valid_1's l1: 1.76613
              training's 11: 1.61088
                                             valid 1's l1: 1.75181
[9000]
               training's 11: 1.58267
                                              valid 1's l1: 1.73765
[10000]
               training's 11: 1.55604
                                              valid 1's l1: 1.72483
[11000]
[12000]
               training's 11: 1.53107
                                              valid 1's l1: 1.71283
[13000]
               training's 11: 1.5066
                                             valid 1's l1: 1.70135
               training's 11: 1.48342
[14000]
                                              valid 1's l1: 1.69035
[15000]
               training's 11: 1.46073
                                              valid_1's l1: 1.67976
               training's 11: 1.439
                                            valid_1's l1: 1.66986
[16000]
               training's 11: 1.418
                                            valid_1's l1: 1.65997
[17000]
               training's 11: 1.39719
[18000]
                                              valid_1's l1: 1.65033
               training's 11: 1.37692
[19000]
                                              valid_1's l1: 1.64124
[20000]
               training's 11: 1.35711
                                              valid_1's l1: 1.63194
[21000]
               training's 11: 1.33791
                                              valid_1's l1: 1.62309
[22000]
               training's 11: 1.31887
                                              valid_1's l1: 1.6145
[23000]
               training's 11: 1.30079
                                              valid_1's l1: 1.60631
               training's 11: 1.2825
                                             valid 1's l1: 1.59805
[24000]
[25000]
               training's 11: 1.26536
                                              valid 1's l1: 1.59017
                                              valid 1's l1: 1.58234
[26000]
               training's 11: 1.24819
               training's 11: 1.23134
                                              valid 1's l1: 1.57477
[27000]
[28000]
               training's 11: 1.2149
                                             valid 1's l1: 1.56773
               training's 11: 1.19892
                                              valid 1's l1: 1.56055
[29000]
[30000]
               training's 11: 1.18303
                                              valid_1's l1: 1.55354
               training's 11: 1.16808
[31000]
                                              valid_1's l1: 1.54672
               training's 11: 1.15294
                                              valid_1's l1: 1.54003
[32000]
[33000]
               training's 11: 1.13855
                                              valid_1's l1: 1.53359
               training's 11: 1.12436
                                              valid 1's l1: 1.52749
[34000]
[35000]
               training's 11: 1.11006
                                              valid_1's l1: 1.52095
               training's 11: 1.0963
                                              valid_1's l1: 1.51505
[36000]
[37000]
               training's 11: 1.08257
                                              valid_1's l1: 1.50881
[38000]
               training's 11: 1.06921
                                              valid_1's l1: 1.50266
               training's 11: 1.05633
                                              valid 1's l1: 1.49704
[39000]
               training's 11: 1.04338
                                              valid 1's l1: 1.49123
[40000]
               training's 11: 1.03056
[41000]
                                              valid 1's 11: 1.48562
               training's 11: 1.01824
                                              valid 1's l1: 1.48021
[42000]
[43000]
               training's 11: 1.00591
                                              valid_1's l1: 1.47484
               training's 11: 0.993709
                                                valid_1's l1: 1.46943
[44000]
[45000]
               training's 11: 0.982039
                                                valid_1's l1: 1.46433
               training's 11: 0.970305
                                                valid_1's l1: 1.45926
[46000]
               training's 11: 0.958903
                                                valid_1's l1: 1.45442
[47000]
               training's 11: 0.947658
                                                valid_1's l1: 1.44957
[48000]
               training's 11: 0.936515
[49000]
                                                valid 1's l1: 1.44469
[50000]
               training's 11: 0.925802
                                                valid_1's l1: 1.44033
[51000]
               training's 11: 0.915171
                                                valid_1's l1: 1.43586
[52000]
               training's 11: 0.904794
                                                valid_1's l1: 1.43168
[53000]
               training's 11: 0.894293
                                                valid_1's l1: 1.42729
```

```
[54000]
               training's 11: 0.884025
                                                valid_1's l1: 1.42298
[55000]
               training's 11: 0.874002
                                                valid_1's l1: 1.41875
[56000]
               training's 11: 0.863989
                                                valid_1's l1: 1.41474
               training's 11: 0.85421
                                              valid 1's l1: 1.41058
[57000]
               training's 11: 0.844573
                                                valid 1's l1: 1.40647
[58000]
               training's 11: 0.835178
                                                valid 1's l1: 1.40265
[59000]
[60000]
               training's 11: 0.826003
                                                valid 1's l1: 1.3987
[61000]
               training's 11: 0.816778
                                                valid 1's l1: 1.39487
               training's 11: 0.807764
                                                valid 1's l1: 1.39133
[62000]
[63000]
               training's 11: 0.798965
                                                valid_1's l1: 1.38773
               training's 11: 0.790344
[64000]
                                                valid_1's l1: 1.38439
               training's 11: 0.781652
                                                valid_1's l1: 1.38101
[65000]
               training's 11: 0.773189
[66000]
                                                valid_1's l1: 1.37767
               training's 11: 0.764772
                                                valid 1's l1: 1.37425
[67000]
[68000]
               training's 11: 0.756498
                                                valid_1's l1: 1.37099
[69000]
               training's 11: 0.748428
                                                valid_1's l1: 1.36773
[70000]
               training's 11: 0.74057
                                               valid_1's l1: 1.36448
[71000]
               training's 11: 0.732637
                                                valid_1's l1: 1.36117
               training's 11: 0.725055
                                                valid 1's l1: 1.35813
[72000]
[73000]
               training's 11: 0.717519
                                                valid 1's l1: 1.35497
                                                valid 1's l1: 1.35203
[74000]
               training's 11: 0.710053
               training's 11: 0.702606
                                                valid 1's l1: 1.34908
[75000]
[76000]
               training's 11: 0.695137
                                                valid 1's l1: 1.34595
               training's 11: 0.688003
                                                valid_1's l1: 1.34309
[77000]
[78000]
               training's 11: 0.680798
                                                valid_1's l1: 1.34011
[79000]
               training's 11: 0.673787
                                                valid_1's l1: 1.33728
               training's 11: 0.666872
                                                valid_1's l1: 1.33451
[80000]
Did not meet early stopping. Best iteration is:
               training's 11: 0.666872
[80000]
                                                valid_1's l1: 1.33451
MAE: 1.334506
RMSE: 3.545344
working fold 3
fold 3
Training until validation scores don't improve for 200 rounds.
              training's 11: 2.05201
                                             valid 1's 11: 2.09657
[1000]
[2000]
              training's 11: 1.87966
                                             valid 1's l1: 1.94574
              training's 11: 1.81466
                                              valid 1's l1: 1.89807
[3000]
[4000]
              training's 11: 1.76639
                                             valid 1's l1: 1.86776
              training's 11: 1.72794
                                             valid_1's l1: 1.84347
[5000]
              training's 11: 1.69505
                                             valid 1's l1: 1.82208
[6000]
[7000]
              training's 11: 1.66389
                                             valid_1's l1: 1.80192
              training's 11: 1.63415
                                             valid_1's l1: 1.78318
[8000]
              training's 11: 1.60552
                                             valid_1's l1: 1.76551
[9000]
               training's 11: 1.57794
[10000]
                                              valid 1's l1: 1.74926
               training's 11: 1.55128
[11000]
                                              valid_1's l1: 1.73445
[12000]
               training's 11: 1.52621
                                              valid_1's l1: 1.72025
[13000]
               training's 11: 1.50249
                                              valid_1's l1: 1.70746
[14000]
               training's 11: 1.47881
                                              valid_1's l1: 1.69482
```

```
[15000]
               training's 11: 1.45619
                                              valid_1's l1: 1.68259
[16000]
               training's 11: 1.43425
                                              valid_1's l1: 1.67118
               training's 11: 1.41298
[17000]
                                              valid_1's l1: 1.6602
               training's 11: 1.39247
                                              valid 1's l1: 1.64973
[18000]
               training's 11: 1.37212
                                              valid 1's l1: 1.6394
[19000]
               training's 11: 1.35221
                                              valid 1's l1: 1.62992
[20000]
[21000]
               training's 11: 1.33279
                                              valid 1's l1: 1.62056
[22000]
               training's 11: 1.31395
                                              valid_1's l1: 1.61143
               training's 11: 1.29528
                                              valid 1's l1: 1.60219
[23000]
               training's 11: 1.2773
[24000]
                                              valid_1's l1: 1.59403
               training's 11: 1.25958
[25000]
                                              valid_1's l1: 1.58572
               training's 11: 1.24215
                                              valid_1's l1: 1.57725
[26000]
               training's 11: 1.22511
[27000]
                                              valid_1's l1: 1.56915
               training's 11: 1.20867
[28000]
                                              valid_1's l1: 1.56131
[29000]
               training's 11: 1.19247
                                              valid_1's l1: 1.5537
[30000]
               training's 11: 1.17659
                                              valid_1's l1: 1.54616
[31000]
               training's 11: 1.16128
                                              valid_1's l1: 1.53915
[32000]
               training's 11: 1.14605
                                              valid_1's l1: 1.53223
               training's 11: 1.13091
                                              valid_1's l1: 1.52531
[33000]
[34000]
               training's 11: 1.11646
                                              valid 1's l1: 1.51879
               training's 11: 1.10229
                                              valid 1's l1: 1.51233
[35000]
               training's 11: 1.088
                                            valid 1's l1: 1.50605
[36000]
[37000]
               training's 11: 1.07425
                                              valid 1's l1: 1.5
               training's 11: 1.06077
                                              valid_1's l1: 1.49401
[38000]
[39000]
               training's 11: 1.04731
                                              valid_1's l1: 1.48799
               training's 11: 1.03461
[40000]
                                              valid_1's l1: 1.48237
               training's 11: 1.02167
[41000]
                                              valid_1's l1: 1.47685
               training's 11: 1.00931
[42000]
                                              valid_1's l1: 1.47149
               training's 11: 0.997273
                                                valid 1's l1: 1.46647
[43000]
[44000]
               training's 11: 0.985263
                                                valid_1's l1: 1.46138
[45000]
               training's 11: 0.973196
                                                valid_1's l1: 1.4563
[46000]
               training's 11: 0.961271
                                                valid_1's l1: 1.45135
[47000]
               training's 11: 0.950052
                                                valid_1's l1: 1.44657
               training's 11: 0.938806
                                                valid 1's l1: 1.44189
[48000]
               training's 11: 0.928093
                                                valid 1's l1: 1.43739
[49000]
               training's 11: 0.917401
[50000]
                                                valid 1's l1: 1.43291
               training's 11: 0.906932
                                                valid 1's l1: 1.42872
[51000]
[52000]
               training's 11: 0.896451
                                                valid 1's l1: 1.42417
               training's 11: 0.886338
                                                valid_1's l1: 1.42002
[53000]
[54000]
               training's 11: 0.87616
                                              valid_1's l1: 1.41607
               training's 11: 0.866508
                                                valid_1's l1: 1.41219
[55000]
               training's 11: 0.85693
                                               valid_1's l1: 1.40827
[56000]
[57000]
               training's 11: 0.847342
                                                valid_1's l1: 1.40442
               training's 11: 0.837881
[58000]
                                                valid 1's l1: 1.40048
[59000]
               training's 11: 0.828629
                                                valid_1's l1: 1.39678
[60000]
               training's 11: 0.819547
                                                valid_1's l1: 1.39305
                                              valid_1's l1: 1.38962
[61000]
               training's 11: 0.81089
[62000]
               training's 11: 0.802129
                                               valid_1's l1: 1.38609
```

```
[63000]
               training's 11: 0.793508
                                               valid_1's l1: 1.38254
[64000]
               training's 11: 0.785069
                                               valid_1's l1: 1.37912
               training's 11: 0.776744
                                               valid_1's l1: 1.37583
[65000]
               training's 11: 0.768621
                                               valid 1's l1: 1.37255
[66000]
               training's 11: 0.760615
                                               valid 1's l1: 1.36944
[67000]
               training's 11: 0.752657
                                               valid 1's l1: 1.36624
[68000]
[69000]
               training's 11: 0.744809
                                               valid 1's l1: 1.36316
                                               valid 1's l1: 1.36023
[70000]
               training's 11: 0.737134
               training's 11: 0.729469
                                               valid 1's l1: 1.35715
[71000]
               training's 11: 0.721947
[72000]
                                               valid_1's l1: 1.35415
               training's 11: 0.714579
                                               valid_1's l1: 1.35129
[73000]
               training's 11: 0.707323
                                               valid_1's l1: 1.34851
[74000]
               training's 11: 0.700087
                                               valid_1's l1: 1.34556
[75000]
               training's 11: 0.692983
                                               valid 1's l1: 1.34288
[76000]
               training's 11: 0.685833
                                               valid_1's l1: 1.34003
[77000]
[78000]
               training's 11: 0.678676
                                               valid_1's l1: 1.33724
[79000]
               training's 11: 0.671596
                                               valid_1's l1: 1.33435
[00008]
               training's 11: 0.664711
                                               valid_1's l1: 1.33162
Did not meet early stopping. Best iteration is:
[00008]
               training's 11: 0.664711
                                               valid 1's l1: 1.33162
MAE: 1.331624
RMSE: 3.617643
working fold 4
fold 4
Training until validation scores don't improve for 200 rounds.
              training's 11: 2.05283
                                             valid_1's l1: 2.09467
[1000]
[2000]
              training's 11: 1.87953
                                             valid_1's l1: 1.92807
                                             valid_1's l1: 1.87442
[3000]
              training's 11: 1.81634
              training's 11: 1.77156
                                             valid 1's l1: 1.84144
[4000]
[5000]
              training's 11: 1.73408
                                              valid_1's l1: 1.81775
[6000]
              training's 11: 1.70074
                                             valid_1's l1: 1.79734
              training's 11: 1.66898
[7000]
                                             valid_1's l1: 1.77817
[0008]
              training's 11: 1.63748
                                              valid_1's l1: 1.76006
              training's 11: 1.60671
                                              valid 1's l1: 1.74331
[9000]
               training's 11: 1.57804
                                              valid 1's l1: 1.72772
[10000]
               training's 11: 1.55095
                                              valid 1's l1: 1.7135
[11000]
               training's 11: 1.5245
                                              valid 1's l1: 1.69985
[12000]
[13000]
               training's 11: 1.49967
                                              valid_1's l1: 1.6868
               training's 11: 1.47562
                                              valid_1's l1: 1.67479
[14000]
               training's 11: 1.4526
                                              valid 1's l1: 1.66318
[15000]
               training's 11: 1.43059
                                              valid_1's l1: 1.65246
[16000]
               training's 11: 1.40894
                                              valid_1's l1: 1.64229
[17000]
               training's 11: 1.38842
                                              valid_1's l1: 1.6327
[18000]
               training's 11: 1.36826
[19000]
                                              valid_1's l1: 1.62314
               training's 11: 1.34854
[20000]
                                              valid_1's l1: 1.6139
[21000]
               training's 11: 1.32973
                                              valid_1's l1: 1.60507
[22000]
               training's 11: 1.31093
                                              valid_1's l1: 1.59643
[23000]
               training's 11: 1.29266
                                              valid_1's l1: 1.58803
```

```
[24000]
               training's 11: 1.27492
                                              valid_1's l1: 1.58027
[25000]
               training's 11: 1.25731
                                              valid_1's l1: 1.57223
               training's 11: 1.24038
[26000]
                                              valid_1's l1: 1.5647
               training's 11: 1.22354
                                              valid 1's l1: 1.55715
[27000]
               training's 11: 1.2076
                                              valid 1's l1: 1.55037
[28000]
               training's 11: 1.19207
                                              valid 1's l1: 1.54378
[29000]
                                              valid 1's l1: 1.5375
[30000]
               training's 11: 1.17654
                                              valid_1's l1: 1.53115
[31000]
               training's 11: 1.16147
               training's 11: 1.14668
                                              valid 1's l1: 1.52499
[32000]
               training's 11: 1.13203
[33000]
                                              valid_1's l1: 1.5187
               training's 11: 1.11736
                                              valid_1's l1: 1.51234
[34000]
               training's 11: 1.10348
                                              valid_1's l1: 1.50652
[35000]
               training's 11: 1.08998
                                              valid_1's l1: 1.50096
[36000]
               training's 11: 1.07662
                                              valid 1's l1: 1.49561
[37000]
                                              valid_1's l1: 1.49012
[38000]
               training's 11: 1.06333
[39000]
               training's 11: 1.05014
                                              valid_1's l1: 1.48475
[40000]
               training's 11: 1.03721
                                              valid_1's l1: 1.47949
[41000]
               training's 11: 1.02474
                                              valid_1's l1: 1.47438
               training's 11: 1.01259
                                              valid 1's l1: 1.46967
[42000]
[43000]
               training's 11: 1.00075
                                              valid 1's l1: 1.46485
               training's 11: 0.988814
[44000]
                                               valid 1's l1: 1.46005
               training's 11: 0.97682
                                              valid 1's l1: 1.45506
[45000]
[46000]
               training's 11: 0.965555
                                               valid 1's l1: 1.4506
               training's 11: 0.95417
                                              valid_1's l1: 1.44599
[47000]
[48000]
               training's 11: 0.942812
                                                valid_1's l1: 1.44142
               training's 11: 0.931518
[49000]
                                                valid_1's l1: 1.43685
[50000]
               training's 11: 0.920664
                                                valid_1's l1: 1.43238
               training's 11: 0.910143
[51000]
                                                valid_1's l1: 1.42828
               training's 11: 0.899534
                                                valid 1's l1: 1.42399
[52000]
[53000]
               training's 11: 0.889287
                                                valid_1's l1: 1.41967
[54000]
               training's 11: 0.879433
                                                valid_1's l1: 1.41561
[55000]
               training's 11: 0.869475
                                                valid_1's l1: 1.41189
[56000]
               training's 11: 0.859801
                                                valid_1's l1: 1.40803
[57000]
               training's 11: 0.850141
                                                valid 1's l1: 1.40418
               training's 11: 0.84067
                                              valid 1's l1: 1.40049
[58000]
               training's 11: 0.831158
                                                valid 1's l1: 1.39673
[59000]
               training's 11: 0.821779
                                                valid 1's l1: 1.39307
[60000]
[61000]
               training's 11: 0.812678
                                                valid 1's l1: 1.38955
               training's 11: 0.803698
                                                valid_1's l1: 1.38593
[62000]
[63000]
               training's 11: 0.794756
                                                valid_1's l1: 1.38237
[64000]
               training's 11: 0.786109
                                                valid_1's l1: 1.37915
               training's 11: 0.777501
                                                valid_1's l1: 1.37566
[65000]
[66000]
               training's 11: 0.769232
                                                valid_1's l1: 1.37237
               training's 11: 0.760901
                                                valid 1's l1: 1.36915
[67000]
[68000]
               training's 11: 0.752585
                                                valid_1's l1: 1.36591
[69000]
               training's 11: 0.744643
                                                valid_1's l1: 1.36312
[70000]
               training's 11: 0.736593
                                                valid_1's l1: 1.35996
[71000]
               training's 11: 0.728776
                                                valid_1's l1: 1.35687
```

```
[72000]
               training's 11: 0.721197
                                               valid_1's l1: 1.3541
[73000]
               training's 11: 0.713484
                                               valid_1's l1: 1.35114
[74000]
               training's 11: 0.705995
                                               valid_1's l1: 1.34841
               training's 11: 0.698675
                                               valid 1's l1: 1.34546
[75000]
               training's 11: 0.691478
                                               valid 1's l1: 1.34264
[76000]
               training's 11: 0.684134
                                               valid 1's l1: 1.33953
[77000]
[78000]
               training's 11: 0.677093
                                               valid 1's l1: 1.33684
[79000]
               training's 11: 0.670104
                                               valid 1's 11: 1.3342
               training's 11: 0.663161
                                               valid 1's l1: 1.33148
[80000]
Did not meet early stopping. Best iteration is:
               training's 11: 0.663161
[00008]
                                               valid_1's l1: 1.33148
MAE: 1.331479
RMSE: 3.670256
working fold 5
fold 5
Training until validation scores don't improve for 200 rounds.
[1000]
              training's 11: 2.05468
                                              valid_1's l1: 2.08885
[2000]
              training's 11: 1.87939
                                             valid_1's l1: 1.93676
              training's 11: 1.8135
                                            valid 1's 11: 1.89084
[3000]
Γ40001
              training's 11: 1.76692
                                              valid 1's l1: 1.86306
[5000]
              training's 11: 1.72891
                                              valid 1's l1: 1.84017
              training's 11: 1.69643
                                              valid 1's l1: 1.82066
[6000]
[7000]
              training's 11: 1.66434
                                              valid 1's l1: 1.80101
              training's 11: 1.63352
                                              valid_1's l1: 1.78335
[0008]
[9000]
              training's 11: 1.60375
                                              valid_1's l1: 1.76683
               training's 11: 1.57519
[10000]
                                              valid_1's l1: 1.75096
               training's 11: 1.54794
                                              valid_1's l1: 1.73669
[11000]
               training's 11: 1.52212
[12000]
                                              valid_1's l1: 1.72311
               training's 11: 1.49692
                                              valid 1's l1: 1.71029
[13000]
[14000]
               training's 11: 1.47332
                                              valid_1's l1: 1.69851
[15000]
               training's 11: 1.4506
                                              valid_1's l1: 1.68741
[16000]
               training's 11: 1.42857
                                              valid_1's l1: 1.67674
[17000]
               training's 11: 1.40719
                                              valid_1's l1: 1.66655
               training's 11: 1.38613
                                              valid 1's l1: 1.65626
[18000]
               training's 11: 1.36556
                                              valid 1's l1: 1.6465
[19000]
               training's 11: 1.34575
                                              valid 1's l1: 1.63719
[20000]
               training's 11: 1.32604
                                              valid_1's l1: 1.62789
[21000]
[22000]
               training's 11: 1.3072
                                              valid 1's l1: 1.61925
               training's 11: 1.28895
                                              valid_1's l1: 1.61053
[23000]
[24000]
               training's 11: 1.27069
                                              valid_1's l1: 1.60228
[25000]
               training's 11: 1.25347
                                              valid_1's l1: 1.59432
               training's 11: 1.23607
[26000]
                                              valid_1's l1: 1.58619
[27000]
               training's 11: 1.21899
                                              valid_1's l1: 1.57865
               training's 11: 1.20236
[28000]
                                              valid_1's l1: 1.57105
[29000]
               training's 11: 1.18617
                                              valid_1's l1: 1.56402
[30000]
               training's 11: 1.17041
                                              valid_1's l1: 1.55683
                                              valid_1's l1: 1.54987
[31000]
               training's 11: 1.15499
[32000]
               training's 11: 1.13962
                                              valid_1's l1: 1.54299
```

```
[33000]
               training's 11: 1.12487
                                              valid_1's l1: 1.53648
[34000]
               training's 11: 1.11023
                                              valid_1's l1: 1.52998
               training's 11: 1.09628
[35000]
                                              valid_1's l1: 1.52394
               training's 11: 1.08236
                                              valid 1's l1: 1.51774
[36000]
               training's 11: 1.06886
                                              valid 1's l1: 1.51172
[37000]
               training's 11: 1.05553
                                              valid 1's l1: 1.50578
[38000]
[39000]
               training's 11: 1.04248
                                              valid 1's l1: 1.49979
[40000]
               training's 11: 1.02968
                                              valid_1's l1: 1.4941
               training's 11: 1.01704
                                              valid 1's 11: 1.48819
[41000]
               training's 11: 1.0048
[42000]
                                              valid 1's l1: 1.48276
               training's 11: 0.992682
[43000]
                                                valid_1's l1: 1.47745
               training's 11: 0.980834
                                                valid_1's l1: 1.47239
[44000]
               training's 11: 0.969161
                                                valid_1's l1: 1.46755
[45000]
               training's 11: 0.957939
                                                valid 1's l1: 1.4628
[46000]
                                                valid_1's l1: 1.45794
[47000]
               training's 11: 0.946793
[48000]
               training's 11: 0.935887
                                                valid_1's l1: 1.45341
[49000]
               training's 11: 0.924835
                                                valid_1's l1: 1.44847
[50000]
               training's 11: 0.914095
                                                valid_1's l1: 1.4438
               training's 11: 0.903699
                                                valid 1's l1: 1.43936
[51000]
[52000]
               training's 11: 0.893359
                                                valid 1's l1: 1.43498
[53000]
               training's 11: 0.883289
                                                valid 1's l1: 1.43073
               training's 11: 0.873404
                                                valid 1's l1: 1.42664
[54000]
[55000]
               training's 11: 0.863488
                                                valid 1's l1: 1.42228
               training's 11: 0.853801
                                                valid_1's l1: 1.41792
[56000]
[57000]
               training's 11: 0.844401
                                                valid_1's l1: 1.41403
               training's 11: 0.835164
[58000]
                                                valid_1's l1: 1.41023
[59000]
               training's 11: 0.82572
                                              valid_1's l1: 1.40632
               training's 11: 0.816687
[60000]
                                                valid_1's l1: 1.40244
               training's 11: 0.807614
                                                valid 1's 11: 1.39852
[61000]
[62000]
               training's 11: 0.798913
                                                valid_1's l1: 1.39489
[63000]
               training's 11: 0.790273
                                                valid_1's l1: 1.39144
[64000]
               training's 11: 0.781744
                                                valid_1's l1: 1.38789
[65000]
               training's 11: 0.773415
                                                valid_1's l1: 1.38432
[66000]
               training's 11: 0.765222
                                                valid 1's l1: 1.38069
               training's 11: 0.756974
                                                valid 1's l1: 1.37744
[67000]
               training's 11: 0.748972
                                                valid 1's l1: 1.37435
[68000]
               training's 11: 0.741047
                                                valid 1's l1: 1.37091
[69000]
[70000]
               training's 11: 0.733351
                                                valid 1's l1: 1.36773
               training's 11: 0.725507
                                                valid_1's l1: 1.36451
[71000]
[72000]
               training's 11: 0.717895
                                                valid_1's l1: 1.36136
[73000]
               training's 11: 0.710513
                                                valid_1's l1: 1.3582
               training's 11: 0.703123
                                                valid_1's l1: 1.35518
[74000]
[75000]
               training's 11: 0.695876
                                                valid_1's l1: 1.35211
               training's 11: 0.688611
                                                valid 1's l1: 1.34916
[76000]
[77000]
               training's 11: 0.681461
                                                valid_1's l1: 1.34603
[78000]
               training's 11: 0.674479
                                                valid_1's l1: 1.34312
[79000]
               training's 11: 0.667694
                                                valid_1's l1: 1.34032
[00008]
               training's 11: 0.661062
                                                valid_1's l1: 1.33745
```

```
Did not meet early stopping. Best iteration is:
[00008]
               training's 11: 0.661062
                                                valid_1's l1: 1.33745
MAE: 1.337449
RMSE: 3.628906
working fold 6
fold 6
Training until validation scores don't improve for 200 rounds.
Γ10007
              training's 11: 2.05419
                                              valid 1's l1: 2.09199
              training's 11: 1.87872
                                              valid 1's l1: 1.93505
[2000]
              training's 11: 1.81268
[3000]
                                              valid_1's l1: 1.8846
              training's 11: 1.7651
[4000]
                                            valid_1's l1: 1.85505
              training's 11: 1.72856
                                              valid_1's l1: 1.83364
[5000]
[6000]
              training's 11: 1.69459
                                              valid_1's l1: 1.81355
              training's 11: 1.66326
[7000]
                                              valid 1's l1: 1.79484
              training's 11: 1.63325
[0008]
                                              valid_1's l1: 1.77762
              training's 11: 1.60444
                                              valid_1's l1: 1.76152
[9000]
[10000]
               training's 11: 1.57696
                                              valid_1's l1: 1.74585
[11000]
               training's 11: 1.5506
                                              valid_1's l1: 1.73128
               training's 11: 1.52543
                                              valid_1's l1: 1.71677
[12000]
[13000]
               training's 11: 1.50134
                                              valid 1's l1: 1.70316
[14000]
               training's 11: 1.47845
                                              valid 1's l1: 1.69002
               training's 11: 1.45607
                                              valid 1's l1: 1.67746
[15000]
[16000]
               training's 11: 1.43388
                                              valid 1's l1: 1.66494
               training's 11: 1.41248
                                              valid_1's l1: 1.65288
[17000]
[18000]
               training's 11: 1.3922
                                              valid_1's l1: 1.642
               training's 11: 1.37208
                                              valid_1's l1: 1.63033
[19000]
               training's 11: 1.35262
[20000]
                                              valid_1's l1: 1.61977
[21000]
               training's 11: 1.33319
                                              valid_1's l1: 1.60922
                                              valid_1's l1: 1.59895
               training's 11: 1.31453
[22000]
[23000]
               training's 11: 1.29584
                                              valid_1's l1: 1.58848
[24000]
               training's 11: 1.27779
                                              valid_1's l1: 1.57885
[25000]
               training's 11: 1.25965
                                              valid_1's l1: 1.56908
[26000]
               training's 11: 1.24247
                                              valid_1's l1: 1.55959
[27000]
               training's 11: 1.22594
                                              valid 1's l1: 1.55134
               training's 11: 1.20961
                                              valid 1's l1: 1.54302
[28000]
               training's 11: 1.19353
[29000]
                                              valid 1's l1: 1.53481
               training's 11: 1.17756
                                              valid_1's l1: 1.52689
[30000]
[31000]
               training's 11: 1.16235
                                              valid_1's l1: 1.51937
               training's 11: 1.14699
                                              valid_1's l1: 1.51158
[32000]
[33000]
               training's 11: 1.13211
                                              valid_1's l1: 1.50408
[34000]
               training's 11: 1.11763
                                              valid_1's l1: 1.49692
               training's 11: 1.10308
[35000]
                                              valid_1's l1: 1.48977
               training's 11: 1.08912
                                              valid_1's l1: 1.48321
[36000]
               training's 11: 1.07563
[37000]
                                              valid_1's l1: 1.4769
[38000]
               training's 11: 1.06207
                                              valid_1's l1: 1.47041
[39000]
               training's 11: 1.04893
                                              valid_1's l1: 1.46426
[40000]
               training's 11: 1.0361
                                             valid_1's l1: 1.45828
[41000]
               training's 11: 1.02351
                                              valid_1's l1: 1.45236
```

```
[42000]
               training's 11: 1.01092
                                              valid_1's l1: 1.44638
[43000]
               training's 11: 0.998868
                                               valid_1's l1: 1.44085
               training's 11: 0.986906
[44000]
                                               valid_1's l1: 1.43544
               training's 11: 0.975061
                                               valid 1's l1: 1.43021
[45000]
               training's 11: 0.963405
                                               valid 1's l1: 1.42505
[46000]
               training's 11: 0.951934
                                               valid 1's l1: 1.41974
[47000]
[48000]
               training's 11: 0.940645
                                               valid 1's l1: 1.41466
[49000]
               training's 11: 0.929645
                                               valid 1's l1: 1.40992
               training's 11: 0.91879
                                               valid 1's l1: 1.4052
[50000]
               training's 11: 0.908052
[51000]
                                               valid_1's l1: 1.40032
               training's 11: 0.897425
[52000]
                                               valid_1's l1: 1.39569
               training's 11: 0.887074
[53000]
                                               valid_1's l1: 1.39139
               training's 11: 0.876761
[54000]
                                               valid_1's l1: 1.38694
               training's 11: 0.866711
[55000]
                                               valid 1's l1: 1.38265
               training's 11: 0.856939
[56000]
                                               valid_1's l1: 1.37859
[57000]
               training's 11: 0.847245
                                               valid_1's l1: 1.37452
[58000]
               training's 11: 0.837648
                                               valid_1's l1: 1.37063
[59000]
               training's 11: 0.82856
                                               valid_1's l1: 1.36692
               training's 11: 0.819042
                                               valid 1's l1: 1.36301
[60000]
[61000]
               training's 11: 0.810063
                                               valid 1's l1: 1.35939
                                               valid 1's l1: 1.35572
[62000]
               training's 11: 0.801182
               training's 11: 0.792484
                                               valid 1's l1: 1.35218
[63000]
[64000]
               training's 11: 0.783751
                                               valid 1's l1: 1.34855
               training's 11: 0.775368
                                               valid_1's l1: 1.3452
[65000]
[66000]
               training's 11: 0.76713
                                               valid_1's l1: 1.34199
               training's 11: 0.758921
[67000]
                                               valid_1's l1: 1.33847
               training's 11: 0.750774
[68000]
                                               valid_1's l1: 1.3352
               training's 11: 0.742694
[69000]
                                               valid_1's l1: 1.33195
               training's 11: 0.734787
                                               valid 1's 11: 1.32866
[70000]
[71000]
               training's 11: 0.726844
                                               valid_1's l1: 1.32536
               training's 11: 0.719323
                                               valid_1's l1: 1.3222
[72000]
[73000]
               training's 11: 0.711844
                                               valid_1's l1: 1.31928
[74000]
               training's 11: 0.704288
                                               valid_1's l1: 1.31628
               training's 11: 0.696808
                                               valid 1's l1: 1.3131
[75000]
               training's 11: 0.689541
                                               valid 1's l1: 1.31011
[76000]
               training's 11: 0.682258
[77000]
                                               valid 1's l1: 1.30708
               training's 11: 0.675206
[78000]
                                               valid 1's l1: 1.30422
[79000]
               training's 11: 0.66815
                                               valid_1's l1: 1.30144
               training's 11: 0.661315
                                               valid_1's l1: 1.29857
[80000]
Did not meet early stopping. Best iteration is:
               training's 11: 0.661315
                                               valid_1's l1: 1.29857
[00008]
MAE: 1.298571
RMSE: 3.326851
working fold 7
fold 7
Training until validation scores don't improve for 200 rounds.
[1000]
              training's 11: 2.05549
                                             valid_1's l1: 2.09004
[2000]
              training's 11: 1.88111
                                             valid 1's l1: 1.94927
```

```
[3000]
              training's 11: 1.81628
                                             valid_1's l1: 1.90262
[4000]
              training's 11: 1.76987
                                             valid_1's l1: 1.87145
                                             valid_1's l1: 1.84389
[5000]
              training's 11: 1.72988
              training's 11: 1.69575
                                             valid 1's 11: 1.82236
[6000]
              training's 11: 1.66337
                                              valid 1's l1: 1.80337
[7000]
              training's 11: 1.63274
                                              valid 1's l1: 1.78517
[8000]
                                              valid 1's l1: 1.7676
[9000]
              training's 11: 1.60356
[10000]
               training's 11: 1.57515
                                              valid_1's l1: 1.7515
               training's 11: 1.54811
                                              valid 1's l1: 1.73634
[11000]
               training's 11: 1.52178
[12000]
                                              valid_1's l1: 1.72151
               training's 11: 1.49683
[13000]
                                              valid_1's l1: 1.70732
               training's 11: 1.47269
                                              valid_1's l1: 1.69385
[14000]
               training's 11: 1.44952
[15000]
                                              valid_1's l1: 1.68107
               training's 11: 1.42749
                                              valid 1's l1: 1.66918
[16000]
                                              valid_1's l1: 1.65764
[17000]
               training's 11: 1.40607
[18000]
               training's 11: 1.38499
                                              valid_1's l1: 1.64645
                                              valid_1's l1: 1.63559
[19000]
               training's 11: 1.36444
[20000]
               training's 11: 1.34409
                                              valid_1's l1: 1.62484
                                              valid_1's l1: 1.61502
               training's 11: 1.32491
[21000]
[22000]
               training's 11: 1.30582
                                              valid 1's l1: 1.6055
[23000]
               training's 11: 1.28773
                                              valid 1's l1: 1.59651
               training's 11: 1.27012
                                              valid 1's l1: 1.58789
[24000]
[25000]
               training's 11: 1.25252
                                              valid 1's l1: 1.57924
               training's 11: 1.23525
                                              valid 1's l1: 1.57053
[26000]
[27000]
               training's 11: 1.21864
                                              valid_1's l1: 1.56256
               training's 11: 1.20203
[28000]
                                              valid_1's l1: 1.55425
               training's 11: 1.18591
                                              valid_1's l1: 1.5467
[29000]
[30000]
               training's 11: 1.17017
                                              valid_1's l1: 1.53899
               training's 11: 1.15511
                                              valid_1's l1: 1.53229
[31000]
[32000]
               training's 11: 1.13996
                                              valid_1's l1: 1.52547
[33000]
               training's 11: 1.12497
                                              valid_1's l1: 1.51876
               training's 11: 1.11006
[34000]
                                              valid_1's l1: 1.51188
[35000]
               training's 11: 1.09552
                                              valid_1's l1: 1.50491
               training's 11: 1.08163
                                              valid 1's 11: 1.49845
[36000]
               training's 11: 1.06774
                                              valid 1's l1: 1.49204
[37000]
               training's 11: 1.05449
                                              valid 1's 11: 1.48625
[38000]
               training's 11: 1.04139
                                              valid_1's l1: 1.4806
[39000]
[40000]
               training's 11: 1.02831
                                              valid_1's l1: 1.47498
               training's 11: 1.01558
                                              valid_1's l1: 1.46973
[41000]
[42000]
               training's 11: 1.00301
                                              valid_1's l1: 1.46444
[43000]
               training's 11: 0.990731
                                                valid_1's l1: 1.45917
               training's 11: 0.978695
                                                valid_1's l1: 1.45396
[44000]
[45000]
               training's 11: 0.967024
                                                valid_1's l1: 1.44896
               training's 11: 0.955334
                                                valid 1's l1: 1.44391
[46000]
[47000]
               training's 11: 0.943973
                                                valid_1's l1: 1.4389
[48000]
               training's 11: 0.932841
                                                valid_1's l1: 1.43422
[49000]
               training's 11: 0.921776
                                                valid_1's l1: 1.42981
[50000]
               training's 11: 0.911094
                                                valid_1's l1: 1.42551
```

```
[57000]
               training's 11: 0.841621
                                               valid 1's l1: 1.39742
               training's 11: 0.832285
[58000]
                                               valid_1's l1: 1.39366
               training's 11: 0.82342
                                              valid_1's l1: 1.39019
[59000]
               training's 11: 0.814509
[60000]
                                               valid_1's l1: 1.38669
               training's 11: 0.805652
[61000]
                                               valid_1's l1: 1.38317
               training's l1: 0.797
                                            valid_1's l1: 1.37973
[62000]
               training's 11: 0.788391
                                               valid_1's l1: 1.37638
[63000]
               training's 11: 0.779918
                                               valid_1's l1: 1.37316
[64000]
               training's 11: 0.771422
                                               valid_1's l1: 1.3699
[65000]
[66000]
               training's 11: 0.7633
                                             valid_1's l1: 1.36669
[67000]
               training's 11: 0.755148
                                               valid_1's l1: 1.36356
[68000]
               training's 11: 0.747138
                                               valid_1's l1: 1.36046
               training's 11: 0.739408
                                               valid_1's l1: 1.35734
[69000]
[70000]
               training's 11: 0.73165
                                              valid 1's l1: 1.35434
               training's 11: 0.724042
[71000]
                                               valid_1's l1: 1.35148
               training's 11: 0.716497
                                               valid 1's l1: 1.34858
[72000]
               training's 11: 0.70909
[73000]
                                              valid_1's l1: 1.34594
               training's 11: 0.701815
                                               valid_1's l1: 1.34321
[74000]
[75000]
               training's 11: 0.694695
                                               valid_1's l1: 1.34049
               training's 11: 0.687756
                                               valid_1's l1: 1.33774
[76000]
               training's 11: 0.680906
[77000]
                                               valid_1's l1: 1.3352
               training's 11: 0.674053
                                               valid_1's l1: 1.33281
[78000]
               training's 11: 0.667246
                                               valid_1's l1: 1.33039
[79000]
[00008]
               training's 11: 0.660597
                                               valid_1's l1: 1.32817
Did not meet early stopping. Best iteration is:
[00008]
               training's 11: 0.660597
                                               valid_1's l1: 1.32817
MAE: 1.328167
RMSE: 3.532193
MAEs [1.286508349172183, 1.3526816090059066, 1.3345057643705267, 1.331624205621076, 1.33147877
MAE mean: 1.325123
RMSEs [3.3124433391396586, 3.6411511924737865, 3.5453442987192916, 3.617642513462967, 3.670255
RMSE mean: 3.534348
```

valid\_1's l1: 1.42114

valid\_1's l1: 1.41699

valid\_1's l1: 1.41287

valid\_1's l1: 1.40904

valid 1's l1: 1.40505

valid\_1's l1: 1.40109

[51000]

[52000]

[53000]

[54000]

[55000]

[56000]

training's 11: 0.900587

training's 11: 0.890394

training's 11: 0.880117

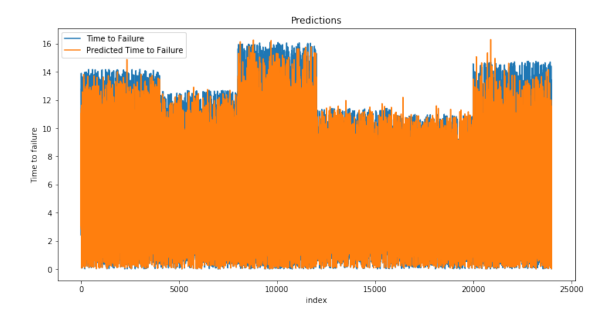
training's 11: 0.870367

training's 11: 0.86058

training's 11: 0.85076

In [69]: y\_predicted=clf7.predict(truncated\_train,num\_iteration=clf7.best\_iteration\_)

plot op(y predicted)



## 6 XGBOOST

```
In [56]: def train_model_xgb( params ):
             X=pd.read_csv('scaled_train_X.csv')
             X_testset=pd.read_csv('scaled_test_X.csv')
             y=pd.read_csv('train_y.csv')
             n fold = 8
             folds = KFold(n_splits=n_fold, shuffle=True, random_state=42)
             x_value = np.zeros(len(X))
             prediction = np.zeros(len(X_testset))
             scores = []
             feature importance = pd.DataFrame()
             for fold_n, (trainset_index, valid_set_index) in enumerate(folds.split(X)):
                 print('Fold', fold_n, 'started at', time.ctime())
                 X_train_per_fold, X_valid_per_fold = X.iloc[trainset_index], X.iloc[valid_set_
                 y_train_per_fold, y_valid_per_fold = y.iloc[trainset_index], y.iloc[valid_set]
                 train_data = xgb.DMatrix(data=X_train_per_fold, label=y_train_per_fold, feature
                 valid_data = xgb.DMatrix(data=X_valid_per_fold, label=y_valid_per_fold, featus
                 watchlist = [(train_data, 'train'), (valid_data, 'valid_data')]
                 model = xgb.train(dtrain=train_data, num_boost_round=5000, evals=watchlist, ex
                 y_pred_valid = model.predict(xgb.DMatrix(X_valid_per_fold, feature_names=X.co)
```

y\_pred = model.predict(xgb.DMatrix(X\_testset, feature\_names=X.columns), ntree

```
x_value[valid_set_index] = y_pred_valid.reshape(-1,)
                 scores.append(mean_absolute_error(y_valid_per_fold, y_pred_valid))
                 prediction +=y_pred
             prediction /= n fold
             print('CV mean score: {0:.6f}.'.format(mean_absolute_error(y, x_value)))
             return model,x_value, prediction
In [57]: xgb_params = {'eta': 0.01,
                       'max depth': 6,
                       'colsample_bytree': 0.9,
                       'lambda': 0.1,
                       'alpha': 0.1,
                       'objective': 'reg:gamma',
                       'eval_metric': 'mae',
                       'silent': True, 'nthread':24}
         model, x_value_xgb, prediction_xgb = train_model_xgb(params=xgb_params)
Fold 0 started at Thu May 23 08:23:57 2019
          train-mae:5.29924
[0]
                                    valid_data-mae:5.32894
Multiple eval metrics have been passed: 'valid_data-mae' will be used for early stopping.
Will train until valid_data-mae hasn't improved in 200 rounds.
                                       valid_data-mae:1.62287
             train-mae:1.42448
Γ1000]
[2000]
             train-mae:1.08254
                                       valid_data-mae:1.43141
[3000]
             train-mae:0.848488
                                        valid_data-mae:1.32051
[4000]
             train-mae:0.659158
                                        valid_data-mae:1.24103
             train-mae:0.515176
                                        valid data-mae:1.18027
[4999]
Fold 1 started at Thu May 23 08:35:31 2019
           train-mae:5.29436
                                    valid_data-mae:5.36295
Multiple eval metrics have been passed: 'valid_data-mae' will be used for early stopping.
Will train until valid data-mae hasn't improved in 200 rounds.
[1000]
             train-mae:1.41414
                                       valid_data-mae:1.66726
[2000]
             train-mae:1.06056
                                       valid_data-mae:1.48275
                                       valid_data-mae:1.36782
[3000]
             train-mae:0.818918
Γ4000]
             train-mae: 0.645748
                                        valid data-mae:1.29328
             train-mae:0.516639
                                        valid_data-mae:1.2463
Fold 2 started at Thu May 23 08:47:05 2019
           train-mae:5.31318
                                    valid_data-mae:5.23115
Multiple eval metrics have been passed: 'valid_data-mae' will be used for early stopping.
Will train until valid_data-mae hasn't improved in 200 rounds.
[1000]
             train-mae:1.41929
                                       valid_data-mae:1.6249
[2000]
             train-mae:1.0725
                                      valid_data-mae:1.43808
[3000]
             train-mae:0.832678
                                        valid_data-mae:1.3292
```

```
[4000]
             train-mae:0.648927
                                        valid_data-mae:1.25106
[4999]
                                        valid_data-mae:1.19712
             train-mae:0.511585
Fold 3 started at Thu May 23 08:58:39 2019
           train-mae:5.30434
                                    valid_data-mae:5.29324
Multiple eval metrics have been passed: 'valid_data-mae' will be used for early stopping.
Will train until valid data-mae hasn't improved in 200 rounds.
Γ10007
             train-mae:1.40522
                                       valid data-mae:1.65669
[2000]
             train-mae:1.07662
                                       valid data-mae:1.47676
                                       valid_data-mae:1.36443
[3000]
             train-mae:0.83148
                                        valid_data-mae:1.28215
[4000]
             train-mae:0.646191
             train-mae:0.504453
                                        valid_data-mae:1.221
[4999]
Fold 4 started at Thu May 23 09:10:17 2019
                                    valid_data-mae:5.27258
           train-mae:5.30728
Multiple eval metrics have been passed: 'valid_data-mae' will be used for early stopping.
Will train until valid_data-mae hasn't improved in 200 rounds.
[1000]
             train-mae:1.40884
                                       valid_data-mae:1.62924
[2000]
             train-mae:1.05933
                                       valid_data-mae:1.43655
[3000]
             train-mae: 0.821426
                                        valid data-mae:1.32341
Γ4000]
             train-mae:0.647779
                                        valid data-mae:1.25151
                                        valid data-mae:1.20597
[4999]
             train-mae:0.512489
Fold 5 started at Thu May 23 09:21:54 2019
           train-mae:5.29138
                                    valid data-mae:5.38397
Multiple eval metrics have been passed: 'valid_data-mae' will be used for early stopping.
Will train until valid data-mae hasn't improved in 200 rounds.
             train-mae:1.40779
                                       valid_data-mae:1.65092
[1000]
[2000]
             train-mae:1.06634
                                       valid_data-mae:1.46361
[3000]
             train-mae:0.821684
                                       valid_data-mae:1.35386
[4000]
              train-mae:0.63593
                                       valid_data-mae:1.27434
[4999]
             train-mae:0.498562
                                        valid_data-mae:1.22618
Fold 6 started at Thu May 23 09:33:23 2019
           train-mae:5.30489
                                    valid_data-mae:5.28945
Multiple eval metrics have been passed: 'valid_data-mae' will be used for early stopping.
Will train until valid data-mae hasn't improved in 200 rounds.
Γ10007
             train-mae:1.40703
                                       valid_data-mae:1.61304
[2000]
             train-mae:1.04835
                                       valid_data-mae:1.40965
                                        valid_data-mae:1.29971
[3000]
             train-mae:0.811882
[4000]
             train-mae:0.633264
                                        valid_data-mae:1.22826
                                        valid_data-mae:1.18126
[4999]
             train-mae: 0.504228
Fold 7 started at Thu May 23 09:44:50 2019
           train-mae:5.30887
                                    valid_data-mae:5.26157
Multiple eval metrics have been passed: 'valid_data-mae' will be used for early stopping.
Will train until valid_data-mae hasn't improved in 200 rounds.
[1000]
             train-mae:1.41601
                                       valid_data-mae:1.63311
```

```
[2000]
              train-mae:1.06292
                                        valid_data-mae:1.44499
[3000]
              train-mae: 0.822514
                                         valid_data-mae:1.33842
[4000]
                                         valid_data-mae:1.26446
              train-mae: 0.639039
                                         valid_data-mae:1.21618
[4999]
              train-mae:0.503598
CV mean score: 1.209275.
In [69]: submission = pd.read_csv('sample submission.csv', index_col='seg_id')
         submission['time_to_failure'] = prediction_xgb
         submission.to_csv('xgboost5000unsavedmodel.csv')
```

## 6.1 Conclusion

Objective:To predict the time remaining before laboratory earthquakes occur from real-time seismic data.

- 1. We are given a dataset with 629145480 rows and 2 columns: acoustic\_data, time\_to\_failure, where time\_to\_failure is the time remaining for next earthquake.
- 2. We visualize the train and test data to get the pattern and observer that there is a spike in siesmic data before earthquake occurs and there are a total of 16 earthquakes in train data.
- 3. We divide the data into 6 slice and take 4000 random samples from each slice and get 24000 training data rows. We use multiprocessing to reduce the time taken to run.
- 4. We then featurize the data using simple statistical features like mean,std,moving averages etc and also signal processing features like fft, peaks, hjorth parameters.
- 5. I tried hyperparameter tuning with gridsearchev and the performance reduced, we can also see by results that CV is not reliable, hence i used the default values.
- 6. We Apply various machine learning models, we use 8 fold cv compare the cross validation result and plot the corresponding feature importances.
- 7. Since not all features contribute to the model, we use feature selection to get the top features.
- 8. We use sklearns selectkbest to find the top 300 features and then apply models on it and compare them, the score went down slightly.

```
In [1]: from prettytable import PrettyTable
```

selectkbest	Feature	set1+2	LGBM	1.325	1.455	
_	Feature	set1+2	l LGBM	1.199	3.51	
L						

We can see that cv might not be reliable

LGBM gives the highest score of 1.340 which is currently at the 37th position at the kaggle public leaderboard.

## In []: