```
In [1]:
           #import functions
In [2]:
           import pandas as pd
           import matplotlib.pyplot as plt
           import numpy as np
           import seaborn as sns
In [3]:
           #View the spotify_Data in pandas
In [4]:
           df = pd.read_csv('spotify_data.csv')
           df
Out[4]:
                                     Songs & Artist
                                                       Streams
                                                                     Daily
             0
                         The Weeknd - Blinding Lights 4463658617 1619447.0
             1
                           Ed Sheeran - Shape of You 4018102402 1001507.0
             2
                   Lewis Capaldi - Someone You Loved 3588673578 1506961.0
                              Harry Styles - As It Was 3544187311 1611374.0
             3
                             Post Malone - Sunflower 3518744128 1337404.0
             4
          2495
                             Myke Towers - LA FALDA
                                                     505592800 1278450.0
          2496 Social House - Magic In The Hamptons
                                                     505511969
                                                                 118483.0
                         KISS - Rock And Roll All Nite
          2497
                                                     505386377
                                                                  205701.0
          2498
                                        Mora - 512
                                                     505309100
                                                                  280336.0
          2499
                            Meghan Trainor - Me Too
                                                     505249124
                                                                  288515.0
         2500 rows × 3 columns
In [5]:
           df.groupby('Songs & Artist').sum()
                                                                        Streams
                                                                                      Daily
Out[5]:
                                                      Songs & Artist
          uicideboy - ...And to Those I Love, Thanks for Sticking Around
                                                                      712441492
                                                                                   372889.0
                                     uicideboy - Kill Yourself (Part III)
                                                                      662555657
                                                                                   314755.0
                                                    uicideboy - Paris
                                                                      532963582
                                                                                   250798.0
                                               *NSYNC - Bye Bye Bye
                                                                      766218771
                                                                                  2538110.0
                                           21 Savage - Bank Account
                                                                     1173333911
                                                                                   209703.0
                                     t.A.T.u. - All The Things She Said
                                                                      572476768
                                                                                   288588.0
                                           will.i.am - Scream & Shout
                                                                      802953468
                                                                                   342548.0
```

			zzoilo - Mon Amour	720665392	289674.0	
			¥\$ - CARNIVAL	576568114	802437.0	
			Øneheart - snowfall	744371488	898408.0	
	2474 rows × 2 colun	W\$-CARNIVAL 576568114 802437.0 Oneheart-snowfall 744371488 898408.0 umns m() 0 0 0 2 2500 2500 2498 AppData\Local\Temp/ipykernel_9184/3698961737.py:1: FutureWarning: Droce columns in DataFrame reductions (with 'numeric_only=None') is depreure version this will raise TypeError. Select only valid columns beforeduction. 1437e+08 4663e+05 he null values m() 0 0 0 2				
In [6]:	df.isnull().sum()					
Out[6]:	Songs & Artist Streams Daily dtype: int64	0				
In [7]:	df.count()					
Out[7]:	Songs & Artist Streams Daily dtype: int64	2500				
In [8]:	df.mean()					
Out[8]:	C:\Users\Ashish\AppData\Local\Temp/ipykernel_9184/3698961737.py:1: FutureWarning: Dro pping of nuisance columns in DataFrame reductions (with 'numeric_only=None') is depre cated; in a future version this will raise TypeError. Select only valid columns befo re calling the reduction. df.mean() Streams 9.381437e+08 Daily 5.044663e+05					
	dtype: float64					
In [9]:	#Calculating the	null valu	es			
In [10]:	df.isnull().sum()				
Out[10]:	Songs & Artist Streams Daily dtype: int64	0				
In [11]:	#Filling the null values using mean which is average of the Daily					
In [12]:	df1 = df['Daily'].fillna(d	f['Daily'].mean())			
In [13]:	df1					
Out[13]:	0 1619447.0 1 1001507.0 2 1506961.0 3 1611374.0))				

Streams

Songs & Artist

Daily

```
4
                    1337404.0
          2495
                    1278450.0
          2496
                    118483.0
          2497
                     205701.0
          2498
                     280336.0
          2499
                     288515.0
          Name: Daily, Length: 2500, dtype: float64
In [14]:
           df1.isnull().sum().sum()
Out[14]:
In [15]:
           df1
                    1619447.0
Out[15]:
                    1001507.0
          2
                    1506961.0
          3
                    1611374.0
          4
                    1337404.0
                      . . .
          2495
                    1278450.0
          2496
                    118483.0
          2497
                     205701.0
                     280336.0
          2498
          2499
                     288515.0
          Name: Daily, Length: 2500, dtype: float64
In [16]:
           df
Out[16]:
                                    Songs & Artist
                                                       Streams
                                                                    Daily
              0
                         The Weeknd - Blinding Lights 4463658617 1619447.0
              1
                           Ed Sheeran - Shape of You 4018102402 1001507.0
              2
                   Lewis Capaldi - Someone You Loved 3588673578 1506961.0
              3
                              Harry Styles - As It Was 3544187311 1611374.0
              4
                             Post Malone - Sunflower 3518744128 1337404.0
           2495
                             Myke Towers - LA FALDA
                                                     505592800 1278450.0
           2496 Social House - Magic In The Hamptons
                                                     505511969
                                                                118483.0
                          KISS - Rock And Roll All Nite
           2497
                                                     505386377
                                                                 205701.0
           2498
                                        Mora - 512
                                                     505309100
                                                                 280336.0
           2499
                            Meghan Trainor - Me Too
                                                     505249124
                                                                 288515.0
          2500 rows × 3 columns
In [17]:
            df1
                    1619447.0
Out[17]:
          1
                    1001507.0
           2
                    1506961.0
          3
                    1611374.0
```

```
2495
                    1278450.0
           2496
                     118483.0
           2497
                     205701.0
           2498
                     280336.0
           2499
                     288515.0
           Name: Daily, Length: 2500, dtype: float64
In [18]:
                                      Songs & Artist
Out[18]:
                                                        Streams
                                                                      Daily
              0
                          The Weeknd - Blinding Lights 4463658617 1619447.0
              1
                            Ed Sheeran - Shape of You 4018102402 1001507.0
              2
                    Lewis Capaldi - Someone You Loved 3588673578 1506961.0
                               Harry Styles - As It Was 3544187311
              3
              4
                              Post Malone - Sunflower 3518744128 1337404.0
           2495
                              Myke Towers - LA FALDA
                                                      505592800 1278450.0
                                                      505511969
           2496 Social House - Magic In The Hamptons
                                                                   118483.0
           2497
                           KISS - Rock And Roll All Nite
                                                      505386377
                                                                   205701.0
                                         Mora - 512
                                                                   280336.0
           2498
                                                      505309100
           2499
                                                      505249124
                                                                   288515.0
                             Meghan Trainor - Me Too
          2500 rows × 3 columns
In [19]:
            Reprised_data = pd.concat([df['Songs & Artist'],df['Streams'],df1], axis=1)
In [20]:
            Reprised data
Out[20]:
                                      Songs & Artist
                                                        Streams
                                                                      Daily
              0
                          The Weeknd - Blinding Lights 4463658617 1619447.0
              1
                            Ed Sheeran - Shape of You 4018102402 1001507.0
              2
                    Lewis Capaldi - Someone You Loved
                                                     3588673578
                                                                 1506961.0
              3
                               Harry Styles - As It Was
                                                    3544187311 1611374.0
                              Post Malone - Sunflower
                                                     3518744128
              4
                                                                 1337404.0
           2495
                              Myke Towers - LA FALDA
                                                      505592800
                                                                 1278450.0
           2496 Social House - Magic In The Hamptons
                                                      505511969
                                                                   118483.0
           2497
                           KISS - Rock And Roll All Nite
                                                      505386377
                                                                   205701.0
           2498
                                          Mora - 512
                                                      505309100
                                                                   280336.0
           2499
                             Meghan Trainor - Me Too
                                                      505249124
                                                                   288515.0
```

4

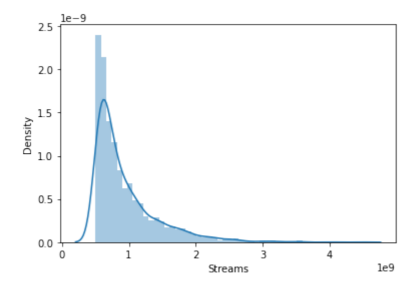
1337404.0

```
In [21]:
             Reprised_data.isnull().sum()
            Songs & Artist
                                   0
Out[21]:
            Streams
                                   0
                                   0
            Daily
            dtype: int64
In [22]:
             #Checking the differnce in Heatmap with and without null val
In [23]:
             sns.heatmap(Reprised_data.isnull())
            <AxesSubplot:>
Out[23]:
                                                                         0.100
              120
              240
                                                                        - 0.075
              360
480
              600
                                                                         0.050
             720
840
            960
1080
                                                                         0.025
             1200
                                                                        - 0.000
             1440
            1560
1680
                                                                         -0.025
             1800
                                                                          -0.050
             1920
             2040
             2160
                                                                          -0.075
             2280
2400
                                                                         -0.100
                                                        Daily
                    Songs & Artist
                                       Streams
In [24]:
             sns.heatmap(df.isnull())
            <AxesSubplot:>
Out[24]:
                0
                                                                        - 1.0
              120
240
             360
480
600
                                                                         0.8
              720
            960
1080
1200
1320
                                                                         0.6
             1440
                                                                         0.4
            1560
1680
             1800
             1920
             2040
2160
                                                                         0.2
             2280
2400
                    Songs & Artist
                                       Streams
                                                        Daily
In [25]:
             sns.distplot(Reprised_data['Streams'])
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2619: FutureWarni ng: `distplot` is a deprecated function and will be removed in a future version. Plea se adapt your code to use either `displot` (a figure-level function with similar flex ibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

```
Out[25]: <AxesSubplot:xlabel='Streams', ylabel='Density'>
```



```
In [26]:
    sns.distplot(df['Daily'])
    sns.distplot(Reprised_data['Daily'])
```

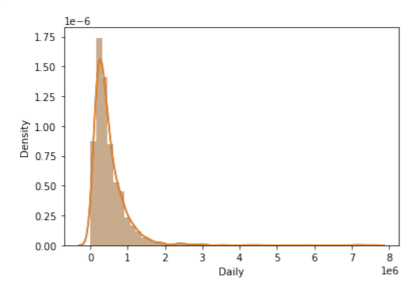
C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flex ibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flex ibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

Out[26]: <AxesSubplot:xlabel='Daily', ylabel='Density'>



```
In [28]: Reprised_data.groupby('Songs & Artist')
```

Out[28]: <pandas.core.groupby.generic.DataFrameGroupBy object at 0x000000296A9C52A90>

```
In [29]:
           Reprised_data.describe()
Out[29]:
                     Streams
                                     Daily
          count 2.500000e+03 2.500000e+03
                 9.381437e+08 5.044663e+05
                4.788772e+08 4.961342e+05
            min 5.052491e+08 7.523000e+03
           25% 6.099077e+08 2.245365e+05
           50% 7.628053e+08 3.764785e+05
                1.096878e+09 6.315080e+05
           max 4.463659e+09 7.553534e+06
In [30]:
           sns.pairplot(Reprised_data)
          <seaborn.axisgrid.PairGrid at 0x296a9d7b3a0>
Out[30]:
              le9
             4
          Streams
N
            1
              le6
             6
          Daily
4
             2
             0
                             3
                                                 Daily
                                                           le6
                       Streams
In [31]:
           #Using Mysql queries in Jupyter_notebook procedure of analysis
In [32]:
           import mysql.connector as sql
In [33]:
           mydb = sql.connect(
               host = 'Localhost',
               user = 'root',
               password = 'SQL123',
               database = 'balanced_tree',
               use_pure = True
           print(mydb)
```

```
In [34]:
               mycursor = mydb.cursor()
In [35]:
               #View all records from table sales
In [36]:
               mycursor.execute("SELECT * FROM balanced_tree.sales")
               myresult = mycursor.fetchall()
               for row in myresult:
                      print(row)
               ('c4a632', 4, 13, 17, 't', '54f307', datetime.datetime(2021, 2, 13, 1, 59, 43))
               ('5d267b', 4, 40, 17, 't', '54f307', datetime.datetime(2021, 2, 13, 1, 59, 43))
               ('b9a74d', 4, 17, 17, 't', '54f307', datetime.datetime(2021, 2, 13, 1, 59, 43))
               ('2feb6b', 2, 29, 17, 't', '54f307', datetime.datetime(2021, 2, 13, 1, 59, 43))
              ('c4a632', 5, 13, 21, 't', '26cc98', datetime.datetime(2021, 1, 19, 1, 39))
('e31d39', 2, 10, 21, 't', '26cc98', datetime.datetime(2021, 1, 19, 1, 39))
('72f5d4', 3, 19, 21, 't', '26cc98', datetime.datetime(2021, 1, 19, 1, 39))
               ('2a2353', 3, 57, 21, 't', '26cc98', datetime.datetime(2021, 1, 19, 1, 39))
              ('f084eb', 3, 36, 21, 't', '26cc98', datetime.datetime(2021, 1, 19, 1, 39))
              ('c4a632', 1, 13, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
              ('e83aa3', 5, 32, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
              ('d5e9a6', 1, 23, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
               ('72f5d4', 1, 19, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
               ('5d267b', 3, 40, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
               ('f084eb', 4, 36, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
              ('b9a74d', 4, 17, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
('c4a632', 2, 13, 23, 't', 'fba96f', datetime.datetime(2021, 3, 3, 0, 32, 56))
('e31d39', 5, 10, 23, 't', 'fba96f', datetime.datetime(2021, 3, 3, 0, 32, 56))
('9ec847', 3, 54, 23, 't', 'fba96f', datetime.datetime(2021, 3, 3, 0, 32, 56))
               ('f084eb', 4, 36, 23, 't', 'fba96f', datetime.datetime(2021, 3, 3, 0, 32, 56))
               ('2feb6b', 2, 29, 23, 't', 'fba96f', datetime.datetime(2021, 3, 3, 0, 32, 56))
              ('c4a632', 5, 13, 11, 't', '4e9268', datetime.datetime(2021, 1, 23, 14, 18, 54))
              ('e31d39', 4, 10, 11, 't', '4e9268', datetime.datetime(2021, 1, 23, 14, 18, 54))
              ('72f5d4', 5, 19, 11, 't', '4e9268', datetime.datetime(2021, 1, 23, 14, 18, 54))
('f084eb', 2, 36, 11, 't', '4e9268', datetime.datetime(2021, 1, 23, 14, 18, 54))
('b9a74d', 2, 17, 11, 't', '4e9268', datetime.datetime(2021, 1, 23, 14, 18, 54))
              ('e83aa3', 4, 32, 4, 't', '9717d4', datetime.datetime(2021, 1, 29, 7, 22, 13))
              ('d5e9a6', 2, 23, 4, 't', '9717d4', datetime.datetime(2021, 1, 29, 7, 22, 13))

('c8d436', 4, 10, 4, 't', '9717d4', datetime.datetime(2021, 1, 29, 7, 22, 13))

('2a2353', 1, 57, 4, 't', '9717d4', datetime.datetime(2021, 1, 29, 7, 22, 13))

('f084eb', 1, 36, 4, 't', '9717d4', datetime.datetime(2021, 1, 29, 7, 22, 13))
               ('72f5d4', 3, 19, 14, 'f', 'e9a1dd', datetime.datetime(2021, 3, 28, 20, 1, 43))
              ('9ec847', 3, 54, 14, 'f', 'e9aldd', datetime.datetime(2021, 3, 28, 20, 1, 43))
('2a2353', 4, 57, 14, 'f', 'e9aldd', datetime.datetime(2021, 3, 28, 20, 1, 43))
('f084eb', 2, 36, 14, 'f', 'e9aldd', datetime.datetime(2021, 3, 28, 20, 1, 43))
              ('c4a632', 3, 13, 6, 'f', '003ea6', datetime.datetime(2021, 1, 20, 14, 21, 1)) ('e31d39', 3, 10, 6, 'f', '003ea6', datetime.datetime(2021, 1, 20, 14, 21, 1))
              ('d5e9a6', 3, 23, 6, 'f', '003ea6', datetime.datetime(2021, 1, 20, 14, 21, 1))
              ('9ec847', 3, 54, 6, 'f', '003ea6', datetime.datetime(2021, 1, 20, 14, 21, 1))

('e31d39', 5, 10, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))

('d5e9a6', 4, 23, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))

('5d267b', 5, 40, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))
               ('2a2353', 4, 57, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))
               ('f084eb', 2, 36, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))
              ('d5e9a6', 5, 23, 14, 'f', 'cf6517', datetime.datetime(2021, 2, 21, 21, 45, 33))
              ('72f5d4', 1, 19, 14, 'f', 'cf6517', datetime.datetime(2021, 2, 21, 21, 45, 33))
('5d267b', 5, 40, 14, 'f', 'cf6517', datetime.datetime(2021, 2, 21, 21, 45, 33))
              ('b9a74d', 3, 17, 14, 'f', 'cf6517', datetime.datetime(2021, 2, 21, 21, 45, 33)) ('c4a632', 5, 13, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
               ('e83aa3', 2, 32, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
```

```
('e31d39', 1, 10, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
('d5e9a6', 2, 23, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
('5d267b', 5, 40, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
('c8d436', 1, 10, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
('2a2353', 3, 57, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
('b9a74d', 1, 17, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
('2feb6b', 5, 29, 19, 't', '48b9d7', datetime.datetime(2021, 2, 26, 6, 49, 17))
('72f5d4', 3, 19, 5, 't', '47251d', datetime.datetime(2021, 1, 27, 22, 53, 11))
('5d267b', 5, 40, 5, 't', '47251d', datetime.datetime(2021, 1, 27, 22, 53, 11))
('2a2353', 5, 57, 5, 't', '47251d', datetime.datetime(2021, 1, 27, 22, 53, 11))
('f084eb', 2, 36, 5, 't', '47251d', datetime.datetime(2021, 1, 27, 22, 53, 11))
('e83aa3', 4, 32, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
('e31d39', 5, 10, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
('72f5d4', 2, 19, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
('9ec847', 4, 54, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
('5d267b', 1, 40, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
('f084eb', 5, 36, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
('b9a74d', 4, 17, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
('2feb6b', 5, 29, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
('c4a632', 1, 13, 10, 't', '84a0f1', datetime.datetime(2021, 3, 19, 23, 33, 38))
('e31d39', 4, 10, 10, 't', '84a0f1', datetime.datetime(2021, 3, 19, 23, 33, 38))
('9ec847', 5, 54, 10, 't', '84a0f1', datetime.datetime(2021, 3, 19, 23, 33, 38))
('b9a74d', 2, 17, 10, 't', '84a0f1', datetime.datetime(2021, 3, 19, 23, 33, 38))
('2feb6b', 1, 29, 10, 't', '84a0f1', datetime.datetime(2021, 3, 19, 23, 33, 38))
('c4a632', 4, 13, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('e83aa3', 1, 32, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('e31d39', 4, 10, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('d5e9a6', 4, 23, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
 '72f5d4', 1, 19, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('9ec847', 2, 54, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('c8d436', 5, 10, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16)) ('2a2353', 4, 57, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('f084eb', 1, 36, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('b9a74d', 2, 17, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('c4a632', 1, 13, 13, 't', '500bf9', datetime.datetime(2021, 3, 8, 2, 41, 15))
('d5e9a6', 1, 23, 13, 't', '500bf9', datetime.datetime(2021, 3, 8, 2, 41, 15))
('9ec847', 4, 54, 13, 't', '500bf9', datetime.datetime(2021, 3, 8, 2, 41, 15))
('b9a74d', 4, 17, 13, 't', '500bf9', datetime.datetime(2021, 3, 8, 2, 41, 15))
('e83aa3', 4, 32, 24, 't', '034601', datetime.datetime(2021, 1, 12, 17, 35, 37))
('e31d39', 4, 10, 24, 't', '034601', datetime.datetime(2021, 1, 12, 17, 35, 37))
('9ec847', 5, 54, 24, 't', '034601', datetime.datetime(2021, 1, 12, 17, 35, 37))
('f084eb', 3, 36, 24, 't', '034601', datetime.datetime(2021, 1, 12, 17, 35, 37))
('b9a74d', 3, 17, 24, 't', '034601', datetime.datetime(2021, 1, 12, 17, 35, 37))
('e83aa3', 4, 32, 1, 't', 'a88a5e', datetime.datetime(2021, 2, 15, 4, 56, 13))
('5d267b', 4, 40, 1, 't'
                          , 'a88a5e', datetime.datetime(2021, 2, 15, 4, 56, 13))
('d5e9a6', 3, 23, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
('c8d436', 1, 10, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
('f084eb', 2, 36, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
('b9a74d', 2, 17, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
('2feb6b', 2, 29, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
('c4a632', 5, 13, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('e83aa3', 5, 32, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('72f5d4', 3, 19, 14, 'f',
                            '1edc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('9ec847', 5, 54, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('c8d436', 3, 10, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('b9a74d', 4, 17, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('e83aa3', 1, 32, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('e31d39', 2, 10, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('d5e9a6', 4, 23, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('72f5d4', 3, 19, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('9ec847', 3, 54, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('5d267b', 2, 40, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('c8d436', 2, 10, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('2a2353', 3, 57, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
```

```
('b9a74d', 3, 17, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('c4a632', 5, 13, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('9ec847', 2, 54, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('5d267b', 2, 40, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('c8d436', 1, 10, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('f084eb', 5, 36, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('b9a74d', 3, 17, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15)) ('2feb6b', 2, 29, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('c4a632', 2, 13, 13, 't', '8f4908', datetime.datetime(2021, 3, 24, 21, 30, 36))
('e83aa3', 4, 32, 13, 't', '8f4908', datetime.datetime(2021, 3, 24, 21, 30, 36))
('d5e9a6', 2, 23, 13, 't', '8f4908', datetime.datetime(2021, 3, 24, 21, 30, 36))
('72f5d4', 3, 19, 13, 't', '8f4908', datetime.datetime(2021, 3, 24, 21, 30, 36))
('5d267b', 4, 40, 13, 't', '8f4908', datetime.datetime(2021, 3, 24, 21, 30, 36))
('f084eb', 1, 36, 13, 't', '8f4908', datetime.datetime(2021, 3, 24, 21, 30, 36))
('b9a74d', 5, 17, 13, 't', '8f4908', datetime.datetime(2021, 3, 24, 21, 30, 36))
('e31d39', 2, 10, 20, 't', '3132fb', datetime.datetime(2021, 2, 11, 1, 59, 35))
('d5e9a6', 1, 23, 20, 't', '3132fb', datetime.datetime(2021, 2, 11, 1, 59, 35))
('5d267b', 4, 40, 20, 't', '3132fb', datetime.datetime(2021, 2, 11, 1, 59, 35))
('2a2353', 4, 57, 20, 't', '3132fb', datetime.datetime(2021, 2, 11, 1, 59, 35))
('b9a74d', 1, 17, 20, 't', '3132fb', datetime.datetime(2021, 2, 11, 1, 59, 35))
('2feb6b', 5, 29, 20, 't', '3132fb', datetime.datetime(2021, 2, 11, 1, 59, 35))
('c4a632', 5, 13, 12, 't', '2cf0ed', datetime.datetime(2021, 1, 24, 0, 59, 46))
('e31d39', 5, 10, 12, 't', '2cf0ed', datetime.datetime(2021, 1, 24, 0, 59, 46))
('d5e9a6', 4, 23, 12, 't', '2cf0ed', datetime.datetime(2021, 1, 24, 0, 59, 46))
('2a2353', 4, 57, 12, 't', '2cf0ed', datetime.datetime(2021, 1, 24, 0, 59, 46))
('f084eb', 2, 36, 12, 't', '2cf0ed', datetime.datetime(2021, 1, 24, 0, 59, 46))
('2feb6b', 5, 29, 12, 't', '2cf0ed', datetime.datetime(2021, 1, 24, 0, 59, 46))
('e31d39', 5, 10, 16, 't', '9e0037', datetime.datetime(2021, 1, 9, 17, 25, 31))
('d5e9a6', 1, 23, 16, 't', '9e0037', datetime.datetime(2021, 1, 9, 17, 25, 31))
('72f5d4', 1, 19, 16, 't', '9e0037', datetime.datetime(2021, 1, 9, 17, 25, 31))
('f084eb', 3, 36, 16, 't', '9e0037', datetime.datetime(2021, 1, 9, 17, 25, 31))
('d5e9a6', 5, 23, 7, 't', 'd1a249', datetime.datetime(2021, 2, 7, 21, 22, 20))
('72f5d4', 4, 19, 7, 't', 'd1a249', datetime.datetime(2021, 2, 7, 21, 22, 20))
('9ec847', 5, 54, 7, 't', 'd1a249', datetime.datetime(2021, 2, 7, 21, 22, 20))
('2a2353', 3, 57, 7, 't', 'd1a249', datetime.datetime(2021, 2, 7, 21, 22, 20))
('2feb6b', 3, 29, 7, 't', 'd1a249', datetime.datetime(2021, 2, 7, 21, 22, 20))
('c4a632', 2, 13, 22, 't', 'f77cc2', datetime.datetime(2021, 2, 8, 12, 29, 28))
('e83aa3', 5, 32, 22, 't', 'f77cc2', datetime.datetime(2021, 2, 8, 12, 29, 28))
('d5e9a6', 3, 23, 22, 't', 'f77cc2', datetime.datetime(2021, 2, 8, 12, 29, 28))
('9ec847', 3, 54, 22, 't', 'f77cc2', datetime.datetime(2021, 2, 8, 12, 29, 28))
('5d267b', 3, 40, 22, 't', 'f77cc2', datetime.datetime(2021, 2, 8, 12, 29, 28))
('c8d436', 5, 10, 22, 't', 'f77cc2', datetime.datetime(2021, 2, 8, 12, 29, 28))
('2a2353', 5, 57, 22, 't', 'f77cc2', datetime.datetime(2021, 2, 8, 12, 29, 28))
('c4a632', 2, 13, 9, 't', '1928b1', datetime.datetime(2021, 3, 25, 8, 47, 13))
('e31d39', 1, 10, 9, 't', '1928b1', datetime.datetime(2021, 3, 25, 8, 47, 13))
('d5e9a6', 1, 23, 9, 't', '1928b1', datetime.datetime(2021, 3, 25, 8, 47, 13))
('9ec847', 1, 54, 9, 't', '1928b1', datetime.datetime(2021, 3, 25, 8, 47, 13))
('5d267b', 3, 40, 9, 't', '1928b1', datetime.datetime(2021, 3, 25, 8, 47, 13))
('2a2353', 4, 57, 9, 't', '1928b1', datetime.datetime(2021, 3, 25, 8, 47, 13))
('b9a74d', 1, 17, 9, 't', '1928b1', datetime.datetime(2021, 3, 25, 8, 47, 13))
('2feb6b', 5, 29, 9, 't', '1928b1', datetime.datetime(2021, 3, 25, 8, 47, 13))
('e83aa3', 1, 32, 5, 't', 'c228e3', datetime.datetime(2021, 2, 3, 0, 35, 30))
                       't', 'c228e3', datetime.datetime(2021, 2, 3, 0, 35, 30))
('d5e9a6', 3, 23, 5,
('72f5d4', 3, 19, 5, 't', 'c228e3', datetime.datetime(2021, 2, 3, 0, 35, 30))
('2a2353', 4, 57, 5, 't', 'c228e3', datetime.datetime(2021, 2, 3, 0, 35, 30))
('e31d39', 2, 10, 23, 't', '870d3b', datetime.datetime(2021, 1, 20, 14, 29, 25))
('9ec847', 1, 54, 23, 't', '870d3b', datetime.datetime(2021, 1, 20, 14, 29, 25))
('c8d436', 4, 10, 23, 't', '870d3b', datetime.datetime(2021, 1, 20, 14, 29, 25))
('2a2353', 3, 57, 23, 't', '870d3b', datetime.datetime(2021, 1, 20, 14, 29, 25))
('c4a632', 3, 13, 22, 't', '46f796', datetime.datetime(2021, 3, 13, 2, 30, 37))
('2a2353', 2, 57, 22, 't', '46f796', datetime.datetime(2021, 3, 13, 2, 30, 37))
('b9a74d', 4, 17, 22, 't', '46f796', datetime.datetime(2021, 3, 13, 2, 30, 37))
('d5e9a6', 5, 23, 15, 't', '24986f', datetime.datetime(2021, 1, 9, 3, 30, 35))
('72f5d4', 3, 19, 15, 't', '24986f', datetime.datetime(2021, 1, 9, 3, 30, 35))
```

```
('5d267b', 3, 40, 15, 't', '24986f', datetime.datetime(2021, 1, 9, 3, 30, 35))
('2a2353', 4, 57, 15, 't', '24986f', datetime.datetime(2021, 1, 9, 3, 30, 35))
('f084eb', 1, 36, 15, 't', '24986f', datetime.datetime(2021, 1, 9, 3, 30, 35))
('b9a74d', 3, 17, 15, 't', '24986f', datetime.datetime(2021, 1, 9, 3, 30, 35))
('e83aa3', 4, 32, 2, 't', '90e5ad', datetime.datetime(2021, 2, 28, 23, 10, 4))
('e31d39', 4, 10, 2, 't', '90e5ad', datetime.datetime(2021, 2, 28, 23, 10, 4))
('9ec847', 3, 54, 2, 't', '90e5ad', datetime.datetime(2021, 2, 28, 23, 10, 4)) ('2a2353', 2, 57, 2, 't', '90e5ad', datetime.datetime(2021, 2, 28, 23, 10, 4))
('b9a74d', 1, 17, 2, 't', '90e5ad', datetime.datetime(2021, 2, 28, 23, 10, 4))
('c4a632', 3, 13, 10, 't', '31f568', datetime.datetime(2021, 1, 13, 17, 48, 43))
('e31d39', 2, 10, 10, 't', '31f568', datetime.datetime(2021, 1, 13, 17, 48, 43))
('72f5d4', 4, 19, 10, 't', '31f568', datetime.datetime(2021, 1, 13, 17, 48, 43))
('2feb6b', 4, 29, 10, 't', '31f568', datetime.datetime(2021, 1, 13, 17, 48, 43))
('e83aa3', 1, 32, 15, 't', 'fb6b00', datetime.datetime(2021, 2, 23, 17, 17, 17))
('e31d39', 4, 10, 15, 't', 'fb6b00', datetime.datetime(2021, 2, 23, 17, 17, 17))
('72f5d4', 3, 19, 15, 't', 'fb6b00', datetime.datetime(2021, 2, 23, 17, 17, 17))
('9ec847', 1, 54, 15, 't', 'fb6b00', datetime.datetime(2021, 2, 23, 17, 17, 17))
('5d267b', 5, 40, 15, 't', 'fb6b00', datetime.datetime(2021, 2, 23, 17, 17, 17))
('2a2353', 5, 57, 15, 't', 'fb6b00', datetime.datetime(2021, 2, 23, 17, 17, 17))
('f084eb', 4, 36, 15, 't', 'fb6b00', datetime.datetime(2021, 2, 23, 17, 17, 17))
('2feb6b', 5, 29, 15, 't', 'fb6b00', datetime.datetime(2021, 2, 23, 17, 17, 17))
('c4a632', 2, 13, 18, 't', 'cf21fe', datetime.datetime(2021, 2, 18, 8, 32, 3))
('5d267b', 4, 40, 18, 't', 'cf21fe', datetime.datetime(2021, 2, 18, 8, 32, 3))
('c8d436', 4, 10, 18, 't', 'cf21fe', datetime.datetime(2021, 2, 18, 8, 32, 3))
('2feb6b', 2, 29, 18, 't', 'cf21fe', datetime.datetime(2021, 2, 18, 8, 32, 3))
('e31d39', 1, 10, 6, 't', 'a4586a', datetime.datetime(2021, 1, 29, 18, 42, 10))
('d5e9a6', 3, 23, 6, 't', 'a4586a', datetime.datetime(2021, 1, 29, 18, 42, 10))
('c8d436', 2, 10, 6, 't', 'a4586a', datetime.datetime(2021, 1, 29, 18, 42, 10))
('2a2353', 5, 57, 6, 't', 'a4586a', datetime.datetime(2021, 1, 29, 18, 42, 10))
('f084eb', 3, 36, 6, 't', 'a4586a', datetime.datetime(2021, 1, 29, 18, 42, 10))
('b9a74d', 1, 17, 6, 't', 'a4586a', datetime.datetime(2021, 1, 29, 18, 42, 10)) ('2feb6b', 2, 29, 6, 't', 'a4586a', datetime.datetime(2021, 1, 29, 18, 42, 10))
('c4a632', 4, 13, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('e83aa3', 4, 32, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('e31d39', 4, 10, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('72f5d4', 4, 19, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('9ec847', 3, 54, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('5d267b', 1, 40, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('c8d436', 2, 10, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('2a2353', 4, 57, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('f084eb', 5, 36, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('b9a74d', 1, 17, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('c4a632', 1, 13, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('e83aa3', 1, 32, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('e31d39', 5, 10, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('72f5d4', 5, 19, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('9ec847', 1, 54, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('c8d436', 1, 10, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('2a2353', 5, 57, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('f084eb', 2, 36, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('b9a74d', 5, 17, 18, 't', '7c7e2d', datetime.datetime(2021, 2, 1, 22, 0, 1))
('e83aa3', 3, 32, 0, 't', 'b7106e', datetime.datetime(2021, 1, 22, 11, 50, 12))
                        't', 'b7106e', datetime.datetime(2021, 1, 22, 11, 50, 12))
('9ec847', 2, 54, 0,
('c8d436', 1, 10, 0, 't', 'b7106e', datetime.datetime(2021, 1, 22, 11, 50, 12))
('2a2353', 3, 57, 0, 't', 'b7106e', datetime.datetime(2021, 1, 22, 11, 50, 12))
('b9a74d', 4, 17, 0, 't', 'b7106e', datetime.datetime(2021, 1, 22, 11, 50, 12))
('9ec847', 3, 54, 6, 't', '9ae921', datetime.datetime(2021, 3, 22, 3, 8, 9))
('5d267b', 2, 40, 6, 't', '9ae921', datetime.datetime(2021, 3, 22, 3, 8, 9))
('2a2353', 2, 57, 6, 't', '9ae921', datetime.datetime(2021, 3, 22, 3, 8, 9))
('f084eb', 2, 36, 6, 't', '9ae921', datetime.datetime(2021, 3, 22, 3, 8, 9))
('b9a74d', 4, 17, 6, 't', '9ae921', datetime.datetime(2021, 3, 22, 3, 8, 9))
('e83aa3', 4, 32, 1, 't', '023ace', datetime.datetime(2021, 2, 15, 1, 51, 16))
('d5e9a6', 5, 23, 1, 't', '023ace', datetime.datetime(2021, 2, 15, 1, 51, 16))
('9ec847', 2, 54, 1, 't', '023ace', datetime.datetime(2021, 2, 15, 1, 51, 16))
```

```
('c8d436', 3, 10, 1, 't', '023ace', datetime.datetime(2021, 2, 15, 1, 51, 16))
('b9a74d', 2, 17, 1, 't', '023ace', datetime.datetime(2021, 2, 15, 1, 51, 16))
('d5e9a6', 4, 23, 22, 't', 'd7b455', datetime.datetime(2021, 1, 29, 13, 20, 30))
('72f5d4', 4, 19, 22, 't', 'd7b455', datetime.datetime(2021, 1, 29, 13, 20, 30))
('5d267b', 5, 40, 22, 't', 'd7b455', datetime.datetime(2021, 1, 29, 13, 20, 30))
('2a2353', 3, 57, 22, 't', 'd7b455', datetime.datetime(2021, 1, 29, 13, 20, 30))
('f084eb', 5, 36, 22, 't', 'd7b455', datetime.datetime(2021, 1, 29, 13, 20, 30))
('c4a632', 2, 13, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('e31d39', 4, 10, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('d5e9a6', 1, 23, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('72f5d4', 3, 19, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('9ec847', 2, 54, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('b9a74d', 3, 17, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('2feb6b', 1, 29, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('e83aa3', 5, 32, 18, 'f', '8d2c78', datetime.datetime(2021, 3, 2, 1, 26, 51))
('e31d39', 1, 10, 18, 'f', '8d2c78', datetime.datetime(2021, 3, 2, 1, 26, 51))
 '72f5d4', 2, 19, 18, 'f', '8d2c78', datetime.datetime(2021, 3, 2, 1, 26, 51))
('f084eb', 1, 36, 18, 'f', '8d2c78', datetime.datetime(2021, 3, 2, 1, 26, 51))
('d5e9a6', 3, 23, 16, 't', '28d244', datetime.datetime(2021, 2, 20, 6, 45, 4))
('9ec847', 2, 54, 16, 't', '28d244', datetime.datetime(2021, 2, 20, 6, 45, 4))
('5d267b', 1, 40, 16, 't', '28d244', datetime.datetime(2021, 2, 20, 6, 45, 4))
('c8d436', 4, 10, 16, 't', '28d244', datetime.datetime(2021, 2, 20, 6, 45, 4))
('2a2353', 4, 57, 16, 't', '28d244', datetime.datetime(2021, 2, 20, 6, 45, 4))
('f084eb', 3, 36, 16, 't', '28d244', datetime.datetime(2021, 2, 20, 6, 45, 4))
('c4a632', 4, 13, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('d5e9a6', 4, 23, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('9ec847', 3, 54, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('5d267b', 1, 40, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('c8d436', 1, 10, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('2a2353', 4, 57, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('f084eb', 5, 36, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('b9a74d', 2, 17, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('c4a632', 2, 13, 22, 't', '3fcd70', datetime.datetime(2021, 2, 15, 7, 6, 6))
('72f5d4', 4, 19, 22, 't', '3fcd70', datetime.datetime(2021, 2, 15, 7, 6, 6))
('9ec847', 5, 54, 22, 't', '3fcd70', datetime.datetime(2021, 2, 15, 7, 6, 6))
('f084eb', 4, 36, 22, 't', '3fcd70', datetime.datetime(2021, 2, 15, 7, 6, 6))
('b9a74d', 1, 17, 22, 't', '3fcd70', datetime.datetime(2021, 2, 15, 7, 6, 6))
('2feb6b', 2, 29, 22, 't', '3fcd70', datetime.datetime(2021, 2, 15, 7, 6, 6))
('e31d39', 4, 10, 23, 't', '4f6a83', datetime.datetime(2021, 2, 7, 16, 17, 1))
('d5e9a6', 2, 23, 23, 't', '4f6a83', datetime.datetime(2021, 2, 7, 16, 17, 1))
('9ec847', 5, 54, 23, 't', '4f6a83', datetime.datetime(2021, 2, 7, 16, 17, 1))
('c8d436', 1, 10, 23, 't', '4f6a83', datetime.datetime(2021, 2, 7, 16, 17, 1))
('2feb6b', 5, 29, 23, 't', '4f6a83', datetime.datetime(2021, 2, 7, 16, 17, 1))
('c4a632', 1, 13, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('e83aa3', 3, 32, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('e31d39', 4, 10, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('d5e9a6', 5, 23, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('9ec847', 5, 54, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('5d267b', 3, 40, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('c8d436', 1, 10, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('2a2353', 3, 57, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('f084eb', 1, 36, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('2feb6b', 1, 29, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('c4a632', 2, 13, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('e31d39', 2, 10, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('72f5d4', 3, 19, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('9ec847', 4, 54, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('c8d436', 5, 10, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('c4a632', 3, 13, 16, 't', '8d1375', datetime.datetime(2021, 3, 15, 19, 41, 11))
('e83aa3', 3, 32, 16, 't', '8d1375', datetime.datetime(2021, 3, 15, 19, 41, 11))
('72f5d4', 4, 19, 16, 't', '8d1375', datetime.datetime(2021, 3, 15, 19, 41, 11))
('5d267b', 2, 40, 16, 't', '8d1375', datetime.datetime(2021, 3, 15, 19, 41, 11))
('c8d436', 2, 10, 16, 't', '8d1375', datetime.datetime(2021, 3, 15, 19, 41, 11)) ('2a2353', 5, 57, 16, 't', '8d1375', datetime.datetime(2021, 3, 15, 19, 41, 11))
```

```
('f084eb', 5, 36, 16, 't', '8d1375', datetime.datetime(2021, 3, 15, 19, 41, 11))
('2feb6b', 2, 29, 16, 't', '8d1375', datetime.datetime(2021, 3, 15, 19, 41, 11))
('c4a632', 4, 13, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('e31d39', 3, 10, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('d5e9a6', 5, 23, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('72f5d4', 1, 19, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('9ec847', 3, 54, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25)) ('5d267b', 1, 40, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('c8d436', 3, 10, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('2a2353', 4, 57, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('b9a74d', 1, 17, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('c4a632', 2, 13, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('e83aa3', 3, 32, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('e31d39', 1, 10, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('72f5d4', 1, 19, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('9ec847', 3, 54, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
 '5d267b', 5, 40, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('c8d436', 4, 10, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('f084eb', 1, 36, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('b9a74d', 4, 17, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('2feb6b', 5, 29, 19, 't', '9a36b3', datetime.datetime(2021, 1, 24, 23, 26, 15))
('72f5d4', 2, 19, 6, 't', '7db661', datetime.datetime(2021, 1, 18, 4, 2, 51))
('5d267b', 5, 40, 6, 't', '7db661', datetime.datetime(2021, 1, 18, 4, 2, 51))
('c8d436', 4, 10, 6, 't', '7db661', datetime.datetime(2021, 1, 18, 4, 2, 51))
('b9a74d', 2, 17, 6, 't', '7db661', datetime.datetime(2021, 1, 18, 4, 2, 51))
('c4a632', 3, 13, 17, 't', '3424ed', datetime.datetime(2021, 1, 20, 23, 52, 41))
('e83aa3', 1, 32, 17, 't', '3424ed', datetime.datetime(2021, 1, 20, 23, 52, 41))
('e31d39', 4, 10, 17, 't', '3424ed', datetime.datetime(2021, 1, 20, 23, 52, 41))
('9ec847', 3, 54, 17, 't', '3424ed', datetime.datetime(2021, 1, 20, 23, 52, 41))
('5d267b', 2, 40, 17, 't', '3424ed', datetime.datetime(2021, 1, 20, 23, 52, 41))
('b9a74d', 4, 17, 17, 't', '3424ed', datetime.datetime(2021, 1, 20, 23, 52, 41))
('e83aa3', 1, 32, 13, 't', '16463d', datetime.datetime(2021, 1, 20, 7, 26, 39))
('72f5d4', 5, 19, 13, 't', '16463d', datetime.datetime(2021, 1, 20, 7, 26, 39))
('9ec847', 5, 54, 13, 't', '16463d', datetime.datetime(2021, 1, 20, 7, 26, 39))
('5d267b', 1, 40, 13, 't', '16463d', datetime.datetime(2021, 1, 20, 7, 26, 39))
('2a2353', 4, 57, 13, 't', '16463d', datetime.datetime(2021, 1, 20, 7, 26, 39))
('b9a74d', 3, 17, 13, 't', '16463d', datetime.datetime(2021, 1, 20, 7, 26, 39))
('d5e9a6', 1, 23, 21, 't', '27be37', datetime.datetime(2021, 1, 20, 0, 46, 56))
('9ec847', 5, 54, 21, 't', '27be37', datetime.datetime(2021, 1, 20, 0, 46, 56))
('c8d436', 2, 10, 21, 't', '27be37', datetime.datetime(2021, 1, 20, 0, 46, 56))
('2a2353', 2, 57, 21, 't', '27be37', datetime.datetime(2021, 1, 20, 0, 46, 56))
('2feb6b', 1, 29, 21, 't', '27be37', datetime.datetime(2021, 1, 20, 0, 46, 56))
('c4a632', 3, 13, 2, 't', '354cfd', datetime.datetime(2021, 3, 21, 9, 17, 42))
('e31d39', 5, 10, 2, 't', '354cfd', datetime.datetime(2021, 3, 21, 9, 17, 42))
('9ec847', 5, 54, 2, 't', '354cfd', datetime.datetime(2021, 3, 21, 9, 17, 42))
('c8d436', 5, 10, 2, 't', '354cfd', datetime.datetime(2021, 3, 21, 9, 17, 42))
('2a2353', 3, 57, 2, 't', '354cfd', datetime.datetime(2021, 3, 21, 9, 17, 42))
('b9a74d', 1, 17, 2, 't', '354cfd', datetime.datetime(2021, 3, 21, 9, 17, 42))
('e83aa3', 2, 32, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('e31d39', 5, 10, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('d5e9a6', 3, 23, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
 '72f5d4', 3, 19, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('5d267b', 2, 40, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('c8d436', 2, 10, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('2a2353', 1, 57, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('2feb6b', 3, 29, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('e31d39', 4, 10, 4, 't', '916293', datetime.datetime(2021, 3, 23, 15, 32, 2))
('d5e9a6', 3, 23, 4, 't', '916293', datetime.datetime(2021, 3, 23, 15, 32, 2))
('b9a74d', 4, 17, 4, 't', '916293', datetime.datetime(2021, 3, 23, 15, 32, 2))
('2feb6b', 4, 29, 4, 't', '916293', datetime.datetime(2021, 3, 23, 15, 32, 2))
('e83aa3', 2, 32, 18, 't', '144b5e', datetime.datetime(2021, 1, 28, 21, 18, 24))
('e31d39', 2, 10, 18, 't', '144b5e', datetime.datetime(2021, 1, 28, 21, 18, 24))
('72f5d4', 1, 19, 18, 't', '144b5e', datetime.datetime(2021, 1, 28, 21, 18, 24))
('5d267b', 5, 40, 18, 't', '144b5e', datetime.datetime(2021, 1, 28, 21, 18, 24))
```

```
('f084eb', 1, 36, 18, 't', '144b5e', datetime.datetime(2021, 1, 28, 21, 18, 24))
('c4a632', 4, 13, 0, 'f', 'f4dfc4', datetime.datetime(2021, 1, 24, 0, 2, 18))
('72f5d4', 4, 19, 0, 'f', 'f4dfc4', datetime.datetime(2021, 1, 24, 0, 2, 18))
('5d267b', 3, 40, 0, 'f', 'f4dfc4', datetime.datetime(2021, 1, 24, 0, 2, 18))
('2a2353', 3, 57, 0, 'f', 'f4dfc4', datetime.datetime(2021, 1, 24, 0, 2, 18))
('c4a632', 5, 13, 12, 't', 'f84e54', datetime.datetime(2021, 2, 23, 17, 24, 6))
('e83aa3', 4, 32, 12, 't', 'f84e54', datetime.datetime(2021, 2, 23, 17, 24, 6))
('d5e9a6', 3, 23, 12, 't', 'f84e54', datetime.datetime(2021, 2, 23, 17, 24, 6))
('9ec847', 3, 54, 12, 't', 'f84e54', datetime.datetime(2021, 2, 23, 17, 24, 6))
('5d267b', 5, 40, 12, 't', 'f84e54', datetime.datetime(2021, 2, 23, 17, 24, 6))
('f084eb', 4, 36, 12, 't', 'f84e54', datetime.datetime(2021, 2, 23, 17, 24, 6))
('2feb6b', 2, 29, 12, 't', 'f84e54', datetime.datetime(2021, 2, 23, 17, 24, 6))
('c4a632', 2, 13, 8, 't', '76dbcb', datetime.datetime(2021, 3, 2, 14, 48, 40))
('e83aa3', 1, 32, 8, 't', '76dbcb', datetime.datetime(2021, 3, 2, 14, 48, 40))
('e31d39', 1, 10, 8, 't', '76dbcb', datetime.datetime(2021, 3, 2, 14, 48, 40))
('72f5d4', 3, 19, 8, 't', '76dbcb', datetime.datetime(2021, 3, 2, 14, 48, 40))
('c8d436', 1, 10, 8, 't', '76dbcb', datetime.datetime(2021, 3, 2, 14, 48, 40))
('2a2353', 4, 57, 8, 't', '76dbcb', datetime.datetime(2021, 3, 2, 14, 48, 40))
('f084eb', 5, 36, 8, 't', '76dbcb', datetime.datetime(2021, 3, 2, 14, 48, 40)) ('c4a632', 5, 13, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('e83aa3', 1, 32, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('72f5d4', 5, 19, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('5d267b', 3, 40, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('c8d436', 5, 10, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('f084eb', 2, 36, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('b9a74d', 5, 17, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('c4a632', 2, 13, 14, 'f', 'fe3190', datetime.datetime(2021, 2, 16, 0, 44, 47))
('d5e9a6', 4, 23, 14, 'f', 'fe3190', datetime.datetime(2021, 2, 16, 0, 44, 47))
 '72f5d4', 4, 19, 14, 'f', 'fe3190', datetime.datetime(2021, 2, 16, 0, 44, 47))
('e83aa3', 3, 32, 3, 'f', '69cc4a', datetime.datetime(2021, 2, 12, 22, 37, 54))
('9ec847', 5, 54, 3, 'f', '69cc4a', datetime.datetime(2021, 2, 12, 22, 37, 54))
('2a2353', 4, 57, 3, 'f', '69cc4a', datetime.datetime(2021, 2, 12, 22, 37, 54))
('b9a74d', 2, 17, 3, 'f', '69cc4a', datetime.datetime(2021, 2, 12, 22, 37, 54))
('e31d39', 2, 10, 3, 'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('72f5d4', 2, 19, 3, 'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('9ec847', 3, 54, 3, 'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('5d267b', 5, 40, 3, 'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('2feb6b', 2, 29, 3, 'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('c4a632', 1, 13, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('e83aa3', 3, 32, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('e31d39', 3, 10, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('9ec847', 3, 54, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('5d267b', 3, 40, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('c8d436', 5, 10, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('2a2353', 3, 57, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('f084eb', 5, 36, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('2feb6b', 3, 29, 19, 't', '10c67b', datetime.datetime(2021, 1, 23, 22, 53, 46))
('c4a632', 5, 13, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('e83aa3', 2, 32, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('e31d39', 3, 10, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('9ec847', 2, 54, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('5d267b', 2, 40, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('c8d436', 1, 10, 11, 'f',
                             '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('f084eb', 3, 36, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('2feb6b', 3, 29, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('e83aa3', 5, 32, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('d5e9a6', 4, 23, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('9ec847', 4, 54, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('5d267b', 3, 40, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('2a2353', 2, 57, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('b9a74d', 1, 17, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('e83aa3', 5, 32, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('d5e9a6', 2, 23, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('9ec847', 3, 54, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
```

```
('5d267b', 1, 40, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('c8d436', 5, 10, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('f084eb', 4, 36, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('2feb6b', 3, 29, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('c4a632', 1, 13, 12, 't', '38368f', datetime.datetime(2021, 3, 18, 13, 55, 58))
('e83aa3', 5, 32, 12, 't', '38368f', datetime.datetime(2021, 3, 18, 13, 55, 58))
('d5e9a6', 5, 23, 12, 't', '38368f', datetime.datetime(2021, 3, 18, 13, 55, 58))
('9ec847', 1, 54, 12, 't', '38368f', datetime.datetime(2021, 3, 18, 13, 55, 58))
('2feb6b', 2, 29, 12, 't', '38368f', datetime.datetime(2021, 3, 18, 13, 55, 58))
('e83aa3', 1, 32, 2, 't', '4c5f21', datetime.datetime(2021, 2, 25, 14, 1, 20))
('e31d39', 4, 10, 2, 't', '4c5f21', datetime.datetime(2021, 2, 25, 14, 1, 20))
('d5e9a6', 1, 23, 2, 't', '4c5f21', datetime.datetime(2021, 2, 25, 14, 1, 20))
('72f5d4', 5, 19, 2, 't', '4c5f21', datetime.datetime(2021, 2, 25, 14, 1, 20))
('c8d436', 3, 10, 2, 't', '4c5f21', datetime.datetime(2021, 2, 25, 14, 1, 20))
('f084eb', 5, 36, 2, 't', '4c5f21', datetime.datetime(2021, 2, 25, 14, 1, 20))
('b9a74d', 1, 17, 2, 't', '4c5f21', datetime.datetime(2021, 2, 25, 14, 1, 20))
('c4a632', 3, 13, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('e83aa3', 1, 32, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('e31d39', 4, 10, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('5d267b', 5, 40, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('2a2353', 1, 57, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('c4a632', 4, 13, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('e83aa3', 5, 32, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('9ec847', 2, 54, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('5d267b', 2, 40, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('c8d436', 3, 10, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('2a2353', 4, 57, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('f084eb', 3, 36, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('c4a632', 3, 13, 6, 't', '3223de', datetime.datetime(2021, 2, 13, 14, 50, 11))
('e31d39', 2, 10, 6, 't', '3223de', datetime.datetime(2021, 2, 13, 14, 50, 11))
('9ec847', 5, 54, 6, 't', '3223de', datetime.datetime(2021, 2, 13, 14, 50, 11)) ('2feb6b', 2, 29, 6, 't', '3223de', datetime.datetime(2021, 2, 13, 14, 50, 11))
('e31d39', 5, 10, 14, 't', '78bc4f', datetime.datetime(2021, 1, 5, 12, 19, 48))
('9ec847', 4, 54, 14, 't', '78bc4f', datetime.datetime(2021, 1, 5, 12, 19, 48))
('2a2353', 5, 57, 14, 't', '78bc4f', datetime.datetime(2021, 1, 5, 12, 19, 48))
('2feb6b', 1, 29, 14, 't', '78bc4f', datetime.datetime(2021, 1, 5, 12, 19, 48))
('e31d39', 3, 10, 8, 't', 'e64ff1', datetime.datetime(2021, 1, 26, 12, 52, 10))
('9ec847', 4, 54, 8, 't', 'e64ff1', datetime.datetime(2021, 1, 26, 12, 52, 10))
('c8d436', 1, 10, 8, 't', 'e64ff1', datetime.datetime(2021, 1, 26, 12, 52, 10))
('2a2353', 1, 57, 8, 't', 'e64ff1', datetime.datetime(2021, 1, 26, 12, 52, 10))
('f084eb', 2, 36, 8, 't', 'e64ff1', datetime.datetime(2021, 1, 26, 12, 52, 10))
('e83aa3', 5, 32, 24, 't', '8c876b', datetime.datetime(2021, 1, 20, 14, 15, 50))
('72f5d4', 5, 19, 24, 't', '8c876b', datetime.datetime(2021, 1, 20, 14, 15, 50))
('9ec847', 1, 54, 24, 't', '8c876b', datetime.datetime(2021, 1, 20, 14, 15, 50))
('5d267b', 3, 40, 24, 't', '8c876b', datetime.datetime(2021, 1, 20, 14, 15, 50))
('f084eb', 5, 36, 24, 't', '8c876b', datetime.datetime(2021, 1, 20, 14, 15, 50))
('b9a74d', 4, 17, 24, 't', '8c876b', datetime.datetime(2021, 1, 20, 14, 15, 50))
('d5e9a6', 2, 23, 20, 'f', '277f69', datetime.datetime(2021, 2, 1, 3, 47, 11))
('9ec847', 1, 54, 20, 'f', '277f69', datetime.datetime(2021, 2, 1, 3, 47, 11))
('c4a632', 4, 13, 20, 't', '6dd481', datetime.datetime(2021, 2, 5, 4, 4, 19))
('e31d39', 2, 10, 20, 't', '6dd481', datetime.datetime(2021, 2, 5, 4, 4, 19))
('d5e9a6', 1, 23, 20, 't', '6dd481', datetime.datetime(2021, 2, 5, 4, 4, 19))
('72f5d4', 2, 19, 20, 't', '6dd481', datetime.datetime(2021, 2, 5, 4, 4, 19))
('9ec847', 5, 54, 20, 't', '6dd481', datetime.datetime(2021, 2, 5, 4, 4, 19))
('2a2353', 5, 57, 20, 't', '6dd481', datetime.datetime(2021, 2, 5, 4, 4, 19))
('e83aa3', 3, 32, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('d5e9a6', 1, 23, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('72f5d4', 1, 19, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('5d267b', 1, 40, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('2a2353', 4, 57, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('b9a74d', 2, 17, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('e83aa3', 4, 32, 6, 't', '2fa580', datetime.datetime(2021, 3, 8, 6, 15, 55))
('e31d39', 2, 10, 6, 't', '2fa580', datetime.datetime(2021, 3, 8, 6, 15, 55))
('72f5d4', 5, 19, 6, 't', '2fa580', datetime.datetime(2021, 3, 8, 6, 15, 55))
```

```
('c8d436', 3, 10, 6, 't', '2fa580', datetime.datetime(2021, 3, 8, 6, 15, 55))
('2a2353', 3, 57, 6, 't', '2fa580', datetime.datetime(2021, 3, 8, 6, 15, 55))
('f084eb', 5, 36, 6, 't', '2fa580', datetime.datetime(2021, 3, 8, 6, 15, 55))
('2feb6b', 4, 29, 6, 't', '2fa580', datetime.datetime(2021, 3, 8, 6, 15, 55))
('e83aa3', 1, 32, 19, 't', '5428c6', datetime.datetime(2021, 2, 27, 3, 56, 52))
('e31d39', 1, 10, 19, 't', '5428c6', datetime.datetime(2021, 2, 27, 3, 56, 52))
('9ec847', 5, 54, 19, 't', '5428c6', datetime.datetime(2021, 2, 27, 3, 56, 52))
('c8d436', 1, 10, 19, 't', '5428c6', datetime.datetime(2021, 2, 27, 3, 56, 52))
('e83aa3', 5, 32, 0, 't', 'cdbf79', datetime.datetime(2021, 1, 7, 2, 58, 42))
('e31d39', 3, 10, 0, 't', 'cdbf79', datetime.datetime(2021, 1, 7, 2, 58, 42))
('d5e9a6', 3, 23, 0, 't', 'cdbf79', datetime.datetime(2021, 1, 7, 2, 58, 42))
('9ec847', 3, 54, 0, 't', 'cdbf79', datetime.datetime(2021, 1, 7, 2, 58, 42))
('f084eb', 2, 36, 0, 't', 'cdbf79', datetime.datetime(2021, 1, 7, 2, 58, 42))
('2feb6b', 4, 29, 0, 't', 'cdbf79', datetime.datetime(2021, 1, 7, 2, 58, 42))
('c4a632', 5, 13, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('d5e9a6', 5, 23, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('72f5d4', 2, 19, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('c8d436', 5, 10, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('f084eb', 3, 36, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('b9a74d', 2, 17, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('2feb6b', 2, 29, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('c4a632', 2, 13, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('d5e9a6', 2, 23, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('72f5d4', 4, 19, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('5d267b', 5, 40, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('c8d436', 5, 10, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('2a2353', 2, 57, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('f084eb', 5, 36, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('b9a74d', 2, 17, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
                       'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('2feb6b', 1, 29, 9,
('c4a632', 5, 13, 6, 't', 'caa91d', datetime.datetime(2021, 3, 12, 2, 43, 2)) ('e83aa3', 4, 32, 6, 't', 'caa91d', datetime.datetime(2021, 3, 12, 2, 43, 2))
('e31d39', 5, 10, 6, 't', 'caa91d', datetime.datetime(2021, 3, 12, 2, 43, 2))
('5d267b', 3, 40, 6, 't', 'caa91d', datetime.datetime(2021, 3, 12, 2, 43, 2))
('b9a74d', 2, 17, 6, 't', 'caa91d', datetime.datetime(2021, 3, 12, 2, 43, 2))
                       'f', '69abfb', datetime.datetime(2021, 1, 20, 17, 41, 24))
'f', '69abfb', datetime.datetime(2021, 1, 20, 17, 41, 24))
('e31d39', 2, 10, 2,
('5d267b', 5, 40, 2,
('2a2353', 3, 57, 2, 'f', '69abfb', datetime.datetime(2021, 1, 20, 17, 41, 24))
('c4a632', 5, 13, 8, 't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
('e83aa3', 4, 32, 8, 't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
                        't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
('e31d39', 5, 10, 8,
                       't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
('72f5d4', 1, 19, 8,
('9ec847', 5, 54, 8, 't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
                       't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
('5d267b', 4, 40, 8,
('c8d436', 2, 10, 8, 't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
('2a2353', 3, 57, 8, 't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
('f084eb', 2, 36, 8, 't', 'c900b7', datetime.datetime(2021, 3, 2, 11, 45, 41))
('d5e9a6', 5, 23, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('5d267b', 2, 40, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('c8d436', 3, 10, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('f084eb', 5, 36, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('2feb6b', 5, 29, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('c4a632', 4, 13, 19, 'f',
                             '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('d5e9a6', 3, 23, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('72f5d4', 5, 19, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('5d267b', 4, 40, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('c8d436', 3, 10, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('2feb6b', 1, 29, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('e83aa3', 2, 32, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('e31d39', 3, 10, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('d5e9a6', 2, 23, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('72f5d4', 5, 19, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('9ec847', 5, 54, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('2a2353', 3, 57, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
```

```
('f084eb', 5, 36, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('2feb6b', 4, 29, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('e31d39', 5, 10, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
('72f5d4', 3, 19, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
('9ec847', 1, 54, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
('b9a74d', 2, 17, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
('2feb6b', 1, 29, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55)) ('e83aa3', 4, 32, 7, 't', 'c6a106', datetime.datetime(2021, 3, 21, 1, 40, 29))
('e31d39', 2, 10, 7, 't', 'c6a106', datetime.datetime(2021, 3, 21, 1, 40, 29))
('5d267b', 5, 40, 7, 't', 'c6a106', datetime.datetime(2021, 3, 21, 1, 40, 29))
('2a2353', 2, 57, 7, 't', 'c6a106', datetime.datetime(2021, 3, 21, 1, 40, 29))
('c4a632', 5, 13, 14, 't', '03246c', datetime.datetime(2021, 1, 12, 13, 56, 36))
('9ec847', 3, 54, 14, 't', '03246c', datetime.datetime(2021, 1, 12, 13, 56, 36))
('b9a74d', 1, 17, 14, 't', '03246c', datetime.datetime(2021, 1, 12, 13, 56, 36))
('2feb6b', 2, 29, 14, 't', '03246c', datetime.datetime(2021, 1, 12, 13, 56, 36))
('e31d39', 3, 10, 19, 't', '30c3a5', datetime.datetime(2021, 1, 19, 7, 30, 1))
 '72f5d4', 5, 19, 19, 't', '30c3a5', datetime.datetime(2021, 1, 19, 7, 30, 1))
('2a2353', 5, 57, 19, 't', '30c3a5', datetime.datetime(2021, 1, 19, 7, 30, 1))
('b9a74d', 3, 17, 19, 't', '30c3a5', datetime.datetime(2021, 1, 19, 7, 30, 1))
('2feb6b', 2, 29, 19, 't', '30c3a5', datetime.datetime(2021, 1, 19, 7, 30, 1))
('c4a632', 3, 13, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('e83aa3', 1, 32, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('72f5d4', 1, 19, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('5d267b', 1, 40, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('c8d436', 2, 10, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('f084eb', 2, 36, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('e83aa3', 2, 32, 16, 't', '43312b', datetime.datetime(2021, 3, 10, 12, 40, 26))
('e31d39', 5, 10, 16, 't', '43312b', datetime.datetime(2021, 3, 10, 12, 40, 26))
('d5e9a6', 2, 23, 16, 't', '43312b', datetime.datetime(2021, 3, 10, 12, 40, 26))
('b9a74d', 5, 17, 16, 't', '43312b', datetime.datetime(2021, 3, 10, 12, 40, 26))
('e31d39', 1, 10, 24, 't', '0ff5bb', datetime.datetime(2021, 3, 23, 3, 4, 13))
('c8d436', 1, 10, 24, 't', 'Off5bb', datetime.datetime(2021, 3, 23, 3, 4, 13))
('2a2353', 4, 57, 24, 't', '0ff5bb', datetime.datetime(2021, 3, 23, 3, 4, 13))
('f084eb', 1, 36, 24, 't', '0ff5bb', datetime.datetime(2021, 3, 23, 3, 4, 13))
('b9a74d', 1, 17, 24, 't', '0ff5bb', datetime.datetime(2021, 3, 23, 3, 4, 13))
('e83aa3', 4, 32, 0, 't', '205200', datetime.datetime(2021, 1, 22, 11, 10, 45))
('d5e9a6', 1, 23, 0, 't', '205200', datetime.datetime(2021, 1, 22, 11, 10, 45))
('72f5d4', 4, 19, 0, 't', '205200', datetime.datetime(2021, 1, 22, 11, 10, 45))
('c8d436', 1, 10, 0, 't', '205200', datetime.datetime(2021, 1, 22, 11, 10, 45))
('f084eb', 4, 36, 0, 't', '205200', datetime.datetime(2021, 1, 22, 11, 10, 45))
                      't',
('b9a74d', 1, 17, 0,
                           '205200', datetime.datetime(2021, 1, 22, 11, 10, 45))
                      't',
                           '205200', datetime.datetime(2021, 1, 22, 11, 10, 45))
('2feb6b', 1, 29, 0,
('c4a632', 2, 13, 9, 'f', '42c729', datetime.datetime(2021, 3, 3, 19, 25, 25))
                     'f', '42c729', datetime.datetime(2021, 3, 3, 19, 25, 25))
('e83aa3', 2, 32, 9,
('f084eb', 4, 36, 9, 'f', '42c729', datetime.datetime(2021, 3, 3, 19, 25, 25))
('b9a74d', 2, 17, 9, 'f', '42c729', datetime.datetime(2021, 3, 3, 19, 25, 25))
                      'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('e83aa3', 5, 32, 1,
                     'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('e31d39', 5, 10, 1,
                     'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('72f5d4', 1, 19, 1,
('c8d436', 3, 10, 1, 'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('f084eb', 5, 36, 1, 'f'
                         , '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
                      'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('b9a74d', 1, 17, 1,
                      't',
                          'fc7210', datetime.datetime(2021, 1, 21, 5, 3, 50))
('c4a632', 3, 13, 5,
                     't', 'fc7210', datetime.datetime(2021, 1, 21, 5, 3, 50))
('e83aa3', 2, 32, 5,
('72f5d4', 2, 19, 5, 't', 'fc7210', datetime.datetime(2021, 1, 21, 5, 3, 50))
('9ec847', 1, 54, 5, 't', 'fc7210', datetime.datetime(2021, 1, 21, 5, 3, 50))
('2feb6b', 1, 29, 5, 't', 'fc7210', datetime.datetime(2021, 1, 21, 5, 3, 50))
('c4a632', 2, 13, 18, 't', '262e04', datetime.datetime(2021, 3, 3, 17, 56, 28))
('e83aa3', 2, 32, 18, 't', '262e04', datetime.datetime(2021, 3, 3, 17, 56, 28))
('d5e9a6', 4, 23, 18, 't', '262e04', datetime.datetime(2021, 3, 3, 17, 56, 28))
('5d267b', 5, 40, 18, 't', '262e04', datetime.datetime(2021, 3, 3, 17, 56, 28))
('c8d436', 5, 10, 18, 't', '262e04', datetime.datetime(2021, 3, 3, 17, 56, 28))
('2a2353', 3, 57, 18, 't', '262e04', datetime.datetime(2021, 3, 3, 17, 56, 28))
('b9a74d', 3, 17, 18, 't', '262e04', datetime.datetime(2021, 3, 3, 17, 56, 28))
```

```
('2feb6b', 5, 29, 18, 't', '262e04', datetime.datetime(2021, 3, 3, 17, 56, 28))
('c4a632', 2, 13, 6, 't', '7acf08', datetime.datetime(2021, 2, 6, 21, 32, 5))
('e31d39', 5, 10, 6, 't', '7acf08', datetime.datetime(2021, 2, 6, 21, 32, 5))
('9ec847', 5, 54, 6, 't', '7acf08', datetime.datetime(2021, 2, 6, 21, 32, 5))
('5d267b', 1, 40, 6, 't', '7acf08', datetime.datetime(2021, 2, 6, 21, 32, 5))
('2a2353', 3, 57, 6, 't', '7acf08', datetime.datetime(2021, 2, 6, 21, 32, 5))
('b9a74d', 3, 17, 6, 't', '7acf08', datetime.datetime(2021, 2, 6, 21, 32, 5)) ('2feb6b', 5, 29, 6, 't', '7acf08', datetime.datetime(2021, 2, 6, 21, 32, 5))
('e83aa3', 3, 32, 21, 'f', '7287fe', datetime.datetime(2021, 2, 19, 0, 55, 2))
('d5e9a6', 3, 23, 21, 'f', '7287fe', datetime.datetime(2021, 2, 19, 0, 55, 2))
('5d267b', 5, 40, 21, 'f', '7287fe', datetime.datetime(2021, 2, 19, 0, 55, 2))
('b9a74d', 3, 17, 21, 'f', '7287fe', datetime.datetime(2021, 2, 19, 0, 55, 2))
('c4a632', 4, 13, 14, 't', '23ccf1', datetime.datetime(2021, 3, 19, 9, 22, 6))
('e31d39', 1, 10, 14, 't', '23ccf1', datetime.datetime(2021, 3, 19, 9, 22, 6))
('d5e9a6', 4, 23, 14, 't', '23ccf1', datetime.datetime(2021, 3, 19, 9, 22, 6))
('72f5d4', 3, 19, 14, 't', '23ccf1', datetime.datetime(2021, 3, 19, 9, 22, 6))
('9ec847', 2, 54, 14, 't', '23ccf1', datetime.datetime(2021, 3, 19, 9, 22, 6))
('5d267b', 3, 40, 14, 't', '23ccf1', datetime.datetime(2021, 3, 19, 9, 22, 6))
('b9a74d', 1, 17, 14, 't', '23ccf1', datetime.datetime(2021, 3, 19, 9, 22, 6))
('c4a632', 3, 13, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('e83aa3', 5, 32, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('d5e9a6', 5, 23, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('72f5d4', 5, 19, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('9ec847', 2, 54, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('5d267b', 3, 40, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('c8d436', 5, 10, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('b9a74d', 4, 17, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('2feb6b', 2, 29, 11, 't', '571b43', datetime.datetime(2021, 3, 6, 5, 38, 22))
('e31d39', 5, 10, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('d5e9a6', 1, 23, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('9ec847', 1, 54, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16)) ('c8d436', 3, 10, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('2a2353', 5, 57, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('b9a74d', 3, 17, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('2feb6b', 4, 29, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('c4a632', 1, 13, 12, 't', 'a18596', datetime.datetime(2021, 2, 24, 1, 11, 26))
('e31d39', 4, 10, 12, 't', 'a18596', datetime.datetime(2021, 2, 24, 1, 11, 26))
('d5e9a6', 2, 23, 12, 't', 'a18596', datetime.datetime(2021, 2, 24, 1, 11, 26))
('72f5d4', 2, 19, 12, 't', 'a18596', datetime.datetime(2021, 2, 24, 1, 11, 26))
('9ec847', 3, 54, 12, 't', 'a18596', datetime.datetime(2021, 2, 24, 1, 11, 26))
('5d267b', 5, 40, 12, 't', 'a18596', datetime.datetime(2021, 2, 24, 1, 11, 26))
('2a2353', 4, 57, 12, 't', 'a18596', datetime.datetime(2021, 2, 24, 1, 11, 26))
('b9a74d', 4, 17, 12, 't', 'a18596', datetime.datetime(2021, 2, 24, 1, 11, 26))
('d5e9a6', 1, 23, 24, 't', 'b1e403', datetime.datetime(2021, 1, 14, 0, 5, 10))
('9ec847', 1, 54, 24, 't', 'b1e403', datetime.datetime(2021, 1, 14, 0, 5, 10))
('5d267b', 4, 40, 24, 't', 'b1e403', datetime.datetime(2021, 1, 14, 0, 5, 10))
('c8d436', 5, 10, 24, 't', 'b1e403', datetime.datetime(2021, 1, 14, 0, 5, 10))
('b9a74d', 1, 17, 24, 't', 'b1e403', datetime.datetime(2021, 1, 14, 0, 5, 10))
('72f5d4', 4, 19, 23, 't', 'c0c252', datetime.datetime(2021, 2, 28, 8, 54, 55))
('9ec847', 2, 54, 23, 't', 'c0c252', datetime.datetime(2021, 2, 28, 8, 54, 55))
('c8d436', 1, 10, 23, 't', 'c0c252', datetime.datetime(2021, 2, 28, 8, 54, 55))
('2a2353', 1, 57, 23, 't', 'c0c252', datetime.datetime(2021, 2, 28, 8, 54, 55))
('b9a74d', 4, 17, 23, 't', 'c0c252', datetime.datetime(2021, 2, 28, 8, 54, 55))
('2feb6b', 4, 29, 23, 't', 'c0c252', datetime.datetime(2021, 2, 28, 8, 54, 55))
('e83aa3', 1, 32, 1, 't', '43400e', datetime.datetime(2021, 2, 22, 3, 18, 29))
('d5e9a6', 5, 23, 1, 't', '43400e', datetime.datetime(2021, 2, 22, 3, 18, 29))
('72f5d4', 2, 19, 1, 't', '43400e', datetime.datetime(2021, 2, 22, 3, 18, 29))
('5d267b', 5, 40, 1, 't', '43400e', datetime.datetime(2021, 2, 22, 3, 18, 29))
('c4a632', 5, 13, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('e83aa3', 3, 32, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('d5e9a6', 4, 23, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('72f5d4', 3, 19, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('9ec847', 5, 54, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('c4a632', 4, 13, 17, 't', '515d4a', datetime.datetime(2021, 1, 11, 13, 8, 51))
```

```
('2feb6b', 2, 29, 17, 't', '515d4a', datetime.datetime(2021, 1, 11, 13, 8, 51))
('9ec847', 2, 54, 9, 'f', '17071c', datetime.datetime(2021, 1, 15, 4, 49, 5))
('c8d436', 3, 10, 9, 'f', '17071c', datetime.datetime(2021, 1, 15, 4, 49, 5))
('2feb6b', 3, 29, 9, 'f', '17071c', datetime.datetime(2021, 1, 15, 4, 49, 5))
('c4a632', 3, 13, 5, 't', '6286d5', datetime.datetime(2021, 3, 9, 20, 22, 24))
('e83aa3', 5, 32, 5, 't', '6286d5', datetime.datetime(2021, 3, 9, 20, 22, 24))
('72f5d4', 4, 19, 5, 't', '6286d5', datetime.datetime(2021, 3, 9, 20, 22, 24))
('9ec847', 1, 54, 5, 't', '6286d5', datetime.datetime(2021, 3, 9, 20, 22, 24))
('5d267b', 1, 40, 5, 't', '6286d5', datetime.datetime(2021, 3, 9, 20, 22, 24))
('2a2353', 2, 57, 5, 't', '6286d5', datetime.datetime(2021, 3, 9, 20, 22, 24))
('f084eb', 2, 36, 5, 't', '6286d5', datetime.datetime(2021, 3, 9, 20, 22, 24))
('c4a632', 5, 13, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('e83aa3', 2, 32, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('d5e9a6', 3, 23, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('9ec847', 3, 54, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('c8d436', 3, 10, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
 '2a2353', 2, 57, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('f084eb', 4, 36, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('b9a74d', 4, 17, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('c4a632', 5, 13, 16, 't', 'ef0ccd', datetime.datetime(2021, 3, 14, 13, 18, 5))
('e83aa3', 5, 32, 16, 't', 'ef0ccd', datetime.datetime(2021, 3, 14, 13, 18, 5))
('d5e9a6', 4, 23, 16, 't', 'ef0ccd', datetime.datetime(2021, 3, 14, 13, 18, 5))
('9ec847', 4, 54, 16, 't', 'ef0ccd', datetime.datetime(2021, 3, 14, 13, 18, 5))
('c8d436', 4, 10, 16, 't', 'ef0ccd', datetime.datetime(2021, 3, 14, 13, 18, 5))
('b9a74d', 3, 17, 16, 't', 'ef0ccd', datetime.datetime(2021, 3, 14, 13, 18, 5))
('2feb6b', 5, 29, 16, 't', 'ef0ccd', datetime.datetime(2021, 3, 14, 13, 18, 5))
('c4a632', 3, 13, 7, 't', 'f6bc20', datetime.datetime(2021, 2, 9, 1, 37, 56))
('e83aa3', 1, 32, 7, 't', 'f6bc20', datetime.datetime(2021, 2, 9, 1, 37, 56))
('d5e9a6', 1, 23, 7, 't', 'f6bc20', datetime.datetime(2021, 2, 9, 1, 37, 56))
('72f5d4', 3, 19, 7, 't', 'f6bc20', datetime.datetime(2021, 2, 9, 1, 37, 56))
('c8d436', 1, 10, 7, 't', 'f6bc20', datetime.datetime(2021, 2, 9, 1, 37, 56))
('f084eb', 1, 36, 7, 't', 'f6bc20', datetime.datetime(2021, 2, 9, 1, 37, 56))
('b9a74d', 5, 17, 7, 't', 'f6bc20', datetime.datetime(2021, 2, 9, 1, 37, 56))
('c4a632', 1, 13, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('e83aa3', 1, 32, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('d5e9a6', 1, 23, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('9ec847', 5, 54, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('f084eb', 2, 36, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('2feb6b', 4, 29, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('e83aa3', 2, 32, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('e31d39', 2, 10, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('72f5d4', 3, 19, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('9ec847', 1, 54, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('5d267b', 1, 40, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('c8d436', 1, 10, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('f084eb', 4, 36, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('b9a74d', 4, 17, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('2feb6b', 5, 29, 18, 't', '727cbe', datetime.datetime(2021, 1, 27, 9, 50, 54))
('c4a632', 4, 13, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('e83aa3', 5, 32, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('e31d39', 2, 10, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('9ec847', 1, 54, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
                             '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('5d267b', 3, 40, 20, 'f',
('c8d436', 4, 10, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('b9a74d', 5, 17, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('e83aa3', 3, 32, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('e31d39', 3, 10, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('72f5d4', 2, 19, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('5d267b', 4, 40, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('c8d436', 4, 10, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('2a2353', 4, 57, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('f084eb', 1, 36, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('b9a74d', 5, 17, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('e31d39', 1, 10, 3, 'f', '5c634f', datetime.datetime(2021, 1, 1, 13, 41, 13))
```

```
('5d267b', 5, 40, 3, 'f', '5c634f', datetime.datetime(2021, 1, 1, 13, 41, 13)) ('c8d436', 1, 10, 3, 'f', '5c634f', datetime.datetime(2021, 1, 1, 13, 41, 13))
('b9a74d', 2, 17, 3, 'f', '5c634f', datetime.datetime(2021, 1, 1, 13, 41, 13))
('c4a632', 5, 13, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('e31d39', 5, 10, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('d5e9a6', 1, 23, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('5d267b', 5, 40, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13)) ('c8d436', 1, 10, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('2feb6b', 5, 29, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('c4a632', 4, 13, 12, 't', 'f47470', datetime.datetime(2021, 1, 30, 9, 43, 35))
('9ec847', 3, 54, 12, 't', 'f47470', datetime.datetime(2021, 1, 30, 9, 43, 35))
('c8d436', 1, 10, 12, 't', 'f47470', datetime.datetime(2021, 1, 30, 9, 43, 35))
('b9a74d', 4, 17, 12, 't', 'f47470', datetime.datetime(2021, 1, 30, 9, 43, 35))
('2feb6b', 5, 29, 12, 't', 'f47470', datetime.datetime(2021, 1, 30, 9, 43, 35))
('c4a632', 1, 13, 12, 'f', '53fbfc', datetime.datetime(2021, 2, 3, 8, 1, 56))
('e31d39', 2, 10, 12, 'f', '53fbfc', datetime.datetime(2021, 2, 3, 8, 1, 56))
 '72f5d4', 1, 19, 12, 'f', '53fbfc', datetime.datetime(2021, 2, 3, 8, 1, 56))
('e31d39', 4, 10, 4, 't', '33348c', datetime.datetime(2021, 1, 17, 4, 15, 6))
('d5e9a6', 2, 23, 4, 't', '33348c', datetime.datetime(2021, 1, 17, 4, 15, 6))
('9ec847', 5, 54, 4, 't', '33348c', datetime.datetime(2021, 1, 17, 4, 15, 6))
('2a2353', 3, 57, 4, 't', '33348c', datetime.datetime(2021, 1, 17, 4, 15, 6))
('b9a74d', 1, 17, 4, 't', '33348c', datetime.datetime(2021, 1, 17, 4, 15, 6))
('e31d39', 1, 10, 4, 't', 'e6c1b4', datetime.datetime(2021, 1, 4, 10, 46, 31))

('d5e9a6', 1, 23, 4, 't', 'e6c1b4', datetime.datetime(2021, 1, 4, 10, 46, 31))

('72f5d4', 1, 19, 4, 't', 'e6c1b4', datetime.datetime(2021, 1, 4, 10, 46, 31))

('c8d436', 5, 10, 4, 't', 'e6c1b4', datetime.datetime(2021, 1, 4, 10, 46, 31))
('f084eb', 2, 36, 4, 't', 'e6c1b4', datetime.datetime(2021, 1, 4, 10, 46, 31))
('c4a632', 4, 13, 0, 't', 'c83cab', datetime.datetime(2021, 1, 29, 14, 42, 49))
('e83aa3', 5, 32, 0, 't', 'c83cab', datetime.datetime(2021, 1, 29, 14, 42, 49))
('e31d39', 1, 10, 0, 't', 'c83cab', datetime.datetime(2021, 1, 29, 14, 42, 49))
('9ec847', 2, 54, 0, 't', 'c83cab', datetime.datetime(2021, 1, 29, 14, 42, 49))
('c8d436', 3, 10, 0, 't', 'c83cab', datetime.datetime(2021, 1, 29, 14, 42, 49))
('2a2353', 2, 57, 0, 't', 'c83cab', datetime.datetime(2021, 1, 29, 14, 42, 49))
('f084eb', 5, 36, 0, 't', 'c83cab', datetime.datetime(2021, 1, 29, 14, 42, 49))
('2feb6b', 3, 29, 0, 't', 'c83cab', datetime.datetime(2021, 1, 29, 14, 42, 49))
('e31d39', 4, 10, 14, 't', '5541dd', datetime.datetime(2021, 3, 17, 0, 13, 38))
('5d267b', 1, 40, 14, 't', '5541dd', datetime.datetime(2021, 3, 17, 0, 13, 38))
('2a2353', 2, 57, 14, 't', '5541dd', datetime.datetime(2021, 3, 17, 0, 13, 38))
('f084eb', 4, 36, 14, 't', '5541dd', datetime.datetime(2021, 3, 17, 0, 13, 38))
('2feb6b', 1, 29, 14, 't', '5541dd', datetime.datetime(2021, 3, 17, 0, 13, 38))
('e83aa3', 5, 32, 23, 't', '2c2657', datetime.datetime(2021, 2, 2, 8, 2, 13))
('e31d39', 2, 10, 23, 't', '2c2657', datetime.datetime(2021, 2, 2, 8, 2, 13))
('d5e9a6', 4, 23, 23, 't', '2c2657', datetime.datetime(2021, 2, 2, 8, 2, 13))
('9ec847', 4, 54, 23, 't', '2c2657', datetime.datetime(2021, 2, 2, 8, 2, 13))
('5d267b', 5, 40, 23, 't', '2c2657', datetime.datetime(2021, 2, 2, 8, 2, 13))
('c8d436', 5, 10, 23, 't', '2c2657', datetime.datetime(2021, 2, 2, 8, 2, 13))
('2a2353', 2, 57, 23, 't', '2c2657', datetime.datetime(2021, 2, 2, 8, 2, 13))
('b9a74d', 2, 17, 23, 't', '2c2657', datetime.datetime(2021, 2, 2, 8, 2, 13))
('e83aa3', 5, 32, 14, 't', 'bcfa02', datetime.datetime(2021, 1, 16, 1, 8, 48))
('d5e9a6', 3, 23, 14, 't', 'bcfa02', datetime.datetime(2021, 1, 16, 1, 8, 48))
('9ec847', 1, 54, 14, 't', 'bcfa02', datetime.datetime(2021, 1, 16, 1, 8, 48))
('c8d436', 2, 10, 14, 't', 'bcfa02', datetime.datetime(2021, 1, 16, 1, 8, 48))
('f084eb', 2, 36, 14, 't', 'bcfa02', datetime.datetime(2021, 1, 16, 1, 8, 48))
('2feb6b', 3, 29, 14, 't', 'bcfa02', datetime.datetime(2021, 1, 16, 1, 8, 48))
('e31d39', 5, 10, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('5d267b', 5, 40, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('c8d436', 3, 10, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('2a2353', 2, 57, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('f084eb', 1, 36, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('2feb6b', 4, 29, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('e83aa3', 5, 32, 1, 't', 'b121bd', datetime.datetime(2021, 3, 30, 13, 23, 6))
('e31d39', 5, 10, 1, 't', 'b121bd', datetime.datetime(2021, 3, 30, 13, 23, 6))
('d5e9a6', 2, 23, 1, 't', 'b121bd', datetime.datetime(2021, 3, 30, 13, 23, 6))
('c4a632', 4, 13, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
```

```
('e83aa3', 1, 32, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
('72f5d4', 4, 19, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
('5d267b', 5, 40, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
('c8d436', 5, 10, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
('2a2353', 4, 57, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
('f084eb', 3, 36, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
('b9a74d', 3, 17, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
('2feb6b', 1, 29, 15, 't', '57f7cc', datetime.datetime(2021, 3, 27, 19, 57, 31))
('c4a632', 1, 13, 15, 't', 'e85d8b', datetime.datetime(2021, 2, 15, 19, 48, 16))
('e83aa3', 3, 32, 15, 't', 'e85d8b', datetime.datetime(2021, 2, 15, 19, 48, 16))
('72f5d4', 2, 19, 15, 't', 'e85d8b', datetime.datetime(2021, 2, 15, 19, 48, 16))
('9ec847', 3, 54, 15, 't', 'e85d8b', datetime.datetime(2021, 2, 15, 19, 48, 16))
('5d267b', 3, 40, 15, 't', 'e85d8b', datetime.datetime(2021, 2, 15, 19, 48, 16))
('c8d436', 4, 10, 15, 't', 'e85d8b', datetime.datetime(2021, 2, 15, 19, 48, 16))
('2a2353', 2, 57, 15, 't', 'e85d8b', datetime.datetime(2021, 2, 15, 19, 48, 16))
('f084eb', 3, 36, 15, 't', 'e85d8b', datetime.datetime(2021, 2, 15, 19, 48, 16))
('e83aa3', 2, 32, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('d5e9a6', 5, 23, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('9ec847', 2, 54, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35)) ('5d267b', 4, 40, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('c8d436', 5, 10, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('2a2353', 1, 57, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('f084eb', 3, 36, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('2feb6b', 2, 29, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('c4a632', 2, 13, 21, 't', '0f4633', datetime.datetime(2021, 1, 18, 5, 18, 56))
('e83aa3', 1, 32, 21, 't', '0f4633', datetime.datetime(2021, 1, 18, 5, 18, 56))
('e31d39', 2, 10, 21, 't', '0f4633', datetime.datetime(2021, 1, 18, 5, 18, 56))
('9ec847', 2, 54, 21, 't', '0f4633', datetime.datetime(2021, 1, 18, 5, 18, 56))
('c8d436', 4, 10, 21, 't', '0f4633', datetime.datetime(2021, 1, 18, 5, 18, 56))
('f084eb', 3, 36, 21, 't', '0f4633', datetime.datetime(2021, 1, 18, 5, 18, 56))
('b9a74d', 4, 17, 21, 't', '0f4633', datetime.datetime(2021, 1, 18, 5, 18, 56))
('2feb6b', 2, 29, 21, 't', '0f4633', datetime.datetime(2021, 1, 18, 5, 18, 56))
('d5e9a6', 1, 23, 10, 't', '33f6ea', datetime.datetime(2021, 1, 16, 12, 40, 23))
('5d267b', 4, 40, 10, 't', '33f6ea', datetime.datetime(2021, 1, 16, 12, 40, 23))
('c8d436', 1, 10, 10, 't', '33f6ea', datetime.datetime(2021, 1, 16, 12, 40, 23)) ('2a2353', 2, 57, 10, 't', '33f6ea', datetime.datetime(2021, 1, 16, 12, 40, 23))
('b9a74d', 1, 17, 10, 't', '33f6ea', datetime.datetime(2021, 1, 16, 12, 40, 23))
('2feb6b', 2, 29, 10, 't', '33f6ea', datetime.datetime(2021, 1, 16, 12, 40, 23))
('c4a632', 2, 13, 18, 't', 'c98793', datetime.datetime(2021, 3, 6, 17, 13, 10))
('9ec847', 3, 54, 18, 't', 'c98793', datetime.datetime(2021, 3, 6, 17, 13, 10))
('5d267b', 4, 40, 18, 't', 'c98793', datetime.datetime(2021, 3, 6, 17, 13, 10))
('c8d436', 1, 10, 18, 't', 'c98793', datetime.datetime(2021, 3, 6, 17, 13, 10))
('2a2353', 1, 57, 18, 't', 'c98793', datetime.datetime(2021, 3, 6, 17, 13, 10))
('f084eb', 5, 36, 18, 't', 'c98793', datetime.datetime(2021, 3, 6, 17, 13, 10))
('b9a74d', 1, 17, 18, 't', 'c98793', datetime.datetime(2021, 3, 6, 17, 13, 10))
('c4a632', 1, 13, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('e83aa3', 3, 32, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('e31d39', 3, 10, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('d5e9a6', 3, 23, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('72f5d4', 3, 19, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('5d267b', 3, 40, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('2a2353', 4, 57, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('f084eb', 2, 36, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('b9a74d', 1, 17, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('2feb6b', 5, 29, 13, 't', 'a2b7fd', datetime.datetime(2021, 1, 14, 20, 11, 5))
('e83aa3', 1, 32, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('e31d39', 4, 10, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('5d267b', 5, 40, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('f084eb', 1, 36, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('b9a74d', 1, 17, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('c4a632', 2, 13, 18, 't', '83de18', datetime.datetime(2021, 2, 18, 6, 53, 47))
('e31d39', 2, 10, 18, 't', '83de18', datetime.datetime(2021, 2, 18, 6, 53, 47))
('d5e9a6', 2, 23, 18, 't', '83de18', datetime.datetime(2021, 2, 18, 6, 53, 47))
('72f5d4', 5, 19, 18, 't', '83de18', datetime.datetime(2021, 2, 18, 6, 53, 47))
```

```
('5d267b', 4, 40, 18, 't', '83de18', datetime.datetime(2021, 2, 18, 6, 53, 47))
('c8d436', 1, 10, 18, 't', '83de18', datetime.datetime(2021, 2, 18, 6, 53, 47))
('b9a74d', 4, 17, 18, 't', '83de18', datetime.datetime(2021, 2, 18, 6, 53, 47))
('2feb6b', 4, 29, 18, 't', '83de18', datetime.datetime(2021, 2, 18, 6, 53, 47))
('c4a632', 3, 13, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('e83aa3', 5, 32, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('e31d39', 3, 10, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('9ec847', 3, 54, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('5d267b', 2, 40, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('2a2353', 5, 57, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('b9a74d', 3, 17, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('c4a632', 1, 13, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47)) ('72f5d4', 4, 19, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47)) ('9ec847', 4, 54, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('2a2353', 5, 57, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('b9a74d', 4, 17, 2, 'f'
                           , 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('2feb6b', 1, 29, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('e83aa3', 4, 32, 7, 't', '1323ce', datetime.datetime(2021, 2, 7, 19, 6, 12))
('e31d39', 3, 10, 7, 't', '1323ce', datetime.datetime(2021, 2, 7, 19, 6, 12))
('9ec847', 2, 54, 7, 't', '1323ce', datetime.datetime(2021, 2, 7, 19, 6, 12))
('2feb6b', 3, 29, 7, 't', '1323ce', datetime.datetime(2021, 2, 7, 19, 6, 12))
('c4a632', 3, 13, 12, 't', '2f37f5', datetime.datetime(2021, 3, 2, 20, 27, 37))
('e83aa3', 4, 32, 12, 't', '2f37f5', datetime.datetime(2021, 3, 2, 20, 27, 37))
('e31d39', 2, 10, 12, 't', '2f37f5', datetime.datetime(2021, 3, 2, 20, 27, 37))
('d5e9a6', 1, 23, 12, 't', '2f37f5', datetime.datetime(2021, 3, 2, 20, 27, 37))
('72f5d4', 3, 19, 12, 't', '2f37f5', datetime.datetime(2021, 3, 2, 20, 27, 37))
('c8d436', 1, 10, 12, 't', '2f37f5', datetime.datetime(2021, 3, 2, 20, 27, 37))
('2a2353', 2, 57, 12, 't', '2f37f5', datetime.datetime(2021, 3, 2, 20, 27, 37))
('b9a74d', 2, 17, 12, 't', '2f37f5', datetime.datetime(2021, 3, 2, 20, 27, 37))
('e83aa3', 1, 32, 17, 't', '18288d', datetime.datetime(2021, 1, 7, 21, 47, 20))
('72f5d4', 2, 19, 17, 't', '18288d', datetime.datetime(2021, 1, 7, 21, 47, 20))
('9ec847', 2, 54, 17, 't', '18288d', datetime.datetime(2021, 1, 7, 21, 47, 20))
('5d267b', 4, 40, 17, 't', '18288d', datetime.datetime(2021, 1, 7, 21, 47, 20))
('2a2353', 3, 57, 17, 't', '18288d', datetime.datetime(2021, 1, 7, 21, 47, 20))
('f084eb', 4, 36, 17, 't', '18288d', datetime.datetime(2021, 1, 7, 21, 47, 20))
('b9a74d', 5, 17, 17, 't', '18288d', datetime.datetime(2021, 1, 7, 21, 47, 20))
('9ec847', 2, 54, 10, 't', '353a3b', datetime.datetime(2021, 2, 3, 22, 34, 14))
('2a2353', 4, 57, 10, 't', '353a3b', datetime.datetime(2021, 2, 3, 22, 34, 14))
('b9a74d', 4, 17, 10, 't', '353a3b', datetime.datetime(2021, 2, 3, 22, 34, 14))
('c4a632', 2, 13, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('e31d39', 5, 10, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('d5e9a6', 1, 23, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('72f5d4', 2, 19, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('c8d436', 5, 10, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('2a2353', 2, 57, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('f084eb', 2, 36, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('b9a74d', 3, 17, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('2feb6b', 4, 29, 15, 't', 'b07708', datetime.datetime(2021, 3, 5, 13, 54, 5))
('e31d39', 4, 10, 16, 't', '56e935', datetime.datetime(2021, 3, 19, 12, 21, 2))
('d5e9a6', 2, 23, 16, 't', '56e935', datetime.datetime(2021, 3, 19, 12, 21, 2))
('72f5d4', 1, 19, 16, 't', '56e935', datetime.datetime(2021, 3, 19, 12, 21, 2))
('2a2353', 1, 57, 16, 't', '56e935', datetime.datetime(2021, 3, 19, 12, 21, 2))
('f084eb', 3, 36, 16, 't',
                             '56e935', datetime.datetime(2021, 3, 19, 12, 21, 2))
('b9a74d', 4, 17, 16, 't', '56e935', datetime.datetime(2021, 3, 19, 12, 21, 2))
('2feb6b', 4, 29, 16, 't', '56e935', datetime.datetime(2021, 3, 19, 12, 21, 2))
('c4a632', 5, 13, 13, 't', '708901', datetime.datetime(2021, 2, 6, 20, 17, 45))
('e83aa3', 5, 32, 13, 't', '708901', datetime.datetime(2021, 2, 6, 20, 17, 45))
('e31d39', 1, 10, 13, 't', '708901', datetime.datetime(2021, 2, 6, 20, 17, 45))
('5d267b', 2, 40, 13, 't', '708901', datetime.datetime(2021, 2, 6, 20, 17, 45))
('c8d436', 2, 10, 13, 't', '708901', datetime.datetime(2021, 2, 6, 20, 17, 45))
('2a2353', 4, 57, 13, 't', '708901', datetime.datetime(2021, 2, 6, 20, 17, 45))
('b9a74d', 5, 17, 13, 't', '708901', datetime.datetime(2021, 2, 6, 20, 17, 45))
('e31d39', 5, 10, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('72f5d4', 1, 19, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
```

```
('5d267b', 2, 40, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('2a2353', 4, 57, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('b9a74d', 3, 17, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('2feb6b', 2, 29, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('c4a632', 5, 13, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('e83aa3', 3, 32, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('e31d39', 3, 10, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('d5e9a6', 2, 23, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('5d267b', 5, 40, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('f084eb', 2, 36, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('b9a74d', 1, 17, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('c4a632', 3, 13, 15, 't', 'b0de8f', datetime.datetime(2021, 1, 7, 20, 32, 22))
('d5e9a6', 1, 23, 15, 't', 'b0de8f', datetime.datetime(2021, 1, 7, 20, 32, 22))
('c8d436', 2, 10, 15, 't', 'b0de8f', datetime.datetime(2021, 1, 7, 20, 32, 22))
('2a2353', 2, 57, 15, 't', 'b0de8f', datetime.datetime(2021, 1, 7, 20, 32, 22))
('f084eb', 5, 36, 15, 't', 'b0de8f', datetime.datetime(2021, 1, 7, 20, 32, 22)) ('2feb6b', 4, 29, 15, 't', 'b0de8f', datetime.datetime(2021, 1, 7, 20, 32, 22))
('e31d39', 1, 10, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
('5d267b', 2, 40, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
('c8d436', 4, 10, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
('2a2353', 1, 57, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
('e83aa3', 1, 32, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('d5e9a6', 3, 23, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('72f5d4', 1, 19, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('5d267b', 5, 40, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('2a2353', 1, 57, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('e83aa3', 4, 32, 14, 't', 'f470fd', datetime.datetime(2021, 1, 24, 18, 16, 36))
('e31d39', 3, 10, 14, 't', 'f470fd', datetime.datetime(2021, 1, 24, 18, 16, 36))
('d5e9a6', 2, 23, 14, 't', 'f470fd', datetime.datetime(2021, 1, 24, 18, 16, 36))
('9ec847', 4, 54, 14, 't', 'f470fd', datetime.datetime(2021, 1, 24, 18, 16, 36))
('5d267b', 5, 40, 14, 't', 'f470fd', datetime.datetime(2021, 1, 24, 18, 16, 36))
('f084eb', 5, 36, 14, 't', 'f470fd', datetime.datetime(2021, 1, 24, 18, 16, 36))
('b9a74d', 4, 17, 14, 't', 'f470fd', datetime.datetime(2021, 1, 24, 18, 16, 36))
('2feb6b', 3, 29, 14, 't', 'f470fd', datetime.datetime(2021, 1, 24, 18, 16, 36))
('c4a632', 2, 13, 22, 't', 'b51330', datetime.datetime(2021, 3, 14, 13, 30, 35))
('e83aa3', 4, 32, 22, 't', 'b51330', datetime.datetime(2021, 3, 14, 13, 30, 35))
('72f5d4', 1, 19, 22, 't', 'b51330', datetime.datetime(2021, 3, 14, 13, 30, 35))
('c8d436', 1, 10, 22, 't', 'b51330', datetime.datetime(2021, 3, 14, 13, 30, 35))
('2a2353', 4, 57, 22, 't', 'b51330', datetime.datetime(2021, 3, 14, 13, 30, 35))
('f084eb', 5, 36, 22, 't', 'b51330', datetime.datetime(2021, 3, 14, 13, 30, 35))
('2feb6b', 3, 29, 22, 't', 'b51330', datetime.datetime(2021, 3, 14, 13, 30, 35))
('e83aa3', 1, 32, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('d5e9a6', 5, 23, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('9ec847', 5, 54, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('5d267b', 3, 40, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('2a2353', 3, 57, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('b9a74d', 1, 17, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('2feb6b', 3, 29, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('e31d39', 1, 10, 2, 't', 'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4)) ('d5e9a6', 5, 23, 2, 't', 'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4))
                      't',
('72f5d4', 2, 19, 2,
                           'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4))
('9ec847', 4, 54, 2,
                      't', 'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4))
('c8d436', 5, 10, 2, 't', 'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4))
('2a2353', 2, 57, 2, 't', 'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4))
('f084eb', 3, 36, 2, 't', 'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4))
('b9a74d', 3, 17, 2, 't', 'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4))
('2feb6b', 1, 29, 2, 't', 'b047f7', datetime.datetime(2021, 2, 21, 17, 41, 4))
('d5e9a6', 1, 23, 10, 't', '2e63ae', datetime.datetime(2021, 1, 25, 1, 9, 13))
('9ec847', 2, 54, 10, 't', '2e63ae', datetime.datetime(2021, 1, 25, 1, 9, 13))
('c8d436', 4, 10, 10, 't', '2e63ae', datetime.datetime(2021, 1, 25, 1, 9, 13))
('2a2353', 1, 57, 10, 't', '2e63ae', datetime.datetime(2021, 1, 25, 1, 9, 13))
('f084eb', 5, 36, 10, 't', '2e63ae', datetime.datetime(2021, 1, 25, 1, 9, 13))
```

```
('b9a74d', 3, 17, 10, 't', '2e63ae', datetime.datetime(2021, 1, 25, 1, 9, 13))
('c4a632', 4, 13, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('d5e9a6', 3, 23, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('9ec847', 3, 54, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('5d267b', 4, 40, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('c8d436', 3, 10, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('2a2353', 5, 57, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('b9a74d', 4, 17, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('2feb6b', 3, 29, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('e83aa3', 3, 32, 2, 't', 'bb1448', datetime.datetime(2021, 2, 24, 19, 58, 25))
('e31d39', 1, 10, 2, 't', 'bb1448', datetime.datetime(2021, 2, 24, 19, 58, 25))
('2a2353', 2, 57, 2, 't', 'bb1448', datetime.datetime(2021, 2, 24, 19, 58, 25))
('b9a74d', 4, 17, 2, 't', 'bb1448', datetime.datetime(2021, 2, 24, 19, 58, 25))
('2feb6b', 5, 29, 2, 't', 'bb1448', datetime.datetime(2021, 2, 24, 19, 58, 25))
('c4a632', 4, 13, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('e83aa3', 5, 32, 3, 'f'
                            , 'Oc6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('d5e9a6', 1, 23, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('5d267b', 1, 40, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('c8d436', 4, 10, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('2a2353', 2, 57, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('f084eb', 5, 36, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('b9a74d', 1, 17, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('c4a632', 2, 13, 1, 't', '9b5ae1', datetime.datetime(2021, 3, 9, 10, 57, 54))

('e83aa3', 5, 32, 1, 't', '9b5ae1', datetime.datetime(2021, 3, 9, 10, 57, 54))

('d5e9a6', 2, 23, 1, 't', '9b5ae1', datetime.datetime(2021, 3, 9, 10, 57, 54))

('9ec847', 2, 54, 1, 't', '9b5ae1', datetime.datetime(2021, 3, 9, 10, 57, 54))
('2a2353', 1, 57, 1, 't', '9b5ae1', datetime.datetime(2021, 3, 9, 10, 57, 54))
('f084eb', 3, 36, 1, 't', '9b5ae1', datetime.datetime(2021, 3, 9, 10, 57, 54))
('c4a632', 5, 13, 21, 't', '685dfc', datetime.datetime(2021, 3, 11, 1, 14, 6))
('e83aa3', 3, 32, 21, 't', '685dfc', datetime.datetime(2021, 3, 11, 1, 14, 6))
('9ec847', 5, 54, 21, 't', '685dfc', datetime.datetime(2021, 3, 11, 1, 14, 6))
('5d267b', 4, 40, 21, 't', '685dfc', datetime.datetime(2021, 3, 11, 1, 14, 6))
('c8d436', 5, 10, 21, 't', '685dfc', datetime.datetime(2021, 3, 11, 1, 14, 6))
('2a2353', 4, 57, 21, 't', '685dfc', datetime.datetime(2021, 3, 11, 1, 14, 6))
('2feb6b', 1, 29, 21, 't', '685dfc', datetime.datetime(2021, 3, 11, 1, 14, 6))
('e31d39', 4, 10, 5, 't', 'f9d4da', datetime.datetime(2021, 2, 28, 17, 59, 52))
('9ec847', 3, 54, 5, 't', 'f9d4da', datetime.datetime(2021, 2, 28, 17, 59, 52))
('5d267b', 2, 40, 5, 't', 'f9d4da', datetime.datetime(2021, 2, 28, 17, 59, 52))
('c4a632', 2, 13, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('e31d39', 1, 10, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('d5e9a6', 4, 23, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('9ec847', 4, 54, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('c8d436', 3, 10, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('2a2353', 4, 57, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('b9a74d', 1, 17, 23, 'f'
                             , '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('d5e9a6', 2, 23, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('9ec847', 1, 54, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('5d267b', 4, 40, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('2a2353', 1, 57, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('b9a74d', 2, 17, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('2feb6b', 3, 29, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('d5e9a6', 4, 23, 8, 'f', '2b3a54', datetime.datetime(2021, 3, 27, 5, 17, 49))
('72f5d4', 2, 19, 8, 'f', '2b3a54', datetime.datetime(2021, 3, 27, 5, 17, 49))
('9ec847', 2, 54, 8, 'f', '2b3a54', datetime.datetime(2021, 3, 27, 5, 17, 49))
('5d267b', 4, 40, 8, 'f', '2b3a54', datetime.datetime(2021, 3, 27, 5, 17, 49))
('e31d39', 3, 10, 19, 'f', '881c46', datetime.datetime(2021, 2, 17, 19, 44, 22))
('d5e9a6', 4, 23, 19, 'f', '881c46', datetime.datetime(2021, 2, 17, 19, 44, 22))
('c8d436', 1, 10, 19, 'f', '881c46', datetime.datetime(2021, 2, 17, 19, 44, 22))
('b9a74d', 5, 17, 19, 'f', '881c46', datetime.datetime(2021, 2, 17, 19, 44, 22))
('c4a632', 2, 13, 6, 't', 'e93be1', datetime.datetime(2021, 3, 27, 6, 22, 24))
('e83aa3', 1, 32, 6, 't', 'e93be1', datetime.datetime(2021, 3, 27, 6, 22, 24))
('e31d39', 4, 10, 6, 't', 'e93be1', datetime.datetime(2021, 3, 27, 6, 22, 24))
('9ec847', 3, 54, 6, 't', 'e93be1', datetime.datetime(2021, 3, 27, 6, 22, 24))
('5d267b', 2, 40, 6, 't', 'e93be1', datetime.datetime(2021, 3, 27, 6, 22, 24))
```

```
('b9a74d', 4, 17, 6, 't', 'e93be1', datetime.datetime(2021, 3, 27, 6, 22, 24))
('2feb6b', 4, 29, 6, 't', 'e93be1', datetime.datetime(2021, 3, 27, 6, 22, 24))
('c4a632', 2, 13, 3, 't', '84d86c', datetime.datetime(2021, 3, 27, 19, 0, 14))
('e83aa3', 5, 32, 3, 't', '84d86c', datetime.datetime(2021, 3, 27, 19, 0, 14))
('d5e9a6', 1, 23, 3, 't', '84d86c', datetime.datetime(2021, 3, 27, 19, 0, 14))
('72f5d4', 4, 19, 3, 't', '84d86c', datetime.datetime(2021, 3, 27, 19, 0, 14))
('5d267b', 5, 40, 3, 't', '84d86c', datetime.datetime(2021, 3, 27, 19, 0, 14)) ('c8d436', 5, 10, 3, 't', '84d86c', datetime.datetime(2021, 3, 27, 19, 0, 14))
('2feb6b', 3, 29, 3, 't', '84d86c', datetime.datetime(2021, 3, 27, 19, 0, 14))
('c4a632', 3, 13, 11, 't', 'ee9fbb', datetime.datetime(2021, 1, 12, 17, 32, 37))
('e31d39', 2, 10, 11, 't', 'ee9fbb', datetime.datetime(2021, 1, 12, 17, 32, 37))
('d5e9a6', 5, 23, 11, 't', 'ee9fbb', datetime.datetime(2021, 1, 12, 17, 32, 37))
('9ec847', 5, 54, 11, 't', 'ee9fbb', datetime.datetime(2021, 1, 12, 17, 32, 37))
('f084eb', 3, 36, 11, 't', 'ee9fbb', datetime.datetime(2021, 1, 12, 17, 32, 37))
('b9a74d', 3, 17, 11, 't', 'ee9fbb', datetime.datetime(2021, 1, 12, 17, 32, 37))
('c4a632', 4, 13, 15, 't', 'aa7e3c', datetime.datetime(2021, 2, 21, 22, 19, 44))
('d5e9a6', 2, 23, 15, 't', 'aa7e3c', datetime.datetime(2021, 2, 21, 22, 19, 44))
('5d267b', 4, 40, 15, 't', 'aa7e3c', datetime.datetime(2021, 2, 21, 22, 19, 44))
('c8d436', 5, 10, 15, 't', 'aa7e3c', datetime.datetime(2021, 2, 21, 22, 19, 44))
('2a2353', 1, 57, 15, 't', 'aa7e3c', datetime.datetime(2021, 2, 21, 22, 19, 44))
('b9a74d', 1, 17, 15, 't', 'aa7e3c', datetime.datetime(2021, 2, 21, 22, 19, 44))
('c4a632', 1, 13, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('e31d39', 5, 10, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('72f5d4', 3, 19, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('5d267b', 2, 40, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('f084eb', 4, 36, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('2feb6b', 2, 29, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('d5e9a6', 1, 23, 13, 't', '8e55b4', datetime.datetime(2021, 2, 3, 13, 27, 35))
('72f5d4', 5, 19, 13, 't', '8e55b4', datetime.datetime(2021, 2, 3, 13, 27, 35))
('c8d436', 4, 10, 13, 't', '8e55b4', datetime.datetime(2021, 2, 3, 13, 27, 35))
('f084eb', 3, 36, 13, 't', '8e55b4', datetime.datetime(2021, 2, 3, 13, 27, 35))
('2feb6b', 2, 29, 13, 't', '8e55b4', datetime.datetime(2021, 2, 3, 13, 27, 35))
('c4a632', 3, 13, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('9ec847', 2, 54, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('5d267b', 2, 40, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('c8d436', 4, 10, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('f084eb', 3, 36, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('e31d39', 4, 10, 23, 't', 'e45658', datetime.datetime(2021, 1, 26, 5, 42, 34))
('72f5d4', 4, 19, 23, 't', 'e45658', datetime.datetime(2021, 1, 26, 5, 42, 34))
('9ec847', 3, 54, 23, 't', 'e45658', datetime.datetime(2021, 1, 26, 5, 42, 34))
('2a2353', 3, 57, 23, 't', 'e45658', datetime.datetime(2021, 1, 26, 5, 42, 34))
('b9a74d', 1, 17, 23, 't', 'e45658', datetime.datetime(2021, 1, 26, 5, 42, 34))
('2feb6b', 1, 29, 23, 't', 'e45658', datetime.datetime(2021, 1, 26, 5, 42, 34))
('c4a632', 5, 13, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))
('e83aa3', 4, 32, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))
('e31d39', 3, 10, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))

('d5e9a6', 2, 23, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))

('72f5d4', 2, 19, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))

('5d267b', 4, 40, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))
('c8d436', 2, 10, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))
('f084eb', 4, 36, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))
('2feb6b', 1, 29, 7, 't', '183254', datetime.datetime(2021, 1, 30, 19, 30, 18))
('72f5d4', 1, 19, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('9ec847', 3, 54, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('5d267b', 2, 40, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('c8d436', 3, 10, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('2a2353', 4, 57, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('f084eb', 2, 36, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('c4a632', 4, 13, 12, 't', 'c04aa4', datetime.datetime(2021, 3, 2, 10, 15, 18))
('d5e9a6', 2, 23, 12, 't', 'c04aa4', datetime.datetime(2021, 3, 2, 10, 15, 18))
('5d267b', 4, 40, 12, 't', 'c04aa4', datetime.datetime(2021, 3, 2, 10, 15, 18))
('c8d436', 3, 10, 12, 't', 'c04aa4', datetime.datetime(2021, 3, 2, 10, 15, 18))
('f084eb', 3, 36, 12, 't', 'c04aa4', datetime.datetime(2021, 3, 2, 10, 15, 18))
('2feb6b', 4, 29, 12, 't', 'c04aa4', datetime.datetime(2021, 3, 2, 10, 15, 18))
```

```
('c4a632', 3, 13, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34)) ('e83aa3', 4, 32, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('e31d39', 4, 10, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('d5e9a6', 1, 23, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('c8d436', 2, 10, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('f084eb', 3, 36, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('c4a632', 1, 13, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('d5e9a6', 1, 23, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('9ec847', 2, 54, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('c8d436', 5, 10, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('2feb6b', 2, 29, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('e83aa3', 3, 32, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('9ec847', 2, 54, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('5d267b', 2, 40, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('2a2353', 5, 57, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('f084eb', 4, 36, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('b9a74d', 5, 17, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('2feb6b', 3, 29, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('c8d436', 2, 10, 0, 'f', '3fb06f', datetime.datetime(2021, 3, 2, 1, 9, 57)) ('2a2353', 1, 57, 0, 'f', '3fb06f', datetime.datetime(2021, 3, 2, 1, 9, 57))
('b9a74d', 1, 17, 0, 'f', '3fb06f', datetime.datetime(2021, 3, 2, 1, 9, 57))
('2feb6b', 2, 29, 0, 'f', '3fb06f', datetime.datetime(2021, 3, 2, 1, 9, 57))
('c4a632', 5, 13, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('e83aa3', 1, 32, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('72f5d4', 2, 19, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('9ec847', 2, 54, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('c8d436', 4, 10, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('2a2353', 1, 57, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('f084eb', 1, 36, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('b9a74d', 1, 17, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('2feb6b', 2, 29, 24, 't', 'ff0bc8', datetime.datetime(2021, 1, 24, 19, 54, 47))
('c4a632', 4, 13, 0, 't', '09ed6b', datetime.datetime(2021, 2, 6, 8, 21, 47))
('e83aa3', 3, 32, 0, 't', '09ed6b', datetime.datetime(2021, 2, 6, 8, 21, 47))
('d5e9a6', 4, 23, 0, 't', '09ed6b', datetime.datetime(2021, 2, 6, 8, 21, 47))
('72f5d4', 1, 19, 0, 't', '09ed6b', datetime.datetime(2021, 2, 6, 8, 21, 47))
('5d267b', 4, 40, 0, 't', '09ed6b', datetime.datetime(2021, 2, 6, 8, 21, 47))
('c8d436', 3, 10, 0, 't', '09ed6b', datetime.datetime(2021, 2, 6, 8, 21, 47))
('2feb6b', 5, 29, 0, 't', '09ed6b', datetime.datetime(2021, 2, 6, 8, 21, 47))
('c4a632', 2, 13, 10, 'f', '38ece5', datetime.datetime(2021, 1, 25, 14, 46, 57))
('e83aa3', 5, 32, 10, 'f', '38ece5', datetime.datetime(2021, 1, 25, 14, 46, 57))
('e31d39', 5, 10, 10, 'f', '38ece5', datetime.datetime(2021, 1, 25, 14, 46, 57))
('c4a632', 4, 13, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('e31d39', 5, 10, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('d5e9a6', 5, 23, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('9ec847', 3, 54, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('5d267b', 5, 40, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('c4a632', 2, 13, 21, 't', 'cb0124', datetime.datetime(2021, 2, 9, 10, 18, 25))
('d5e9a6', 1, 23, 21, 't', 'cb0124', datetime.datetime(2021, 2, 9, 10, 18, 25))
('b9a74d', 4, 17, 21, 't', 'cb0124', datetime.datetime(2021, 2, 9, 10, 18, 25))
('e83aa3', 3, 32, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('d5e9a6', 3, 23, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
 '72f5d4', 3, 19, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('9ec847', 2, 54, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('2a2353', 4, 57, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('b9a74d', 3, 17, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('2feb6b', 2, 29, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('c4a632', 1, 13, 24, 't', '829dfc', datetime.datetime(2021, 1, 7, 14, 41, 29))
('e83aa3', 2, 32, 24, 't', '829dfc', datetime.datetime(2021, 1, 7, 14, 41, 29))
('9ec847', 2, 54, 24, 't', '829dfc', datetime.datetime(2021, 1, 7, 14, 41, 29))
('5d267b', 4, 40, 24, 't', '829dfc', datetime.datetime(2021, 1, 7, 14, 41, 29))
('c8d436', 4, 10, 24, 't', '829dfc', datetime.datetime(2021, 1, 7, 14, 41, 29))
('b9a74d', 5, 17, 24, 't', '829dfc', datetime.datetime(2021, 1, 7, 14, 41, 29))
('e31d39', 2, 10, 9, 'f', 'b51089', datetime.datetime(2021, 2, 26, 5, 11, 3)) ('72f5d4', 1, 19, 9, 'f', 'b51089', datetime.datetime(2021, 2, 26, 5, 11, 3))
```

```
('2feb6b', 4, 29, 9, 'f', 'b51089', datetime.datetime(2021, 2, 26, 5, 11, 3))
('e83aa3', 2, 32, 6, 't', 'a4c93f', datetime.datetime(2021, 1, 17, 22, 58, 33))
('d5e9a6', 3, 23, 6, 't', 'a4c93f', datetime.datetime(2021, 1, 17, 22, 58, 33))
('9ec847', 2, 54, 6, 't', 'a4c93f', datetime.datetime(2021, 1, 17, 22, 58, 33))
('5d267b', 3, 40, 6, 't', 'a4c93f', datetime.datetime(2021, 1, 17, 22, 58, 33))
('f084eb', 4, 36, 6, 't', 'a4c93f', datetime.datetime(2021, 1, 17, 22, 58, 33))
('b9a74d', 3, 17, 6, 't', 'a4c93f', datetime.datetime(2021, 1, 17, 22, 58, 33)) ('2feb6b', 5, 29, 6, 't', 'a4c93f', datetime.datetime(2021, 1, 17, 22, 58, 33))
('72f5d4', 1, 19, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('9ec847', 2, 54, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('2a2353', 2, 57, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('f084eb', 5, 36, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('2feb6b', 2, 29, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('5d267b', 2, 40, 11, 'f', '78f2ad', datetime.datetime(2021, 3, 30, 18, 48, 14))
('2a2353', 4, 57, 11, 'f', '78f2ad', datetime.datetime(2021, 3, 30, 18, 48, 14))
('f084eb', 5, 36, 11, 'f', '78f2ad', datetime.datetime(2021, 3, 30, 18, 48, 14))
  '72f5d4', 1, 19, 21, 't', 'b59079', datetime.datetime(2021, 2, 2, 5, 9, 24))
('c8d436', 5, 10, 21, 't', 'b59079', datetime.datetime(2021, 2, 2, 5, 9, 24))
('2a2353', 1, 57, 21, 't', 'b59079', datetime.datetime(2021, 2, 2, 5, 9, 24))
('b9a74d', 5, 17, 21, 't', 'b59079', datetime.datetime(2021, 2, 2, 5, 9, 24))
('2feb6b', 1, 29, 21, 't', 'b59079', datetime.datetime(2021, 2, 2, 5, 9, 24))
('c4a632', 3, 13, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('e83aa3', 4, 32, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('e31d39', 5, 10, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('d5e9a6', 5, 23, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('72f5d4', 3, 19, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('5d267b', 2, 40, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('f084eb', 5, 36, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('e83aa3', 2, 32, 22, 'f', 'dc4c20', datetime.datetime(2021, 1, 7, 8, 54, 44))
('e31d39', 2, 10, 22, 'f', 'dc4c20', datetime.datetime(2021, 1, 7, 8, 54, 44))
('c8d436', 3, 10, 22, 'f', 'dc4c20', datetime.datetime(2021, 1, 7, 8, 54, 44))
('b9a74d', 2, 17, 22, 'f', 'dc4c20', datetime.datetime(2021, 1, 7, 8, 54, 44))
('c4a632', 1, 13, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('e31d39', 3, 10, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('d5e9a6', 4, 23, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('72f5d4', 1, 19, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('c8d436', 3, 10, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('f084eb', 1, 36, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('b9a74d', 1, 17, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('c4a632', 1, 13, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
                        'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('e83aa3', 2, 32, 1,
                        'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('e31d39', 2, 10, 1,
('72f5d4', 3, 19, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('9ec847', 1, 54, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('5d267b', 4, 40, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('f084eb', 4, 36, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
                        'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('b9a74d', 5, 17, 1,
('2feb6b', 5, 29, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('c4a632', 2, 13, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('e83aa3', 3, 32, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('e31d39', 3, 10, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13)) ('d5e9a6', 1, 23, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('9ec847', 4, 54, 16, 'f',
                               'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('2a2353', 5, 57, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('2feb6b', 5, 29, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('c4a632', 5, 13, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50))
('e31d39', 4, 10, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50))
('d5e9a6', 4, 23, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50))
('72f5d4', 4, 19, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50))
('9ec847', 4, 54, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50))
('c8d436', 4, 10, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50))
('2a2353', 5, 57, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50))
('b9a74d', 5, 17, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50)) ('2feb6b', 2, 29, 21, 't', 'a52da9', datetime.datetime(2021, 3, 29, 6, 42, 50))
```

```
('c4a632', 2, 13, 15, 't', 'f519e0', datetime.datetime(2021, 1, 20, 12, 45, 26))
('e83aa3', 4, 32, 15, 't', 'f519e0', datetime.datetime(2021, 1, 20, 12, 45, 26))
('e31d39', 5, 10, 15, 't', 'f519e0', datetime.datetime(2021, 1, 20, 12, 45, 26))
('d5e9a6', 3, 23, 15, 't', 'f519e0', datetime.datetime(2021, 1, 20, 12, 45, 26))
('9ec847', 1, 54, 15, 't', 'f519e0', datetime.datetime(2021, 1, 20, 12, 45, 26))
('c8d436', 3, 10, 15, 't', 'f519e0', datetime.datetime(2021, 1, 20, 12, 45, 26))
('2a2353', 2, 57, 15, 't', 'f519e0', datetime.datetime(2021, 1, 20, 12, 45, 26))
('c4a632', 3, 13, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('e83aa3', 4, 32, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('9ec847', 3, 54, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('2a2353', 1, 57, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('2feb6b', 5, 29, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('d5e9a6', 3, 23, 9, 't', 'c42ce5', datetime.datetime(2021, 2, 28, 19, 21, 8)) ('72f5d4', 1, 19, 9, 't', 'c42ce5', datetime.datetime(2021, 2, 28, 19, 21, 8))
('9ec847', 5, 54, 9, 't', 'c42ce5', datetime.datetime(2021, 2, 28, 19, 21, 8))
('5d267b', 5, 40, 9, 't', 'c42ce5', datetime.datetime(2021, 2, 28, 19, 21, 8))
 '2a2353', 2, 57, 9, 't', 'c42ce5', datetime.datetime(2021, 2, 28, 19, 21, 8))
('f084eb', 4, 36, 9, 't', 'c42ce5', datetime.datetime(2021, 2, 28, 19, 21, 8))
('2feb6b', 1, 29, 9, 't', 'c42ce5', datetime.datetime(2021, 2, 28, 19, 21, 8)) ('c4a632', 4, 13, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('e31d39', 2, 10, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('72f5d4', 2, 19, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('9ec847', 2, 54, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('5d267b', 4, 40, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('c8d436', 2, 10, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('2a2353', 1, 57, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('b9a74d', 5, 17, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('2feb6b', 2, 29, 7, 't', 'a9e8a7', datetime.datetime(2021, 2, 22, 8, 9, 9))
('e83aa3', 3, 32, 9, 't', '759a51', datetime.datetime(2021, 1, 11, 9, 17, 36))
('e31d39', 4, 10, 9, 't', '759a51', datetime.datetime(2021, 1, 11, 9, 17, 36))
('72f5d4', 4, 19, 9, 't', '759a51', datetime.datetime(2021, 1, 11, 9, 17, 36))
('9ec847', 5, 54, 9, 't', '759a51', datetime.datetime(2021, 1, 11, 9, 17, 36))
('2a2353', 2, 57, 9, 't', '759a51', datetime.datetime(2021, 1, 11, 9, 17, 36))
('b9a74d', 2, 17, 9, 't', '759a51', datetime.datetime(2021, 1, 11, 9, 17, 36))
('c4a632', 4, 13, 13, 'f', '2d4233', datetime.datetime(2021, 1, 11, 3, 17, 50)
('e83aa3', 2, 32, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('e31d39', 2, 10, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('d5e9a6', 1, 23, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('72f5d4', 4, 19, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('5d267b', 4, 40, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('b9a74d', 3, 17, 13, 'f',
                             '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('2feb6b', 2, 29, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('c4a632', 2, 13, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('e83aa3', 4, 32, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('d5e9a6', 1, 23, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('9ec847', 4, 54, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('5d267b', 2, 40, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('c8d436', 4, 10, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('2a2353', 5, 57, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('f084eb', 3, 36, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('b9a74d', 3, 17, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('2feb6b', 3, 29, 4, 't', '878ce6', datetime.datetime(2021, 1, 20, 11, 13, 18))
('c4a632', 3, 13, 13, 'f', 'e7f087', datetime.datetime(2021, 1, 8, 14, 29, 27))
('e31d39', 5, 10, 13, 'f', 'e7f087', datetime.datetime(2021, 1, 8, 14, 29, 27))
('f084eb', 2, 36, 13, 'f', 'e7f087', datetime.datetime(2021, 1, 8, 14, 29, 27))
('b9a74d', 5, 17, 13, 'f', 'e7f087', datetime.datetime(2021, 1, 8, 14, 29, 27))
('e83aa3', 1, 32, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('e31d39', 3, 10, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('d5e9a6', 3, 23, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('72f5d4', 2, 19, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('5d267b', 5, 40, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('f084eb', 1, 36, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('b9a74d', 1, 17, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('2feb6b', 4, 29, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
```

```
('c4a632', 1, 13, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55)) ('e83aa3', 3, 32, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('e31d39', 1, 10, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('d5e9a6', 2, 23, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('72f5d4', 3, 19, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('5d267b', 5, 40, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('c8d436', 1, 10, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('2a2353', 4, 57, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('f084eb', 5, 36, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('2feb6b', 3, 29, 9, 't', '3f98c8', datetime.datetime(2021, 2, 28, 21, 44, 55))
('e83aa3', 3, 32, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('d5e9a6', 5, 23, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('5d267b', 4, 40, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('c8d436', 4, 10, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('2feb6b', 5, 29, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('e83aa3', 2, 32, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('e31d39', 3, 10, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('d5e9a6', 4, 23, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('72f5d4', 5, 19, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('f084eb', 4, 36, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('b9a74d', 5, 17, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('2feb6b', 1, 29, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('c4a632', 3, 13, 8, 't', '8b2843', datetime.datetime(2021, 1, 25, 21, 19, 6))
('d5e9a6', 4, 23, 8, 't', '8b2843', datetime.datetime(2021, 1, 25, 21, 19, 6))
('9ec847', 1, 54, 8, 't', '8b2843', datetime.datetime(2021, 1, 25, 21, 19, 6))
('2a2353', 3, 57, 8, 't', '8b2843', datetime.datetime(2021, 1, 25, 21, 19, 6))
('b9a74d', 3, 17, 8, 't', '8b2843', datetime.datetime(2021, 1, 25, 21, 19, 6))
('2feb6b', 2, 29, 8, 't', '8b2843', datetime.datetime(2021, 1, 25, 21, 19, 6))
('e83aa3', 1, 32, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('e31d39', 1, 10, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('d5e9a6', 1, 23, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('72f5d4', 3, 19, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('5d267b', 3, 40, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('f084eb', 1, 36, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('c4a632', 2, 13, 20, 'f', 'e2071a', datetime.datetime(2021, 3, 19, 17, 3, 23))
('d5e9a6', 5, 23, 20, 'f', 'e2071a', datetime.datetime(2021, 3, 19, 17, 3, 23))
('f084eb', 2, 36, 20, 'f', 'e2071a', datetime.datetime(2021, 3, 19, 17, 3, 23))
('c4a632', 2, 13, 1, 't', '714217', datetime.datetime(2021, 1, 26, 11, 20, 22))
('e31d39', 4, 10, 1, 't', '714217', datetime.datetime(2021, 1, 26, 11, 20, 22)) ('5d267b', 2, 40, 1, 't', '714217', datetime.datetime(2021, 1, 26, 11, 20, 22))
('c8d436', 5, 10, 1, 't', '714217', datetime.datetime(2021, 1, 26, 11, 20, 22))
                        't', '714217', datetime.datetime(2021, 1, 26, 11, 20, 22))
('f084eb', 2, 36, 1,
('b9a74d', 2, 17, 1, 't', '714217', datetime.datetime(2021, 1, 26, 11, 20, 22))
('2feb6b', 1, 29, 1, 't', '714217', datetime.datetime(2021, 1, 26, 11, 20, 22))
('c4a632', 3, 13, 11, 't', 'd41909', datetime.datetime(2021, 1, 8, 18, 26, 58))
('e83aa3', 1, 32, 11, 't', 'd41909', datetime.datetime(2021, 1, 8, 18, 26, 58))
('e31d39', 2, 10, 11, 't', 'd41909', datetime.datetime(2021, 1, 8, 18, 26, 58))
('72f5d4', 3, 19, 11, 't', 'd41909', datetime.datetime(2021, 1, 8, 18, 26, 58))
('5d267b', 5, 40, 11, 't', 'd41909', datetime.datetime(2021, 1, 8, 18, 26, 58))
('2a2353', 4, 57, 11, 't', 'd41909', datetime.datetime(2021, 1, 8, 18, 26, 58))
('e31d39', 1, 10, 6, 't', 'c77a2e', datetime.datetime(2021, 1, 18, 1, 26, 18))
('9ec847', 2, 54, 6, 't', 'c77a2e', datetime.datetime(2021, 1, 18, 1, 26, 18))
                        't',
                              'c77a2e', datetime.datetime(2021, 1, 18, 1, 26, 18))
('b9a74d', 4, 17, 6,
                        't', 'c77a2e', datetime.datetime(2021, 1, 18, 1, 26, 18))
('2feb6b', 4, 29, 6,
('c4a632', 1, 13, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('72f5d4', 2, 19, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('9ec847', 1, 54, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('2a2353', 4, 57, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
                        'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('f084eb', 2, 36, 3,
('b9a74d', 3, 17, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('c4a632', 2, 13, 5, 't', '2cefe1', datetime.datetime(2021, 1, 21, 18, 30, 17))
('e31d39', 4, 10, 5, 't', '2cefe1', datetime.datetime(2021, 1, 21, 18, 30, 17))
('72f5d4', 3, 19, 5, 't', '2cefe1', datetime.datetime(2021, 1, 21, 18, 30, 17))
('c8d436', 4, 10, 5, 't', '2cefe1', datetime.datetime(2021, 1, 21, 18, 30, 17))
```

```
('f084eb', 4, 36, 5, 't', '2cefe1', datetime.datetime(2021, 1, 21, 18, 30, 17))
('b9a74d', 3, 17, 5, 't', '2cefe1', datetime.datetime(2021, 1, 21, 18, 30, 17))
('2feb6b', 3, 29, 5, 't', '2cefe1', datetime.datetime(2021, 1, 21, 18, 30, 17))
('e83aa3', 3, 32, 18, 't', 'd32147', datetime.datetime(2021, 1, 5, 15, 10, 22))
('e31d39', 5, 10, 18, 't', 'd32147', datetime.datetime(2021, 1, 5, 15, 10, 22))
('d5e9a6', 3, 23, 18, 't', 'd32147', datetime.datetime(2021, 1, 5, 15, 10, 22))
('5d267b', 5, 40, 18, 't', 'd32147', datetime.datetime(2021, 1, 5, 15, 10, 22))
('c8d436', 1, 10, 18, 't', 'd32147', datetime.datetime(2021, 1, 5, 15, 10, 22))
('2a2353', 1, 57, 18, 't', 'd32147', datetime.datetime(2021, 1, 5, 15, 10, 22))
('f084eb', 2, 36, 18, 't', 'd32147', datetime.datetime(2021, 1, 5, 15, 10, 22))
('5d267b', 5, 40, 7, 't', '77d5f8', datetime.datetime(2021, 2, 6, 12, 46, 56))
('c8d436', 1, 10, 7, 't', '77d5f8', datetime.datetime(2021, 2, 6, 12, 46, 56))
('f084eb', 1, 36, 7, 't', '77d5f8', datetime.datetime(2021, 2, 6, 12, 46, 56))
('b9a74d', 4, 17, 7, 't', '77d5f8', datetime.datetime(2021, 2, 6, 12, 46, 56))
('c4a632', 5, 13, 12, 't', 'f562cf', datetime.datetime(2021, 1, 6, 1, 34, 3))
('e83aa3', 2, 32, 12, 't', 'f562cf', datetime.datetime(2021, 1, 6, 1, 34, 3))
('e31d39', 3, 10, 12, 't', 'f562cf', datetime.datetime(2021, 1, 6, 1, 34, 3))
('72f5d4', 5, 19, 12, 't', 'f562cf', datetime.datetime(2021, 1, 6, 1, 34, 3))
('5d267b', 3, 40, 12, 't', 'f562cf', datetime.datetime(2021, 1, 6, 1, 34, 3))
('2a2353', 4, 57, 12, 't', 'f562cf', datetime.datetime(2021, 1, 6, 1, 34, 3))
('b9a74d', 1, 17, 12, 't', 'f562cf', datetime.datetime(2021, 1, 6, 1, 34, 3))
('2feb6b', 5, 29, 12, 't', 'f562cf', datetime.datetime(2021, 1, 6, 1, 34, 3))
('c4a632', 5, 13, 6, 't', 'e46718', datetime.datetime(2021, 2, 18, 5, 56, 57))
('d5e9a6', 4, 23, 6, 't', 'e46718', datetime.datetime(2021, 2, 18, 5, 56, 57))
('c8d436', 1, 10, 6, 't', 'e46718', datetime.datetime(2021, 2, 18, 5, 56, 57))
('f084eb', 5, 36, 6, 't', 'e46718', datetime.datetime(2021, 2, 18, 5, 56, 57))
('2feb6b', 1, 29, 6, 't', 'e46718', datetime.datetime(2021, 2, 18, 5, 56, 57))
('c4a632', 2, 13, 9, 't', 'a58758', datetime.datetime(2021, 2, 3, 5, 49, 56))
('c8d436', 3, 10, 9, 't', 'a58758', datetime.datetime(2021, 2, 3, 5, 49, 56))
('2a2353', 1, 57, 9, 't', 'a58758', datetime.datetime(2021, 2, 3, 5, 49, 56))
('f084eb', 3, 36, 9, 't', 'a58758', datetime.datetime(2021, 2, 3, 5, 49, 56))
('c4a632', 3, 13, 15, 't', '834438', datetime.datetime(2021, 1, 1, 11, 57, 44))
('e31d39', 3, 10, 15, 't', '834438', datetime.datetime(2021, 1, 1, 11, 57, 44))
('9ec847', 2, 54, 15, 't', '834438', datetime.datetime(2021, 1, 1, 11, 57, 44))
('f084eb', 2, 36, 15, 't', '834438', datetime.datetime(2021, 1, 1, 11, 57, 44))
('b9a74d', 5, 17, 15, 't', '834438', datetime.datetime(2021, 1, 1, 11, 57, 44))
('2feb6b', 3, 29, 15, 't', '834438', datetime.datetime(2021, 1, 1, 11, 57, 44))
('e83aa3', 4, 32, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('e31d39', 1, 10, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('9ec847', 2, 54, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('b9a74d', 1, 17, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('2feb6b', 4, 29, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('e83aa3', 4, 32, 17, 't', '62813c', datetime.datetime(2021, 1, 26, 2, 6, 25))
('e31d39', 3, 10, 17, 't', '62813c', datetime.datetime(2021, 1, 26, 2, 6, 25))
('d5e9a6', 3, 23, 17, 't', '62813c', datetime.datetime(2021, 1, 26, 2, 6, 25))
('72f5d4', 2, 19, 17, 't', '62813c', datetime.datetime(2021, 1, 26, 2, 6, 25))
('9ec847', 5, 54, 17, 't', '62813c', datetime.datetime(2021, 1, 26, 2, 6, 25))
('5d267b', 3, 40, 17, 't', '62813c', datetime.datetime(2021, 1, 26, 2, 6, 25))
('c8d436', 2, 10, 17, 't', '62813c', datetime.datetime(2021, 1, 26, 2, 6, 25))
('b9a74d', 4, 17, 17, 't', '62813c', datetime.datetime(2021, 1, 26, 2, 6, 25))
('c4a632', 3, 13, 16, 't', '5cf210', datetime.datetime(2021, 3, 13, 21, 12, 32))
 '72f5d4', 2, 19, 16, 't', '5cf210', datetime.datetime(2021, 3, 13, 21, 12, 32))
('9ec847', 1, 54, 16, 't', '5cf210', datetime.datetime(2021, 3, 13, 21, 12, 32))
('5d267b', 1, 40, 16, 't', '5cf210', datetime.datetime(2021, 3, 13, 21, 12, 32))
('c8d436', 5, 10, 16, 't', '5cf210', datetime.datetime(2021, 3, 13, 21, 12, 32))
('2feb6b', 5, 29, 16, 't', '5cf210', datetime.datetime(2021, 3, 13, 21, 12, 32))
('c4a632', 5, 13, 17, 't', '134705', datetime.datetime(2021, 1, 26, 20, 23, 15))
('d5e9a6', 5, 23, 17, 't', '134705', datetime.datetime(2021, 1, 26, 20, 23, 15))
('5d267b', 4, 40, 17, 't', '134705', datetime.datetime(2021, 1, 26, 20, 23, 15))
('c8d436', 3, 10, 17, 't', '134705', datetime.datetime(2021, 1, 26, 20, 23, 15))
('b9a74d', 2, 17, 17, 't', '134705', datetime.datetime(2021, 1, 26, 20, 23, 15))
('2feb6b', 5, 29, 17, 't', '134705', datetime.datetime(2021, 1, 26, 20, 23, 15))
('c4a632', 5, 13, 4, 't', '09c243', datetime.datetime(2021, 1, 5, 5, 28, 1)) ('d5e9a6', 4, 23, 4, 't', '09c243', datetime.datetime(2021, 1, 5, 5, 28, 1))
```

```
('72f5d4', 1, 19, 4, 't', '09c243', datetime.datetime(2021, 1, 5, 5, 28, 1))
('2a2353', 3, 57, 4, 't', '09c243', datetime.datetime(2021, 1, 5, 5, 28, 1))
('b9a74d', 1, 17, 4, 't', '09c243', datetime.datetime(2021, 1, 5, 5, 28, 1))
('2feb6b', 5, 29, 4, 't', '09c243', datetime.datetime(2021, 1, 5, 5, 28, 1))
('c4a632', 5, 13, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('e83aa3', 5, 32, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('e31d39', 3, 10, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('d5e9a6', 2, 23, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('5d267b', 1, 40, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('c8d436', 2, 10, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('2a2353', 5, 57, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('b9a74d', 5, 17, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('2feb6b', 2, 29, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('9ec847', 4, 54, 11, 'f', '18388d', datetime.datetime(2021, 1, 11, 8, 25, 17))
('c8d436', 5, 10, 11, 'f', '18388d', datetime.datetime(2021, 1, 11, 8, 25, 17))
('2a2353', 2, 57, 11, 'f', '18388d', datetime.datetime(2021, 1, 11, 8, 25, 17))
('c4a632', 5, 13, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('5d267b', 2, 40, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('c8d436', 1, 10, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('2a2353', 3, 57, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('b9a74d', 2, 17, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('2feb6b', 1, 29, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('e83aa3', 4, 32, 0, 'f', 'a5ce33', datetime.datetime(2021, 1, 3, 2, 53, 15))
('e31d39', 3, 10, 0, 'f', 'a5ce33', datetime.datetime(2021, 1, 3, 2, 53, 15))
('72f5d4', 2, 19, 0, 'f', 'a5ce33', datetime.datetime(2021, 1, 3, 2, 53, 15))
('b9a74d', 1, 17, 0, 'f', 'a5ce33', datetime.datetime(2021, 1, 3, 2, 53, 15))
('d5e9a6', 2, 23, 8, 't', '1c48c2', datetime.datetime(2021, 2, 24, 6, 53, 9))
('5d267b', 1, 40, 8, 't', '1c48c2', datetime.datetime(2021, 2, 24, 6, 53, 9))
('c8d436', 3, 10, 8, 't', '1c48c2', datetime.datetime(2021, 2, 24, 6, 53, 9))
('b9a74d', 5, 17, 8, 't', '1c48c2', datetime.datetime(2021, 2, 24, 6, 53, 9))
('c4a632', 2, 13, 2, 't', '79696b', datetime.datetime(2021, 2, 25, 13, 57, 31)) ('72f5d4', 3, 19, 2, 't', '79696b', datetime.datetime(2021, 2, 25, 13, 57, 31))
('9ec847', 2, 54, 2, 't', '79696b', datetime.datetime(2021, 2, 25, 13, 57, 31))
('c8d436', 4, 10, 2, 't', '79696b', datetime.datetime(2021, 2, 25, 13, 57, 31))
('2feb6b', 5, 29, 2, 't', '79696b', datetime.datetime(2021, 2, 25, 13, 57, 31))
('c4a632', 2, 13, 21, 't', 'ac565e', datetime.datetime(2021, 1, 7, 5, 1, 11))
('e83aa3', 1, 32, 21, 't', 'ac565e', datetime.datetime(2021, 1, 7, 5, 1, 11))
('5d267b', 3, 40, 21, 't', 'ac565e', datetime.datetime(2021, 1, 7, 5, 1, 11))
('c8d436', 3, 10, 21, 't', 'ac565e', datetime.datetime(2021, 1, 7, 5, 1, 11))
('f084eb', 5, 36, 21, 't', 'ac565e', datetime.datetime(2021, 1, 7, 5, 1, 11))
('b9a74d', 1, 17, 21, 't', 'ac565e', datetime.datetime(2021, 1, 7, 5, 1, 11))
('2feb6b', 1, 29, 21, 't', 'ac565e', datetime.datetime(2021, 1, 7, 5, 1, 11))
('c4a632', 2, 13, 8, 't', '4c5c87', datetime.datetime(2021, 1, 1, 12, 52, 55))
('e31d39', 4, 10, 8, 't', '4c5c87', datetime.datetime(2021, 1, 1, 12, 52, 55))
('d5e9a6', 5, 23, 8, 't', '4c5c87', datetime.datetime(2021, 1, 1, 12, 52, 55))
('9ec847', 2, 54, 8, 't', '4c5c87', datetime.datetime(2021, 1, 1, 12, 52, 55))
('5d267b', 4, 40, 8, 't', '4c5c87', datetime.datetime(2021, 1, 1, 12, 52, 55))
('c8d436', 3, 10, 8, 't', '4c5c87', datetime.datetime(2021, 1, 1, 12, 52, 55))
('2a2353', 1, 57, 8, 't', '4c5c87', datetime.datetime(2021, 1, 1, 12, 52, 55))
('e83aa3', 3, 32, 13, 't', 'bc9ced', datetime.datetime(2021, 1, 4, 17, 24, 12))
('e31d39', 5, 10, 13, 't', 'bc9ced', datetime.datetime(2021, 1, 4, 17, 24, 12))
('9ec847', 4, 54, 13, 't', 'bc9ced', datetime.datetime(2021, 1, 4, 17, 24, 12))
('5d267b', 4, 40, 13, 't', 'bc9ced', datetime.datetime(2021, 1, 4, 17, 24, 12))
('c8d436', 5, 10, 13, 't', 'bc9ced', datetime.datetime(2021, 1, 4, 17, 24, 12))
('2a2353', 1, 57, 13, 't', 'bc9ced', datetime.datetime(2021, 1, 4, 17, 24, 12))
('b9a74d', 3, 17, 13, 't', 'bc9ced', datetime.datetime(2021, 1, 4, 17, 24, 12))
('d5e9a6', 4, 23, 18, 't', '7345ff', datetime.datetime(2021, 2, 13, 9, 52, 23))
('9ec847', 5, 54, 18, 't', '7345ff', datetime.datetime(2021, 2, 13, 9, 52, 23))
('5d267b', 2, 40, 18, 't', '7345ff', datetime.datetime(2021, 2, 13, 9, 52, 23))
('c8d436', 4, 10, 18, 't', '7345ff', datetime.datetime(2021, 2, 13, 9, 52, 23))
('2a2353', 5, 57, 18, 't', '7345ff', datetime.datetime(2021, 2, 13, 9, 52, 23))
('2feb6b', 3, 29, 18, 't', '7345ff', datetime.datetime(2021, 2, 13, 9, 52, 23))
('c4a632', 1, 13, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('e83aa3', 4, 32, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
```

```
('e31d39', 5, 10, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('72f5d4', 4, 19, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('c8d436', 4, 10, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('2a2353', 3, 57, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('f084eb', 2, 36, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('d5e9a6', 2, 23, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('72f5d4', 4, 19, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('9ec847', 5, 54, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('c8d436', 3, 10, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('2a2353', 1, 57, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('f084eb', 4, 36, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('b9a74d', 1, 17, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('2feb6b', 4, 29, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('c4a632', 4, 13, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11))
('e83aa3', 2, 32, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11)) ('e31d39', 3, 10, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11))
 '72f5d4', 4, 19, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11))
('9ec847', 3, 54, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11))
('5d267b', 3, 40, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11)) ('c8d436', 4, 10, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11))
('f084eb', 3, 36, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11))
('b9a74d', 3, 17, 8, 't', 'c22758', datetime.datetime(2021, 3, 14, 7, 1, 11))
('d5e9a6', 5, 23, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('72f5d4', 5, 19, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('9ec847', 4, 54, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('5d267b', 1, 40, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('c8d436', 2, 10, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('2a2353', 4, 57, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('f084eb', 2, 36, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('b9a74d', 5, 17, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('c4a632', 4, 13, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('d5e9a6', 2, 23, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('72f5d4', 1, 19, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('9ec847', 3, 54, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('f084eb', 2, 36, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('b9a74d', 4, 17, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('2feb6b', 1, 29, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('c4a632', 2, 13, 20, 't', 'e2543a', datetime.datetime(2021, 2, 19, 20, 39))
('e83aa3', 1, 32, 20, 't', 'e2543a', datetime.datetime(2021, 2, 19, 20, 39))
('d5e9a6', 4, 23, 20, 't', 'e2543a', datetime.datetime(2021, 2, 19, 20, 39))
('9ec847', 3, 54, 20, 't', 'e2543a', datetime.datetime(2021, 2, 19, 20, 39))
('5d267b', 3, 40, 20, 't', 'e2543a', datetime.datetime(2021, 2, 19, 20, 39))
('c8d436', 3, 10, 20, 't', 'e2543a', datetime.datetime(2021, 2, 19, 20, 39))
('b9a74d', 1, 17, 20, 't', 'e2543a', datetime.datetime(2021, 2, 19, 20, 39))
('9ec847', 4, 54, 24, 'f', '996529', datetime.datetime(2021, 3, 25, 7, 5, 25))
('5d267b', 1, 40, 24, 'f', '996529', datetime.datetime(2021, 3, 25, 7, 5, 25))
('b9a74d', 1, 17, 24, 'f', '996529', datetime.datetime(2021, 3, 25, 7, 5, 25))
('c4a632', 5, 13, 18, 't', '02500b', datetime.datetime(2021, 2, 16, 3, 40, 46))
('e83aa3', 5, 32, 18, 't', '02500b', datetime.datetime(2021, 2, 16, 3, 40, 46))
('e31d39', 2, 10, 18, 't', '02500b', datetime.datetime(2021, 2, 16, 3, 40, 46))
('72f5d4', 1, 19, 18, 't', '02500b', datetime.datetime(2021, 2, 16, 3, 40, 46))
('c8d436', 1, 10, 18, 't', '02500b', datetime.datetime(2021, 2, 16, 3, 40, 46))
('f084eb', 2, 36, 18, 't', '02500b', datetime.datetime(2021, 2, 16, 3, 40, 46))
('c4a632', 1, 13, 19, 't', '95c579', datetime.datetime(2021, 1, 3, 20, 39, 46))
('9ec847', 5, 54, 19, 't', '95c579', datetime.datetime(2021, 1, 3, 20, 39, 46))
('5d267b', 1, 40, 19, 't', '95c579', datetime.datetime(2021, 1, 3, 20, 39, 46))
('c8d436', 1, 10, 19, 't', '95c579', datetime.datetime(2021, 1, 3, 20, 39, 46))
('2a2353', 1, 57, 19, 't', '95c579', datetime.datetime(2021, 1, 3, 20, 39, 46))
('b9a74d', 5, 17, 19, 't', '95c579', datetime.datetime(2021, 1, 3, 20, 39, 46))
('2feb6b', 4, 29, 19, 't', '95c579', datetime.datetime(2021, 1, 3, 20, 39, 46))
('c4a632', 3, 13, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('e31d39', 3, 10, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('d5e9a6', 3, 23, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('5d267b', 3, 40, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
```

```
('2feb6b', 5, 29, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('c4a632', 5, 13, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25))
('e31d39', 2, 10, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25))
('72f5d4', 1, 19, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25))
('9ec847', 4, 54, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25))
('5d267b', 3, 40, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25))
('c8d436', 1, 10, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25)) ('2a2353', 3, 57, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25))
('b9a74d', 2, 17, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25))
('2feb6b', 2, 29, 3, 't', 'e4db8b', datetime.datetime(2021, 2, 1, 19, 30, 25))
('c4a632', 5, 13, 13, 't', '7af653', datetime.datetime(2021, 1, 6, 20, 23, 57))
('e83aa3', 5, 32, 13, 't', '7af653', datetime.datetime(2021, 1, 6, 20, 23, 57)) ('c8d436', 3, 10, 13, 't', '7af653', datetime.datetime(2021, 1, 6, 20, 23, 57))
('e31d39', 1, 10, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('9ec847', 5, 54, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('5d267b', 3, 40, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('c8d436', 3, 10, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('f084eb', 1, 36, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('b9a74d', 5, 17, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('c4a632', 2, 13, 8, 't', 'df7c67', datetime.datetime(2021, 3, 11, 14, 39, 48))
('e83aa3', 4, 32, 8, 't', 'df7c67', datetime.datetime(2021, 3, 11, 14, 39, 48))
('72f5d4', 3, 19, 8, 't', 'df7c67', datetime.datetime(2021, 3, 11, 14, 39, 48))
('5d267b', 5, 40, 8, 't', 'df7c67', datetime.datetime(2021, 3, 11, 14, 39, 48))
('b9a74d', 1, 17, 8, 't', 'df7c67', datetime.datetime(2021, 3, 11, 14, 39, 48))
('2feb6b', 4, 29, 8, 't', 'df7c67', datetime.datetime(2021, 3, 11, 14, 39, 48))
('e83aa3', 5, 32, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('e31d39', 2, 10, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('d5e9a6', 4, 23, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
 '72f5d4', 5, 19, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('9ec847', 5, 54, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('5d267b', 2, 40, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('c8d436', 3, 10, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('2a2353', 4, 57, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('b9a74d', 2, 17, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('e83aa3', 3, 32, 17, 'f', '84c992', datetime.datetime(2021, 2, 11, 17, 25, 55))
('5d267b', 5, 40, 17, 'f', '84c992', datetime.datetime(2021, 2, 11, 17, 25, 55))
('2a2353', 4, 57, 17, 'f', '84c992', datetime.datetime(2021, 2, 11, 17, 25, 55))
('f084eb', 5, 36, 17, 'f', '84c992', datetime.datetime(2021, 2, 11, 17, 25, 55))
('e83aa3', 4, 32, 15, 'f', 'be5062', datetime.datetime(2021, 3, 22, 6, 10, 43))
('e31d39', 1, 10, 15, 'f', 'be5062', datetime.datetime(2021, 3, 22, 6, 10, 43))
('5d267b', 1, 40, 15, 'f',
                            'be5062', datetime.datetime(2021, 3, 22, 6, 10, 43))
('b9a74d', 3, 17, 15, 'f', 'be5062', datetime.datetime(2021, 3, 22, 6, 10, 43))
('e31d39', 4, 10, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('d5e9a6', 1, 23, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('c8d436', 1, 10, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('b9a74d', 3, 17, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('2feb6b', 5, 29, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('e31d39', 4, 10, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('72f5d4', 4, 19, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('5d267b', 3, 40, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('c8d436', 5, 10, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('f084eb', 5, 36, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('b9a74d', 2, 17, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('c4a632', 5, 13, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('e83aa3', 3, 32, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('9ec847', 4, 54, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('f084eb', 3, 36, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('2feb6b', 2, 29, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
                      't',
('e83aa3', 4, 32, 6,
                           '95ade5', datetime.datetime(2021, 3, 28, 13, 54, 33))
('d5e9a6', 4, 23, 6, 't', '95ade5', datetime.datetime(2021, 3, 28, 13, 54, 33))
('9ec847', 5, 54, 6, 't', '95ade5', datetime.datetime(2021, 3, 28, 13, 54, 33))
('c8d436', 3, 10, 6, 't', '95ade5', datetime.datetime(2021, 3, 28, 13, 54, 33))
('2a2353', 4, 57, 6, 't', '95ade5', datetime.datetime(2021, 3, 28, 13, 54, 33))
('2feb6b', 1, 29, 6, 't', '95ade5', datetime.datetime(2021, 3, 28, 13, 54, 33))
```

```
('c4a632', 5, 13, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('e83aa3', 4, 32, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('5d267b', 1, 40, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('c8d436', 3, 10, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('2a2353', 1, 57, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('f084eb', 3, 36, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('e83aa3', 5, 32, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('e31d39', 4, 10, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('d5e9a6', 5, 23, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('72f5d4', 3, 19, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('f084eb', 4, 36, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('b9a74d', 1, 17, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('e83aa3', 5, 32, 12, 'f', 'fbc589', datetime.datetime(2021, 2, 22, 11, 26, 16))
('d5e9a6', 4, 23, 12, 'f', 'fbc589', datetime.datetime(2021, 2, 22, 11, 26, 16))
('5d267b', 2, 40, 12, 'f', 'fbc589', datetime.datetime(2021, 2, 22, 11, 26, 16))
('2feb6b', 1, 29, 12, 'f', 'fbc589', datetime.datetime(2021, 2, 22, 11, 26, 16))
('c4a632', 3, 13, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('e31d39', 3, 10, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('d5e9a6', 1, 23, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('b9a74d', 2, 17, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('2feb6b', 5, 29, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('e83aa3', 5, 32, 9, 't', 'f4c5ff', datetime.datetime(2021, 3, 15, 13, 11, 50))
('9ec847', 5, 54, 9, 't', 'f4c5ff', datetime.datetime(2021, 3, 15, 13, 11, 50))
('2feb6b', 5, 29, 9, 't', 'f4c5ff', datetime.datetime(2021, 3, 15, 13, 11, 50))
('c4a632', 2, 13, 11, 't', '9076a9', datetime.datetime(2021, 2, 6, 4, 1, 49))
('e83aa3', 2, 32, 11, 't', '9076a9', datetime.datetime(2021, 2, 6, 4, 1, 49))
('e31d39', 3, 10, 11, 't', '9076a9', datetime.datetime(2021, 2, 6, 4, 1, 49))
('d5e9a6', 1, 23, 11, 't', '9076a9', datetime.datetime(2021, 2, 6, 4, 1, 49))
('72f5d4', 2, 19, 11, 't', '9076a9', datetime.datetime(2021, 2, 6, 4, 1, 49))
('9ec847', 3, 54, 11, 't', '9076a9', datetime.datetime(2021, 2, 6, 4, 1, 49))
('5d267b', 5, 40, 11, 't', '9076a9', datetime.datetime(2021, 2, 6, 4, 1, 49))
('c4a632', 1, 13, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('9ec847', 5, 54, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('5d267b', 4, 40, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('c8d436', 2, 10, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('2a2353', 1, 57, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('f084eb', 5, 36, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('2feb6b', 4, 29, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('c4a632', 4, 13, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('d5e9a6', 3, 23, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('9ec847', 4, 54, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('5d267b', 2, 40, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('c8d436', 5, 10, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('b9a74d', 3, 17, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('2feb6b', 4, 29, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('c4a632', 3, 13, 21, 't', '7c29ba', datetime.datetime(2021, 2, 16, 19, 27, 50))
('d5e9a6', 3, 23, 21, 't', '7c29ba', datetime.datetime(2021, 2, 16, 19, 27, 50))
('72f5d4', 2, 19, 21, 't', '7c29ba', datetime.datetime(2021, 2, 16, 19, 27, 50))
('9ec847', 4, 54, 21, 't', '7c29ba', datetime.datetime(2021, 2, 16, 19, 27, 50))
('b9a74d', 5, 17, 21, 't', '7c29ba', datetime.datetime(2021, 2, 16, 19, 27, 50))
('2feb6b', 5, 29, 21, 't', '7c29ba', datetime.datetime(2021, 2, 16, 19, 27, 50))
('c4a632', 2, 13, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('d5e9a6', 2, 23, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('72f5d4', 1, 19, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('9ec847', 1, 54, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('5d267b', 5, 40, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('2feb6b', 5, 29, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('72f5d4', 1, 19, 15, 't', 'a78d7c', datetime.datetime(2021, 3, 30, 17, 41, 24))
('2a2353', 1, 57, 15, 't', 'a78d7c', datetime.datetime(2021, 3, 30, 17, 41, 24))
('f084eb', 1, 36, 15, 't', 'a78d7c', datetime.datetime(2021, 3, 30, 17, 41, 24))
('b9a74d', 2, 17, 15, 't', 'a78d7c', datetime.datetime(2021, 3, 30, 17, 41, 24))
('c4a632', 1, 13, 19, 't', 'd8632f', datetime.datetime(2021, 3, 21, 6, 30, 37))
('e83aa3', 2, 32, 19, 't', 'd8632f', datetime.datetime(2021, 3, 21, 6, 30, 37)) ('e31d39', 4, 10, 19, 't', 'd8632f', datetime.datetime(2021, 3, 21, 6, 30, 37))
```

```
('d5e9a6', 4, 23, 19, 't', 'd8632f', datetime.datetime(2021, 3, 21, 6, 30, 37))
('72f5d4', 3, 19, 19, 't', 'd8632f', datetime.datetime(2021, 3, 21, 6, 30, 37))
('5d267b', 1, 40, 19, 't', 'd8632f', datetime.datetime(2021, 3, 21, 6, 30, 37))
('c8d436', 5, 10, 19, 't', 'd8632f', datetime.datetime(2021, 3, 21, 6, 30, 37))
('f084eb', 3, 36, 19, 't', 'd8632f', datetime.datetime(2021, 3, 21, 6, 30, 37))
('d5e9a6', 1, 23, 24, 't', 'a7031c', datetime.datetime(2021, 1, 14, 14, 25, 7))
('9ec847', 4, 54, 24, 't', 'a7031c', datetime.datetime(2021, 1, 14, 14, 25, 7))
('5d267b', 3, 40, 24, 't', 'a7031c', datetime.datetime(2021, 1, 14, 14, 25, 7))
('c8d436', 3, 10, 24, 't', 'a7031c', datetime.datetime(2021, 1, 14, 14, 25, 7))
('b9a74d', 4, 17, 24, 't', 'a7031c', datetime.datetime(2021, 1, 14, 14, 25, 7))
('2feb6b', 4, 29, 24, 't', 'a7031c', datetime.datetime(2021, 1, 14, 14, 25, 7))
('d5e9a6', 4, 23, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('72f5d4', 4, 19, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('9ec847', 5, 54, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('c8d436', 3, 10, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('f084eb', 5, 36, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('2feb6b', 1, 29, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('e83aa3', 1, 32, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('72f5d4', 5, 19, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('9ec847', 5, 54, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('2a2353', 1, 57, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('f084eb', 3, 36, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('b9a74d', 4, 17, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('2feb6b', 1, 29, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('72f5d4', 4, 19, 8, 't', 'c7c7d6', datetime.datetime(2021, 2, 15, 10, 31, 36))
('2a2353', 2, 57, 8, 't', 'c7c7d6', datetime.datetime(2021, 2, 15, 10, 31, 36))
('f084eb', 2, 36, 8, 't', 'c7c7d6', datetime.datetime(2021, 2, 15, 10, 31, 36))
('d5e9a6', 4, 23, 14, 'f', '84eaba', datetime.datetime(2021, 1, 14, 8, 5, 5))
('c8d436', 1, 10, 14, 'f', '84eaba', datetime.datetime(2021, 1, 14, 8, 5, 5))
('f084eb', 1, 36, 14, 'f', '84eaba', datetime.datetime(2021, 1, 14, 8, 5, 5))
('b9a74d', 1, 17, 14, 'f', '84eaba', datetime.datetime(2021, 1, 14, 8, 5, 5))
('c4a632', 4, 13, 8, 't', 'dbd977', datetime.datetime(2021, 3, 2, 14, 50, 56))
('e83aa3', 4, 32, 8, 't', 'dbd977', datetime.datetime(2021, 3, 2, 14, 50, 56))
('72f5d4', 1, 19, 8, 't', 'dbd977', datetime.datetime(2021, 3, 2, 14, 50, 56))
('9ec847', 1, 54, 8, 't', 'dbd977', datetime.datetime(2021, 3, 2, 14, 50, 56))
('5d267b', 5, 40, 8, 't', 'dbd977', datetime.datetime(2021, 3, 2, 14, 50, 56))
('c8d436', 5, 10, 8, 't', 'dbd977', datetime.datetime(2021, 3, 2, 14, 50, 56))
('2feb6b', 1, 29, 8, 't', 'dbd977', datetime.datetime(2021, 3, 2, 14, 50, 56))
('c4a632', 5, 13, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('e83aa3', 2, 32, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('e31d39', 2, 10, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('d5e9a6', 5, 23, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('9ec847', 3, 54, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('5d267b', 1, 40, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('c8d436', 1, 10, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('2a2353', 2, 57, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('2feb6b', 4, 29, 19, 't', '5fe0bb', datetime.datetime(2021, 1, 13, 10, 7, 38))
('e31d39', 4, 10, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('d5e9a6', 4, 23, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('72f5d4', 4, 19, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('c8d436', 5, 10, 8, 'f'
                           , '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('2a2353', 2, 57, 8, 'f',
                            '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('b9a74d', 2, 17, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('e83aa3', 2, 32, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('e31d39', 5, 10, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('d5e9a6', 3, 23, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('72f5d4', 4, 19, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('5d267b', 3, 40, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('f084eb', 5, 36, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('e31d39', 4, 10, 12, 't', 'e9790d', datetime.datetime(2021, 1, 11, 0, 1, 58))
('72f5d4', 2, 19, 12, 't', 'e9790d', datetime.datetime(2021, 1, 11, 0, 1, 58))
('9ec847', 4, 54, 12, 't', 'e9790d', datetime.datetime(2021, 1, 11, 0, 1, 58))
('f084eb', 4, 36, 12, 't', 'e9790d', datetime.datetime(2021, 1, 11, 0, 1, 58))
('b9a74d', 3, 17, 12, 't', 'e9790d', datetime.datetime(2021, 1, 11, 0, 1, 58))
```

```
('2feb6b', 3, 29, 12, 't', 'e9790d', datetime.datetime(2021, 1, 11, 0, 1, 58))
('e83aa3', 3, 32, 14, 't', 'ab746f', datetime.datetime(2021, 3, 4, 14, 51, 6))
('e31d39', 4, 10, 14, 't', 'ab746f', datetime.datetime(2021, 3, 4, 14, 51, 6))
('d5e9a6', 3, 23, 14, 't', 'ab746f', datetime.datetime(2021, 3, 4, 14, 51, 6))
('c8d436', 4, 10, 14, 't', 'ab746f', datetime.datetime(2021, 3, 4, 14, 51, 6))
('2a2353', 2, 57, 14, 't', 'ab746f', datetime.datetime(2021, 3, 4, 14, 51, 6))
('c4a632', 5, 13, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('e83aa3', 2, 32, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('e31d39', 4, 10, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('d5e9a6', 3, 23, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('9ec847', 5, 54, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('5d267b', 4, 40, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('2a2353', 3, 57, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('f084eb', 2, 36, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('b9a74d', 3, 17, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('2feb6b', 1, 29, 15, 't', '2ca636', datetime.datetime(2021, 2, 24, 1, 54, 23))
('c4a632', 1, 13, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('e83aa3', 1, 32, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('e31d39', 5, 10, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('d5e9a6', 5, 23, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('9ec847', 4, 54, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('f084eb', 1, 36, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('2feb6b', 2, 29, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('c4a632', 1, 13, 4, 't', '269448', datetime.datetime(2021, 3, 3, 9, 50, 11))
('d5e9a6', 1, 23, 4, 't', '269448', datetime.datetime(2021, 3, 3, 9, 50, 11))
('2a2353', 4, 57, 4, 't', '269448', datetime.datetime(2021, 3, 3, 9, 50, 11))
('f084eb', 4, 36, 4, 't', '269448', datetime.datetime(2021, 3, 3, 9, 50, 11))
('e31d39', 5, 10, 7, 'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
 '72f5d4', 4, 19, 7, 'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
                      'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
('9ec847', 5, 54, 7,
('5d267b', 5, 40, 7, 'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
                      'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
('c8d436', 4, 10, 7,
                      'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
('f084eb', 4, 36, 7,
                      'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('c4a632', 5, 13, 8,
                      'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('e83aa3', 5, 32, 8,
                      'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('e31d39', 5, 10, 8,
                      'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('d5e9a6', 4, 23, 8,
                      'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('72f5d4', 4, 19, 8,
                      'f'
                         , 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('9ec847', 4, 54, 8,
                      'f'
('5d267b', 4, 40, 8,
                          'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
                      'f',
('c8d436', 5, 10, 8,
                           'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
                      'f',
('2a2353', 3, 57, 8,
                           'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
                      'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('b9a74d', 4, 17, 8,
                      'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('2feb6b', 4, 29, 8,
                      't', '6b37f4', datetime.datetime(2021, 3, 14, 3, 55, 18))
('d5e9a6', 3, 23, 18,
('2a2353', 2, 57, 18, 't', '6b37f4', datetime.datetime(2021, 3, 14, 3, 55, 18))
                     'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('e31d39', 1, 10, 8,
('d5e9a6', 2, 23, 8, 'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('9ec847', 2, 54, 8, 'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('f084eb', 2, 36, 8, 'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('b9a74d', 4, 17, 8, 'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
                      't', '4fdde1', datetime.datetime(2021, 2, 26, 15, 47, 48))
('e31d39', 2, 10, 9,
                      't', '4fdde1', datetime.datetime(2021, 2, 26, 15, 47, 48))
('d5e9a6', 2, 23, 9,
                     't', '4fdde1', datetime.datetime(2021, 2, 26, 15, 47, 48))
('72f5d4', 1, 19, 9,
('5d267b', 1, 40, 9, 't', '4fdde1', datetime.datetime(2021, 2, 26, 15, 47, 48))
('2feb6b', 1, 29, 9, 't', '4fdde1', datetime.datetime(2021, 2, 26, 15, 47, 48))
('72f5d4', 4, 19, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('5d267b', 4, 40, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('c8d436', 3, 10, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('2a2353', 4, 57, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('b9a74d', 1, 17, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('2feb6b', 1, 29, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('c4a632', 2, 13, 12, 't', '47ca7b', datetime.datetime(2021, 3, 26, 10, 17, 21))
('d5e9a6', 4, 23, 12, 't', '47ca7b', datetime.datetime(2021, 3, 26, 10, 17, 21))
```

```
('72f5d4', 5, 19, 12, 't', '47ca7b', datetime.datetime(2021, 3, 26, 10, 17, 21))
('9ec847', 3, 54, 12, 't', '47ca7b', datetime.datetime(2021, 3, 26, 10, 17, 21))
('5d267b', 5, 40, 12, 't', '47ca7b', datetime.datetime(2021, 3, 26, 10, 17, 21))
('2feb6b', 2, 29, 12, 't', '47ca7b', datetime.datetime(2021, 3, 26, 10, 17, 21))
('e83aa3', 2, 32, 6, 't', 'f22bbb', datetime.datetime(2021, 3, 2, 0, 39, 22))
('e31d39', 4, 10, 6, 't', 'f22bbb', datetime.datetime(2021, 3, 2, 0, 39, 22))
('d5e9a6', 4, 23, 6, 't', 'f22bbb', datetime.datetime(2021, 3, 2, 0, 39, 22))
('9ec847', 2, 54, 6, 't', 'f22bbb', datetime.datetime(2021, 3, 2, 0, 39, 22))
('5d267b', 2, 40, 6, 't', 'f22bbb', datetime.datetime(2021, 3, 2, 0, 39, 22))
('c8d436', 3, 10, 6, 't', 'f22bbb', datetime.datetime(2021, 3, 2, 0, 39, 22))
('b9a74d', 5, 17, 6, 't', 'f22bbb', datetime.datetime(2021, 3, 2, 0, 39, 22))
('e83aa3', 2, 32, 19, 't', 'c88ea4', datetime.datetime(2021, 2, 17, 17, 11, 30))
('e31d39', 5, 10, 19, 't', 'c88ea4', datetime.datetime(2021, 2, 17, 17, 11, 30))
('d5e9a6', 3, 23, 19, 't', 'c88ea4', datetime.datetime(2021, 2, 17, 17, 11, 30))
('72f5d4', 5, 19, 19, 't', 'c88ea4', datetime.datetime(2021, 2, 17, 17, 11, 30))
('5d267b', 5, 40, 19, 't', 'c88ea4', datetime.datetime(2021, 2, 17, 17, 11, 30))
 '2a2353', 2, 57, 19, 't', 'c88ea4', datetime.datetime(2021, 2, 17, 17, 11, 30))
('b9a74d', 3, 17, 19, 't', 'c88ea4', datetime.datetime(2021, 2, 17, 17, 11, 30))
('2feb6b', 2, 29, 19, 't', 'c88ea4', datetime.datetime(2021, 2, 17, 17, 11, 30))
('c4a632', 3, 13, 16, 't', 'e9ca87', datetime.datetime(2021, 1, 5, 14, 46, 34))
('e83aa3', 4, 32, 16, 't', 'e9ca87', datetime.datetime(2021, 1, 5, 14, 46, 34))
('e31d39', 4, 10, 16, 't', 'e9ca87', datetime.datetime(2021, 1, 5, 14, 46, 34))
('d5e9a6', 3, 23, 16, 't', 'e9ca87', datetime.datetime(2021, 1, 5, 14, 46, 34))
('f084eb', 3, 36, 16, 't', 'e9ca87', datetime.datetime(2021, 1, 5, 14, 46, 34))
('d5e9a6', 2, 23, 0, 'f', '46ff9b', datetime.datetime(2021, 3, 19, 10, 26, 36))
('c8d436', 5, 10, 0, 'f', '46ff9b', datetime.datetime(2021, 3, 19, 10, 26, 36))
('2a2353', 2, 57, 0, 'f', '46ff9b', datetime.datetime(2021, 3, 19, 10, 26, 36))
('2feb6b', 2, 29, 0, 'f', '46ff9b', datetime.datetime(2021, 3, 19, 10, 26, 36))
('c4a632', 3, 13, 7, 't', 'cfde35', datetime.datetime(2021, 1, 11, 1, 28, 34))
('e83aa3', 5, 32, 7, 't', 'cfde35', datetime.datetime(2021, 1, 11, 1, 28, 34))
('9ec847', 2, 54, 7, 't', 'cfde35', datetime.datetime(2021, 1, 11, 1, 28, 34))
('c8d436', 4, 10, 7, 't', 'cfde35', datetime.datetime(2021, 1, 11, 1, 28, 34))
('2a2353', 2, 57, 7, 't', 'cfde35', datetime.datetime(2021, 1, 11, 1, 28, 34))
('c4a632', 2, 13, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('d5e9a6', 3, 23, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('72f5d4', 2, 19, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('9ec847', 1, 54, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('5d267b', 5, 40, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('c8d436', 3, 10, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('2feb6b', 4, 29, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('c4a632', 4, 13, 1, 't', 'ff6294', datetime.datetime(2021, 3, 18, 15, 7, 25))
('e83aa3', 5, 32, 1, 't', 'ff6294', datetime.datetime(2021, 3, 18, 15, 7, 25))
('e31d39', 1, 10, 1, 't', 'ff6294', datetime.datetime(2021, 3, 18, 15, 7, 25))
('9ec847', 1, 54, 1, 't', 'ff6294', datetime.datetime(2021, 3, 18, 15, 7, 25))
('5d267b', 1, 40, 1, 't', 'ff6294', datetime.datetime(2021, 3, 18, 15, 7, 25))
('f084eb', 1, 36, 1, 't', 'ff6294', datetime.datetime(2021, 3, 18, 15, 7, 25))
('2feb6b', 1, 29, 1, 't', 'ff6294', datetime.datetime(2021, 3, 18, 15, 7, 25))
('e83aa3', 3, 32, 12, 't', 'b5a536', datetime.datetime(2021, 3, 23, 12, 26, 53))
('e31d39', 2, 10, 12, 't', 'b5a536', datetime.datetime(2021, 3, 23, 12, 26, 53))
('72f5d4', 1, 19, 12, 't', 'b5a536', datetime.datetime(2021, 3, 23, 12, 26, 53))
('9ec847', 1, 54, 12, 't', 'b5a536', datetime.datetime(2021, 3, 23, 12, 26, 53))
('2a2353', 3, 57, 12, 't', 'b5a536', datetime.datetime(2021, 3, 23, 12, 26, 53))
('f084eb', 4, 36, 12, 't', 'b5a536', datetime.datetime(2021, 3, 23, 12, 26, 53))
('2feb6b', 1, 29, 12, 't', 'b5a536', datetime.datetime(2021, 3, 23, 12, 26, 53))
('c4a632', 4, 13, 11, 't', '99d98c', datetime.datetime(2021, 1, 30, 6, 44, 49))
('e83aa3', 3, 32, 11, 't', '99d98c', datetime.datetime(2021, 1, 30, 6, 44, 49))
('d5e9a6', 2, 23, 11, 't', '99d98c', datetime.datetime(2021, 1, 30, 6, 44, 49))
('5d267b', 2, 40, 11, 't', '99d98c', datetime.datetime(2021, 1, 30, 6, 44, 49))
('f084eb', 3, 36, 11, 't', '99d98c', datetime.datetime(2021, 1, 30, 6, 44, 49))
('b9a74d', 1, 17, 11, 't', '99d98c', datetime.datetime(2021, 1, 30, 6, 44, 49))
('2feb6b', 2, 29, 11, 't', '99d98c', datetime.datetime(2021, 1, 30, 6, 44, 49))
('e31d39', 2, 10, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('9ec847', 3, 54, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('5d267b', 4, 40, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
```

```
('2a2353', 2, 57, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('b9a74d', 3, 17, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('2feb6b', 3, 29, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('d5e9a6', 4, 23, 22, 't', 'f7701f', datetime.datetime(2021, 1, 8, 10, 2, 18))
('2a2353', 1, 57, 22, 't', 'f7701f', datetime.datetime(2021, 1, 8, 10, 2, 18))
('f084eb', 1, 36, 22, 't', 'f7701f', datetime.datetime(2021, 1, 8, 10, 2, 18))
('b9a74d', 1, 17, 22, 't', 'f7701f', datetime.datetime(2021, 1, 8, 10, 2, 18))
('2feb6b', 5, 29, 22, 't', 'f7701f', datetime.datetime(2021, 1, 8, 10, 2, 18))
('c4a632', 4, 13, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('e83aa3', 3, 32, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('e31d39', 2, 10, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('d5e9a6', 3, 23, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('72f5d4', 3, 19, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('9ec847', 1, 54, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('2a2353', 5, 57, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('b9a74d', 1, 17, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('2feb6b', 3, 29, 15, 't', '6c7da2', datetime.datetime(2021, 2, 26, 17, 3, 7))
('d5e9a6', 5, 23, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('9ec847', 5, 54, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('5d267b', 3, 40, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('c8d436', 4, 10, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('b9a74d', 4, 17, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('c4a632', 1, 13, 0, 'f', 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('e83aa3', 2, 32, 0, 'f', 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('d5e9a6', 5, 23, 0, 'f', 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('c8d436', 5, 10, 0, 'f', 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('f084eb', 5, 36, 0, 'f', 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('e83aa3', 3, 32, 13, 't', '24f0ac', datetime.datetime(2021, 1, 25, 5, 53, 38))
('d5e9a6', 1, 23, 13, 't', '24f0ac', datetime.datetime(2021, 1, 25, 5, 53, 38))
('72f5d4', 4, 19, 13, 't', '24f0ac', datetime.datetime(2021, 1, 25, 5, 53, 38))
('5d267b', 3, 40, 13, 't', '24f0ac', datetime.datetime(2021, 1, 25, 5, 53, 38))
('2feb6b', 1, 29, 13, 't', '24f0ac', datetime.datetime(2021, 1, 25, 5, 53, 38))
('e83aa3', 5, 32, 18, 't', '6100c7', datetime.datetime(2021, 3, 23, 8, 35, 8))
('e31d39', 1, 10, 18, 't', '6100c7', datetime.datetime(2021, 3, 23, 8, 35, 8))
('5d267b', 1, 40, 18, 't', '6100c7', datetime.datetime(2021, 3, 23, 8, 35, 8))
('b9a74d', 5, 17, 18, 't', '6100c7', datetime.datetime(2021, 3, 23, 8, 35, 8))
('2feb6b', 5, 29, 18, 't', '6100c7', datetime.datetime(2021, 3, 23, 8, 35, 8))
('c4a632', 4, 13, 7, 'f', '586fa8', datetime.datetime(2021, 3, 1, 12, 5, 47))
('72f5d4', 3, 19, 7, 'f', '586fa8', datetime.datetime(2021, 3, 1, 12, 5, 47))
 '5d267b', 1, 40, 7, 'f', '586fa8', datetime.datetime(2021, 3, 1, 12, 5, 47))
('2feb6b', 4, 29, 7, 'f', '586fa8', datetime.datetime(2021, 3, 1, 12, 5, 47))
('e83aa3', 2, 32, 13, 't', '521245', datetime.datetime(2021, 1, 25, 17, 56, 11))
('e31d39', 1, 10, 13, 't', '521245', datetime.datetime(2021, 1, 25, 17, 56, 11))
('5d267b', 3, 40, 13, 't', '521245', datetime.datetime(2021, 1, 25, 17, 56, 11))
('c8d436', 5, 10, 13, 't', '521245', datetime.datetime(2021, 1, 25, 17, 56, 11))
('2a2353', 4, 57, 13, 't', '521245', datetime.datetime(2021, 1, 25, 17, 56, 11))
('f084eb', 5, 36, 13, 't', '521245', datetime.datetime(2021, 1, 25, 17, 56, 11))
('c4a632', 4, 13, 17, 't', 'd6a310', datetime.datetime(2021, 2, 10, 17, 18, 41))
('9ec847', 2, 54, 17, 't', 'd6a310', datetime.datetime(2021, 2, 10, 17, 18, 41))
('5d267b', 5, 40, 17, 't', 'd6a310', datetime.datetime(2021, 2, 10, 17, 18, 41))
('2a2353', 3, 57, 17, 't', 'd6a310', datetime.datetime(2021, 2, 10, 17, 18, 41))
('f084eb', 2, 36, 17, 't', 'd6a310', datetime.datetime(2021, 2, 10, 17, 18, 41))
('2feb6b', 2, 29, 17, 't', 'd6a310', datetime.datetime(2021, 2, 10, 17, 18, 41))
('e31d39', 2, 10, 18, 't', '12c8c3', datetime.datetime(2021, 3, 17, 22, 42, 23))
('72f5d4', 2, 19, 18, 't', '12c8c3', datetime.datetime(2021, 3, 17, 22, 42, 23))
('5d267b', 5, 40, 18, 't', '12c8c3', datetime.datetime(2021, 3, 17, 22, 42, 23))
('c8d436', 2, 10, 18, 't', '12c8c3', datetime.datetime(2021, 3, 17, 22, 42, 23))
('b9a74d', 3, 17, 18, 't', '12c8c3', datetime.datetime(2021, 3, 17, 22, 42, 23))
('2feb6b', 5, 29, 18, 't', '12c8c3', datetime.datetime(2021, 3, 17, 22, 42, 23))
('e31d39', 3, 10, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('72f5d4', 5, 19, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('c8d436', 5, 10, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('2a2353', 4, 57, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('b9a74d', 3, 17, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
```

```
('e31d39', 4, 10, 13, 't', '5344a0', datetime.datetime(2021, 1, 23, 0, 24, 5))
('d5e9a6', 3, 23, 13, 't', '5344a0', datetime.datetime(2021, 1, 23, 0, 24, 5))
('5d267b', 2, 40, 13, 't', '5344a0', datetime.datetime(2021, 1, 23, 0, 24, 5))
('f084eb', 4, 36, 13, 't', '5344a0', datetime.datetime(2021, 1, 23, 0, 24, 5))
('2feb6b', 5, 29, 13, 't', '5344a0', datetime.datetime(2021, 1, 23, 0, 24, 5))
('c4a632', 5, 13, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6))
('e83aa3', 3, 32, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6)) ('d5e9a6', 5, 23, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6))
('72f5d4', 2, 19, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6))
('9ec847', 5, 54, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6))
('5d267b', 1, 40, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6))
('c8d436', 3, 10, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6))
('b9a74d', 1, 17, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6))
('2feb6b', 3, 29, 3, 't', 'f52210', datetime.datetime(2021, 3, 28, 3, 45, 6))
('c4a632', 1, 13, 8, 't', '14a36e', datetime.datetime(2021, 2, 11, 14, 33, 56))
('e83aa3', 5, 32, 8, 't', '14a36e', datetime.datetime(2021, 2, 11, 14, 33, 56))
('d5e9a6', 1, 23, 8, 't', '14a36e', datetime.datetime(2021, 2, 11, 14, 33, 56))
('5d267b', 5, 40, 8, 't', '14a36e', datetime.datetime(2021, 2, 11, 14, 33, 56))
('b9a74d', 5, 17, 8, 't', '14a36e', datetime.datetime(2021, 2, 11, 14, 33, 56)) ('d5e9a6', 5, 23, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('9ec847', 2, 54, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('5d267b', 5, 40, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('2a2353', 1, 57, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('f084eb', 3, 36, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('2feb6b', 2, 29, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('e31d39', 5, 10, 11, 't', '6b2d29', datetime.datetime(2021, 3, 2, 9, 44, 12))
('72f5d4', 2, 19, 11, 't', '6b2d29', datetime.datetime(2021, 3, 2, 9, 44, 12))
('9ec847', 5, 54, 11, 't', '6b2d29', datetime.datetime(2021, 3, 2, 9, 44, 12))
('2a2353', 3, 57, 11, 't', '6b2d29', datetime.datetime(2021, 3, 2, 9, 44, 12))
('b9a74d', 2, 17, 11, 't', '6b2d29', datetime.datetime(2021, 3, 2, 9, 44, 12))
('d5e9a6', 1, 23, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('72f5d4', 1, 19, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('5d267b', 3, 40, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('c8d436', 5, 10, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('f084eb', 2, 36, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('b9a74d', 1, 17, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('c4a632', 2, 13, 0, 't', '73567c', datetime.datetime(2021, 1, 11, 14, 31, 11))
('e31d39', 5, 10, 0, 't', '73567c', datetime.datetime(2021, 1, 11, 14, 31, 11))
('72f5d4', 1, 19, 0, 't', '73567c', datetime.datetime(2021, 1, 11, 14, 31, 11))
('9ec847', 5, 54, 0, 't', '73567c', datetime.datetime(2021, 1, 11, 14, 31, 11))
                         't',
                              '73567c', datetime.datetime(2021, 1, 11, 14, 31, 11))
('5d267b', 3, 40, 0,
                         't', '73567c', datetime.datetime(2021, 1, 11, 14, 31, 11))
('f084eb', 3, 36, 0,
('b9a74d', 3, 17, 0, 't', '73567c', datetime.datetime(2021, 1, 11, 14, 31, 11))
('e31d39', 3, 10, 3, 't', '2cef8c', datetime.datetime(2021, 2, 7, 1, 9, 6))
('d5e9a6', 2, 23, 3, 't', '2cef8c', datetime.datetime(2021, 2, 7, 1, 9, 6))
('c8d436', 1, 10, 3, 't', '2cef8c', datetime.datetime(2021, 2, 7, 1, 9, 6))
('2a2353', 5, 57, 3, 't', '2cef8c', datetime.datetime(2021, 2, 7, 1, 9, 6))
('f084eb', 1, 36, 3, 't', '2cef8c', datetime.datetime(2021, 2, 7, 1, 9, 6))
('c4a632', 5, 13, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('e83aa3', 5, 32, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('e31d39', 4, 10, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('d5e9a6', 3, 23, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('72f5d4', 4, 19, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('9ec847', 2, 54, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('5d267b', 2, 40, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('c8d436', 1, 10, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('2a2353', 4, 57, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('f084eb', 2, 36, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('b9a74d', 1, 17, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('2feb6b', 2, 29, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('c4a632', 2, 13, 20, 't', 'eabccd', datetime.datetime(2021, 3, 9, 1, 42, 30))
('72f5d4', 3, 19, 20, 't', 'eabccd', datetime.datetime(2021, 3, 9, 1, 42, 30))
('9ec847', 3, 54, 20, 't', 'eabccd', datetime.datetime(2021, 3, 9, 1, 42, 30))
('5d267b', 3, 40, 20, 't', 'eabccd', datetime.datetime(2021, 3, 9, 1, 42, 30))
```

```
('c8d436', 5, 10, 20, 't', 'eabccd', datetime.datetime(2021, 3, 9, 1, 42, 30))
('f084eb', 2, 36, 20, 't', 'eabccd', datetime.datetime(2021, 3, 9, 1, 42, 30))
('b9a74d', 2, 17, 20, 't', 'eabccd', datetime.datetime(2021, 3, 9, 1, 42, 30))
('2feb6b', 3, 29, 20, 't', 'eabccd', datetime.datetime(2021, 3, 9, 1, 42, 30))
('c4a632', 4, 13, 20, 't', '5125aa', datetime.datetime(2021, 2, 10, 19, 7, 17))
('e83aa3', 1, 32, 20, 't', '5125aa', datetime.datetime(2021, 2, 10, 19, 7, 17))
('f084eb', 3, 36, 20, 't', '5125aa', datetime.datetime(2021, 2, 10, 19, 7, 17))
('e31d39', 5, 10, 9, 'f', '1968ce', datetime.datetime(2021, 1, 18, 9, 6, 3))
('72f5d4', 1, 19, 9, 'f', '1968ce', datetime.datetime(2021, 1, 18, 9, 6, 3))
('5d267b', 1, 40, 9, 'f', '1968ce', datetime.datetime(2021, 1, 18, 9, 6, 3))
('2a2353', 3, 57, 9, 'f', '1968ce', datetime.datetime(2021, 1, 18, 9, 6, 3))
('c4a632', 4, 13, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30, 50))
('e83aa3', 2, 32, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30, 50))
('e31d39', 3, 10, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30, 50))
('d5e9a6', 1, 23, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30, 50))
('72f5d4', 5, 19, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30, 50))
('5d267b', 1, 40, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30, 50))
('c8d436', 3, 10, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30,
                                                                                     50))
('f084eb', 1, 36, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30, 50))
('b9a74d', 4, 17, 17, 't', '795f37', datetime.datetime(2021, 1, 13, 13, 30, 50))
('72f5d4', 3, 19, 21, 'f', '378d33', datetime.datetime(2021, 1, 29, 10, 19, 24))
('f084eb', 3, 36, 21, 'f', '378d33', datetime.datetime(2021, 1, 29, 10, 19, 24))
('2feb6b', 5, 29, 21, 'f', '378d33', datetime.datetime(2021, 1, 29, 10, 19, 24))
('c4a632', 5, 13, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('e31d39', 5, 10, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('d5e9a6', 2, 23, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('72f5d4', 2, 19, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('9ec847', 5, 54, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('5d267b', 1, 40, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('c8d436', 1, 10, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('2a2353', 4, 57, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('f084eb', 4, 36, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('c4a632', 4, 13, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('e31d39', 4, 10, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('d5e9a6', 3, 23, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('9ec847', 1, 54, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('5d267b', 2, 40, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('f084eb', 5, 36, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('2feb6b', 2, 29, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('c8d436', 4, 10, 16, 't', 'b0097c', datetime.datetime(2021, 3, 11, 20, 35, 13))
('2a2353', 5, 57, 16, 't', 'b0097c', datetime.datetime(2021, 3, 11, 20, 35, 13))
('f084eb', 4, 36, 16, 't', 'b0097c', datetime.datetime(2021, 3, 11, 20, 35, 13))
('b9a74d', 5, 17, 16, 't', 'b0097c', datetime.datetime(2021, 3, 11, 20, 35, 13))
('2feb6b', 3, 29, 16, 't', 'b0097c', datetime.datetime(2021, 3, 11, 20, 35, 13))
('c4a632', 3, 13, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('e83aa3', 5, 32, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('d5e9a6', 5, 23, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('9ec847', 4, 54, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('f084eb', 4, 36, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('2feb6b', 3, 29, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('c4a632', 5, 13, 11, 't', '44fc55', datetime.datetime(2021, 3, 7, 2, 27, 54))
('e83aa3', 3, 32, 11, 't', '44fc55', datetime.datetime(2021, 3, 7, 2, 27, 54))
('e31d39', 3, 10, 11, 't', '44fc55', datetime.datetime(2021, 3, 7, 2, 27, 54))
('d5e9a6', 2, 23, 11, 't', '44fc55', datetime.datetime(2021, 3, 7, 2, 27, 54))
('9ec847', 2, 54, 11, 't', '44fc55', datetime.datetime(2021, 3, 7, 2, 27, 54))
('2a2353', 5, 57, 11, 't', '44fc55', datetime.datetime(2021, 3, 7, 2, 27, 54))
('b9a74d', 5, 17, 11, 't', '44fc55', datetime.datetime(2021, 3, 7, 2, 27, 54))
('c4a632', 3, 13, 16, 't', '85ae3c', datetime.datetime(2021, 3, 19, 15, 19, 37))
('e83aa3', 1, 32, 16, 't', '85ae3c', datetime.datetime(2021, 3, 19, 15, 19, 37))
('e31d39', 3, 10, 16, 't', '85ae3c', datetime.datetime(2021, 3, 19, 15, 19, 37))
('d5e9a6', 1, 23, 16, 't', '85ae3c', datetime.datetime(2021, 3, 19, 15, 19, 37))
('9ec847', 5, 54, 16, 't', '85ae3c', datetime.datetime(2021, 3, 19, 15, 19, 37))
('c8d436', 5, 10, 16, 't', '85ae3c', datetime.datetime(2021, 3, 19, 15, 19, 37)) ('2a2353', 5, 57, 16, 't', '85ae3c', datetime.datetime(2021, 3, 19, 15, 19, 37))
```

```
('e83aa3', 3, 32, 0, 't', 'f99f5f', datetime.datetime(2021, 3, 22, 8, 15, 14)) ('e31d39', 1, 10, 0, 't', 'f99f5f', datetime.datetime(2021, 3, 22, 8, 15, 14))
('d5e9a6', 5, 23, 0, 't', 'f99f5f', datetime.datetime(2021, 3, 22, 8, 15, 14))
('72f5d4', 1, 19, 0, 't', 'f99f5f', datetime.datetime(2021, 3, 22, 8, 15, 14))
('5d267b', 4, 40, 0, 't', 'f99f5f', datetime.datetime(2021, 3, 22, 8, 15, 14))
('f084eb', 2, 36, 0, 't', 'f99f5f', datetime.datetime(2021, 3, 22, 8, 15, 14))
('b9a74d', 3, 17, 0, 't', 'f99f5f', datetime.datetime(2021, 3, 22, 8, 15, 14))
('c4a632', 2, 13, 21, 't', '9c8d78', datetime.datetime(2021, 2, 24, 0, 48, 32))
('e83aa3', 1, 32, 21, 't', '9c8d78', datetime.datetime(2021, 2, 24, 0, 48, 32))
('5d267b', 4, 40, 21, 't', '9c8d78', datetime.datetime(2021, 2, 24, 0, 48, 32))
('2a2353', 3, 57, 21, 't', '9c8d78', datetime.datetime(2021, 2, 24, 0, 48, 32))
('f084eb', 1, 36, 21, 't', '9c8d78', datetime.datetime(2021, 2, 24, 0, 48, 32))
('c4a632', 5, 13, 3, 'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('e83aa3', 3, 32, 3, 'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('72f5d4', 4, 19, 3, 'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('5d267b', 5, 40, 3, 'f'
                         , 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('c8d436', 4, 10, 3, 'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
                      'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('2a2353', 3, 57, 3,
('f084eb', 2, 36, 3, 'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('2feb6b', 1, 29, 3, 'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('c4a632', 2, 13, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('e31d39', 3, 10, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
                      'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('d5e9a6', 2, 23, 8,
('72f5d4', 5, 19, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('9ec847', 4, 54, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('c8d436', 2, 10, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('2a2353', 4, 57, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('f084eb', 3, 36, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('b9a74d', 2, 17, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
                      't', '0b63cd', datetime.datetime(2021, 3, 17, 0, 44, 22))
('e83aa3', 5, 32, 7,
('d5e9a6', 3, 23, 7, 't', '0b63cd', datetime.datetime(2021, 3, 17, 0, 44, 22))
('72f5d4', 2, 19, 7, 't', '0b63cd', datetime.datetime(2021, 3, 17, 0, 44, 22))
('9ec847', 5, 54, 7, 't', '0b63cd', datetime.datetime(2021, 3, 17, 0, 44, 22))
('5d267b', 2, 40, 7, 't', '0b63cd', datetime.datetime(2021, 3, 17, 0, 44, 22))
('2a2353', 3, 57, 7, 't', '0b63cd', datetime.datetime(2021, 3, 17, 0, 44, 22))
('f084eb', 2, 36, 7,
                      't', '0b63cd', datetime.datetime(2021, 3, 17, 0, 44, 22))
                      't', '0b63cd', datetime.datetime(2021, 3, 17, 0, 44, 22))
('2feb6b', 1, 29, 7,
('d5e9a6', 4, 23, 9, 't', '7a9c4c', datetime.datetime(2021, 1, 16, 4, 9, 27))
('72f5d4', 4, 19, 9, 't', '7a9c4c', datetime.datetime(2021, 1, 16, 4, 9, 27))
('9ec847', 3, 54, 9,
                      't', '7a9c4c', datetime.datetime(2021, 1, 16, 4, 9, 27))
                      't',
                            '7a9c4c', datetime.datetime(2021, 1, 16, 4, 9, 27))
('c8d436', 2, 10, 9,
                      't',
('2a2353', 3, 57, 9,
                           '7a9c4c', datetime.datetime(2021, 1, 16, 4, 9, 27))
                      't', '7a9c4c', datetime.datetime(2021, 1, 16, 4, 9, 27))
('f084eb', 3, 36, 9,
                      't', '7a9c4c', datetime.datetime(2021, 1, 16, 4, 9, 27))
('2feb6b', 2, 29, 9,
                      't', '383066', datetime.datetime(2021, 1, 22, 13, 45, 14))
('e83aa3', 5, 32, 4,
                      't', '383066', datetime.datetime(2021, 1, 22, 13, 45, 14))
('d5e9a6', 3, 23, 4,
                       't', '383066', datetime.datetime(2021, 1, 22, 13, 45, 14))
('5d267b', 3, 40, 4,
('c8d436', 1, 10, 4,
                      't', '383066', datetime.datetime(2021, 1, 22, 13, 45, 14))
                      't', '383066', datetime.datetime(2021, 1, 22, 13, 45, 14))
('f084eb', 4, 36, 4,
('2feb6b', 4, 29, 4, 't', '383066', datetime.datetime(2021, 1, 22, 13, 45, 14))
('c4a632', 3, 13, 2, 't', '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
('e31d39', 4, 10, 2, 't',
                           '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
                      't',
                           '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
('d5e9a6', 2, 23, 2,
                      't', '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
('9ec847', 1, 54, 2,
('c8d436', 1, 10, 2, 't', '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
('2a2353', 5, 57, 2, 't', '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
                      't', '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
('f084eb', 2, 36, 2,
('b9a74d', 3, 17, 2, 't', '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
('2feb6b', 5, 29, 2, 't', '26da56', datetime.datetime(2021, 2, 1, 2, 54, 58))
('e31d39', 1, 10, 19, 'f', '6700fd', datetime.datetime(2021, 2, 12, 18, 40, 44))
('d5e9a6', 3, 23, 19, 'f', '6700fd', datetime.datetime(2021, 2, 12, 18, 40, 44))
('72f5d4', 5, 19, 19, 'f', '6700fd', datetime.datetime(2021, 2, 12, 18, 40, 44))
('c4a632', 2, 13, 20, 't', '242747', datetime.datetime(2021, 1, 29, 18, 5, 30))
('e31d39', 2, 10, 20, 't', '242747', datetime.datetime(2021, 1, 29, 18, 5, 30))
```

```
('d5e9a6', 5, 23, 20, 't', '242747', datetime.datetime(2021, 1, 29, 18, 5, 30))
('9ec847', 4, 54, 20, 't', '242747', datetime.datetime(2021, 1, 29, 18, 5, 30))
('c8d436', 5, 10, 20, 't', '242747', datetime.datetime(2021, 1, 29, 18, 5, 30))
('2a2353', 5, 57, 20, 't', '242747', datetime.datetime(2021, 1, 29, 18, 5, 30))
('c4a632', 1, 13, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('e83aa3', 2, 32, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('d5e9a6', 2, 23, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57)) ('72f5d4', 5, 19, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('9ec847', 3, 54, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('5d267b', 5, 40, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('2a2353', 3, 57, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('f084eb', 2, 36, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('2feb6b', 4, 29, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('e83aa3', 1, 32, 9, 't', 'ca22e4', datetime.datetime(2021, 2, 13, 2, 47, 21))
('72f5d4', 4, 19, 9, 't', 'ca22e4', datetime.datetime(2021, 2, 13, 2, 47, 21))
('9ec847', 2, 54, 9, 't', 'ca22e4', datetime.datetime(2021, 2, 13, 2, 47, 21))
('2a2353', 3, 57, 9, 't', 'ca22e4', datetime.datetime(2021, 2, 13, 2, 47, 21))
('f084eb', 3, 36, 9, 't', 'ca22e4', datetime.datetime(2021, 2, 13, 2, 47, 21))
('2feb6b', 4, 29, 9, 't', 'ca22e4', datetime.datetime(2021, 2, 13, 2, 47, 21))
('e31d39', 2, 10, 18, 't', '18c0f4', datetime.datetime(2021, 2, 8, 2, 38, 34))
('72f5d4', 5, 19, 18, 't', '18c0f4', datetime.datetime(2021, 2, 8, 2, 38, 34))
('9ec847', 2, 54, 18, 't', '18c0f4', datetime.datetime(2021, 2, 8, 2, 38, 34))
('5d267b', 2, 40, 18, 't', '18c0f4', datetime.datetime(2021, 2, 8, 2, 38, 34))
('f084eb', 3, 36, 18, 't', '18c0f4', datetime.datetime(2021, 2, 8, 2, 38, 34))
('2feb6b', 2, 29, 18, 't', '18c0f4', datetime.datetime(2021, 2, 8, 2, 38, 34))
('5d267b', 2, 40, 11, 't', '57b4ce', datetime.datetime(2021, 2, 5, 22, 27, 53))
('c8d436', 2, 10, 11, 't', '57b4ce', datetime.datetime(2021, 2, 5, 22, 27, 53))
('d5e9a6', 3, 23, 4, 't', 'f12cef', datetime.datetime(2021, 2, 19, 7, 8))
('72f5d4', 2, 19, 4, 't', 'f12cef', datetime.datetime(2021, 2, 19, 7, 8))
('5d267b', 4, 40, 4, 't', 'f12cef', datetime.datetime(2021, 2, 19, 7, 8))
('f084eb', 2, 36, 4, 't', 'f12cef', datetime.datetime(2021, 2, 19, 7, 8)) ('2feb6b', 2, 29, 4, 't', 'f12cef', datetime.datetime(2021, 2, 19, 7, 8))
('e83aa3', 3, 32, 11, 't', 'd0f2e3', datetime.datetime(2021, 3, 29, 19, 30, 11))
('5d267b', 5, 40, 11, 't', 'd0f2e3', datetime.datetime(2021, 3, 29, 19, 30, 11))
('2a2353', 3, 57, 11, 't', 'd0f2e3', datetime.datetime(2021, 3, 29, 19, 30, 11))
('b9a74d', 5, 17, 11, 't', 'd0f2e3', datetime.datetime(2021, 3, 29, 19, 30, 11))
('2feb6b', 5, 29, 11, 't', 'd0f2e3', datetime.datetime(2021, 3, 29, 19, 30, 11))
('c4a632', 3, 13, 16, 't', '7b19d5', datetime.datetime(2021, 3, 17, 8, 54, 55))
('e31d39', 2, 10, 16, 't', '7b19d5', datetime.datetime(2021, 3, 17, 8, 54, 55))
('d5e9a6', 1, 23, 16, 't', '7b19d5', datetime.datetime(2021, 3, 17, 8, 54, 55))
('9ec847', 1, 54, 16, 't', '7b19d5', datetime.datetime(2021, 3, 17, 8, 54, 55))
('2a2353', 3, 57, 16, 't', '7b19d5', datetime.datetime(2021, 3, 17, 8, 54, 55))
('2feb6b', 3, 29, 16, 't', '7b19d5', datetime.datetime(2021, 3, 17, 8, 54, 55))
('72f5d4', 4, 19, 11, 't', 'b5825c', datetime.datetime(2021, 3, 2, 15, 28, 7))
('9ec847', 5, 54, 11, 't', 'b5825c', datetime.datetime(2021, 3, 2, 15, 28, 7))
('c8d436', 5, 10, 11, 't', 'b5825c', datetime.datetime(2021, 3, 2, 15, 28, 7))
('2a2353', 3, 57, 11, 't', 'b5825c', datetime.datetime(2021, 3, 2, 15, 28, 7))
('f084eb', 5, 36, 11, 't', 'b5825c', datetime.datetime(2021, 3, 2, 15, 28, 7))
('e83aa3', 4, 32, 13, 't', '229557', datetime.datetime(2021, 1, 12, 5, 30, 37))
('e31d39', 5, 10, 13, 't', '229557', datetime.datetime(2021, 1, 12, 5, 30, 37))
('d5e9a6', 5, 23, 13, 't', '229557', datetime.datetime(2021, 1, 12, 5, 30, 37)) ('5d267b', 3, 40, 13, 't', '229557', datetime.datetime(2021, 1, 12, 5, 30, 37))
('b9a74d', 2, 17, 13, 't', '229557', datetime.datetime(2021, 1, 12, 5, 30, 37))
('2feb6b', 3, 29, 13, 't', '229557', datetime.datetime(2021, 1, 12, 5, 30, 37))
('72f5d4', 1, 19, 21, 't', 'b4a383', datetime.datetime(2021, 2, 15, 7, 28, 12))
('9ec847', 5, 54, 21, 't', 'b4a383', datetime.datetime(2021, 2, 15, 7, 28, 12))
('2a2353', 1, 57, 21, 't', 'b4a383', datetime.datetime(2021, 2, 15, 7, 28, 12))
('c4a632', 5, 13, 17, 't', '096120', datetime.datetime(2021, 2, 7, 16, 6, 30))
('e83aa3', 5, 32, 17, 't', '096120', datetime.datetime(2021, 2, 7, 16, 6, 30))
('d5e9a6', 5, 23, 17, 't', '096120', datetime.datetime(2021, 2, 7, 16, 6, 30))
('c8d436', 4, 10, 17, 't', '096120', datetime.datetime(2021, 2, 7, 16, 6, 30))
('2a2353', 1, 57, 17, 't', '096120', datetime.datetime(2021, 2, 7, 16, 6, 30))
('f084eb', 1, 36, 17, 't', '096120', datetime.datetime(2021, 2, 7, 16, 6, 30))
('2feb6b', 4, 29, 17, 't', '096120', datetime.datetime(2021, 2, 7, 16, 6, 30))
```

```
('c4a632', 3, 13, 24, 't', '6ec878', datetime.datetime(2021, 3, 13, 16, 28, 12))
('e83aa3', 2, 32, 24, 't', '6ec878', datetime.datetime(2021, 3, 13, 16, 28, 12))
('72f5d4', 5, 19, 24, 't', '6ec878', datetime.datetime(2021, 3, 13, 16, 28, 12))
('5d267b', 3, 40, 24, 't', '6ec878', datetime.datetime(2021, 3, 13, 16, 28, 12))
('f084eb', 3, 36, 24, 't', '6ec878', datetime.datetime(2021, 3, 13, 16, 28, 12))
('e83aa3', 4, 32, 10, 'f', '5a44fb', datetime.datetime(2021, 3, 19, 13, 9, 12))
('9ec847', 3, 54, 10, 'f', '5a44fb', datetime.datetime(2021, 3, 19, 13, 9, 12))
('2a2353', 1, 57, 10, 'f', '5a44fb', datetime.datetime(2021, 3, 19, 13, 9, 12))
('b9a74d', 5, 17, 10, 'f', '5a44fb', datetime.datetime(2021, 3, 19, 13, 9, 12))
('c4a632', 5, 13, 3, 't', 'fc741f', datetime.datetime(2021, 1, 23, 14, 34, 34))
('d5e9a6', 2, 23, 3, 't', 'fc741f', datetime.datetime(2021, 1, 23, 14, 34, 34))
('5d267b', 2, 40, 3, 't', 'fc741f', datetime.datetime(2021, 1, 23, 14, 34, 34))

('b9a74d', 1, 17, 3, 't', 'fc741f', datetime.datetime(2021, 1, 23, 14, 34, 34))

('2feb6b', 4, 29, 3, 't', 'fc741f', datetime.datetime(2021, 1, 23, 14, 34, 34))
('e83aa3', 1, 32, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('5d267b', 5, 40, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('2a2353', 4, 57, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('b9a74d', 1, 17, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('2feb6b', 5, 29, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('c4a632', 4, 13, 6, 't', '260a36', datetime.datetime(2021, 1, 29, 16, 27, 2))
('e83aa3', 3, 32, 6, 't', '260a36', datetime.datetime(2021, 1, 29, 16, 27, 2))
('72f5d4', 1, 19, 6, 't', '260a36', datetime.datetime(2021, 1, 29, 16, 27, 2))
('5d267b', 2, 40, 6, 't', '260a36', datetime.datetime(2021, 1, 29, 16, 27, 2))
('f084eb', 4, 36, 6, 't', '260a36', datetime.datetime(2021, 1, 29, 16, 27, 2))
('2feb6b', 1, 29, 6, 't', '260a36', datetime.datetime(2021, 1, 29, 16, 27, 2))
('e83aa3', 1, 32, 18, 't', 'f2b0a4', datetime.datetime(2021, 1, 20, 9, 40, 47))
('d5e9a6', 1, 23, 18, 't', 'f2b0a4', datetime.datetime(2021, 1, 20, 9, 40, 47))
('72f5d4', 2, 19, 18, 't', 'f2b0a4', datetime.datetime(2021, 1, 20, 9, 40, 47))
('c8d436', 3, 10, 18, 't', 'f2b0a4', datetime.datetime(2021, 1, 20, 9, 40, 47))
('2a2353', 2, 57, 18, 't', 'f2b0a4', datetime.datetime(2021, 1, 20, 9, 40, 47))
('b9a74d', 3, 17, 18, 't', 'f2b0a4', datetime.datetime(2021, 1, 20, 9, 40, 47))
('e83aa3', 1, 32, 0, 't', '95a52d', datetime.datetime(2021, 2, 3, 21, 13, 3))
('72f5d4', 5, 19, 0, 't', '95a52d', datetime.datetime(2021, 2, 3, 21, 13, 3))
('2a2353', 5, 57, 0, 't', '95a52d', datetime.datetime(2021, 2, 3, 21, 13, 3))
('b9a74d', 4, 17, 0, 't', '95a52d', datetime.datetime(2021, 2, 3, 21, 13, 3))
('2feb6b', 2, 29, 0, 't', '95a52d', datetime.datetime(2021, 2, 3, 21, 13, 3))
('c4a632', 1, 13, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('e83aa3', 5, 32, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('d5e9a6', 1, 23, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('c8d436', 3, 10, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('2a2353', 4, 57, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('e31d39', 4, 10, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('d5e9a6', 4, 23, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('9ec847', 4, 54, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('5d267b', 1, 40, 12, 'f'
                              , '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('2a2353', 2, 57, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('2feb6b', 4, 29, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('e83aa3', 1, 32, 17, 'f', 'ed4ac6', datetime.datetime(2021, 1, 6, 17, 56, 15))
('f084eb', 1, 36, 17, 'f', 'ed4ac6', datetime.datetime(2021, 1, 6, 17, 56, 15))
('c4a632', 4, 13, 15, 't', '3bf0df', datetime.datetime(2021, 1, 19, 2, 58, 48))
('e31d39', 4, 10, 15, 't', '3bf0df', datetime.datetime(2021, 1, 19, 2, 58, 48)) ('72f5d4', 2, 19, 15, 't', '3bf0df', datetime.datetime(2021, 1, 19, 2, 58, 48))
('5d267b', 1, 40, 15, 't',
                                '3bf0df', datetime.datetime(2021, 1, 19, 2, 58, 48))
('c8d436', 4, 10, 15, 't', '3bf0df', datetime.datetime(2021, 1, 19, 2, 58, 48))
('f084eb', 5, 36, 15, 't', '3bf0df', datetime.datetime(2021, 1, 19, 2, 58, 48))
('2feb6b', 1, 29, 15, 't', '3bf0df', datetime.datetime(2021, 1, 19, 2, 58, 48))
('e83aa3', 4, 32, 8, 't', 'c1090a', datetime.datetime(2021, 1, 1, 5, 43))
('e31d39', 2, 10, 8, 't', 'c1090a', datetime.datetime(2021, 1, 1, 5, 43))
('5d267b', 3, 40, 8, 't', 'c1090a', datetime.datetime(2021, 1, 1, 5, 43))
('2a2353', 4, 57, 8, 't', 'c1090a', datetime.datetime(2021, 1, 1, 5, 43))
('c4a632', 1, 13, 5, 't', '5da658', datetime.datetime(2021, 1, 10, 17, 41, 41))
('e31d39', 2, 10, 5, 't', '5da658', datetime.datetime(2021, 1, 10, 17, 41, 41))
('d5e9a6', 2, 23, 5, 't', '5da658', datetime.datetime(2021, 1, 10, 17, 41, 41))
('5d267b', 4, 40, 5, 't', '5da658', datetime.datetime(2021, 1, 10, 17, 41, 41))
```

```
('c8d436', 4, 10, 5, 't', '5da658', datetime.datetime(2021, 1, 10, 17, 41, 41))
('d5e9a6', 2, 23, 9, 't', '86ce86', datetime.datetime(2021, 3, 6, 4, 16, 50))
('72f5d4', 1, 19, 9, 't', '86ce86', datetime.datetime(2021, 3, 6, 4, 16, 50))
('9ec847', 1, 54, 9, 't', '86ce86', datetime.datetime(2021, 3, 6, 4, 16, 50))
('f084eb', 5, 36, 9, 't', '86ce86', datetime.datetime(2021, 3, 6, 4, 16, 50))
('b9a74d', 3, 17, 9, 't', '86ce86', datetime.datetime(2021, 3, 6, 4, 16, 50))
('2feb6b', 5, 29, 9, 't', '86ce86', datetime.datetime(2021, 3, 6, 4, 16, 50))
('e31d39', 1, 10, 7, 't', '789956', datetime.datetime(2021, 2, 28, 23, 58, 24))
('d5e9a6', 2, 23, 7, 't', '789956', datetime.datetime(2021, 2, 28, 23, 58, 24))
('5d267b', 4, 40, 7, 't', '789956', datetime.datetime(2021, 2, 28, 23, 58, 24))
('c8d436', 2, 10, 7, 't', '789956', datetime.datetime(2021, 2, 28, 23, 58, 24))
('2a2353', 1, 57, 7, 't', '789956', datetime.datetime(2021, 2, 28, 23, 58, 24))
('f084eb', 3, 36, 7, 't', '789956', datetime.datetime(2021, 2, 28, 23, 58, 24))
('b9a74d', 4, 17, 7, 't', '789956', datetime.datetime(2021, 2, 28, 23, 58, 24))
('c4a632', 4, 13, 23, 't', '45f700', datetime.datetime(2021, 3, 19, 1, 35, 8))
('e83aa3', 5, 32, 23, 't', '45f700', datetime.datetime(2021, 3, 19, 1, 35, 8))
 '72f5d4', 1, 19, 23, 't', '45f700', datetime.datetime(2021, 3, 19, 1, 35, 8))
('9ec847', 3, 54, 23, 't', '45f700', datetime.datetime(2021, 3, 19, 1, 35, 8))
('5d267b', 3, 40, 23, 't', '45f700', datetime.datetime(2021, 3, 19, 1, 35, 8))
('f084eb', 5, 36, 23, 't', '45f700', datetime.datetime(2021, 3, 19, 1, 35, 8))
('c4a632', 1, 13, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))
('e83aa3', 3, 32, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))
('e31d39', 1, 10, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))

('72f5d4', 5, 19, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))

('c8d436', 5, 10, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))

('2a2353', 1, 57, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))
('f084eb', 4, 36, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))
('b9a74d', 1, 17, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))
('2feb6b', 5, 29, 8, 't', '3d371b', datetime.datetime(2021, 3, 8, 13, 26, 19))
('c4a632', 3, 13, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('e83aa3', 5, 32, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('e31d39', 1, 10, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('72f5d4', 4, 19, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('9ec847', 4, 54, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('c8d436', 2, 10, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('f084eb', 1, 36, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('2feb6b', 4, 29, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('c4a632', 3, 13, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('e31d39', 4, 10, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('9ec847', 3, 54, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('c8d436', 2, 10, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
                       'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('f084eb', 5, 36, 4,
('b9a74d', 5, 17, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('2feb6b', 3, 29, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('c4a632', 3, 13, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('e31d39', 2, 10, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('d5e9a6', 1, 23, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('72f5d4', 2, 19, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('9ec847', 1, 54, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('5d267b', 3, 40, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('2a2353', 4, 57, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('f084eb', 5, 36, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('b9a74d', 3, 17, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('c4a632', 4, 13, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('e83aa3', 3, 32, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('9ec847', 5, 54, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('5d267b', 1, 40, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('c8d436', 2, 10, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
                       'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('2a2353', 2, 57, 2,
('f084eb', 5, 36, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('b9a74d', 3, 17, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('e31d39', 5, 10, 9, 't', 'c1a6d2', datetime.datetime(2021, 1, 3, 15, 22, 24))
('c8d436', 1, 10, 9, 't', 'c1a6d2', datetime.datetime(2021, 1, 3, 15, 22, 24))
('2a2353', 1, 57, 9, 't', 'c1a6d2', datetime.datetime(2021, 1, 3, 15, 22, 24))
```

```
('2feb6b', 3, 29, 9, 't', 'c1a6d2', datetime.datetime(2021, 1, 3, 15, 22, 24))
('e31d39', 1, 10, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('72f5d4', 2, 19, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('5d267b', 5, 40, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('c8d436', 1, 10, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('2a2353', 2, 57, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('b9a74d', 1, 17, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('c4a632', 5, 13, 11, 't', 'bc8019', datetime.datetime(2021, 2, 16, 18, 20, 17))
('e31d39', 2, 10, 11, 't', 'bc8019', datetime.datetime(2021, 2, 16, 18, 20, 17))
('9ec847', 3, 54, 11, 't', 'bc8019', datetime.datetime(2021, 2, 16, 18, 20, 17))
('2a2353', 2, 57, 11, 't', 'bc8019', datetime.datetime(2021, 2, 16, 18, 20, 17))
('e83aa3', 2, 32, 19, 't', '5e9ddd', datetime.datetime(2021, 3, 10, 18, 20,
('d5e9a6', 3, 23, 19, 't', '5e9ddd', datetime.datetime(2021, 3, 10, 18, 20, 35))
('72f5d4', 5, 19, 19, 't', '5e9ddd', datetime.datetime(2021, 3, 10, 18, 20, 35))
('9ec847', 1, 54, 19, 't', '5e9ddd', datetime.datetime(2021, 3, 10, 18, 20, 35))
('5d267b', 2, 40, 19, 't', '5e9ddd', datetime.datetime(2021, 3, 10, 18, 20, 35))
('c8d436', 1, 10, 19, 't', '5e9ddd', datetime.datetime(2021, 3, 10, 18, 20, 35))
('2a2353', 5, 57, 19, 't', '5e9ddd', datetime.datetime(2021, 3, 10, 18, 20, 35))
('2feb6b', 3, 29, 19, 't', '5e9ddd', datetime.datetime(2021, 3, 10, 18, 20, 35))
('c4a632', 3, 13, 8, 't', '10a814', datetime.datetime(2021, 1, 1, 22, 17, 24))
('e83aa3', 1, 32, 8, 't', '10a814', datetime.datetime(2021, 1, 1, 22, 17, 24))
('9ec847', 1, 54, 8, 't', '10a814', datetime.datetime(2021, 1, 1, 22, 17, 24))
('b9a74d', 2, 17, 8, 't', '10a814', datetime.datetime(2021, 1, 1, 22, 17, 24))

('c4a632', 2, 13, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))

('e83aa3', 2, 32, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))

('9ec847', 1, 54, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))
('c8d436', 4, 10, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))
('f084eb', 2, 36, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))
('e83aa3', 2, 32, 4, 'f', '922281', datetime.datetime(2021, 3, 16, 13, 42, 23))
('e31d39', 2, 10, 4, 'f', '922281', datetime.datetime(2021, 3, 16, 13, 42, 23))
('c8d436', 1, 10, 4, 'f', '922281', datetime.datetime(2021, 3, 16, 13, 42, 23)) ('b9a74d', 4, 17, 4, 'f', '922281', datetime.datetime(2021, 3, 16, 13, 42, 23))
('e31d39', 5, 10, 2, 't', '4b19ac', datetime.datetime(2021, 3, 27, 13, 55, 56))
('d5e9a6', 3, 23, 2, 't', '4b19ac', datetime.datetime(2021, 3, 27, 13, 55, 56))
('9ec847', 3, 54, 2, 't', '4b19ac', datetime.datetime(2021, 3, 27, 13, 55, 56))
('b9a74d', 5, 17, 2, 't', '4b19ac', datetime.datetime(2021, 3, 27, 13, 55, 56))
('c4a632', 2, 13, 21, 't', '405fa9', datetime.datetime(2021, 3, 19, 11, 5, 32))
('e31d39', 3, 10, 21, 't', '405fa9', datetime.datetime(2021, 3, 19, 11, 5, 32))
('5d267b', 3, 40, 21, 't', '405fa9', datetime.datetime(2021, 3, 19, 11, 5, 32))
('c8d436', 2, 10, 21, 't', '405fa9', datetime.datetime(2021, 3, 19, 11, 5, 32))
('2a2353', 5, 57, 21, 't', '405fa9', datetime.datetime(2021, 3, 19, 11, 5, 32))
('f084eb', 5, 36, 21, 't', '405fa9', datetime.datetime(2021, 3, 19, 11, 5, 32))
('2feb6b', 3, 29, 21, 't', '405fa9', datetime.datetime(2021, 3, 19, 11, 5, 32))
('c4a632', 1, 13, 15, 't', 'e0e2fb', datetime.datetime(2021, 2, 8, 23, 55, 49))
('d5e9a6', 2, 23, 15, 't', 'e0e2fb', datetime.datetime(2021, 2, 8, 23, 55, 49))
('9ec847', 4, 54, 15, 't', 'e0e2fb', datetime.datetime(2021, 2, 8, 23, 55, 49))
('5d267b', 5, 40, 15, 't', 'e0e2fb', datetime.datetime(2021, 2, 8, 23, 55, 49))
('c8d436', 5, 10, 15, 't', 'e0e2fb', datetime.datetime(2021, 2, 8, 23, 55, 49))
('f084eb', 3, 36, 15, 't', 'e0e2fb', datetime.datetime(2021, 2, 8, 23, 55, 49))
('b9a74d', 5, 17, 15, 't', 'e0e2fb', datetime.datetime(2021, 2, 8, 23, 55, 49))
('e31d39', 4, 10, 3, 'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
('d5e9a6', 3, 23, 3, 'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
                      'f',
                            'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
('5d267b', 3, 40, 3,
                      'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
('c8d436', 1, 10, 3,
('b9a74d', 5, 17, 3, 'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
('2feb6b', 1, 29, 3, 'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
('c4a632', 5, 13, 9, 't', 'b3c364', datetime.datetime(2021, 1, 24, 20, 26, 36))
                      't', 'b3c364', datetime.datetime(2021, 1, 24, 20, 26, 36))
('e31d39', 4, 10, 9,
('9ec847', 4, 54, 9,
                      't', 'b3c364', datetime.datetime(2021, 1, 24, 20, 26, 36))
('9ec847', 2, 54, 7, 'f', 'f8c478', datetime.datetime(2021, 3, 24, 1, 57, 47))
('b9a74d', 1, 17, 7, 'f', 'f8c478', datetime.datetime(2021, 3, 24, 1, 57, 47))
('2feb6b', 3, 29, 7, 'f', 'f8c478', datetime.datetime(2021, 3, 24, 1, 57, 47))
('c4a632', 1, 13, 0, 't', 'bd34c0', datetime.datetime(2021, 3, 9, 14, 39, 2))
('e83aa3', 2, 32, 0, 't', 'bd34c0', datetime.datetime(2021, 3, 9, 14, 39, 2))
```

```
('f084eb', 4, 36, 0, 't', 'bd34c0', datetime.datetime(2021, 3, 9, 14, 39, 2))
('d5e9a6', 1, 23, 16, 't', '6afb3b', datetime.datetime(2021, 3, 25, 15, 16, 43))
('72f5d4', 2, 19, 16, 't', '6afb3b', datetime.datetime(2021, 3, 25, 15, 16, 43))
('5d267b', 5, 40, 16, 't', '6afb3b', datetime.datetime(2021, 3, 25, 15, 16, 43))
('2a2353', 5, 57, 16, 't', '6afb3b', datetime.datetime(2021, 3, 25, 15, 16, 43))
('b9a74d', 5, 17, 16, 't', '6afb3b', datetime.datetime(2021, 3, 25, 15, 16, 43))
('c4a632', 5, 13, 10, 't', '9b3184', datetime.datetime(2021, 2, 18, 4, 40, 49))
('e83aa3', 1, 32, 10, 't', '9b3184', datetime.datetime(2021, 2, 18, 4, 40, 49))
('e31d39', 3, 10, 10, 't', '9b3184', datetime.datetime(2021, 2, 18, 4, 40, 49))
('d5e9a6', 5, 23, 10, 't', '9b3184', datetime.datetime(2021, 2, 18, 4, 40, 49))
('2feb6b', 3, 29, 10, 't', '9b3184', datetime.datetime(2021, 2, 18, 4, 40, 49))
('e31d39', 5, 10, 22, 't', '934c17', datetime.datetime(2021, 1, 9, 16, 11, 49))
('d5e9a6', 3, 23, 22, 't', '934c17', datetime.datetime(2021, 1, 9, 16, 11, 49))
('2a2353', 3, 57, 22, 't', '934c17', datetime.datetime(2021, 1, 9, 16, 11, 49))
('f084eb', 1, 36, 22, 't', '934c17', datetime.datetime(2021, 1, 9, 16, 11, 49))
('2feb6b', 4, 29, 22, 't', '934c17', datetime.datetime(2021, 1, 9, 16, 11, 49))
('c4a632', 5, 13, 18, 't', 'dcf162', datetime.datetime(2021, 3, 1, 22, 14, 22))
('e31d39', 4, 10, 18, 't', 'dcf162', datetime.datetime(2021, 3, 1, 22, 14, 22))
('d5e9a6', 1, 23, 18, 't', 'dcf162', datetime.datetime(2021, 3, 1, 22, 14, 22))
('72f5d4', 3, 19, 18, 't', 'dcf162', datetime.datetime(2021, 3, 1, 22, 14, 22))
('9ec847', 4, 54, 18, 't', 'dcf162', datetime.datetime(2021, 3, 1, 22, 14, 22))
('5d267b', 3, 40, 18, 't', 'dcf162', datetime.datetime(2021, 3, 1, 22, 14, 22))
('d5e9a6', 3, 23, 18, 't', '003920', datetime.datetime(2021, 3, 26, 15, 11, 20)) ('5d267b', 5, 40, 18, 't', '003920', datetime.datetime(2021, 3, 26, 15, 11, 20))
('c8d436', 4, 10, 18, 't', '003920', datetime.datetime(2021, 3, 26, 15, 11, 20))
('2a2353', 4, 57, 18, 't', '003920', datetime.datetime(2021, 3, 26, 15, 11, 20))
('f084eb', 1, 36, 18, 't', '003920', datetime.datetime(2021, 3, 26, 15, 11, 20))
('b9a74d', 2, 17, 18, 't', '003920', datetime.datetime(2021, 3, 26, 15, 11, 20))
('d5e9a6', 5, 23, 0, 'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 14))
('72f5d4', 5, 19, 0, 'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('9ec847', 2, 54, 0, 'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('5d267b', 4, 40, 0, 'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('b9a74d', 5, 17, 0, 'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('2feb6b', 5, 29, 0, 'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 14))
('c4a632', 1, 13, 1, 't', 'e709bf', datetime.datetime(2021, 3, 13, 3, 15, 59))
('e83aa3', 4, 32, 1, 't', 'e709bf', datetime.datetime(2021, 3, 13, 3, 15, 59))
('e31d39', 3, 10, 1, 't', 'e709bf', datetime.datetime(2021, 3, 13, 3, 15, 59))
('72f5d4', 4, 19, 1, 't', 'e709bf', datetime.datetime(2021, 3, 13, 3, 15, 59))
('9ec847', 2, 54, 1, 't', 'e709bf', datetime.datetime(2021, 3, 13, 3, 15, 59))
('5d267b', 2, 40, 1, 't', 'e709bf', datetime.datetime(2021, 3, 13, 3, 15, 59))
('b9a74d', 4, 17, 1, 't', 'e709bf', datetime.datetime(2021, 3, 13, 3, 15, 59))
('2feb6b', 3, 29, 1, 't', 'e709bf', datetime.datetime(2021, 3, 13, 3, 15, 59))
('e31d39', 4, 10, 22, 't', '1b5663', datetime.datetime(2021, 2, 3, 13, 0, 27))
('d5e9a6', 4, 23, 22, 't', '1b5663', datetime.datetime(2021, 2, 3, 13, 0, 27))
('5d267b', 2, 40, 22, 't', '1b5663', datetime.datetime(2021, 2, 3, 13, 0, 27))
('f084eb', 4, 36, 22, 't', '1b5663', datetime.datetime(2021, 2, 3, 13, 0, 27))
('b9a74d', 3, 17, 22, 't', '1b5663', datetime.datetime(2021, 2, 3, 13, 0, 27))
('c4a632', 2, 13, 2, 'f', '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
('72f5d4', 5, 19, 2, 'f', '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
('c8d436', 3, 10, 2, 'f', '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
('b9a74d', 4, 17, 2, 'f', '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
('2feb6b', 4, 29, 2, 'f', '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
('e83aa3', 5, 32, 21, 't', '14bcd2', datetime.datetime(2021, 3, 10, 3, 32, 25))
('e31d39', 1, 10, 21, 't', '14bcd2', datetime.datetime(2021, 3, 10, 3, 32, 25))
('72f5d4', 3, 19, 21, 't', '14bcd2', datetime.datetime(2021, 3, 10, 3, 32, 25))
('9ec847', 2, 54, 21, 't', '14bcd2', datetime.datetime(2021, 3, 10, 3, 32, 25))
('5d267b', 2, 40, 21, 't', '14bcd2', datetime.datetime(2021, 3, 10, 3, 32, 25))
('f084eb', 1, 36, 21, 't', '14bcd2', datetime.datetime(2021, 3, 10, 3, 32, 25))
('b9a74d', 5, 17, 21, 't', '14bcd2', datetime.datetime(2021, 3, 10, 3, 32, 25))
('2feb6b', 3, 29, 21, 't', '14bcd2', datetime.datetime(2021, 3, 10, 3, 32, 25))
('e83aa3', 5, 32, 3, 'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('e31d39', 3, 10, 3, 'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('d5e9a6', 1, 23, 3, 'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('5d267b', 4, 40, 3, 'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
```

```
('2a2353', 2, 57, 3, 'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('b9a74d', 4, 17, 3, 'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('c4a632', 3, 13, 8, 'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('e83aa3', 3, 32, 8, 'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('e31d39', 4, 10, 8, 'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('72f5d4', 3, 19, 8, 'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('c8d436', 4, 10, 8, 'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10)) ('2a2353', 2, 57, 8, 'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('f084eb', 1, 36, 8, 'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('b9a74d', 5, 17, 8, 'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('c4a632', 1, 13, 20, 't', 'c8daa1', datetime.datetime(2021, 3, 25, 22, 7, 40))
('e31d39', 2, 10, 20, 't', 'c8daa1', datetime.datetime(2021, 3, 25, 22, 7, 40))
('c8d436', 5, 10, 20, 't', 'c8daa1', datetime.datetime(2021, 3, 25, 22, 7, 40))
('2a2353', 3, 57, 20, 't', 'c8daa1', datetime.datetime(2021, 3, 25, 22, 7, 40))
('f084eb', 3, 36, 20, 't', 'c8daa1', datetime.datetime(2021, 3, 25, 22, 7, 40))
('b9a74d', 3, 17, 20, 't', 'c8daa1', datetime.datetime(2021, 3, 25, 22, 7, 40))
('c4a632', 1, 13, 5, 't', 'f88063', datetime.datetime(2021, 3, 1, 19, 31, 56))
('d5e9a6', 2, 23, 5, 't', 'f88063', datetime.datetime(2021, 3, 1, 19, 31, 56))
('2a2353', 3, 57, 5, 't', 'f88063', datetime.datetime(2021, 3, 1, 19, 31, 56))
('b9a74d', 2, 17, 5, 't', 'f88063', datetime.datetime(2021, 3, 1, 19, 31, 56))
('2feb6b', 1, 29, 5, 't', 'f88063', datetime.datetime(2021, 3, 1, 19, 31, 56))
('e83aa3', 1, 32, 18, 't', 'fce91b', datetime.datetime(2021, 3, 22, 13, 25, 34))
('72f5d4', 2, 19, 18, 't', 'fce91b', datetime.datetime(2021, 3, 22, 13, 25, 34))
('5d267b', 1, 40, 18, 't', 'fce91b', datetime.datetime(2021, 3, 22, 13, 25, 34))
('2a2353', 4, 57, 18, 't', 'fce91b', datetime.datetime(2021, 3, 22, 13, 25, 34))
('f084eb', 2, 36, 18, 't', 'fce91b', datetime.datetime(2021, 3, 22, 13, 25, 34))
('2feb6b', 1, 29, 18, 't', 'fce91b', datetime.datetime(2021, 3, 22, 13, 25, 34))
('d5e9a6', 3, 23, 6, 't', '903697', datetime.datetime(2021, 3, 1, 18, 41, 14)) ('5d267b', 3, 40, 6, 't', '903697', datetime.datetime(2021, 3, 1, 18, 41, 14))
('c8d436', 5, 10, 6, 't', '903697', datetime.datetime(2021, 3, 1, 18, 41, 14))
('2a2353', 3, 57, 6, 't', '903697', datetime.datetime(2021, 3, 1, 18, 41, 14))
('f084eb', 4, 36, 6, 't', '903697', datetime.datetime(2021, 3, 1, 18, 41, 14))
('2feb6b', 2, 29, 6, 't', '903697', datetime.datetime(2021, 3, 1, 18, 41, 14))
('e83aa3', 3, 32, 16, 'f', '942e4b', datetime.datetime(2021, 2, 2, 23, 15, 53))
('72f5d4', 1, 19, 16, 'f', '942e4b', datetime.datetime(2021, 2, 2, 23, 15, 53))
('c8d436', 1, 10, 16, 'f', '942e4b', datetime.datetime(2021, 2, 2, 23, 15, 53))
('c4a632', 5, 13, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('9ec847', 3, 54, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('c8d436', 4, 10, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('f084eb', 2, 36, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('2feb6b', 1, 29, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38,
                                                                                        26))
('e83aa3', 1, 32, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('e31d39', 3, 10, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('d5e9a6', 4, 23, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('9ec847', 1, 54, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('c8d436', 1, 10, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('b9a74d', 1, 17, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('c4a632', 2, 13, 15, 't', '2430d9', datetime.datetime(2021, 1, 7, 4, 32, 55))
('e83aa3', 4, 32, 15, 't', '2430d9', datetime.datetime(2021, 1, 7, 4, 32, 55))
('e31d39', 5, 10, 15, 't', '2430d9', datetime.datetime(2021, 1, 7, 4, 32, 55))
('2a2353', 3, 57, 15, 't', '2430d9', datetime.datetime(2021, 1, 7, 4, 32, 55))
('f084eb', 2, 36, 15, 't', '2430d9', datetime.datetime(2021, 1, 7, 4, 32, 55))
('2feb6b', 3, 29, 15, 't', '2430d9', datetime.datetime(2021, 1, 7, 4, 32, 55))
('c4a632', 1, 13, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('e83aa3', 3, 32, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('d5e9a6', 2, 23, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('72f5d4', 2, 19, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('9ec847', 3, 54, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('2feb6b', 3, 29, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('e31d39', 4, 10, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('72f5d4', 2, 19, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('c8d436', 2, 10, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('f084eb', 1, 36, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('b9a74d', 3, 17, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
```

```
('c4a632', 3, 13, 3, 't', '0e9026', datetime.datetime(2021, 2, 26, 22, 25, 38))
('e83aa3', 4, 32, 3, 't', '0e9026', datetime.datetime(2021, 2, 26, 22, 25, 38))
('5d267b', 1, 40, 3, 't', '0e9026', datetime.datetime(2021, 2, 26, 22, 25, 38))
('2feb6b', 3, 29, 3, 't', '0e9026', datetime.datetime(2021, 2, 26, 22, 25, 38))
('e83aa3', 2, 32, 10, 't', '7ad90b', datetime.datetime(2021, 3, 1, 15, 22, 14))
('5d267b', 1, 40, 10, 't', '7ad90b', datetime.datetime(2021, 3, 1, 15, 22, 14))
('c8d436', 3, 10, 10, 't', '7ad90b', datetime.datetime(2021, 3, 1, 15, 22, 14))
('e83aa3', 3, 32, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('d5e9a6', 5, 23, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('72f5d4', 1, 19, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('f084eb', 5, 36, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('b9a74d', 5, 17, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('c4a632', 4, 13, 12, 't', '040ed8', datetime.datetime(2021, 1, 7, 3, 9, 10))
('e31d39', 3, 10, 12, 't', '040ed8', datetime.datetime(2021, 1, 7, 3, 9, 10))
('5d267b', 3, 40, 12, 't', '040ed8', datetime.datetime(2021, 1, 7, 3, 9, 10))
('c4a632', 1, 13, 4, 't', '284b57', datetime.datetime(2021, 1, 29, 14, 14, 20))
('9ec847', 4, 54, 4, 't', '284b57', datetime.datetime(2021, 1, 29, 14, 14, 20))
('5d267b', 1, 40, 4, 't', '284b57', datetime.datetime(2021, 1, 29, 14, 14, 20))
('2feb6b', 5, 29, 4, 't', '284b57', datetime.datetime(2021, 1, 29, 14, 14, 20)) ('c4a632', 1, 13, 0, 't', '46aad7', datetime.datetime(2021, 3, 22, 7, 49, 31))
('e83aa3', 1, 32, 0, 't', '46aad7', datetime.datetime(2021, 3, 22, 7, 49, 31))
('d5e9a6', 2, 23, 0, 't', '46aad7', datetime.datetime(2021, 3, 22, 7, 49, 31))
('5d267b', 1, 40, 0, 't', '46aad7', datetime.datetime(2021, 3, 22, 7, 49, 31))
('c8d436', 5, 10, 0, 't', '46aad7', datetime.datetime(2021, 3, 22, 7, 49, 31))
('2a2353', 3, 57, 0, 't', '46aad7', datetime.datetime(2021, 3, 22, 7, 49, 31))
('e31d39', 2, 10, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('9ec847', 4, 54, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('c8d436', 3, 10, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('2a2353', 1, 57, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('b9a74d', 2, 17, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('e31d39', 1, 10, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('72f5d4', 4, 19, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('9ec847', 1, 54, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('5d267b', 1, 40, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('f084eb', 4, 36, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('b9a74d', 5, 17, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('e83aa3', 4, 32, 0, 't', '33de50', datetime.datetime(2021, 3, 20, 2, 41, 25))
('5d267b', 2, 40, 0, 't', '33de50', datetime.datetime(2021, 3, 20, 2, 41, 25))
('f084eb', 5, 36, 0, 't', '33de50', datetime.datetime(2021, 3, 20, 2, 41, 25))
('2feb6b', 1, 29, 0, 't', '33de50', datetime.datetime(2021, 3, 20, 2, 41, 25))
('c4a632', 5, 13, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('e31d39', 4, 10, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('d5e9a6', 4, 23, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('72f5d4', 4, 19, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('9ec847', 3, 54, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('5d267b', 1, 40, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('c8d436', 3, 10, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('2a2353', 1, 57, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('b9a74d', 1, 17, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('2feb6b', 2, 29, 15, 't', '137967', datetime.datetime(2021, 2, 27, 13, 3, 7))
('c4a632', 5, 13, 16, 't', '63770f', datetime.datetime(2021, 1, 21, 5, 50, 14)) ('e31d39', 4, 10, 16, 't', '63770f', datetime.datetime(2021, 1, 21, 5, 50, 14))
('72f5d4', 1, 19, 16, 't', '63770f', datetime.datetime(2021, 1, 21, 5, 50, 14))
('9ec847', 3, 54, 16, 't', '63770f', datetime.datetime(2021, 1, 21, 5, 50, 14))
('c8d436', 4, 10, 16, 't', '63770f', datetime.datetime(2021, 1, 21, 5, 50, 14))
('2a2353', 4, 57, 16, 't', '63770f', datetime.datetime(2021, 1, 21, 5, 50, 14))
('b9a74d', 5, 17, 16, 't', '63770f', datetime.datetime(2021, 1, 21, 5, 50, 14))
('2feb6b', 5, 29, 16, 't', '63770f', datetime.datetime(2021, 1, 21, 5, 50, 14))
('e83aa3', 1, 32, 12, 'f', 'e093fb', datetime.datetime(2021, 1, 22, 18, 17, 19))
('e31d39', 1, 10, 12, 'f', 'e093fb', datetime.datetime(2021, 1, 22, 18, 17, 19))
('9ec847', 3, 54, 12, 'f', 'e093fb', datetime.datetime(2021, 1, 22, 18, 17, 19))
('f084eb', 4, 36, 12, 'f', 'e093fb', datetime.datetime(2021, 1, 22, 18, 17, 19))
('c4a632', 4, 13, 11, 't', 'fcd8cb', datetime.datetime(2021, 2, 7, 19, 23, 48))
('d5e9a6', 2, 23, 11, 't', 'fcd8cb', datetime.datetime(2021, 2, 7, 19, 23, 48))
```

```
('72f5d4', 4, 19, 11, 't', 'fcd8cb', datetime.datetime(2021, 2, 7, 19, 23, 48))
('c8d436', 5, 10, 11, 't', 'fcd8cb', datetime.datetime(2021, 2, 7, 19, 23, 48))
('f084eb', 4, 36, 11, 't', 'fcd8cb', datetime.datetime(2021, 2, 7, 19, 23, 48))
('b9a74d', 2, 17, 11, 't', 'fcd8cb', datetime.datetime(2021, 2, 7, 19, 23, 48))
('2feb6b', 4, 29, 11, 't', 'fcd8cb', datetime.datetime(2021, 2, 7, 19, 23, 48))
('c4a632', 4, 13, 7, 't', 'eb3b41', datetime.datetime(2021, 1, 1, 8, 41, 28))
('e83aa3', 4, 32, 7, 't', 'eb3b41', datetime.datetime(2021, 1, 1, 8, 41, 28)) ('e31d39', 2, 10, 7, 't', 'eb3b41', datetime.datetime(2021, 1, 1, 8, 41, 28))
('d5e9a6', 1, 23, 7, 't', 'eb3b41', datetime.datetime(2021, 1, 1, 8, 41, 28))
('9ec847', 1, 54, 7, 't', 'eb3b41', datetime.datetime(2021, 1, 1, 8, 41, 28))
('2a2353', 2, 57, 7, 't', 'eb3b41', datetime.datetime(2021, 1, 1, 8, 41, 28))
('2feb6b', 1, 29, 7, 't', 'eb3b41', datetime.datetime(2021, 1, 1, 8, 41, 28))
('c4a632', 3, 13, 21, 't', 'a9db6c', datetime.datetime(2021, 1, 30, 1, 46, 46))
('e83aa3', 2, 32, 21, 't', 'a9db6c', datetime.datetime(2021, 1, 30, 1, 46, 46))
('5d267b', 1, 40, 21, 't', 'a9db6c', datetime.datetime(2021, 1, 30, 1, 46, 46))
('f084eb', 3, 36, 21, 't', 'a9db6c', datetime.datetime(2021, 1, 30, 1, 46, 46))
('2feb6b', 5, 29, 21, 't', 'a9db6c', datetime.datetime(2021, 1, 30, 1, 46, 46))
('c4a632', 1, 13, 6, 'f', '4ad894', datetime.datetime(2021, 1, 16, 21, 41, 30))
('e31d39', 4, 10, 6, 'f', '4ad894', datetime.datetime(2021, 1, 16, 21, 41, 30)) ('72f5d4', 5, 19, 6, 'f', '4ad894', datetime.datetime(2021, 1, 16, 21, 41, 30))
('5d267b', 5, 40, 6, 'f', '4ad894', datetime.datetime(2021, 1, 16, 21, 41, 30))
('e31d39', 1, 10, 14, 't', 'be029f', datetime.datetime(2021, 3, 20, 10, 35, 19))
('d5e9a6', 1, 23, 14, 't', 'be029f', datetime.datetime(2021, 3, 20, 10, 35, 19))
('9ec847', 2, 54, 14, 't', 'be029f', datetime.datetime(2021, 3, 20, 10, 35, 19))
('5d267b', 1, 40, 14, 't', 'be029f', datetime.datetime(2021, 3, 20, 10, 35, 19))
('c8d436', 1, 10, 14, 't', 'be029f', datetime.datetime(2021, 3, 20, 10, 35, 19))
('f084eb', 5, 36, 14, 't', 'be029f', datetime.datetime(2021, 3, 20, 10, 35, 19))
('c4a632', 4, 13, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('d5e9a6', 1, 23, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('72f5d4', 2, 19, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('9ec847', 4, 54, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('5d267b', 4, 40, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('c8d436', 3, 10, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('2a2353', 1, 57, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('f084eb', 2, 36, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('72f5d4', 4, 19, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('9ec847', 5, 54, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('c8d436', 2, 10, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('2a2353', 5, 57, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('f084eb', 4, 36, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('b9a74d', 2, 17, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13)) ('2feb6b', 4, 29, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('e83aa3', 2, 32, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('e31d39', 4, 10, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
 '72f5d4', 3, 19, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('c8d436', 3, 10, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('f084eb', 1, 36, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('2feb6b', 2, 29, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('e83aa3', 2, 32, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
('72f5d4', 2, 19, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
('c8d436', 5, 10, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51)) ('f084eb', 4, 36, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
('2feb6b', 4, 29, 11, 'f',
                             '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
('e31d39', 2, 10, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('d5e9a6', 5, 23, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('9ec847', 4, 54, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('5d267b', 2, 40, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('2a2353', 5, 57, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('72f5d4', 3, 19, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('9ec847', 5, 54, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('c8d436', 4, 10, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('2a2353', 2, 57, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('f084eb', 1, 36, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('b9a74d', 5, 17, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
```

```
('e83aa3', 3, 32, 22, 't', 'c28317', datetime.datetime(2021, 3, 12, 8, 34, 21))
('5d267b', 1, 40, 22, 't', 'c28317', datetime.datetime(2021, 3, 12, 8, 34, 21))
('2feb6b', 4, 29, 22, 't', 'c28317', datetime.datetime(2021, 3, 12, 8, 34, 21))
('e83aa3', 4, 32, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('e31d39', 5, 10, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('72f5d4', 1, 19, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('5d267b', 2, 40, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('c8d436', 4, 10, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('2a2353', 1, 57, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('f084eb', 5, 36, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('2feb6b', 5, 29, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('c4a632', 2, 13, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('e31d39', 3, 10, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('d5e9a6', 2, 23, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('72f5d4', 4, 19, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('9ec847', 1, 54, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
 '5d267b', 4, 40, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('c8d436', 1, 10, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('2a2353', 1, 57, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('2feb6b', 3, 29, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('e83aa3', 4, 32, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('5d267b', 1, 40, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('c8d436', 2, 10, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('f084eb', 2, 36, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('b9a74d', 2, 17, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('e31d39', 3, 10, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('72f5d4', 4, 19, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('9ec847', 4, 54, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('5d267b', 5, 40, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('c8d436', 5, 10, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('b9a74d', 2, 17, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19)) ('c4a632', 5, 13, 7, 't', '39c2f0', datetime.datetime(2021, 3, 9, 3, 51, 46))
('9ec847', 4, 54, 7, 't', '39c2f0', datetime.datetime(2021, 3, 9, 3, 51, 46))
('5d267b', 5, 40, 7, 't', '39c2f0', datetime.datetime(2021, 3, 9, 3, 51, 46))
('b9a74d', 1, 17, 7, 't', '39c2f0', datetime.datetime(2021, 3, 9, 3, 51, 46))
('2feb6b', 1, 29, 7, 't', '39c2f0', datetime.datetime(2021, 3, 9, 3, 51, 46))
('e83aa3', 1, 32, 17, 't', 'a0fc95', datetime.datetime(2021, 2, 7, 5, 53, 40))
('e31d39', 1, 10, 17, 't', 'a0fc95', datetime.datetime(2021, 2, 7, 5, 53, 40))
('d5e9a6', 5, 23, 17, 't', 'a0fc95', datetime.datetime(2021, 2, 7, 5, 53, 40))
('c8d436', 4, 10, 17, 't', 'a0fc95', datetime.datetime(2021, 2, 7, 5, 53, 40))
('f084eb', 2, 36, 17, 't', 'a0fc95', datetime.datetime(2021, 2, 7, 5, 53, 40))
('c4a632', 1, 13, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('e31d39', 3, 10, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('d5e9a6', 3, 23, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('72f5d4', 3, 19, 13, 'f'
                            , 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('b9a74d', 2, 17, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('e83aa3', 1, 32, 10, 't', 'ab1dbb', datetime.datetime(2021, 1, 6, 10, 35, 18))
('d5e9a6', 5, 23, 10, 't', 'ab1dbb', datetime.datetime(2021, 1, 6, 10, 35, 18))
('9ec847', 3, 54, 10, 't', 'ab1dbb', datetime.datetime(2021, 1, 6, 10, 35, 18))
('5d267b', 2, 40, 10, 't', 'ab1dbb', datetime.datetime(2021, 1, 6, 10, 35, 18))
('2a2353', 5, 57, 10, 't', 'ab1dbb', datetime.datetime(2021, 1, 6, 10, 35, 18))
('b9a74d', 4, 17, 10, 't', 'ab1dbb', datetime.datetime(2021, 1, 6, 10, 35, 18))
('2feb6b', 1, 29, 10, 't', 'ab1dbb', datetime.datetime(2021, 1, 6, 10, 35, 18))
('e31d39', 3, 10, 5, 't', '2e75d0', datetime.datetime(2021, 3, 13, 18, 1, 57))
('d5e9a6', 5, 23, 5, 't', '2e75d0', datetime.datetime(2021, 3, 13, 18, 1, 57))
('5d267b', 1, 40, 5, 't', '2e75d0', datetime.datetime(2021, 3, 13, 18, 1, 57))
('2feb6b', 1, 29, 5, 't', '2e75d0', datetime.datetime(2021, 3, 13, 18, 1, 57))
('e83aa3', 5, 32, 6, 't', '9d6d86', datetime.datetime(2021, 3, 1, 13, 46, 15))
('d5e9a6', 4, 23, 6, 't', '9d6d86', datetime.datetime(2021, 3, 1, 13, 46, 15))
('72f5d4', 3, 19, 6, 't', '9d6d86', datetime.datetime(2021, 3, 1, 13, 46, 15))
('5d267b', 5, 40, 6, 't', '9d6d86', datetime.datetime(2021, 3, 1, 13, 46, 15))
('e83aa3', 1, 32, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('e31d39', 1, 10, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('9ec847', 4, 54, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
```

```
('c8d436', 5, 10, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25)) ('2a2353', 5, 57, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('f084eb', 3, 36, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('b9a74d', 1, 17, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('2feb6b', 4, 29, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('e83aa3', 4, 32, 15, 't', 'd5d3d2', datetime.datetime(2021, 1, 28, 16, 16, 57))
('5d267b', 5, 40, 15, 't', 'd5d3d2', datetime.datetime(2021, 1, 28, 16, 16, 57))
('2a2353', 3, 57, 15, 't', 'd5d3d2', datetime.datetime(2021, 1, 28, 16, 16, 57))
('f084eb', 5, 36, 15, 't', 'd5d3d2', datetime.datetime(2021, 1, 28, 16, 16, 57))
('b9a74d', 4, 17, 15, 't', 'd5d3d2', datetime.datetime(2021, 1, 28, 16, 16, 57))
('2feb6b', 5, 29, 15, 't', 'd5d3d2', datetime.datetime(2021, 1, 28, 16, 16, 57))
('c4a632', 1, 13, 14, 't', 'af4203', datetime.datetime(2021, 2, 8, 16, 20, 28))
('e83aa3', 4, 32, 14, 't', 'af4203', datetime.datetime(2021, 2, 8, 16, 20, 28))
('72f5d4', 1, 19, 14, 't', 'af4203', datetime.datetime(2021, 2, 8, 16, 20, 28))
('c8d436', 5, 10, 14, 't', 'af4203', datetime.datetime(2021, 2, 8, 16, 20, 28))
('2a2353', 2, 57, 14, 't', 'af4203', datetime.datetime(2021, 2, 8, 16, 20, 28))
('f084eb', 1, 36, 14, 't', 'af4203', datetime.datetime(2021, 2, 8, 16, 20, 28))
('2feb6b', 2, 29, 14, 't', 'af4203', datetime.datetime(2021, 2, 8, 16, 20, 28))
('c4a632', 3, 13, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('e83aa3', 5, 32, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('e31d39', 3, 10, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('d5e9a6', 5, 23, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('9ec847', 4, 54, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('c8d436', 3, 10, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('f084eb', 2, 36, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('c4a632', 2, 13, 23, 'f', '2c6b32', datetime.datetime(2021, 3, 9, 9, 36, 53))
('e31d39', 3, 10, 23, 'f', '2c6b32', datetime.datetime(2021, 3, 9, 9, 36, 53))
('2a2353', 4, 57, 23, 'f', '2c6b32', datetime.datetime(2021, 3, 9, 9, 36, 53))
('2feb6b', 3, 29, 23, 'f', '2c6b32', datetime.datetime(2021, 3, 9, 9, 36, 53))
('c4a632', 2, 13, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('d5e9a6', 4, 23, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('9ec847', 2, 54, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('5d267b', 5, 40, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('f084eb', 3, 36, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('e83aa3', 4, 32, 5, 't', 'e8ee86', datetime.datetime(2021, 1, 2, 13, 44, 1))
('d5e9a6', 2, 23, 5, 't', 'e8ee86', datetime.datetime(2021, 1, 2, 13, 44, 1))
('9ec847', 4, 54, 5, 't', 'e8ee86', datetime.datetime(2021, 1, 2, 13, 44, 1))
('2a2353', 4, 57, 5, 't', 'e8ee86', datetime.datetime(2021, 1, 2, 13, 44, 1))
('f084eb', 3, 36, 5, 't', 'e8ee86', datetime.datetime(2021, 1, 2, 13, 44, 1))
('t084eb', 3, 36, 5, 1, e0ee00', datetime.datetime(2021, 2, 10, 10, 11, 8))
('c4a632', 5, 13, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('e83aa3', 5, 32, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('d5e9a6', 2, 23, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('f084eb', 2, 36, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8)) ('2feb6b', 1, 29, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('e83aa3', 3, 32, 7, 't', 'd3a121', datetime.datetime(2021, 1, 20, 11, 12, 57))
('e31d39', 3, 10, 7, 't', 'd3a121', datetime.datetime(2021, 1, 20, 11, 12, 57))
('d5e9a6', 5, 23, 7, 't', 'd3a121', datetime.datetime(2021, 1, 20, 11, 12, 57))
('72f5d4', 2, 19, 7, 't', 'd3a121', datetime.datetime(2021, 1, 20, 11, 12, 57))
('d5e9a6', 3, 23, 12, 't', 'd76438', datetime.datetime(2021, 1, 17, 2, 32, 32))
('72f5d4', 1, 19, 12, 't', 'd76438', datetime.datetime(2021, 1, 17, 2, 32, 32))
('9ec847', 4, 54, 12, 't', 'd76438', datetime.datetime(2021, 1, 17, 2, 32, 32))
('2a2353', 1, 57, 12, 't', 'd76438', datetime.datetime(2021, 1, 17, 2, 32, 32))
('c4a632', 1, 13, 0, 't', '97d00b', datetime.datetime(2021, 1, 18, 4, 10, 24))
('d5e9a6', 5, 23, 0, 't', '97d00b', datetime.datetime(2021, 1, 18, 4, 10, 24))
('c8d436', 1, 10, 0, 't', '97d00b', datetime.datetime(2021, 1, 18, 4, 10, 24))
('2a2353', 5, 57, 0, 't', '97d00b', datetime.datetime(2021, 1, 18, 4, 10, 24))
('2feb6b', 5, 29, 0, 't', '97d00b', datetime.datetime(2021, 1, 18, 4, 10, 24))
('e83aa3', 2, 32, 17, 't', '3bf9b8', datetime.datetime(2021, 1, 14, 8, 40, 22))
('e31d39', 5, 10, 17, 't', '3bf9b8', datetime.datetime(2021, 1, 14, 8, 40, 22)) ('5d267b', 4, 40, 17, 't', '3bf9b8', datetime.datetime(2021, 1, 14, 8, 40, 22))
('c8d436', 1, 10, 17, 't', '3bf9b8', datetime.datetime(2021, 1, 14, 8, 40, 22))
('2feb6b', 4, 29, 17, 't', '3bf9b8', datetime.datetime(2021, 1, 14, 8, 40, 22))
('c4a632', 2, 13, 17, 't', '7253ef', datetime.datetime(2021, 1, 14, 11, 52, 56))
('e83aa3', 5, 32, 17, 't', '7253ef', datetime.datetime(2021, 1, 14, 11, 52, 56))
```

```
('e31d39', 5, 10, 17, 't', '7253ef', datetime.datetime(2021, 1, 14, 11, 52, 56))
('9ec847', 2, 54, 17, 't', '7253ef', datetime.datetime(2021, 1, 14, 11, 52, 56))
('5d267b', 2, 40, 17, 't', '7253ef', datetime.datetime(2021, 1, 14, 11, 52, 56))
('2a2353', 3, 57, 17, 't', '7253ef', datetime.datetime(2021, 1, 14, 11, 52, 56))
('2feb6b', 3, 29, 17, 't', '7253ef', datetime.datetime(2021, 1, 14, 11, 52, 56))
('e83aa3', 4, 32, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('72f5d4', 1, 19, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('9ec847', 4, 54, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('2a2353', 3, 57, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('f084eb', 5, 36, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('b9a74d', 3, 17, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('e83aa3', 2, 32, 17, 't', '5a310f', datetime.datetime(2021, 3, 3, 21, 31, 18))
('e31d39', 3, 10, 17, 't', '5a310f', datetime.datetime(2021, 3, 3, 21, 31, 18))
('d5e9a6', 5, 23, 17, 't', '5a310f', datetime.datetime(2021, 3, 3, 21, 31, 18))
('72f5d4', 2, 19, 17, 't', '5a310f', datetime.datetime(2021, 3, 3, 21, 31, 18))
('5d267b', 1, 40, 17, 't', '5a310f', datetime.datetime(2021, 3, 3, 21, 31, 18))
('c8d436', 1, 10, 17, 't', '5a310f', datetime.datetime(2021, 3, 3, 21, 31, 18))
('2feb6b', 4, 29, 17, 't', '5a310f', datetime.datetime(2021, 3, 3, 21, 31, 18))
('e31d39', 2, 10, 18, 't', '649a63', datetime.datetime(2021, 3, 1, 1, 48, 27))
('d5e9a6', 5, 23, 18, 't', '649a63', datetime.datetime(2021, 3, 1, 1, 48, 27))
('72f5d4', 2, 19, 18, 't', '649a63', datetime.datetime(2021, 3, 1, 1, 48, 27))
('5d267b', 3, 40, 18, 't', '649a63', datetime.datetime(2021, 3, 1, 1, 48, 27))
('c8d436', 2, 10, 18, 't', '649a63', datetime.datetime(2021, 3, 1, 1, 48, 27))
('b9a74d', 2, 17, 18, 't', '649a63', datetime.datetime(2021, 3, 1, 1, 48, 27))
('e83aa3', 2, 32, 2, 't', 'fc821f', datetime.datetime(2021, 3, 25, 22, 27))
('5d267b', 4, 40, 2, 't', 'fc821f', datetime.datetime(2021, 3, 25, 22, 27))
('f084eb', 1, 36, 2, 't', 'fc821f', datetime.datetime(2021, 3, 25, 22, 27))
('2feb6b', 2, 29, 2, 't', 'fc821f', datetime.datetime(2021, 3, 25, 22, 27))
('e83aa3', 3, 32, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('e31d39', 5, 10, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('72f5d4', 4, 19, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('9ec847', 2, 54, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('c8d436', 4, 10, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('f084eb', 1, 36, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('d5e9a6', 1, 23, 2, 't', 'd71999', datetime.datetime(2021, 2, 7, 10, 15, 27))
('b9a74d', 3, 17, 2, 't', 'd71999', datetime.datetime(2021, 2, 7, 10, 15, 27))
('e83aa3', 2, 32, 12, 't', '4e0312', datetime.datetime(2021, 3, 5, 13, 53, 50))
('5d267b', 2, 40, 12, 't', '4e0312', datetime.datetime(2021, 3, 5, 13, 53, 50))
('b9a74d', 3, 17, 12, 't', '4e0312', datetime.datetime(2021, 3, 5, 13, 53, 50))
('2feb6b', 5, 29, 12, 't', '4e0312', datetime.datetime(2021, 3, 5, 13, 53, 50))
('c4a632', 5, 13, 11, 't', '4f5d0f', datetime.datetime(2021, 2, 26, 23, 0, 48))
('e83aa3', 4, 32, 11, 't', '4f5d0f', datetime.datetime(2021, 2, 26, 23, 0, 48))
('e31d39', 5, 10, 11, 't', '4f5d0f', datetime.datetime(2021, 2, 26, 23, 0, 48))
('72f5d4', 1, 19, 11, 't', '4f5d0f', datetime.datetime(2021, 2, 26, 23, 0, 48))
('5d267b', 5, 40, 11, 't', '4f5d0f', datetime.datetime(2021, 2, 26, 23, 0, 48))
('c8d436', 1, 10, 11, 't', '4f5d0f', datetime.datetime(2021, 2, 26, 23, 0, 48))
('2a2353', 3, 57, 11, 't', '4f5d0f', datetime.datetime(2021, 2, 26, 23, 0, 48))
('c4a632', 2, 13, 22, 't', 'dae2b1', datetime.datetime(2021, 3, 12, 3, 47, 17))
('e83aa3', 5, 32, 22, 't', 'dae2b1', datetime.datetime(2021, 3, 12, 3, 47, 17))
('e31d39', 2, 10, 22, 't', 'dae2b1', datetime.datetime(2021, 3, 12, 3, 47, 17))
('d5e9a6', 2, 23, 22, 't', 'dae2b1', datetime.datetime(2021, 3, 12, 3, 47, 17))
('5d267b', 2, 40, 22, 't', 'dae2b1', datetime.datetime(2021, 3, 12, 3, 47, 17))
('2a2353', 2, 57, 22, 't', 'dae2b1', datetime.datetime(2021, 3, 12, 3, 47, 17))
('2feb6b', 3, 29, 22, 't', 'dae2b1', datetime.datetime(2021, 3, 12, 3, 47, 17))
('72f5d4', 3, 19, 19, 't', 'd9e7a8', datetime.datetime(2021, 1, 2, 9, 47, 5))
('5d267b', 4, 40, 19, 't', 'd9e7a8', datetime.datetime(2021, 1, 2, 9, 47, 5))
('c8d436', 5, 10, 19, 't', 'd9e7a8', datetime.datetime(2021, 1, 2, 9, 47, 5))
('2a2353', 2, 57, 19, 't', 'd9e7a8', datetime.datetime(2021, 1, 2, 9, 47, 5))
('e31d39', 5, 10, 17, 't', 'd9a0c8', datetime.datetime(2021, 2, 7, 23, 3, 29))
('d5e9a6', 2, 23, 17, 't', 'd9a0c8', datetime.datetime(2021, 2, 7, 23, 3, 29))
('72f5d4', 5, 19, 17, 't', 'd9a0c8', datetime.datetime(2021, 2, 7, 23, 3, 29))
('c8d436', 3, 10, 17, 't', 'd9a0c8', datetime.datetime(2021, 2, 7, 23, 3, 29))
('2a2353', 1, 57, 17, 't', 'd9a0c8', datetime.datetime(2021, 2, 7, 23, 3, 29))
('f084eb', 4, 36, 17, 't', 'd9a0c8', datetime.datetime(2021, 2, 7, 23, 3, 29))
```

```
('b9a74d', 1, 17, 17, 't', 'd9a0c8', datetime.datetime(2021, 2, 7, 23, 3, 29))
('2feb6b', 3, 29, 17, 't', 'd9a0c8', datetime.datetime(2021, 2, 7, 23, 3, 29))
('c4a632', 3, 13, 3, 't', '97886a', datetime.datetime(2021, 2, 10, 6, 30, 20))
('e83aa3', 4, 32, 3, 't', '97886a', datetime.datetime(2021, 2, 10, 6, 30, 20))
('d5e9a6', 4, 23, 3, 't', '97886a', datetime.datetime(2021, 2, 10, 6, 30, 20))
('9ec847', 1, 54, 3, 't', '97886a', datetime.datetime(2021, 2, 10, 6, 30, 20))
('5d267b', 2, 40, 3, 't', '97886a', datetime.datetime(2021, 2, 10, 6, 30, 20)) ('2a2353', 4, 57, 3, 't', '97886a', datetime.datetime(2021, 2, 10, 6, 30, 20))
('b9a74d', 2, 17, 3, 't', '97886a', datetime.datetime(2021, 2, 10, 6, 30, 20))
('e83aa3', 1, 32, 9, 't', '0f26f3', datetime.datetime(2021, 3, 26, 20, 46, 16))
('72f5d4', 1, 19, 9, 't', '0f26f3', datetime.datetime(2021, 3, 26, 20, 46, 16))
('9ec847', 1, 54, 9, 't', '0f26f3', datetime.datetime(2021, 3, 26, 20, 46, 16))
('f084eb', 1, 36, 9, 't', '0f26f3', datetime.datetime(2021, 3, 26, 20, 46, 16))
('2feb6b', 2, 29, 9, 't', '0f26f3', datetime.datetime(2021, 3, 26, 20, 46, 16))
('c4a632', 3, 13, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('e83aa3', 4, 32, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('e31d39', 2, 10, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('c8d436', 2, 10, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('2a2353', 3, 57, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('b9a74d', 1, 17, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('2feb6b', 4, 29, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('c4a632', 3, 13, 15, 't', 'e9d356', datetime.datetime(2021, 1, 12, 16, 52, 14))
('e83aa3', 1, 32, 15, 't', 'e9d356', datetime.datetime(2021, 1, 12, 16, 52, 14))
('72f5d4', 4, 19, 15, 't', 'e9d356', datetime.datetime(2021, 1, 12, 16, 52, 14))
('f084eb', 3, 36, 15, 't', 'e9d356', datetime.datetime(2021, 1, 12, 16, 52, 14))
('2feb6b', 1, 29, 15, 't', 'e9d356', datetime.datetime(2021, 1, 12, 16, 52, 14))
('c4a632', 3, 13, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('e83aa3', 1, 32, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('72f5d4', 5, 19, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('f084eb', 3, 36, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('b9a74d', 2, 17, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('c4a632', 4, 13, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('e83aa3', 2, 32, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('e31d39', 1, 10, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('72f5d4', 2, 19, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('9ec847', 3, 54, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('c8d436', 4, 10, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('b9a74d', 2, 17, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('9ec847', 5, 54, 0, 'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('5d267b', 2, 40, 0, 'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
                       'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('2a2353', 1, 57, 0,
                       'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('f084eb', 2, 36, 0,
('2feb6b', 4, 29, 0, 'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('e31d39', 1, 10, 1, 't', 'be8ee2', datetime.datetime(2021, 3, 27, 5, 55, 27))
('d5e9a6', 1, 23, 1, 't', 'be8ee2', datetime.datetime(2021, 3, 27, 5, 55, 27))
('5d267b', 5, 40, 1, 't', 'be8ee2', datetime.datetime(2021, 3, 27, 5, 55, 27))
('c8d436', 1, 10, 1, 't', 'be8ee2', datetime.datetime(2021, 3, 27, 5, 55, 27)) ('f084eb', 3, 36, 1, 't', 'be8ee2', datetime.datetime(2021, 3, 27, 5, 55, 27))
('b9a74d', 2, 17, 1, 't', 'be8ee2', datetime.datetime(2021, 3, 27, 5, 55, 27))
('c4a632', 2, 13, 20, 't', 'ldbf8b', datetime.datetime(2021, 2, 2, 0, 7, 51))
('d5e9a6', 5, 23, 20, 't', '1dbf8b', datetime.datetime(2021, 2, 2, 0, 7, 51))
 '72f5d4', 3, 19, 20, 't', '1dbf8b', datetime.datetime(2021, 2, 2, 0, 7, 51))
('5d267b', 2, 40, 20, 't', '1dbf8b', datetime.datetime(2021, 2, 2, 0, 7, 51))
('c8d436', 5, 10, 20, 't', '1dbf8b', datetime.datetime(2021, 2, 2, 0, 7, 51))
('2a2353', 5, 57, 20, 't', '1dbf8b', datetime.datetime(2021, 2, 2, 0, 7, 51))
('f084eb', 5, 36, 20, 't', '1dbf8b', datetime.datetime(2021, 2, 2, 0, 7, 51))
('d5e9a6', 5, 23, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('72f5d4', 1, 19, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('c8d436', 2, 10, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('2a2353', 5, 57, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('f084eb', 1, 36, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('b9a74d', 3, 17, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('e83aa3', 1, 32, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58)) ('5d267b', 1, 40, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
```

```
('2a2353', 3, 57, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
('b9a74d', 5, 17, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
('2feb6b', 2, 29, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
('e83aa3', 5, 32, 17, 't', '492240', datetime.datetime(2021, 1, 3, 14, 45, 33))
('e31d39', 4, 10, 17, 't', '492240', datetime.datetime(2021, 1, 3, 14, 45, 33))
('d5e9a6', 4, 23, 17, 't', '492240', datetime.datetime(2021, 1, 3, 14, 45, 33))
('5d267b', 1, 40, 17, 't', '492240', datetime.datetime(2021, 1, 3, 14, 45, 33))
('c8d436', 3, 10, 17, 't', '492240', datetime.datetime(2021, 1, 3, 14, 45, 33))
('b9a74d', 3, 17, 17, 't', '492240', datetime.datetime(2021, 1, 3, 14, 45, 33))
('e83aa3', 3, 32, 12, 't', 'db02ba', datetime.datetime(2021, 3, 20, 21, 6, 47))
('e31d39', 5, 10, 12, 't', 'db02ba', datetime.datetime(2021, 3, 20, 21, 6, 47))
('72f5d4', 2, 19, 12, 't', 'db02ba', datetime.datetime(2021, 3, 20, 21, 6, 47))
('f084eb', 4, 36, 12, 't', 'db02ba', datetime.datetime(2021, 3, 20, 21, 6, 47))
('c4a632', 3, 13, 0, 't', 'b3a6c6', datetime.datetime(2021, 1, 22, 7, 20, 24))
('e83aa3', 4, 32, 0, 't', 'b3a6c6', datetime.datetime(2021, 1, 22, 7, 20, 24))
('e31d39', 1, 10, 0, 't', 'b3a6c6', datetime.datetime(2021, 1, 22, 7, 20, 24))
 '5d267b', 5, 40, 0, 't', 'b3a6c6', datetime.datetime(2021, 1, 22, 7, 20, 24))
('c8d436', 1, 10, 0, 't', 'b3a6c6', datetime.datetime(2021, 1, 22, 7, 20, 24))
('f084eb', 1, 36, 0, 't', 'b3a6c6', datetime.datetime(2021, 1, 22, 7, 20, 24)) ('2feb6b', 5, 29, 0, 't', 'b3a6c6', datetime.datetime(2021, 1, 22, 7, 20, 24))
('c4a632', 2, 13, 20, 'f', '9916a5', datetime.datetime(2021, 3, 19, 13, 46, 50))
('e83aa3', 4, 32, 20, 'f', '9916a5', datetime.datetime(2021, 3, 19, 13, 46, 50))
('5d267b', 1, 40, 20, 'f', '9916a5', datetime.datetime(2021, 3, 19, 13, 46, 50))
('c4a632', 2, 13, 7, 't', 'd9e10c', datetime.datetime(2021, 2, 11, 21, 1, 22))
('e83aa3', 3, 32, 7, 't', 'd9e10c', datetime.datetime(2021, 2, 11, 21, 1, 22))
('d5e9a6', 4, 23, 7, 't', 'd9e10c', datetime.datetime(2021, 2, 11, 21, 1, 22))
('2feb6b', 2, 29, 7, 't', 'd9e10c', datetime.datetime(2021, 2, 11, 21, 1, 22))
('c4a632', 4, 13, 15, 't', 'e14834', datetime.datetime(2021, 1, 25, 20, 50, 55))
('9ec847', 2, 54, 15, 't', 'e14834', datetime.datetime(2021, 1, 25, 20, 50, 55))
('5d267b', 3, 40, 15, 't', 'e14834', datetime.datetime(2021, 1, 25, 20, 50, 55))
('c8d436', 2, 10, 15, 't', 'e14834', datetime.datetime(2021, 1, 25, 20, 50, 55))
('b9a74d', 4, 17, 15, 't', 'e14834', datetime.datetime(2021, 1, 25, 20, 50, 55))
('e83aa3', 3, 32, 11, 't', '265e16', datetime.datetime(2021, 2, 14, 21, 41, 42))
('d5e9a6', 2, 23, 11, 't', '265e16', datetime.datetime(2021, 2, 14, 21, 41, 42))
('72f5d4', 1, 19, 11, 't', '265e16', datetime.datetime(2021, 2, 14, 21, 41, 42))
('c8d436', 1, 10, 11, 't', '265e16', datetime.datetime(2021, 2, 14, 21, 41, 42))
('2feb6b', 4, 29, 11, 't', '265e16', datetime.datetime(2021, 2, 14, 21, 41, 42))
('e83aa3', 4, 32, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
('e31d39', 2, 10, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
 '72f5d4', 3, 19, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
('9ec847', 5, 54, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
('5d267b', 3, 40, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
('2a2353', 1, 57, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
('f084eb', 1, 36, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
('b9a74d', 1, 17, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
('2feb6b', 4, 29, 1, 't', '383cb5', datetime.datetime(2021, 1, 6, 2, 12, 20))
('e83aa3', 1, 32, 21, 't', 'c14276', datetime.datetime(2021, 3, 22, 16, 30, 43))
('d5e9a6', 4, 23, 21, 't', 'c14276', datetime.datetime(2021, 3, 22, 16, 30, 43))
('72f5d4', 3, 19, 21, 't', 'c14276', datetime.datetime(2021, 3, 22, 16, 30, 43))
('5d267b', 4, 40, 21, 't', 'c14276', datetime.datetime(2021, 3, 22, 16, 30, 43))
('2a2353', 5, 57, 21, 't', 'c14276', datetime.datetime(2021, 3, 22, 16, 30, 43))
('c4a632', 5, 13, 0, 't', '896cbe', datetime.datetime(2021, 2, 4, 5, 46, 24))
                       't', '896cbe', datetime.datetime(2021, 2, 4, 5, 46, 24))
('e83aa3', 1, 32, 0,
('d5e9a6', 1, 23, 0, 't', '896cbe', datetime.datetime(2021, 2, 4, 5, 46, 24))
('c8d436', 4, 10, 0, 't', '896cbe', datetime.datetime(2021, 2, 4, 5, 46, 24))
('b9a74d', 3, 17, 0, 't', '896cbe', datetime.datetime(2021, 2, 4, 5, 46, 24))
                       't', '896cbe', datetime.datetime(2021, 2, 4, 5, 46, 24))
('2feb6b', 5, 29, 0,
('e83aa3', 1, 32, 4, 't', 'a46759', datetime.datetime(2021, 2, 9, 13, 27, 47))
('e31d39', 4, 10, 4, 't', 'a46759', datetime.datetime(2021, 2, 9, 13, 27, 47))
('72f5d4', 3, 19, 4, 't', 'a46759', datetime.datetime(2021, 2, 9, 13, 27, 47))
('9ec847', 4, 54, 4, 't', 'a46759', datetime.datetime(2021, 2, 9, 13, 27, 47))
('5d267b', 2, 40, 4, 't', 'a46759', datetime.datetime(2021, 2, 9, 13, 27, 47))
('c8d436', 1, 10, 4, 't', 'a46759', datetime.datetime(2021, 2, 9, 13, 27, 47))
('2a2353', 5, 57, 4, 't', 'a46759', datetime.datetime(2021, 2, 9, 13, 27, 47))
```

```
('c4a632', 5, 13, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('d5e9a6', 3, 23, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('72f5d4', 4, 19, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('9ec847', 2, 54, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('5d267b', 2, 40, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('c8d436', 2, 10, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('2a2353', 3, 57, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('b9a74d', 3, 17, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('2feb6b', 3, 29, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('e31d39', 2, 10, 14, 't', 'f44eb3', datetime.datetime(2021, 1, 30, 7, 18, 25))
('d5e9a6', 3, 23, 14, 't', 'f44eb3', datetime.datetime(2021, 1, 30, 7, 18, 25))
('5d267b', 4, 40, 14, 't', 'f44eb3', datetime.datetime(2021, 1, 30, 7, 18, 25))
('c8d436', 2, 10, 14, 't', 'f44eb3', datetime.datetime(2021, 1, 30, 7, 18, 25))
('f084eb', 1, 36, 14, 't', 'f44eb3', datetime.datetime(2021, 1, 30, 7, 18, 25))
('2feb6b', 5, 29, 14, 't', 'f44eb3', datetime.datetime(2021, 1, 30, 7, 18, 25))
('c4a632', 3, 13, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('e83aa3', 4, 32, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('d5e9a6', 5, 23, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('72f5d4', 3, 19, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('9ec847', 2, 54, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('c8d436', 4, 10, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('2a2353', 3, 57, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('c4a632', 3, 13, 18, 't', '35c6f5', datetime.datetime(2021, 1, 21, 9, 57, 12))
('e83aa3', 4, 32, 18, 't', '35c6f5', datetime.datetime(2021, 1, 21, 9, 57, 12))
('e31d39', 3, 10, 18, 't', '35c6f5', datetime.datetime(2021, 1, 21, 9, 57, 12))
('72f5d4', 3, 19, 18, 't', '35c6f5', datetime.datetime(2021, 1, 21, 9, 57, 12))
('5d267b', 3, 40, 18, 't', '35c6f5', datetime.datetime(2021, 1, 21, 9, 57, 12))
('2a2353', 2, 57, 18, 't', '35c6f5', datetime.datetime(2021, 1, 21, 9, 57, 12))
('2feb6b', 2, 29, 18, 't', '35c6f5', datetime.datetime(2021, 1, 21, 9, 57, 12))
('c4a632', 2, 13, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('e83aa3', 2, 32, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('e31d39', 2, 10, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('d5e9a6', 5, 23, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('72f5d4', 4, 19, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('5d267b', 3, 40, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
                      'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('c8d436', 2, 10, 7,
                      'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('b9a74d', 1, 17, 7,
                      'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('2feb6b', 5, 29, 7,
('c4a632', 3, 13, 3, 't', '9c28b7', datetime.datetime(2021, 1, 1, 1, 43, 24))
                      't', '9c28b7', datetime.datetime(2021, 1, 1, 1, 43, 24))
('e83aa3', 1, 32, 3,
                      't',
                           '9c28b7', datetime.datetime(2021, 1, 1, 1, 43, 24))
('d5e9a6', 5, 23, 3,
                      't',
('9ec847', 1, 54, 3,
                           '9c28b7', datetime.datetime(2021, 1, 1, 1, 43, 24))
('5d267b', 3, 40, 3,
                      't', '9c28b7', datetime.datetime(2021, 1, 1, 1, 43, 24))
                      't', '9c28b7', datetime.datetime(2021, 1, 1, 1, 43, 24))
('b9a74d', 1, 17, 3,
                      't', 'd5033c', datetime.datetime(2021, 1, 10, 0, 29, 35))
('c4a632', 4, 13, 0,
                      't', 'd5033c', datetime.datetime(2021, 1, 10, 0, 29, 35))
('e31d39', 3, 10, 0,
('d5e9a6', 2, 23, 0,
                      't', 'd5033c', datetime.datetime(2021, 1, 10, 0, 29, 35))
                      't', 'd5033c', datetime.datetime(2021, 1, 10, 0, 29, 35))
('c8d436', 3, 10, 0,
                      't', 'd5033c', datetime.datetime(2021, 1, 10, 0, 29, 35))
('2a2353', 4, 57, 0,
                      't', '9ed7ec', datetime.datetime(2021, 3, 21, 4, 9, 52))
('c4a632', 5, 13, 4,
                      't'
                           '9ed7ec', datetime.datetime(2021, 3, 21, 4, 9, 52))
('72f5d4', 2, 19, 4,
                      't',
('9ec847', 4, 54, 4,
                           '9ed7ec', datetime.datetime(2021, 3, 21, 4, 9, 52))
                      't',
('5d267b', 2, 40, 4,
                           '9ed7ec', datetime.datetime(2021, 3, 21, 4, 9, 52))
                      't',
                           '9ed7ec', datetime.datetime(2021, 3, 21, 4, 9, 52))
('c8d436', 5, 10, 4,
('2a2353', 1, 57, 4,
                      't', '9ed7ec', datetime.datetime(2021, 3, 21, 4, 9, 52))
('2feb6b', 2, 29, 4,
                      't', '9ed7ec', datetime.datetime(2021, 3, 21, 4, 9, 52))
                      'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('c4a632', 1, 13, 8,
                      'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('e83aa3', 4, 32, 8,
                      'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('e31d39', 3, 10, 8,
('72f5d4', 1, 19, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('c8d436', 2, 10, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('b9a74d', 3, 17, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('e83aa3', 3, 32, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49)) ('e31d39', 1, 10, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
```

```
('d5e9a6', 5, 23, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('72f5d4', 5, 19, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('2a2353', 4, 57, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('f084eb', 4, 36, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('c4a632', 5, 13, 23, 't', 'c30e86', datetime.datetime(2021, 2, 15, 6, 4, 52))
('e83aa3', 3, 32, 23, 't', 'c30e86', datetime.datetime(2021, 2, 15, 6, 4, 52))
('d5e9a6', 3, 23, 23, 't', 'c30e86', datetime.datetime(2021, 2, 15, 6, 4, 52))
('72f5d4', 3, 19, 23, 't', 'c30e86', datetime.datetime(2021, 2, 15, 6, 4, 52))
('9ec847', 2, 54, 23, 't', 'c30e86', datetime.datetime(2021, 2, 15, 6, 4, 52))
('2a2353', 5, 57, 23, 't', 'c30e86', datetime.datetime(2021, 2, 15, 6, 4, 52))
('2feb6b', 1, 29, 23, 't', 'c30e86', datetime.datetime(2021, 2, 15, 6, 4, 52))
('e83aa3', 2, 32, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('e31d39', 2, 10, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('72f5d4', 4, 19, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('9ec847', 2, 54, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('c8d436', 5, 10, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('2a2353', 3, 57, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('b9a74d', 1, 17, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('2feb6b', 5, 29, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('e83aa3', 4, 32, 12, 't', '3b1fd3', datetime.datetime(2021, 2, 28, 5, 5, 43))
('d5e9a6', 4, 23, 12, 't', '3b1fd3', datetime.datetime(2021, 2, 28, 5, 5, 43))
('72f5d4', 1, 19, 12, 't', '3b1fd3', datetime.datetime(2021, 2, 28, 5, 5, 43))
('2a2353', 2, 57, 12, 't', '3b1fd3', datetime.datetime(2021, 2, 28, 5, 5, 43))
('b9a74d', 1, 17, 12, 't', '3b1fd3', datetime.datetime(2021, 2, 28, 5, 5, 43))
('e83aa3', 5, 32, 21, 't', 'c09a01', datetime.datetime(2021, 3, 11, 13, 15, 53))
('d5e9a6', 5, 23, 21, 't', 'c09a01', datetime.datetime(2021, 3, 11, 13, 15, 53))
('c8d436', 1, 10, 21, 't', 'c09a01', datetime.datetime(2021, 3, 11, 13, 15, 53))
('f084eb', 5, 36, 21, 't', 'c09a01', datetime.datetime(2021, 3, 11, 13, 15, 53))
('2feb6b', 1, 29, 21, 't', 'c09a01', datetime.datetime(2021, 3, 11, 13, 15, 53))
('e83aa3', 1, 32, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('72f5d4', 4, 19, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('9ec847', 1, 54, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('5d267b', 5, 40, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('c8d436', 1, 10, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('2a2353', 4, 57, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('b9a74d', 2, 17, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('2feb6b', 5, 29, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('e83aa3', 1, 32, 15, 't', '0eda81', datetime.datetime(2021, 1, 8, 2, 40, 14))
('5d267b', 2, 40, 15, 't', '0eda81', datetime.datetime(2021, 1, 8, 2, 40, 14))
('f084eb', 5, 36, 15, 't', '0eda81', datetime.datetime(2021, 1, 8, 2, 40, 14))
('c4a632', 2, 13, 2, 't', '8faea4', datetime.datetime(2021, 3, 15, 7, 59, 2))
('e83aa3', 1, 32, 2, 't', '8faea4', datetime.datetime(2021, 3, 15, 7, 59, 2))
('72f5d4', 1, 19, 2, 't', '8faea4', datetime.datetime(2021, 3, 15, 7, 59, 2))
('5d267b', 3, 40, 2, 't', '8faea4', datetime.datetime(2021, 3, 15, 7, 59, 2))
('c8d436', 4, 10, 2, 't', '8faea4', datetime.datetime(2021, 3, 15, 7, 59, 2))
('2a2353', 2, 57, 2, 't', '8faea4', datetime.datetime(2021, 3, 15, 7, 59, 2))
('f084eb', 1, 36, 2, 't', '8faea4', datetime.datetime(2021, 3, 15, 7, 59, 2))
('c4a632', 5, 13, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('e31d39', 3, 10, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('d5e9a6', 5, 23, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('9ec847', 1, 54, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19)) ('5d267b', 3, 40, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('c8d436', 5, 10, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('2a2353', 3, 57, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('e83aa3', 3, 32, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('d5e9a6', 3, 23, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('72f5d4', 2, 19, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('c8d436', 1, 10, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('2a2353', 5, 57, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))

('f084eb', 5, 36, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))

('2feb6b', 5, 29, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('c4a632', 3, 13, 19, 't', '94d36d', datetime.datetime(2021, 3, 19, 17, 27, 9))
('5d267b', 3, 40, 19, 't', '94d36d', datetime.datetime(2021, 3, 19, 17, 27, 9))
('c8d436', 2, 10, 19, 't', '94d36d', datetime.datetime(2021, 3, 19, 17, 27, 9))
```

```
('2a2353', 3, 57, 19, 't', '94d36d', datetime.datetime(2021, 3, 19, 17, 27, 9))
('b9a74d', 5, 17, 19, 't', '94d36d', datetime.datetime(2021, 3, 19, 17, 27, 9))
('2feb6b', 1, 29, 19, 't', '94d36d', datetime.datetime(2021, 3, 19, 17, 27, 9))
('c4a632', 5, 13, 17, 't', '275517', datetime.datetime(2021, 3, 30, 20, 56, 56))
('d5e9a6', 4, 23, 17, 't', '275517', datetime.datetime(2021, 3, 30, 20, 56, 56))
('72f5d4', 5, 19, 17, 't', '275517', datetime.datetime(2021, 3, 30, 20, 56, 56))
('5d267b', 4, 40, 17, 't', '275517', datetime.datetime(2021, 3, 30, 20, 56, 56))
('c8d436', 4, 10, 17, 't', '275517', datetime.datetime(2021, 3, 30, 20, 56, 56))
('2a2353', 1, 57, 17, 't', '275517', datetime.datetime(2021, 3, 30, 20, 56, 56))
('b9a74d', 1, 17, 17, 't', '275517', datetime.datetime(2021, 3, 30, 20, 56, 56))
('c4a632', 1, 13, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('72f5d4', 1, 19, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('9ec847', 3, 54, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('5d267b', 3, 40, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('c8d436', 3, 10, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('f084eb', 5, 36, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('e31d39', 1, 10, 9, 't', '6cc323', datetime.datetime(2021, 3, 21, 10, 34, 33))
('d5e9a6', 1, 23, 9, 't', '6cc323', datetime.datetime(2021, 3, 21, 10, 34, 33))
('72f5d4', 4, 19, 9, 't', '6cc323', datetime.datetime(2021, 3, 21, 10, 34, 33))
('c8d436', 5, 10, 9, 't', '6cc323', datetime.datetime(2021, 3, 21, 10, 34, 33))
('2a2353', 5, 57, 9, 't', '6cc323', datetime.datetime(2021, 3, 21, 10, 34, 33))
('f084eb', 4, 36, 9, 't', '6cc323', datetime.datetime(2021, 3, 21, 10, 34, 33))
('2feb6b', 4, 29, 9, 't', '6cc323', datetime.datetime(2021, 3, 21, 10, 34, 33))
('c4a632', 4, 13, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('e83aa3', 2, 32, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('72f5d4', 5, 19, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('9ec847', 1, 54, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('c8d436', 2, 10, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('2a2353', 1, 57, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('f084eb', 5, 36, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('c4a632', 2, 13, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51)) ('e31d39', 5, 10, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51)) ('d5e9a6', 3, 23, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51))
('72f5d4', 3, 19, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51))
('9ec847', 1, 54, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51))
('5d267b', 3, 40, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51))
('2a2353', 2, 57, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51))
('f084eb', 5, 36, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51))
('2feb6b', 4, 29, 5, 't', '213c69', datetime.datetime(2021, 3, 30, 23, 15, 51))
('e83aa3', 2, 32, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('72f5d4', 4, 19, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('c8d436', 3, 10, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('2a2353', 2, 57, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('f084eb', 4, 36, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('2feb6b', 3, 29, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('c4a632', 2, 13, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('e83aa3', 5, 32, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('e31d39', 1, 10, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('72f5d4', 4, 19, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('9ec847', 2, 54, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('c8d436', 3, 10, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('2a2353', 3, 57, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('b9a74d', 1, 17, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('2feb6b', 2, 29, 4, 't', 'f9a5b8', datetime.datetime(2021, 3, 4, 3, 50, 44))
('e83aa3', 4, 32, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('72f5d4', 1, 19, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('5d267b', 4, 40, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('c8d436', 1, 10, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('2a2353', 5, 57, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('f084eb', 4, 36, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('e83aa3', 5, 32, 16, 't', 'e192c8', datetime.datetime(2021, 2, 28, 7, 7, 51))
('e31d39', 4, 10, 16, 't', 'e192c8', datetime.datetime(2021, 2, 28, 7, 7, 51))
('d5e9a6', 2, 23, 16, 't', 'e192c8', datetime.datetime(2021, 2, 28, 7, 7, 51))
('f084eb', 2, 36, 16, 't', 'e192c8', datetime.datetime(2021, 2, 28, 7, 7, 51))
```

```
('b9a74d', 3, 17, 16, 't', 'e192c8', datetime.datetime(2021, 2, 28, 7, 7, 51))
('2feb6b', 1, 29, 16, 't', 'e192c8', datetime.datetime(2021, 2, 28, 7, 7, 51))
('c4a632', 4, 13, 1, 't', '4e6968', datetime.datetime(2021, 1, 28, 6, 54, 30))
('e31d39', 3, 10, 1, 't', '4e6968', datetime.datetime(2021, 1, 28, 6, 54, 30))
('9ec847', 2, 54, 1, 't', '4e6968', datetime.datetime(2021, 1, 28, 6, 54, 30))
('c8d436', 3, 10, 1, 't', '4e6968', datetime.datetime(2021, 1, 28, 6, 54, 30))
('f084eb', 4, 36, 1, 't', '4e6968', datetime.datetime(2021, 1, 28, 6, 54, 30)) ('b9a74d', 3, 17, 1, 't', '4e6968', datetime.datetime(2021, 1, 28, 6, 54, 30))
('e83aa3', 5, 32, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('e31d39', 4, 10, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('9ec847', 4, 54, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('c8d436', 2, 10, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('f084eb', 5, 36, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('2feb6b', 4, 29, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('e83aa3', 5, 32, 21, 't', 'ed3257', datetime.datetime(2021, 2, 2, 21, 55, 34))
('d5e9a6', 4, 23, 21, 't', 'ed3257', datetime.datetime(2021, 2, 2, 21, 55, 34)) ('9ec847', 1, 54, 21, 't', 'ed3257', datetime.datetime(2021, 2, 2, 21, 55, 34))
('5d267b', 4, 40, 21, 't', 'ed3257', datetime.datetime(2021, 2, 2, 21, 55, 34))
('c8d436', 4, 10, 21, 't', 'ed3257', datetime.datetime(2021, 2, 2, 21, 55, 34))
('f084eb', 5, 36, 21, 't', 'ed3257', datetime.datetime(2021, 2, 2, 21, 55, 34))
('b9a74d', 5, 17, 21, 't', 'ed3257', datetime.datetime(2021, 2, 2, 21, 55, 34))
('d5e9a6', 5, 23, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('72f5d4', 4, 19, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('9ec847', 4, 54, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('c8d436', 5, 10, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('2feb6b', 3, 29, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('c4a632', 4, 13, 17, 't', 'a06bd5', datetime.datetime(2021, 3, 23, 4, 36, 45))
('e31d39', 3, 10, 17, 't', 'a06bd5', datetime.datetime(2021, 3, 23, 4, 36, 45))
('9ec847', 3, 54, 17, 't', 'a06bd5', datetime.datetime(2021, 3, 23, 4, 36, 45))
('c8d436', 4, 10, 17, 't', 'a06bd5', datetime.datetime(2021, 3, 23, 4, 36, 45))
('b9a74d', 2, 17, 17, 't', 'a06bd5', datetime.datetime(2021, 3, 23, 4, 36, 45))
('9ec847', 5, 54, 18, 't', '66b8d8', datetime.datetime(2021, 3, 16, 4, 18, 1))
('5d267b', 4, 40, 18, 't', '66b8d8', datetime.datetime(2021, 3, 16, 4, 18, 1))
('c8d436', 5, 10, 18, 't', '66b8d8', datetime.datetime(2021, 3, 16, 4, 18, 1))
('b9a74d', 3, 17, 18, 't', '66b8d8', datetime.datetime(2021, 3, 16, 4, 18, 1))
('c4a632', 1, 13, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('e31d39', 1, 10, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('72f5d4', 2, 19, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('9ec847', 4, 54, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('5d267b', 2, 40, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
                       'f',
                            'Obed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('2a2353', 5, 57, 7,
                       't', 'b4a9bd', datetime.datetime(2021, 3, 1, 16, 54, 50))
('e83aa3', 1, 32, 0,
('e31d39', 1, 10, 0, 't', 'b4a9bd', datetime.datetime(2021, 3, 1, 16, 54, 50))
('d5e9a6', 3, 23, 0, 't', 'b4a9bd', datetime.datetime(2021, 3, 1, 16, 54, 50))
('72f5d4', 1, 19, 0, 't', 'b4a9bd', datetime.datetime(2021, 3, 1, 16, 54, 50))
('9ec847', 2, 54, 0, 't', 'b4a9bd', datetime.datetime(2021, 3, 1, 16, 54, 50))
                       't', 'b4a9bd', datetime.datetime(2021, 3, 1, 16, 54, 50))
('5d267b', 1, 40, 0,
('c8d436', 5, 10, 0, 't', 'b4a9bd', datetime.datetime(2021, 3, 1, 16, 54, 50))
('f084eb', 5, 36, 0, 't', 'b4a9bd', datetime.datetime(2021, 3, 1, 16, 54, 50))
('5d267b', 2, 40, 19, 'f', '3ca4b6', datetime.datetime(2021, 3, 12, 12, 13, 13))
('c8d436', 2, 10, 19, 'f', '3ca4b6', datetime.datetime(2021, 3, 12, 12, 13, 13))
('2a2353', 3, 57, 19, 'f', '3ca4b6', datetime.datetime(2021, 3, 12, 12, 13, 13))
('f084eb', 3, 36, 19, 'f', '3ca4b6', datetime.datetime(2021, 3, 12, 12, 13, 13))
('e83aa3', 2, 32, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('d5e9a6', 3, 23, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('72f5d4', 4, 19, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('9ec847', 5, 54, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('5d267b', 4, 40, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
                      'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('c8d436', 1, 10, 7,
('2a2353', 4, 57, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('f084eb', 2, 36, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('c4a632', 5, 13, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('e83aa3', 3, 32, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('e31d39', 4, 10, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
```

```
('72f5d4', 4, 19, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('9ec847', 4, 54, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('5d267b', 2, 40, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('c4a632', 2, 13, 11, 't', '5022cd', datetime.datetime(2021, 2, 28, 3, 44, 23))
('e83aa3', 1, 32, 11, 't', '5022cd', datetime.datetime(2021, 2, 28, 3, 44, 23))
('d5e9a6', 1, 23, 11, 't', '5022cd', datetime.datetime(2021, 2, 28, 3, 44, 23))
('9ec847', 2, 54, 11, 't', '5022cd', datetime.datetime(2021, 2, 28, 3, 44, 23))
('5d267b', 2, 40, 11, 't', '5022cd', datetime.datetime(2021, 2, 28, 3, 44, 23))
('2a2353', 5, 57, 11, 't', '5022cd', datetime.datetime(2021, 2, 28, 3, 44, 23))
('f084eb', 1, 36, 11, 't', '5022cd', datetime.datetime(2021, 2, 28, 3, 44, 23))
('c4a632', 3, 13, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('e83aa3', 2, 32, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('72f5d4', 2, 19, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('9ec847', 5, 54, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('b9a74d', 2, 17, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('c4a632', 3, 13, 8, 't', 'ec5499', datetime.datetime(2021, 2, 13, 17, 35, 50))
('e83aa3', 5, 32, 8, 't', 'ec5499', datetime.datetime(2021, 2, 13, 17, 35, 50))
('d5e9a6', 5, 23, 8, 't', 'ec5499', datetime.datetime(2021, 2, 13, 17, 35, 50))
('9ec847', 2, 54, 8, 't', 'ec5499', datetime.datetime(2021, 2, 13, 17, 35, 50))
('f084eb', 2, 36, 8, 't', 'ec5499', datetime.datetime(2021, 2, 13, 17, 35, 50))
('b9a74d', 4, 17, 8, 't', 'ec5499', datetime.datetime(2021, 2, 13, 17, 35, 50))
('c4a632', 4, 13, 8, 't', '1e8af2', datetime.datetime(2021, 3, 30, 17, 42, 44))
('d5e9a6', 3, 23, 8, 't', 'le8af2', datetime.datetime(2021, 3, 30, 17, 42, 44))
('5d267b', 3, 40, 8, 't', 'le8af2', datetime.datetime(2021, 3, 30, 17, 42, 44))
('c8d436', 4, 10, 8, 't', 'le8af2', datetime.datetime(2021, 3, 30, 17, 42, 44))
('2a2353', 4, 57, 8, 't', 'le8af2', datetime.datetime(2021, 3, 30, 17, 42, 44))
('2feb6b', 4, 29, 8, 't', '1e8af2', datetime.datetime(2021, 3, 30, 17, 42, 44))
('e83aa3', 4, 32, 3, 't', 'ae1b85', datetime.datetime(2021, 1, 29, 21, 18, 18))
('d5e9a6', 2, 23, 3, 't', 'ae1b85', datetime.datetime(2021, 1, 29, 21, 18, 18))
('72f5d4', 1, 19, 3, 't', 'ae1b85', datetime.datetime(2021, 1, 29, 21, 18, 18))
('c8d436', 4, 10, 3, 't', 'ae1b85', datetime.datetime(2021, 1, 29, 21, 18, 18)) ('e83aa3', 5, 32, 0, 't', 'ee66e1', datetime.datetime(2021, 3, 7, 3, 35, 24))
('72f5d4', 3, 19, 0, 't', 'ee66e1', datetime.datetime(2021, 3, 7, 3, 35, 24))
('5d267b', 3, 40, 0, 't', 'ee66e1', datetime.datetime(2021, 3, 7, 3, 35, 24))
('c8d436', 5, 10, 0, 't', 'ee66e1', datetime.datetime(2021, 3, 7, 3, 35, 24))
('2a2353', 1, 57, 0, 't', 'ee66e1', datetime.datetime(2021, 3, 7, 3, 35, 24))
('c4a632', 3, 13, 22, 't', '522fa4', datetime.datetime(2021, 2, 5, 8, 26, 29))
('e83aa3', 3, 32, 22, 't', '522fa4', datetime.datetime(2021, 2, 5, 8, 26, 29))
('e31d39', 5, 10, 22, 't', '522fa4', datetime.datetime(2021, 2, 5, 8, 26, 29))
('9ec847', 3, 54, 22, 't', '522fa4', datetime.datetime(2021, 2, 5, 8, 26, 29))
('f084eb', 1, 36, 22, 't', '522fa4', datetime.datetime(2021, 2, 5, 8, 26, 29))
('2feb6b', 4, 29, 22, 't', '522fa4', datetime.datetime(2021, 2, 5, 8, 26, 29))
('c4a632', 3, 13, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('e83aa3', 2, 32, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('72f5d4', 5, 19, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('9ec847', 4, 54, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('f084eb', 1, 36, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('2feb6b', 4, 29, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('e83aa3', 5, 32, 10, 't', 'eed514', datetime.datetime(2021, 2, 23, 8, 55, 45))
('e31d39', 3, 10, 10, 't', 'eed514', datetime.datetime(2021, 2, 23, 8, 55, 45))
('72f5d4', 4, 19, 10, 't', 'eed514', datetime.datetime(2021, 2, 23, 8, 55, 45))
('f084eb', 5, 36, 10, 't', 'eed514', datetime.datetime(2021, 2, 23, 8, 55, 45))
('c4a632', 4, 13, 3, 't', 'fa26be', datetime.datetime(2021, 3, 3, 5, 50, 16))
('e83aa3', 3, 32, 3, 't', 'fa26be', datetime.datetime(2021, 3, 3, 5, 50, 16))
('d5e9a6', 4, 23, 3, 't', 'fa26be', datetime.datetime(2021, 3, 3, 5, 50, 16))
('9ec847', 2, 54, 3, 't', 'fa26be', datetime.datetime(2021, 3, 3, 5, 50, 16))
('c8d436', 5, 10, 3, 't', 'fa26be', datetime.datetime(2021, 3, 3, 5, 50, 16))
('b9a74d', 2, 17, 3, 't', 'fa26be', datetime.datetime(2021, 3, 3, 5, 50, 16))
('9ec847', 3, 54, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('5d267b', 3, 40, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('c8d436', 3, 10, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('b9a74d', 3, 17, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('2feb6b', 5, 29, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('c4a632', 5, 13, 13, 't', 'e2cdb7', datetime.datetime(2021, 3, 3, 13, 42, 22))
```

```
('72f5d4', 3, 19, 13, 't', 'e2cdb7', datetime.datetime(2021, 3, 3, 13, 42, 22))
('c8d436', 5, 10, 13, 't', 'e2cdb7', datetime.datetime(2021, 3, 3, 13, 42, 22))
('2a2353', 2, 57, 13, 't', 'e2cdb7', datetime.datetime(2021, 3, 3, 13, 42, 22))
('b9a74d', 4, 17, 13, 't', 'e2cdb7', datetime.datetime(2021, 3, 3, 13, 42, 22))
('e83aa3', 2, 32, 24, 't', '18f5f3', datetime.datetime(2021, 2, 27, 15, 26, 32))
('e31d39', 4, 10, 24, 't', '18f5f3', datetime.datetime(2021, 2, 27, 15, 26, 32))
('72f5d4', 4, 19, 24, 't', '18f5f3', datetime.datetime(2021, 2, 27, 15, 26, 32))
('2feb6b', 4, 29, 24, 't', '18f5f3', datetime.datetime(2021, 2, 27, 15, 26, 32))
('c4a632', 2, 13, 15, 't', 'c04f81', datetime.datetime(2021, 3, 24, 4, 26, 51))
('e83aa3', 2, 32, 15, 't', 'c04f81', datetime.datetime(2021, 3, 24, 4, 26, 51))
('d5e9a6', 2, 23, 15, 't', 'c04f81', datetime.datetime(2021, 3, 24, 4, 26, 51))
('f084eb', 1, 36, 15, 't', 'c04f81', datetime.datetime(2021, 3, 24, 4, 26, 51))
('b9a74d', 5, 17, 15, 't', 'c04f81', datetime.datetime(2021, 3, 24, 4, 26, 51))
('2feb6b', 5, 29, 15, 't', 'c04f81', datetime.datetime(2021, 3, 24, 4, 26, 51))
('c4a632', 2, 13, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('e83aa3', 3, 32, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('d5e9a6', 2, 23, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('5d267b', 3, 40, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('c4a632', 5, 13, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('e31d39', 5, 10, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('72f5d4', 2, 19, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('9ec847', 4, 54, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('c8d436', 5, 10, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('2a2353', 1, 57, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('2feb6b', 3, 29, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('c4a632', 3, 13, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('e83aa3', 4, 32, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57)) ('d5e9a6', 5, 23, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('9ec847', 3, 54, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('5d267b', 4, 40, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('c8d436', 3, 10, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('b9a74d', 1, 17, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('2feb6b', 2, 29, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('e83aa3', 5, 32, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('72f5d4', 4, 19, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('5d267b', 5, 40, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('2a2353', 1, 57, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('b9a74d', 5, 17, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('e83aa3', 1, 32, 9, 't', '3013af', datetime.datetime(2021, 3, 29, 2, 42, 7))
('e31d39', 4, 10, 9, 't', '3013af', datetime.datetime(2021, 3, 29, 2, 42, 7))
('d5e9a6', 3, 23, 9, 't', '3013af', datetime.datetime(2021, 3, 29, 2, 42, 7))
('72f5d4', 4, 19, 9, 't', '3013af', datetime.datetime(2021, 3, 29, 2, 42, 7))
('c8d436', 2, 10, 9, 't', '3013af', datetime.datetime(2021, 3, 29, 2, 42, 7))

('f084eb', 4, 36, 9, 't', '3013af', datetime.datetime(2021, 3, 29, 2, 42, 7))

('b9a74d', 2, 17, 9, 't', '3013af', datetime.datetime(2021, 3, 29, 2, 42, 7))

('2feb6b', 3, 29, 9, 't', '3013af', datetime.datetime(2021, 3, 29, 2, 42, 7))
('c4a632', 4, 13, 22, 't', '8893fe', datetime.datetime(2021, 1, 28, 14, 25, 46))
('72f5d4', 3, 19, 22, 't', '8893fe', datetime.datetime(2021, 1, 28, 14, 25, 46))
('9ec847', 5, 54, 22, 't', '8893fe', datetime.datetime(2021, 1, 28, 14, 25, 46))
('2a2353', 3, 57, 22, 't', '8893fe', datetime.datetime(2021, 1, 28, 14, 25, 46))
('e83aa3', 2, 32, 10, 't', 'a8c07b', datetime.datetime(2021, 3, 1, 6, 35, 46))
('d5e9a6', 4, 23, 10, 't', 'a8c07b', datetime.datetime(2021, 3, 1, 6, 35, 46))
('c8d436', 2, 10, 10, 't', 'a8c07b', datetime.datetime(2021, 3, 1, 6, 35, 46))
('b9a74d', 4, 17, 10, 't', 'a8c07b', datetime.datetime(2021, 3, 1, 6, 35, 46))
('2feb6b', 2, 29, 10, 't', 'a8c07b', datetime.datetime(2021, 3, 1, 6, 35, 46))
('e83aa3', 3, 32, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('d5e9a6', 2, 23, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('5d267b', 3, 40, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('c8d436', 1, 10, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('2a2353', 3, 57, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('f084eb', 4, 36, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('c4a632', 5, 13, 19, 't', '9495e9', datetime.datetime(2021, 1, 27, 11, 42, 31))
```

```
('e83aa3', 4, 32, 19, 't', '9495e9', datetime.datetime(2021, 1, 27, 11, 42, 31))
('5d267b', 1, 40, 19, 't', '9495e9', datetime.datetime(2021, 1, 27, 11, 42, 31))
('f084eb', 4, 36, 19, 't', '9495e9', datetime.datetime(2021, 1, 27, 11, 42, 31))
('e83aa3', 3, 32, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('d5e9a6', 2, 23, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('72f5d4', 4, 19, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('9ec847', 3, 54, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('5d267b', 3, 40, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('c8d436', 3, 10, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('f084eb', 2, 36, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('2feb6b', 5, 29, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('e31d39', 4, 10, 13, 't', '816588', datetime.datetime(2021, 2, 1, 21, 55, 24))
('d5e9a6', 3, 23, 13, 't', '816588', datetime.datetime(2021, 2, 1, 21, 55, 24))
('9ec847', 2, 54, 13, 't', '816588', datetime.datetime(2021, 2, 1, 21, 55, 24))
('f084eb', 3, 36, 13, 't', '816588', datetime.datetime(2021, 2, 1, 21, 55, 24))
('2feb6b', 3, 29, 13, 't', '816588', datetime.datetime(2021, 2, 1, 21, 55, 24))
('e83aa3', 5, 32, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('e31d39', 3, 10, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('d5e9a6', 2, 23, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('9ec847', 1, 54, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('c8d436', 3, 10, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('f084eb', 1, 36, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('b9a74d', 1, 17, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('2feb6b', 2, 29, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('e83aa3', 4, 32, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('e31d39', 3, 10, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('d5e9a6', 2, 23, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('5d267b', 5, 40, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('2a2353', 1, 57, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('b9a74d', 4, 17, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('e31d39', 1, 10, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('d5e9a6', 5, 23, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('72f5d4', 5, 19, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('9ec847', 5, 54, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('c8d436', 3, 10, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35)) ('2a2353', 3, 57, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('f084eb', 5, 36, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('b9a74d', 4, 17, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('e83aa3', 4, 32, 12, 't', 'aa3d02', datetime.datetime(2021, 2, 5, 16, 38, 54))
('e31d39', 4, 10, 12, 't', 'aa3d02', datetime.datetime(2021, 2, 5, 16, 38, 54))
('c8d436', 2, 10, 12, 't', 'aa3d02', datetime.datetime(2021, 2, 5, 16, 38, 54))
('2a2353', 3, 57, 12, 't', 'aa3d02', datetime.datetime(2021, 2, 5, 16, 38, 54))
('f084eb', 5, 36, 12, 't', 'aa3d02', datetime.datetime(2021, 2, 5, 16, 38, 54))
('2feb6b', 1, 29, 12, 't', 'aa3d02', datetime.datetime(2021, 2, 5, 16, 38, 54))
('c4a632', 5, 13, 11, 't', '62a09e', datetime.datetime(2021, 2, 1, 12, 43, 41))
('e31d39', 1, 10, 11, 't', '62a09e', datetime.datetime(2021, 2, 1, 12, 43, 41))
('d5e9a6', 1, 23, 11, 't', '62a09e', datetime.datetime(2021, 2, 1, 12, 43, 41))
('c8d436', 5, 10, 11, 't', '62a09e', datetime.datetime(2021, 2, 1, 12, 43, 41))
('f084eb', 4, 36, 11, 't', '62a09e', datetime.datetime(2021, 2, 1, 12, 43, 41))
('e83aa3', 2, 32, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('e31d39', 2, 10, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('d5e9a6', 4, 23, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('9ec847', 1, 54, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('5d267b', 2, 40, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('c8d436', 1, 10, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('2feb6b', 1, 29, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('e83aa3', 3, 32, 16, 't', '6217e4', datetime.datetime(2021, 1, 8, 0, 51, 10))
('72f5d4', 4, 19, 16, 't', '6217e4', datetime.datetime(2021, 1, 8, 0, 51, 10))
('c8d436', 2, 10, 16, 't', '6217e4', datetime.datetime(2021, 1, 8, 0, 51, 10))
('f084eb', 3, 36, 16, 't', '6217e4', datetime.datetime(2021, 1, 8, 0, 51, 10))
('b9a74d', 1, 17, 16, 't', '6217e4', datetime.datetime(2021, 1, 8, 0, 51, 10))
('c4a632', 3, 13, 22, 't', 'd69c39', datetime.datetime(2021, 1, 6, 20, 49, 4))
('e83aa3', 3, 32, 22, 't', 'd69c39', datetime.datetime(2021, 1, 6, 20, 49, 4)) ('e31d39', 3, 10, 22, 't', 'd69c39', datetime.datetime(2021, 1, 6, 20, 49, 4))
```

```
('c8d436', 5, 10, 22, 't', 'd69c39', datetime.datetime(2021, 1, 6, 20, 49, 4))
('b9a74d', 1, 17, 22, 't', 'd69c39', datetime.datetime(2021, 1, 6, 20, 49, 4))
('2feb6b', 1, 29, 22, 't', 'd69c39', datetime.datetime(2021, 1, 6, 20, 49, 4))
('e83aa3', 1, 32, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('e31d39', 3, 10, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('d5e9a6', 3, 23, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('9ec847', 3, 54, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('5d267b', 3, 40, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('2a2353', 1, 57, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('2feb6b', 5, 29, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('c4a632', 3, 13, 6, 'f', '465151', datetime.datetime(2021, 2, 15, 22, 19, 58))
('9ec847', 4, 54, 6, 'f', '465151', datetime.datetime(2021, 2, 15, 22, 19, 58))
('2a2353', 5, 57, 6, 'f', '465151', datetime.datetime(2021, 2, 15, 22, 19, 58))
('2feb6b', 4, 29, 6, 'f', '465151', datetime.datetime(2021, 2, 15, 22, 19, 58))
('e83aa3', 1, 32, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('d5e9a6', 1, 23, 1, 'f'
                           , '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('5d267b', 3, 40, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('b9a74d', 5, 17, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('2feb6b', 5, 29, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('c4a632', 2, 13, 14, 't', '3d2c19', datetime.datetime(2021, 2, 10, 8, 47, 9))
('e83aa3', 5, 32, 14, 't', '3d2c19', datetime.datetime(2021, 2, 10, 8, 47, 9))
('e31d39', 3, 10, 14, 't', '3d2c19', datetime.datetime(2021, 2, 10, 8, 47, 9))
('d5e9a6', 1, 23, 14, 't', '3d2c19', datetime.datetime(2021, 2, 10, 8, 47, 9))
('2a2353', 2, 57, 14, 't', '3d2c19', datetime.datetime(2021, 2, 10, 8, 47, 9))
('f084eb', 4, 36, 14, 't', '3d2c19', datetime.datetime(2021, 2, 10, 8, 47, 9))
('b9a74d', 5, 17, 14, 't', '3d2c19', datetime.datetime(2021, 2, 10, 8, 47, 9))
('2feb6b', 4, 29, 14, 't', '3d2c19', datetime.datetime(2021, 2, 10, 8, 47, 9))
('c4a632', 3, 13, 19, 'f', '15f7fb', datetime.datetime(2021, 3, 5, 13, 42, 30))
('5d267b', 1, 40, 19, 'f', '15f7fb', datetime.datetime(2021, 3, 5, 13, 42, 30))
('f084eb', 1, 36, 19, 'f', '15f7fb', datetime.datetime(2021, 3, 5, 13, 42, 30))
('72f5d4', 5, 19, 16, 't', 'be2fb1', datetime.datetime(2021, 2, 6, 1, 40, 30))
('9ec847', 2, 54, 16, 't', 'be2fb1', datetime.datetime(2021, 2, 6, 1, 40, 30))
('5d267b', 2, 40, 16, 't', 'be2fb1', datetime.datetime(2021, 2, 6, 1, 40, 30))
('c4a632', 1, 13, 4, 't', '7bb0ea', datetime.datetime(2021, 2, 28, 21, 13, 1))
('d5e9a6', 3, 23, 4, 't', '7bb0ea', datetime.datetime(2021, 2, 28, 21, 13, 1)) ('72f5d4', 2, 19, 4, 't', '7bb0ea', datetime.datetime(2021, 2, 28, 21, 13, 1)) ('9ec847', 3, 54, 4, 't', '7bb0ea', datetime.datetime(2021, 2, 28, 21, 13, 1))
('5d267b', 4, 40, 4, 't', '7bb0ea', datetime.datetime(2021, 2, 28, 21, 13, 1))
('c8d436', 2, 10, 4, 't', '7bb0ea', datetime.datetime(2021, 2, 28, 21, 13, 1))
('2a2353', 4, 57, 4, 't',
                             '7bb0ea', datetime.datetime(2021, 2, 28, 21, 13, 1))
                       't',
('b9a74d', 5, 17, 4,
                             '7bb0ea', datetime.datetime(2021, 2, 28, 21, 13, 1))
                       't',
('e83aa3', 4, 32, 0,
                             '7ad1de', datetime.datetime(2021, 3, 24, 6, 49, 55))
('d5e9a6', 5, 23, 0, 't', '7ad1de', datetime.datetime(2021, 3, 24, 6, 49, 55))
                       't', '7ad1de', datetime.datetime(2021, 3, 24, 6, 49, 55))
('72f5d4', 2, 19, 0,
                       't', '7ad1de', datetime.datetime(2021, 3, 24, 6, 49, 55))
('9ec847', 1, 54, 0,
                        't', '7ad1de', datetime.datetime(2021, 3, 24, 6, 49, 55))
('c8d436', 2, 10, 0,
                        't', '7ad1de', datetime.datetime(2021, 3, 24, 6, 49, 55))
('2a2353', 4, 57, 0,
('e83aa3', 2, 32, 0,
                       't', '683069', datetime.datetime(2021, 1, 18, 5, 15, 14))
                       't', '683069', datetime.datetime(2021, 1, 18, 5, 15, 14))
('e31d39', 1, 10, 0,
                       't', '683069', datetime.datetime(2021, 1, 18, 5, 15, 14))
('d5e9a6', 1, 23, 0,
                       't'
                           ', '683069', datetime.datetime(2021, 1, 18, 5, 15, 14))
('9ec847', 3, 54, 0,
                       't',
('2a2353', 1, 57, 0,
                             '683069', datetime.datetime(2021, 1, 18, 5, 15, 14))
('f084eb', 4, 36, 0,
                        't',
                             '683069', datetime.datetime(2021, 1, 18, 5, 15, 14))
                       't', '683069', datetime.datetime(2021, 1, 18, 5, 15, 14))
('2feb6b', 2, 29, 0,
('c4a632', 4, 13, 5, 't', '34e1b2', datetime.datetime(2021, 3, 16, 20, 53, 24))
('e83aa3', 3, 32, 5,
                       't', '34e1b2', datetime.datetime(2021, 3, 16, 20, 53, 24))
('e31d39', 5, 10, 5,
                       't', '34e1b2', datetime.datetime(2021, 3, 16, 20, 53, 24))
                        't', '34e1b2', datetime.datetime(2021, 3, 16, 20, 53, 24))
('d5e9a6', 4, 23, 5,
('72f5d4', 1, 19, 5, 't', '34e1b2', datetime.datetime(2021, 3, 16, 20, 53, 24))
('9ec847', 4, 54, 5, 't', '34e1b2', datetime.datetime(2021, 3, 16, 20, 53, 24))
('5d267b', 2, 40, 5, 't', '34e1b2', datetime.datetime(2021, 3, 16, 20, 53, 24))
('2a2353', 1, 57, 5, 't', '34e1b2', datetime.datetime(2021, 3, 16, 20, 53, 24))
('c4a632', 1, 13, 14, 't', 'd06c6e', datetime.datetime(2021, 1, 22, 2, 58, 38)) ('e83aa3', 4, 32, 14, 't', 'd06c6e', datetime.datetime(2021, 1, 22, 2, 58, 38))
```

```
('d5e9a6', 4, 23, 14, 't', 'd06c6e', datetime.datetime(2021, 1, 22, 2, 58, 38))
('72f5d4', 3, 19, 14, 't', 'd06c6e', datetime.datetime(2021, 1, 22, 2, 58, 38))
('5d267b', 5, 40, 14, 't', 'd06c6e', datetime.datetime(2021, 1, 22, 2, 58, 38))
('b9a74d', 2, 17, 14, 't', 'd06c6e', datetime.datetime(2021, 1, 22, 2, 58, 38))
('2feb6b', 2, 29, 14, 't', 'd06c6e', datetime.datetime(2021, 1, 22, 2, 58, 38))
('c4a632', 2, 13, 18, 'f', 'e2ca61', datetime.datetime(2021, 1, 17, 4, 54, 7))
('72f5d4', 4, 19, 18, 'f', 'e2ca61', datetime.datetime(2021, 1, 17, 4, 54, 7))
('5d267b', 2, 40, 18, 'f', 'e2ca61', datetime.datetime(2021, 1, 17, 4, 54, 7))
('c8d436', 4, 10, 18, 'f', 'e2ca61', datetime.datetime(2021, 1, 17, 4, 54, 7))
('c4a632', 5, 13, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('e83aa3', 3, 32, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('e31d39', 5, 10, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('72f5d4', 5, 19, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('5d267b', 2, 40, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('b9a74d', 3, 17, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('2feb6b', 4, 29, 1, 'f'
                            , '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('c4a632', 5, 13, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('5d267b', 1, 40, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('c8d436', 4, 10, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('2a2353', 4, 57, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('f084eb', 5, 36, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('2feb6b', 2, 29, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('c4a632', 2, 13, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('d5e9a6', 4, 23, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('72f5d4', 4, 19, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('5d267b', 5, 40, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('c8d436', 3, 10, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('b9a74d', 3, 17, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('c4a632', 2, 13, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('e83aa3', 3, 32, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('e31d39', 3, 10, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('d5e9a6', 2, 23, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('5d267b', 4, 40, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('b9a74d', 1, 17, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('2feb6b', 5, 29, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('c4a632', 2, 13, 5, 't', 'f3f3c6', datetime.datetime(2021, 2, 12, 12, 14, 17)) ('e83aa3', 3, 32, 5, 't', 'f3f3c6', datetime.datetime(2021, 2, 12, 12, 14, 17))
('e31d39', 4, 10, 5, 't', 'f3f3c6', datetime.datetime(2021, 2, 12, 12, 14, 17))
('72f5d4', 2, 19, 5, 't', 'f3f3c6', datetime.datetime(2021, 2, 12, 12, 14, 17))
('b9a74d', 2, 17, 5, 't', 'f3f3c6', datetime.datetime(2021, 2, 12, 12, 14, 17))
('2feb6b', 1, 29, 5, 't', 'f3f3c6', datetime.datetime(2021, 2, 12, 12, 14, 17))
('e83aa3', 5, 32, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('e31d39', 4, 10, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('5d267b', 3, 40, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('c8d436', 2, 10, 21, 'f'
                             , 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('2a2353', 4, 57, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('f084eb', 2, 36, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('b9a74d', 5, 17, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('c4a632', 5, 13, 5, 'f', '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('e83aa3', 3, 32, 5, 'f', '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('e31d39', 5, 10, 5, 'f'
                              '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('5d267b', 4, 40, 5, 'f',
                              '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
                        'f',
('c8d436', 1, 10, 5,
                              '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
                        'f',
                              '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('2feb6b', 1, 29, 5,
('c4a632', 1, 13, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('e31d39', 4, 10, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('9ec847', 4, 54, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('c8d436', 4, 10, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
                        'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('2a2353', 2, 57, 9,
('f084eb', 3, 36, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('2feb6b', 1, 29, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('c4a632', 1, 13, 10, 't', '1d0090', datetime.datetime(2021, 1, 9, 2, 8, 33))
('72f5d4', 1, 19, 10, 't', '1d0090', datetime.datetime(2021, 1, 9, 2, 8, 33))
('9ec847', 1, 54, 10, 't', '1d0090', datetime.datetime(2021, 1, 9, 2, 8, 33))
```

```
('5d267b', 2, 40, 10, 't', '1d0090', datetime.datetime(2021, 1, 9, 2, 8, 33))
('c8d436', 3, 10, 10, 't', '1d0090', datetime.datetime(2021, 1, 9, 2, 8, 33))
('2feb6b', 4, 29, 10, 't', '1d0090', datetime.datetime(2021, 1, 9, 2, 8, 33))
('e31d39', 2, 10, 19, 't', 'a4e8e3', datetime.datetime(2021, 3, 25, 7, 24, 10))
('d5e9a6', 1, 23, 19, 't', 'a4e8e3', datetime.datetime(2021, 3, 25, 7, 24, 10))
('2a2353', 1, 57, 19, 't', 'a4e8e3', datetime.datetime(2021, 3, 25, 7, 24, 10))
('b9a74d', 4, 17, 19, 't', 'a4e8e3', datetime.datetime(2021, 3, 25, 7, 24, 10))
('e31d39', 3, 10, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('9ec847', 4, 54, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('5d267b', 3, 40, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('c8d436', 1, 10, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('2a2353', 5, 57, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('2feb6b', 1, 29, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('c4a632', 2, 13, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('e83aa3', 3, 32, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('e31d39', 4, 10, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('d5e9a6', 3, 23, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('c8d436', 1, 10, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('f084eb', 2, 36, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('2feb6b', 3, 29, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('e83aa3', 3, 32, 24, 't', 'd24923', datetime.datetime(2021, 3, 17, 11, 10, 39))
('9ec847', 1, 54, 24, 't', 'd24923', datetime.datetime(2021, 3, 17, 11, 10, 39))
('5d267b', 2, 40, 24, 't', 'd24923', datetime.datetime(2021, 3, 17, 11, 10, 39))
('c8d436', 1, 10, 24, 't', 'd24923', datetime.datetime(2021, 3, 17, 11, 10, 39))
('2a2353', 1, 57, 24, 't', 'd24923', datetime.datetime(2021, 3, 17, 11, 10, 39))
('e31d39', 2, 10, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('d5e9a6', 5, 23, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('2a2353', 5, 57, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('f084eb', 2, 36, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('2feb6b', 2, 29, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('c4a632', 5, 13, 4, 't', '8aef23', datetime.datetime(2021, 1, 12, 20, 26, 38)) ('d5e9a6', 4, 23, 4, 't', '8aef23', datetime.datetime(2021, 1, 12, 20, 26, 38))
('2a2353', 4, 57, 4, 't', '8aef23', datetime.datetime(2021, 1, 12, 20, 26, 38))
('f084eb', 5, 36, 4, 't', '8aef23', datetime.datetime(2021, 1, 12, 20, 26, 38))
('e31d39', 1, 10, 4, 'f', '361228', datetime.datetime(2021, 1, 29, 14, 45, 43))
('c8d436', 5, 10, 4, 'f', '361228', datetime.datetime(2021, 1, 29, 14, 45, 43))
('b9a74d', 2, 17, 4, 'f', '361228', datetime.datetime(2021, 1, 29, 14, 45, 43))
('2feb6b', 4, 29, 4, 'f', '361228', datetime.datetime(2021, 1, 29, 14, 45, 43))
('c4a632', 3, 13, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('e83aa3', 3, 32, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('72f5d4', 4, 19, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('2a2353', 3, 57, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('b9a74d', 3, 17, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('c4a632', 4, 13, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
                            , 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('e83aa3', 3, 32, 21, 'f'
('e31d39', 4, 10, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('d5e9a6', 3, 23, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('72f5d4', 1, 19, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('c8d436', 3, 10, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('f084eb', 1, 36, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('b9a74d', 1, 17, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('2feb6b', 4, 29, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('c4a632', 4, 13, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('e31d39', 5, 10, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('72f5d4', 2, 19, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('9ec847', 5, 54, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('5d267b', 2, 40, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('b9a74d', 1, 17, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('e31d39', 2, 10, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('d5e9a6', 2, 23, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('9ec847', 3, 54, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('c8d436', 3, 10, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('f084eb', 1, 36, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('2feb6b', 1, 29, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
```

```
('e83aa3', 1, 32, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('d5e9a6', 1, 23, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('9ec847', 5, 54, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('5d267b', 2, 40, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('c8d436', 4, 10, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('2a2353', 3, 57, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('f084eb', 5, 36, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('b9a74d', 1, 17, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('2feb6b', 5, 29, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('e83aa3', 3, 32, 6, 't', '5462cb', datetime.datetime(2021, 3, 18, 7, 27, 15))
('e31d39', 1, 10, 6, 't', '5462cb', datetime.datetime(2021, 3, 18, 7, 27, 15))

('9ec847', 1, 54, 6, 't', '5462cb', datetime.datetime(2021, 3, 18, 7, 27, 15))

('c8d436', 2, 10, 6, 't', '5462cb', datetime.datetime(2021, 3, 18, 7, 27, 15))

('b9a74d', 3, 17, 6, 't', '5462cb', datetime.datetime(2021, 3, 18, 7, 27, 15))
('2feb6b', 4, 29, 6, 't', '5462cb', datetime.datetime(2021, 3, 18, 7, 27, 15))
('c4a632', 1, 13, 1, 't', '2f9718', datetime.datetime(2021, 3, 2, 18, 13, 5))
('e31d39', 1, 10, 1, 't', '2f9718', datetime.datetime(2021, 3, 2, 18, 13, 5))
('d5e9a6', 3, 23, 1, 't', '2f9718', datetime.datetime(2021, 3, 2, 18, 13, 5))
('72f5d4', 2, 19, 1, 't', '2f9718', datetime.datetime(2021, 3, 2, 18, 13, 5)) ('c8d436', 4, 10, 1, 't', '2f9718', datetime.datetime(2021, 3, 2, 18, 13, 5))
('f084eb', 3, 36, 1, 't', '2f9718', datetime.datetime(2021, 3, 2, 18, 13, 5))
('c4a632', 4, 13, 1, 't', 'b5f36e', datetime.datetime(2021, 3, 12, 8, 26, 52))
('e31d39', 2, 10, 1, 't', 'b5f36e', datetime.datetime(2021, 3, 12, 8, 26, 52))

('d5e9a6', 3, 23, 1, 't', 'b5f36e', datetime.datetime(2021, 3, 12, 8, 26, 52))

('5d267b', 4, 40, 1, 't', 'b5f36e', datetime.datetime(2021, 3, 12, 8, 26, 52))

('2a2353', 5, 57, 1, 't', 'b5f36e', datetime.datetime(2021, 3, 12, 8, 26, 52))
('f084eb', 1, 36, 1, 't', 'b5f36e', datetime.datetime(2021, 3, 12, 8, 26, 52))
('2feb6b', 4, 29, 1, 't', 'b5f36e', datetime.datetime(2021, 3, 12, 8, 26, 52))
('c4a632', 3, 13, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('e83aa3', 4, 32, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('d5e9a6', 1, 23, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('9ec847', 2, 54, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('b9a74d', 2, 17, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('2feb6b', 2, 29, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('e83aa3', 2, 32, 23, 't', '3f512c', datetime.datetime(2021, 2, 24, 16, 35, 22)) ('5d267b', 1, 40, 23, 't', '3f512c', datetime.datetime(2021, 2, 24, 16, 35, 22))
('c8d436', 1, 10, 23, 't', '3f512c', datetime.datetime(2021, 2, 24, 16, 35, 22))
('2a2353', 1, 57, 23, 't', '3f512c', datetime.datetime(2021, 2, 24, 16, 35, 22))
('b9a74d', 1, 17, 23, 't', '3f512c', datetime.datetime(2021, 2, 24, 16, 35, 22))
('e83aa3', 4, 32, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('9ec847', 4, 54, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('5d267b', 1, 40, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('2a2353', 4, 57, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('f084eb', 3, 36, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('c4a632', 4, 13, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('e83aa3', 2, 32, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('e31d39', 2, 10, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('d5e9a6', 3, 23, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('72f5d4', 2, 19, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('5d267b', 1, 40, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('c8d436', 5, 10, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27)) ('2a2353', 2, 57, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('f084eb', 1, 36, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('b9a74d', 4, 17, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('2feb6b', 2, 29, 19, 't', 'aefe57', datetime.datetime(2021, 1, 13, 8, 2, 27))
('e83aa3', 3, 32, 10, 't', '54c66d', datetime.datetime(2021, 3, 13, 17, 7, 11))
('c8d436', 3, 10, 10, 't', '54c66d', datetime.datetime(2021, 3, 13, 17, 7, 11))
('2a2353', 5, 57, 10, 't', '54c66d', datetime.datetime(2021, 3, 13, 17, 7, 11))
('f084eb', 5, 36, 10, 't', '54c66d', datetime.datetime(2021, 3, 13, 17, 7, 11))
('c4a632', 1, 13, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('e83aa3', 5, 32, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('d5e9a6', 2, 23, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('9ec847', 2, 54, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('5d267b', 5, 40, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
```

```
('c8d436', 2, 10, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('2a2353', 3, 57, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('f084eb', 3, 36, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('b9a74d', 3, 17, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('e83aa3', 1, 32, 13, 't', '157469', datetime.datetime(2021, 2, 3, 22, 7, 18))
('e31d39', 1, 10, 13, 't', '157469', datetime.datetime(2021, 2, 3, 22, 7, 18))
('9ec847', 3, 54, 13, 't', '157469', datetime.datetime(2021, 2, 3, 22, 7, 18))
('c8d436', 1, 10, 13, 't', '157469', datetime.datetime(2021, 2, 3, 22, 7, 18))
('2a2353', 5, 57, 13, 't', '157469', datetime.datetime(2021, 2, 3, 22, 7, 18))
('b9a74d', 4, 17, 13, 't', '157469', datetime.datetime(2021, 2, 3, 22, 7, 18))
('2feb6b', 2, 29, 13, 't', '157469', datetime.datetime(2021, 2, 3, 22, 7, 18))
('e31d39', 4, 10, 17, 't', '69adfc', datetime.datetime(2021, 3, 23, 2, 22, 39))
('d5e9a6', 5, 23, 17, 't', '69adfc', datetime.datetime(2021, 3, 23, 2, 22, 39))
('9ec847', 2, 54, 17, 't', '69adfc', datetime.datetime(2021, 3, 23, 2, 22, 39))
('2a2353', 4, 57, 17, 't', '69adfc', datetime.datetime(2021, 3, 23, 2, 22, 39))
('2feb6b', 5, 29, 17, 't', '69adfc', datetime.datetime(2021, 3, 23, 2, 22, 39))
('c4a632', 5, 13, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('e83aa3', 2, 32, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('d5e9a6', 2, 23, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('5d267b', 4, 40, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('b9a74d', 3, 17, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('c4a632', 5, 13, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('e83aa3', 2, 32, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('72f5d4', 3, 19, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('9ec847', 3, 54, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('5d267b', 1, 40, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('2a2353', 5, 57, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('f084eb', 2, 36, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('b9a74d', 1, 17, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('e83aa3', 3, 32, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('e31d39', 2, 10, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('9ec847', 2, 54, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('5d267b', 1, 40, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('2a2353', 2, 57, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('f084eb', 3, 36, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('b9a74d', 2, 17, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('c4a632', 4, 13, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('e83aa3', 4, 32, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('72f5d4', 5, 19, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('9ec847', 3, 54, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('c8d436', 5, 10, 4, 'f',
                      'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('f084eb', 4, 36, 4,
('2feb6b', 3, 29, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('c4a632', 2, 13, 14, 't', '33d3dc', datetime.datetime(2021, 3, 15, 15, 44, 4))
('e31d39', 5, 10, 14, 't', '33d3dc', datetime.datetime(2021, 3, 15, 15, 44, 4))
('72f5d4', 5, 19, 14, 't', '33d3dc', datetime.datetime(2021, 3, 15, 15, 44, 4))
('b9a74d', 5, 17, 14, 't', '33d3dc', datetime.datetime(2021, 3, 15, 15, 44, 4))
('e83aa3', 1, 32, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('72f5d4', 5, 19, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('9ec847', 4, 54, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('c8d436', 2, 10, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('2a2353', 2, 57, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('c4a632', 1, 13, 21, 't', 'f96978', datetime.datetime(2021, 3, 20, 19, 11, 24))
('e31d39', 5, 10, 21, 't', 'f96978', datetime.datetime(2021, 3, 20, 19, 11, 24))
('5d267b', 4, 40, 21, 't', 'f96978', datetime.datetime(2021, 3, 20, 19, 11, 24))
('c8d436', 5, 10, 21, 't', 'f96978', datetime.datetime(2021, 3, 20, 19, 11, 24))
('2a2353', 2, 57, 21, 't', 'f96978', datetime.datetime(2021, 3, 20, 19, 11, 24))
('c4a632', 2, 13, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('e83aa3', 1, 32, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21)) ('e31d39', 1, 10, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('c8d436', 1, 10, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('2a2353', 5, 57, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('2feb6b', 1, 29, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('e31d39', 1, 10, 23, 't', '111f2d', datetime.datetime(2021, 2, 27, 12, 20, 47))
```

```
('d5e9a6', 1, 23, 23, 't', '111f2d', datetime.datetime(2021, 2, 27, 12, 20, 47))
('72f5d4', 3, 19, 23, 't', '111f2d', datetime.datetime(2021, 2, 27, 12, 20, 47))
('9ec847', 1, 54, 23, 't', '111f2d', datetime.datetime(2021, 2, 27, 12, 20, 47))
('5d267b', 5, 40, 23, 't', '111f2d', datetime.datetime(2021, 2, 27, 12, 20, 47))
('c8d436', 2, 10, 23, 't', '111f2d', datetime.datetime(2021, 2, 27, 12, 20, 47))
('f084eb', 4, 36, 23, 't', '111f2d', datetime.datetime(2021, 2, 27, 12, 20, 47))
('b9a74d', 1, 17, 23, 't', '111f2d', datetime.datetime(2021, 2, 27, 12, 20, 47))
('e31d39', 3, 10, 12, 't', '12d97c', datetime.datetime(2021, 1, 4, 16, 44, 39))
('72f5d4', 5, 19, 12, 't', '12d97c', datetime.datetime(2021, 1, 4, 16, 44, 39))
('9ec847', 5, 54, 12, 't', '12d97c', datetime.datetime(2021, 1, 4, 16, 44, 39))
('5d267b', 4, 40, 12, 't', '12d97c', datetime.datetime(2021, 1, 4, 16, 44, 39))
('c8d436', 5, 10, 12, 't', '12d97c', datetime.datetime(2021, 1, 4, 16, 44, 39))
('2a2353', 3, 57, 12, 't', '12d97c', datetime.datetime(2021, 1, 4, 16, 44, 39))
('f084eb', 4, 36, 12, 't', '12d97c', datetime.datetime(2021, 1, 4, 16, 44, 39))
('c4a632', 5, 13, 17, 't', '619013', datetime.datetime(2021, 3, 14, 17, 25, 5))
('e83aa3', 1, 32, 17, 't', '619013', datetime.datetime(2021, 3, 14, 17, 25, 5))
('9ec847', 5, 54, 17, 't', '619013', datetime.datetime(2021, 3, 14, 17, 25, 5)) ('5d267b', 1, 40, 17, 't', '619013', datetime.datetime(2021, 3, 14, 17, 25, 5))
('2a2353', 3, 57, 17, 't', '619013', datetime.datetime(2021, 3, 14, 17, 25, 5))
('f084eb', 5, 36, 17, 't', '619013', datetime.datetime(2021, 3, 14, 17, 25, 5))
('e31d39', 1, 10, 22, 't', '9cda88', datetime.datetime(2021, 1, 14, 19, 27, 28))
('d5e9a6', 4, 23, 22, 't', '9cda88', datetime.datetime(2021, 1, 14, 19, 27, 28))
('72f5d4', 5, 19, 22, 't', '9cda88', datetime.datetime(2021, 1, 14, 19, 27, 28))
('9ec847', 3, 54, 22, 't', '9cda88', datetime.datetime(2021, 1, 14, 19, 27, 28))
('c8d436', 5, 10, 22, 't', '9cda88', datetime.datetime(2021, 1, 14, 19, 27, 28))
('2feb6b', 3, 29, 22, 't', '9cda88', datetime.datetime(2021, 1, 14, 19, 27, 28))
('c4a632', 1, 13, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('e83aa3', 3, 32, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('d5e9a6', 2, 23, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('72f5d4', 2, 19, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('9ec847', 5, 54, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('5d267b', 5, 40, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('c8d436', 3, 10, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('2a2353', 2, 57, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('f084eb', 3, 36, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('b9a74d', 4, 17, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('d5e9a6', 5, 23, 5, 't', '86c771', datetime.datetime(2021, 2, 21, 2, 21, 45))
('5d267b', 4, 40, 5, 't', '86c771', datetime.datetime(2021, 2, 21, 2, 21, 45))
('c8d436', 4, 10, 5, 't', '86c771', datetime.datetime(2021, 2, 21, 2, 21, 45))
('f084eb', 3, 36, 5, 't', '86c771', datetime.datetime(2021, 2, 21, 2, 21, 45))
                     't',
                           '86c771', datetime.datetime(2021, 2, 21, 2, 21, 45))
('b9a74d', 5, 17, 5,
                      't',
                           'd68597', datetime.datetime(2021, 2, 10, 15, 26, 36))
('c4a632', 3, 13, 2,
('e31d39', 2, 10, 2, 't', 'd68597', datetime.datetime(2021, 2, 10, 15, 26, 36))
('72f5d4', 3, 19, 2, 't', 'd68597', datetime.datetime(2021, 2, 10, 15, 26, 36))
('2a2353', 2, 57, 2, 't', 'd68597', datetime.datetime(2021, 2, 10, 15, 26, 36))
('f084eb', 5, 36, 2, 't', 'd68597', datetime.datetime(2021, 2, 10, 15, 26, 36))
('b9a74d', 3, 17, 2, 't', 'd68597', datetime.datetime(2021, 2, 10, 15, 26, 36))
('2feb6b', 5, 29, 2, 't', 'd68597', datetime.datetime(2021, 2, 10, 15, 26, 36))
('c4a632', 4, 13, 19, 't', '9901f1', datetime.datetime(2021, 2, 28, 23, 40, 15))
('e31d39', 1, 10, 19, 't', '9901f1', datetime.datetime(2021, 2, 28, 23, 40, 15))
('c8d436', 3, 10, 19, 't', '9901f1', datetime.datetime(2021, 2, 28, 23, 40, 15))
('2a2353', 1, 57, 19, 't', '9901f1', datetime.datetime(2021, 2, 28, 23, 40, 15))
                           '9901f1', datetime.datetime(2021, 2, 28, 23, 40, 15))
('2feb6b', 1, 29, 19, 't',
('d5e9a6', 1, 23, 12, 't', '6a0df4', datetime.datetime(2021, 3, 20, 21, 27, 22))
('72f5d4', 4, 19, 12, 't', '6a0df4', datetime.datetime(2021, 3, 20, 21, 27, 22))
('9ec847', 5, 54, 12, 't', '6a0df4', datetime.datetime(2021, 3, 20, 21, 27, 22))
('2a2353', 2, 57, 12, 't', '6a0df4', datetime.datetime(2021, 3, 20, 21, 27, 22))
('c4a632', 5, 13, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('e83aa3', 2, 32, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('e31d39', 4, 10, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('d5e9a6', 4, 23, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('72f5d4', 4, 19, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('9ec847', 3, 54, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('5d267b', 5, 40, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
```

```
('c8d436', 4, 10, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('f084eb', 3, 36, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('b9a74d', 3, 17, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('2feb6b', 1, 29, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('9ec847', 1, 54, 7, 't', '42b026', datetime.datetime(2021, 2, 20, 0, 58, 3))
('5d267b', 3, 40, 7, 't', '42b026', datetime.datetime(2021, 2, 20, 0, 58, 3))
('2a2353', 3, 57, 7, 't', '42b026', datetime.datetime(2021, 2, 20, 0, 58, 3))
('f084eb', 1, 36, 7, 't', '42b026', datetime.datetime(2021, 2, 20, 0, 58, 3))
('2feb6b', 4, 29, 7, 't', '42b026', datetime.datetime(2021, 2, 20, 0, 58, 3))
('e83aa3', 5, 32, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('72f5d4', 3, 19, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('9ec847', 2, 54, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('5d267b', 2, 40, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('2a2353', 5, 57, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('b9a74d', 1, 17, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('2feb6b', 2, 29, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('e83aa3', 2, 32, 16, 't', '70ada9', datetime.datetime(2021, 1, 28, 1, 44, 31))
('d5e9a6', 4, 23, 16, 't', '70ada9', datetime.datetime(2021, 1, 28, 1, 44, 31))
('9ec847', 4, 54, 16, 't', '70ada9', datetime.datetime(2021, 1, 28, 1, 44, 31))
('2a2353', 2, 57, 16, 't', '70ada9', datetime.datetime(2021, 1, 28, 1, 44, 31))
('f084eb', 4, 36, 16, 't', '70ada9', datetime.datetime(2021, 1, 28, 1, 44, 31))
('b9a74d', 5, 17, 16, 't', '70ada9', datetime.datetime(2021, 1, 28, 1, 44, 31))
('e31d39', 1, 10, 7, 't', '688515', datetime.datetime(2021, 1, 11, 6, 22, 2))
('72f5d4', 1, 19, 7, 't', '688515', datetime.datetime(2021, 1, 11, 6, 22, 2))
('5d267b', 3, 40, 7, 't', '688515', datetime.datetime(2021, 1, 11, 6, 22, 2))
('c8d436', 4, 10, 7, 't', '688515', datetime.datetime(2021, 1, 11, 6, 22, 2))
('2feb6b', 4, 29, 7, 't', '688515', datetime.datetime(2021, 1, 11, 6, 22, 2))
('e83aa3', 5, 32, 23, 't', '15f895', datetime.datetime(2021, 2, 4, 16, 58, 38))
('e31d39', 2, 10, 23, 't', '15f895', datetime.datetime(2021, 2, 4, 16, 58, 38))
('d5e9a6', 2, 23, 23, 't', '15f895', datetime.datetime(2021, 2, 4, 16, 58, 38))
('72f5d4', 1, 19, 23, 't', '15f895', datetime.datetime(2021, 2, 4, 16, 58, 38))
('b9a74d', 2, 17, 23, 't', '15f895', datetime.datetime(2021, 2, 4, 16, 58, 38))
('2feb6b', 4, 29, 23, 't', '15f895', datetime.datetime(2021, 2, 4, 16, 58, 38))
('c4a632', 5, 13, 11, 't', 'df6e95', datetime.datetime(2021, 1, 4, 11, 20, 53))
('f084eb', 2, 36, 11, 't', 'df6e95', datetime.datetime(2021, 1, 4, 11, 20, 53))
('b9a74d', 2, 17, 11, 't', 'df6e95', datetime.datetime(2021, 1, 4, 11, 20, 53))
('2feb6b', 5, 29, 11, 't', 'df6e95', datetime.datetime(2021, 1, 4, 11, 20, 53))
('d5e9a6', 4, 23, 20, 't', '037fe1', datetime.datetime(2021, 1, 11, 8, 21, 6))
('72f5d4', 5, 19, 20, 't', '037fe1', datetime.datetime(2021, 1, 11, 8, 21, 6))
('9ec847', 2, 54, 20, 't', '037fe1', datetime.datetime(2021, 1, 11, 8, 21, 6))
('c8d436', 5, 10, 20, 't', '037fe1', datetime.datetime(2021, 1, 11, 8, 21, 6))
('b9a74d', 1, 17, 20, 't', '037fe1', datetime.datetime(2021, 1, 11, 8, 21, 6))
('2feb6b', 1, 29, 20, 't', '037fe1', datetime.datetime(2021, 1, 11, 8, 21, 6))
('e83aa3', 1, 32, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('d5e9a6', 1, 23, 12, 'f'
                            , '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('72f5d4', 5, 19, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('9ec847', 3, 54, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('2a2353', 3, 57, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('2feb6b', 2, 29, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('c4a632', 1, 13, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('e31d39', 1, 10, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
 '72f5d4', 1, 19, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('2a2353', 1, 57, 17, 'f',
                             'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('b9a74d', 3, 17, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('2feb6b', 3, 29, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('e83aa3', 3, 32, 10, 't', 'fbcc2f', datetime.datetime(2021, 3, 7, 16, 59, 5))
('72f5d4', 3, 19, 10, 't', 'fbcc2f', datetime.datetime(2021, 3, 7, 16, 59, 5))
('5d267b', 3, 40, 10, 't', 'fbcc2f', datetime.datetime(2021, 3, 7, 16, 59, 5))
('2a2353', 5, 57, 10, 't', 'fbcc2f', datetime.datetime(2021, 3, 7, 16, 59, 5))
('2feb6b', 1, 29, 10, 't', 'fbcc2f', datetime.datetime(2021, 3, 7, 16, 59, 5))
('c4a632', 2, 13, 14, 't', 'd43484', datetime.datetime(2021, 3, 23, 1, 28, 7))
('e31d39', 2, 10, 14, 't', 'd43484', datetime.datetime(2021, 3, 23, 1, 28, 7))
('d5e9a6', 3, 23, 14, 't', 'd43484', datetime.datetime(2021, 3, 23, 1, 28, 7))
('9ec847', 3, 54, 14, 't', 'd43484', datetime.datetime(2021, 3, 23, 1, 28, 7))
```

```
('2a2353', 1, 57, 14, 't', 'd43484', datetime.datetime(2021, 3, 23, 1, 28, 7))
('f084eb', 3, 36, 14, 't', 'd43484', datetime.datetime(2021, 3, 23, 1, 28, 7))
('c4a632', 1, 13, 11, 't', 'bfa77a', datetime.datetime(2021, 2, 12, 6, 59, 46))
('e83aa3', 4, 32, 11, 't', 'bfa77a', datetime.datetime(2021, 2, 12, 6, 59, 46))
('5d267b', 1, 40, 11, 't', 'bfa77a', datetime.datetime(2021, 2, 12, 6, 59, 46))
('2a2353', 2, 57, 11, 't', 'bfa77a', datetime.datetime(2021, 2, 12, 6, 59, 46))
('f084eb', 1, 36, 11, 't', 'bfa77a', datetime.datetime(2021, 2, 12, 6, 59, 46))
('c4a632', 3, 13, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('e83aa3', 5, 32, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('2a2353', 3, 57, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('f084eb', 3, 36, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('b9a74d', 4, 17, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('e31d39', 3, 10, 21, 't', 'a16313', datetime.datetime(2021, 1, 24, 18, 0, 56))
('72f5d4', 1, 19, 21, 't', 'a16313', datetime.datetime(2021, 1, 24, 18, 0, 56))
('5d267b', 3, 40, 21, 't', 'a16313', datetime.datetime(2021, 1, 24, 18, 0, 56))
('c8d436', 1, 10, 21, 't', 'a16313', datetime.datetime(2021, 1, 24, 18, 0, 56))
('2a2353', 3, 57, 21, 't', 'a16313', datetime.datetime(2021, 1, 24, 18, 0, 56))
('b9a74d', 2, 17, 21, 't', 'a16313', datetime.datetime(2021, 1, 24, 18, 0, 56))
('2feb6b', 3, 29, 21, 't', 'a16313', datetime.datetime(2021, 1, 24, 18, 0, 56))
('72f5d4', 5, 19, 3, 't', '5281cb', datetime.datetime(2021, 1, 18, 3, 51, 59))
('9ec847', 1, 54, 3, 't', '5281cb', datetime.datetime(2021, 1, 18, 3, 51, 59))
('b9a74d', 5, 17, 3, 't', '5281cb', datetime.datetime(2021, 1, 18, 3, 51, 59))
('2feb6b', 3, 29, 3, 't', '5281cb', datetime.datetime(2021, 1, 18, 3, 51, 59))
('e83aa3', 1, 32, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('d5e9a6', 4, 23, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('5d267b', 4, 40, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('f084eb', 4, 36, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('2feb6b', 3, 29, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('c4a632', 4, 13, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('e83aa3', 5, 32, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('d5e9a6', 5, 23, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('72f5d4', 2, 19, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('9ec847', 3, 54, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('5d267b', 4, 40, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('c8d436', 4, 10, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('2a2353', 5, 57, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('b9a74d', 4, 17, 8, 't', '28765f', datetime.datetime(2021, 3, 14, 9, 18, 6))
('c4a632', 2, 13, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('e83aa3', 4, 32, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('e31d39', 5, 10, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
                       'f',
                             '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('d5e9a6', 1, 23, 5,
                       'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('72f5d4', 3, 19, 5,
('9ec847', 5, 54, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('c8d436', 2, 10, 5, 'f', 'ld8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('2a2353', 1, 57, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('f084eb', 1, 36, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('b9a74d', 5, 17, 5, 'f', 'ld8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('c4a632', 4, 13, 12, 't', 'd90712', datetime.datetime(2021, 1, 19, 13, 55, 54))
('e83aa3', 4, 32, 12, 't', 'd90712', datetime.datetime(2021, 1, 19, 13, 55, 54))
('d5e9a6', 5, 23, 12, 't', 'd90712', datetime.datetime(2021, 1, 19, 13, 55, 54))
('72f5d4', 4, 19, 12, 't', 'd90712', datetime.datetime(2021, 1, 19, 13, 55, 54))
('2a2353', 4, 57, 12, 't', 'd90712', datetime.datetime(2021, 1, 19, 13, 55,
                                                                                       54))
('f084eb', 2, 36, 12, 't', 'd90712', datetime.datetime(2021, 1, 19, 13, 55,
                                                                                       54))
('c4a632', 3, 13, 22, 't', '1d5653', datetime.datetime(2021, 2, 26, 11, 24, 40))
('e83aa3', 5, 32, 22, 't', '1d5653', datetime.datetime(2021, 2, 26, 11, 24, 40))
('e31d39', 3, 10, 22, 't', '1d5653', datetime.datetime(2021, 2, 26, 11, 24, 40))
('c8d436', 4, 10, 22, 't', '1d5653', datetime.datetime(2021, 2, 26, 11, 24, 40))
('2a2353', 4, 57, 22, 't', '1d5653', datetime.datetime(2021, 2, 26, 11, 24, 40))
('b9a74d', 2, 17, 22, 't', '1d5653', datetime.datetime(2021, 2, 26, 11, 24, 40))
('2feb6b', 5, 29, 22, 't', '1d5653', datetime.datetime(2021, 2, 26, 11, 24, 40))
('e83aa3', 2, 32, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('72f5d4', 5, 19, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('5d267b', 4, 40, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('c8d436', 5, 10, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
```

```
('f084eb', 2, 36, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('b9a74d', 2, 17, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('2feb6b', 5, 29, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('e83aa3', 1, 32, 18, 't', '47c625', datetime.datetime(2021, 1, 30, 12, 24, 43))
('e31d39', 1, 10, 18, 't', '47c625', datetime.datetime(2021, 1, 30, 12, 24, 43))
('d5e9a6', 4, 23, 18, 't', '47c625', datetime.datetime(2021, 1, 30, 12, 24, 43))
('72f5d4', 3, 19, 18, 't', '47c625', datetime.datetime(2021, 1, 30, 12, 24, 43))
('c8d436', 3, 10, 18, 't', '47c625', datetime.datetime(2021, 1, 30, 12, 24, 43))
('f084eb', 3, 36, 18, 't', '47c625', datetime.datetime(2021, 1, 30, 12, 24, 43))
('e83aa3', 5, 32, 2, 't', 'a0e336', datetime.datetime(2021, 3, 11, 20, 40, 52))
('e31d39', 3, 10, 2, 't', 'a0e336', datetime.datetime(2021, 3, 11, 20, 40, 52))
('d5e9a6', 2, 23, 2, 't', 'a0e336', datetime.datetime(2021, 3, 11, 20, 40, 52))
('9ec847', 5, 54, 2, 't', 'a0e336', datetime.datetime(2021, 3, 11, 20, 40, 52))
('c8d436', 4, 10, 2, 't', 'a0e336', datetime.datetime(2021, 3, 11, 20, 40, 52))
('2feb6b', 3, 29, 2, 't', 'a0e336', datetime.datetime(2021, 3, 11, 20, 40, 52))
('e83aa3', 5, 32, 12, 't', '309cdb', datetime.datetime(2021, 3, 1, 8, 39, 5))
('d5e9a6', 3, 23, 12, 't', '309cdb', datetime.datetime(2021, 3, 1, 8, 39, 5))
('72f5d4', 4, 19, 12, 't', '309cdb', datetime.datetime(2021, 3, 1, 8, 39, 5))
('5d267b', 4, 40, 12, 't', '309cdb', datetime.datetime(2021, 3, 1, 8, 39, 5))
('c8d436', 3, 10, 12, 't', '309cdb', datetime.datetime(2021, 3, 1, 8, 39, 5))
('2feb6b', 5, 29, 12, 't', '309cdb', datetime.datetime(2021, 3, 1, 8, 39, 5))
('72f5d4', 3, 19, 15, 't', 'd787dd', datetime.datetime(2021, 2, 21, 9, 17, 33))
('9ec847', 5, 54, 15, 't', 'd787dd', datetime.datetime(2021, 2, 21, 9, 17, 33))
('c8d436', 3, 10, 15, 't', 'd787dd', datetime.datetime(2021, 2, 21, 9, 17, 33))
('2a2353', 2, 57, 15, 't', 'd787dd', datetime.datetime(2021, 2, 21, 9, 17, 33))
('2feb6b', 3, 29, 15, 't', 'd787dd', datetime.datetime(2021, 2, 21, 9, 17, 33))
('72f5d4', 2, 19, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('9ec847', 5, 54, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('c8d436', 2, 10, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('2a2353', 1, 57, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('f084eb', 3, 36, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('c4a632', 4, 13, 23, 't', '3066fc', datetime.datetime(2021, 2, 21, 19, 5, 12))
('9ec847', 1, 54, 23, 't', '3066fc', datetime.datetime(2021, 2, 21, 19, 5, 12))
('f084eb', 3, 36, 23, 't', '3066fc', datetime.datetime(2021, 2, 21, 19, 5, 12))
('2feb6b', 4, 29, 23, 't', '3066fc', datetime.datetime(2021, 2, 21, 19, 5, 12))
('e31d39', 2, 10, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56)) ('72f5d4', 4, 19, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('9ec847', 1, 54, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('c8d436', 1, 10, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('f084eb', 5, 36, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('b9a74d', 3, 17, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('2feb6b', 2, 29, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('e31d39', 2, 10, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('d5e9a6', 3, 23, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
                           , '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('72f5d4', 2, 19, 16, 'f'
('9ec847', 1, 54, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('c8d436', 3, 10, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('f084eb', 5, 36, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('b9a74d', 3, 17, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('2feb6b', 2, 29, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('e31d39', 2, 10, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('d5e9a6', 2, 23, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('72f5d4', 5, 19, 11, 'f',
                             '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('c8d436', 4, 10, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('2a2353', 4, 57, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('f084eb', 5, 36, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('b9a74d', 5, 17, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('2feb6b', 3, 29, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('e83aa3', 3, 32, 12, 'f', '85fe95', datetime.datetime(2021, 2, 25, 16, 31, 52))
('9ec847', 2, 54, 12, 'f', '85fe95', datetime.datetime(2021, 2, 25, 16, 31, 52))
('c8d436', 1, 10, 12, 'f', '85fe95', datetime.datetime(2021, 2, 25, 16, 31, 52))
('2a2353', 5, 57, 12, 'f', '85fe95', datetime.datetime(2021, 2, 25, 16, 31, 52))
('d5e9a6', 1, 23, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('9ec847', 3, 54, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
```

```
('5d267b', 2, 40, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12)) ('c8d436', 1, 10, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('f084eb', 1, 36, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('b9a74d', 5, 17, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('2feb6b', 5, 29, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('c4a632', 1, 13, 13, 't', '3013b9', datetime.datetime(2021, 3, 2, 23, 40, 33))
('e83aa3', 5, 32, 13, 't', '3013b9', datetime.datetime(2021, 3, 2, 23, 40, 33))
('e31d39', 2, 10, 13, 't', '3013b9', datetime.datetime(2021, 3, 2, 23, 40, 33))
('9ec847', 1, 54, 13, 't', '3013b9', datetime.datetime(2021, 3, 2, 23, 40, 33))
('5d267b', 4, 40, 13, 't', '3013b9', datetime.datetime(2021, 3, 2, 23, 40, 33))
('c8d436', 1, 10, 13, 't', '3013b9', datetime.datetime(2021, 3, 2, 23, 40, 33))
('b9a74d', 5, 17, 13, 't', '3013b9', datetime.datetime(2021, 3, 2, 23, 40, 33))
('c4a632', 3, 13, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('e83aa3', 3, 32, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('d5e9a6', 3, 23, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('72f5d4', 4, 19, 6, 'f'
                            , '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
  '5d267b', 2, 40, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('c8d436', 2, 10, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('f084eb', 3, 36, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('e31d39', 5, 10, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('72f5d4', 3, 19, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('9ec847', 5, 54, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('c8d436', 2, 10, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('2a2353', 1, 57, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('b9a74d', 1, 17, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('2feb6b', 5, 29, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('c4a632', 2, 13, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('d5e9a6', 3, 23, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('72f5d4', 2, 19, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11)) ('9ec847', 5, 54, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('5d267b', 4, 40, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('2feb6b', 2, 29, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('e83aa3', 3, 32, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('e31d39', 3, 10, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('72f5d4', 2, 19, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('9ec847', 3, 54, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('5d267b', 5, 40, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('2a2353', 1, 57, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('f084eb', 1, 36, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('e83aa3', 1, 32, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('9ec847', 1, 54, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('5d267b', 1, 40, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('f084eb', 2, 36, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('b9a74d', 2, 17, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('e83aa3', 4, 32, 16, 't', '7ef24a', datetime.datetime(2021, 2, 25, 8, 45, 1))
('e31d39', 5, 10, 16, 't', '7ef24a', datetime.datetime(2021, 2, 25, 8, 45, 1))
('d5e9a6', 5, 23, 16, 't', '7ef24a', datetime.datetime(2021, 2, 25, 8, 45, 1))
('72f5d4', 4, 19, 16, 't', '7ef24a', datetime.datetime(2021, 2, 25, 8, 45, 1))
('9ec847', 2, 54, 16, 't', '7ef24a', datetime.datetime(2021, 2, 25, 8, 45, 1))
('c4a632', 1, 13, 18, 't', '4aaa5b', datetime.datetime(2021, 1, 15, 8, 30, 59))
('72f5d4', 5, 19, 18, 't', '4aaa5b', datetime.datetime(2021, 1, 15, 8, 30, 59))
('9ec847', 2, 54, 18, 't', '4aaa5b', datetime.datetime(2021, 1, 15, 8, 30, 59))
('2a2353', 1, 57, 18, 't', '4aaa5b', datetime.datetime(2021, 1, 15, 8, 30, 59))
('c4a632', 5, 13, 13, 't', '08e365', datetime.datetime(2021, 3, 11, 14, 46, 51))
('e83aa3', 2, 32, 13, 't', '08e365', datetime.datetime(2021, 3, 11, 14, 46, 51))
('e31d39', 4, 10, 13, 't', '08e365', datetime.datetime(2021, 3, 11, 14, 46, 51))
('9ec847', 2, 54, 13, 't', '08e365', datetime.datetime(2021, 3, 11, 14, 46, 51))
('5d267b', 2, 40, 13, 't', '08e365', datetime.datetime(2021, 3, 11, 14, 46, 51))
('f084eb', 4, 36, 13, 't', '08e365', datetime.datetime(2021, 3, 11, 14, 46, 51))
('b9a74d', 5, 17, 13, 't', '08e365', datetime.datetime(2021, 3, 11, 14, 46, 51))
('e83aa3', 1, 32, 8, 't', 'e3bffe', datetime.datetime(2021, 2, 14, 11, 53, 47))
('d5e9a6', 2, 23, 8, 't', 'e3bffe', datetime.datetime(2021, 2, 14, 11, 53, 47))
('5d267b', 3, 40, 8, 't', 'e3bffe', datetime.datetime(2021, 2, 14, 11, 53, 47))
('2a2353', 2, 57, 8, 't', 'e3bffe', datetime.datetime(2021, 2, 14, 11, 53, 47))
```

```
('f084eb', 2, 36, 8, 't', 'e3bffe', datetime.datetime(2021, 2, 14, 11, 53, 47))
('b9a74d', 2, 17, 8, 't', 'e3bffe', datetime.datetime(2021, 2, 14, 11, 53, 47))
('c4a632', 3, 13, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('e31d39', 4, 10, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('72f5d4', 4, 19, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('5d267b', 1, 40, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('f084eb', 4, 36, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('b9a74d', 3, 17, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('2feb6b', 1, 29, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('e83aa3', 2, 32, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('e31d39', 2, 10, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('5d267b', 1, 40, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('2a2353', 1, 57, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('f084eb', 4, 36, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('b9a74d', 5, 17, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('c4a632', 1, 13, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('e83aa3', 4, 32, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('e31d39', 1, 10, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('9ec847', 5, 54, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('c8d436', 3, 10, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('2a2353', 3, 57, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('2feb6b', 2, 29, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('e83aa3', 4, 32, 16, 't', 'b99f56', datetime.datetime(2021, 1, 15, 5, 10, 44))
('d5e9a6', 5, 23, 16, 't', 'b99f56', datetime.datetime(2021, 1, 15, 5, 10, 44))
('72f5d4', 4, 19, 16, 't', 'b99f56', datetime.datetime(2021, 1, 15, 5, 10, 44))
('2a2353', 1, 57, 16, 't', 'b99f56', datetime.datetime(2021, 1, 15, 5, 10, 44))
('2feb6b', 5, 29, 16, 't', 'b99f56', datetime.datetime(2021, 1, 15, 5, 10, 44))
('e83aa3', 3, 32, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('e31d39', 4, 10, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('72f5d4', 2, 19, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('5d267b', 2, 40, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('c8d436', 3, 10, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('2a2353', 4, 57, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('f084eb', 5, 36, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('2feb6b', 3, 29, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('e83aa3', 2, 32, 1, 't', '3fd1f6', datetime.datetime(2021, 3, 8, 13, 53, 59))
('e31d39', 1, 10, 1, 't', '3fd1f6', datetime.datetime(2021, 3, 8, 13, 53, 59))
('72f5d4', 4, 19, 1, 't', '3fd1f6', datetime.datetime(2021, 3, 8, 13, 53, 59))
('9ec847', 5, 54, 1, 't', '3fd1f6', datetime.datetime(2021, 3, 8, 13, 53, 59))
('5d267b', 5, 40, 1, 't', '3fd1f6', datetime.datetime(2021, 3, 8, 13, 53, 59))
('b9a74d', 1, 17, 1, 't', '3fd1f6', datetime.datetime(2021, 3, 8, 13, 53, 59))
('c4a632', 1, 13, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('e83aa3', 3, 32, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('e31d39', 5, 10, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('d5e9a6', 1, 23, 11, 'f'
                          , '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('72f5d4', 2, 19, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('5d267b', 4, 40, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('f084eb', 1, 36, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('b9a74d', 1, 17, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('c4a632', 2, 13, 3, 't', '4b5b34', datetime.datetime(2021, 2, 6, 12, 10, 8))
('d5e9a6', 3, 23, 3, 't', '4b5b34', datetime.datetime(2021, 2, 6, 12, 10, 8))
('c8d436', 4, 10, 3, 't', '4b5b34', datetime.datetime(2021, 2, 6, 12, 10, 8))
                      't', '4b5b34', datetime.datetime(2021, 2, 6, 12, 10, 8))
('b9a74d', 5, 17, 3,
                     't', '8f1e2d', datetime.datetime(2021, 3, 4, 15, 47, 44))
('e83aa3', 2, 32, 7,
('e31d39', 4, 10, 7, 't', '8f1e2d', datetime.datetime(2021, 3, 4, 15, 47, 44))
('72f5d4', 1, 19, 7, 't', '8f1e2d', datetime.datetime(2021, 3, 4, 15, 47, 44))
('9ec847', 4, 54, 7, 't', '8f1e2d', datetime.datetime(2021, 3, 4, 15, 47, 44))
('c8d436', 5, 10, 7, 't', '8f1e2d', datetime.datetime(2021, 3, 4, 15, 47, 44))
                     't', '8f1e2d', datetime.datetime(2021, 3, 4, 15, 47, 44))
('f084eb', 4, 36, 7,
('b9a74d', 4, 17, 7, 't', '8f1e2d', datetime.datetime(2021, 3, 4, 15, 47, 44))
('2feb6b', 5, 29, 7, 't', '8f1e2d', datetime.datetime(2021, 3, 4, 15, 47, 44))
('d5e9a6', 4, 23, 2, 't', '2db8df', datetime.datetime(2021, 2, 10, 4, 52, 47))
('5d267b', 5, 40, 2, 't', '2db8df', datetime.datetime(2021, 2, 10, 4, 52, 47))
('f084eb', 4, 36, 2, 't', '2db8df', datetime.datetime(2021, 2, 10, 4, 52, 47))
```

```
('2feb6b', 4, 29, 2, 't', '2db8df', datetime.datetime(2021, 2, 10, 4, 52, 47))
('9ec847', 5, 54, 24, 't', 'bf1e80', datetime.datetime(2021, 2, 15, 9, 28, 38))
('f084eb', 2, 36, 24, 't', 'bf1e80', datetime.datetime(2021, 2, 15, 9, 28, 38))
('b9a74d', 4, 17, 24, 't', 'bf1e80', datetime.datetime(2021, 2, 15, 9, 28, 38))
('2feb6b', 2, 29, 24, 't', 'bf1e80', datetime.datetime(2021, 2, 15, 9, 28, 38))
('d5e9a6', 5, 23, 1, 't', '4e26a8', datetime.datetime(2021, 2, 20, 20, 52, 52))
('9ec847', 4, 54, 1, 't', '4e26a8', datetime.datetime(2021, 2, 20, 20, 52, 52))
('b9a74d', 3, 17, 1, 't', '4e26a8', datetime.datetime(2021, 2, 20, 20, 52, 52))
('2feb6b', 1, 29, 1, 't', '4e26a8', datetime.datetime(2021, 2, 20, 20, 52, 52))
('e31d39', 2, 10, 13, 't', '60ae31', datetime.datetime(2021, 3, 7, 1, 9, 47))
('d5e9a6', 4, 23, 13, 't', '60ae31', datetime.datetime(2021, 3, 7, 1, 9, 47))
('9ec847', 2, 54, 13, 't', '60ae31', datetime.datetime(2021, 3, 7, 1, 9, 47))
('5d267b', 5, 40, 13, 't', '60ae31', datetime.datetime(2021, 3, 7, 1, 9, 47))
('f084eb', 1, 36, 13, 't', '60ae31', datetime.datetime(2021, 3, 7, 1, 9, 47))
('2feb6b', 3, 29, 13, 't', '60ae31', datetime.datetime(2021, 3, 7, 1, 9, 47))
('e83aa3', 1, 32, 19, 't', 'df2ab7', datetime.datetime(2021, 2, 19, 11, 51, 27))
('5d267b', 2, 40, 19, 't', 'df2ab7', datetime.datetime(2021, 2, 19, 11, 51, 27))
('2a2353', 5, 57, 19, 't', 'df2ab7', datetime.datetime(2021, 2, 19, 11, 51, 27))
('f084eb', 5, 36, 19, 't', 'df2ab7', datetime.datetime(2021, 2, 19, 11, 51, 27))
('2feb6b', 2, 29, 19, 't', 'df2ab7', datetime.datetime(2021, 2, 19, 11, 51, 27))
('e83aa3', 2, 32, 17, 't', '675cff', datetime.datetime(2021, 1, 3, 6, 2, 34))
('d5e9a6', 3, 23, 17, 't', '675cff', datetime.datetime(2021, 1, 3, 6, 2, 34))
('9ec847', 4, 54, 17, 't', '675cff', datetime.datetime(2021, 1, 3, 6, 2, 34))
('5d267b', 3, 40, 17, 't', '675cff', datetime.datetime(2021, 1, 3, 6, 2, 34))
('c8d436', 3, 10, 17, 't', '675cff', datetime.datetime(2021, 1, 3, 6, 2, 34))
('2a2353', 2, 57, 17, 't', '675cff', datetime.datetime(2021, 1, 3, 6, 2, 34))
('f084eb', 5, 36, 17, 't', '675cff', datetime.datetime(2021, 1, 3, 6, 2, 34))
('e83aa3', 5, 32, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('e31d39', 3, 10, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('72f5d4', 3, 19, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('9ec847', 4, 54, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('c8d436', 3, 10, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('f084eb', 1, 36, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('2feb6b', 5, 29, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('e31d39', 2, 10, 8, 't', '5252cd', datetime.datetime(2021, 3, 17, 15, 25, 55))
('d5e9a6', 4, 23, 8, 't', '5252cd', datetime.datetime(2021, 3, 17, 15, 25, 55))
('5d267b', 5, 40, 8, 't', '5252cd', datetime.datetime(2021, 3, 17, 15, 25, 55))
('b9a74d', 4, 17, 8, 't', '5252cd', datetime.datetime(2021, 3, 17, 15, 25, 55))
('2feb6b', 1, 29, 8, 't', '5252cd', datetime.datetime(2021, 3, 17, 15, 25, 55))
('c4a632', 2, 13, 17, 't', 'de9dfc', datetime.datetime(2021, 1, 24, 17, 4, 59))
('72f5d4', 3, 19, 17, 't', 'de9dfc', datetime.datetime(2021, 1, 24, 17, 4, 59))
('9ec847', 4, 54, 17, 't', 'de9dfc', datetime.datetime(2021, 1, 24, 17, 4, 59))
('c8d436', 1, 10, 17, 't', 'de9dfc', datetime.datetime(2021, 1, 24, 17, 4, 59))
('2a2353', 4, 57, 17, 't', 'de9dfc', datetime.datetime(2021, 1, 24, 17, 4, 59))
('2feb6b', 2, 29, 17, 't', 'de9dfc', datetime.datetime(2021, 1, 24, 17, 4, 59))
('d5e9a6', 2, 23, 13, 't', '4ba7f7', datetime.datetime(2021, 3, 6, 19, 16, 49))
('c4a632', 5, 13, 23, 't', 'a4e309', datetime.datetime(2021, 2, 25, 7, 57, 3))
('72f5d4', 5, 19, 23, 't', 'a4e309', datetime.datetime(2021, 2, 25, 7, 57, 3))
('c8d436', 2, 10, 23, 't', 'a4e309', datetime.datetime(2021, 2, 25, 7, 57, 3))
('2a2353', 4, 57, 23, 't', 'a4e309', datetime.datetime(2021, 2, 25, 7, 57, 3))
('f084eb', 4, 36, 23, 't', 'a4e309', datetime.datetime(2021, 2, 25, 7, 57, 3))
('b9a74d', 2, 17, 23, 't', 'a4e309', datetime.datetime(2021, 2, 25, 7, 57, 3))
('c4a632', 2, 13, 18, 'f', '63083c', datetime.datetime(2021, 1, 1, 8, 29, 55))
('5d267b', 3, 40, 18, 'f', '63083c', datetime.datetime(2021, 1, 1, 8, 29, 55))
('f084eb', 2, 36, 18, 'f', '63083c', datetime.datetime(2021, 1, 1, 8, 29, 55))
('2feb6b', 1, 29, 18, 'f', '63083c', datetime.datetime(2021, 1, 1, 8, 29, 55))
('c4a632', 5, 13, 10, 't', '1829c9', datetime.datetime(2021, 2, 6, 7, 10, 10))
('d5e9a6', 1, 23, 10, 't', '1829c9', datetime.datetime(2021, 2, 6, 7, 10, 10))
('5d267b', 3, 40, 10, 't', '1829c9', datetime.datetime(2021, 2, 6, 7, 10, 10))
('c8d436', 3, 10, 10, 't', '1829c9', datetime.datetime(2021, 2, 6, 7, 10, 10))
('f084eb', 1, 36, 10, 't', '1829c9', datetime.datetime(2021, 2, 6, 7, 10, 10))
('2feb6b', 1, 29, 10, 't', '1829c9', datetime.datetime(2021, 2, 6, 7, 10, 10))
('d5e9a6', 3, 23, 5, 'f', 'b72fcc', datetime.datetime(2021, 1, 15, 4, 30, 57))
('c8d436', 4, 10, 5, 'f', 'b72fcc', datetime.datetime(2021, 1, 15, 4, 30, 57))
```

```
('2a2353', 2, 57, 5, 'f', 'b72fcc', datetime.datetime(2021, 1, 15, 4, 30, 57))
('b9a74d', 3, 17, 5, 'f', 'b72fcc', datetime.datetime(2021, 1, 15, 4, 30, 57))
('c4a632', 2, 13, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('e83aa3', 2, 32, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('e31d39', 2, 10, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('72f5d4', 5, 19, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('2a2353', 2, 57, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('2feb6b', 1, 29, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('e83aa3', 3, 32, 4, 't', '71b1a2', datetime.datetime(2021, 2, 10, 22, 48, 6))
('d5e9a6', 3, 23, 4, 't', '71b1a2', datetime.datetime(2021, 2, 10, 22, 48, 6))
('5d267b', 4, 40, 4, 't', '71b1a2', datetime.datetime(2021, 2, 10, 22, 48, 6))
('c8d436', 2, 10, 4, 't', '71b1a2', datetime.datetime(2021, 2, 10, 22, 48, 6)) ('2a2353', 2, 57, 4, 't', '71b1a2', datetime.datetime(2021, 2, 10, 22, 48, 6))
('d5e9a6', 5, 23, 22, 't', 'b3e0d5', datetime.datetime(2021, 2, 16, 9, 3, 40))
('72f5d4', 3, 19, 22, 't', 'b3e0d5', datetime.datetime(2021, 2, 16, 9, 3, 40))
('5d267b', 1, 40, 22, 't', 'b3e0d5', datetime.datetime(2021, 2, 16, 9, 3, 40))
('c8d436', 3, 10, 22, 't', 'b3e0d5', datetime.datetime(2021, 2, 16, 9, 3, 40))
('f084eb', 5, 36, 22, 't', 'b3e0d5', datetime.datetime(2021, 2, 16, 9, 3, 40))
('c4a632', 1, 13, 4, 't', '69dd18', datetime.datetime(2021, 1, 26, 0, 28, 10)) ('e83aa3', 1, 32, 4, 't', '69dd18', datetime.datetime(2021, 1, 26, 0, 28, 10))
('e31d39', 5, 10, 4, 't', '69dd18', datetime.datetime(2021, 1, 26, 0, 28, 10))
('72f5d4', 5, 19, 4, 't', '69dd18', datetime.datetime(2021, 1, 26, 0, 28, 10))
('c8d436', 4, 10, 4, 't', '69dd18', datetime.datetime(2021, 1, 26, 0, 28, 10))

('f084eb', 5, 36, 4, 't', '69dd18', datetime.datetime(2021, 1, 26, 0, 28, 10))

('2feb6b', 4, 29, 4, 't', '69dd18', datetime.datetime(2021, 1, 26, 0, 28, 10))

('e83aa3', 3, 32, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('d5e9a6', 2, 23, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('72f5d4', 3, 19, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('9ec847', 2, 54, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('c8d436', 4, 10, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('2a2353', 1, 57, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('f084eb', 3, 36, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('b9a74d', 2, 17, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('2feb6b', 5, 29, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('c4a632', 1, 13, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('9ec847', 1, 54, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('c8d436', 1, 10, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('2a2353', 5, 57, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('2feb6b', 1, 29, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('5d267b', 3, 40, 7, 't', 'f4eab9', datetime.datetime(2021, 1, 13, 15, 15, 55))
('c8d436', 1, 10, 7, 't', 'f4eab9', datetime.datetime(2021, 1, 13, 15, 15, 55))
('b9a74d', 4, 17, 7, 't', 'f4eab9', datetime.datetime(2021, 1, 13, 15, 15, 55))
('c4a632', 1, 13, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('e31d39', 2, 10, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('d5e9a6', 1, 23, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('72f5d4', 3, 19, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('5d267b', 1, 40, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('c8d436', 1, 10, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('f084eb', 5, 36, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('b9a74d', 2, 17, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('2feb6b', 3, 29, 8, 't', '57bb4e', datetime.datetime(2021, 2, 27, 3, 3, 41))
('e31d39', 3, 10, 14, 't', 'dbd03a', datetime.datetime(2021, 1, 29, 22, 5, 13)) ('72f5d4', 1, 19, 14, 't', 'dbd03a', datetime.datetime(2021, 1, 29, 22, 5, 13))
('b9a74d', 4, 17, 14, 't', 'dbd03a', datetime.datetime(2021, 1, 29, 22, 5, 13))
('2feb6b', 3, 29, 14, 't', 'dbd03a', datetime.datetime(2021, 1, 29, 22, 5, 13))
('e83aa3', 5, 32, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('e31d39', 3, 10, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('c8d436', 2, 10, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('f084eb', 2, 36, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('2feb6b', 4, 29, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('e83aa3', 5, 32, 7, 't', '6ec3d2', datetime.datetime(2021, 3, 2, 18, 59, 18))
('e31d39', 1, 10, 7, 't', '6ec3d2', datetime.datetime(2021, 3, 2, 18, 59, 18))
('d5e9a6', 3, 23, 7, 't', '6ec3d2', datetime.datetime(2021, 3, 2, 18, 59, 18))
('72f5d4', 1, 19, 7, 't', '6ec3d2', datetime.datetime(2021, 3, 2, 18, 59, 18))
```

```
('9ec847', 1, 54, 7, 't', '6ec3d2', datetime.datetime(2021, 3, 2, 18, 59, 18))
('f084eb', 1, 36, 7, 't', '6ec3d2', datetime.datetime(2021, 3, 2, 18, 59, 18))
('b9a74d', 3, 17, 7, 't', '6ec3d2', datetime.datetime(2021, 3, 2, 18, 59, 18))
('e83aa3', 5, 32, 22, 't', 'f478d4', datetime.datetime(2021, 3, 2, 12, 27, 59))
('d5e9a6', 1, 23, 22, 't', 'f478d4', datetime.datetime(2021, 3, 2, 12, 27, 59))
('72f5d4', 5, 19, 22, 't', 'f478d4', datetime.datetime(2021, 3, 2, 12, 27, 59))
('9ec847', 5, 54, 22, 't', 'f478d4', datetime.datetime(2021, 3, 2, 12, 27, 59))
('2a2353', 3, 57, 22, 't', 'f478d4', datetime.datetime(2021, 3, 2, 12, 27, 59))
('f084eb', 2, 36, 22, 't', 'f478d4', datetime.datetime(2021, 3, 2, 12, 27, 59))
('2feb6b', 5, 29, 22, 't', 'f478d4', datetime.datetime(2021, 3, 2, 12, 27, 59))
('c4a632', 1, 13, 20, 't', '6d73fd', datetime.datetime(2021, 3, 14, 18, 30, 18))
('5d267b', 3, 40, 20, 't', '6d73fd', datetime.datetime(2021, 3, 14, 18, 30, 18))
('c8d436', 2, 10, 20, 't', '6d73fd', datetime.datetime(2021, 3, 14, 18, 30, 18))
('f084eb', 5, 36, 20, 't', '6d73fd', datetime.datetime(2021, 3, 14, 18, 30, 18))
('b9a74d', 3, 17, 20, 't', '6d73fd', datetime.datetime(2021, 3, 14, 18, 30, 18))
('c4a632', 2, 13, 24, 't', '06e072', datetime.datetime(2021, 1, 5, 22, 36, 52))
('e83aa3', 3, 32, 24, 't', '06e072', datetime.datetime(2021, 1, 5, 22, 36, 52))
('e31d39', 1, 10, 24, 't', '06e072', datetime.datetime(2021, 1, 5, 22, 36, 52))
('72f5d4', 4, 19, 24, 't', '06e072', datetime.datetime(2021, 1, 5, 22, 36, 52))
('e83aa3', 5, 32, 13, 'f', '10c242', datetime.datetime(2021, 1, 2, 9, 45, 14))
('72f5d4', 2, 19, 13, 'f', '10c242', datetime.datetime(2021, 1, 2, 9, 45, 14))
('f084eb', 5, 36, 13, 'f', '10c242', datetime.datetime(2021, 1, 2, 9, 45, 14))
('b9a74d', 2, 17, 13, 'f', '10c242', datetime.datetime(2021, 1, 2, 9, 45, 14))
('9ec847', 1, 54, 19, 't', '40021e', datetime.datetime(2021, 1, 22, 11, 34, 17))
('c8d436', 3, 10, 19, 't', '40021e', datetime.datetime(2021, 1, 22, 11, 34, 17))
('2a2353', 2, 57, 19, 't', '40021e', datetime.datetime(2021, 1, 22, 11, 34, 17))
('f084eb', 5, 36, 19, 't', '40021e', datetime.datetime(2021, 1, 22, 11, 34, 17))
('c4a632', 2, 13, 14, 't', '70a268', datetime.datetime(2021, 2, 21, 3, 47, 53))
('c4a632', 4, 13, 3, 't', 'e2a11e', datetime.datetime(2021, 2, 25, 6, 24, 24))
('e31d39', 2, 10, 3, 't', 'e2a11e', datetime.datetime(2021, 2, 25, 6, 24, 24))
('d5e9a6', 1, 23, 3, 't', 'e2a11e', datetime.datetime(2021, 2, 25, 6, 24, 24))
('5d267b', 1, 40, 3, 't', 'e2a11e', datetime.datetime(2021, 2, 25, 6, 24, 24))
('2a2353', 1, 57, 3, 't', 'e2a11e', datetime.datetime(2021, 2, 25, 6, 24, 24))
('f084eb', 5, 36, 3, 't', 'e2a11e', datetime.datetime(2021, 2, 25, 6, 24, 24))
('2feb6b', 3, 29, 3, 't', 'e2a11e', datetime.datetime(2021, 2, 25, 6, 24, 24))
('d5e9a6', 3, 23, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('72f5d4', 5, 19, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('9ec847', 5, 54, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('5d267b', 3, 40, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('f084eb', 1, 36, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('b9a74d', 5, 17, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('2feb6b', 2, 29, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('c4a632', 5, 13, 23, 't', '520ed0', datetime.datetime(2021, 2, 18, 11, 5, 29))
('e83aa3', 4, 32, 23, 't', '520ed0', datetime.datetime(2021, 2, 18, 11, 5, 29))
('e31d39', 4, 10, 23, 't', '520ed0', datetime.datetime(2021, 2, 18, 11, 5, 29))
('d5e9a6', 2, 23, 23, 't', '520ed0', datetime.datetime(2021, 2, 18, 11, 5, 29))
('5d267b', 1, 40, 23, 't', '520ed0', datetime.datetime(2021, 2, 18, 11, 5, 29))
('2a2353', 2, 57, 23, 't', '520ed0', datetime.datetime(2021, 2, 18, 11, 5, 29))
('c4a632', 2, 13, 2, 't', 'c1ac07', datetime.datetime(2021, 3, 28, 0, 54, 4))
('e83aa3', 5, 32, 2, 't', 'c1ac07', datetime.datetime(2021, 3, 28, 0, 54, 4))
('d5e9a6', 5, 23, 2, 't', 'c1ac07', datetime.datetime(2021, 3, 28, 0, 54, 4)) ('5d267b', 2, 40, 2, 't', 'c1ac07', datetime.datetime(2021, 3, 28, 0, 54, 4))
('f084eb', 5, 36, 2, 't', 'c1ac07', datetime.datetime(2021, 3, 28, 0, 54, 4))
('2feb6b', 4, 29, 2, 't', 'c1ac07', datetime.datetime(2021, 3, 28, 0, 54, 4))
('c4a632', 4, 13, 13, 't', '306550', datetime.datetime(2021, 1, 4, 4, 15, 6))
('d5e9a6', 5, 23, 13, 't', '306550', datetime.datetime(2021, 1, 4, 4, 15, 6))
('9ec847', 4, 54, 13, 't', '306550', datetime.datetime(2021, 1, 4, 4, 15, 6))
('2feb6b', 4, 29, 13, 't', '306550', datetime.datetime(2021, 1, 4, 4, 15, 6))
('e83aa3', 1, 32, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('d5e9a6', 4, 23, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('72f5d4', 5, 19, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('9ec847', 2, 54, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('2a2353', 4, 57, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('f084eb', 3, 36, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
```

```
('b9a74d', 1, 17, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('c4a632', 5, 13, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('e83aa3', 4, 32, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('d5e9a6', 1, 23, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('2a2353', 1, 57, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('f084eb', 1, 36, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('e83aa3', 1, 32, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17)) ('e31d39', 3, 10, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('d5e9a6', 1, 23, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('c8d436', 5, 10, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('2a2353', 3, 57, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('b9a74d', 5, 17, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('5d267b', 3, 40, 21, 't', '5cdda7', datetime.datetime(2021, 1, 26, 2, 45, 59))
('2a2353', 2, 57, 21, 't', '5cdda7', datetime.datetime(2021, 1, 26, 2, 45, 59))
('b9a74d', 3, 17, 21, 't', '5cdda7', datetime.datetime(2021, 1, 26, 2, 45, 59))
('2feb6b', 2, 29, 21, 't', '5cdda7', datetime.datetime(2021, 1, 26, 2, 45, 59))
('c4a632', 5, 13, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('e83aa3', 5, 32, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('72f5d4', 1, 19, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('5d267b', 5, 40, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('c8d436', 2, 10, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('f084eb', 4, 36, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('2feb6b', 4, 29, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('e31d39', 5, 10, 4, 't', '1f4e16', datetime.datetime(2021, 3, 15, 16, 15, 17))
('d5e9a6', 1, 23, 4, 't', '1f4e16', datetime.datetime(2021, 3, 15, 16, 15, 17))
('72f5d4', 3, 19, 4, 't', '1f4e16', datetime.datetime(2021, 3, 15, 16, 15, 17))
('9ec847', 5, 54, 4, 't', '1f4e16', datetime.datetime(2021, 3, 15, 16, 15, 17))
('5d267b', 2, 40, 4, 't', '1f4e16', datetime.datetime(2021, 3, 15, 16, 15, 17))
('c8d436', 4, 10, 4, 't', '1f4e16', datetime.datetime(2021, 3, 15, 16, 15, 17))
('2a2353', 4, 57, 4, 't', '1f4e16', datetime.datetime(2021, 3, 15, 16, 15, 17))
('c4a632', 3, 13, 16, 'f', 'aba914', datetime.datetime(2021, 1, 10, 8, 4, 10))
('e83aa3', 1, 32, 16, 'f', 'aba914', datetime.datetime(2021, 1, 10, 8, 4, 10))
('d5e9a6', 4, 23, 16, 'f', 'aba914', datetime.datetime(2021, 1, 10, 8, 4, 10))
('2feb6b', 5, 29, 16, 'f', 'aba914', datetime.datetime(2021, 1, 10, 8, 4, 10))
('c4a632', 5, 13, 12, 't', '26b50e', datetime.datetime(2021, 3, 4, 8, 7, 8))
('e83aa3', 2, 32, 12, 't', '26b50e', datetime.datetime(2021, 3, 4, 8, 7, 8))
('d5e9a6', 3, 23, 12, 't', '26b50e', datetime.datetime(2021, 3, 4, 8, 7, 8))
('9ec847', 5, 54, 12, 't', '26b50e', datetime.datetime(2021, 3, 4, 8, 7, 8))
('c8d436', 5, 10, 12, 't', '26b50e', datetime.datetime(2021, 3, 4, 8, 7, 8))
('5d267b', 1, 40, 18, 't', '151385', datetime.datetime(2021, 2, 10, 13, 33, 53))
('c4a632', 3, 13, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('e83aa3', 4, 32, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('e31d39', 2, 10, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
                      'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('d5e9a6', 3, 23, 7,
                      'f'
                         , '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('72f5d4', 2, 19, 7,
                      'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('9ec847', 2, 54, 7,
                       'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('b9a74d', 1, 17, 7,
('2feb6b', 2, 29, 7,
                      'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
                      'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('c4a632', 2, 13, 5,
                      'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('72f5d4', 4, 19, 5,
                      'f'
                            '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('5d267b', 3, 40, 5,
                      'f',
                            '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('c8d436', 1, 10, 5,
                      'f',
('2a2353', 3, 57, 5,
                            '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
                      'f',
                           '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('f084eb', 5, 36, 5,
                      'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('2feb6b', 5, 29, 5,
                      't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
('c4a632', 3, 13, 6,
                      't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
('e83aa3', 5, 32, 6,
                      't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
('e31d39', 2, 10, 6,
('d5e9a6', 4, 23, 6,
                      't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
('72f5d4', 1, 19, 6, 't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
('9ec847', 3, 54, 6, 't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
('c8d436', 5, 10, 6, 't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
('b9a74d', 2, 17, 6, 't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
('2feb6b', 3, 29, 6, 't', '49d7c0', datetime.datetime(2021, 1, 30, 8, 30, 15))
```

```
('e31d39', 4, 10, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('d5e9a6', 3, 23, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('72f5d4', 1, 19, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('2a2353', 1, 57, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('b9a74d', 1, 17, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('c4a632', 5, 13, 5, 'f', '42d396', datetime.datetime(2021, 3, 13, 13, 0, 33))
('e31d39', 1, 10, 5, 'f', '42d396', datetime.datetime(2021, 3, 13, 13, 0, 33))
('9ec847', 5, 54, 5, 'f', '42d396', datetime.datetime(2021, 3, 13, 13, 0, 33))
('b9a74d', 3, 17, 5, 'f', '42d396', datetime.datetime(2021, 3, 13, 13, 0, 33))
('e31d39', 1, 10, 24, 't', 'a6f7cf', datetime.datetime(2021, 2, 22, 5, 58, 50))
('2feb6b', 2, 29, 24, 't', 'a6f7cf', datetime.datetime(2021, 2, 22, 5, 58, 50))
('e31d39', 3, 10, 5, 't', 'd4abdc', datetime.datetime(2021, 3, 2, 19, 10, 36)) ('d5e9a6', 4, 23, 5, 't', 'd4abdc', datetime.datetime(2021, 3, 2, 19, 10, 36)) ('72f5d4', 5, 19, 5, 't', 'd4abdc', datetime.datetime(2021, 3, 2, 19, 10, 36))
('5d267b', 2, 40, 5, 't', 'd4abdc', datetime.datetime(2021, 3, 2, 19, 10, 36))
('c8d436', 1, 10, 5, 't', 'd4abdc', datetime.datetime(2021, 3, 2, 19, 10, 36))
('f084eb', 5, 36, 5, 't', 'd4abdc', datetime.datetime(2021, 3, 2, 19, 10, 36))
('2feb6b', 4, 29, 5, 't', 'd4abdc', datetime.datetime(2021, 3, 2, 19, 10, 36))
('c4a632', 5, 13, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('e31d39', 2, 10, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('d5e9a6', 2, 23, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('5d267b', 2, 40, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('c8d436', 3, 10, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('c4a632', 3, 13, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('e83aa3', 2, 32, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('9ec847', 5, 54, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('c8d436', 1, 10, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('2feb6b', 1, 29, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('e83aa3', 4, 32, 7, 't', '3b20f4', datetime.datetime(2021, 3, 1, 19, 38, 11))
('d5e9a6', 5, 23, 7, 't', '3b20f4', datetime.datetime(2021, 3, 1, 19, 38, 11))
('9ec847', 2, 54, 7, 't', '3b20f4', datetime.datetime(2021, 3, 1, 19, 38, 11)) ('5d267b', 4, 40, 7, 't', '3b20f4', datetime.datetime(2021, 3, 1, 19, 38, 11))
('2a2353', 5, 57, 7, 't', '3b20f4', datetime.datetime(2021, 3, 1, 19, 38, 11))
('f084eb', 3, 36, 7, 't', '3b20f4', datetime.datetime(2021, 3, 1, 19, 38, 11))
('c4a632', 3, 13, 9, 't', '61a17a', datetime.datetime(2021, 1, 11, 18, 46))
('e31d39', 4, 10, 9, 't', '61a17a', datetime.datetime(2021, 1, 11, 18, 46))
('72f5d4', 2, 19, 9, 't', '61a17a', datetime.datetime(2021, 1, 11, 18, 46))
('9ec847', 2, 54, 9, 't', '61a17a', datetime.datetime(2021, 1, 11, 18, 46))
('5d267b', 5, 40, 9, 't', '61a17a', datetime.datetime(2021, 1, 11, 18, 46))
('2a2353', 2, 57, 9, 't', '61a17a', datetime.datetime(2021, 1, 11, 18, 46))
('c4a632', 5, 13, 21, 't', '27f0f7', datetime.datetime(2021, 3, 5, 3, 57, 19))
('d5e9a6', 5, 23, 21, 't', '27f0f7', datetime.datetime(2021, 3, 5, 3, 57, 19))
('9ec847', 2, 54, 21, 't', '27f0f7', datetime.datetime(2021, 3, 5, 3, 57, 19))
('5d267b', 4, 40, 21, 't', '27f0f7', datetime.datetime(2021, 3, 5, 3, 57, 19))
('2feb6b', 3, 29, 21, 't', '27f0f7', datetime.datetime(2021, 3, 5, 3, 57, 19))
('c4a632', 4, 13, 4, 't', 'ba53f9', datetime.datetime(2021, 2, 8, 19, 52, 50))
('c8d436', 4, 10, 4, 't', 'ba53f9', datetime.datetime(2021, 2, 8, 19, 52, 50))
('f084eb', 5, 36, 4, 't', 'ba53f9', datetime.datetime(2021, 2, 8, 19, 52, 50))
('b9a74d', 5, 17, 4, 't', 'ba53f9', datetime.datetime(2021, 2, 8, 19, 52, 50))
('2feb6b', 4, 29, 4, 't', 'ba53f9', datetime.datetime(2021, 2, 8, 19, 52, 50))
('c4a632', 4, 13, 2, 't', 'fbe10e', datetime.datetime(2021, 3, 1, 22, 0, 12))
('5d267b', 5, 40, 2, 't', 'fbe10e', datetime.datetime(2021, 3, 1, 22, 0, 12))
                        't',
                              'fbe10e', datetime.datetime(2021, 3, 1, 22, 0, 12))
('c8d436', 4, 10, 2,
                        't', 'fbe10e', datetime.datetime(2021, 3, 1, 22, 0, 12))
('f084eb', 4, 36, 2,
('b9a74d', 3, 17, 2, 't', 'fbe10e', datetime.datetime(2021, 3, 1, 22, 0, 12))
('2feb6b', 4, 29, 2, 't', 'fbe10e', datetime.datetime(2021, 3, 1, 22, 0, 12))
('e31d39', 5, 10, 8, 't', '8cdab4', datetime.datetime(2021, 1, 23, 1, 48, 20))
('72f5d4', 5, 19, 8, 't', '8cdab4', datetime.datetime(2021, 1, 23, 1, 48, 20))

('5d267b', 1, 40, 8, 't', '8cdab4', datetime.datetime(2021, 1, 23, 1, 48, 20))

('f084eb', 5, 36, 8, 't', '8cdab4', datetime.datetime(2021, 1, 23, 1, 48, 20))

('b9a74d', 4, 17, 8, 't', '8cdab4', datetime.datetime(2021, 1, 23, 1, 48, 20))
('c4a632', 5, 13, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
('e83aa3', 1, 32, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
('e31d39', 1, 10, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
```

```
('d5e9a6', 2, 23, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
('72f5d4', 2, 19, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
('c8d436', 3, 10, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
('2a2353', 4, 57, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
('b9a74d', 5, 17, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
('2feb6b', 1, 29, 16, 't', 'ad5b19', datetime.datetime(2021, 3, 2, 12, 11, 3))
('e83aa3', 2, 32, 10, 't', 'ed8e3c', datetime.datetime(2021, 3, 24, 5, 55, 47))
('72f5d4', 3, 19, 10, 't', 'ed8e3c', datetime.datetime(2021, 3, 24, 5, 55, 47))
('5d267b', 1, 40, 10, 't', 'ed8e3c', datetime.datetime(2021, 3, 24, 5, 55, 47))
('2a2353', 1, 57, 10, 't', 'ed8e3c', datetime.datetime(2021, 3, 24, 5, 55, 47))
('f084eb', 4, 36, 10, 't', 'ed8e3c', datetime.datetime(2021, 3, 24, 5, 55, 47))
('2feb6b', 3, 29, 10, 't', 'ed8e3c', datetime.datetime(2021, 3, 24, 5, 55, 47))
('c4a632', 5, 13, 5, 't', 'd10290', datetime.datetime(2021, 2, 3, 20, 48, 40)) ('e31d39', 1, 10, 5, 't', 'd10290', datetime.datetime(2021, 2, 3, 20, 48, 40))
('d5e9a6', 1, 23, 5, 't', 'd10290', datetime.datetime(2021, 2, 3, 20, 48, 40))
('9ec847', 5, 54, 5, 't', 'd10290', datetime.datetime(2021, 2, 3, 20, 48, 40))
('c8d436', 5, 10, 5, 't', 'd10290', datetime.datetime(2021, 2, 3, 20, 48, 40))
('c4a632', 1, 13, 19, 't', '8446a9', datetime.datetime(2021, 1, 19, 2, 17, 45))
('e83aa3', 2, 32, 19, 't', '8446a9', datetime.datetime(2021, 1, 19, 2, 17, 45))
('d5e9a6', 4, 23, 19, 't', '8446a9', datetime.datetime(2021, 1, 19, 2, 17, 45))
('9ec847', 4, 54, 19, 't', '8446a9', datetime.datetime(2021, 1, 19, 2, 17, 45))
('2a2353', 2, 57, 19, 't', '8446a9', datetime.datetime(2021, 1, 19, 2, 17, 45))
('b9a74d', 5, 17, 19, 't', '8446a9', datetime.datetime(2021, 1, 19, 2, 17, 45))
('e83aa3', 4, 32, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('5d267b', 3, 40, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('c8d436', 5, 10, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('2a2353', 3, 57, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('f084eb', 4, 36, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('2feb6b', 4, 29, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('c4a632', 5, 13, 22, 't', 'fb5ce8', datetime.datetime(2021, 1, 21, 15, 31, 5))
('e83aa3', 2, 32, 22, 't', 'fb5ce8', datetime.datetime(2021, 1, 21, 15, 31, 5))
('d5e9a6', 4, 23, 22, 't', 'fb5ce8', datetime.datetime(2021, 1, 21, 15, 31, 5))
('72f5d4', 4, 19, 22, 't', 'fb5ce8', datetime.datetime(2021, 1, 21, 15, 31, 5))
('9ec847', 5, 54, 22, 't', 'fb5ce8', datetime.datetime(2021, 1, 21, 15, 31, 5))
('2a2353', 3, 57, 22, 't', 'fb5ce8', datetime.datetime(2021, 1, 21, 15, 31, 5))
('f084eb', 1, 36, 22, 't', 'fb5ce8', datetime.datetime(2021, 1, 21, 15, 31, 5))
('2feb6b', 5, 29, 22, 't', 'fb5ce8', datetime.datetime(2021, 1, 21, 15, 31, 5))
('72f5d4', 5, 19, 6, 't', '5c4d91', datetime.datetime(2021, 3, 3, 8, 48, 45))
('9ec847', 1, 54, 6, 't', '5c4d91', datetime.datetime(2021, 3, 3, 8, 48, 45))
('c8d436', 2, 10, 6, 't', '5c4d91', datetime.datetime(2021, 3, 3, 8, 48, 45))
('f084eb', 2, 36, 6, 't', '5c4d91', datetime.datetime(2021, 3, 3, 8, 48, 45))
('e83aa3', 4, 32, 15, 't', '3ab983', datetime.datetime(2021, 2, 19, 20, 24, 54))
('e31d39', 3, 10, 15, 't', '3ab983', datetime.datetime(2021, 2, 19, 20, 24, 54))
('d5e9a6', 2, 23, 15, 't', '3ab983', datetime.datetime(2021, 2, 19, 20, 24, 54))
('9ec847', 4, 54, 15, 't', '3ab983', datetime.datetime(2021, 2, 19, 20, 24, 54))
('c8d436', 3, 10, 15, 't', '3ab983', datetime.datetime(2021, 2, 19, 20, 24, 54))
('b9a74d', 2, 17, 15, 't', '3ab983', datetime.datetime(2021, 2, 19, 20, 24, 54))
('e83aa3', 4, 32, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('5d267b', 2, 40, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('c8d436', 4, 10, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('2a2353', 3, 57, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('b9a74d', 4, 17, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('e31d39', 3, 10, 16, 'f',
                            '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('72f5d4', 2, 19, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('2a2353', 1, 57, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('f084eb', 1, 36, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('b9a74d', 5, 17, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('2feb6b', 5, 29, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('e83aa3', 3, 32, 8, 't', '68dffd', datetime.datetime(2021, 1, 29, 17, 5, 43))
('e31d39', 4, 10, 8, 't', '68dffd', datetime.datetime(2021, 1, 29, 17, 5, 43))
('b9a74d', 4, 17, 8, 't', '68dffd', datetime.datetime(2021, 1, 29, 17, 5, 43))
('e31d39', 5, 10, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('9ec847', 3, 54, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('5d267b', 2, 40, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
```

```
('c8d436', 1, 10, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35)) ('2a2353', 3, 57, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('b9a74d', 3, 17, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('c4a632', 3, 13, 0, 't', '6579fb', datetime.datetime(2021, 2, 24, 11, 38, 2))
('e31d39', 4, 10, 9, 't', '56f0c9', datetime.datetime(2021, 3, 7, 19, 6, 21))
('9ec847', 2, 54, 9, 't', '56f0c9', datetime.datetime(2021, 3, 7, 19, 6, 21))
('2a2353', 4, 57, 9, 't', '56f0c9', datetime.datetime(2021, 3, 7, 19, 6, 21))
('f084eb', 1, 36, 9, 't', '56f0c9', datetime.datetime(2021, 3, 7, 19, 6, 21))
('2feb6b', 4, 29, 9, 't', '56f0c9', datetime.datetime(2021, 3, 7, 19, 6, 21))
('c4a632', 1, 13, 4, 't', '4f5303', datetime.datetime(2021, 3, 4, 3, 16, 48))
('d5e9a6', 3, 23, 4, 't', '4f5303', datetime.datetime(2021, 3, 4, 3, 16, 48))
('5d267b', 4, 40, 4, 't', '4f5303', datetime.datetime(2021, 3, 4, 3, 16, 48))
('f084eb', 5, 36, 4, 't', '4f5303', datetime.datetime(2021, 3, 4, 3, 16, 48))
('c4a632', 1, 13, 23, 't', 'bf755f', datetime.datetime(2021, 2, 2, 17, 44, 28))
('d5e9a6', 5, 23, 23, 't', 'bf755f', datetime.datetime(2021, 2, 2, 17, 44, 28))
('9ec847', 5, 54, 23, 't', 'bf755f', datetime.datetime(2021, 2, 2, 17, 44, 28))
('f084eb', 1, 36, 23, 't', 'bf755f', datetime.datetime(2021, 2, 2, 17, 44, 28))
('b9a74d', 1, 17, 23, 't', 'bf755f', datetime.datetime(2021, 2, 2, 17, 44, 28))
('e31d39', 4, 10, 17, 't', '4755cb', datetime.datetime(2021, 1, 18, 15, 30, 13))
('d5e9a6', 3, 23, 17, 't', '4755cb', datetime.datetime(2021, 1, 18, 15, 30, 13))
('72f5d4', 2, 19, 17, 't', '4755cb', datetime.datetime(2021, 1, 18, 15, 30, 13))
('5d267b', 3, 40, 17, 't', '4755cb', datetime.datetime(2021, 1, 18, 15, 30, 13))
('c8d436', 2, 10, 17, 't', '4755cb', datetime.datetime(2021, 1, 18, 15, 30, 13))
('f084eb', 2, 36, 17, 't', '4755cb', datetime.datetime(2021, 1, 18, 15, 30, 13))
('b9a74d', 3, 17, 17, 't', '4755cb', datetime.datetime(2021, 1, 18, 15, 30, 13))
('2feb6b', 4, 29, 17, 't', '4755cb', datetime.datetime(2021, 1, 18, 15, 30, 13))
('e83aa3', 3, 32, 6, 'f', 'ddd4f7', datetime.datetime(2021, 2, 6, 16, 45, 31))
('c8d436', 2, 10, 6, 'f', 'ddd4f7', datetime.datetime(2021, 2, 6, 16, 45, 31))
('f084eb', 5, 36, 6, 'f', 'ddd4f7', datetime.datetime(2021, 2, 6, 16, 45, 31))
('b9a74d', 1, 17, 6, 'f', 'ddd4f7', datetime.datetime(2021, 2, 6, 16, 45, 31))
('c4a632', 5, 13, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('d5e9a6', 1, 23, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('72f5d4', 1, 19, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('9ec847', 2, 54, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('5d267b', 3, 40, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('c8d436', 3, 10, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('2a2353', 4, 57, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('f084eb', 4, 36, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('b9a74d', 5, 17, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('2feb6b', 2, 29, 13, 't', '80be37', datetime.datetime(2021, 3, 21, 17, 6, 35))
('e83aa3', 2, 32, 19, 't', 'b2527c', datetime.datetime(2021, 2, 10, 18, 9, 20))
('e31d39', 4, 10, 19, 't', 'b2527c', datetime.datetime(2021, 2, 10, 18, 9, 20))
('d5e9a6', 4, 23, 19, 't', 'b2527c', datetime.datetime(2021, 2, 10, 18, 9, 20))
('72f5d4', 3, 19, 19, 't', 'b2527c', datetime.datetime(2021, 2, 10, 18, 9, 20))
('9ec847', 2, 54, 19, 't', 'b2527c', datetime.datetime(2021, 2, 10, 18, 9, 20))
('c8d436', 3, 10, 19, 't', 'b2527c', datetime.datetime(2021, 2, 10, 18, 9, 20))
('2a2353', 5, 57, 19, 't', 'b2527c', datetime.datetime(2021, 2, 10, 18, 9, 20))
('2feb6b', 5, 29, 19, 't', 'b2527c', datetime.datetime(2021, 2, 10, 18, 9, 20))
('e31d39', 4, 10, 7, 'f', '75b344', datetime.datetime(2021, 1, 26, 4, 10, 30))
('72f5d4', 5, 19, 7, 'f', '75b344', datetime.datetime(2021, 1, 26, 4, 10, 30))
('2feb6b', 4, 29, 7, 'f', '75b344', datetime.datetime(2021, 1, 26, 4, 10, 30))
('d5e9a6', 4, 23, 18, 't', 'c9fd33', datetime.datetime(2021, 2, 6, 23, 55, 48)) ('b9a74d', 5, 17, 18, 't', 'c9fd33', datetime.datetime(2021, 2, 6, 23, 55, 48))
('c4a632', 3, 13, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('d5e9a6', 5, 23, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('5d267b', 1, 40, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('c8d436', 5, 10, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('f084eb', 2, 36, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('b9a74d', 3, 17, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('d5e9a6', 4, 23, 9, 't', '7917c8', datetime.datetime(2021, 1, 18, 19, 22, 53))
('9ec847', 5, 54, 9, 't', '7917c8', datetime.datetime(2021, 1, 18, 19, 22, 53))
('5d267b', 3, 40, 9, 't', '7917c8', datetime.datetime(2021, 1, 18, 19, 22, 53))
('2a2353', 4, 57, 9, 't', '7917c8', datetime.datetime(2021, 1, 18, 19, 22, 53))
('b9a74d', 4, 17, 9, 't', '7917c8', datetime.datetime(2021, 1, 18, 19, 22, 53))
```

```
('2feb6b', 1, 29, 9, 't', '7917c8', datetime.datetime(2021, 1, 18, 19, 22, 53))
('c4a632', 2, 13, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13))
('e83aa3', 3, 32, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13))
('e31d39', 2, 10, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13))
('9ec847', 5, 54, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13))
('5d267b', 4, 40, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13))
('c8d436', 5, 10, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13)) ('f084eb', 3, 36, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13))
('b9a74d', 5, 17, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13))
('2feb6b', 3, 29, 7, 't', 'c01aa7', datetime.datetime(2021, 1, 5, 5, 22, 13))
('c4a632', 1, 13, 10, 't', '5e4644', datetime.datetime(2021, 1, 19, 20, 56, 28))
('e31d39', 1, 10, 10, 't', '5e4644', datetime.datetime(2021, 1, 19, 20, 56, 28))
('d5e9a6', 3, 23, 10, 't', '5e4644', datetime.datetime(2021, 1, 19, 20, 56, 28))
('72f5d4', 4, 19, 10, 't', '5e4644', datetime.datetime(2021, 1, 19, 20, 56, 28))
('9ec847', 2, 54, 10, 't', '5e4644', datetime.datetime(2021, 1, 19, 20, 56, 28))
('e83aa3', 4, 32, 18, 'f', '80e9aa', datetime.datetime(2021, 1, 26, 0, 19, 23))
('c8d436', 5, 10, 18, 'f', '80e9aa', datetime.datetime(2021, 1, 26, 0, 19, 23))
('2a2353', 2, 57, 18, 'f', '80e9aa', datetime.datetime(2021, 1, 26, 0, 19, 23))
('f084eb', 1, 36, 18, 'f', '80e9aa', datetime.datetime(2021, 1, 26, 0, 19, 23))
('e31d39', 1, 10, 1, 'f', '46a27f', datetime.datetime(2021, 2, 23, 1, 3, 26))
('72f5d4', 5, 19, 1, 'f', '46a27f', datetime.datetime(2021, 2, 23, 1, 3, 26))
('b9a74d', 5, 17, 1, 'f', '46a27f', datetime.datetime(2021, 2, 23, 1, 3, 26))
('2feb6b', 1, 29, 1, 'f', '46a27f', datetime.datetime(2021, 2, 23, 1, 3, 26))
('e83aa3', 4, 32, 14, 't', 'dc83f1', datetime.datetime(2021, 3, 16, 11, 39, 50))
('d5e9a6', 2, 23, 14, 't', 'dc83f1', datetime.datetime(2021, 3, 16, 11, 39, 50))
('72f5d4', 2, 19, 14, 't', 'dc83f1', datetime.datetime(2021, 3, 16, 11, 39, 50))
('9ec847', 3, 54, 14, 't', 'dc83f1', datetime.datetime(2021, 3, 16, 11, 39, 50))
('c8d436', 2, 10, 14, 't', 'dc83f1', datetime.datetime(2021, 3, 16, 11, 39, 50))
('2a2353', 3, 57, 14, 't', 'dc83f1', datetime.datetime(2021, 3, 16, 11, 39, 50))
('f084eb', 3, 36, 14, 't', 'dc83f1', datetime.datetime(2021, 3, 16, 11, 39, 50))
('c4a632', 3, 13, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('e31d39', 4, 10, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('72f5d4', 2, 19, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('f084eb', 5, 36, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('2feb6b', 2, 29, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('c4a632', 1, 13, 10, 't', '429847', datetime.datetime(2021, 3, 25, 22, 1, 58))
('e31d39', 4, 10, 10, 't', '429847', datetime.datetime(2021, 3, 25, 22, 1, 58))
('d5e9a6', 4, 23, 10, 't', '429847', datetime.datetime(2021, 3, 25, 22, 1, 58))
('9ec847', 3, 54, 10, 't', '429847', datetime.datetime(2021, 3, 25, 22, 1, 58))
('5d267b', 3, 40, 10, 't', '429847', datetime.datetime(2021, 3, 25, 22, 1, 58))
('f084eb', 2, 36, 10, 't', '429847', datetime.datetime(2021, 3, 25, 22, 1, 58))
('b9a74d', 5, 17, 10, 't', '429847', datetime.datetime(2021, 3, 25, 22, 1, 58))
('2feb6b', 3, 29, 10, 't', '429847', datetime.datetime(2021, 3, 25, 22, 1, 58))
('c4a632', 3, 13, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
                           , 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('d5e9a6', 3, 23, 14, 'f'
('9ec847', 5, 54, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('5d267b', 2, 40, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('c8d436', 5, 10, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('2a2353', 2, 57, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('b9a74d', 3, 17, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('2feb6b', 1, 29, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('c4a632', 1, 13, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
                      'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('e83aa3', 4, 32, 9,
('e31d39', 3, 10, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('d5e9a6', 1, 23, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('5d267b', 3, 40, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('2a2353', 1, 57, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('f084eb', 1, 36, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('b9a74d', 3, 17, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('c4a632', 3, 13, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
('72f5d4', 5, 19, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
('9ec847', 1, 54, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
('2a2353', 4, 57, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
('b9a74d', 3, 17, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
```

```
('c4a632', 3, 13, 24, 't', '93c14a', datetime.datetime(2021, 2, 25, 7, 46, 58))
('e83aa3', 4, 32, 24, 't', '93c14a', datetime.datetime(2021, 2, 25, 7, 46, 58))
('d5e9a6', 3, 23, 24, 't', '93c14a', datetime.datetime(2021, 2, 25, 7, 46, 58))
('9ec847', 4, 54, 24, 't', '93c14a', datetime.datetime(2021, 2, 25, 7, 46, 58))
('c8d436', 3, 10, 24, 't', '93c14a', datetime.datetime(2021, 2, 25, 7, 46, 58))
('2a2353', 3, 57, 24, 't', '93c14a', datetime.datetime(2021, 2, 25, 7, 46, 58))
('f084eb', 5, 36, 24, 't', '93c14a', datetime.datetime(2021, 2, 25, 7, 46, 58))
('2feb6b', 5, 29, 24, 't', '93c14a', datetime.datetime(2021, 2, 25, 7, 46, 58))
('e31d39', 3, 10, 10, 't', 'ef26ad', datetime.datetime(2021, 2, 16, 6, 11, 46))
('d5e9a6', 4, 23, 10, 't', 'ef26ad', datetime.datetime(2021, 2, 16, 6, 11, 46))
('9ec847', 2, 54, 10, 't', 'ef26ad', datetime.datetime(2021, 2, 16, 6, 11, 46))
('5d267b', 4, 40, 10, 't', 'ef26ad', datetime.datetime(2021, 2, 16, 6, 11, 46))
('c8d436', 3, 10, 10, 't', 'ef26ad', datetime.datetime(2021, 2, 16, 6, 11, 46))
('2a2353', 4, 57, 10, 't', 'ef26ad', datetime.datetime(2021, 2, 16, 6, 11, 46))
('e31d39', 3, 10, 4, 't', '5cf1f1', datetime.datetime(2021, 1, 16, 8, 36, 48))
('72f5d4', 2, 19, 4, 't', '5cf1f1', datetime.datetime(2021, 1, 16, 8, 36, 48))
 '5d267b', 4, 40, 4, 't', '5cf1f1', datetime.datetime(2021, 1, 16, 8, 36, 48))
('2a2353', 4, 57, 4, 't', '5cf1f1', datetime.datetime(2021, 1, 16, 8, 36, 48))
('f084eb', 4, 36, 4, 't', '5cf1f1', datetime.datetime(2021, 1, 16, 8, 36, 48)) ('2feb6b', 4, 29, 4, 't', '5cf1f1', datetime.datetime(2021, 1, 16, 8, 36, 48))
('e83aa3', 2, 32, 12, 't', 'ddfa4a', datetime.datetime(2021, 3, 23, 4, 35, 27))
('e31d39', 3, 10, 12, 't', 'ddfa4a', datetime.datetime(2021, 3, 23, 4, 35, 27))
('72f5d4', 1, 19, 12, 't', 'ddfa4a', datetime.datetime(2021, 3, 23, 4, 35, 27))
('5d267b', 4, 40, 12, 't', 'ddfa4a', datetime.datetime(2021, 3, 23, 4, 35, 27))
('c8d436', 4, 10, 12, 't', 'ddfa4a', datetime.datetime(2021, 3, 23, 4, 35, 27))
('b9a74d', 3, 17, 12, 't', 'ddfa4a', datetime.datetime(2021, 3, 23, 4, 35, 27))
('2feb6b', 2, 29, 12, 't', 'ddfa4a', datetime.datetime(2021, 3, 23, 4, 35, 27))
('c4a632', 3, 13, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('e83aa3', 2, 32, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('d5e9a6', 3, 23, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('9ec847', 2, 54, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('c8d436', 2, 10, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('b9a74d', 2, 17, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('e83aa3', 5, 32, 5, 't', '57c307', datetime.datetime(2021, 2, 25, 9, 55, 14))
('72f5d4', 1, 19, 5, 't', '57c307', datetime.datetime(2021, 2, 25, 9, 55, 14))
('9ec847', 2, 54, 5, 't', '57c307', datetime.datetime(2021, 2, 25, 9, 55, 14))
('5d267b', 3, 40, 5, 't', '57c307', datetime.datetime(2021, 2, 25, 9, 55, 14))
('c8d436', 4, 10, 5, 't', '57c307', datetime.datetime(2021, 2, 25, 9, 55, 14))
('2a2353', 1, 57, 5, 't', '57c307', datetime.datetime(2021, 2, 25, 9, 55, 14))
('f084eb', 1, 36, 5, 't', '57c307', datetime.datetime(2021, 2, 25, 9, 55, 14))
('2feb6b', 5, 29, 5, 't', '57c307', datetime.datetime(2021, 2, 25, 9, 55, 14))
('e83aa3', 3, 32, 24, 't', '00d139', datetime.datetime(2021, 1, 3, 19, 9, 35))
('e31d39', 5, 10, 24, 't', '00d139', datetime.datetime(2021, 1, 3, 19, 9, 35))
('d5e9a6', 3, 23, 24, 't', '00d139', datetime.datetime(2021, 1, 3, 19, 9, 35))
('c8d436', 1, 10, 24, 't', '00d139', datetime.datetime(2021, 1, 3, 19, 9, 35))
('f084eb', 1, 36, 24, 't', '00d139', datetime.datetime(2021, 1, 3, 19, 9, 35))
('b9a74d', 2, 17, 24, 't', '00d139', datetime.datetime(2021, 1, 3, 19, 9, 35))
('c4a632', 4, 13, 21, 't', '48c8f9', datetime.datetime(2021, 1, 17, 17, 57, 14))
('d5e9a6', 5, 23, 21, 't', '48c8f9', datetime.datetime(2021, 1, 17, 17, 57, 14))
('9ec847', 2, 54, 21, 't', '48c8f9', datetime.datetime(2021, 1, 17, 17, 57, 14))
('5d267b', 4, 40, 21, 't', '48c8f9', datetime.datetime(2021, 1, 17, 17, 57, 14))
('b9a74d', 4, 17, 21, 't', '48c8f9', datetime.datetime(2021, 1, 17, 17, 57, 14))
('2feb6b', 5, 29, 21, 't', '48c8f9', datetime.datetime(2021, 1, 17, 17, 57, 14))
('e31d39', 4, 10, 15, 't', '46c35f', datetime.datetime(2021, 2, 26, 0, 44, 6))
('9ec847', 1, 54, 15, 't', '46c35f', datetime.datetime(2021, 2, 26, 0, 44, 6))
('2a2353', 4, 57, 15, 't', '46c35f', datetime.datetime(2021, 2, 26, 0, 44, 6))
('f084eb', 2, 36, 15, 't', '46c35f', datetime.datetime(2021, 2, 26, 0, 44, 6))
('b9a74d', 1, 17, 15, 't', '46c35f', datetime.datetime(2021, 2, 26, 0, 44, 6))
('2feb6b', 5, 29, 15, 't', '46c35f', datetime.datetime(2021, 2, 26, 0, 44, 6))
('e83aa3', 3, 32, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('d5e9a6', 3, 23, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('9ec847', 3, 54, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('f084eb', 3, 36, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('b9a74d', 1, 17, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
```

```
('2feb6b', 4, 29, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('e83aa3', 1, 32, 23, 't', '03695a', datetime.datetime(2021, 2, 6, 18, 32, 41))
('e31d39', 2, 10, 23, 't', '03695a', datetime.datetime(2021, 2, 6, 18, 32, 41))
('5d267b', 5, 40, 23, 't', '03695a', datetime.datetime(2021, 2, 6, 18, 32, 41))
('c8d436', 4, 10, 23, 't', '03695a', datetime.datetime(2021, 2, 6, 18, 32, 41))
('f084eb', 3, 36, 23, 't', '03695a', datetime.datetime(2021, 2, 6, 18, 32, 41))
('2feb6b', 3, 29, 23, 't', '03695a', datetime.datetime(2021, 2, 6, 18, 32, 41))
('e31d39', 3, 10, 10, 't', '9470c8', datetime.datetime(2021, 3, 10, 5, 42, 40))
('9ec847', 2, 54, 10, 't', '9470c8', datetime.datetime(2021, 3, 10, 5, 42, 40))
('2a2353', 3, 57, 10, 't', '9470c8', datetime.datetime(2021, 3, 10, 5, 42, 40))
('f084eb', 1, 36, 10, 't', '9470c8', datetime.datetime(2021, 3, 10, 5, 42, 40))
('b9a74d', 3, 17, 10, 't', '9470c8', datetime.datetime(2021, 3, 10, 5, 42, 40))
('2feb6b', 2, 29, 10, 't', '9470c8', datetime.datetime(2021, 3, 10, 5, 42, 40))
('c4a632', 4, 13, 12, 't', '1849e8', datetime.datetime(2021, 3, 15, 15, 32, 17))
('9ec847', 5, 54, 12, 't', '1849e8', datetime.datetime(2021, 3, 15, 15, 32, 17))
('2a2353', 2, 57, 12, 't', '1849e8', datetime.datetime(2021, 3, 15, 15, 32, 17))
('b9a74d', 4, 17, 12, 't', '1849e8', datetime.datetime(2021, 3, 15, 15, 32, 17))
('d5e9a6', 2, 23, 8, 't', '493833', datetime.datetime(2021, 2, 21, 4, 4, 38))
('72f5d4', 5, 19, 8, 't', '493833', datetime.datetime(2021, 2, 21, 4, 4, 38))
('9ec847', 3, 54, 8, 't', '493833', datetime.datetime(2021, 2, 21, 4, 4, 38))
('5d267b', 5, 40, 8, 't', '493833', datetime.datetime(2021, 2, 21, 4, 4, 38))
('c8d436', 4, 10, 8, 't', '493833', datetime.datetime(2021, 2, 21, 4, 4, 38))
('b9a74d', 5, 17, 8, 't', '493833', datetime.datetime(2021, 2, 21, 4, 4, 38))
('d5e9a6', 3, 23, 4, 't', 'c7ec83', datetime.datetime(2021, 3, 6, 6, 32, 55))
('72f5d4', 4, 19, 4, 't', 'c7ec83', datetime.datetime(2021, 3, 6, 6, 32, 55))
('9ec847', 2, 54, 4, 't', 'c7ec83', datetime.datetime(2021, 3, 6, 6, 32, 55))
('5d267b', 4, 40, 4, 't', 'c7ec83', datetime.datetime(2021, 3, 6, 6, 32, 55))
('c8d436', 3, 10, 4, 't', 'c7ec83', datetime.datetime(2021, 3, 6, 6, 32, 55))
('c4a632', 1, 13, 6, 't', '8914e4', datetime.datetime(2021, 2, 28, 5, 12, 44))
('e83aa3', 5, 32, 6, 't', '8914e4', datetime.datetime(2021, 2, 28, 5, 12, 44))
('c8d436', 4, 10, 6, 't', '8914e4', datetime.datetime(2021, 2, 28, 5, 12, 44)) ('2a2353', 4, 57, 6, 't', '8914e4', datetime.datetime(2021, 2, 28, 5, 12, 44))
('b9a74d', 4, 17, 6, 't', '8914e4', datetime.datetime(2021, 2, 28, 5, 12, 44))
('2feb6b', 2, 29, 6, 't', '8914e4', datetime.datetime(2021, 2, 28, 5, 12, 44))
('9ec847', 1, 54, 12, 't', '203098', datetime.datetime(2021, 1, 20, 3, 30, 31))
('5d267b', 2, 40, 12, 't', '203098', datetime.datetime(2021, 1, 20, 3, 30, 31))
('c8d436', 5, 10, 12, 't', '203098', datetime.datetime(2021, 1, 20, 3, 30, 31))
('b9a74d', 5, 17, 12, 't', '203098', datetime.datetime(2021, 1, 20, 3, 30, 31))
('e83aa3', 4, 32, 7, 't', '90d008', datetime.datetime(2021, 3, 5, 23, 12, 8))
('e31d39', 2, 10, 7, 't', '90d008', datetime.datetime(2021, 3, 5, 23, 12, 8))
('72f5d4', 2, 19, 7, 't', '90d008', datetime.datetime(2021, 3, 5, 23, 12, 8))
                       't', '90d008', datetime.datetime(2021, 3, 5, 23, 12, 8))
('5d267b', 5, 40, 7,
('b9a74d', 5, 17, 7, 't', '90d008', datetime.datetime(2021, 3, 5, 23, 12, 8))
('2feb6b', 5, 29, 7, 't', '90d008', datetime.datetime(2021, 3, 5, 23, 12, 8))
('c4a632', 2, 13, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('e83aa3', 3, 32, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('e31d39', 2, 10, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('d5e9a6', 4, 23, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('72f5d4', 5, 19, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('c8d436', 2, 10, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('2a2353', 1, 57, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('b9a74d', 5, 17, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('2feb6b', 2, 29, 17, 'f',
                             '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('c4a632', 2, 13, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('d5e9a6', 4, 23, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('72f5d4', 4, 19, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('5d267b', 1, 40, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('c8d436', 3, 10, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('2a2353', 3, 57, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('f084eb', 3, 36, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('b9a74d', 3, 17, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('e83aa3', 1, 32, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('e31d39', 3, 10, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('d5e9a6', 1, 23, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
```

```
('9ec847', 2, 54, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('c8d436', 5, 10, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('2a2353', 5, 57, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('f084eb', 1, 36, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('b9a74d', 4, 17, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('c4a632', 4, 13, 7, 't', '2d7123', datetime.datetime(2021, 3, 20, 0, 20, 14))
('e31d39', 2, 10, 7, 't', '2d7123', datetime.datetime(2021, 3, 20, 0, 20, 14)) ('d5e9a6', 5, 23, 7, 't', '2d7123', datetime.datetime(2021, 3, 20, 0, 20, 14))
('72f5d4', 1, 19, 7, 't', '2d7123', datetime.datetime(2021, 3, 20, 0, 20, 14))
('9ec847', 3, 54, 7, 't', '2d7123', datetime.datetime(2021, 3, 20, 0, 20, 14))
('2a2353', 2, 57, 7, 't', '2d7123', datetime.datetime(2021, 3, 20, 0, 20, 14))
('c4a632', 3, 13, 4, 't', '53352d', datetime.datetime(2021, 2, 2, 18, 51, 5))
('e31d39', 2, 10, 4, 't', '53352d', datetime.datetime(2021, 2, 2, 18, 51, 5))
('d5e9a6', 1, 23, 4, 't', '53352d', datetime.datetime(2021, 2, 2, 18, 51, 5))
('c8d436', 2, 10, 4, 't', '53352d', datetime.datetime(2021, 2, 2, 18, 51, 5))
('f084eb', 4, 36, 4, 't', '53352d', datetime.datetime(2021, 2, 2, 18, 51, 5))
('e83aa3', 4, 32, 0, 't', '284bc3', datetime.datetime(2021, 2, 11, 14, 30, 35))
('d5e9a6', 3, 23, 0, 't', '284bc3', datetime.datetime(2021, 2, 11, 14, 30, 35))
('9ec847', 5, 54, 0, 't', '284bc3', datetime.datetime(2021, 2, 11, 14, 30, 35))
('b9a74d', 4, 17, 0, 't', '284bc3', datetime.datetime(2021, 2, 11, 14, 30, 35))
('2feb6b', 5, 29, 0, 't', '284bc3', datetime.datetime(2021, 2, 11, 14, 30, 35))
('c4a632', 4, 13, 22, 't', 'fcdf29', datetime.datetime(2021, 1, 1, 1, 31, 36))
('e83aa3', 4, 32, 22, 't', 'fcdf29', datetime.datetime(2021, 1, 1, 1, 31, 36))
('d5e9a6', 4, 23, 22, 't', 'fcdf29', datetime.datetime(2021, 1, 1, 1, 31, 36))
('9ec847', 5, 54, 22, 't', 'fcdf29', datetime.datetime(2021, 1, 1, 1, 31, 36))
('c8d436', 3, 10, 22, 't', 'fcdf29', datetime.datetime(2021, 1, 1, 1, 31, 36))
('2a2353', 4, 57, 22, 't', 'fcdf29', datetime.datetime(2021, 1, 1, 1, 31, 36))
('e31d39', 4, 10, 19, 't', '91ab59', datetime.datetime(2021, 3, 14, 16, 8, 39))
 '72f5d4', 4, 19, 19, 't', '91ab59', datetime.datetime(2021, 3, 14, 16, 8, 39))
('5d267b', 1, 40, 19, 't', '91ab59', datetime.datetime(2021, 3, 14, 16, 8, 39))
('2a2353', 3, 57, 19, 't', '91ab59', datetime.datetime(2021, 3, 14, 16, 8, 39))
('b9a74d', 3, 17, 19, 't', '91ab59', datetime.datetime(2021, 3, 14, 16, 8, 39))
('2feb6b', 1, 29, 19, 't', '91ab59', datetime.datetime(2021, 3, 14, 16, 8, 39))
('72f5d4', 1, 19, 14, 'f', '5ddfb0', datetime.datetime(2021, 1, 15, 23, 6, 42))
('c8d436', 1, 10, 14, 'f', '5ddfb0', datetime.datetime(2021, 1, 15, 23, 6, 42)) ('2a2353', 1, 57, 14, 'f', '5ddfb0', datetime.datetime(2021, 1, 15, 23, 6, 42))
('e31d39', 5, 10, 14, 't', '190191', datetime.datetime(2021, 1, 17, 13, 26, 53))
('d5e9a6', 5, 23, 14, 't', '190191', datetime.datetime(2021, 1, 17, 13, 26, 53))
('b9a74d', 5, 17, 14, 't', '190191', datetime.datetime(2021, 1, 17, 13, 26, 53))
('c4a632', 4, 13, 5, 't', '7149c9', datetime.datetime(2021, 3, 20, 15, 30, 18))
('e31d39', 1, 10, 5, 't', '7149c9', datetime.datetime(2021, 3, 20, 15, 30, 18))
('c8d436', 2, 10, 5, 't', '7149c9', datetime.datetime(2021, 3, 20, 15, 30, 18))
('e31d39', 2, 10, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('d5e9a6', 3, 23, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('9ec847', 1, 54, 10, 'f'
                             , 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('5d267b', 5, 40, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('c8d436', 3, 10, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('f084eb', 3, 36, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('2feb6b', 4, 29, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('e83aa3', 5, 32, 21, 't', '349d9f', datetime.datetime(2021, 2, 8, 0, 41, 55))
('e31d39', 3, 10, 21, 't', '349d9f', datetime.datetime(2021, 2, 8, 0, 41, 55)) ('5d267b', 4, 40, 21, 't', '349d9f', datetime.datetime(2021, 2, 8, 0, 41, 55))
('f084eb', 5, 36, 21, 't', '349d9f', datetime.datetime(2021, 2, 8, 0, 41, 55))
('c4a632', 2, 13, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('e83aa3', 1, 32, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('e31d39', 1, 10, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
 '72f5d4', 2, 19, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('b9a74d', 5, 17, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('2feb6b', 2, 29, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('c4a632', 3, 13, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('e31d39', 3, 10, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('9ec847', 5, 54, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('5d267b', 5, 40, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('2a2353', 3, 57, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
```

```
('b9a74d', 3, 17, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('c4a632', 2, 13, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('e83aa3', 3, 32, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('e31d39', 2, 10, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('72f5d4', 3, 19, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('c8d436', 4, 10, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('2a2353', 4, 57, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('2feb6b', 2, 29, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('e31d39', 1, 10, 10, 't', '54c62c', datetime.datetime(2021, 2, 24, 18, 26, 17))
('72f5d4', 5, 19, 10, 't', '54c62c', datetime.datetime(2021, 2, 24, 18, 26, 17))
('9ec847', 2, 54, 10, 't', '54c62c', datetime.datetime(2021, 2, 24, 18, 26, 17))
('2a2353', 1, 57, 10, 't', '54c62c', datetime.datetime(2021, 2, 24, 18, 26, 17))
('f084eb', 2, 36, 10, 't', '54c62c', datetime.datetime(2021, 2, 24, 18, 26, 17))
('b9a74d', 5, 17, 10, 't', '54c62c', datetime.datetime(2021, 2, 24, 18, 26, 17))
('2feb6b', 5, 29, 10, 't', '54c62c', datetime.datetime(2021, 2, 24, 18, 26, 17))
('c4a632', 5, 13, 19, 't', '04caa9', datetime.datetime(2021, 2, 23, 3, 38, 41))
('e31d39', 3, 10, 19, 't', '04caa9', datetime.datetime(2021, 2, 23, 3, 38, 41))
('d5e9a6', 3, 23, 19, 't', '04caa9', datetime.datetime(2021, 2, 23, 3, 38, 41))
('b9a74d', 1, 17, 19, 't', '04caa9', datetime.datetime(2021, 2, 23, 3, 38, 41))
('2feb6b', 3, 29, 19, 't', '04caa9', datetime.datetime(2021, 2, 23, 3, 38, 41))
('c4a632', 5, 13, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('e31d39', 3, 10, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('72f5d4', 2, 19, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('c8d436', 3, 10, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('2a2353', 3, 57, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('f084eb', 3, 36, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('2feb6b', 3, 29, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('d5e9a6', 3, 23, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
 '72f5d4', 3, 19, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('5d267b', 2, 40, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('c8d436', 1, 10, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('2a2353', 1, 57, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('e83aa3', 5, 32, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('d5e9a6', 5, 23, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('72f5d4', 4, 19, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('c8d436', 5, 10, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('2a2353', 1, 57, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('b9a74d', 3, 17, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('2feb6b', 2, 29, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('c4a632', 3, 13, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('e83aa3', 1, 32, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('e31d39', 1, 10, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('72f5d4', 5, 19, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('9ec847', 4, 54, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('5d267b', 3, 40, 16, 'f'
                           , 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('c8d436', 5, 10, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('f084eb', 1, 36, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('c4a632', 5, 13, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('e83aa3', 3, 32, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('e31d39', 5, 10, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('d5e9a6', 4, 23, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
 '72f5d4', 2, 19, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('9ec847', 2, 54, 17, 'f',
                             '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('c8d436', 4, 10, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('2a2353', 5, 57, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('2feb6b', 5, 29, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
         ', 3, 54, 18, 't', '4ac3b5', datetime.datetime(2021, 2, 28, 2, 49, 12))
('9ec847'
('5d267b', 4, 40, 18, 't', '4ac3b5', datetime.datetime(2021, 2, 28, 2, 49, 12))
('b9a74d', 1, 17, 18, 't', '4ac3b5', datetime.datetime(2021, 2, 28, 2, 49, 12))
('2feb6b', 1, 29, 18, 't', '4ac3b5', datetime.datetime(2021, 2, 28, 2, 49, 12))
('e31d39', 4, 10, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('72f5d4', 4, 19, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('9ec847', 1, 54, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('5d267b', 4, 40, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
```

```
('c8d436', 1, 10, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('2a2353', 1, 57, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('f084eb', 5, 36, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('b9a74d', 5, 17, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('c4a632', 5, 13, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('e83aa3', 5, 32, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('d5e9a6', 3, 23, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('72f5d4', 1, 19, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('9ec847', 1, 54, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('2a2353', 2, 57, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('f084eb', 4, 36, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('b9a74d', 5, 17, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('2feb6b', 5, 29, 21, 't', 'f94848', datetime.datetime(2021, 3, 30, 14, 56, 36))
('c4a632', 4, 13, 7, 't', 'eefbf4', datetime.datetime(2021, 3, 16, 0, 8, 4))
('9ec847', 3, 54, 7, 't', 'eefbf4', datetime.datetime(2021, 3, 16, 0, 8, 4))
('5d267b', 4, 40, 7, 't', 'eefbf4', datetime.datetime(2021, 3, 16, 0, 8, 4))
('c4a632', 2, 13, 20, 't', 'de1673', datetime.datetime(2021, 2, 12, 9, 2, 3)) ('e83aa3', 4, 32, 20, 't', 'de1673', datetime.datetime(2021, 2, 12, 9, 2, 3))
('72f5d4', 4, 19, 20, 't', 'de1673', datetime.datetime(2021, 2, 12, 9, 2, 3))
('9ec847', 1, 54, 20, 't', 'de1673', datetime.datetime(2021, 2, 12, 9, 2, 3))
('f084eb', 4, 36, 20, 't', 'de1673', datetime.datetime(2021, 2, 12, 9, 2, 3))
('b9a74d', 1, 17, 20, 't', 'de1673', datetime.datetime(2021, 2, 12, 9, 2, 3))
('e83aa3', 5, 32, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('e31d39', 1, 10, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('d5e9a6', 3, 23, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('72f5d4', 3, 19, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('5d267b', 5, 40, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('f084eb', 2, 36, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('b9a74d', 1, 17, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('2feb6b', 1, 29, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('c4a632', 2, 13, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('e31d39', 4, 10, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('d5e9a6', 2, 23, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('72f5d4', 4, 19, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('2feb6b', 1, 29, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('e31d39', 2, 10, 10, 't', '7c6cef', datetime.datetime(2021, 1, 21, 20, 45, 1))
('72f5d4', 2, 19, 10, 't', '7c6cef', datetime.datetime(2021, 1, 21, 20, 45, 1))
('9ec847', 5, 54, 10, 't', '7c6cef', datetime.datetime(2021, 1, 21, 20, 45, 1))
('b9a74d', 3, 17, 10, 't', '7c6cef', datetime.datetime(2021, 1, 21, 20, 45, 1))
('e83aa3', 1, 32, 4, 't', '2100a2', datetime.datetime(2021, 2, 10, 18, 24, 34))
('d5e9a6', 3, 23, 4, 't', '2100a2', datetime.datetime(2021, 2, 10, 18, 24, 34))
('c8d436', 5, 10, 4, 't', '2100a2', datetime.datetime(2021, 2, 10, 18, 24, 34))
('f084eb', 2, 36, 4, 't', '2100a2', datetime.datetime(2021, 2, 10, 18, 24, 34))
('2feb6b', 3, 29, 4, 't', '2100a2', datetime.datetime(2021, 2, 10, 18, 24, 34))
('c4a632', 3, 13, 9, 't', '27be1d', datetime.datetime(2021, 1, 18, 3, 8, 57))
('e83aa3', 3, 32, 9, 't', '27be1d', datetime.datetime(2021, 1, 18, 3, 8, 57))
('e31d39', 4, 10, 9, 't', '27be1d', datetime.datetime(2021, 1, 18, 3, 8, 57))
('d5e9a6', 3, 23, 9, 't', '27be1d', datetime.datetime(2021, 1, 18, 3, 8, 57))
('5d267b', 5, 40, 9, 't', '27be1d', datetime.datetime(2021, 1, 18, 3, 8, 57))
('2a2353', 2, 57, 9, 't', '27be1d', datetime.datetime(2021, 1, 18, 3, 8, 57))
('e83aa3', 1, 32, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('e31d39', 1, 10, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('72f5d4', 5, 19, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('9ec847', 4, 54, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('5d267b', 1, 40, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('c8d436', 3, 10, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('2a2353', 5, 57, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('c4a632', 5, 13, 21, 't', 'b215ec', datetime.datetime(2021, 1, 22, 22, 17, 5))
('9ec847', 5, 54, 21, 't', 'b215ec', datetime.datetime(2021, 1, 22, 22, 17, 5))
('2a2353', 2, 57, 21, 't', 'b215ec', datetime.datetime(2021, 1, 22, 22, 17, 5))
('f084eb', 1, 36, 21, 't', 'b215ec', datetime.datetime(2021, 1, 22, 22, 17, 5))
('2feb6b', 4, 29, 21, 't', 'b215ec', datetime.datetime(2021, 1, 22, 22, 17, 5))
('c4a632', 1, 13, 5, 't', '88561d', datetime.datetime(2021, 2, 1, 5, 21, 29)) ('e31d39', 2, 10, 5, 't', '88561d', datetime.datetime(2021, 2, 1, 5, 21, 29))
```

```
('5d267b', 4, 40, 5, 't', '88561d', datetime.datetime(2021, 2, 1, 5, 21, 29))
('f084eb', 1, 36, 5, 't', '88561d', datetime.datetime(2021, 2, 1, 5, 21, 29))
('b9a74d', 1, 17, 5, 't', '88561d', datetime.datetime(2021, 2, 1, 5, 21, 29))
('2feb6b', 4, 29, 5, 't', '88561d', datetime.datetime(2021, 2, 1, 5, 21, 29))
('c4a632', 2, 13, 5, 'f', '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('d5e9a6', 1, 23, 5, 'f', '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('72f5d4', 1, 19, 5, 'f', '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('9ec847', 4, 54, 5, 'f', '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('5d267b', 3, 40, 5, 'f', '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('b9a74d', 1, 17, 5, 'f', '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('c4a632', 2, 13, 24, 't', 'a7ec2c', datetime.datetime(2021, 3, 1, 18, 29, 6))
('e31d39', 1, 10, 24, 't', 'a7ec2c', datetime.datetime(2021, 3, 1, 18, 29, 6))
('d5e9a6', 4, 23, 24, 't', 'a7ec2c', datetime.datetime(2021, 3, 1, 18, 29, 6))
('9ec847', 2, 54, 24, 't', 'a7ec2c', datetime.datetime(2021, 3, 1, 18, 29, 6))
('2a2353', 1, 57, 24, 't', 'a7ec2c', datetime.datetime(2021, 3, 1, 18, 29, 6))
('f084eb', 1, 36, 24, 't', 'a7ec2c', datetime.datetime(2021, 3, 1, 18, 29, 6))
('2feb6b', 2, 29, 24, 't', 'a7ec2c', datetime.datetime(2021, 3, 1, 18, 29, 6))
('e83aa3', 3, 32, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('72f5d4', 2, 19, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('9ec847', 2, 54, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('5d267b', 2, 40, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('c8d436', 2, 10, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('f084eb', 2, 36, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('b9a74d', 5, 17, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('2feb6b', 2, 29, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('e31d39', 2, 10, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('d5e9a6', 5, 23, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('72f5d4', 5, 19, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('9ec847', 1, 54, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('5d267b', 4, 40, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('c8d436', 1, 10, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('2a2353', 4, 57, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('f084eb', 1, 36, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('b9a74d', 5, 17, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('9ec847', 2, 54, 9, 't', 'f974a3', datetime.datetime(2021, 2, 25, 20, 31, 34))
('5d267b', 2, 40, 9, 't', 'f974a3', datetime.datetime(2021, 2, 25, 20, 31, 34))
('c8d436', 1, 10, 9, 't', 'f974a3', datetime.datetime(2021, 2, 25, 20, 31, 34))
('2a2353', 1, 57, 9, 't', 'f974a3', datetime.datetime(2021, 2, 25, 20, 31, 34))
('f084eb', 1, 36, 9, 't', 'f974a3', datetime.datetime(2021, 2, 25, 20, 31, 34))
('2feb6b', 4, 29, 9, 't', 'f974a3', datetime.datetime(2021, 2, 25, 20, 31, 34))
('c4a632', 1, 13, 14, 'f', 'e35030', datetime.datetime(2021, 3, 6, 8, 4, 41))
('e83aa3', 4, 32, 14, 'f', 'e35030', datetime.datetime(2021, 3, 6, 8, 4, 41))
('5d267b', 1, 40, 14, 'f', 'e35030', datetime.datetime(2021, 3, 6, 8, 4, 41)) ('2feb6b', 4, 29, 14, 'f', 'e35030', datetime.datetime(2021, 3, 6, 8, 4, 41))
('c4a632', 5, 13, 1, 't', '60b9b3', datetime.datetime(2021, 3, 4, 15, 9, 21))
('d5e9a6', 2, 23, 1, 't', '60b9b3', datetime.datetime(2021, 3, 4, 15, 9, 21))
('72f5d4', 2, 19, 1, 't', '60b9b3', datetime.datetime(2021, 3, 4, 15, 9, 21))
('9ec847', 5, 54, 1, 't', '60b9b3', datetime.datetime(2021, 3, 4, 15, 9, 21))
('5d267b', 5, 40, 1, 't', '60b9b3', datetime.datetime(2021, 3, 4, 15, 9, 21))
('c8d436', 4, 10, 1, 't', '60b9b3', datetime.datetime(2021, 3, 4, 15, 9, 21))
('b9a74d', 5, 17, 1, 't', '60b9b3', datetime.datetime(2021, 3, 4, 15, 9, 21))
('2feb6b', 3, 29, 1, 't', '60b9b3', datetime.datetime(2021, 3, 4, 15, 9, 21))
('c4a632', 3, 13, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('e31d39', 3, 10, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('d5e9a6', 4, 23, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('9ec847', 1, 54, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('5d267b', 3, 40, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('c8d436', 2, 10, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('2a2353', 1, 57, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('f084eb', 2, 36, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('2feb6b', 1, 29, 17, 't', 'd5126a', datetime.datetime(2021, 1, 24, 13, 58, 56))
('e83aa3', 2, 32, 11, 't', 'a3d48c', datetime.datetime(2021, 3, 1, 1, 28, 7))
('d5e9a6', 1, 23, 11, 't', 'a3d48c', datetime.datetime(2021, 3, 1, 1, 28, 7))
('72f5d4', 4, 19, 11, 't', 'a3d48c', datetime.datetime(2021, 3, 1, 1, 28, 7))
```

```
('9ec847', 2, 54, 11, 't', 'a3d48c', datetime.datetime(2021, 3, 1, 1, 28, 7))
('c8d436', 2, 10, 11, 't', 'a3d48c', datetime.datetime(2021, 3, 1, 1, 28, 7))
('2a2353', 3, 57, 11, 't', 'a3d48c', datetime.datetime(2021, 3, 1, 1, 28, 7))
('b9a74d', 4, 17, 11, 't', 'a3d48c', datetime.datetime(2021, 3, 1, 1, 28, 7))
('2feb6b', 4, 29, 11, 't', 'a3d48c', datetime.datetime(2021, 3, 1, 1, 28, 7))
('e83aa3', 1, 32, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('9ec847', 1, 54, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49)) ('2a2353', 3, 57, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('f084eb', 5, 36, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('b9a74d', 3, 17, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('2feb6b', 2, 29, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('e83aa3', 5, 32, 22, 't', 'fb4750', datetime.datetime(2021, 1, 7, 22, 8, 55))
('5d267b', 3, 40, 22, 't', 'fb4750', datetime.datetime(2021, 1, 7, 22, 8, 55))
('c8d436', 5, 10, 22, 't', 'fb4750', datetime.datetime(2021, 1, 7, 22, 8, 55))
('2feb6b', 4, 29, 22, 't', 'fb4750', datetime.datetime(2021, 1, 7, 22, 8, 55))
('c4a632', 5, 13, 11, 't', 'fac1ca', datetime.datetime(2021, 1, 4, 19, 16, 36))
('e31d39', 3, 10, 11, 't', 'fac1ca', datetime.datetime(2021, 1, 4, 19, 16, 36))
('72f5d4', 3, 19, 11, 't', 'fac1ca', datetime.datetime(2021, 1, 4, 19, 16, 36))
('9ec847', 1, 54, 11, 't', 'fac1ca', datetime.datetime(2021, 1, 4, 19, 16, 36))
('f084eb', 4, 36, 11, 't', 'fac1ca', datetime.datetime(2021, 1, 4, 19, 16, 36))
('b9a74d', 1, 17, 11, 't', 'fac1ca', datetime.datetime(2021, 1, 4, 19, 16, 36))
('2feb6b', 4, 29, 11, 't', 'fac1ca', datetime.datetime(2021, 1, 4, 19, 16, 36))
('e31d39', 1, 10, 7, 't', 'cdbb0c', datetime.datetime(2021, 3, 18, 3, 2, 13))
('d5e9a6', 5, 23, 7, 't', 'cdbb0c', datetime.datetime(2021, 3, 18, 3, 2, 13))
('72f5d4', 5, 19, 7, 't', 'cdbb0c', datetime.datetime(2021, 3, 18, 3, 2, 13))
('c8d436', 3, 10, 7, 't', 'cdbb0c', datetime.datetime(2021, 3, 18, 3, 2, 13))
('2a2353', 4, 57, 7, 't', 'cdbb0c', datetime.datetime(2021, 3, 18, 3, 2, 13))
('b9a74d', 1, 17, 7, 't', 'cdbb0c', datetime.datetime(2021, 3, 18, 3, 2, 13))
('2feb6b', 5, 29, 7, 't', 'cdbb0c', datetime.datetime(2021, 3, 18, 3, 2, 13))
('e31d39', 5, 10, 10, 't', '2d1bda', datetime.datetime(2021, 3, 28, 0, 43, 56))
('d5e9a6', 4, 23, 10, 't', '2d1bda', datetime.datetime(2021, 3, 28, 0, 43, 56))
('c8d436', 4, 10, 10, 't', '2d1bda', datetime.datetime(2021, 3, 28, 0, 43, 56))
('2feb6b', 4, 29, 10, 't', '2d1bda', datetime.datetime(2021, 3, 28, 0, 43, 56))
('e83aa3', 3, 32, 19, 't', '72898c', datetime.datetime(2021, 2, 9, 15, 46, 3))
('e31d39', 4, 10, 19, 't', '72898c', datetime.datetime(2021, 2, 9, 15, 46, 3))
('72f5d4', 1, 19, 19, 't', '72898c', datetime.datetime(2021, 2, 9, 15, 46, 3))
('9ec847', 1, 54, 19, 't', '72898c', datetime.datetime(2021, 2, 9, 15, 46, 3))
('2a2353', 5, 57, 19, 't', '72898c', datetime.datetime(2021, 2, 9, 15, 46, 3))
('b9a74d', 3, 17, 19, 't', '72898c', datetime.datetime(2021, 2, 9, 15, 46, 3))
('c4a632', 5, 13, 24, 't', 'e7c0bd', datetime.datetime(2021, 3, 18, 13, 27, 54))
('e83aa3', 2, 32, 24, 't', 'e7c0bd', datetime.datetime(2021, 3, 18, 13, 27, 54))
('e31d39', 1, 10, 24, 't', 'e7c0bd', datetime.datetime(2021, 3, 18, 13, 27, 54))
('72f5d4', 3, 19, 24, 't', 'e7c0bd', datetime.datetime(2021, 3, 18, 13, 27, 54))
('5d267b', 1, 40, 24, 't', 'e7c0bd', datetime.datetime(2021, 3, 18, 13, 27, 54))
('c8d436', 5, 10, 24, 't', 'e7c0bd', datetime.datetime(2021, 3, 18, 13, 27, 54))
('2a2353', 2, 57, 24, 't', 'e7c0bd', datetime.datetime(2021, 3, 18, 13, 27, 54))
('e83aa3', 5, 32, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('d5e9a6', 5, 23, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('72f5d4', 5, 19, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('9ec847', 3, 54, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('c8d436', 5, 10, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('f084eb', 3, 36, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('b9a74d', 3, 17, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('c4a632', 4, 13, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('e31d39', 2, 10, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('72f5d4', 3, 19, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('9ec847', 3, 54, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('5d267b', 4, 40, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('c8d436', 3, 10, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('2a2353', 1, 57, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('f084eb', 2, 36, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('c4a632', 1, 13, 20, 't', 'e1eb03', datetime.datetime(2021, 2, 17, 9, 49, 40))
('e83aa3', 1, 32, 20, 't', 'e1eb03', datetime.datetime(2021, 2, 17, 9, 49, 40))
('d5e9a6', 3, 23, 20, 't', 'e1eb03', datetime.datetime(2021, 2, 17, 9, 49, 40))
```

```
('9ec847', 2, 54, 20, 't', 'e1eb03', datetime.datetime(2021, 2, 17, 9, 49, 40))
('5d267b', 4, 40, 20, 't', 'e1eb03', datetime.datetime(2021, 2, 17, 9, 49, 40))
('2a2353', 3, 57, 20, 't', 'e1eb03', datetime.datetime(2021, 2, 17, 9, 49, 40))
('f084eb', 4, 36, 20, 't', 'e1eb03', datetime.datetime(2021, 2, 17, 9, 49, 40))
('2feb6b', 4, 29, 20, 't', 'e1eb03', datetime.datetime(2021, 2, 17, 9, 49, 40))
('c4a632', 3, 13, 17, 't', '320d96', datetime.datetime(2021, 2, 21, 12, 0, 55))
('e83aa3', 4, 32, 17, 't', '320d96', datetime.datetime(2021, 2, 21, 12, 0, 55))
('72f5d4', 3, 19, 17, 't', '320d96', datetime.datetime(2021, 2, 21, 12, 0, 55))
('5d267b', 1, 40, 17, 't', '320d96', datetime.datetime(2021, 2, 21, 12, 0, 55))
('2a2353', 3, 57, 17, 't', '320d96', datetime.datetime(2021, 2, 21, 12, 0, 55))
('2feb6b', 1, 29, 17, 't', '320d96', datetime.datetime(2021, 2, 21, 12, 0, 55))
('c4a632', 1, 13, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('9ec847', 3, 54, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('c8d436', 2, 10, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('2a2353', 3, 57, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('2feb6b', 5, 29, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('c4a632', 3, 13, 2, 't', 'e77fcf', datetime.datetime(2021, 1, 16, 15, 15, 4))
('e31d39', 1, 10, 2, 't', 'e77fcf', datetime.datetime(2021, 1, 16, 15, 15, 4))
('72f5d4', 5, 19, 2, 't', 'e77fcf', datetime.datetime(2021, 1, 16, 15, 15, 4))
('9ec847', 1, 54, 2, 't', 'e77fcf', datetime.datetime(2021, 1, 16, 15, 15, 4))
('5d267b', 2, 40, 2, 't', 'e77fcf', datetime.datetime(2021, 1, 16, 15, 15, 4))
('2a2353', 3, 57, 2, 't', 'e77fcf', datetime.datetime(2021, 1, 16, 15, 15, 4))
('e31d39', 4, 10, 3, 't', '9be1e0', datetime.datetime(2021, 1, 11, 23, 59, 31))

('9ec847', 3, 54, 3, 't', '9be1e0', datetime.datetime(2021, 1, 11, 23, 59, 31))

('5d267b', 1, 40, 3, 't', '9be1e0', datetime.datetime(2021, 1, 11, 23, 59, 31))

('2a2353', 2, 57, 3, 't', '9be1e0', datetime.datetime(2021, 1, 11, 23, 59, 31))
('f084eb', 2, 36, 3, 't', '9be1e0', datetime.datetime(2021, 1, 11, 23, 59, 31))
('e83aa3', 2, 32, 8, 't', '91bd4e', datetime.datetime(2021, 2, 24, 23, 24, 15))
('d5e9a6', 4, 23, 8, 't', '91bd4e', datetime.datetime(2021, 2, 24, 23, 24, 15))
                       't', '91bd4e', datetime.datetime(2021, 2, 24, 23, 24, 15))
('c8d436', 5, 10, 8,
('2a2353', 1, 57, 8, 't', '91bd4e', datetime.datetime(2021, 2, 24, 23, 24, 15)) ('b9a74d', 4, 17, 8, 't', '91bd4e', datetime.datetime(2021, 2, 24, 23, 24, 15))
('e83aa3', 1, 32, 7, 't', '4a1865', datetime.datetime(2021, 2, 27, 12, 49, 41))
('e31d39', 1, 10, 7, 't', '4a1865', datetime.datetime(2021, 2, 27, 12, 49, 41))
('f084eb', 2, 36, 7, 't', '4a1865', datetime.datetime(2021, 2, 27, 12, 49, 41))
('b9a74d', 3, 17, 7, 't', '4a1865', datetime.datetime(2021, 2, 27, 12, 49, 41))
('c4a632', 2, 13, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('e83aa3', 4, 32, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('72f5d4', 4, 19, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('c8d436', 1, 10, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('2a2353', 1, 57, 4, 'f',
                            '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('f084eb', 3, 36, 4,
                       'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('2feb6b', 2, 29, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('e83aa3', 5, 32, 11, 't', '6f1652', datetime.datetime(2021, 3, 17, 6, 0, 11))
('d5e9a6', 3, 23, 11, 't', '6f1652', datetime.datetime(2021, 3, 17, 6, 0, 11))
('9ec847', 4, 54, 11, 't', '6f1652', datetime.datetime(2021, 3, 17, 6, 0, 11))
('5d267b', 2, 40, 11, 't', '6f1652', datetime.datetime(2021, 3, 17, 6, 0, 11))
('c8d436', 1, 10, 11, 't', '6f1652', datetime.datetime(2021, 3, 17, 6, 0, 11))
('2a2353', 4, 57, 11, 't', '6f1652', datetime.datetime(2021, 3, 17, 6, 0, 11))
('e83aa3', 3, 32, 15, 't', '9bb6ae', datetime.datetime(2021, 1, 3, 20, 58, 23))
('d5e9a6', 5, 23, 15, 't', '9bb6ae', datetime.datetime(2021, 1, 3, 20, 58, 23))
 '72f5d4', 4, 19, 15, 't', '9bb6ae', datetime.datetime(2021, 1, 3, 20, 58, 23))
('c8d436', 2, 10, 15, 't',
                              '9bb6ae', datetime.datetime(2021, 1, 3, 20, 58, 23))
('f084eb', 3, 36, 15, 't', '9bb6ae', datetime.datetime(2021, 1, 3, 20, 58, 23))
('2feb6b', 2, 29, 15, 't', '9bb6ae', datetime.datetime(2021, 1, 3, 20, 58, 23))
('e83aa3', 5, 32, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('e31d39', 2, 10, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('5d267b', 5, 40, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('2a2353', 1, 57, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('f084eb', 2, 36, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('d5e9a6', 5, 23, 14, 't', 'dda903', datetime.datetime(2021, 3, 21, 7, 15, 46))
('9ec847', 4, 54, 14, 't', 'dda903', datetime.datetime(2021, 3, 21, 7, 15, 46))
('c8d436', 1, 10, 14, 't', 'dda903', datetime.datetime(2021, 3, 21, 7, 15, 46))
('2a2353', 5, 57, 14, 't', 'dda903', datetime.datetime(2021, 3, 21, 7, 15, 46))
```

```
('f084eb', 1, 36, 14, 't', 'dda903', datetime.datetime(2021, 3, 21, 7, 15, 46))
('c4a632', 1, 13, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('e83aa3', 5, 32, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('e31d39', 4, 10, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('d5e9a6', 1, 23, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('c8d436', 2, 10, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('2a2353', 4, 57, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42)) ('b9a74d', 5, 17, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('c4a632', 5, 13, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('e83aa3', 5, 32, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('e31d39', 5, 10, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('9ec847', 5, 54, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('2a2353', 3, 57, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('2feb6b', 1, 29, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('72f5d4', 4, 19, 11, 't', 'cad361', datetime.datetime(2021, 1, 21, 21, 55, 54))
('c8d436', 3, 10, 11, 't', 'cad361', datetime.datetime(2021, 1, 21, 21, 55, 54))
('2feb6b', 3, 29, 11, 't', 'cad361', datetime.datetime(2021, 1, 21, 21, 55, 54))
('c4a632', 4, 13, 1, 't', '369739', datetime.datetime(2021, 2, 7, 16, 44, 3))
('72f5d4', 3, 19, 1, 't', '369739', datetime.datetime(2021, 2, 7, 16, 44, 3)) ('5d267b', 4, 40, 1, 't', '369739', datetime.datetime(2021, 2, 7, 16, 44, 3))
('c8d436', 5, 10, 1, 't', '369739', datetime.datetime(2021, 2, 7, 16, 44, 3))
('c4a632', 2, 13, 13, 't', '45ab97', datetime.datetime(2021, 2, 3, 3, 56, 7))
('e83aa3', 2, 32, 13, 't', '45ab97', datetime.datetime(2021, 2, 3, 3, 56, 7))
('72f5d4', 3, 19, 13, 't', '45ab97', datetime.datetime(2021, 2, 3, 3, 56, 7))
('9ec847', 5, 54, 13, 't', '45ab97', datetime.datetime(2021, 2, 3, 3, 56, 7))
('f084eb', 1, 36, 13, 't', '45ab97', datetime.datetime(2021, 2, 3, 3, 56, 7))
('b9a74d', 4, 17, 13, 't', '45ab97', datetime.datetime(2021, 2, 3, 3, 56, 7))
('2feb6b', 1, 29, 13, 't', '45ab97', datetime.datetime(2021, 2, 3, 3, 56, 7))
('e83aa3', 5, 32, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
('d5e9a6', 2, 23, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
('9ec847', 3, 54, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
('b9a74d', 5, 17, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
('2feb6b', 5, 29, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
('e31d39', 1, 10, 5, 't', '3ca2e0', datetime.datetime(2021, 1, 16, 14, 29, 18))
('d5e9a6', 2, 23, 5, 't', '3ca2e0', datetime.datetime(2021, 1, 16, 14, 29, 18))
('72f5d4', 2, 19, 5, 't', '3ca2e0', datetime.datetime(2021, 1, 16, 14, 29, 18))
('5d267b', 4, 40, 5, 't', '3ca2e0', datetime.datetime(2021, 1, 16, 14, 29, 18))
('2a2353', 4, 57, 5, 't', '3ca2e0', datetime.datetime(2021, 1, 16, 14, 29, 18))
('f084eb', 4, 36, 5, 't', '3ca2e0', datetime.datetime(2021, 1, 16, 14, 29, 18))
('b9a74d', 2, 17, 5, 't', '3ca2e0', datetime.datetime(2021, 1, 16, 14, 29, 18))
                        't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
('c4a632', 4, 13, 2,
                        't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
('e83aa3', 5, 32, 2,
('e31d39', 5, 10, 2, 't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
('d5e9a6', 4, 23, 2, 't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
('9ec847', 3, 54, 2, 't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
('c8d436', 2, 10, 2, 't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
                       't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
('2a2353', 2, 57, 2,
('f084eb', 3, 36, 2, 't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
('2feb6b', 5, 29, 2, 't', 'ebe958', datetime.datetime(2021, 1, 10, 12, 13, 9))
('c4a632', 3, 13, 14, 't', 'f8e600', datetime.datetime(2021, 3, 1, 8, 2, 25))
('2a2353', 2, 57, 14, 't', 'f8e600', datetime.datetime(2021, 3, 1, 8, 2, 25))
('f084eb', 2, 36, 14, 't', 'f8e600', datetime.datetime(2021, 3, 1, 8, 2, 25))
('b9a74d', 1, 17, 14, 't', 'f8e600', datetime.datetime(2021, 3, 1, 8, 2, 25))
('2feb6b', 5, 29, 14, 't', 'f8e600', datetime.datetime(2021, 3, 1, 8, 2, 25))
('d5e9a6', 1, 23, 16, 't', '7f5d1d', datetime.datetime(2021, 3, 1, 17, 17, 43))
('72f5d4', 1, 19, 16, 't', '7f5d1d', datetime.datetime(2021, 3, 1, 17, 17, 43))
('5d267b', 4, 40, 16, 't', '7f5d1d', datetime.datetime(2021, 3, 1, 17, 17, 43))
('c8d436', 1, 10, 16, 't', '7f5d1d', datetime.datetime(2021, 3, 1, 17, 17, 43))
('2a2353', 4, 57, 16, 't', '7f5d1d', datetime.datetime(2021, 3, 1, 17, 17, 43))
('f084eb', 3, 36, 16, 't', '7f5d1d', datetime.datetime(2021, 3, 1, 17, 17, 43))
('b9a74d', 4, 17, 16, 't', '7f5d1d', datetime.datetime(2021, 3, 1, 17, 17, 43))
('c4a632', 2, 13, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('e83aa3', 4, 32, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('d5e9a6', 1, 23, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
```

```
('72f5d4', 2, 19, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('9ec847', 1, 54, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('d5e9a6', 5, 23, 0, 't', '819241', datetime.datetime(2021, 3, 10, 19, 16))
('72f5d4', 5, 19, 0, 't', '819241', datetime.datetime(2021, 3, 10, 19, 16))
('9ec847', 1, 54, 0, 't', '819241', datetime.datetime(2021, 3, 10, 19, 16))
('b9a74d', 2, 17, 0, 't', '819241', datetime.datetime(2021, 3, 10, 19, 16))
('2feb6b', 1, 29, 0, 't', '819241', datetime.datetime(2021, 3, 10, 19, 16))
('c4a632', 1, 13, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('e83aa3', 1, 32, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('e31d39', 2, 10, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('72f5d4', 3, 19, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('9ec847', 3, 54, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('5d267b', 1, 40, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('c8d436', 4, 10, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('2a2353', 1, 57, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('2feb6b', 5, 29, 22, 't', 'a48780', datetime.datetime(2021, 2, 27, 5, 9, 12))
('c4a632', 5, 13, 3, 't', 'e7cca1', datetime.datetime(2021, 1, 3, 14, 44, 58))
('e31d39', 1, 10, 3, 't', 'e7cca1', datetime.datetime(2021, 1, 3, 14, 44, 58))
('d5e9a6', 1, 23, 3, 't', 'e7cca1', datetime.datetime(2021, 1, 3, 14, 44, 58))
('5d267b', 1, 40, 3, 't', 'e7cca1', datetime.datetime(2021, 1, 3, 14, 44, 58))
('c8d436', 2, 10, 3, 't', 'e7cca1', datetime.datetime(2021, 1, 3, 14, 44, 58))
('e31d39', 1, 10, 2, 't', 'd883c3', datetime.datetime(2021, 1, 17, 23, 37, 50))
('72f5d4', 4, 19, 2, 't', 'd883c3', datetime.datetime(2021, 1, 17, 23, 37, 50))

('5d267b', 1, 40, 2, 't', 'd883c3', datetime.datetime(2021, 1, 17, 23, 37, 50))

('2a2353', 1, 57, 2, 't', 'd883c3', datetime.datetime(2021, 1, 17, 23, 37, 50))

('2feb6b', 5, 29, 2, 't', 'd883c3', datetime.datetime(2021, 1, 17, 23, 37, 50))
('e31d39', 5, 10, 3, 't', '93bcb3', datetime.datetime(2021, 3, 25, 8, 41, 55))
('d5e9a6', 2, 23, 3, 't', '93bcb3', datetime.datetime(2021, 3, 25, 8, 41, 55))
 '72f5d4', 2, 19, 3, 't', '93bcb3', datetime.datetime(2021, 3, 25, 8, 41, 55))
('9ec847', 4, 54, 3, 't', '93bcb3', datetime.datetime(2021, 3, 25, 8, 41, 55))
('5d267b', 1, 40, 3, 't', '93bcb3', datetime.datetime(2021, 3, 25, 8, 41, 55)) ('2a2353', 4, 57, 3, 't', '93bcb3', datetime.datetime(2021, 3, 25, 8, 41, 55))
('f084eb', 1, 36, 3, 't', '93bcb3', datetime.datetime(2021, 3, 25, 8, 41, 55))
('e83aa3', 2, 32, 17, 't', 'fd7636', datetime.datetime(2021, 2, 23, 23, 19, 47))
('72f5d4', 5, 19, 17, 't', 'fd7636', datetime.datetime(2021, 2, 23, 23, 19, 47))
('9ec847', 1, 54, 17, 't', 'fd7636', datetime.datetime(2021, 2, 23, 23, 19, 47))
('5d267b', 1, 40, 17, 't', 'fd7636', datetime.datetime(2021, 2, 23, 23, 19, 47))
('c8d436', 3, 10, 17, 't', 'fd7636', datetime.datetime(2021, 2, 23, 23, 19, 47))
('2a2353', 2, 57, 17, 't', 'fd7636', datetime.datetime(2021, 2, 23, 23, 19, 47))
('2feb6b', 1, 29, 17, 't', 'fd7636', datetime.datetime(2021, 2, 23, 23, 19, 47))
('c4a632', 1, 13, 14, 't', '02125d', datetime.datetime(2021, 3, 15, 12, 41, 50))
('e83aa3', 3, 32, 14, 't', '02125d', datetime.datetime(2021, 3, 15, 12, 41, 50))
('e31d39', 2, 10, 14, 't', '02125d', datetime.datetime(2021, 3, 15, 12, 41, 50))
('9ec847', 4, 54, 14, 't', '02125d', datetime.datetime(2021, 3, 15, 12, 41, 50))
('2a2353', 3, 57, 14, 't', '02125d', datetime.datetime(2021, 3, 15, 12, 41, 50))
('f084eb', 1, 36, 14, 't', '02125d', datetime.datetime(2021, 3, 15, 12, 41, 50))
('2feb6b', 5, 29, 14, 't', '02125d', datetime.datetime(2021, 3, 15, 12, 41, 50))
('e83aa3', 2, 32, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('72f5d4', 4, 19, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('9ec847', 5, 54, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('f084eb', 2, 36, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('b9a74d', 4, 17, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('2feb6b', 3, 29, 21, 'f',
                            '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('e83aa3', 4, 32, 23, 't', '6bca41', datetime.datetime(2021, 2, 10, 14, 12, 36))
('e31d39', 5, 10, 23, 't', '6bca41', datetime.datetime(2021, 2, 10, 14, 12, 36))
('d5e9a6', 3, 23, 23, 't', '6bca41', datetime.datetime(2021, 2, 10, 14, 12, 36))
('2a2353', 4, 57, 23, 't', '6bca41', datetime.datetime(2021, 2, 10, 14, 12, 36))
('f084eb', 4, 36, 23, 't', '6bca41', datetime.datetime(2021, 2, 10, 14, 12, 36))
('2feb6b', 1, 29, 23, 't', '6bca41', datetime.datetime(2021, 2, 10, 14, 12, 36))
('c4a632', 5, 13, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('e83aa3', 5, 32, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('9ec847', 4, 54, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('c8d436', 3, 10, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('2feb6b', 5, 29, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
```

```
('c4a632', 5, 13, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('e83aa3', 2, 32, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('e31d39', 2, 10, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('9ec847', 4, 54, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('2a2353', 3, 57, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('b9a74d', 4, 17, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('c4a632', 3, 13, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('e83aa3', 1, 32, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('e31d39', 2, 10, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('72f5d4', 5, 19, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('9ec847', 1, 54, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('5d267b', 4, 40, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('c8d436', 2, 10, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('f084eb', 3, 36, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('b9a74d', 4, 17, 18, 't', '799198', datetime.datetime(2021, 3, 24, 20, 16, 49))
('c4a632', 1, 13, 11, 't', 'b2efc2', datetime.datetime(2021, 3, 13, 23, 36, 45))
('e83aa3', 3, 32, 11, 't', 'b2efc2', datetime.datetime(2021, 3, 13, 23, 36, 45))
('e31d39', 3, 10, 11, 't', 'b2efc2', datetime.datetime(2021, 3, 13, 23, 36, 45))
('d5e9a6', 1, 23, 11, 't', 'b2efc2', datetime.datetime(2021, 3, 13, 23, 36, 45))
('72f5d4', 4, 19, 11, 't', 'b2efc2', datetime.datetime(2021, 3, 13, 23, 36, 45))
('c8d436', 3, 10, 11, 't', 'b2efc2', datetime.datetime(2021, 3, 13, 23, 36, 45))
('f084eb', 4, 36, 11, 't', 'b2efc2', datetime.datetime(2021, 3, 13, 23, 36, 45))
('9ec847', 4, 54, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('5d267b', 4, 40, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('f084eb', 1, 36, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('b9a74d', 2, 17, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('2feb6b', 1, 29, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('e83aa3', 1, 32, 23, 't', '6083b5', datetime.datetime(2021, 3, 2, 14, 17, 46))
('d5e9a6', 1, 23, 23, 't', '6083b5', datetime.datetime(2021, 3, 2, 14, 17, 46))
('9ec847', 5, 54, 23, 't', '6083b5', datetime.datetime(2021, 3, 2, 14, 17, 46))
('5d267b', 4, 40, 23, 't', '6083b5', datetime.datetime(2021, 3, 2, 14, 17, 46))
('c8d436', 5, 10, 23, 't', '6083b5', datetime.datetime(2021, 3, 2, 14, 17, 46))
('f084eb', 1, 36, 23, 't', '6083b5', datetime.datetime(2021, 3, 2, 14, 17, 46))
('e83aa3', 5, 32, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('d5e9a6', 5, 23, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('5d267b', 4, 40, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('c8d436', 1, 10, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('b9a74d', 4, 17, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('2feb6b', 3, 29, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('e31d39', 2, 10, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('72f5d4', 5, 19, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('9ec847', 3, 54, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('5d267b', 1, 40, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('c8d436', 2, 10, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('f084eb', 4, 36, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('b9a74d', 2, 17, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('2feb6b', 4, 29, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('e31d39', 3, 10, 15, 't', '48f43a', datetime.datetime(2021, 2, 15, 8, 14, 30))
('d5e9a6', 4, 23, 15, 't', '48f43a', datetime.datetime(2021, 2, 15, 8, 14, 30))
('72f5d4', 5, 19, 15, 't', '48f43a', datetime.datetime(2021, 2, 15, 8, 14, 30))
('9ec847', 4, 54, 15, 't', '48f43a', datetime.datetime(2021, 2, 15, 8, 14, 30))
('5d267b', 2, 40, 15, 't', '48f43a', datetime.datetime(2021, 2, 15, 8, 14, 30))
('2a2353', 4, 57, 15, 't', '48f43a', datetime.datetime(2021, 2, 15, 8, 14, 30))
('e31d39', 1, 10, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('d5e9a6', 2, 23, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('72f5d4', 4, 19, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('9ec847', 3, 54, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('5d267b', 2, 40, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('c8d436', 5, 10, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('f084eb', 4, 36, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('2feb6b', 3, 29, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('e83aa3', 4, 32, 20, 't', '455d20', datetime.datetime(2021, 1, 5, 18, 37, 41))
('d5e9a6', 3, 23, 20, 't', '455d20', datetime.datetime(2021, 1, 5, 18, 37, 41))
('9ec847', 5, 54, 20, 't', '455d20', datetime.datetime(2021, 1, 5, 18, 37, 41))
```

```
('f084eb', 4, 36, 20, 't', '455d20', datetime.datetime(2021, 1, 5, 18, 37, 41))
('b9a74d', 3, 17, 20, 't', '455d20', datetime.datetime(2021, 1, 5, 18, 37, 41))
('2feb6b', 5, 29, 20, 't', '455d20', datetime.datetime(2021, 1, 5, 18, 37, 41))
('e83aa3', 4, 32, 24, 't', '543ffd', datetime.datetime(2021, 1, 23, 20, 57, 23))
('e31d39', 4, 10, 24, 't', '543ffd', datetime.datetime(2021, 1, 23, 20, 57, 23))
('9ec847', 3, 54, 24, 't', '543ffd', datetime.datetime(2021, 1, 23, 20, 57, 23))
('f084eb', 3, 36, 24, 't', '543ffd', datetime.datetime(2021, 1, 23, 20, 57, 23))
('b9a74d', 4, 17, 24, 't', '543ffd', datetime.datetime(2021, 1, 23, 20, 57, 23))
('2feb6b', 3, 29, 24, 't', '543ffd', datetime.datetime(2021, 1, 23, 20, 57, 23))
('d5e9a6', 5, 23, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('72f5d4', 4, 19, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('5d267b', 1, 40, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('c8d436', 1, 10, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('2a2353', 4, 57, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('f084eb', 3, 36, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('c4a632', 3, 13, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23))
('e83aa3', 2, 32, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23))
('e31d39', 1, 10, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23))
('9ec847', 5, 54, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23)) ('5d267b', 3, 40, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23))
('c8d436', 2, 10, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23))
('2a2353', 5, 57, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23))
('b9a74d', 4, 17, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23))
('2feb6b', 5, 29, 6, 't', '2f7bd0', datetime.datetime(2021, 2, 3, 9, 53, 23))
('e31d39', 2, 10, 20, 't', 'b11df3', datetime.datetime(2021, 3, 10, 22, 55, 41))
('72f5d4', 1, 19, 20, 't', 'b11df3', datetime.datetime(2021, 3, 10, 22, 55, 41))
('9ec847', 1, 54, 20, 't', 'b11df3', datetime.datetime(2021, 3, 10, 22, 55, 41))
('c8d436', 4, 10, 20, 't', 'b11df3', datetime.datetime(2021, 3, 10, 22, 55, 41))
('2a2353', 2, 57, 20, 't', 'b11df3', datetime.datetime(2021, 3, 10, 22, 55, 41))
('f084eb', 5, 36, 20, 't', 'b11df3', datetime.datetime(2021, 3, 10, 22, 55, 41))
('2feb6b', 5, 29, 20, 't', 'b11df3', datetime.datetime(2021, 3, 10, 22, 55, 41))
('e83aa3', 2, 32, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('72f5d4', 5, 19, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('9ec847', 5, 54, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('5d267b', 1, 40, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('c8d436', 2, 10, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('2a2353', 5, 57, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('f084eb', 5, 36, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('b9a74d', 5, 17, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('c4a632', 1, 13, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('e83aa3', 4, 32, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('e31d39', 2, 10, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('5d267b', 4, 40, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('c8d436', 3, 10, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('f084eb', 1, 36, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('b9a74d', 3, 17, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('2feb6b', 1, 29, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('c4a632', 2, 13, 22, 't', 'bbe92b', datetime.datetime(2021, 3, 18, 10, 38, 10))
('e83aa3', 4, 32, 22, 't', 'bbe92b', datetime.datetime(2021, 3, 18, 10, 38, 10))
('9ec847', 3, 54, 22, 't', 'bbe92b', datetime.datetime(2021, 3, 18, 10, 38, 10))
('c8d436', 5, 10, 22, 't', 'bbe92b', datetime.datetime(2021, 3, 18, 10, 38, 10))
('f084eb', 1, 36, 22, 't', 'bbe92b', datetime.datetime(2021, 3, 18, 10, 38, 10))
('2feb6b', 3, 29, 22, 't', 'bbe92b', datetime.datetime(2021, 3, 18, 10, 38, 10))
('c4a632', 5, 13, 13, 't', 'f51e02', datetime.datetime(2021, 3, 25, 1, 26, 1))
('e31d39', 3, 10, 13, 't', 'f51e02', datetime.datetime(2021, 3, 25, 1, 26, 1))
('d5e9a6', 4, 23, 13, 't', 'f51e02', datetime.datetime(2021, 3, 25, 1, 26, 1))
('72f5d4', 5, 19, 13, 't', 'f51e02', datetime.datetime(2021, 3, 25, 1, 26, 1))
('5d267b', 4, 40, 13, 't', 'f51e02', datetime.datetime(2021, 3, 25, 1, 26, 1))
('f084eb', 3, 36, 13, 't', 'f51e02', datetime.datetime(2021, 3, 25, 1, 26, 1))
('b9a74d', 3, 17, 13, 't', 'f51e02', datetime.datetime(2021, 3, 25, 1, 26, 1))
('e83aa3', 2, 32, 4, 't', '790f32', datetime.datetime(2021, 2, 26, 0, 25, 55))
('e31d39', 5, 10, 4, 't', '790f32', datetime.datetime(2021, 2, 26, 0, 25, 55))
('d5e9a6', 1, 23, 4, 't', '790f32', datetime.datetime(2021, 2, 26, 0, 25, 55))
('2a2353', 1, 57, 4, 't', '790f32', datetime.datetime(2021, 2, 26, 0, 25, 55))
```

```
('f084eb', 3, 36, 4, 't', '790f32', datetime.datetime(2021, 2, 26, 0, 25, 55))
('c4a632', 4, 13, 19, 't', '513df6', datetime.datetime(2021, 2, 23, 23, 11, 49))
('e83aa3', 1, 32, 19, 't', '513df6', datetime.datetime(2021, 2, 23, 23, 11, 49))
('d5e9a6', 2, 23, 19, 't', '513df6', datetime.datetime(2021, 2, 23, 23, 11, 49))
('72f5d4', 3, 19, 19, 't', '513df6', datetime.datetime(2021, 2, 23, 23, 11, 49))
('5d267b', 3, 40, 19, 't', '513df6', datetime.datetime(2021, 2, 23, 23, 11, 49))
('2a2353', 4, 57, 19, 't', '513df6', datetime.datetime(2021, 2, 23, 23, 11, 49))
('c4a632', 5, 13, 14, 't', 'b822e8', datetime.datetime(2021, 1, 28, 21, 43, 35))
('e83aa3', 3, 32, 14, 't', 'b822e8', datetime.datetime(2021, 1, 28, 21, 43, 35))
('9ec847', 3, 54, 14, 't', 'b822e8', datetime.datetime(2021, 1, 28, 21, 43, 35))
('f084eb', 2, 36, 14, 't', 'b822e8', datetime.datetime(2021, 1, 28, 21, 43, 35))
('b9a74d', 5, 17, 14, 't', 'b822e8', datetime.datetime(2021, 1, 28, 21, 43, 35)) ('e31d39', 5, 10, 21, 'f', 'c7b12c', datetime.datetime(2021, 1, 24, 23, 12, 12))
('d5e9a6', 2, 23, 21, 'f', 'c7b12c', datetime.datetime(2021, 1, 24, 23, 12, 12))
('72f5d4', 3, 19, 21, 'f', 'c7b12c', datetime.datetime(2021, 1, 24, 23, 12, 12))
('2feb6b', 1, 29, 21, 'f', 'c7b12c', datetime.datetime(2021, 1, 24, 23, 12, 12))
('c4a632', 2, 13, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('e83aa3', 1, 32, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('d5e9a6', 5, 23, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('9ec847', 2, 54, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('c8d436', 5, 10, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('e83aa3', 4, 32, 10, 't', '882a67', datetime.datetime(2021, 2, 25, 11, 2, 17))
('9ec847', 2, 54, 10, 't', '882a67', datetime.datetime(2021, 2, 25, 11, 2, 17))
('5d267b', 5, 40, 10, 't', '882a67', datetime.datetime(2021, 2, 25, 11, 2, 17))
('f084eb', 4, 36, 10, 't', '882a67', datetime.datetime(2021, 2, 25, 11, 2, 17))
('b9a74d', 3, 17, 10, 't', '882a67', datetime.datetime(2021, 2, 25, 11, 2, 17))
('2feb6b', 1, 29, 10, 't', '882a67', datetime.datetime(2021, 2, 25, 11, 2, 17))
('e83aa3', 4, 32, 1, 't', 'c53469', datetime.datetime(2021, 1, 2, 13, 13, 18))
('e31d39', 5, 10, 1, 't', 'c53469', datetime.datetime(2021, 1, 2, 13, 13, 18)) ('d5e9a6', 3, 23, 1, 't', 'c53469', datetime.datetime(2021, 1, 2, 13, 13, 18))
('9ec847', 4, 54, 1, 't', 'c53469', datetime.datetime(2021, 1, 2, 13, 13, 18)) ('5d267b', 5, 40, 1, 't', 'c53469', datetime.datetime(2021, 1, 2, 13, 13, 18))
('2a2353', 5, 57, 1, 't', 'c53469', datetime.datetime(2021, 1, 2, 13, 18))
('b9a74d', 1, 17, 1, 't', 'c53469', datetime.datetime(2021, 1, 2, 13, 13, 18))
('e83aa3', 4, 32, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('e31d39', 5, 10, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('d5e9a6', 4, 23, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('72f5d4', 4, 19, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('c8d436', 4, 10, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('c4a632', 5, 13, 22, 't', 'a20e18', datetime.datetime(2021, 3, 16, 22, 15, 25))
('e83aa3', 3, 32, 22, 't', 'a20e18', datetime.datetime(2021, 3, 16, 22, 15, 25))
('e31d39', 2, 10, 22, 't', 'a20e18', datetime.datetime(2021, 3, 16, 22, 15, 25))
('b9a74d', 1, 17, 22, 't', 'a20e18', datetime.datetime(2021, 3, 16, 22, 15, 25))
('2feb6b', 5, 29, 22, 't', 'a20e18', datetime.datetime(2021, 3, 16, 22, 15, 25))
('e83aa3', 1, 32, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('9ec847', 1, 54, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('5d267b', 3, 40, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('c8d436', 1, 10, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('2feb6b', 4, 29, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('e83aa3', 2, 32, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('9ec847', 5, 54, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('5d267b', 5, 40, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('2a2353', 1, 57, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('b9a74d', 1, 17, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('2feb6b', 4, 29, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('e83aa3', 5, 32, 3, 't', '2ebc85', datetime.datetime(2021, 3, 7, 5, 42, 5))
('d5e9a6', 4, 23, 3, 't', '2ebc85', datetime.datetime(2021, 3, 7, 5, 42, 5))
('9ec847', 3, 54, 3, 't', '2ebc85', datetime.datetime(2021, 3, 7, 5, 42, 5))

('5d267b', 2, 40, 3, 't', '2ebc85', datetime.datetime(2021, 3, 7, 5, 42, 5))

('c8d436', 3, 10, 3, 't', '2ebc85', datetime.datetime(2021, 3, 7, 5, 42, 5))

('2a2353', 2, 57, 3, 't', '2ebc85', datetime.datetime(2021, 3, 7, 5, 42, 5))
('e31d39', 2, 10, 18, 't', '394387', datetime.datetime(2021, 2, 22, 20, 31, 3))
('d5e9a6', 2, 23, 18, 't', '394387', datetime.datetime(2021, 2, 22, 20, 31, 3)) ('9ec847', 2, 54, 18, 't', '394387', datetime.datetime(2021, 2, 22, 20, 31, 3))
```

```
('2a2353', 5, 57, 18, 't', '394387', datetime.datetime(2021, 2, 22, 20, 31, 3))
('f084eb', 4, 36, 18, 't', '394387', datetime.datetime(2021, 2, 22, 20, 31, 3))
('e83aa3', 4, 32, 8, 't', '388ace', datetime.datetime(2021, 2, 7, 23, 11, 20))
('72f5d4', 5, 19, 8, 't', '388ace', datetime.datetime(2021, 2, 7, 23, 11, 20))
('9ec847', 4, 54, 8, 't', '388ace', datetime.datetime(2021, 2, 7, 23, 11, 20))
('2a2353', 2, 57, 8, 't', '388ace', datetime.datetime(2021, 2, 7, 23, 11, 20))
('f084eb', 3, 36, 8, 't', '388ace', datetime.datetime(2021, 2, 7, 23, 11, 20)) ('b9a74d', 1, 17, 8, 't', '388ace', datetime.datetime(2021, 2, 7, 23, 11, 20))
('72f5d4', 4, 19, 13, 'f', '5d032f', datetime.datetime(2021, 3, 1, 12, 4, 35))
('9ec847', 4, 54, 13, 'f', '5d032f', datetime.datetime(2021, 3, 1, 12, 4, 35))
('5d267b', 3, 40, 13, 'f', '5d032f', datetime.datetime(2021, 3, 1, 12, 4, 35))
('b9a74d', 4, 17, 13, 'f', '5d032f', datetime.datetime(2021, 3, 1, 12, 4, 35))
('e83aa3', 3, 32, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('e31d39', 1, 10, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('d5e9a6', 3, 23, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('72f5d4', 4, 19, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('9ec847', 5, 54, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('5d267b', 4, 40, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('2a2353', 3, 57, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('f084eb', 5, 36, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('2feb6b', 5, 29, 22, 't', 'c57647', datetime.datetime(2021, 2, 17, 22, 57, 3))
('e83aa3', 3, 32, 6, 't', '9b0710', datetime.datetime(2021, 3, 11, 1, 31, 58))
('e31d39', 5, 10, 6, 't', '9b0710', datetime.datetime(2021, 3, 11, 1, 31, 58))
('d5e9a6', 3, 23, 6, 't', '9b0710', datetime.datetime(2021, 3, 11, 1, 31, 58))
('72f5d4', 3, 19, 6, 't', '9b0710', datetime.datetime(2021, 3, 11, 1, 31, 58))
('c8d436', 5, 10, 6, 't', '9b0710', datetime.datetime(2021, 3, 11, 1, 31, 58))
('b9a74d', 2, 17, 6, 't', '9b0710', datetime.datetime(2021, 3, 11, 1, 31, 58))
('2feb6b', 1, 29, 6, 't', '9b0710', datetime.datetime(2021, 3, 11, 1, 31, 58))
('c4a632', 3, 13, 4, 't', '9bf6c4', datetime.datetime(2021, 3, 28, 2, 40, 10))
('e31d39', 3, 10, 4, 't', '9bf6c4', datetime.datetime(2021, 3, 28, 2, 40, 10))
('9ec847', 2, 54, 4, 't', '9bf6c4', datetime.datetime(2021, 3, 28, 2, 40, 10)) ('c8d436', 1, 10, 4, 't', '9bf6c4', datetime.datetime(2021, 3, 28, 2, 40, 10))
('2a2353', 4, 57, 4, 't', '9bf6c4', datetime.datetime(2021, 3, 28, 2, 40, 10))
('b9a74d', 1, 17, 4, 't', '9bf6c4', datetime.datetime(2021, 3, 28, 2, 40, 10))
('2feb6b', 5, 29, 4, 't', '9bf6c4', datetime.datetime(2021, 3, 28, 2, 40, 10))
('e83aa3', 2, 32, 24, 't', '7629da', datetime.datetime(2021, 1, 19, 1, 51, 58))
('e31d39', 4, 10, 24, 't', '7629da', datetime.datetime(2021, 1, 19, 1, 51, 58))
('d5e9a6', 4, 23, 24, 't', '7629da', datetime.datetime(2021, 1, 19, 1, 51, 58))
('72f5d4', 5, 19, 24, 't', '7629da', datetime.datetime(2021, 1, 19, 1, 51, 58))
('9ec847', 2, 54, 24, 't', '7629da', datetime.datetime(2021, 1, 19, 1, 51, 58))
('2a2353', 3, 57, 24, 't', '7629da', datetime.datetime(2021, 1, 19, 1, 51, 58))
('f084eb', 3, 36, 24, 't', '7629da', datetime.datetime(2021, 1, 19, 1, 51, 58))
('2feb6b', 2, 29, 24, 't', '7629da', datetime.datetime(2021, 1, 19, 1, 51, 58))
('e31d39', 3, 10, 10, 'f', '119a3c', datetime.datetime(2021, 3, 3, 8, 50, 8))
 '72f5d4', 2, 19, 10, 'f'
                            , '119a3c', datetime.datetime(2021, 3, 3, 8, 50, 8))
('f084eb', 3, 36, 10, 'f', '119a3c', datetime.datetime(2021, 3, 3, 8, 50, 8))
('2feb6b', 3, 29, 10, 'f', '119a3c', datetime.datetime(2021, 3, 3, 8, 50, 8))
('72f5d4', 2, 19, 3, 'f', '9ef316', datetime.datetime(2021, 2, 27, 6, 40, 48))
('5d267b', 4, 40, 3, 'f', '9ef316', datetime.datetime(2021, 2, 27, 6, 40, 48))
('f084eb', 5, 36, 3, 'f', '9ef316', datetime.datetime(2021, 2, 27, 6, 40, 48))
('b9a74d', 2, 17, 3, 'f', '9ef316', datetime.datetime(2021, 2, 27, 6, 40, 48))
('d5e9a6', 4, 23, 14, 't', 'd31e25', datetime.datetime(2021, 1, 16, 16, 19, 53))
('9ec847', 2, 54, 14, 't', 'd31e25', datetime.datetime(2021, 1, 16, 16, 19, 53))
('c8d436', 4, 10, 14, 't', 'd31e25', datetime.datetime(2021, 1, 16, 16, 19, 53))
('2a2353', 4, 57, 14, 't', 'd31e25', datetime.datetime(2021, 1, 16, 16, 19, 53))
('f084eb', 1, 36, 14, 't', 'd31e25', datetime.datetime(2021, 1, 16, 16, 19, 53))
('e83aa3', 4, 32, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('e31d39', 5, 10, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('72f5d4', 3, 19, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('c8d436', 4, 10, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('f084eb', 4, 36, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('b9a74d', 4, 17, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('2feb6b', 3, 29, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('9ec847', 3, 54, 21, 't', '5c2edb', datetime.datetime(2021, 2, 28, 12, 29, 19))
```

```
('5d267b', 1, 40, 21, 't', '5c2edb', datetime.datetime(2021, 2, 28, 12, 29, 19))
('c8d436', 2, 10, 21, 't', '5c2edb', datetime.datetime(2021, 2, 28, 12, 29, 19))
('f084eb', 1, 36, 21, 't', '5c2edb', datetime.datetime(2021, 2, 28, 12, 29, 19))
('b9a74d', 5, 17, 21, 't', '5c2edb', datetime.datetime(2021, 2, 28, 12, 29, 19))
('2feb6b', 3, 29, 21, 't', '5c2edb', datetime.datetime(2021, 2, 28, 12, 29, 19))
('c4a632', 5, 13, 15, 't', 'b27f25', datetime.datetime(2021, 3, 9, 22, 13, 23))
('e83aa3', 3, 32, 15, 't', 'b27f25', datetime.datetime(2021, 3, 9, 22, 13, 23))
('e31d39', 5, 10, 15, 't', 'b27f25', datetime.datetime(2021, 3, 9, 22, 13, 23))
('5d267b', 2, 40, 15, 't', 'b27f25', datetime.datetime(2021, 3, 9, 22, 13, 23))
('2a2353', 2, 57, 15, 't', 'b27f25', datetime.datetime(2021, 3, 9, 22, 13, 23))
('e31d39', 1, 10, 8, 't', 'a037d3', datetime.datetime(2021, 3, 14, 18, 45, 35))
('d5e9a6', 2, 23, 8, 't', 'a037d3', datetime.datetime(2021, 3, 14, 18, 45, 35))
('9ec847', 4, 54, 8, 't', 'a037d3', datetime.datetime(2021, 3, 14, 18, 45, 35))
('5d267b', 2, 40, 8, 't', 'a037d3', datetime.datetime(2021, 3, 14, 18, 45, 35))
('2a2353', 5, 57, 8, 't', 'a037d3', datetime.datetime(2021, 3, 14, 18, 45, 35))
('b9a74d', 5, 17, 8, 't', 'a037d3', datetime.datetime(2021, 3, 14, 18, 45, 35))
('c4a632', 2, 13, 17, 't', '790140', datetime.datetime(2021, 1, 21, 8, 15, 34))
('72f5d4', 5, 19, 17, 't', '790140', datetime.datetime(2021, 1, 21, 8, 15, 34))
('5d267b', 2, 40, 17, 't', '790140', datetime.datetime(2021, 1, 21, 8, 15, 34))
('c8d436', 5, 10, 17, 't', '790140', datetime.datetime(2021, 1, 21, 8, 15, 34))
('2a2353', 5, 57, 17, 't', '790140', datetime.datetime(2021, 1, 21, 8, 15, 34))
('e83aa3', 5, 32, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('e31d39', 4, 10, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('9ec847', 5, 54, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('5d267b', 3, 40, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('c8d436', 4, 10, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('2a2353', 4, 57, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('f084eb', 3, 36, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('c4a632', 4, 13, 8, 't', 'aa2b36', datetime.datetime(2021, 2, 3, 8, 48, 46))
('72f5d4', 4, 19, 8, 't', 'aa2b36', datetime.datetime(2021, 2, 3, 8, 48, 46))
('9ec847', 4, 54, 8, 't', 'aa2b36', datetime.datetime(2021, 2, 3, 8, 48, 46))
('5d267b', 5, 40, 8, 't', 'aa2b36', datetime.datetime(2021, 2, 3, 8, 48, 46))
('f084eb', 1, 36, 8, 't', 'aa2b36', datetime.datetime(2021, 2, 3, 8, 48, 46))
('b9a74d', 2, 17, 8, 't', 'aa2b36', datetime.datetime(2021, 2, 3, 8, 48, 46))
('e83aa3', 4, 32, 1, 't', '2bd71a', datetime.datetime(2021, 1, 30, 3, 14, 15))
('e31d39', 4, 10, 1, 't', '2bd71a', datetime.datetime(2021, 1, 30, 3, 14, 15))
('72f5d4', 4, 19, 1, 't', '2bd71a', datetime.datetime(2021, 1, 30, 3, 14, 15))
('5d267b', 2, 40, 1, 't', '2bd71a', datetime.datetime(2021, 1, 30, 3, 14, 15))
('f084eb', 5, 36, 1, 't', '2bd71a', datetime.datetime(2021, 1, 30, 3, 14, 15))
('2feb6b', 5, 29, 1, 't', '2bd71a', datetime.datetime(2021, 1, 30, 3, 14, 15))
('9ec847', 4, 54, 11, 't', 'fc7f84', datetime.datetime(2021, 1, 23, 16, 9, 57))
('5d267b', 2, 40, 11, 't', 'fc7f84', datetime.datetime(2021, 1, 23, 16, 9, 57))
('f084eb', 5, 36, 11, 't', 'fc7f84', datetime.datetime(2021, 1, 23, 16, 9, 57))
('c4a632', 1, 13, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('e83aa3', 5, 32, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('e31d39', 1, 10, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('d5e9a6', 3, 23, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('72f5d4', 2, 19, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('5d267b', 2, 40, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('c8d436', 2, 10, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('2a2353', 5, 57, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('f084eb', 3, 36, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('b9a74d', 4, 17, 24, 'f',
                              '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('2feb6b', 3, 29, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('c4a632', 4, 13, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('d5e9a6', 5, 23, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('72f5d4', 2, 19, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('c8d436', 2, 10, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('b9a74d', 4, 17, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('e83aa3', 4, 32, 8, 't', 'c68b0e', datetime.datetime(2021, 2, 21, 8, 21, 51))
('d5e9a6', 4, 23, 8, 't', 'c68b0e', datetime.datetime(2021, 2, 21, 8, 21, 51))
('5d267b', 5, 40, 8, 't', 'c68b0e', datetime.datetime(2021, 2, 21, 8, 21, 51))
('c8d436', 1, 10, 8, 't', 'c68b0e', datetime.datetime(2021, 2, 21, 8, 21, 51))
('f084eb', 1, 36, 8, 't', 'c68b0e', datetime.datetime(2021, 2, 21, 8, 21, 51))
```

```
('e83aa3', 4, 32, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('e31d39', 4, 10, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('d5e9a6', 4, 23, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('72f5d4', 4, 19, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('5d267b', 5, 40, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('c8d436', 4, 10, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('f084eb', 1, 36, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56)) ('b9a74d', 5, 17, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('2feb6b', 2, 29, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('e31d39', 1, 10, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('d5e9a6', 4, 23, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('72f5d4', 3, 19, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('9ec847', 1, 54, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('5d267b', 3, 40, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('e83aa3', 2, 32, 16, 't', '1058c1', datetime.datetime(2021, 3, 13, 18, 41, 28))
('e31d39', 3, 10, 16, 't', '1058c1', datetime.datetime(2021, 3, 13, 18, 41, 28))
('d5e9a6', 1, 23, 16, 't', '1058c1', datetime.datetime(2021, 3, 13, 18, 41, 28))
('5d267b', 4, 40, 16, 't', '1058c1', datetime.datetime(2021, 3, 13, 18, 41, 28))
('2a2353', 5, 57, 16, 't', '1058c1', datetime.datetime(2021, 3, 13, 18, 41, 28))
('2feb6b', 3, 29, 16, 't', '1058c1', datetime.datetime(2021, 3, 13, 18, 41, 28))
('e83aa3', 1, 32, 18, 't', '327597', datetime.datetime(2021, 2, 2, 6, 57, 8))
('72f5d4', 1, 19, 18, 't', '327597', datetime.datetime(2021, 2, 2, 6, 57, 8))
('2a2353', 3, 57, 18, 't', '327597', datetime.datetime(2021, 2, 2, 6, 57, 8))
('b9a74d', 1, 17, 18, 't', '327597', datetime.datetime(2021, 2, 2, 6, 57, 8))
('2feb6b', 1, 29, 18, 't', '327597', datetime.datetime(2021, 2, 2, 6, 57, 8))
('c4a632', 4, 13, 2, 't', 'd80692', datetime.datetime(2021, 1, 8, 19, 57, 8))
('e83aa3', 2, 32, 2, 't', 'd80692', datetime.datetime(2021, 1, 8, 19, 57, 8))
('d5e9a6', 2, 23, 2, 't', 'd80692', datetime.datetime(2021, 1, 8, 19, 57, 8))
('9ec847', 4, 54, 2, 't', 'd80692', datetime.datetime(2021, 1, 8, 19, 57, 8))
('f084eb', 1, 36, 2, 't', 'd80692', datetime.datetime(2021, 1, 8, 19, 57, 8))
('2feb6b', 1, 29, 2, 't', 'd80692', datetime.datetime(2021, 1, 8, 19, 57, 8))
('c4a632', 5, 13, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('d5e9a6', 3, 23, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('72f5d4', 1, 19, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('c8d436', 1, 10, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('2a2353', 3, 57, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('b9a74d', 5, 17, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('2feb6b', 5, 29, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('d5e9a6', 4, 23, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('9ec847', 2, 54, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('5d267b', 1, 40, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('c8d436', 5, 10, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('2feb6b', 2, 29, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('c4a632', 1, 13, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('e83aa3', 4, 32, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('e31d39', 2, 10, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('9ec847', 1, 54, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('5d267b', 1, 40, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('c8d436', 1, 10, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('f084eb', 5, 36, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('2feb6b', 3, 29, 6, 'f'
                            , '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('e31d39', 5, 10, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40)) ('72f5d4', 2, 19, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40)) ('9ec847', 5, 54, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('5d267b', 3, 40, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('c8d436', 5, 10, 18, 'f', 'lcac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('2a2353', 2, 57, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('f084eb', 4, 36, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('b9a74d', 1, 17, 18, 'f', 'lcac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('5d267b', 1, 40, 13, 't', 'ca644e', datetime.datetime(2021, 1, 14, 13, 16, 24))
('2a2353', 4, 57, 13, 't', 'ca644e', datetime.datetime(2021, 1, 14, 13, 16, 24))
('f084eb', 4, 36, 13, 't', 'ca644e', datetime.datetime(2021, 1, 14, 13, 16, 24))
('b9a74d', 5, 17, 13, 't', 'ca644e', datetime.datetime(2021, 1, 14, 13, 16, 24))
('e83aa3', 4, 32, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
```

```
('e31d39', 1, 10, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19)) ('d5e9a6', 4, 23, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('5d267b', 1, 40, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('c8d436', 4, 10, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('f084eb', 3, 36, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('b9a74d', 5, 17, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('c4a632', 3, 13, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('e83aa3', 4, 32, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('e31d39', 2, 10, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('72f5d4', 2, 19, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('9ec847', 4, 54, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('5d267b', 1, 40, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('c8d436', 3, 10, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('f084eb', 4, 36, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('2feb6b', 5, 29, 24, 't', '58f28f', datetime.datetime(2021, 3, 23, 8, 31, 13))
('e31d39', 4, 10, 22, 't', '3fd0fa', datetime.datetime(2021, 1, 16, 21, 1, 26))
('d5e9a6', 4, 23, 22, 't', '3fd0fa', datetime.datetime(2021, 1, 16, 21, 1, 26))
('5d267b', 3, 40, 22, 't', '3fd0fa', datetime.datetime(2021, 1, 16, 21, 1, 26))
('2a2353', 5, 57, 21, 'f', 'ff344f', datetime.datetime(2021, 3, 2, 12, 11, 11))
('f084eb', 3, 36, 21, 'f', 'ff344f', datetime.datetime(2021, 3, 2, 12, 11, 11))
('b9a74d', 5, 17, 21, 'f', 'ff344f', datetime.datetime(2021, 3, 2, 12, 11, 11))
('2feb6b', 2, 29, 21, 'f', 'ff344f', datetime.datetime(2021, 3, 2, 12, 11, 11))
('c4a632', 4, 13, 7, 't', 'a57e50', datetime.datetime(2021, 1, 16, 14, 31, 40))

('9ec847', 3, 54, 7, 't', 'a57e50', datetime.datetime(2021, 1, 16, 14, 31, 40))

('2a2353', 2, 57, 7, 't', 'a57e50', datetime.datetime(2021, 1, 16, 14, 31, 40))

('b9a74d', 5, 17, 7, 't', 'a57e50', datetime.datetime(2021, 1, 16, 14, 31, 40))
('e83aa3', 3, 32, 20, 't', 'ed671f', datetime.datetime(2021, 2, 2, 23, 4, 22))
('72f5d4', 2, 19, 20, 't', 'ed671f', datetime.datetime(2021, 2, 2, 23, 4, 22))
 '5d267b', 3, 40, 20, 't', 'ed671f', datetime.datetime(2021, 2, 2, 23, 4, 22))
('c8d436', 3, 10, 20, 't', 'ed671f', datetime.datetime(2021, 2, 2, 23, 4, 22))
('b9a74d', 5, 17, 20, 't', 'ed671f', datetime.datetime(2021, 2, 2, 23, 4, 22))
('e31d39', 1, 10, 4, 't', 'fa232b', datetime.datetime(2021, 1, 4, 9, 48, 43))
('9ec847', 1, 54, 4, 't', 'fa232b', datetime.datetime(2021, 1, 4, 9, 48, 43))
('2a2353', 4, 57, 4, 't', 'fa232b', datetime.datetime(2021, 1, 4, 9, 48, 43))
('b9a74d', 4, 17, 4, 't', 'fa232b', datetime.datetime(2021, 1, 4, 9, 48, 43))
('c4a632', 4, 13, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('e83aa3', 3, 32, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('e31d39', 4, 10, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('9ec847', 1, 54, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('2a2353', 2, 57, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
                         'f',
                               '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('f084eb', 4, 36, 1,
('b9a74d', 4, 17, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('2feb6b', 4, 29, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('c4a632', 3, 13, 22, 'f', 'a89869', datetime.datetime(2021, 3, 30, 7, 33, 12))
('72f5d4', 3, 19, 22, 'f', 'a89869', datetime.datetime(2021, 3, 30, 7, 33, 12))
('2a2353', 3, 57, 22, 'f', 'a89869', datetime.datetime(2021, 3, 30, 7, 33, 12))
('f084eb', 3, 36, 22, 'f', 'a89869', datetime.datetime(2021, 3, 30, 7, 33, 12))
('c4a632', 1, 13, 3, 't', '58365d', datetime.datetime(2021, 2, 20, 15, 8, 54))
('72f5d4', 3, 19, 3, 't', '58365d', datetime.datetime(2021, 2, 20, 15, 8, 54))
('9ec847', 4, 54, 3, 't', '58365d', datetime.datetime(2021, 2, 20, 15, 8, 54))
('c8d436', 3, 10, 3, 't', '58365d', datetime.datetime(2021, 2, 20, 15, 8, 54))
('2a2353', 3, 57, 3, 't', '58365d', datetime.datetime(2021, 2, 20, 15, 8, 54))
                          't', 'e01fd3', datetime.datetime(2021, 3, 11, 23, 50, 3))
('c4a632', 3, 13, 6,
('e83aa3', 5, 32, 6, 't', 'e01fd3', datetime.datetime(2021, 3, 11, 23, 50, 3))
('5d267b', 2, 40, 6, 't', 'e01fd3', datetime.datetime(2021, 3, 11, 23, 50, 3))
('2a2353', 2, 57, 6, 't', 'e01fd3', datetime.datetime(2021, 3, 11, 23, 50, 3))
('2feb6b', 5, 29, 6, 't', 'e01fd3', datetime.datetime(2021, 3, 11, 23, 50, 3))
('c4a632', 2, 13, 0, 't', 'd22fd0', datetime.datetime(2021, 3, 8, 9, 11, 59))
('72f5d4', 3, 19, 0, 't', 'd22fd0', datetime.datetime(2021, 3, 8, 9, 11, 59))
('5d267b', 1, 40, 0, 't', 'd22fd0', datetime.datetime(2021, 3, 8, 9, 11, 59))
('b9a74d', 4, 17, 0, 't', 'd22fd0', datetime.datetime(2021, 3, 8, 9, 11, 59))
('2feb6b', 3, 29, 0, 't', 'd22fd0', datetime.datetime(2021, 3, 8, 9, 11, 59))
('e31d39', 3, 10, 23, 't', '929712', datetime.datetime(2021, 3, 5, 11, 52, 27)) ('72f5d4', 2, 19, 23, 't', '929712', datetime.datetime(2021, 3, 5, 11, 52, 27))
```

```
('9ec847', 3, 54, 23, 't', '929712', datetime.datetime(2021, 3, 5, 11, 52, 27))
('5d267b', 5, 40, 23, 't', '929712', datetime.datetime(2021, 3, 5, 11, 52, 27))
('c8d436', 2, 10, 23, 't', '929712', datetime.datetime(2021, 3, 5, 11, 52, 27))
('2a2353', 2, 57, 23, 't', '929712', datetime.datetime(2021, 3, 5, 11, 52, 27))
('f084eb', 5, 36, 23, 't', '929712', datetime.datetime(2021, 3, 5, 11, 52, 27))
('2feb6b', 2, 29, 23, 't', '929712', datetime.datetime(2021, 3, 5, 11, 52, 27))
('c4a632', 3, 13, 24, 't', 'e32656', datetime.datetime(2021, 1, 15, 19, 19, 11))
('e83aa3', 3, 32, 24, 't', 'e32656', datetime.datetime(2021, 1, 15, 19, 19, 11))
('72f5d4', 4, 19, 24, 't', 'e32656', datetime.datetime(2021, 1, 15, 19, 19, 11))
('5d267b', 1, 40, 24, 't', 'e32656', datetime.datetime(2021, 1, 15, 19, 19, 11))
('c8d436', 3, 10, 24, 't', 'e32656', datetime.datetime(2021, 1, 15, 19, 19, 11))
('2a2353', 1, 57, 24, 't', 'e32656', datetime.datetime(2021, 1, 15, 19, 19, 11))
('f084eb', 2, 36, 24, 't', 'e32656', datetime.datetime(2021, 1, 15, 19, 19, 11))
('c4a632', 2, 13, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('e83aa3', 3, 32, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('72f5d4', 2, 19, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('9ec847', 5, 54, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('5d267b', 5, 40, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('2feb6b', 1, 29, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('c4a632', 4, 13, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('e31d39', 1, 10, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('5d267b', 5, 40, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('c8d436', 5, 10, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('b9a74d', 4, 17, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('e83aa3', 1, 32, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('d5e9a6', 2, 23, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('9ec847', 3, 54, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('c8d436', 5, 10, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('2a2353', 4, 57, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
                     'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('f084eb', 2, 36, 7,
('e83aa3', 1, 32, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('e31d39', 2, 10, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('9ec847', 5, 54, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('5d267b', 4, 40, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('2a2353', 5, 57, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('b9a74d', 5, 17, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('2feb6b', 3, 29, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('e83aa3', 5, 32, 18, 't', '9cb861', datetime.datetime(2021, 2, 13, 20, 59, 5))
('d5e9a6', 3, 23, 18, 't', '9cb861', datetime.datetime(2021, 2, 13, 20, 59, 5))
('9ec847', 3, 54, 18, 't', '9cb861', datetime.datetime(2021, 2, 13, 20, 59, 5))
('5d267b', 1, 40, 18, 't', '9cb861', datetime.datetime(2021, 2, 13, 20, 59,
('f084eb', 4, 36, 18, 't', '9cb861', datetime.datetime(2021, 2, 13, 20, 59, 5))
('e83aa3', 4, 32, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('e31d39', 4, 10, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('72f5d4', 4, 19, 18, 'f'
                          , '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('9ec847', 3, 54, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('5d267b', 4, 40, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('c8d436', 5, 10, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('2a2353', 5, 57, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('f084eb', 1, 36, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('d5e9a6', 4, 23, 4, 't', '227b2b', datetime.datetime(2021, 1, 4, 15, 49, 48))
 '72f5d4', 2, 19, 4, 't', '227b2b', datetime.datetime(2021, 1, 4, 15, 49, 48))
                      't', '227b2b', datetime.datetime(2021, 1, 4, 15, 49, 48))
('c8d436', 5, 10, 4,
('2a2353', 5, 57, 4, 't', '227b2b', datetime.datetime(2021, 1, 4, 15, 49, 48))
('9ec847', 3, 54, 8, 't', 'ce3e22', datetime.datetime(2021, 1, 14, 15, 58, 5))
('2a2353', 5, 57, 8, 't', 'ce3e22', datetime.datetime(2021, 1, 14, 15, 58, 5))
('c4a632', 1, 13, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
('e83aa3', 4, 32, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
('e31d39', 4, 10, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
('d5e9a6', 1, 23, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
('72f5d4', 2, 19, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
('9ec847', 2, 54, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
('2a2353', 5, 57, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
('f084eb', 1, 36, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
```

```
('b9a74d', 4, 17, 10, 't', 'f4a616', datetime.datetime(2021, 2, 12, 13, 5, 22))
('e83aa3', 1, 32, 19, 't', '5b30d4', datetime.datetime(2021, 2, 20, 8, 51, 51))
('9ec847', 2, 54, 19, 't', '5b30d4', datetime.datetime(2021, 2, 20, 8, 51, 51))
('c8d436', 5, 10, 19, 't', '5b30d4', datetime.datetime(2021, 2, 20, 8, 51, 51))
('2a2353', 3, 57, 19, 't', '5b30d4', datetime.datetime(2021, 2, 20, 8, 51, 51))
('c4a632', 3, 13, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('e83aa3', 5, 32, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14)) ('e31d39', 5, 10, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('9ec847', 5, 54, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('5d267b', 4, 40, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('c8d436', 5, 10, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('f084eb', 1, 36, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('2feb6b', 1, 29, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('c4a632', 5, 13, 20, 't', '6909ab', datetime.datetime(2021, 3, 28, 7, 57, 50))
('e83aa3', 1, 32, 20, 't', '6909ab', datetime.datetime(2021, 3, 28, 7, 57, 50))
('d5e9a6', 5, 23, 20, 't', '6909ab', datetime.datetime(2021, 3, 28, 7, 57, 50))
('9ec847', 3, 54, 20, 't', '6909ab', datetime.datetime(2021, 3, 28, 7, 57, 50))
('5d267b', 2, 40, 20, 't', '6909ab', datetime.datetime(2021, 3, 28, 7, 57, 50))
('b9a74d', 1, 17, 20, 't', '6909ab', datetime.datetime(2021, 3, 28, 7, 57, 50))
('2feb6b', 1, 29, 20, 't', '6909ab', datetime.datetime(2021, 3, 28, 7, 57, 50))
('c4a632', 4, 13, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('e31d39', 4, 10, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('d5e9a6', 4, 23, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('72f5d4', 4, 19, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('5d267b', 1, 40, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('c8d436', 4, 10, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('2a2353', 5, 57, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('f084eb', 1, 36, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('2feb6b', 4, 29, 19, 't', '46075b', datetime.datetime(2021, 3, 12, 6, 7, 10))
('c4a632', 5, 13, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('d5e9a6', 2, 23, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('72f5d4', 4, 19, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('5d267b', 2, 40, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('b9a74d', 5, 17, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('e83aa3', 1, 32, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('72f5d4', 3, 19, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('9ec847', 3, 54, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('5d267b', 1, 40, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('c8d436', 1, 10, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('f084eb', 4, 36, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('c4a632', 3, 13, 18, 't', '2f6534', datetime.datetime(2021, 1, 10, 13, 44, 18))
('e31d39', 2, 10, 18, 't', '2f6534', datetime.datetime(2021, 1, 10, 13, 44, 18))
('d5e9a6', 5, 23, 18, 't', '2f6534', datetime.datetime(2021, 1, 10, 13, 44, 18))
('72f5d4', 5, 19, 18, 't', '2f6534', datetime.datetime(2021, 1, 10, 13, 44, 18))
('9ec847', 2, 54, 18, 't', '2f6534', datetime.datetime(2021, 1, 10, 13, 44, 18))
('5d267b', 1, 40, 18, 't', '2f6534', datetime.datetime(2021, 1, 10, 13, 44, 18))
('c8d436', 2, 10, 18, 't', '2f6534', datetime.datetime(2021, 1, 10, 13, 44, 18))
('f084eb', 5, 36, 18, 't', '2f6534', datetime.datetime(2021, 1, 10, 13, 44, 18))
('c4a632', 1, 13, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('e31d39', 1, 10, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('9ec847', 4, 54, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('c8d436', 3, 10, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('b9a74d', 2, 17, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('c4a632', 4, 13, 2, 't', '6e4317', datetime.datetime(2021, 2, 28, 21, 1, 6))
('e83aa3', 3, 32, 2, 't', '6e4317', datetime.datetime(2021, 2, 28, 21, 1, 6))
('e31d39', 5, 10, 2, 't', '6e4317', datetime.datetime(2021, 2, 28, 21, 1, 6))
('72f5d4', 4, 19, 2, 't', '6e4317', datetime.datetime(2021, 2, 28, 21, 1, 6))
('f084eb', 2, 36, 2, 't', '6e4317', datetime.datetime(2021, 2, 28, 21, 1, 6))
('c4a632', 1, 13, 3, 't', 'c25e21', datetime.datetime(2021, 2, 21, 17, 46, 12)) ('d5e9a6', 2, 23, 3, 't', 'c25e21', datetime.datetime(2021, 2, 21, 17, 46, 12))
('72f5d4', 3, 19, 3, 't', 'c25e21', datetime.datetime(2021, 2, 21, 17, 46, 12))
('c8d436', 2, 10, 3, 't', 'c25e21', datetime.datetime(2021, 2, 21, 17, 46, 12))
('2a2353', 2, 57, 3, 't', 'c25e21', datetime.datetime(2021, 2, 21, 17, 46, 12))
('b9a74d', 5, 17, 3, 't', 'c25e21', datetime.datetime(2021, 2, 21, 17, 46, 12))
```

```
('e83aa3', 2, 32, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('e31d39', 2, 10, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('d5e9a6', 2, 23, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('9ec847', 3, 54, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('c8d436', 3, 10, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('f084eb', 2, 36, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('2feb6b', 2, 29, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('c4a632', 2, 13, 13, 't', 'b9e86c', datetime.datetime(2021, 3, 3, 14, 45, 56))
('e83aa3', 1, 32, 13, 't', 'b9e86c', datetime.datetime(2021, 3, 3, 14, 45, 56))
('e31d39', 4, 10, 13, 't', 'b9e86c', datetime.datetime(2021, 3, 3, 14, 45, 56))
('d5e9a6', 3, 23, 13, 't', 'b9e86c', datetime.datetime(2021, 3, 3, 14, 45, 56))
('2a2353', 2, 57, 13, 't', 'b9e86c', datetime.datetime(2021, 3, 3, 14, 45, 56))
('f084eb', 5, 36, 13, 't', 'b9e86c', datetime.datetime(2021, 3, 3, 14, 45, 56))
('b9a74d', 2, 17, 13, 't', 'b9e86c', datetime.datetime(2021, 3, 3, 14, 45, 56))
('d5e9a6', 2, 23, 22, 't', '79dcdf', datetime.datetime(2021, 2, 20, 7, 51, 19))
('72f5d4', 3, 19, 22, 't', '79dcdf', datetime.datetime(2021, 2, 20, 7, 51, 19))
('9ec847', 3, 54, 22, 't', '79dcdf', datetime.datetime(2021, 2, 20, 7, 51, 19))
('b9a74d', 5, 17, 22, 't', '79dcdf', datetime.datetime(2021, 2, 20, 7, 51, 19))
('c4a632', 1, 13, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('d5e9a6', 5, 23, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('9ec847', 1, 54, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('f084eb', 1, 36, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('b9a74d', 2, 17, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('e31d39', 4, 10, 21, 'f', '87cc64', datetime.datetime(2021, 3, 4, 13, 37, 53))
('9ec847', 2, 54, 21, 'f', '87cc64', datetime.datetime(2021, 3, 4, 13, 37, 53))
('2feb6b', 1, 29, 21, 'f', '87cc64', datetime.datetime(2021, 3, 4, 13, 37, 53))
('c4a632', 2, 13, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('e83aa3', 3, 32, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('e31d39', 1, 10, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('d5e9a6', 1, 23, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('72f5d4', 2, 19, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('9ec847', 2, 54, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('c8d436', 3, 10, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('2a2353', 5, 57, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('b9a74d', 3, 17, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('e83aa3', 1, 32, 24, 't', '32df56', datetime.datetime(2021, 1, 8, 11, 8, 34))
('e31d39', 2, 10, 24, 't', '32df56', datetime.datetime(2021, 1, 8, 11, 8, 34))
('72f5d4', 1, 19, 24, 't', '32df56', datetime.datetime(2021, 1, 8, 11, 8, 34))
('9ec847', 2, 54, 24, 't', '32df56', datetime.datetime(2021, 1, 8, 11, 8, 34))
('5d267b', 1, 40, 24, 't', '32df56', datetime.datetime(2021, 1, 8, 11, 8, 34))
('c8d436', 3, 10, 24, 't', '32df56', datetime.datetime(2021, 1, 8, 11, 8, 34))
('f084eb', 4, 36, 24, 't', '32df56', datetime.datetime(2021, 1, 8, 11, 8, 34))
('b9a74d', 1, 17, 24, 't', '32df56', datetime.datetime(2021, 1, 8, 11, 8, 34))
('e31d39', 4, 10, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('d5e9a6', 3, 23, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('9ec847', 2, 54, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
                      'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('5d267b', 1, 40, 3,
('c8d436', 5, 10, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('2a2353', 5, 57, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('f084eb', 1, 36, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
                          , '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('c4a632', 4, 13, 2, 'f'
('e83aa3', 2, 32, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
                      'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('e31d39', 2, 10, 2,
                      'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('d5e9a6', 3, 23, 2,
('9ec847', 5, 54, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('c8d436', 2, 10, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('2a2353', 3, 57, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('b9a74d', 4, 17, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('e31d39', 3, 10, 18, 't', '381367', datetime.datetime(2021, 1, 25, 18, 8, 27))
('d5e9a6', 2, 23, 18, 't', '381367', datetime.datetime(2021, 1, 25, 18, 8, 27)) ('72f5d4', 3, 19, 18, 't', '381367', datetime.datetime(2021, 1, 25, 18, 8, 27))
('9ec847', 4, 54, 18, 't', '381367', datetime.datetime(2021, 1, 25, 18, 8, 27))
('b9a74d', 2, 17, 18, 't', '381367', datetime.datetime(2021, 1, 25, 18, 8, 27))
('2feb6b', 4, 29, 18, 't', '381367', datetime.datetime(2021, 1, 25, 18, 8, 27))
```

```
('e31d39', 5, 10, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('d5e9a6', 1, 23, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('72f5d4', 2, 19, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('9ec847', 1, 54, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('c8d436', 2, 10, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2)) ('2a2353', 3, 57, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('2feb6b', 3, 29, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('e83aa3', 3, 32, 4, 't', '1407b4', datetime.datetime(2021, 1, 20, 6, 5, 56))
('e31d39', 4, 10, 4, 't', '1407b4', datetime.datetime(2021, 1, 20, 6, 5, 56))
('d5e9a6', 4, 23, 4, 't', '1407b4', datetime.datetime(2021, 1, 20, 6, 5, 56))
('9ec847', 5, 54, 4, 't', '1407b4', datetime.datetime(2021, 1, 20, 6, 5, 56))
('c8d436', 3, 10, 4, 't', '1407b4', datetime.datetime(2021, 1, 20, 6, 5, 56))

('f084eb', 4, 36, 4, 't', '1407b4', datetime.datetime(2021, 1, 20, 6, 5, 56))

('b9a74d', 3, 17, 4, 't', '1407b4', datetime.datetime(2021, 1, 20, 6, 5, 56))
('d5e9a6', 5, 23, 1, 't', '85a7ed', datetime.datetime(2021, 1, 9, 3, 6, 35))
('72f5d4', 5, 19, 1, 't', '85a7ed', datetime.datetime(2021, 1, 9, 3, 6, 35))
('9ec847', 4, 54, 1, 't', '85a7ed', datetime.datetime(2021, 1, 9, 3, 6, 35))
('c8d436', 4, 10, 1, 't', '85a7ed', datetime.datetime(2021, 1, 9, 3, 6, 35))
('2a2353', 1, 57, 1, 't', '85a7ed', datetime.datetime(2021, 1, 9, 3, 6, 35))
('e83aa3', 3, 32, 11, 't', '61b6c6', datetime.datetime(2021, 1, 8, 20, 13, 20))
('e31d39', 5, 10, 11, 't', '61b6c6', datetime.datetime(2021, 1, 8, 20, 13, 20))
('9ec847', 5, 54, 11, 't', '61b6c6', datetime.datetime(2021, 1, 8, 20, 13, 20))
('2a2353', 3, 57, 11, 't', '61b6c6', datetime.datetime(2021, 1, 8, 20, 13, 20))
('b9a74d', 1, 17, 11, 't', '61b6c6', datetime.datetime(2021, 1, 8, 20, 13, 20))
('2feb6b', 3, 29, 11, 't', '61b6c6', datetime.datetime(2021, 1, 8, 20, 13, 20))
('d5e9a6', 5, 23, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('72f5d4', 4, 19, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('9ec847', 1, 54, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('5d267b', 1, 40, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('c8d436', 2, 10, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('2a2353', 5, 57, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('f084eb', 1, 36, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('b9a74d', 2, 17, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('2feb6b', 3, 29, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('c4a632', 2, 13, 14, 't', '60ba8a', datetime.datetime(2021, 3, 17, 0, 53, 7))
('e83aa3', 1, 32, 14, 't', '60ba8a', datetime.datetime(2021, 3, 17, 0, 53, 7))
('e31d39', 4, 10, 14, 't', '60ba8a', datetime.datetime(2021, 3, 17, 0, 53, 7))
('9ec847', 5, 54, 14, 't', '60ba8a', datetime.datetime(2021, 3, 17, 0, 53, 7))
('5d267b', 1, 40, 14, 't', '60ba8a', datetime.datetime(2021, 3, 17, 0, 53, 7))
('2a2353', 5, 57, 14, 't', '60ba8a', datetime.datetime(2021, 3, 17, 0, 53, 7))
('f084eb', 1, 36, 14, 't', '60ba8a', datetime.datetime(2021, 3, 17, 0, 53, 7))
('2feb6b', 1, 29, 14, 't', '60ba8a', datetime.datetime(2021, 3, 17, 0, 53, 7))
('c4a632', 3, 13, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('e31d39', 3, 10, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('d5e9a6', 5, 23, 21, 'f'
                            , 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('9ec847', 2, 54, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('2a2353', 2, 57, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('c4a632', 4, 13, 14, 't', '940a8b', datetime.datetime(2021, 2, 19, 9, 55, 57))
('72f5d4', 3, 19, 14, 't', '940a8b', datetime.datetime(2021, 2, 19, 9, 55, 57))
('5d267b', 5, 40, 14, 't', '940a8b', datetime.datetime(2021, 2, 19, 9, 55, 57))
('2a2353', 5, 57, 14, 't', '940a8b', datetime.datetime(2021, 2, 19, 9, 55, 57))
('f084eb', 3, 36, 14, 't', '940a8b', datetime.datetime(2021, 2, 19, 9, 55, 57))
('b9a74d', 2, 17, 14, 't', '940a8b', datetime.datetime(2021, 2, 19, 9, 55, 57))
('e31d39', 1, 10, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('d5e9a6', 5, 23, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('72f5d4', 4, 19, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('9ec847', 2, 54, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('5d267b', 3, 40, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
                       'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('c8d436', 1, 10, 2,
('2a2353', 2, 57, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('f084eb', 4, 36, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('b9a74d', 2, 17, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('c4a632', 4, 13, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45))
('72f5d4', 2, 19, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45))
```

```
('2a2353', 2, 57, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45))
('f084eb', 1, 36, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45))
('b9a74d', 3, 17, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45))
('c4a632', 5, 13, 1, 't', '7ed828', datetime.datetime(2021, 2, 24, 5, 51, 48))
('e31d39', 2, 10, 1, 't', '7ed828', datetime.datetime(2021, 2, 24, 5, 51, 48))
('d5e9a6', 2, 23, 1, 't', '7ed828', datetime.datetime(2021, 2, 24, 5, 51, 48))
('72f5d4', 5, 19, 1, 't', '7ed828', datetime.datetime(2021, 2, 24, 5, 51, 48)) ('9ec847', 4, 54, 1, 't', '7ed828', datetime.datetime(2021, 2, 24, 5, 51, 48))
('2a2353', 3, 57, 1, 't', '7ed828', datetime.datetime(2021, 2, 24, 5, 51, 48))
('f084eb', 5, 36, 1, 't', '7ed828', datetime.datetime(2021, 2, 24, 5, 51, 48))
('b9a74d', 5, 17, 1, 't', '7ed828', datetime.datetime(2021, 2, 24, 5, 51, 48))
('e83aa3', 2, 32, 10, 't', 'fdbd07', datetime.datetime(2021, 1, 25, 13, 46, 37))
('d5e9a6', 1, 23, 10, 't', 'fdbd07', datetime.datetime(2021, 1, 25, 13, 46, 37))
('c8d436', 5, 10, 10, 't', 'fdbd07', datetime.datetime(2021, 1, 25, 13, 46, 37))
('f084eb', 3, 36, 10, 't', 'fdbd07', datetime.datetime(2021, 1, 25, 13, 46, 37))
('b9a74d', 3, 17, 10, 't', 'fdbd07', datetime.datetime(2021, 1, 25, 13, 46, 37))
('2feb6b', 2, 29, 10, 't', 'fdbd07', datetime.datetime(2021, 1, 25, 13, 46, 37))
('c4a632', 5, 13, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('e83aa3', 1, 32, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('e31d39', 4, 10, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('d5e9a6', 4, 23, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('9ec847', 1, 54, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('2a2353', 4, 57, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('f084eb', 3, 36, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('b9a74d', 5, 17, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('c4a632', 2, 13, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('e83aa3', 2, 32, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('e31d39', 5, 10, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('d5e9a6', 4, 23, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('72f5d4', 4, 19, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('2a2353', 4, 57, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('f084eb', 1, 36, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('b9a74d', 5, 17, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('2feb6b', 4, 29, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('c4a632', 5, 13, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('e83aa3', 1, 32, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('d5e9a6', 4, 23, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('5d267b', 1, 40, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('c8d436', 1, 10, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('2a2353', 5, 57, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('f084eb', 3, 36, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('2feb6b', 2, 29, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('c4a632', 1, 13, 20, 'f', 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
('d5e9a6', 3, 23, 20, 'f', 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
                            , 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
('f084eb', 4, 36, 20, 'f'
('b9a74d', 4, 17, 20, 'f', 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
('2feb6b', 5, 29, 20, 'f', 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
('e83aa3', 3, 32, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('e31d39', 1, 10, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('d5e9a6', 5, 23, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('72f5d4', 3, 19, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('9ec847', 5, 54, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('f084eb', 5, 36, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('2feb6b', 4, 29, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('c4a632', 3, 13, 3, 't', '0ed217', datetime.datetime(2021, 3, 3, 6, 54, 16))
('e83aa3', 3, 32, 3, 't', '0ed217', datetime.datetime(2021, 3, 3, 6, 54, 16))
('e31d39', 4, 10, 3, 't', '0ed217', datetime.datetime(2021, 3, 3, 6, 54, 16))
('d5e9a6', 4, 23, 3, 't', '0ed217', datetime.datetime(2021, 3, 3, 6, 54, 16))
('72f5d4', 4, 19, 3, 't', '0ed217', datetime.datetime(2021, 3, 3, 6, 54, 16))
('9ec847', 3, 54, 3, 't', '0ed217', datetime.datetime(2021, 3, 3, 6, 54, 16))
('5d267b', 2, 40, 3, 't', '0ed217', datetime.datetime(2021, 3, 3, 6, 54, 16))
('b9a74d', 3, 17, 3, 't', '0ed217', datetime.datetime(2021, 3, 3, 6, 54, 16))
('e31d39', 1, 10, 10, 'f', '464283', datetime.datetime(2021, 2, 27, 20, 56, 48)) ('72f5d4', 2, 19, 10, 'f', '464283', datetime.datetime(2021, 2, 27, 20, 56, 48))
```

```
('5d267b', 2, 40, 10, 'f', '464283', datetime.datetime(2021, 2, 27, 20, 56, 48))
('f084eb', 2, 36, 10, 'f', '464283', datetime.datetime(2021, 2, 27, 20, 56, 48))
('c4a632', 3, 13, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('e83aa3', 5, 32, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('d5e9a6', 2, 23, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('5d267b', 3, 40, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('2a2353', 4, 57, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('b9a74d', 3, 17, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('2feb6b', 2, 29, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('c4a632', 5, 13, 22, 't', '81c230', datetime.datetime(2021, 2, 25, 17, 28, 22))
('d5e9a6', 3, 23, 22, 't', '81c230', datetime.datetime(2021, 2, 25, 17, 28, 22))
('9ec847', 3, 54, 22, 't', '81c230', datetime.datetime(2021, 2, 25, 17, 28, 22))
('5d267b', 3, 40, 22, 't', '81c230', datetime.datetime(2021, 2, 25, 17, 28, 22))
('c8d436', 5, 10, 22, 't', '81c230', datetime.datetime(2021, 2, 25, 17, 28, 22))
('b9a74d', 1, 17, 22, 't', '81c230', datetime.datetime(2021, 2, 25, 17, 28, 22))
('e83aa3', 2, 32, 11, 't', '06f466', datetime.datetime(2021, 2, 22, 22, 35, 45))
('9ec847', 3, 54, 11, 't', '06f466', datetime.datetime(2021, 2, 22, 22, 35, 45))
('5d267b', 2, 40, 11, 't', '06f466', datetime.datetime(2021, 2, 22, 22, 35, 45))
('c8d436', 3, 10, 11, 't', '06f466', datetime.datetime(2021, 2, 22, 22, 35, 45))
('b9a74d', 3, 17, 11, 't', '06f466', datetime.datetime(2021, 2, 22, 22, 35, 45))
('2feb6b', 5, 29, 11, 't', '06f466', datetime.datetime(2021, 2, 22, 22, 35, 45))
('c4a632', 5, 13, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('d5e9a6', 2, 23, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('5d267b', 2, 40, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('c8d436', 1, 10, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('f084eb', 4, 36, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('b9a74d', 5, 17, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('e31d39', 4, 10, 7, 't', '448134', datetime.datetime(2021, 3, 29, 1, 14, 55))
 '72f5d4', 2, 19, 7, 't', '448134', datetime.datetime(2021, 3, 29, 1, 14, 55))
('5d267b', 2, 40, 7, 't', '448134', datetime.datetime(2021, 3, 29, 1, 14, 55))
('c8d436', 1, 10, 7, 't', '448134', datetime.datetime(2021, 3, 29, 1, 14, 55))
('2a2353', 3, 57, 7, 't', '448134', datetime.datetime(2021, 3, 29, 1, 14, 55))
('f084eb', 5, 36, 7, 't', '448134', datetime.datetime(2021, 3, 29, 1, 14, 55))
('c4a632', 4, 13, 19, 't', '2eec0a', datetime.datetime(2021, 2, 6, 7, 26, 49))
('e83aa3', 1, 32, 19, 't', '2eec0a', datetime.datetime(2021, 2, 6, 7, 26, 49))
('72f5d4', 4, 19, 19, 't', '2eec0a', datetime.datetime(2021, 2, 6, 7, 26, 49))
('9ec847', 3, 54, 19, 't', '2eec0a', datetime.datetime(2021, 2, 6, 7, 26, 49))
('5d267b', 1, 40, 19, 't', '2eec0a', datetime.datetime(2021, 2, 6, 7, 26, 49))
('c8d436', 4, 10, 19, 't', '2eec0a', datetime.datetime(2021, 2, 6, 7, 26, 49))
('2a2353', 4, 57, 19, 't', '2eec0a', datetime.datetime(2021, 2, 6, 7, 26, 49))
('c4a632', 2, 13, 21, 't', 'e23de9', datetime.datetime(2021, 3, 17, 13, 5, 29))
('e31d39', 4, 10, 21, 't', 'e23de9', datetime.datetime(2021, 3, 17, 13, 5, 29))
('d5e9a6', 3, 23, 21, 't', 'e23de9', datetime.datetime(2021, 3, 17, 13, 5, 29))
('9ec847', 1, 54, 21, 't', 'e23de9', datetime.datetime(2021, 3, 17, 13, 5, 29))
('c8d436', 4, 10, 21, 't', 'e23de9', datetime.datetime(2021, 3, 17, 13, 5, 29))
('2a2353', 5, 57, 21, 't', 'e23de9', datetime.datetime(2021, 3, 17, 13, 5, 29))
('f084eb', 1, 36, 21, 't', 'e23de9', datetime.datetime(2021, 3, 17, 13, 5, 29))
('e83aa3', 2, 32, 10, 't', '1479f8', datetime.datetime(2021, 2, 10, 17, 31, 19))
('e31d39', 2, 10, 10, 't', '1479f8', datetime.datetime(2021, 2, 10, 17, 31, 19))
('d5e9a6', 1, 23, 10, 't', '1479f8', datetime.datetime(2021, 2, 10, 17, 31, 19))
('2a2353', 5, 57, 10, 't', '1479f8', datetime.datetime(2021, 2, 10, 17, 31, 19))
('b9a74d', 5, 17, 10, 't', '1479f8', datetime.datetime(2021, 2, 10, 17, 31, 19))
('c4a632', 2, 13, 23, 'f',
                            '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('e83aa3', 5, 32, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('e31d39', 4, 10, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('9ec847', 5, 54, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('5d267b', 1, 40, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('f084eb', 1, 36, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('b9a74d', 1, 17, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('e83aa3', 5, 32, 3, 't', '872e28', datetime.datetime(2021, 1, 30, 3, 26, 18))
('d5e9a6', 1, 23, 3, 't', '872e28', datetime.datetime(2021, 1, 30, 3, 26, 18))
('9ec847', 4, 54, 3, 't', '872e28', datetime.datetime(2021, 1, 30, 3, 26, 18))
('c8d436', 3, 10, 3, 't', '872e28', datetime.datetime(2021, 1, 30, 3, 26, 18))
('2a2353', 2, 57, 3, 't', '872e28', datetime.datetime(2021, 1, 30, 3, 26, 18))
```

```
('f084eb', 1, 36, 3, 't', '872e28', datetime.datetime(2021, 1, 30, 3, 26, 18))
('2feb6b', 3, 29, 3, 't', '872e28', datetime.datetime(2021, 1, 30, 3, 26, 18))
('c4a632', 2, 13, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('e31d39', 3, 10, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('d5e9a6', 2, 23, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('5d267b', 3, 40, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('2a2353', 5, 57, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46)) ('2feb6b', 1, 29, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('d5e9a6', 5, 23, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('72f5d4', 1, 19, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('5d267b', 3, 40, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('c8d436', 3, 10, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('2a2353', 4, 57, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('f084eb', 5, 36, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('e83aa3', 3, 32, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('e31d39', 5, 10, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('5d267b', 3, 40, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('2a2353', 2, 57, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('f084eb', 2, 36, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('e31d39', 5, 10, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('d5e9a6', 4, 23, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('72f5d4', 5, 19, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('5d267b', 2, 40, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('2a2353', 3, 57, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('f084eb', 4, 36, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('c4a632', 5, 13, 6, 't', '5bf551', datetime.datetime(2021, 3, 29, 0, 42, 56))
('e31d39', 1, 10, 6, 't', '5bf551', datetime.datetime(2021, 3, 29, 0, 42, 56))
('72f5d4', 2, 19, 6, 't', '5bf551', datetime.datetime(2021, 3, 29, 0, 42, 56))
('2a2353', 3, 57, 6, 't', '5bf551', datetime.datetime(2021, 3, 29, 0, 42, 56))
('f084eb', 1, 36, 6, 't', '5bf551', datetime.datetime(2021, 3, 29, 0, 42, 56))
('b9a74d', 4, 17, 6, 't', '5bf551', datetime.datetime(2021, 3, 29, 0, 42, 56))
('2feb6b', 1, 29, 6, 't', '5bf551', datetime.datetime(2021, 3, 29, 0, 42, 56))
('c4a632', 3, 13, 22, 't', '2f3736', datetime.datetime(2021, 1, 9, 16, 59, 11))
('d5e9a6', 1, 23, 22, 't', '2f3736', datetime.datetime(2021, 1, 9, 16, 59, 11))
('9ec847', 1, 54, 22, 't', '2f3736', datetime.datetime(2021, 1, 9, 16, 59, 11))
('2a2353', 5, 57, 22, 't', '2f3736', datetime.datetime(2021, 1, 9, 16, 59, 11))
('b9a74d', 5, 17, 22, 't', '2f3736', datetime.datetime(2021, 1, 9, 16, 59, 11))
('c4a632', 1, 13, 18, 't', '3b3b20', datetime.datetime(2021, 3, 7, 3, 29, 41))
('d5e9a6', 1, 23, 18, 't', '3b3b20', datetime.datetime(2021, 3, 7, 3, 29, 41))
('9ec847', 1, 54, 18, 't', '3b3b20', datetime.datetime(2021, 3, 7, 3, 29, 41))
('2a2353', 3, 57, 18, 't', '3b3b20', datetime.datetime(2021, 3, 7, 3, 29, 41))
('f084eb', 3, 36, 18, 't', '3b3b20', datetime.datetime(2021, 3, 7, 3, 29, 41))
('b9a74d', 3, 17, 18, 't', '3b3b20', datetime.datetime(2021, 3, 7, 3, 29, 41))
('e31d39', 5, 10, 18, 't', '786902', datetime.datetime(2021, 3, 20, 21, 3, 18))
('5d267b', 3, 40, 18, 't', '786902', datetime.datetime(2021, 3, 20, 21, 3, 18))
('f084eb', 4, 36, 18, 't', '786902', datetime.datetime(2021, 3, 20, 21, 3, 18))
('b9a74d', 1, 17, 18, 't', '786902', datetime.datetime(2021, 3, 20, 21, 3, 18))
('c4a632', 2, 13, 11, 't', 'bbc29a', datetime.datetime(2021, 1, 30, 4, 50, 49))
('e83aa3', 5, 32, 11, 't', 'bbc29a', datetime.datetime(2021, 1, 30, 4, 50, 49))
('d5e9a6', 3, 23, 11, 't', 'bbc29a', datetime.datetime(2021, 1, 30, 4, 50, 49))
('5d267b', 5, 40, 11, 't', 'bbc29a', datetime.datetime(2021, 1, 30, 4, 50, 49))
('2a2353', 3, 57, 11, 't', 'bbc29a', datetime.datetime(2021, 1, 30, 4, 50, 49))
('f084eb', 4, 36, 11, 't', 'bbc29a', datetime.datetime(2021, 1, 30, 4, 50, 49))
('c4a632', 1, 13, 8, 't', 'c75816', datetime.datetime(2021, 3, 14, 22, 35, 14))
('e83aa3', 3, 32, 8, 't', 'c75816', datetime.datetime(2021, 3, 14, 22, 35, 14))
('72f5d4', 2, 19, 8, 't', 'c75816', datetime.datetime(2021, 3, 14, 22, 35, 14))
('9ec847', 2, 54, 8, 't', 'c75816', datetime.datetime(2021, 3, 14, 22, 35, 14))
('2feb6b', 3, 29, 8, 't', 'c75816', datetime.datetime(2021, 3, 14, 22, 35, 14))
('c4a632', 2, 13, 20, 't', '93cd8d', datetime.datetime(2021, 1, 21, 4, 9, 14))
('9ec847', 1, 54, 20, 't', '93cd8d', datetime.datetime(2021, 1, 21, 4, 9, 14))
('5d267b', 2, 40, 20, 't', '93cd8d', datetime.datetime(2021, 1, 21, 4, 9, 14))
('c8d436', 2, 10, 20, 't', '93cd8d', datetime.datetime(2021, 1, 21, 4, 9, 14))
('d5e9a6', 3, 23, 14, 't', '87faf2', datetime.datetime(2021, 1, 18, 14, 46, 42))
('72f5d4', 2, 19, 14, 't', '87faf2', datetime.datetime(2021, 1, 18, 14, 46, 42))
```

```
('9ec847', 1, 54, 14, 't', '87faf2', datetime.datetime(2021, 1, 18, 14, 46, 42))
('5d267b', 1, 40, 14, 't', '87faf2', datetime.datetime(2021, 1, 18, 14, 46, 42))
('c8d436', 2, 10, 14, 't', '87faf2', datetime.datetime(2021, 1, 18, 14, 46, 42))
('2a2353', 4, 57, 14, 't', '87faf2', datetime.datetime(2021, 1, 18, 14, 46, 42))
('c4a632', 5, 13, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38)) ('e31d39', 1, 10, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('72f5d4', 5, 19, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('5d267b', 5, 40, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('c8d436', 4, 10, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('2a2353', 3, 57, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('b9a74d', 2, 17, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('2feb6b', 2, 29, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('c4a632', 1, 13, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('e83aa3', 3, 32, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('e31d39', 1, 10, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('5d267b', 2, 40, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('2feb6b', 4, 29, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('e83aa3', 3, 32, 7, 't', '61fd20', datetime.datetime(2021, 1, 30, 15, 56, 34))
('e31d39', 2, 10, 7, 't', '61fd20', datetime.datetime(2021, 1, 30, 15, 56, 34)) ('d5e9a6', 4, 23, 7, 't', '61fd20', datetime.datetime(2021, 1, 30, 15, 56, 34))
('72f5d4', 3, 19, 7, 't', '61fd20', datetime.datetime(2021, 1, 30, 15, 56, 34))
('c8d436', 1, 10, 7, 't', '61fd20', datetime.datetime(2021, 1, 30, 15, 56, 34))
('2a2353', 4, 57, 7, 't', '61fd20', datetime.datetime(2021, 1, 30, 15, 56, 34))
('f084eb', 4, 36, 7, 't', '61fd20', datetime.datetime(2021, 1, 30, 15, 56, 34))
('c4a632', 1, 13, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('d5e9a6', 3, 23, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('9ec847', 5, 54, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('f084eb', 5, 36, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('b9a74d', 1, 17, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('c4a632', 2, 13, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('d5e9a6', 5, 23, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('5d267b', 2, 40, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('c8d436', 3, 10, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('2a2353', 5, 57, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('2feb6b', 3, 29, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('c4a632', 2, 13, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('d5e9a6', 5, 23, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('9ec847', 3, 54, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('5d267b', 4, 40, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('c8d436', 2, 10, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('2a2353', 1, 57, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('f084eb', 4, 36, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('2feb6b', 5, 29, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('e83aa3', 4, 32, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('e31d39', 5, 10, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('d5e9a6', 4, 23, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('5d267b', 1, 40, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('f084eb', 3, 36, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('e83aa3', 4, 32, 16, 'f', '3e4cb2', datetime.datetime(2021, 1, 23, 20, 21, 19))
('e31d39', 1, 10, 16, 'f', '3e4cb2', datetime.datetime(2021, 1, 23, 20, 21, 19))
('72f5d4', 4, 19, 16, 'f', '3e4cb2', datetime.datetime(2021, 1, 23, 20, 21, 19))
 '5d267b', 4, 40, 16, 'f', '3e4cb2', datetime.datetime(2021, 1, 23, 20, 21, 19))
('c4a632', 2, 13, 21, 't', '887ea1', datetime.datetime(2021, 2, 27, 9, 55, 24))
('e83aa3', 3, 32, 21, 't', '887ea1', datetime.datetime(2021, 2, 27, 9, 55, 24))
('e31d39', 3, 10, 21, 't', '887ea1', datetime.datetime(2021, 2, 27, 9, 55, 24))
('72f5d4', 2, 19, 21, 't', '887ea1', datetime.datetime(2021, 2, 27, 9, 55, 24))
('9ec847', 3, 54, 21, 't', '887ea1', datetime.datetime(2021, 2, 27, 9, 55, 24))
('2a2353', 3, 57, 21, 't', '887ea1', datetime.datetime(2021, 2, 27, 9, 55, 24))
('2feb6b', 5, 29, 21, 't', '887ea1', datetime.datetime(2021, 2, 27, 9, 55, 24))
('e83aa3', 5, 32, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
('e31d39', 1, 10, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
('d5e9a6', 4, 23, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
('9ec847', 3, 54, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
('5d267b', 3, 40, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
```

```
('c8d436', 2, 10, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
('2a2353', 3, 57, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
('f084eb', 2, 36, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
('b9a74d', 3, 17, 13, 't', '35bd01', datetime.datetime(2021, 2, 25, 16, 9, 15))
('c4a632', 2, 13, 14, 't', 'c1b8fb', datetime.datetime(2021, 2, 21, 15, 40, 12))
('e83aa3', 3, 32, 14, 't', 'c1b8fb', datetime.datetime(2021, 2, 21, 15, 40, 12))
('e31d39', 3, 10, 14, 't', 'c1b8fb', datetime.datetime(2021, 2, 21, 15, 40, 12))
('d5e9a6', 5, 23, 14, 't', 'c1b8fb', datetime.datetime(2021, 2, 21, 15, 40, 12))
('72f5d4', 1, 19, 14, 't', 'c1b8fb', datetime.datetime(2021, 2, 21, 15, 40, 12))
('c8d436', 4, 10, 14, 't', 'c1b8fb', datetime.datetime(2021, 2, 21, 15, 40, 12))
('f084eb', 5, 36, 14, 't', 'c1b8fb', datetime.datetime(2021, 2, 21, 15, 40, 12))
('b9a74d', 1, 17, 14, 't', 'c1b8fb', datetime.datetime(2021, 2, 21, 15, 40, 12))
('c4a632', 4, 13, 19, 't', '510f24', datetime.datetime(2021, 1, 16, 15, 51, 59))
('e31d39', 5, 10, 19, 't', '510f24', datetime.datetime(2021, 1, 16, 15, 51, 59))
('d5e9a6', 1, 23, 19, 't', '510f24', datetime.datetime(2021, 1, 16, 15, 51, 59))
('72f5d4', 2, 19, 19, 't', '510f24', datetime.datetime(2021, 1, 16, 15, 51, 59))
 '5d267b', 5, 40, 19, 't', '510f24', datetime.datetime(2021, 1, 16, 15, 51, 59))
('c8d436', 2, 10, 19, 't', '510f24', datetime.datetime(2021, 1, 16, 15, 51, 59))
('2a2353', 4, 57, 19, 't', '510f24', datetime.datetime(2021, 1, 16, 15, 51, 59))
('b9a74d', 1, 17, 19, 't', '510f24', datetime.datetime(2021, 1, 16, 15, 51, 59))
('c4a632', 5, 13, 14, 't', '4c6a1b', datetime.datetime(2021, 3, 1, 7, 11, 23))
('e83aa3', 1, 32, 14, 't', '4c6a1b', datetime.datetime(2021, 3, 1, 7, 11, 23))
('e31d39', 3, 10, 14, 't', '4c6a1b', datetime.datetime(2021, 3, 1, 7, 11, 23)) ('5d267b', 3, 40, 14, 't', '4c6a1b', datetime.datetime(2021, 3, 1, 7, 11, 23))
('e83aa3', 1, 32, 24, 't', '030b14', datetime.datetime(2021, 2, 21, 22, 5, 34))
('72f5d4', 1, 19, 24, 't', '030b14', datetime.datetime(2021, 2, 21, 22, 5, 34))
('f084eb', 5, 36, 24, 't', '030b14', datetime.datetime(2021, 2, 21, 22, 5, 34))
('c4a632', 4, 13, 5, 't', 'ac3c6f', datetime.datetime(2021, 1, 8, 11, 18, 51))
('e83aa3', 4, 32, 5, 't', 'ac3c6f', datetime.datetime(2021, 1, 8, 11, 18, 51)) ('d5e9a6', 1, 23, 5, 't', 'ac3c6f', datetime.datetime(2021, 1, 8, 11, 18, 51))
('72f5d4', 2, 19, 5, 't', 'ac3c6f', datetime.datetime(2021, 1, 8, 11, 18, 51))
('9ec847', 5, 54, 5, 't', 'ac3c6f', datetime.datetime(2021, 1, 8, 11, 18, 51))
('c8d436', 1, 10, 5, 't', 'ac3c6f', datetime.datetime(2021, 1, 8, 11, 18, 51))
('b9a74d', 4, 17, 5, 't', 'ac3c6f', datetime.datetime(2021, 1, 8, 11, 18, 51))
('2feb6b', 2, 29, 5, 't', 'ac3c6f', datetime.datetime(2021, 1, 8, 11, 18, 51))
('e83aa3', 3, 32, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('e31d39', 5, 10, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('5d267b', 3, 40, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('c8d436', 5, 10, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('2a2353', 4, 57, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
                      'f',
                           '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('f084eb', 1, 36, 3,
                      'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('b9a74d', 5, 17, 3,
('e83aa3', 3, 32, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('e31d39', 5, 10, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('d5e9a6', 3, 23, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('72f5d4', 1, 19, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('9ec847', 2, 54, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('5d267b', 4, 40, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('f084eb', 4, 36, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('b9a74d', 3, 17, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('72f5d4', 1, 19, 11, 't', 'e39b1d', datetime.datetime(2021, 1, 8, 6, 51, 55))
('9ec847', 2, 54, 11, 't', 'e39b1d', datetime.datetime(2021, 1, 8, 6, 51, 55))
('5d267b', 5, 40, 11, 't', 'e39b1d', datetime.datetime(2021, 1, 8, 6, 51, 55))
('c8d436', 5, 10, 11, 't', 'e39b1d', datetime.datetime(2021, 1, 8, 6, 51, 55))
('f084eb', 1, 36, 11, 't', 'e39b1d', datetime.datetime(2021, 1, 8, 6, 51, 55))
('c4a632', 4, 13, 0, 'f', '5604ae', datetime.datetime(2021, 2, 3, 13, 22, 4))
('e83aa3', 5, 32, 0, 'f', '5604ae', datetime.datetime(2021, 2, 3, 13, 22, 4))
('c8d436', 4, 10, 0, 'f', '5604ae', datetime.datetime(2021, 2, 3, 13, 22, 4))
('2feb6b', 1, 29, 0, 'f', '5604ae', datetime.datetime(2021, 2, 3, 13, 22, 4))
('e31d39', 3, 10, 22, 't', 'b1be19', datetime.datetime(2021, 3, 22, 3, 5, 3))
('72f5d4', 1, 19, 22, 't', 'b1be19', datetime.datetime(2021, 3, 22, 3, 5, 3))
('9ec847', 1, 54, 22, 't', 'b1be19', datetime.datetime(2021, 3, 22, 3, 5, 3))
('2a2353', 3, 57, 22, 't', 'b1be19', datetime.datetime(2021, 3, 22, 3, 5, 3))
('f084eb', 4, 36, 22, 't', 'b1be19', datetime.datetime(2021, 3, 22, 3, 5, 3))
```

```
('b9a74d', 1, 17, 22, 't', 'b1be19', datetime.datetime(2021, 3, 22, 3, 5, 3))
('d5e9a6', 5, 23, 15, 't', 'e601c8', datetime.datetime(2021, 2, 11, 4, 18, 9))
('9ec847', 2, 54, 15, 't', 'e601c8', datetime.datetime(2021, 2, 11, 4, 18, 9))
('5d267b', 5, 40, 15, 't', 'e601c8', datetime.datetime(2021, 2, 11, 4, 18, 9))
('c8d436', 5, 10, 15, 't', 'e601c8', datetime.datetime(2021, 2, 11, 4, 18, 9))
('b9a74d', 4, 17, 15, 't', 'e601c8', datetime.datetime(2021, 2, 11, 4, 18, 9))
('e83aa3', 3, 32, 13, 't', 'a6210b', datetime.datetime(2021, 1, 12, 0, 21, 54))
('e31d39', 1, 10, 13, 't', 'a6210b', datetime.datetime(2021, 1, 12, 0, 21, 54))
('9ec847', 2, 54, 13, 't', 'a6210b', datetime.datetime(2021, 1, 12, 0, 21, 54))
('f084eb', 2, 36, 13, 't', 'a6210b', datetime.datetime(2021, 1, 12, 0, 21, 54))
('b9a74d', 1, 17, 13, 't', 'a6210b', datetime.datetime(2021, 1, 12, 0, 21, 54))
('9ec847', 3, 54, 5, 'f', '95ae03', datetime.datetime(2021, 1, 4, 16, 32, 31)) ('5d267b', 4, 40, 5, 'f', '95ae03', datetime.datetime(2021, 1, 4, 16, 32, 31)) ('2a2353', 2, 57, 5, 'f', '95ae03', datetime.datetime(2021, 1, 4, 16, 32, 31))
('b9a74d', 5, 17, 5, 'f', '95ae03', datetime.datetime(2021, 1, 4, 16, 32, 31))
('c4a632', 5, 13, 17, 't', '42f465', datetime.datetime(2021, 2, 20, 1, 27, 50))
('e83aa3', 1, 32, 17, 't', '42f465', datetime.datetime(2021, 2, 20, 1, 27, 50))
('72f5d4', 5, 19, 17, 't', '42f465', datetime.datetime(2021, 2, 20, 1, 27, 50))
('9ec847', 2, 54, 17, 't', '42f465', datetime.datetime(2021, 2, 20, 1, 27, 50))
('2feb6b', 3, 29, 17, 't', '42f465', datetime.datetime(2021, 2, 20, 1, 27, 50))
('9ec847', 5, 54, 7, 'f', '0fb02e', datetime.datetime(2021, 3, 8, 15, 35, 50))
('2a2353', 5, 57, 7, 'f', '0fb02e', datetime.datetime(2021, 3, 8, 15, 35, 50))
('f084eb', 3, 36, 7, 'f', '0fb02e', datetime.datetime(2021, 3, 8, 15, 35, 50))
('c4a632', 3, 13, 18, 't', '3c2e0c', datetime.datetime(2021, 2, 9, 20, 23, 20))
('e83aa3', 5, 32, 18, 't', '3c2e0c', datetime.datetime(2021, 2, 9, 20, 23, 20))
('72f5d4', 3, 19, 18, 't', '3c2e0c', datetime.datetime(2021, 2, 9, 20, 23, 20))
('5d267b', 1, 40, 18, 't', '3c2e0c', datetime.datetime(2021, 2, 9, 20, 23, 20))
('c8d436', 3, 10, 18, 't', '3c2e0c', datetime.datetime(2021, 2, 9, 20, 23, 20))
('f084eb', 3, 36, 18, 't', '3c2e0c', datetime.datetime(2021, 2, 9, 20, 23, 20))
('2feb6b', 3, 29, 18, 't', '3c2e0c', datetime.datetime(2021, 2, 9, 20, 23, 20))
('c4a632', 4, 13, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('e83aa3', 4, 32, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('d5e9a6', 5, 23, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('72f5d4', 3, 19, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('9ec847', 2, 54, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('5d267b', 5, 40, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('c8d436', 4, 10, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('2a2353', 4, 57, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('b9a74d', 4, 17, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('2feb6b', 1, 29, 13, 't', 'b0cc2e', datetime.datetime(2021, 1, 10, 11, 38, 59))
('c4a632', 2, 13, 3, 't', '033de4', datetime.datetime(2021, 2, 24, 23, 54, 36))
('e83aa3', 1, 32, 3, 't', '033de4', datetime.datetime(2021, 2, 24, 23, 54, 36))
('d5e9a6', 5, 23, 3, 't', '033de4', datetime.datetime(2021, 2, 24, 23, 54, 36))
('9ec847', 1, 54, 3, 't', '033de4', datetime.datetime(2021, 2, 24, 23, 54, 36))
('c8d436', 3, 10, 3, 't', '033de4', datetime.datetime(2021, 2, 24, 23, 54, 36))
('f084eb', 1, 36, 3, 't', '033de4', datetime.datetime(2021, 2, 24, 23, 54, 36))
                     't', '033de4', datetime.datetime(2021, 2, 24, 23, 54, 36))
('2feb6b', 4, 29, 3,
                     't', 'c99a44', datetime.datetime(2021, 2, 9, 0, 46, 9))
('c4a632', 1, 13, 2,
                     't', 'c99a44', datetime.datetime(2021, 2, 9, 0, 46, 9))
('e31d39', 3, 10, 2,
('d5e9a6', 1, 23, 2, 't', 'c99a44', datetime.datetime(2021, 2, 9, 0, 46, 9))
('5d267b', 3, 40, 2, 't', 'c99a44', datetime.datetime(2021, 2, 9, 0, 46, 9))
                     't', 'c99a44', datetime.datetime(2021, 2, 9, 0, 46, 9))
('c8d436', 3, 10, 2,
                      't',
                          'c99a44', datetime.datetime(2021, 2, 9, 0, 46, 9))
('2a2353', 3, 57, 2,
                     't', 'c99a44', datetime.datetime(2021, 2, 9, 0, 46, 9))
('2feb6b', 3, 29, 2,
('c4a632', 3, 13, 1, 'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
                     'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('e83aa3', 2, 32, 1,
                     'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('d5e9a6', 4, 23, 1,
                     'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('72f5d4', 5, 19, 1,
                     'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('5d267b', 4, 40, 1,
('2a2353', 2, 57, 1, 'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('c4a632', 4, 13, 9, 't', '924bc9', datetime.datetime(2021, 1, 13, 16, 15, 46))
('72f5d4', 1, 19, 9, 't', '924bc9', datetime.datetime(2021, 1, 13, 16, 15, 46))
('c8d436', 3, 10, 9, 't', '924bc9', datetime.datetime(2021, 1, 13, 16, 15, 46))
('e83aa3', 5, 32, 8, 'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
```

```
('d5e9a6', 4, 23, 8, 'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
('9ec847', 1, 54, 8, 'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
('f084eb', 3, 36, 8, 'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
('2feb6b', 4, 29, 8, 'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
('e83aa3', 5, 32, 2, 't', '1b5d58', datetime.datetime(2021, 3, 29, 6, 56, 40))
('e31d39', 4, 10, 2, 't', '1b5d58', datetime.datetime(2021, 3, 29, 6, 56, 40))
('9ec847', 2, 54, 2, 't', '1b5d58', datetime.datetime(2021, 3, 29, 6, 56, 40)) ('2a2353', 5, 57, 2, 't', '1b5d58', datetime.datetime(2021, 3, 29, 6, 56, 40))
('e31d39', 4, 10, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('d5e9a6', 1, 23, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('72f5d4', 5, 19, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('c8d436', 4, 10, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('2a2353', 5, 57, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('e83aa3', 1, 32, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('72f5d4', 1, 19, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('9ec847', 5, 54, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('5d267b', 4, 40, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('2a2353', 5, 57, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('e31d39', 3, 10, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('d5e9a6', 3, 23, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('9ec847', 4, 54, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('5d267b', 5, 40, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('2feb6b', 3, 29, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('c4a632', 3, 13, 20, 't', '9e0c76', datetime.datetime(2021, 2, 1, 0, 52, 27))
('d5e9a6', 5, 23, 20, 't', '9e0c76', datetime.datetime(2021, 2, 1, 0, 52, 27))
('72f5d4', 5, 19, 20, 't', '9e0c76', datetime.datetime(2021, 2, 1, 0, 52, 27))
('2a2353', 3, 57, 20, 't', '9e0c76', datetime.datetime(2021, 2, 1, 0, 52, 27))
('e31d39', 4, 10, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('d5e9a6', 3, 23, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('5d267b', 3, 40, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('c8d436', 5, 10, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('2a2353', 4, 57, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('c4a632', 4, 13, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('e83aa3', 1, 32, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('d5e9a6', 5, 23, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('72f5d4', 3, 19, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('9ec847', 2, 54, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('c8d436', 2, 10, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('b9a74d', 5, 17, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('e31d39', 3, 10, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('d5e9a6', 1, 23, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('72f5d4', 4, 19, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('9ec847', 4, 54, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('c8d436', 3, 10, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('c4a632', 5, 13, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('e83aa3', 1, 32, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('9ec847', 1, 54, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('5d267b', 1, 40, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('c8d436', 2, 10, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('c4a632', 4, 13, 16, 't', '2c2335', datetime.datetime(2021, 3, 26, 4, 48, 32))
('e83aa3', 4, 32, 16, 't', '2c2335', datetime.datetime(2021, 3, 26, 4, 48, 32))
('e31d39', 5, 10, 16, 't', '2c2335', datetime.datetime(2021, 3, 26, 4, 48, 32))
('72f5d4', 1, 19, 16, 't', '2c2335', datetime.datetime(2021, 3, 26, 4, 48, 32))
('f084eb', 2, 36, 16, 't', '2c2335', datetime.datetime(2021, 3, 26, 4, 48, 32))
('c4a632', 5, 13, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('e83aa3', 5, 32, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('e31d39', 2, 10, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('d5e9a6', 2, 23, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
                      'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('72f5d4', 4, 19, 7,
('9ec847', 1, 54, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('c4a632', 3, 13, 20, 't', '3e8cfb', datetime.datetime(2021, 1, 15, 17, 7, 29))
('e31d39', 4, 10, 20, 't', '3e8cfb', datetime.datetime(2021, 1, 15, 17, 7, 29))
('72f5d4', 3, 19, 20, 't', '3e8cfb', datetime.datetime(2021, 1, 15, 17, 7, 29))
('c8d436', 1, 10, 20, 't', '3e8cfb', datetime.datetime(2021, 1, 15, 17, 7, 29))
```

```
('2feb6b', 4, 29, 20, 't', '3e8cfb', datetime.datetime(2021, 1, 15, 17, 7, 29))
('c4a632', 1, 13, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('e83aa3', 1, 32, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('e31d39', 2, 10, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('9ec847', 1, 54, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('c8d436', 5, 10, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('2a2353', 3, 57, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('f084eb', 2, 36, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('b9a74d', 4, 17, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('2feb6b', 2, 29, 9, 't', '92f2aa', datetime.datetime(2021, 2, 8, 15, 6, 44))
('72f5d4', 3, 19, 19, 'f', 'd4c88b', datetime.datetime(2021, 3, 14, 4, 27, 24))
('f084eb', 4, 36, 19, 'f', 'd4c88b', datetime.datetime(2021, 3, 14, 4, 27, 24))
('b9a74d', 1, 17, 19, 'f', 'd4c88b', datetime.datetime(2021, 3, 14, 4, 27, 24))
('c4a632', 5, 13, 9, 't', 'd4b4ca', datetime.datetime(2021, 3, 13, 19, 32, 22))
('e83aa3', 3, 32, 9, 't', 'd4b4ca', datetime.datetime(2021, 3, 13, 19, 32, 22))
('72f5d4', 2, 19, 9, 't', 'd4b4ca', datetime.datetime(2021, 3, 13, 19, 32, 22))
  '5d267b', 2, 40, 9, 't', 'd4b4ca', datetime.datetime(2021, 3, 13, 19, 32, 22))
('f084eb', 3, 36, 9, 't', 'd4b4ca', datetime.datetime(2021, 3, 13, 19, 32, 22))
('2feb6b', 2, 29, 9, 't', 'd4b4ca', datetime.datetime(2021, 3, 13, 19, 32, 22))
('c4a632', 4, 13, 16, 't', '212770', datetime.datetime(2021, 1, 19, 16, 38, 17))
('d5e9a6', 2, 23, 16, 't', '212770', datetime.datetime(2021, 1, 19, 16, 38, 17))
('b9a74d', 2, 17, 16, 't', '212770', datetime.datetime(2021, 1, 19, 16, 38, 17))
('e83aa3', 3, 32, 17, 't', '4955f9', datetime.datetime(2021, 3, 3, 5, 55, 47))
('e31d39', 3, 10, 17, 't', '4955f9', datetime.datetime(2021, 3, 3, 5, 55, 47))
('d5e9a6', 3, 23, 17, 't', '4955f9', datetime.datetime(2021, 3, 3, 5, 55, 47))
('72f5d4', 3, 19, 17, 't', '4955f9', datetime.datetime(2021, 3, 3, 5, 55, 47))
('9ec847', 5, 54, 17, 't', '4955f9', datetime.datetime(2021, 3, 3, 5, 55, 47))
('5d267b', 3, 40, 17, 't', '4955f9', datetime.datetime(2021, 3, 3, 5, 55, 47))
('2feb6b', 4, 29, 17, 't', '4955f9', datetime.datetime(2021, 3, 3, 5, 55, 47))
('c4a632', 3, 13, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('9ec847', 3, 54, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26)) ('5d267b', 1, 40, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('2a2353', 3, 57, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('f084eb', 2, 36, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('e31d39', 5, 10, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('d5e9a6', 5, 23, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('72f5d4', 3, 19, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('5d267b', 3, 40, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('c8d436', 1, 10, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('2a2353', 3, 57, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('2feb6b', 4, 29, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('c4a632', 4, 13, 20, 't', '2935e2', datetime.datetime(2021, 3, 16, 22, 17, 35))
('e83aa3', 1, 32, 20, 't', '2935e2', datetime.datetime(2021, 3, 16, 22, 17, 35))
('e31d39', 2, 10, 20, 't', '2935e2', datetime.datetime(2021, 3, 16, 22, 17, 35))
('9ec847', 4, 54, 20, 't', '2935e2', datetime.datetime(2021, 3, 16, 22, 17, 35))
('2a2353', 5, 57, 20, 't', '2935e2', datetime.datetime(2021, 3, 16, 22, 17, 35))
('f084eb', 5, 36, 20, 't', '2935e2', datetime.datetime(2021, 3, 16, 22, 17, 35))
('2feb6b', 5, 29, 20, 't', '2935e2', datetime.datetime(2021, 3, 16, 22, 17, 35))
('c4a632', 2, 13, 19, 't', '2d8f11', datetime.datetime(2021, 3, 17, 7, 13, 19))
('e83aa3', 4, 32, 19, 't', '2d8f11', datetime.datetime(2021, 3, 17, 7, 13, 19))
('d5e9a6', 4, 23, 19, 't', '2d8f11', datetime.datetime(2021, 3, 17, 7, 13, 19))
('9ec847', 4, 54, 19, 't', '2d8f11', datetime.datetime(2021, 3, 17, 7, 13, 19))
('f084eb', 1, 36, 19, 't', '2d8f11', datetime.datetime(2021, 3, 17, 7, 13, 19))
('c4a632', 1, 13, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('e31d39', 4, 10, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('d5e9a6', 1, 23, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('72f5d4', 5, 19, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('5d267b', 2, 40, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('c8d436', 1, 10, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('2a2353', 1, 57, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('f084eb', 4, 36, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('2feb6b', 2, 29, 20, 't', '14442e', datetime.datetime(2021, 3, 23, 10, 55, 37))
('e31d39', 2, 10, 7, 't', '99563f', datetime.datetime(2021, 2, 15, 18, 36, 32)) ('f084eb', 4, 36, 7, 't', '99563f', datetime.datetime(2021, 2, 15, 18, 36, 32))
```

```
('c4a632', 4, 13, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('e31d39', 4, 10, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('d5e9a6', 1, 23, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('72f5d4', 2, 19, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('9ec847', 5, 54, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('5d267b', 2, 40, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('c8d436', 1, 10, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('2a2353', 1, 57, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('e83aa3', 3, 32, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('d5e9a6', 1, 23, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('9ec847', 1, 54, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('5d267b', 5, 40, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('c8d436', 1, 10, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('f084eb', 2, 36, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('b9a74d', 1, 17, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('c4a632', 5, 13, 23, 't', '3766cc', datetime.datetime(2021, 2, 25, 7, 25, 26))
 '72f5d4', 5, 19, 23, 't', '3766cc', datetime.datetime(2021, 2, 25, 7, 25, 26))
('c8d436', 4, 10, 23, 't', '3766cc', datetime.datetime(2021, 2, 25, 7, 25, 26))
('2a2353', 2, 57, 23, 't', '3766cc', datetime.datetime(2021, 2, 25, 7, 25, 26))
('f084eb', 3, 36, 23, 't', '3766cc', datetime.datetime(2021, 2, 25, 7, 25, 26))
('c4a632', 2, 13, 13, 't', 'aecc00', datetime.datetime(2021, 3, 17, 3, 59, 20))
('e83aa3', 4, 32, 13, 't', 'aecc00', datetime.datetime(2021, 3, 17, 3, 59, 20))
('e31d39', 2, 10, 13, 't', 'aecc00', datetime.datetime(2021, 3, 17, 3, 59, 20))
('72f5d4', 2, 19, 13, 't', 'aecc00', datetime.datetime(2021, 3, 17, 3, 59, 20))
('9ec847', 4, 54, 13, 't', 'aecc00', datetime.datetime(2021, 3, 17, 3, 59, 20))
('5d267b', 5, 40, 13, 't', 'aecc00', datetime.datetime(2021, 3, 17, 3, 59, 20))
('c8d436', 1, 10, 13, 't', 'aecc00', datetime.datetime(2021, 3, 17, 3, 59, 20))
('2feb6b', 5, 29, 13, 't', 'aecc00', datetime.datetime(2021, 3, 17, 3, 59, 20))
('e83aa3', 1, 32, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('e31d39', 2, 10, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('d5e9a6', 4, 23, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('c8d436', 2, 10, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('f084eb', 4, 36, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('2feb6b', 2, 29, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('d5e9a6', 3, 23, 18, 'f', '2607e0', datetime.datetime(2021, 1, 14, 17, 5, 47)
('c8d436', 4, 10, 18, 'f', '2607e0', datetime.datetime(2021, 2, 19, 4, 58, 30))
('b9a74d', 4, 17, 18, 'f', '2607e0', datetime.datetime(2021, 2, 19, 4, 58, 30))
('c4a632', 5, 13, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('e31d39', 4, 10, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('d5e9a6', 1, 23, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('c8d436', 1, 10, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('2a2353', 4, 57, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('f084eb', 4, 36, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('e83aa3', 2, 32, 22, 't', '3c5145', datetime.datetime(2021, 2, 16, 2, 24, 39))
('d5e9a6', 5, 23, 22, 't', '3c5145', datetime.datetime(2021, 2, 16, 2, 24, 39))
('9ec847', 4, 54, 22, 't', '3c5145', datetime.datetime(2021, 2, 16, 2, 24, 39))
('c8d436', 4, 10, 22, 't', '3c5145', datetime.datetime(2021, 2, 16, 2, 24, 39))
('f084eb', 2, 36, 22, 't', '3c5145', datetime.datetime(2021, 2, 16, 2, 24, 39))
('d5e9a6', 4, 23, 22, 't', '17be75', datetime.datetime(2021, 1, 11, 22, 17, 43))
('72f5d4', 1, 19, 22, 't', '17be75', datetime.datetime(2021, 1, 11, 22, 17, 43))
('5d267b', 4, 40, 22, 't', '17be75', datetime.datetime(2021, 1, 11, 22, 17, 43))
('c8d436', 3, 10, 22, 't', '17be75', datetime.datetime(2021, 1, 11, 22, 17, 43))
('2a2353', 1, 57, 22, 't', '17be75', datetime.datetime(2021, 1, 11, 22, 17, 43))
('f084eb', 5, 36, 22, 't', '17be75', datetime.datetime(2021, 1, 11, 22, 17, 43))
('b9a74d', 4, 17, 22, 't', '17be75', datetime.datetime(2021, 1, 11, 22, 17, 43))
('2feb6b', 3, 29, 22, 't', '17be75', datetime.datetime(2021, 1, 11, 22, 17, 43))
('e83aa3', 3, 32, 22, 't', 'a5fbc6', datetime.datetime(2021, 1, 6, 21, 0, 20))
('9ec847', 3, 54, 22, 't', 'a5fbc6', datetime.datetime(2021, 1, 6, 21, 0, 20))
('5d267b', 3, 40, 22, 't', 'a5fbc6', datetime.datetime(2021, 1, 6, 21, 0, 20))
('f084eb', 5, 36, 22, 't', 'a5fbc6', datetime.datetime(2021, 1, 6, 21, 0, 20))
('b9a74d', 5, 17, 22, 't', 'a5fbc6', datetime.datetime(2021, 1, 6, 21, 0, 20))
('2feb6b', 2, 29, 22, 't', 'a5fbc6', datetime.datetime(2021, 1, 6, 21, 0, 20))
('c4a632', 2, 13, 12, 't', '451862', datetime.datetime(2021, 1, 14, 21, 25, 4))
('e83aa3', 3, 32, 12, 't', '451862', datetime.datetime(2021, 1, 14, 21, 25, 4))
```

```
('72f5d4', 4, 19, 12, 't', '451862', datetime.datetime(2021, 1, 14, 21, 25, 4))
('9ec847', 1, 54, 12, 't', '451862', datetime.datetime(2021, 1, 14, 21, 25, 4))
('5d267b', 4, 40, 12, 't', '451862', datetime.datetime(2021, 1, 14, 21, 25, 4))
('c8d436', 1, 10, 12, 't', '451862', datetime.datetime(2021, 1, 14, 21, 25, 4))
('2a2353', 4, 57, 12, 't', '451862', datetime.datetime(2021, 1, 14, 21, 25, 4))
('b9a74d', 2, 17, 12, 't', '451862', datetime.datetime(2021, 1, 14, 21, 25, 4))
('e31d39', 3, 10, 3, 't', '47a9fe', datetime.datetime(2021, 2, 10, 20, 58, 16)) ('5d267b', 4, 40, 3, 't', '47a9fe', datetime.datetime(2021, 2, 10, 20, 58, 16))
('c8d436', 4, 10, 3, 't', '47a9fe', datetime.datetime(2021, 2, 10, 20, 58, 16))
('2feb6b', 1, 29, 3, 't', '47a9fe', datetime.datetime(2021, 2, 10, 20, 58, 16))
('e83aa3', 5, 32, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('e31d39', 4, 10, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('72f5d4', 3, 19, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('5d267b', 5, 40, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('2a2353', 1, 57, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('c4a632', 2, 13, 20, 't', 'f97d0f', datetime.datetime(2021, 1, 23, 9, 23, 57))
('d5e9a6', 2, 23, 20, 't', 'f97d0f', datetime.datetime(2021, 1, 23, 9, 23, 57))
('9ec847', 3, 54, 20, 't', 'f97d0f', datetime.datetime(2021, 1, 23, 9, 23, 57))
('c8d436', 2, 10, 20, 't', 'f97d0f', datetime.datetime(2021, 1, 23, 9, 23, 57))
('2a2353', 3, 57, 20, 't', 'f97d0f', datetime.datetime(2021, 1, 23, 9, 23, 57))
('f084eb', 3, 36, 20, 't', 'f97d0f', datetime.datetime(2021, 1, 23, 9, 23, 57))
('b9a74d', 1, 17, 20, 't', 'f97d0f', datetime.datetime(2021, 1, 23, 9, 23, 57))
('e83aa3', 3, 32, 2, 'f', '18ee25', datetime.datetime(2021, 3, 22, 20, 23, 39))
('d5e9a6', 1, 23, 2, 'f', '18ee25', datetime.datetime(2021, 3, 22, 20, 23, 39))
('9ec847', 3, 54, 2, 'f', '18ee25', datetime.datetime(2021, 3, 22, 20, 23, 39))
('f084eb', 3, 36, 2, 'f', '18ee25', datetime.datetime(2021, 3, 22, 20, 23, 39))
('d5e9a6', 2, 23, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('72f5d4', 5, 19, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('9ec847', 5, 54, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('c8d436', 2, 10, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('2feb6b', 5, 29, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('c4a632', 4, 13, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('e31d39', 4, 10, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('d5e9a6', 1, 23, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('72f5d4', 1, 19, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('c8d436', 1, 10, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('2a2353', 5, 57, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('f084eb', 5, 36, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('b9a74d', 2, 17, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('2feb6b', 3, 29, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('c4a632', 4, 13, 10, 't', 'aa161f', datetime.datetime(2021, 1, 24, 4, 28, 16))
('5d267b', 1, 40, 10, 't', 'aa161f', datetime.datetime(2021, 1, 24, 4, 28, 16))
('b9a74d', 3, 17, 10, 't', 'aa161f', datetime.datetime(2021, 1, 24, 4, 28, 16))
('2feb6b', 4, 29, 10, 't', 'aa161f', datetime.datetime(2021, 1, 24, 4, 28, 16))
('c4a632', 5, 13, 20, 't', 'e9c23d', datetime.datetime(2021, 2, 2, 20, 35, 51))
('9ec847', 4, 54, 20, 't', 'e9c23d', datetime.datetime(2021, 2, 2, 20, 35, 51))
('2a2353', 1, 57, 20, 't', 'e9c23d', datetime.datetime(2021, 2, 2, 20, 35, 51))
('f084eb', 3, 36, 20, 't', 'e9c23d', datetime.datetime(2021, 2, 2, 20, 35, 51))
('b9a74d', 1, 17, 20, 't', 'e9c23d', datetime.datetime(2021, 2, 2, 20, 35, 51))
('2feb6b', 2, 29, 20, 't', 'e9c23d', datetime.datetime(2021, 2, 2, 20, 35, 51))
('e83aa3', 4, 32, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('e31d39', 1, 10, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
                       'f',
                             '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('d5e9a6', 2, 23, 9,
('72f5d4', 1, 19, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('9ec847', 5, 54, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('5d267b', 1, 40, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('c8d436', 5, 10, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('2a2353', 5, 57, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('f084eb', 3, 36, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('c4a632', 4, 13, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('e83aa3', 4, 32, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('d5e9a6', 2, 23, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('5d267b', 3, 40, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('c8d436', 1, 10, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
```

```
('2feb6b', 2, 29, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('e83aa3', 3, 32, 19, 'f', 'Occdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('72f5d4', 3, 19, 19, 'f', '0ccdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('9ec847', 3, 54, 19, 'f', '0ccdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('5d267b', 5, 40, 19, 'f', '0ccdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('b9a74d', 1, 17, 19, 'f', 'Occdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('2feb6b', 3, 29, 19, 'f', '0ccdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('e31d39', 2, 10, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('d5e9a6', 2, 23, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('72f5d4', 2, 19, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('9ec847', 2, 54, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('5d267b', 2, 40, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('2feb6b', 4, 29, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('c4a632', 2, 13, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('e31d39', 3, 10, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('d5e9a6', 1, 23, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('5d267b', 2, 40, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('b9a74d', 1, 17, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('2feb6b', 2, 29, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('c4a632', 3, 13, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('e83aa3', 1, 32, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('d5e9a6', 4, 23, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('5d267b', 1, 40, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('2a2353', 4, 57, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('b9a74d', 2, 17, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('2feb6b', 1, 29, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('e83aa3', 3, 32, 16, 't', '88a46c', datetime.datetime(2021, 2, 6, 6, 39, 47))
('e31d39', 2, 10, 16, 't', '88a46c', datetime.datetime(2021, 2, 6, 6, 39, 47))
 '72f5d4', 1, 19, 16, 't', '88a46c', datetime.datetime(2021, 2, 6, 6, 39, 47))
('c4a632', 3, 13, 18, 't', '7dd891', datetime.datetime(2021, 1, 6, 18, 58, 52))
('e31d39', 5, 10, 18, 't', '7dd891', datetime.datetime(2021, 1, 6, 18, 58, 52))
('d5e9a6', 3, 23, 18, 't', '7dd891', datetime.datetime(2021, 1, 6, 18, 58, 52))
('72f5d4', 2, 19, 18, 't', '7dd891', datetime.datetime(2021, 1, 6, 18, 58, 52))
('9ec847', 5, 54, 18, 't', '7dd891', datetime.datetime(2021, 1, 6, 18, 58, 52))
('f084eb', 4, 36, 18, 't', '7dd891', datetime.datetime(2021, 1, 6, 18, 58, 52))
('c4a632', 4, 13, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4)) ('e31d39', 4, 10, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('72f5d4', 5, 19, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('9ec847', 3, 54, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('c8d436', 4, 10, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('2a2353', 5, 57, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('b9a74d', 4, 17, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('2feb6b', 3, 29, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('c4a632', 3, 13, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('e83aa3', 4, 32, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('72f5d4', 2, 19, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('9ec847', 5, 54, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('5d267b', 3, 40, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('2a2353', 2, 57, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('b9a74d', 5, 17, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('2feb6b', 5, 29, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('c4a632', 2, 13, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('d5e9a6', 3, 23, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('72f5d4', 4, 19, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('9ec847', 5, 54, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('2a2353', 5, 57, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('f084eb', 2, 36, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('2feb6b', 3, 29, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('c4a632', 5, 13, 15, 't', 'a0726a', datetime.datetime(2021, 1, 9, 5, 48, 14))
('9ec847', 1, 54, 15, 't', 'a0726a', datetime.datetime(2021, 1, 9, 5, 48, 14))
('5d267b', 5, 40, 15, 't', 'a0726a', datetime.datetime(2021, 1, 9, 5, 48, 14))
('c8d436', 4, 10, 15, 't', 'a0726a', datetime.datetime(2021, 1, 9, 5, 48, 14))
('2a2353', 5, 57, 15, 't', 'a0726a', datetime.datetime(2021, 1, 9, 5, 48, 14))
('b9a74d', 3, 17, 15, 't', 'a0726a', datetime.datetime(2021, 1, 9, 5, 48, 14))
```

```
('e31d39', 4, 10, 10, 't', 'abc8b9', datetime.datetime(2021, 2, 20, 12, 49, 40))
('d5e9a6', 3, 23, 10, 't', 'abc8b9', datetime.datetime(2021, 2, 20, 12, 49, 40))
('5d267b', 4, 40, 10, 't', 'abc8b9', datetime.datetime(2021, 2, 20, 12, 49, 40))
('2a2353', 1, 57, 10, 't', 'abc8b9', datetime.datetime(2021, 2, 20, 12, 49, 40))
('2feb6b', 3, 29, 10, 't', 'abc8b9', datetime.datetime(2021, 2, 20, 12, 49, 40))
('d5e9a6', 3, 23, 14, 't', '657fd0', datetime.datetime(2021, 3, 15, 9, 59, 42))
('72f5d4', 2, 19, 14, 't', '657fd0', datetime.datetime(2021, 3, 15, 9, 59, 42))
('9ec847', 1, 54, 14, 't', '657fd0', datetime.datetime(2021, 3, 15, 9, 59, 42))
('5d267b', 4, 40, 14, 't', '657fd0', datetime.datetime(2021, 3, 15, 9, 59, 42))
('2a2353', 4, 57, 14, 't', '657fd0', datetime.datetime(2021, 3, 15, 9, 59, 42))
('f084eb', 1, 36, 14, 't', '657fd0', datetime.datetime(2021, 3, 15, 9, 59, 42))
('b9a74d', 5, 17, 14, 't', '657fd0', datetime.datetime(2021, 3, 15, 9, 59, 42))
('c4a632', 1, 13, 16, 't', '5ba070', datetime.datetime(2021, 1, 20, 3, 28, 37))
('e83aa3', 2, 32, 16, 't', '5ba070', datetime.datetime(2021, 1, 20, 3, 28, 37))
('d5e9a6', 2, 23, 16, 't', '5ba070', datetime.datetime(2021, 1, 20, 3, 28, 37))
('9ec847', 4, 54, 16, 't', '5ba070', datetime.datetime(2021, 1, 20, 3, 28, 37))
('2a2353', 5, 57, 16, 't', '5ba070', datetime.datetime(2021, 1, 20, 3, 28, 37))
('f084eb', 5, 36, 16, 't', '5ba070', datetime.datetime(2021, 1, 20, 3, 28, 37))
('2feb6b', 1, 29, 16, 't', '5ba070', datetime.datetime(2021, 1, 20, 3, 28, 37))
('c4a632', 2, 13, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('72f5d4', 5, 19, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('5d267b', 5, 40, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('c8d436', 1, 10, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('2feb6b', 4, 29, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('c4a632', 3, 13, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('e31d39', 1, 10, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('d5e9a6', 3, 23, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('9ec847', 1, 54, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('5d267b', 1, 40, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('2a2353', 5, 57, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('f084eb', 5, 36, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('b9a74d', 2, 17, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('d5e9a6', 1, 23, 4, 'f', '18f45f', datetime.datetime(2021, 2, 26, 18, 12, 18))
('72f5d4', 3, 19, 4, 'f', '18f45f', datetime.datetime(2021, 2, 26, 18, 12, 18))
('5d267b', 4, 40, 4, 'f', '18f45f', datetime.datetime(2021, 2, 26, 18, 12, 18))
('c4a632', 4, 13, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('e31d39', 1, 10, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('72f5d4', 1, 19, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('9ec847', 5, 54, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('c8d436', 3, 10, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('2a2353', 4, 57, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('f084eb', 1, 36, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('b9a74d', 4, 17, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('2feb6b', 5, 29, 14, 't', '3aaf56', datetime.datetime(2021, 3, 10, 5, 14, 21))
('e31d39', 5, 10, 16, 't', '3d8d69', datetime.datetime(2021, 2, 15, 14, 3, 44))
('d5e9a6', 3, 23, 16, 't', '3d8d69', datetime.datetime(2021, 2, 15, 14, 3, 44))
('f084eb', 5, 36, 16, 't', '3d8d69', datetime.datetime(2021, 2, 15, 14, 3, 44))
('2feb6b', 5, 29, 16, 't', '3d8d69', datetime.datetime(2021, 2, 15, 14, 3, 44))
('c4a632', 5, 13, 21, 't', '9ed326', datetime.datetime(2021, 3, 12, 9, 31))
('e31d39', 3, 10, 21, 't', '9ed326', datetime.datetime(2021, 3, 12, 9, 31))
('9ec847', 3, 54, 21, 't', '9ed326', datetime.datetime(2021, 3, 12, 9, 31))
('5d267b', 3, 40, 21, 't', '9ed326', datetime.datetime(2021, 3, 12, 9, 31))
('b9a74d', 4, 17, 21, 't', '9ed326', datetime.datetime(2021, 3, 12, 9, 31))
('2feb6b', 5, 29, 21, 't', '9ed326', datetime.datetime(2021, 3, 12, 9, 31))
('c4a632', 2, 13, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('d5e9a6', 5, 23, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('72f5d4', 5, 19, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('9ec847', 4, 54, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('5d267b', 1, 40, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('c8d436', 1, 10, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('2a2353', 4, 57, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('b9a74d', 4, 17, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('c4a632', 4, 13, 8, 't', '65ce70', datetime.datetime(2021, 1, 12, 4, 50, 35))
('e31d39', 3, 10, 8, 't', '65ce70', datetime.datetime(2021, 1, 12, 4, 50, 35))
```

```
('d5e9a6', 1, 23, 8, 't', '65ce70', datetime.datetime(2021, 1, 12, 4, 50, 35))
('72f5d4', 3, 19, 8, 't', '65ce70', datetime.datetime(2021, 1, 12, 4, 50, 35))
('5d267b', 1, 40, 8, 't', '65ce70', datetime.datetime(2021, 1, 12, 4, 50, 35))
('2a2353', 1, 57, 8, 't', '65ce70', datetime.datetime(2021, 1, 12, 4, 50, 35))
('f084eb', 2, 36, 8, 't', '65ce70', datetime.datetime(2021, 1, 12, 4, 50, 35))
('b9a74d', 5, 17, 8, 't', '65ce70', datetime.datetime(2021, 1, 12, 4, 50, 35))
('c4a632', 2, 13, 20, 't', 'c9be24', datetime.datetime(2021, 1, 16, 4, 46, 31))
('72f5d4', 2, 19, 20, 't', 'c9be24', datetime.datetime(2021, 1, 16, 4, 46, 31))
('c8d436', 1, 10, 20, 't', 'c9be24', datetime.datetime(2021, 1, 16, 4, 46, 31))
('f084eb', 3, 36, 20, 't', 'c9be24', datetime.datetime(2021, 1, 16, 4, 46, 31))
('b9a74d', 2, 17, 20, 't', 'c9be24', datetime.datetime(2021, 1, 16, 4, 46, 31))
('c4a632', 5, 13, 19, 't', '99a93c', datetime.datetime(2021, 1, 3, 17, 47, 17))
('e83aa3', 4, 32, 19, 't', '99a93c', datetime.datetime(2021, 1, 3, 17, 47, 17))
('e31d39', 3, 10, 19, 't', '99a93c', datetime.datetime(2021, 1, 3, 17, 47, 17))
('72f5d4', 4, 19, 19, 't', '99a93c', datetime.datetime(2021, 1, 3, 17, 47, 17))
('9ec847', 2, 54, 19, 't', '99a93c', datetime.datetime(2021, 1, 3, 17, 47, 17))
('c8d436', 4, 10, 19, 't', '99a93c', datetime.datetime(2021, 1, 3, 17, 47, 17))
('b9a74d', 3, 17, 19, 't', '99a93c', datetime.datetime(2021, 1, 3, 17, 47, 17))
('2feb6b', 3, 29, 19, 't', '99a93c', datetime.datetime(2021, 1, 3, 17, 47, 17))
('c4a632', 5, 13, 10, 't', '38ee59', datetime.datetime(2021, 3, 27, 10, 20, 45))
('72f5d4', 5, 19, 10, 't', '38ee59', datetime.datetime(2021, 3, 27, 10, 20, 45))
('9ec847', 2, 54, 10, 't', '38ee59', datetime.datetime(2021, 3, 27, 10, 20, 45))
('5d267b', 4, 40, 10, 't', '38ee59', datetime.datetime(2021, 3, 27, 10, 20, 45))
('2a2353', 2, 57, 10, 't', '38ee59', datetime.datetime(2021, 3, 27, 10, 20, 45))
('2feb6b', 4, 29, 10, 't', '38ee59', datetime.datetime(2021, 3, 27, 10, 20, 45))
('c4a632', 4, 13, 14, 't', 'b79f0a', datetime.datetime(2021, 2, 16, 8, 11, 51))
('e83aa3', 4, 32, 14, 't', 'b79f0a', datetime.datetime(2021, 2, 16, 8, 11, 51))
('5d267b', 1, 40, 14, 't', 'b79f0a', datetime.datetime(2021, 2, 16, 8, 11, 51))
('e83aa3', 1, 32, 10, 't', '8f368e', datetime.datetime(2021, 2, 3, 11, 11, 37))
('e31d39', 3, 10, 10, 't', '8f368e', datetime.datetime(2021, 2, 3, 11, 11, 37))
('d5e9a6', 4, 23, 10, 't', '8f368e', datetime.datetime(2021, 2, 3, 11, 11, 37))
('72f5d4', 5, 19, 10, 't', '8f368e', datetime.datetime(2021, 2, 3, 11, 11, 37))
('9ec847', 4, 54, 10, 't', '8f368e', datetime.datetime(2021, 2, 3, 11, 11, 37))
('5d267b', 5, 40, 10, 't', '8f368e', datetime.datetime(2021, 2, 3, 11, 11, 37))
('f084eb', 3, 36, 10, 't', '8f368e', datetime.datetime(2021, 2, 3, 11, 11, 37))
('b9a74d', 3, 17, 10, 't', '8f368e', datetime.datetime(2021, 2, 3, 11, 11, 37))
('c4a632', 3, 13, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('e83aa3', 3, 32, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('d5e9a6', 2, 23, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('5d267b', 4, 40, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('c8d436', 3, 10, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('f084eb', 2, 36, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('2feb6b', 1, 29, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('c4a632', 2, 13, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
                          , 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('e31d39', 2, 10, 14, 'f'
('72f5d4', 1, 19, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('5d267b', 3, 40, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('c8d436', 4, 10, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('f084eb', 3, 36, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('b9a74d', 3, 17, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('2feb6b', 4, 29, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('e83aa3', 3, 32, 11, 't', '1ad53e', datetime.datetime(2021, 1, 27, 17, 59, 32))
('d5e9a6', 5, 23, 11, 't', 'lad53e', datetime.datetime(2021, 1, 27, 17, 59, 32))
('72f5d4', 1, 19, 11, 't', '1ad53e', datetime.datetime(2021, 1, 27, 17, 59, 32))
('9ec847', 5, 54, 11, 't', '1ad53e', datetime.datetime(2021, 1, 27, 17, 59, 32))
('5d267b', 5, 40, 11, 't', '1ad53e', datetime.datetime(2021, 1, 27, 17, 59, 32))
('c8d436', 3, 10, 11, 't', 'lad53e', datetime.datetime(2021, 1, 27, 17, 59, 32))
('2a2353', 2, 57, 11, 't', '1ad53e', datetime.datetime(2021, 1, 27, 17, 59, 32))
('f084eb', 2, 36, 11, 't', 'lad53e', datetime.datetime(2021, 1, 27, 17, 59, 32))
('c4a632', 4, 13, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('e83aa3', 2, 32, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('e31d39', 5, 10, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('d5e9a6', 2, 23, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('72f5d4', 4, 19, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
```

```
('9ec847', 1, 54, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('5d267b', 2, 40, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('2a2353', 4, 57, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('b9a74d', 3, 17, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('2feb6b', 4, 29, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('e31d39', 5, 10, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('5d267b', 4, 40, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19)) ('2a2353', 4, 57, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('f084eb', 1, 36, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('b9a74d', 1, 17, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('2feb6b', 3, 29, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('d5e9a6', 3, 23, 14, 't', 'a97017', datetime.datetime(2021, 2, 19, 5, 11, 18))
('72f5d4', 5, 19, 14, 't', 'a97017', datetime.datetime(2021, 2, 19, 5, 11, 18))
('9ec847', 5, 54, 14, 't', 'a97017', datetime.datetime(2021, 2, 19, 5, 11, 18))
('2a2353', 3, 57, 14, 't', 'a97017', datetime.datetime(2021, 2, 19, 5, 11, 18))
('f084eb', 4, 36, 14, 't', 'a97017', datetime.datetime(2021, 2, 19, 5, 11, 18))
('b9a74d', 2, 17, 14, 't', 'a97017', datetime.datetime(2021, 2, 19, 5, 11, 18))
('c4a632', 3, 13, 23, 't', '584b2d', datetime.datetime(2021, 2, 1, 14, 21, 17))
('e83aa3', 5, 32, 23, 't', '584b2d', datetime.datetime(2021, 2, 1, 14, 21, 17))
('e31d39', 2, 10, 23, 't', '584b2d', datetime.datetime(2021, 2, 1, 14, 21, 17))
('d5e9a6', 3, 23, 23, 't', '584b2d', datetime.datetime(2021, 2, 1, 14, 21, 17))
('72f5d4', 5, 19, 23, 't', '584b2d', datetime.datetime(2021, 2, 1, 14, 21, 17))
('c8d436', 3, 10, 23, 't', '584b2d', datetime.datetime(2021, 2, 1, 14, 21, 17))
('b9a74d', 2, 17, 23, 't', '584b2d', datetime.datetime(2021, 2, 1, 14, 21, 17))
('d5e9a6', 4, 23, 14, 't', '4ffd74', datetime.datetime(2021, 1, 5, 4, 24, 28))
('c8d436', 2, 10, 14, 't', '4ffd74', datetime.datetime(2021, 1, 5, 4, 24, 28))
('2a2353', 2, 57, 14, 't', '4ffd74', datetime.datetime(2021, 1, 5, 4, 24, 28))
('b9a74d', 4, 17, 14, 't', '4ffd74', datetime.datetime(2021, 1, 5, 4, 24, 28))
('e83aa3', 4, 32, 19, 't', '727c7c', datetime.datetime(2021, 2, 16, 16, 54, 33)) ('e31d39', 1, 10, 19, 't', '727c7c', datetime.datetime(2021, 2, 16, 16, 54, 33))
('9ec847', 5, 54, 19, 't', '727c7c', datetime.datetime(2021, 2, 16, 16, 54, 33))
('c8d436', 4, 10, 19, 't', '727c7c', datetime.datetime(2021, 2, 16, 16, 54, 33))
('f084eb', 5, 36, 19, 't', '727c7c', datetime.datetime(2021, 2, 16, 16, 54, 33))
('b9a74d', 3, 17, 19, 't', '727c7c', datetime.datetime(2021, 2, 16, 16, 54, 33))
('2feb6b', 2, 29, 19, 't', '727c7c', datetime.datetime(2021, 2, 16, 16, 54, 33))
('c4a632', 1, 13, 4, 't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
('e83aa3', 4, 32, 4, 't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
('e31d39', 4, 10, 4, 't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
('72f5d4', 2, 19, 4, 't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
('9ec847', 4, 54, 4, 't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
('c8d436', 2, 10, 4, 't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
                       't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
('f084eb', 5, 36, 4,
('b9a74d', 4, 17, 4, 't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
('2feb6b', 5, 29, 4, 't', '69f153', datetime.datetime(2021, 3, 10, 22, 13, 33))
('e83aa3', 5, 32, 11, 't', '237adf', datetime.datetime(2021, 3, 2, 9, 17, 40))
('d5e9a6', 1, 23, 11, 't', '237adf', datetime.datetime(2021, 3, 2, 9, 17, 40))
('9ec847', 5, 54, 11, 't', '237adf', datetime.datetime(2021, 3, 2, 9, 17, 40))
('5d267b', 3, 40, 11, 't', '237adf', datetime.datetime(2021, 3, 2, 9, 17, 40))
('2a2353', 4, 57, 11, 't', '237adf', datetime.datetime(2021, 3, 2, 9, 17, 40))
('c4a632', 4, 13, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('d5e9a6', 5, 23, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('c8d436', 3, 10, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('2a2353', 3, 57, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('f084eb', 3, 36, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('b9a74d', 4, 17, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('e83aa3', 5, 32, 3, 't', 'f50748', datetime.datetime(2021, 3, 3, 1, 18))
('e31d39', 3, 10, 3, 't', 'f50748', datetime.datetime(2021, 3, 3, 1, 18))
('72f5d4', 1, 19, 3, 't', 'f50748', datetime.datetime(2021, 3, 3, 1, 18))
                       't', 'f50748', datetime.datetime(2021, 3, 3, 1, 18))
('5d267b', 1, 40, 3,
('2feb6b', 1, 29, 3, 't', 'f50748', datetime.datetime(2021, 3, 3, 1, 18))
('e31d39', 1, 10, 3, 't', '0c87b0', datetime.datetime(2021, 1, 15, 7, 0, 38))
('d5e9a6', 3, 23, 3, 't', '0c87b0', datetime.datetime(2021, 1, 15, 7, 0, 38))
('c8d436', 4, 10, 3, 't', '0c87b0', datetime.datetime(2021, 1, 15, 7, 0, 38))
('2a2353', 4, 57, 3, 't', '0c87b0', datetime.datetime(2021, 1, 15, 7, 0, 38))
```

```
('f084eb', 2, 36, 3, 't', '0c87b0', datetime.datetime(2021, 1, 15, 7, 0, 38))
('b9a74d', 2, 17, 3, 't', '0c87b0', datetime.datetime(2021, 1, 15, 7, 0, 38))
('c4a632', 1, 13, 5, 't', 'c55cdb', datetime.datetime(2021, 3, 17, 9, 42, 2))
('e31d39', 2, 10, 5, 't', 'c55cdb', datetime.datetime(2021, 3, 17, 9, 42, 2))
('d5e9a6', 2, 23, 5, 't', 'c55cdb', datetime.datetime(2021, 3, 17, 9, 42, 2))
('9ec847', 4, 54, 5, 't', 'c55cdb', datetime.datetime(2021, 3, 17, 9, 42, 2))
('f084eb', 5, 36, 5, 't', 'c55cdb', datetime.datetime(2021, 3, 17, 9, 42, 2)) ('b9a74d', 5, 17, 5, 't', 'c55cdb', datetime.datetime(2021, 3, 17, 9, 42, 2))
('c4a632', 4, 13, 4, 't', '1f72b2', datetime.datetime(2021, 2, 14, 2, 22, 36))
('72f5d4', 2, 19, 4, 't', '1f72b2', datetime.datetime(2021, 2, 14, 2, 22, 36))
('5d267b', 5, 40, 4, 't', '1f72b2', datetime.datetime(2021, 2, 14, 2, 22, 36))
('2a2353', 1, 57, 4, 't', '1f72b2', datetime.datetime(2021, 2, 14, 2, 22, 36))
('2feb6b', 2, 29, 4, 't', '1f72b2', datetime.datetime(2021, 2, 14, 2, 22, 36))
('c4a632', 3, 13, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
('e31d39', 1, 10, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
('d5e9a6', 4, 23, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
 '72f5d4', 4, 19, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
('9ec847', 5, 54, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
('5d267b', 1, 40, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
('c8d436', 1, 10, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
('f084eb', 2, 36, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
('b9a74d', 1, 17, 20, 't', 'fe7029', datetime.datetime(2021, 1, 21, 22, 3, 1))
('c4a632', 2, 13, 20, 't', 'c6670c', datetime.datetime(2021, 3, 20, 9, 55, 1))
('e83aa3', 5, 32, 20, 't', 'c6670c', datetime.datetime(2021, 3, 20, 9, 55, 1))
('e31d39', 5, 10, 20, 't', 'c6670c', datetime.datetime(2021, 3, 20, 9, 55, 1))
('d5e9a6', 2, 23, 20, 't', 'c6670c', datetime.datetime(2021, 3, 20, 9, 55, 1))
('9ec847', 2, 54, 20, 't', 'c6670c', datetime.datetime(2021, 3, 20, 9, 55, 1))
('c8d436', 1, 10, 20, 't', 'c6670c', datetime.datetime(2021, 3, 20, 9, 55, 1))
('2a2353', 4, 57, 20, 't', 'c6670c', datetime.datetime(2021, 3, 20, 9, 55, 1))
('b9a74d', 5, 17, 20, 't', 'c6670c', datetime.datetime(2021, 3, 20, 9, 55, 1))
('c4a632', 5, 13, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('e31d39', 4, 10, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('9ec847', 5, 54, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('2a2353', 4, 57, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('b9a74d', 1, 17, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('2feb6b', 1, 29, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('c4a632', 4, 13, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('9ec847', 2, 54, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('f084eb', 5, 36, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('b9a74d', 5, 17, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('2feb6b', 3, 29, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('e83aa3', 4, 32, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('e31d39', 5, 10, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('72f5d4', 2, 19, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
                            , 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('9ec847', 3, 54, 18, 'f'
('f084eb', 4, 36, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('b9a74d', 2, 17, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('2feb6b', 3, 29, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('c4a632', 2, 13, 11, 't', '364ee3', datetime.datetime(2021, 3, 17, 1, 12, 1))
('e83aa3', 4, 32, 11, 't', '364ee3', datetime.datetime(2021, 3, 17, 1, 12, 1))
('d5e9a6', 3, 23, 11, 't', '364ee3', datetime.datetime(2021, 3, 17, 1, 12, 1))
('9ec847', 2, 54, 11, 't', '364ee3', datetime.datetime(2021, 3, 17, 1, 12, 1))
('5d267b', 4, 40, 11, 't',
                             '364ee3', datetime.datetime(2021, 3, 17, 1, 12, 1))
('c8d436', 4, 10, 11, 't', '364ee3', datetime.datetime(2021, 3, 17, 1, 12, 1))
('f084eb', 5, 36, 11, 't', '364ee3', datetime.datetime(2021, 3, 17, 1, 12, 1))
('2feb6b', 1, 29, 11, 't', '364ee3', datetime.datetime(2021, 3, 17, 1, 12, 1))
('c4a632', 2, 13, 0, 't', '9c0827', datetime.datetime(2021, 2, 15, 12, 23, 31))
('e83aa3', 4, 32, 0, 't', '9c0827', datetime.datetime(2021, 2, 15, 12, 23, 31))
('e31d39', 4, 10, 0, 't', '9c0827', datetime.datetime(2021, 2, 15, 12, 23, 31))
('9ec847', 2, 54, 0, 't', '9c0827', datetime.datetime(2021, 2, 15, 12, 23, 31))
('5d267b', 1, 40, 0, 't', '9c0827', datetime.datetime(2021, 2, 15, 12, 23, 31))
('c8d436', 3, 10, 0, 't', '9c0827', datetime.datetime(2021, 2, 15, 12, 23, 31))
('f084eb', 4, 36, 0, 't', '9c0827', datetime.datetime(2021, 2, 15, 12, 23, 31)) ('2feb6b', 5, 29, 0, 't', '9c0827', datetime.datetime(2021, 2, 15, 12, 23, 31))
```

```
('e83aa3', 4, 32, 24, 't', 'fbd243', datetime.datetime(2021, 1, 12, 0, 57, 56))
('d5e9a6', 4, 23, 24, 't', 'fbd243', datetime.datetime(2021, 1, 12, 0, 57, 56))
('72f5d4', 1, 19, 24, 't', 'fbd243', datetime.datetime(2021, 1, 12, 0, 57, 56))
('5d267b', 3, 40, 24, 't', 'fbd243', datetime.datetime(2021, 1, 12, 0, 57, 56))
('c8d436', 1, 10, 24, 't', 'fbd243', datetime.datetime(2021, 1, 12, 0, 57, 56))
('2a2353', 2, 57, 24, 't', 'fbd243', datetime.datetime(2021, 1, 12, 0, 57, 56))
('c4a632', 2, 13, 19, 't', '5268b2', datetime.datetime(2021, 2, 4, 10, 10, 46))
('e31d39', 1, 10, 19, 't', '5268b2', datetime.datetime(2021, 2, 4, 10, 10, 46))
('2a2353', 2, 57, 19, 't', '5268b2', datetime.datetime(2021, 2, 4, 10, 10, 46))
('f084eb', 4, 36, 19, 't', '5268b2', datetime.datetime(2021, 2, 4, 10, 10, 46))
('2feb6b', 5, 29, 19, 't', '5268b2', datetime.datetime(2021, 2, 4, 10, 10, 46))
('72f5d4', 4, 19, 23, 't', '1c0a27', datetime.datetime(2021, 2, 15, 11, 9, 47))
('9ec847', 3, 54, 23, 't', '1c0a27', datetime.datetime(2021, 2, 15, 11, 9, 47))
('c8d436', 1, 10, 23, 't', '1c0a27', datetime.datetime(2021, 2, 15, 11, 9, 47))
('f084eb', 1, 36, 23, 't', '1c0a27', datetime.datetime(2021, 2, 15, 11, 9, 47))
('2feb6b', 5, 29, 23, 't', '1c0a27', datetime.datetime(2021, 2, 15, 11, 9, 47))
('c4a632', 5, 13, 6, 't', '2ef481', datetime.datetime(2021, 3, 20, 19, 23, 23))
('e83aa3', 2, 32, 6, 't', '2ef481', datetime.datetime(2021, 3, 20, 19, 23, 23))
('e31d39', 5, 10, 6, 't', '2ef481', datetime.datetime(2021, 3, 20, 19, 23, 23)) ('2a2353', 5, 57, 6, 't', '2ef481', datetime.datetime(2021, 3, 20, 19, 23, 23))
('f084eb', 1, 36, 6, 't', '2ef481', datetime.datetime(2021, 3, 20, 19, 23, 23))
('2feb6b', 3, 29, 6, 't', '2ef481', datetime.datetime(2021, 3, 20, 19, 23, 23))
('c4a632', 1, 13, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))

('e83aa3', 1, 32, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))

('e31d39', 4, 10, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))

('72f5d4', 5, 19, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))
('9ec847', 3, 54, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))
('5d267b', 2, 40, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))
('2a2353', 3, 57, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))
('f084eb', 1, 36, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))
('b9a74d', 2, 17, 8, 't', 'b7f6a2', datetime.datetime(2021, 3, 1, 15, 23, 28))
('c4a632', 4, 13, 1, 't', 'e01635', datetime.datetime(2021, 3, 15, 10, 10, 58))
('d5e9a6', 2, 23, 1, 't', 'e01635', datetime.datetime(2021, 3, 15, 10, 10, 58))
('9ec847', 3, 54, 1, 't', 'e01635', datetime.datetime(2021, 3, 15, 10, 10, 58))
('5d267b', 1, 40, 1, 't', 'e01635', datetime.datetime(2021, 3, 15, 10, 10, 58))
('c8d436', 3, 10, 1, 't', 'e01635', datetime.datetime(2021, 3, 15, 10, 10, 58))
('2a2353', 2, 57, 1, 't', 'e01635', datetime.datetime(2021, 3, 15, 10, 10, 58))
('b9a74d', 3, 17, 1, 't', 'e01635', datetime.datetime(2021, 3, 15, 10, 10, 58))
('2feb6b', 5, 29, 1, 't', 'e01635', datetime.datetime(2021, 3, 15, 10, 10, 58))
('c4a632', 4, 13, 19, 't', '0d0814', datetime.datetime(2021, 2, 19, 18, 5, 11))
('e31d39', 2, 10, 19, 't', '0d0814', datetime.datetime(2021, 2, 19, 18, 5, 11))
('d5e9a6', 1, 23, 19, 't', '0d0814', datetime.datetime(2021, 2, 19, 18, 5, 11))
('72f5d4', 1, 19, 19, 't', '0d0814', datetime.datetime(2021, 2, 19, 18, 5, 11))
('2a2353', 2, 57, 19, 't', '0d0814', datetime.datetime(2021, 2, 19, 18, 5, 11))
('e83aa3', 2, 32, 17, 't', '4d3371', datetime.datetime(2021, 2, 2, 17, 11, 50))
('d5e9a6', 2, 23, 17, 't', '4d3371', datetime.datetime(2021, 2, 2, 17, 11, 50))
('72f5d4', 4, 19, 17, 't', '4d3371', datetime.datetime(2021, 2, 2, 17, 11, 50))
('5d267b', 1, 40, 17, 't', '4d3371', datetime.datetime(2021, 2, 2, 17, 11, 50))
('2a2353', 5, 57, 17, 't', '4d3371', datetime.datetime(2021, 2, 2, 17, 11, 50))
('2feb6b', 5, 29, 17, 't', '4d3371', datetime.datetime(2021, 2, 2, 17, 11, 50))
('d5e9a6', 2, 23, 0, 'f', 'c3c457', datetime.datetime(2021, 1, 17, 16, 32, 16))
('c8d436', 2, 10, 0, 'f', 'c3c457', datetime.datetime(2021, 1, 17, 16, 32, 16))
('f084eb', 3, 36, 0, 'f', 'c3c457', datetime.datetime(2021, 1, 17, 16, 32, 16))
('2feb6b', 3, 29, 0, 'f', 'c3c457', datetime.datetime(2021, 1, 17, 16, 32, 16))
('e31d39', 5, 10, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('d5e9a6', 5, 23, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('72f5d4', 5, 19, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('5d267b', 2, 40, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('c8d436', 4, 10, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('2a2353', 3, 57, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('f084eb', 2, 36, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('b9a74d', 4, 17, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('72f5d4', 5, 19, 22, 't', '124bb0', datetime.datetime(2021, 1, 2, 14, 41, 11))
('5d267b', 5, 40, 22, 't', '124bb0', datetime.datetime(2021, 1, 2, 14, 41, 11))
```

```
('c8d436', 2, 10, 22, 't', '124bb0', datetime.datetime(2021, 1, 2, 14, 41, 11))
('b9a74d', 5, 17, 22, 't', '124bb0', datetime.datetime(2021, 1, 2, 14, 41, 11))
('c4a632', 4, 13, 13, 't', '9b6403', datetime.datetime(2021, 2, 2, 16, 34, 24))
('e83aa3', 5, 32, 13, 't', '9b6403', datetime.datetime(2021, 2, 2, 16, 34, 24))
('e31d39', 4, 10, 13, 't', '9b6403', datetime.datetime(2021, 2, 2, 16, 34, 24))
('72f5d4', 2, 19, 13, 't', '9b6403', datetime.datetime(2021, 2, 2, 16, 34, 24))
('9ec847', 4, 54, 13, 't', '9b6403', datetime.datetime(2021, 2, 2, 16, 34, 24))
('5d267b', 1, 40, 13, 't', '9b6403', datetime.datetime(2021, 2, 2, 16, 34, 24))
('2feb6b', 2, 29, 13, 't', '9b6403', datetime.datetime(2021, 2, 2, 16, 34, 24))
('e83aa3', 5, 32, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('e31d39', 5, 10, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('5d267b', 1, 40, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('2a2353', 4, 57, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('f084eb', 1, 36, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('b9a74d', 1, 17, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('e83aa3', 2, 32, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('e31d39', 4, 10, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('9ec847', 4, 54, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('c8d436', 5, 10, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('2a2353', 3, 57, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('b9a74d', 1, 17, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('2feb6b', 3, 29, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('c4a632', 1, 13, 24, 't', 'cb35f1', datetime.datetime(2021, 1, 6, 2, 49, 56))
('2a2353', 2, 57, 24, 't', 'cb35f1', datetime.datetime(2021, 1, 6, 2, 49, 56))
('f084eb', 4, 36, 24, 't', 'cb35f1', datetime.datetime(2021, 1, 6, 2, 49, 56))
('2feb6b', 4, 29, 24, 't', 'cb35f1', datetime.datetime(2021, 1, 6, 2, 49, 56))
('c4a632', 2, 13, 4, 't', '35dc86', datetime.datetime(2021, 2, 2, 5, 49, 15))
('e83aa3', 5, 32, 4, 't', '35dc86', datetime.datetime(2021, 2, 2, 5, 49, 15))
('d5e9a6', 2, 23, 4, 't', '35dc86', datetime.datetime(2021, 2, 2, 5, 49, 15))
('72f5d4', 1, 19, 4, 't', '35dc86', datetime.datetime(2021, 2, 2, 5, 49, 15))
('9ec847', 1, 54, 4, 't', '35dc86', datetime.datetime(2021, 2, 2, 5, 49, 15))
('b9a74d', 5, 17, 4, 't', '35dc86', datetime.datetime(2021, 2, 2, 5, 49, 15))
('e83aa3', 2, 32, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('e31d39', 2, 10, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('d5e9a6', 3, 23, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('9ec847', 5, 54, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('5d267b', 2, 40, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('f084eb', 2, 36, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('2feb6b', 3, 29, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('c4a632', 5, 13, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('9ec847', 4, 54, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('5d267b', 3, 40, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('c8d436', 3, 10, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('b9a74d', 3, 17, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('e83aa3', 4, 32, 12, 't', 'd86028', datetime.datetime(2021, 2, 14, 16, 44, 19))
('e31d39', 5, 10, 12, 't', 'd86028', datetime.datetime(2021, 2, 14, 16, 44, 19))
('5d267b', 4, 40, 12, 't', 'd86028', datetime.datetime(2021, 2, 14, 16, 44, 19))
('c8d436', 3, 10, 12, 't', 'd86028', datetime.datetime(2021, 2, 14, 16, 44, 19))
('2a2353', 5, 57, 12, 't', 'd86028', datetime.datetime(2021, 2, 14, 16, 44, 19))
('f084eb', 3, 36, 12, 't', 'd86028', datetime.datetime(2021, 2, 14, 16, 44, 19))
('e83aa3', 5, 32, 10, 't', 'b5a96d', datetime.datetime(2021, 1, 7, 20, 2, 58))
('e31d39', 2, 10, 10, 't', 'b5a96d', datetime.datetime(2021, 1, 7, 20, 2, 58))
('d5e9a6', 4, 23, 10, 't', 'b5a96d', datetime.datetime(2021, 1, 7, 20, 2, 58))
('72f5d4', 2, 19, 10, 't', 'b5a96d', datetime.datetime(2021, 1, 7, 20, 2, 58))
('2a2353', 5, 57, 10, 't', 'b5a96d', datetime.datetime(2021, 1, 7, 20, 2, 58))
('2feb6b', 5, 29, 10, 't', 'b5a96d', datetime.datetime(2021, 1, 7, 20, 2, 58))
('c4a632', 1, 13, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('e83aa3', 4, 32, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('d5e9a6', 5, 23, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('9ec847', 4, 54, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('f084eb', 4, 36, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('e31d39', 5, 10, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
('d5e9a6', 2, 23, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
('72f5d4', 2, 19, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
```

```
('5d267b', 5, 40, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
('2a2353', 2, 57, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
('e83aa3', 2, 32, 10, 't', '7233eb', datetime.datetime(2021, 2, 27, 16, 45, 12))
('d5e9a6', 5, 23, 10, 't', '7233eb', datetime.datetime(2021, 2, 27, 16, 45, 12))
('72f5d4', 1, 19, 10, 't', '7233eb', datetime.datetime(2021, 2, 27, 16, 45, 12))
('2a2353', 2, 57, 10, 't', '7233eb', datetime.datetime(2021, 2, 27, 16, 45, 12))
('f084eb', 4, 36, 10, 't', '7233eb', datetime.datetime(2021, 2, 27, 16, 45, 12))
('b9a74d', 2, 17, 10, 't', '7233eb', datetime.datetime(2021, 2, 27, 16, 45, 12))
('c4a632', 2, 13, 4, 't', 'ee5288', datetime.datetime(2021, 1, 14, 12, 43, 45))
('e83aa3', 5, 32, 4, 't', 'ee5288', datetime.datetime(2021, 1, 14, 12, 43, 45))
('72f5d4', 3, 19, 4, 't', 'ee5288', datetime.datetime(2021, 1, 14, 12, 43, 45))
('9ec847', 3, 54, 4, 't', 'ee5288', datetime.datetime(2021, 1, 14, 12, 43, 45))
('2a2353', 1, 57, 4, 't', 'ee5288', datetime.datetime(2021, 1, 14, 12, 43, 45))
('b9a74d', 3, 17, 4, 't', 'ee5288', datetime.datetime(2021, 1, 14, 12, 43, 45))
('e83aa3', 5, 32, 9, 't', '2f94b9', datetime.datetime(2021, 1, 4, 20, 35, 53))
('e31d39', 1, 10, 9, 't', '2f94b9', datetime.datetime(2021, 1, 4, 20, 35, 53))
('d5e9a6', 1, 23, 9, 't', '2f94b9', datetime.datetime(2021, 1, 4, 20, 35, 53))
('9ec847', 4, 54, 9, 't', '2f94b9', datetime.datetime(2021, 1, 4, 20, 35, 53))
('5d267b', 1, 40, 9, 't', '2f94b9', datetime.datetime(2021, 1, 4, 20, 35, 53)) ('c8d436', 1, 10, 9, 't', '2f94b9', datetime.datetime(2021, 1, 4, 20, 35, 53))
('b9a74d', 2, 17, 9, 't', '2f94b9', datetime.datetime(2021, 1, 4, 20, 35, 53))
('2feb6b', 4, 29, 9, 't', '2f94b9', datetime.datetime(2021, 1, 4, 20, 35, 53))
('c4a632', 3, 13, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('e83aa3', 2, 32, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('e31d39', 3, 10, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('72f5d4', 4, 19, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('5d267b', 1, 40, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('f084eb', 5, 36, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('e83aa3', 3, 32, 18, 't', '880026', datetime.datetime(2021, 1, 3, 22, 15, 47))
('9ec847', 2, 54, 18, 't', '880026', datetime.datetime(2021, 1, 3, 22, 15, 47))
('5d267b', 1, 40, 18, 't', '880026', datetime.datetime(2021, 1, 3, 22, 15, 47))
('2a2353', 1, 57, 18, 't', '880026', datetime.datetime(2021, 1, 3, 22, 15, 47))
('c4a632', 5, 13, 11, 't', 'd83a8e', datetime.datetime(2021, 1, 5, 10, 57, 32))
('e83aa3', 4, 32, 11, 't', 'd83a8e', datetime.datetime(2021, 1, 5, 10, 57, 32))
('e31d39', 3, 10, 11, 't', 'd83a8e', datetime.datetime(2021, 1, 5, 10, 57, 32))
('5d267b', 2, 40, 11, 't', 'd83a8e', datetime.datetime(2021, 1, 5, 10, 57, 32))
('c8d436', 5, 10, 11, 't', 'd83a8e', datetime.datetime(2021, 1, 5, 10, 57, 32))
('2a2353', 2, 57, 11, 't', 'd83a8e', datetime.datetime(2021, 1, 5, 10, 57, 32))
('f084eb', 3, 36, 11, 't', 'd83a8e', datetime.datetime(2021, 1, 5, 10, 57, 32))
('e83aa3', 1, 32, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('d5e9a6', 1, 23, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('72f5d4', 2, 19, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('9ec847', 3, 54, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('5d267b', 2, 40, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
                           , '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('c8d436', 2, 10, 14, 'f'
('f084eb', 2, 36, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('2feb6b', 1, 29, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('c4a632', 3, 13, 13, 't', 'f95a9b', datetime.datetime(2021, 1, 15, 0, 42, 9))
('9ec847', 4, 54, 13, 't', 'f95a9b', datetime.datetime(2021, 1, 15, 0, 42, 9))
('c8d436', 4, 10, 13, 't', 'f95a9b', datetime.datetime(2021, 1, 15, 0, 42, 9))
('2feb6b', 4, 29, 13, 't', 'f95a9b', datetime.datetime(2021, 1, 15, 0, 42, 9))
('c4a632', 5, 13, 8, 't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
                      't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
('e83aa3', 1, 32, 8,
('e31d39', 1, 10, 8, 't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
('d5e9a6', 2, 23, 8, 't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
('9ec847', 1, 54, 8, 't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
                      't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
('5d267b', 5, 40, 8,
                       't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
('2a2353', 5, 57, 8,
('f084eb', 1, 36, 8, 't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
('b9a74d', 1, 17, 8, 't', '298fe4', datetime.datetime(2021, 1, 13, 23, 53, 52))
('c4a632', 2, 13, 6, 't', '9eab2b', datetime.datetime(2021, 1, 12, 2, 10, 20))
('e31d39', 4, 10, 6, 't', '9eab2b', datetime.datetime(2021, 1, 12, 2, 10, 20))
('72f5d4', 2, 19, 6, 't', '9eab2b', datetime.datetime(2021, 1, 12, 2, 10, 20))
('c8d436', 2, 10, 6, 't', '9eab2b', datetime.datetime(2021, 1, 12, 2, 10, 20))
```

```
('f084eb', 3, 36, 6, 't', '9eab2b', datetime.datetime(2021, 1, 12, 2, 10, 20))
('e83aa3', 4, 32, 12, 'f', 'f73b2a', datetime.datetime(2021, 2, 2, 1, 2, 20))
('c8d436', 1, 10, 12, 'f', 'f73b2a', datetime.datetime(2021, 2, 2, 1, 2, 20))
('b9a74d', 5, 17, 12, 'f', 'f73b2a', datetime.datetime(2021, 2, 2, 1, 2, 20))
('2feb6b', 1, 29, 12, 'f', 'f73b2a', datetime.datetime(2021, 2, 2, 1, 2, 20))
('c4a632', 2, 13, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('e31d39', 2, 10, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58)) ('d5e9a6', 4, 23, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('9ec847', 3, 54, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('c8d436', 3, 10, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('f084eb', 1, 36, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('b9a74d', 4, 17, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('2feb6b', 5, 29, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('c4a632', 1, 13, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('e31d39', 3, 10, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('72f5d4', 5, 19, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('f084eb', 5, 36, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('b9a74d', 1, 17, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('e83aa3', 2, 32, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('e31d39', 3, 10, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('d5e9a6', 5, 23, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('72f5d4', 3, 19, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('9ec847', 4, 54, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('5d267b', 4, 40, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('c8d436', 2, 10, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('f084eb', 5, 36, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('2feb6b', 1, 29, 18, 't', '51275a', datetime.datetime(2021, 1, 26, 4, 44, 20))
('e83aa3', 5, 32, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
 '72f5d4', 3, 19, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
('9ec847', 1, 54, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
('f084eb', 2, 36, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48)) ('2feb6b', 5, 29, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
('72f5d4', 5, 19, 0, 't', '14ebf9', datetime.datetime(2021, 3, 21, 16, 2, 48))
('9ec847', 1, 54, 0, 't', '14ebf9', datetime.datetime(2021, 3, 21, 16, 2, 48))
('2a2353', 3, 57, 0, 't', '14ebf9', datetime.datetime(2021, 3, 21, 16, 2, 48))
('f084eb', 3, 36, 0, 't', '14ebf9', datetime.datetime(2021, 3, 21, 16, 2, 48))
('2feb6b', 1, 29, 0, 't', '14ebf9', datetime.datetime(2021, 3, 21, 16, 2, 48))
('c4a632', 3, 13, 10, 't', '577e29', datetime.datetime(2021, 3, 13, 4, 38, 47))
('e83aa3', 5, 32, 10, 't', '577e29', datetime.datetime(2021, 3, 13, 4, 38, 47))
 '72f5d4', 1, 19, 10, 't', '577e29', datetime.datetime(2021, 3, 13, 4, 38, 47))
('9ec847', 1, 54, 10, 't', '577e29', datetime.datetime(2021, 3, 13, 4, 38, 47))
('2a2353', 4, 57, 10, 't', '577e29', datetime.datetime(2021, 3, 13, 4, 38, 47))
('b9a74d', 2, 17, 10, 't', '577e29', datetime.datetime(2021, 3, 13, 4, 38, 47))
('c4a632', 1, 13, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('e83aa3', 3, 32, 14, 'f'
                             , '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('e31d39', 1, 10, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('72f5d4', 4, 19, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('c8d436', 5, 10, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('2a2353', 5, 57, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('f084eb', 5, 36, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('b9a74d', 3, 17, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('d5e9a6', 4, 23, 14, 'f', 'fffa11', datetime.datetime(2021, 3, 2, 3, 19, 57))
('2a2353', 4, 57, 14, 'f', 'fffa11', datetime.datetime(2021, 3, 2, 3, 19, 57))
('f084eb', 2, 36, 14, 'f', 'fffa11', datetime.datetime(2021, 3, 2, 3, 19, 57))
('2feb6b', 1, 29, 14, 'f', 'fffa11', datetime.datetime(2021, 3, 2, 3, 19, 57))
('c4a632', 3, 13, 8, 't', 'e1490f', datetime.datetime(2021, 2, 3, 21, 31, 57))
('e83aa3', 3, 32, 8, 't', 'e1490f', datetime.datetime(2021, 2, 3, 21, 31, 57))
('f084eb', 1, 36, 8, 't', 'e1490f', datetime.datetime(2021, 2, 3, 21, 31, 57))
('b9a74d', 3, 17, 8, 't', 'e1490f', datetime.datetime(2021, 2, 3, 21, 31, 57))
('2feb6b', 1, 29, 8, 't', 'e1490f', datetime.datetime(2021, 2, 3, 21, 31, 57))
('e83aa3', 3, 32, 16, 't', '26e88e', datetime.datetime(2021, 2, 20, 7, 34, 3))
('e31d39', 1, 10, 16, 't', '26e88e', datetime.datetime(2021, 2, 20, 7, 34, 3))
('d5e9a6', 4, 23, 16, 't', '26e88e', datetime.datetime(2021, 2, 20, 7, 34, 3))
('5d267b', 1, 40, 16, 't', '26e88e', datetime.datetime(2021, 2, 20, 7, 34, 3))
```

```
('2a2353', 3, 57, 16, 't', '26e88e', datetime.datetime(2021, 2, 20, 7, 34, 3))
('f084eb', 2, 36, 16, 't', '26e88e', datetime.datetime(2021, 2, 20, 7, 34, 3))
('b9a74d', 1, 17, 16, 't', '26e88e', datetime.datetime(2021, 2, 20, 7, 34, 3))
('2feb6b', 5, 29, 16, 't', '26e88e', datetime.datetime(2021, 2, 20, 7, 34, 3))
('e83aa3', 1, 32, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('72f5d4', 3, 19, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('9ec847', 1, 54, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('5d267b', 3, 40, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('c8d436', 3, 10, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('f084eb', 3, 36, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('2feb6b', 3, 29, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('c4a632', 4, 13, 2, 't', 'c21091', datetime.datetime(2021, 3, 16, 18, 10, 15))
('e83aa3', 3, 32, 2, 't', 'c21091', datetime.datetime(2021, 3, 16, 18, 10, 15)) ('5d267b', 1, 40, 2, 't', 'c21091', datetime.datetime(2021, 3, 16, 18, 10, 15))
('c8d436', 4, 10, 2, 't', 'c21091', datetime.datetime(2021, 3, 16, 18, 10, 15))
('f084eb', 3, 36, 2, 't', 'c21091', datetime.datetime(2021, 3, 16, 18, 10, 15))
('b9a74d', 4, 17, 2, 't', 'c21091', datetime.datetime(2021, 3, 16, 18, 10, 15))
                      't', 'c21091', datetime.datetime(2021, 3, 16, 18, 10, 15))
('2feb6b', 3, 29, 2,
('c4a632', 2, 13, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42)) ('e83aa3', 1, 32, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('9ec847', 4, 54, 7, 'f', '1aa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('5d267b', 4, 40, 7, 'f', '1aa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('c8d436', 3, 10, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
                      'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('f084eb', 5, 36, 7,
('b9a74d', 4, 17, 7,
('2feb6b', 4, 29, 7,
('e83aa3', 2, 32, 3, 't', '8334d6', datetime.datetime(2021, 1, 8, 4, 17, 33))
                      't', '8334d6', datetime.datetime(2021, 1, 8, 4, 17, 33))
('e31d39', 3, 10, 3,
                       't', '8334d6', datetime.datetime(2021, 1, 8, 4, 17, 33))
('d5e9a6', 4, 23, 3,
                       't', '8334d6', datetime.datetime(2021, 1, 8, 4, 17, 33))
('9ec847', 1, 54, 3,
                      't', '8334d6', datetime.datetime(2021, 1, 8, 4, 17, 33))
('c8d436', 1, 10, 3,
                      't', '8334d6', datetime.datetime(2021, 1, 8, 4, 17, 33))
('2a2353', 1, 57, 3,
                       't', '8334d6', datetime.datetime(2021, 1, 8, 4, 17, 33))
('b9a74d', 2, 17, 3,
                       't', '8334d6', datetime.datetime(2021, 1, 8, 4, 17, 33))
('2feb6b', 1, 29, 3,
                       'f', '67b41d', datetime.datetime(2021, 2, 3, 11, 42, 39))
('c4a632', 5, 13, 8,
                       'f', '67b41d', datetime.datetime(2021, 2, 3, 11, 42, 39))
'f', '67b41d', datetime.datetime(2021, 2, 3, 11, 42, 39))
('2a2353', 3, 57, 8,
('2feb6b', 2, 29, 8,
                       'f', '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('e83aa3', 3, 32, 1,
('e31d39', 5, 10, 1, 'f', '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
                      'f', '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('c8d436', 5, 10, 1,
                      'f',
                            '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('b9a74d', 2, 17, 1,
                      'f',
                           '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('2feb6b', 4, 29, 1,
('c4a632', 1, 13, 7, 't', 'afe218', datetime.datetime(2021, 2, 10, 2, 25, 40))
('e83aa3', 2, 32, 7, 't', 'afe218', datetime.datetime(2021, 2, 10, 2, 25, 40))
 '72f5d4', 3, 19, 7, 't', 'afe218', datetime.datetime(2021, 2, 10, 2, 25, 40))
('9ec847', 4, 54, 7, 't', 'afe218', datetime.datetime(2021, 2, 10, 2, 25, 40))
                      't', 'afe218', datetime.datetime(2021, 2, 10, 2, 25, 40))
('5d267b', 1, 40, 7,
('b9a74d', 3, 17, 7, 't', 'afe218', datetime.datetime(2021, 2, 10, 2, 25, 40)) ('2feb6b', 3, 29, 7, 't', 'afe218', datetime.datetime(2021, 2, 10, 2, 25, 40))
('c4a632', 1, 13, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('e31d39', 3, 10, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
 '72f5d4', 1, 19, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('9ec847', 2, 54, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('5d267b', 1, 40, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('c8d436', 5, 10, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('2a2353', 5, 57, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('b9a74d', 3, 17, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('d5e9a6', 2, 23, 14, 't', '36780c', datetime.datetime(2021, 2, 5, 1, 36))
('5d267b', 1, 40, 14, 't', '36780c', datetime.datetime(2021, 2, 5, 1, 36))
('2a2353', 5, 57, 14, 't', '36780c', datetime.datetime(2021, 2, 5, 1, 36))
('f084eb', 1, 36, 14, 't', '36780c', datetime.datetime(2021, 2, 5, 1, 36))
('c4a632', 1, 13, 17, 't', '4d62ec', datetime.datetime(2021, 2, 25, 7, 35, 6))
('9ec847', 2, 54, 17, 't', '4d62ec', datetime.datetime(2021, 2, 25, 7, 35, 6))
('5d267b', 5, 40, 17, 't', '4d62ec', datetime.datetime(2021, 2, 25, 7, 35, 6))
```

```
('c8d436', 3, 10, 17, 't', '4d62ec', datetime.datetime(2021, 2, 25, 7, 35, 6))
('2a2353', 1, 57, 17, 't', '4d62ec', datetime.datetime(2021, 2, 25, 7, 35, 6))
('b9a74d', 3, 17, 17, 't', '4d62ec', datetime.datetime(2021, 2, 25, 7, 35, 6))
('2feb6b', 5, 29, 17, 't', '4d62ec', datetime.datetime(2021, 2, 25, 7, 35, 6))
('e31d39', 5, 10, 18, 't', '578049', datetime.datetime(2021, 2, 3, 16, 47, 9))
('d5e9a6', 2, 23, 18, 't', '578049', datetime.datetime(2021, 2, 3, 16, 47, 9))
('72f5d4', 4, 19, 18, 't', '578049', datetime.datetime(2021, 2, 3, 16, 47, 9))
('c8d436', 1, 10, 18, 't', '578049', datetime.datetime(2021, 2, 3, 16, 47, 9))
('b9a74d', 2, 17, 18, 't', '578049', datetime.datetime(2021, 2, 3, 16, 47, 9))
('c4a632', 4, 13, 7, 't', '29ad60', datetime.datetime(2021, 2, 11, 15, 55, 8))
('e31d39', 2, 10, 7, 't', '29ad60', datetime.datetime(2021, 2, 11, 15, 55, 8))
('9ec847', 5, 54, 7, 't', '29ad60', datetime.datetime(2021, 2, 11, 15, 55, 8))
('2a2353', 3, 57, 7, 't', '29ad60', datetime.datetime(2021, 2, 11, 15, 55, 8))
('f084eb', 2, 36, 7, 't', '29ad60', datetime.datetime(2021, 2, 11, 15, 55, 8))
('b9a74d', 1, 17, 7, 't', '29ad60', datetime.datetime(2021, 2, 11, 15, 55, 8))
('2feb6b', 2, 29, 7, 't', '29ad60', datetime.datetime(2021, 2, 11, 15, 55, 8))
('c4a632', 4, 13, 20, 't', 'ee65e8', datetime.datetime(2021, 1, 10, 23, 27, 32))
('e31d39', 5, 10, 20, 't', 'ee65e8', datetime.datetime(2021, 1, 10, 23, 27, 32))
('d5e9a6', 4, 23, 20, 't', 'ee65e8', datetime.datetime(2021, 1, 10, 23, 27, 32))
('9ec847', 4, 54, 20, 't', 'ee65e8', datetime.datetime(2021, 1, 10, 23, 27, 32))
('5d267b', 5, 40, 20, 't', 'ee65e8', datetime.datetime(2021, 1, 10, 23, 27, 32))
('f084eb', 2, 36, 20, 't', 'ee65e8', datetime.datetime(2021, 1, 10, 23, 27, 32))
('b9a74d', 1, 17, 20, 't', 'ee65e8', datetime.datetime(2021, 1, 10, 23, 27, 32))
('c4a632', 3, 13, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('e83aa3', 4, 32, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('e31d39', 1, 10, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('72f5d4', 5, 19, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('2a2353', 2, 57, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('b9a74d', 3, 17, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('c4a632', 5, 13, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('e83aa3', 5, 32, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('d5e9a6', 4, 23, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('5d267b', 5, 40, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('2a2353', 4, 57, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('2feb6b', 2, 29, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('c4a632', 3, 13, 24, 't', '2d8fa1', datetime.datetime(2021, 3, 1, 4, 12, 11))
('e31d39', 2, 10, 24, 't', '2d8fa1', datetime.datetime(2021, 3, 1, 4, 12, 11))
('72f5d4', 4, 19, 24, 't', '2d8fa1', datetime.datetime(2021, 3, 1, 4, 12, 11))
('5d267b', 1, 40, 24, 't', '2d8fa1', datetime.datetime(2021, 3, 1, 4, 12, 11))
('b9a74d', 3, 17, 24, 't', '2d8fa1', datetime.datetime(2021, 3, 1, 4, 12, 11))
('e83aa3', 4, 32, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('e31d39', 2, 10, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('d5e9a6', 2, 23, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('72f5d4', 3, 19, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
                            , 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('9ec847', 3, 54, 22, 'f'
('c8d436', 1, 10, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('2a2353', 5, 57, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('f084eb', 1, 36, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('b9a74d', 3, 17, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('c4a632', 1, 13, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('e83aa3', 2, 32, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
 '72f5d4', 4, 19, 9, 'f',
                            '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
                       'f',
                            '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('5d267b', 4, 40, 9,
                       'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('2a2353', 2, 57, 9,
('b9a74d', 3, 17, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('c4a632', 5, 13, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('e83aa3', 1, 32, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('e31d39', 1, 10, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('72f5d4', 3, 19, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('5d267b', 1, 40, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('c8d436', 4, 10, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('f084eb', 5, 36, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('c4a632', 3, 13, 21, 't', 'ddaddf', datetime.datetime(2021, 1, 20, 5, 20, 40))
('e83aa3', 4, 32, 21, 't', 'ddaddf', datetime.datetime(2021, 1, 20, 5, 20, 40))
```

```
('2a2353', 1, 57, 21, 't', 'ddaddf', datetime.datetime(2021, 1, 20, 5, 20, 40))
('c4a632', 5, 13, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('e83aa3', 5, 32, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('e31d39', 4, 10, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('d5e9a6', 5, 23, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('72f5d4', 1, 19, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('9ec847', 5, 54, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('5d267b', 5, 40, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('b9a74d', 2, 17, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('2feb6b', 4, 29, 17, 't', 'f4fd41', datetime.datetime(2021, 1, 26, 3, 1, 4))
('c4a632', 1, 13, 20, 't', '403679', datetime.datetime(2021, 2, 14, 7, 4, 16))
('e31d39', 5, 10, 20, 't', '403679', datetime.datetime(2021, 2, 14, 7, 4, 16))
('d5e9a6', 4, 23, 20, 't', '403679', datetime.datetime(2021, 2, 14, 7, 4, 16))
('c8d436', 1, 10, 20, 't', '403679', datetime.datetime(2021, 2, 14, 7, 4, 16))
('f084eb', 3, 36, 20, 't', '403679', datetime.datetime(2021, 2, 14, 7, 4, 16))
('72f5d4', 3, 19, 5, 't', '2fa127', datetime.datetime(2021, 3, 10, 20, 39, 28))
('c8d436', 5, 10, 5, 't', '2fa127', datetime.datetime(2021, 3, 10, 20, 39, 28))
('2feb6b', 4, 29, 5, 't', '2fa127', datetime.datetime(2021, 3, 10, 20, 39, 28))
('c4a632', 1, 13, 4, 't', 'd01f0a', datetime.datetime(2021, 3, 3, 1, 42, 4))
('e83aa3', 3, 32, 4, 't', 'd01f0a', datetime.datetime(2021, 3, 3, 1, 42, 4))
('e31d39', 5, 10, 4, 't', 'd01f0a', datetime.datetime(2021, 3, 3, 1, 42, 4))
('72f5d4', 1, 19, 4, 't', 'd01f0a', datetime.datetime(2021, 3, 3, 1, 42, 4))
('5d267b', 2, 40, 4, 't', 'd01f0a', datetime.datetime(2021, 3, 3, 1, 42, 4))
('2a2353', 4, 57, 4, 't', 'd01f0a', datetime.datetime(2021, 3, 3, 1, 42, 4))
('b9a74d', 2, 17, 4, 't', 'd01f0a', datetime.datetime(2021, 3, 3, 1, 42, 4))
('e83aa3', 5, 32, 24, 't', '8bde83', datetime.datetime(2021, 1, 22, 13, 22, 38))
('e31d39', 2, 10, 24, 't', '8bde83', datetime.datetime(2021, 1, 22, 13, 22, 38))
('c8d436', 4, 10, 24, 't', '8bde83', datetime.datetime(2021, 1, 22, 13, 22, 38))
('2a2353', 5, 57, 24, 't', '8bde83', datetime.datetime(2021, 1, 22, 13, 22, 38))
('e83aa3', 3, 32, 4, 't', '794dc6', datetime.datetime(2021, 3, 14, 9, 49, 13))
('72f5d4', 3, 19, 4, 't', '794dc6', datetime.datetime(2021, 3, 14, 9, 49, 13))
('c8d436', 3, 10, 4, 't', '794dc6', datetime.datetime(2021, 3, 14, 9, 49, 13))
('2a2353', 2, 57, 4, 't', '794dc6', datetime.datetime(2021, 3, 14, 9, 49, 13))
('2feb6b', 4, 29, 4, 't', '794dc6', datetime.datetime(2021, 3, 14, 9, 49, 13))
('e31d39', 4, 10, 10, 'f', '68a8cb', datetime.datetime(2021, 3, 11, 6, 50, 52))
('72f5d4', 5, 19, 10, 'f', '68a8cb', datetime.datetime(2021, 3, 11, 6, 50, 52))
('5d267b', 4, 40, 10, 'f', '68a8cb', datetime.datetime(2021, 3, 11, 6, 50, 52))
('e83aa3', 3, 32, 4, 't', 'd51061', datetime.datetime(2021, 2, 26, 11, 44, 35))
('9ec847', 4, 54, 4, 't', 'd51061', datetime.datetime(2021, 2, 26, 11, 44, 35))
('5d267b', 1, 40, 4, 't', 'd51061', datetime.datetime(2021, 2, 26, 11, 44, 35))
('c8d436', 4, 10, 4, 't', 'd51061', datetime.datetime(2021, 2, 26, 11, 44, 35))
                        't', 'd51061', datetime.datetime(2021, 2, 26, 11, 44, 35))
('2a2353', 4, 57, 4,
('f084eb', 3, 36, 4, 't', 'd51061', datetime.datetime(2021, 2, 26, 11, 44, 35))
('b9a74d', 3, 17, 4, 't', 'd51061', datetime.datetime(2021, 2, 26, 11, 44, 35))
('e83aa3', 4, 32, 8, 't', 'a86a2c', datetime.datetime(2021, 2, 25, 15, 33, 40))
('d5e9a6', 4, 23, 8, 't', 'a86a2c', datetime.datetime(2021, 2, 25, 15, 33, 40))
('72f5d4', 4, 19, 8, 't', 'a86a2c', datetime.datetime(2021, 2, 25, 15, 33, 40))
('9ec847', 4, 54, 8, 't', 'a86a2c', datetime.datetime(2021, 2, 25, 15, 33, 40))
('2a2353', 5, 57, 8, 't', 'a86a2c', datetime.datetime(2021, 2, 25, 15, 33, 40))
('f084eb', 2, 36, 8, 't', 'a86a2c', datetime.datetime(2021, 2, 25, 15, 33, 40))
('2feb6b', 4, 29, 8, 't', 'a86a2c', datetime.datetime(2021, 2, 25, 15, 33, 40))
('c4a632', 1, 13, 18, 't', 'f7dbee', datetime.datetime(2021, 2, 4, 0, 59, 40))
('e83aa3', 5, 32, 18, 't', 'f7dbee', datetime.datetime(2021, 2, 4, 0, 59, 40))
('d5e9a6', 2, 23, 18, 't', 'f7dbee', datetime.datetime(2021, 2, 4, 0, 59, 40))
('72f5d4', 3, 19, 18, 't', 'f7dbee', datetime.datetime(2021, 2, 4, 0, 59, 40))
('9ec847', 1, 54, 18, 't', 'f7dbee', datetime.datetime(2021, 2, 4, 0, 59, 40))
('c8d436', 5, 10, 18, 't', 'f7dbee', datetime.datetime(2021, 2, 4, 0, 59, 40))
('2a2353', 2, 57, 18, 't', 'f7dbee', datetime.datetime(2021, 2, 4, 0, 59, 40))
('b9a74d', 4, 17, 18, 't', 'f7dbee', datetime.datetime(2021, 2, 4, 0, 59, 40))
('c4a632', 1, 13, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('d5e9a6', 3, 23, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('9ec847', 3, 54, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('2a2353', 5, 57, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('f084eb', 2, 36, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
```

```
('b9a74d', 3, 17, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('2feb6b', 5, 29, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('e83aa3', 1, 32, 6, 't', '8d7163', datetime.datetime(2021, 2, 25, 8, 2, 21))
('e31d39', 2, 10, 6, 't', '8d7163', datetime.datetime(2021, 2, 25, 8, 2, 21))
('72f5d4', 3, 19, 6, 't', '8d7163', datetime.datetime(2021, 2, 25, 8, 2, 21))
('5d267b', 5, 40, 6, 't', '8d7163', datetime.datetime(2021, 2, 25, 8, 2, 21))
('2a2353', 1, 57, 6, 't', '8d7163', datetime.datetime(2021, 2, 25, 8, 2, 21)) ('f084eb', 3, 36, 6, 't', '8d7163', datetime.datetime(2021, 2, 25, 8, 2, 21))
('b9a74d', 5, 17, 6, 't', '8d7163', datetime.datetime(2021, 2, 25, 8, 2, 21))
('e31d39', 2, 10, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('9ec847', 4, 54, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('2a2353', 3, 57, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('f084eb', 4, 36, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('b9a74d', 5, 17, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('2feb6b', 2, 29, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('c4a632', 3, 13, 0, 't', 'c7b252', datetime.datetime(2021, 2, 4, 10, 58, 1))
('e31d39', 4, 10, 0, 't', 'c7b252', datetime.datetime(2021, 2, 4, 10, 58, 1))
('d5e9a6', 5, 23, 0, 't', 'c7b252', datetime.datetime(2021, 2, 4, 10, 58, 1))
('5d267b', 2, 40, 0, 't', 'c7b252', datetime.datetime(2021, 2, 4, 10, 58, 1)) ('c8d436', 3, 10, 0, 't', 'c7b252', datetime.datetime(2021, 2, 4, 10, 58, 1))
('2a2353', 4, 57, 0, 't', 'c7b252', datetime.datetime(2021, 2, 4, 10, 58, 1))
('f084eb', 1, 36, 0, 't', 'c7b252', datetime.datetime(2021, 2, 4, 10, 58, 1))
('2feb6b', 1, 29, 0, 't', 'c7b252', datetime.datetime(2021, 2, 4, 10, 58, 1))
('c4a632', 5, 13, 14, 'f', '778902', datetime.datetime(2021, 3, 2, 5, 4, 52))
('f084eb', 1, 36, 14, 'f', '778902', datetime.datetime(2021, 3, 2, 5, 4, 52))
('b9a74d', 5, 17, 14, 'f', '778902', datetime.datetime(2021, 3, 2, 5, 4, 52))
('2feb6b', 2, 29, 14, 'f', '778902', datetime.datetime(2021, 3, 2, 5, 4, 52))
('e31d39', 5, 10, 22, 't', 'c5f329', datetime.datetime(2021, 2, 27, 21, 35, 48))
('d5e9a6', 2, 23, 22, 't', 'c5f329', datetime.datetime(2021, 2, 27, 21, 35, 48))
('9ec847', 3, 54, 22, 't', 'c5f329', datetime.datetime(2021, 2, 27, 21, 35, 48))
('f084eb', 4, 36, 22, 't', 'c5f329', datetime.datetime(2021, 2, 27, 21, 35, 48))
('2feb6b', 2, 29, 22, 't', 'c5f329', datetime.datetime(2021, 2, 27, 21, 35, 48))
('c4a632', 2, 13, 14, 't', '5394a5', datetime.datetime(2021, 3, 27, 18, 38, 17))
('e83aa3', 3, 32, 14, 't', '5394a5', datetime.datetime(2021, 3, 27, 18, 38, 17))
('c8d436', 3, 10, 14, 't', '5394a5', datetime.datetime(2021, 3, 27, 18, 38, 17)) ('2a2353', 5, 57, 14, 't', '5394a5', datetime.datetime(2021, 3, 27, 18, 38, 17))
('f084eb', 1, 36, 14, 't', '5394a5', datetime.datetime(2021, 3, 27, 18, 38, 17))
('e31d39', 1, 10, 18, 't', 'cf27b0', datetime.datetime(2021, 1, 22, 0, 39, 6))
('d5e9a6', 3, 23, 18, 't', 'cf27b0', datetime.datetime(2021, 1, 22, 0, 39, 6))
('9ec847', 5, 54, 18, 't', 'cf27b0', datetime.datetime(2021, 1, 22, 0, 39, 6))
('5d267b', 4, 40, 18, 't', 'cf27b0', datetime.datetime(2021, 1, 22, 0, 39, 6))
('c8d436', 2, 10, 18, 't', 'cf27b0', datetime.datetime(2021, 1, 22, 0, 39, 6))
('b9a74d', 5, 17, 18, 't', 'cf27b0', datetime.datetime(2021, 1, 22, 0, 39, 6))
('2feb6b', 1, 29, 18, 't', 'cf27b0', datetime.datetime(2021, 1, 22, 0, 39, 6))
('c4a632', 1, 13, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('72f5d4', 1, 19, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('9ec847', 5, 54, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('5d267b', 1, 40, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('c8d436', 4, 10, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('2a2353', 5, 57, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('b9a74d', 3, 17, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('e83aa3', 5, 32, 24, 't', '119248', datetime.datetime(2021, 3, 6, 1, 41, 10))
('e31d39', 3, 10, 24, 't', '119248', datetime.datetime(2021, 3, 6, 1, 41, 10))
('72f5d4', 5, 19, 24, 't', '119248', datetime.datetime(2021, 3, 6, 1, 41, 10))
('5d267b', 2, 40, 24, 't', '119248', datetime.datetime(2021, 3, 6, 1, 41, 10))
('2a2353', 3, 57, 24, 't', '119248', datetime.datetime(2021, 3, 6, 1, 41, 10))
('f084eb', 4, 36, 24, 't', '119248', datetime.datetime(2021, 3, 6, 1, 41, 10))
('e31d39', 3, 10, 19, 'f', '6f37e6', datetime.datetime(2021, 3, 27, 21, 26, 53))
('72f5d4', 1, 19, 19, 'f', '6f37e6', datetime.datetime(2021, 3, 27, 21, 26, 53))
('9ec847', 4, 54, 19, 'f', '6f37e6', datetime.datetime(2021, 3, 27, 21, 26, 53))
('2a2353', 2, 57, 19, 'f', '6f37e6', datetime.datetime(2021, 3, 27, 21, 26, 53))
('e31d39', 5, 10, 8, 't', '38aa0b', datetime.datetime(2021, 3, 1, 18, 20, 14))
('d5e9a6', 1, 23, 8, 't', '38aa0b', datetime.datetime(2021, 3, 1, 18, 20, 14))
('c8d436', 2, 10, 8, 't', '38aa0b', datetime.datetime(2021, 3, 1, 18, 20, 14))
```

```
('2a2353', 3, 57, 8, 't', '38aa0b', datetime.datetime(2021, 3, 1, 18, 20, 14))
('f084eb', 4, 36, 8, 't', '38aa0b', datetime.datetime(2021, 3, 1, 18, 20, 14))
('b9a74d', 4, 17, 8, 't', '38aa0b', datetime.datetime(2021, 3, 1, 18, 20, 14))
('c4a632', 3, 13, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('d5e9a6', 3, 23, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('5d267b', 2, 40, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('c8d436', 1, 10, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('f084eb', 2, 36, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('2feb6b', 4, 29, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('e31d39', 2, 10, 20, 't', 'a03631', datetime.datetime(2021, 1, 9, 7, 3, 32))
('d5e9a6', 1, 23, 20, 't', 'a03631', datetime.datetime(2021, 1, 9, 7, 3, 32))
('9ec847', 4, 54, 20, 't', 'a03631', datetime.datetime(2021, 1, 9, 7, 3, 32))
('5d267b', 5, 40, 20, 't', 'a03631', datetime.datetime(2021, 1, 9, 7, 3, 32))
('c8d436', 3, 10, 20, 't', 'a03631', datetime.datetime(2021, 1, 9, 7, 3, 32))
('f084eb', 1, 36, 20, 't', 'a03631', datetime.datetime(2021, 1, 9, 7, 3, 32))
('2feb6b', 2, 29, 20, 't', 'a03631', datetime.datetime(2021, 1, 9, 7, 3, 32))
('c4a632', 1, 13, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('e83aa3', 3, 32, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('e31d39', 1, 10, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('d5e9a6', 4, 23, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('9ec847', 2, 54, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('c8d436', 2, 10, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('2a2353', 4, 57, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('f084eb', 2, 36, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('b9a74d', 3, 17, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('2feb6b', 5, 29, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('d5e9a6', 1, 23, 4, 't', '51033f', datetime.datetime(2021, 3, 20, 11, 41, 14))
('c8d436', 3, 10, 4, 't', '51033f', datetime.datetime(2021, 3, 20, 11, 41, 14))
('c4a632', 1, 13, 11, 't', '8b2a73', datetime.datetime(2021, 2, 2, 16, 33, 56))
('e83aa3', 3, 32, 11, 't', '8b2a73', datetime.datetime(2021, 2, 2, 16, 33, 56))
('d5e9a6', 2, 23, 11, 't', '8b2a73', datetime.datetime(2021, 2, 2, 16, 33, 56))
('5d267b', 1, 40, 11, 't', '8b2a73', datetime.datetime(2021, 2, 2, 16, 33, 56))
('c8d436', 1, 10, 11, 't', '8b2a73', datetime.datetime(2021, 2, 2, 16, 33, 56))
('c4a632', 3, 13, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('d5e9a6', 1, 23, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('72f5d4', 5, 19, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('9ec847', 5, 54, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('5d267b', 5, 40, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('2a2353', 4, 57, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('f084eb', 3, 36, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))

('2feb6b', 4, 29, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))

('9ec847', 1, 54, 4, 't', '1255a1', datetime.datetime(2021, 3, 13, 2, 5, 41))

('c8d436', 2, 10, 4, 't', '1255a1', datetime.datetime(2021, 3, 13, 2, 5, 41))
('f084eb', 1, 36, 4, 't', '1255a1', datetime.datetime(2021, 3, 13, 2, 5, 41))
('2feb6b', 3, 29, 4, 't'
                            , '1255a1', datetime.datetime(2021, 3, 13, 2, 5, 41))
('c4a632', 4, 13, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('e31d39', 2, 10, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('d5e9a6', 2, 23, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('5d267b', 5, 40, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('f084eb', 1, 36, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('b9a74d', 3, 17, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('e31d39', 3, 10, 18, 't', 'd890d0', datetime.datetime(2021, 3, 27, 8, 58, 29))
('c8d436', 1, 10, 18, 't', 'd890d0', datetime.datetime(2021, 3, 27, 8, 58, 29))
('2a2353', 1, 57, 18, 't', 'd890d0', datetime.datetime(2021, 3, 27, 8, 58, 29))
('f084eb', 1, 36, 18, 't', 'd890d0', datetime.datetime(2021, 3, 27, 8, 58, 29))
('2feb6b', 4, 29, 18, 't', 'd890d0', datetime.datetime(2021, 3, 27, 8, 58, 29))
('e31d39', 1, 10, 15, 't', '382fff', datetime.datetime(2021, 3, 10, 8, 12, 19))
('2a2353', 2, 57, 15, 't', '382fff', datetime.datetime(2021, 3, 10, 8, 12, 19))
('f084eb', 5, 36, 15, 't', '382fff', datetime.datetime(2021, 3, 10, 8, 12, 19))
('2feb6b', 1, 29, 15, 't', '382fff', datetime.datetime(2021, 3, 10, 8, 12, 19))
('c4a632', 3, 13, 22, 'f', '2846a4', datetime.datetime(2021, 1, 8, 4, 36, 23))
('e31d39', 5, 10, 22, 'f', '2846a4', datetime.datetime(2021, 1, 8, 4, 36, 23))
('5d267b', 4, 40, 22, 'f', '2846a4', datetime.datetime(2021, 1, 8, 4, 36, 23))
('2a2353', 2, 57, 22, 'f', '2846a4', datetime.datetime(2021, 1, 8, 4, 36, 23))
```

```
('c4a632', 1, 13, 11, 't', '890c7e', datetime.datetime(2021, 1, 6, 7, 46, 7))
('e31d39', 4, 10, 11, 't', '890c7e', datetime.datetime(2021, 1, 6, 7, 46, 7))
('d5e9a6', 4, 23, 11, 't', '890c7e', datetime.datetime(2021, 1, 6, 7, 46, 7))
('c8d436', 3, 10, 11, 't', '890c7e', datetime.datetime(2021, 1, 6, 7, 46, 7))
('b9a74d', 4, 17, 11, 't', '890c7e', datetime.datetime(2021, 1, 6, 7, 46, 7))
('2feb6b', 4, 29, 11, 't', '890c7e', datetime.datetime(2021, 1, 6, 7, 46, 7))
('e83aa3', 2, 32, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('e31d39', 4, 10, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('d5e9a6', 3, 23, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('9ec847', 5, 54, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('5d267b', 4, 40, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('c8d436', 4, 10, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('2a2353', 2, 57, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('f084eb', 4, 36, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('b9a74d', 4, 17, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('2feb6b', 4, 29, 14, 't', 'b6433a', datetime.datetime(2021, 2, 13, 11, 45, 27))
('e83aa3', 4, 32, 6, 't', '3380d8', datetime.datetime(2021, 3, 3, 6, 11, 14))
('e31d39', 4, 10, 6, 't', '3380d8', datetime.datetime(2021, 3, 3, 6, 11, 14))
('d5e9a6', 3, 23, 6, 't', '3380d8', datetime.datetime(2021, 3, 3, 6, 11, 14))
('72f5d4', 1, 19, 6, 't', '3380d8', datetime.datetime(2021, 3, 3, 6, 11, 14))
('2a2353', 4, 57, 6, 't', '3380d8', datetime.datetime(2021, 3, 3, 6, 11, 14))
('b9a74d', 1, 17, 6, 't', '3380d8', datetime.datetime(2021, 3, 3, 6, 11, 14))
('2feb6b', 2, 29, 6, 't', '3380d8', datetime.datetime(2021, 3, 3, 6, 11, 14))
('c4a632', 2, 13, 13, 't', 'f98ea9', datetime.datetime(2021, 1, 14, 8, 25, 23))
('e31d39', 1, 10, 13, 't', 'f98ea9', datetime.datetime(2021, 1, 14, 8, 25, 23))
('d5e9a6', 1, 23, 13, 't', 'f98ea9', datetime.datetime(2021, 1, 14, 8, 25, 23))
('72f5d4', 1, 19, 13, 't', 'f98ea9', datetime.datetime(2021, 1, 14, 8, 25, 23))
('9ec847', 5, 54, 13, 't', 'f98ea9', datetime.datetime(2021, 1, 14, 8, 25, 23))
('2a2353', 2, 57, 13, 't', 'f98ea9', datetime.datetime(2021, 1, 14, 8, 25, 23))
('c4a632', 1, 13, 7, 't', '3719c5', datetime.datetime(2021, 3, 26, 8, 56, 32))
('d5e9a6', 2, 23, 7, 't', '3719c5', datetime.datetime(2021, 3, 26, 8, 56, 32))
('9ec847', 1, 54, 7, 't', '3719c5', datetime.datetime(2021, 3, 26, 8, 56, 32))
('5d267b', 5, 40, 7, 't', '3719c5', datetime.datetime(2021, 3, 26, 8, 56, 32))
('b9a74d', 1, 17, 7, 't', '3719c5', datetime.datetime(2021, 3, 26, 8, 56, 32))
('e83aa3', 1, 32, 5, 't', 'e532c2', datetime.datetime(2021, 3, 2, 19, 31, 57))
('d5e9a6', 5, 23, 5, 't', 'e532c2', datetime.datetime(2021, 3, 2, 19, 31, 57))
('f084eb', 4, 36, 5, 't', 'e532c2', datetime.datetime(2021, 3, 2, 19, 31, 57))
('2feb6b', 5, 29, 5, 't', 'e532c2', datetime.datetime(2021, 3, 2, 19, 31, 57))
('c4a632', 3, 13, 9, 't', 'c37e25', datetime.datetime(2021, 2, 14, 5, 53, 11))
('d5e9a6', 3, 23, 9, 't', 'c37e25', datetime.datetime(2021, 2, 14, 5, 53, 11))
                      't', 'c37e25', datetime.datetime(2021, 2, 14, 5, 53, 11))
('9ec847', 4, 54, 9,
                       't', 'c37e25', datetime.datetime(2021, 2, 14, 5, 53, 11))
('5d267b', 3, 40, 9,
('c8d436', 3, 10, 9, 't', 'c37e25', datetime.datetime(2021, 2, 14, 5, 53, 11))
('2a2353', 5, 57, 9, 't', 'c37e25', datetime.datetime(2021, 2, 14, 5, 53, 11))
('f084eb', 3, 36, 9, 't', 'c37e25', datetime.datetime(2021, 2, 14, 5, 53, 11))
('2feb6b', 1, 29, 9, 't', 'c37e25', datetime.datetime(2021, 2, 14, 5, 53, 11))
                      't', '0790c6', datetime.datetime(2021, 2, 5, 19, 49, 42))
('e31d39', 3, 10, 8,
('d5e9a6', 4, 23, 8, 't', '0790c6', datetime.datetime(2021, 2, 5, 19, 49, 42))
('72f5d4', 1, 19, 8, 't', '0790c6', datetime.datetime(2021, 2, 5, 19, 49, 42))
('9ec847', 4, 54, 8, 't', '0790c6', datetime.datetime(2021, 2, 5, 19, 49, 42))
('5d267b', 3, 40, 8, 't', '0790c6', datetime.datetime(2021, 2, 5, 19, 49, 42))
('c8d436', 2, 10, 8, 't', '0790c6', datetime.datetime(2021, 2, 5, 19, 49, 42))
                       't', '0790c6', datetime.datetime(2021, 2, 5, 19, 49, 42))
('f084eb', 5, 36, 8,
                      't', '0790c6', datetime.datetime(2021, 2, 5, 19, 49, 42))
('b9a74d', 1, 17, 8,
('c4a632', 5, 13, 0, 't', '0b1958', datetime.datetime(2021, 2, 27, 4, 17, 16))
('72f5d4', 5, 19, 0, 't', '0b1958', datetime.datetime(2021, 2, 27, 4, 17, 16))
('9ec847', 4, 54, 0, 't', '0b1958', datetime.datetime(2021, 2, 27, 4, 17, 16))
('c8d436', 5, 10, 0, 't', '0b1958', datetime.datetime(2021, 2, 27, 4, 17, 16))
('f084eb', 2, 36, 0, 't', '0b1958', datetime.datetime(2021, 2, 27, 4, 17, 16))
('c4a632', 1, 13, 23, 't', '89d34c', datetime.datetime(2021, 2, 1, 3, 30, 26))
('e31d39', 5, 10, 23, 't', '89d34c', datetime.datetime(2021, 2, 1, 3, 30, 26))
('d5e9a6', 2, 23, 23, 't', '89d34c', datetime.datetime(2021, 2, 1, 3, 30, 26))
('5d267b', 4, 40, 23, 't', '89d34c', datetime.datetime(2021, 2, 1, 3, 30, 26))
('c8d436', 2, 10, 23, 't', '89d34c', datetime.datetime(2021, 2, 1, 3, 30, 26))
```

```
('b9a74d', 4, 17, 23, 't', '89d34c', datetime.datetime(2021, 2, 1, 3, 30, 26))
('2feb6b', 2, 29, 23, 't', '89d34c', datetime.datetime(2021, 2, 1, 3, 30, 26))
('e83aa3', 1, 32, 9, 't', '542a1c', datetime.datetime(2021, 1, 27, 5, 44, 9))
('72f5d4', 2, 19, 9, 't', '542a1c', datetime.datetime(2021, 1, 27, 5, 44, 9))
('9ec847', 1, 54, 9, 't', '542a1c', datetime.datetime(2021, 1, 27, 5, 44, 9))
('5d267b', 5, 40, 9, 't', '542a1c', datetime.datetime(2021, 1, 27, 5, 44, 9))
('c8d436', 3, 10, 9, 't', '542a1c', datetime.datetime(2021, 1, 27, 5, 44, 9)) ('f084eb', 1, 36, 9, 't', '542a1c', datetime.datetime(2021, 1, 27, 5, 44, 9))
('2feb6b', 3, 29, 9, 't', '542a1c', datetime.datetime(2021, 1, 27, 5, 44, 9))
('c4a632', 5, 13, 4, 't', '7ebae2', datetime.datetime(2021, 2, 4, 11, 7, 3))
('e83aa3', 5, 32, 4, 't', '7ebae2', datetime.datetime(2021, 2, 4, 11, 7, 3))
('d5e9a6', 3, 23, 4, 't', '7ebae2', datetime.datetime(2021, 2, 4, 11, 7, 3))
('72f5d4', 4, 19, 4, 't', '7ebae2', datetime.datetime(2021, 2, 4, 11, 7, 3))
('5d267b', 4, 40, 4, 't', '7ebae2', datetime.datetime(2021, 2, 4, 11, 7, 3))
('f084eb', 2, 36, 4, 't', '7ebae2', datetime.datetime(2021, 2, 4, 11, 7, 3))
('b9a74d', 1, 17, 4, 't', '7ebae2', datetime.datetime(2021, 2, 4, 11, 7, 3))
('c4a632', 3, 13, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('e31d39', 1, 10, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('9ec847', 3, 54, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('5d267b', 4, 40, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('c8d436', 2, 10, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('2a2353', 2, 57, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('f084eb', 5, 36, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('c4a632', 1, 13, 11, 't', 'f73007', datetime.datetime(2021, 3, 12, 9, 5, 30))
('9ec847', 2, 54, 11, 't', 'f73007', datetime.datetime(2021, 3, 12, 9, 5, 30))
('c8d436', 5, 10, 11, 't', 'f73007', datetime.datetime(2021, 3, 12, 9, 5, 30))
('2a2353', 5, 57, 11, 't', 'f73007', datetime.datetime(2021, 3, 12, 9, 5, 30))
('b9a74d', 1, 17, 11, 't', 'f73007', datetime.datetime(2021, 3, 12, 9, 5, 30))
('2feb6b', 3, 29, 11, 't', 'f73007', datetime.datetime(2021, 3, 12, 9, 5, 30))
('e31d39', 2, 10, 11, 't', '55f65c', datetime.datetime(2021, 3, 15, 10, 50, 4))
('72f5d4', 5, 19, 11, 't', '55f65c', datetime.datetime(2021, 3, 15, 10, 50, 4))
('5d267b', 1, 40, 11, 't', '55f65c', datetime.datetime(2021, 3, 15, 10, 50, 4))
('2a2353', 1, 57, 11, 't', '55f65c', datetime.datetime(2021, 3, 15, 10, 50, 4))
('f084eb', 1, 36, 11, 't', '55f65c', datetime.datetime(2021, 3, 15, 10, 50, 4))
('b9a74d', 2, 17, 11, 't', '55f65c', datetime.datetime(2021, 3, 15, 10, 50, 4))
('c4a632', 3, 13, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52)) ('d5e9a6', 2, 23, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('72f5d4', 3, 19, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('5d267b', 3, 40, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('c8d436', 5, 10, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
                        'f',
                              '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('2a2353', 4, 57, 5,
                        'f',
('2feb6b', 1, 29, 5,
                              '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('e31d39', 5, 10, 0, 'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
                        'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
('d5e9a6', 2, 23, 0,
                        'f'
                            , '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
('9ec847', 1, 54, 0,
                        'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
('c8d436', 3, 10, 0,
                        'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
('f084eb', 1, 36, 0,
('b9a74d', 4, 17, 0,
                        'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
                        't', 'a7f8b6', datetime.datetime(2021, 2, 20, 20, 12, 53))
('e83aa3', 4, 32, 4,
                        't', 'a7f8b6', datetime.datetime(2021, 2, 20, 20, 12, 53))
('d5e9a6', 5, 23, 4,
                            , 'a7f8b6', datetime.datetime(2021, 2, 20, 20, 12, 53))
('72f5d4', 1, 19, 4, 't'
                        't', 'a7f8b6', datetime.datetime(2021, 2, 20, 20, 12, 53))
('9ec847', 2, 54, 4,
                        't',
                             'a7f8b6', datetime.datetime(2021, 2, 20, 20, 12, 53))
('c8d436', 2, 10, 4,
('2a2353', 3, 57, 4, 't', 'a7f8b6', datetime.datetime(2021, 2, 20, 20, 12, 53))
('c4a632', 2, 13, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('e31d39', 3, 10, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('d5e9a6', 5, 23, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('9ec847', 4, 54, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('5d267b', 1, 40, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('c8d436', 5, 10, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('f084eb', 1, 36, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('b9a74d', 1, 17, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('c4a632', 3, 13, 14, 't', '8b535e', datetime.datetime(2021, 1, 19, 4, 41, 23))
('e31d39', 4, 10, 14, 't', '8b535e', datetime.datetime(2021, 1, 19, 4, 41, 23))
```

```
('72f5d4', 5, 19, 14, 't', '8b535e', datetime.datetime(2021, 1, 19, 4, 41, 23))
('9ec847', 2, 54, 14, 't', '8b535e', datetime.datetime(2021, 1, 19, 4, 41, 23))
('2a2353', 2, 57, 14, 't', '8b535e', datetime.datetime(2021, 1, 19, 4, 41, 23))
('e31d39', 4, 10, 0, 't', 'ladb15', datetime.datetime(2021, 3, 19, 23, 53, 51))
('d5e9a6', 3, 23, 0, 't', 'ladb15', datetime.datetime(2021, 3, 19, 23, 53, 51))
('5d267b', 4, 40, 0, 't', 'ladb15', datetime.datetime(2021, 3, 19, 23, 53, 51))
('c8d436', 5, 10, 0, 't', 'ladb15', datetime.datetime(2021, 3, 19, 23, 53, 51)) ('f084eb', 5, 36, 0, 't', 'ladb15', datetime.datetime(2021, 3, 19, 23, 53, 51))
('b9a74d', 1, 17, 0, 't', 'ladb15', datetime.datetime(2021, 3, 19, 23, 53, 51))
('c4a632', 2, 13, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('e83aa3', 1, 32, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('e31d39', 4, 10, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('d5e9a6', 2, 23, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('9ec847', 3, 54, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('5d267b', 3, 40, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('2a2353', 4, 57, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('f084eb', 1, 36, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('b9a74d', 3, 17, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('2feb6b', 2, 29, 19, 't', 'a0c06d', datetime.datetime(2021, 1, 13, 4, 5, 43))
('d5e9a6', 4, 23, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('72f5d4', 4, 19, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('9ec847', 1, 54, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('5d267b', 1, 40, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('c8d436', 5, 10, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('b9a74d', 3, 17, 7, 't', '6ff0cb', datetime.datetime(2021, 2, 25, 19, 44, 26))
('c4a632', 3, 13, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('e83aa3', 1, 32, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('e31d39', 1, 10, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('d5e9a6', 1, 23, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('72f5d4', 2, 19, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('5d267b', 1, 40, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('f084eb', 1, 36, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('b9a74d', 5, 17, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('2feb6b', 2, 29, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('c4a632', 4, 13, 16, 't', 'f7c16b', datetime.datetime(2021, 3, 20, 21, 48, 44))
('d5e9a6', 3, 23, 16, 't', 'f7c16b', datetime.datetime(2021, 3, 20, 21, 48, 44))
('5d267b', 2, 40, 16, 't', 'f7c16b', datetime.datetime(2021, 3, 20, 21, 48, 44))
('c8d436', 1, 10, 16, 't', 'f7c16b', datetime.datetime(2021, 3, 20, 21, 48, 44))
('b9a74d', 1, 17, 16, 't', 'f7c16b', datetime.datetime(2021, 3, 20, 21, 48, 44))
('c4a632', 1, 13, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19, 20))
('d5e9a6', 2, 23, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19,
                                                                                  20))
('72f5d4', 2, 19, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19, 20))
('9ec847', 1, 54, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19, 20))
('5d267b', 4, 40, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19, 20))
('2a2353', 1, 57, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19, 20))
('f084eb', 3, 36, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19, 20))
('b9a74d', 1, 17, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19, 20))
('2feb6b', 4, 29, 12, 't', 'a056c5', datetime.datetime(2021, 1, 27, 12, 19, 20))
('c4a632', 2, 13, 20, 't', '319c07', datetime.datetime(2021, 2, 19, 17, 54, 56))
('e83aa3', 3, 32, 20, 't', '319c07', datetime.datetime(2021, 2, 19, 17, 54, 56))
('e31d39', 1, 10, 20, 't', '319c07', datetime.datetime(2021, 2, 19, 17, 54, 56)) ('d5e9a6', 3, 23, 20, 't', '319c07', datetime.datetime(2021, 2, 19, 17, 54, 56))
('9ec847', 5, 54, 20, 't', '319c07', datetime.datetime(2021, 2, 19, 17, 54,
                                                                                  56))
('c8d436', 2, 10, 20, 't', '319c07', datetime.datetime(2021, 2, 19, 17, 54, 56))
('2a2353', 3, 57, 20, 't', '319c07', datetime.datetime(2021, 2, 19, 17, 54, 56))
('b9a74d', 5, 17, 20, 't', '319c07', datetime.datetime(2021, 2, 19, 17, 54, 56))
('d5e9a6', 4, 23, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('72f5d4', 5, 19, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
                      'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('5d267b', 4, 40, 8,
('2a2353', 2, 57, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('f084eb', 4, 36, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('b9a74d', 2, 17, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('c4a632', 1, 13, 0, 't', '308cb0', datetime.datetime(2021, 2, 6, 18, 28, 37))
('e83aa3', 4, 32, 0, 't', '308cb0', datetime.datetime(2021, 2, 6, 18, 28, 37))
```

```
('72f5d4', 3, 19, 0, 't', '308cb0', datetime.datetime(2021, 2, 6, 18, 28, 37))
('9ec847', 4, 54, 0, 't', '308cb0', datetime.datetime(2021, 2, 6, 18, 28, 37))
('5d267b', 3, 40, 0, 't', '308cb0', datetime.datetime(2021, 2, 6, 18, 28, 37))
('c8d436', 2, 10, 0, 't', '308cb0', datetime.datetime(2021, 2, 6, 18, 28, 37))
('f084eb', 3, 36, 0, 't', '308cb0', datetime.datetime(2021, 2, 6, 18, 28, 37))
('2feb6b', 5, 29, 0, 't', '308cb0', datetime.datetime(2021, 2, 6, 18, 28, 37))
('e83aa3', 5, 32, 17, 't', 'd19a73', datetime.datetime(2021, 3, 19, 17, 2, 6))
('d5e9a6', 4, 23, 17, 't', 'd19a73', datetime.datetime(2021, 3, 19, 17, 2, 6))
('9ec847', 3, 54, 17, 't', 'd19a73', datetime.datetime(2021, 3, 19, 17, 2, 6))
('5d267b', 5, 40, 17, 't', 'd19a73', datetime.datetime(2021, 3, 19, 17, 2, 6))
('c8d436', 3, 10, 17, 't', 'd19a73', datetime.datetime(2021, 3, 19, 17, 2, 6))
('2a2353', 4, 57, 17, 't', 'd19a73', datetime.datetime(2021, 3, 19, 17, 2, 6))
('f084eb', 4, 36, 17, 't', 'd19a73', datetime.datetime(2021, 3, 19, 17, 2, 6))
('b9a74d', 2, 17, 17, 't', 'd19a73', datetime.datetime(2021, 3, 19, 17, 2, 6))
('e83aa3', 4, 32, 13, 't', 'dde763', datetime.datetime(2021, 3, 2, 4, 59, 28))
('d5e9a6', 5, 23, 13, 't', 'dde763', datetime.datetime(2021, 3, 2, 4, 59, 28))
 '72f5d4', 2, 19, 13, 't', 'dde763', datetime.datetime(2021, 3, 2, 4, 59, 28))
('f084eb', 4, 36, 13, 't', 'dde763', datetime.datetime(2021, 3, 2, 4, 59, 28))
('2feb6b', 5, 29, 13, 't', 'dde763', datetime.datetime(2021, 3, 2, 4, 59, 28))
('c4a632', 5, 13, 13, 't', 'e3a7a2', datetime.datetime(2021, 1, 12, 14, 8, 44))
('e83aa3', 1, 32, 13, 't', 'e3a7a2', datetime.datetime(2021, 1, 12, 14, 8, 44))
('5d267b', 5, 40, 13, 't', 'e3a7a2', datetime.datetime(2021, 1, 12, 14, 8, 44))
('2a2353', 3, 57, 13, 't', 'e3a7a2', datetime.datetime(2021, 1, 12, 14, 8, 44))
('f084eb', 1, 36, 13, 't', 'e3a7a2', datetime.datetime(2021, 1, 12, 14, 8, 44))
('b9a74d', 5, 17, 13, 't', 'e3a7a2', datetime.datetime(2021, 1, 12, 14, 8, 44))
('2feb6b', 2, 29, 13, 't', 'e3a7a2', datetime.datetime(2021, 1, 12, 14, 8, 44))
('c4a632', 1, 13, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('e83aa3', 1, 32, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
 '72f5d4', 2, 19, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('c8d436', 3, 10, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('2a2353', 4, 57, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('c4a632', 1, 13, 8, 't', '678a02', datetime.datetime(2021, 3, 21, 22, 47, 44))
('9ec847', 2, 54, 8, 't', '678a02', datetime.datetime(2021, 3, 21, 22, 47, 44))
('5d267b', 2, 40, 8, 't', '678a02', datetime.datetime(2021, 3, 21, 22, 47, 44))
('f084eb', 4, 36, 8, 't', '678a02', datetime.datetime(2021, 3, 21, 22, 47, 44))
('2feb6b', 1, 29, 8, 't', '678a02', datetime.datetime(2021, 3, 21, 22, 47, 44))
('c4a632', 5, 13, 3, 't', '9328df', datetime.datetime(2021, 3, 14, 0, 55, 29))
('e31d39', 1, 10, 3, 't', '9328df', datetime.datetime(2021, 3, 14, 0, 55, 29))
('d5e9a6', 5, 23, 3, 't', '9328df', datetime.datetime(2021, 3, 14, 0, 55, 29))
('5d267b', 5, 40, 3, 't', '9328df', datetime.datetime(2021, 3, 14, 0, 55, 29))
('2a2353', 2, 57, 3, 't', '9328df', datetime.datetime(2021, 3, 14, 0, 55, 29))
('2feb6b', 3, 29, 3, 't', '9328df', datetime.datetime(2021, 3, 14, 0, 55, 29))
('e83aa3', 4, 32, 11, 't', 'a7cb1e', datetime.datetime(2021, 2, 7, 1, 36, 59))
('72f5d4', 4, 19, 11, 't', 'a7cb1e', datetime.datetime(2021, 2, 7, 1, 36, 59))
('c8d436', 4, 10, 11, 't', 'a7cb1e', datetime.datetime(2021, 2, 7, 1, 36, 59))
('2a2353', 3, 57, 11, 't', 'a7cb1e', datetime.datetime(2021, 2, 7, 1, 36, 59))
('b9a74d', 2, 17, 11, 't', 'a7cb1e', datetime.datetime(2021, 2, 7, 1, 36, 59))
('2feb6b', 2, 29, 11, 't', 'a7cb1e', datetime.datetime(2021, 2, 7, 1, 36, 59))
('e83aa3', 3, 32, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('d5e9a6', 3, 23, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('72f5d4', 3, 19, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('9ec847', 2, 54, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('5d267b', 5, 40, 14, 'f',
                            'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('c8d436', 5, 10, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('2a2353', 4, 57, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('f084eb', 1, 36, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('b9a74d', 3, 17, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('2feb6b', 3, 29, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('d5e9a6', 1, 23, 8, 't', '3b57e6', datetime.datetime(2021, 2, 9, 14, 13, 45))
('9ec847', 2, 54, 8, 't', '3b57e6', datetime.datetime(2021, 2, 9, 14, 13, 45))
('c8d436', 2, 10, 8, 't', '3b57e6', datetime.datetime(2021, 2, 9, 14, 13, 45))
('2a2353', 3, 57, 8, 't', '3b57e6', datetime.datetime(2021, 2, 9, 14, 13, 45))
('f084eb', 5, 36, 8, 't', '3b57e6', datetime.datetime(2021, 2, 9, 14, 13, 45))
('2feb6b', 3, 29, 8, 't', '3b57e6', datetime.datetime(2021, 2, 9, 14, 13, 45))
```

```
('9ec847', 1, 54, 20, 't', '55471c', datetime.datetime(2021, 3, 2, 2, 47, 11))
('c8d436', 1, 10, 20, 't', '55471c', datetime.datetime(2021, 3, 2, 2, 47, 11))
('2a2353', 1, 57, 20, 't', '55471c', datetime.datetime(2021, 3, 2, 2, 47, 11))
('b9a74d', 2, 17, 20, 't', '55471c', datetime.datetime(2021, 3, 2, 2, 47, 11))
('2feb6b', 3, 29, 20, 't', '55471c', datetime.datetime(2021, 3, 2, 2, 47, 11))
('e83aa3', 5, 32, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40))
('e31d39', 4, 10, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40)) ('d5e9a6', 5, 23, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40))
('9ec847', 2, 54, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40))
('5d267b', 2, 40, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40))
('2a2353', 1, 57, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40))
('f084eb', 3, 36, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40))
('b9a74d', 1, 17, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40))
('2feb6b', 5, 29, 3, 't', 'dbfb63', datetime.datetime(2021, 2, 6, 8, 28, 40))
('e31d39', 5, 10, 12, 't', '5fdd21', datetime.datetime(2021, 2, 24, 8, 35, 19))
('d5e9a6', 2, 23, 12, 't', '5fdd21', datetime.datetime(2021, 2, 24, 8, 35, 19))
('c8d436', 1, 10, 12, 't', '5fdd21', datetime.datetime(2021, 2, 24, 8, 35, 19))
('b9a74d', 1, 17, 12, 't', '5fdd21', datetime.datetime(2021, 2, 24, 8, 35, 19))
('2feb6b', 5, 29, 12, 't', '5fdd21', datetime.datetime(2021, 2, 24, 8, 35, 19))
('72f5d4', 4, 19, 18, 't', 'be08f8', datetime.datetime(2021, 2, 22, 21, 41, 17))
('f084eb', 1, 36, 18, 't', 'be08f8', datetime.datetime(2021, 2, 22, 21, 41, 17))
('2feb6b', 5, 29, 18, 't', 'be08f8', datetime.datetime(2021, 2, 22, 21, 41, 17))
('c4a632', 2, 13, 14, 'f', '04b57a', datetime.datetime(2021, 2, 16, 12, 50, 5))
('c8d436', 1, 10, 14, 'f', '04b57a', datetime.datetime(2021, 2, 16, 12, 50, 5))
('f084eb', 5, 36, 14, 'f', '04b57a', datetime.datetime(2021, 2, 16, 12, 50, 5))
('2feb6b', 3, 29, 14, 'f', '04b57a', datetime.datetime(2021, 2, 16, 12, 50, 5))
('72f5d4', 3, 19, 14, 't', 'cb613e', datetime.datetime(2021, 2, 4, 9, 54, 26))
('c8d436', 4, 10, 14, 't', 'cb613e', datetime.datetime(2021, 2, 4, 9, 54, 26))
('2a2353', 5, 57, 14, 't', 'cb613e', datetime.datetime(2021, 2, 4, 9, 54, 26))
('f084eb', 4, 36, 14, 't', 'cb613e', datetime.datetime(2021, 2, 4, 9, 54, 26))
('2feb6b', 4, 29, 14, 't', 'cb613e', datetime.datetime(2021, 2, 4, 9, 54, 26))
('c4a632', 2, 13, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('e83aa3', 2, 32, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('d5e9a6', 1, 23, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('72f5d4', 1, 19, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('c8d436', 4, 10, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('f084eb', 4, 36, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('b9a74d', 1, 17, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('c4a632', 3, 13, 11, 'f', '7b0bad', datetime.datetime(2021, 3, 30, 7, 32, 22))
('c8d436', 3, 10, 11, 'f', '7b0bad', datetime.datetime(2021, 3, 30, 7, 32, 22))
('2feb6b', 1, 29, 11, 'f', '7b0bad', datetime.datetime(2021, 3, 30, 7, 32, 22))
('e83aa3', 2, 32, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('d5e9a6', 1, 23, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('72f5d4', 4, 19, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('9ec847', 3, 54, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('5d267b', 2, 40, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('2a2353', 5, 57, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('f084eb', 3, 36, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('b9a74d', 5, 17, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('c4a632', 1, 13, 22, 't', '96dee0', datetime.datetime(2021, 1, 3, 17, 23, 29))
('e83aa3', 5, 32, 22, 't', '96dee0', datetime.datetime(2021, 1, 3, 17, 23, 29))
('e31d39', 5, 10, 22, 't', '96dee0', datetime.datetime(2021, 1, 3, 17, 23, 29))
('d5e9a6', 1, 23, 22, 't', '96dee0', datetime.datetime(2021, 1, 3, 17, 23, 29))
('72f5d4', 5, 19, 22, 't', '96dee0', datetime.datetime(2021, 1, 3, 17, 23, 29))
('2a2353', 3, 57, 22, 't', '96dee0', datetime.datetime(2021, 1, 3, 17, 23, 29))
('f084eb', 4, 36, 22, 't', '96dee0', datetime.datetime(2021, 1, 3, 17, 23, 29))
('e31d39', 2, 10, 10, 't', 'f12303', datetime.datetime(2021, 2, 28, 22, 39, 4))
('d5e9a6', 3, 23, 10, 't', 'f12303', datetime.datetime(2021, 2, 28, 22, 39, 4))
('72f5d4', 4, 19, 10, 't', 'f12303', datetime.datetime(2021, 2, 28, 22, 39, 4))
('c8d436', 4, 10, 10, 't', 'f12303', datetime.datetime(2021, 2, 28, 22, 39, 4))
('2a2353', 2, 57, 10, 't', 'f12303', datetime.datetime(2021, 2, 28, 22, 39, 4))
('f084eb', 4, 36, 10, 't', 'f12303', datetime.datetime(2021, 2, 28, 22, 39, 4))
('b9a74d', 2, 17, 10, 't', 'f12303', datetime.datetime(2021, 2, 28, 22, 39, 4))
('2feb6b', 5, 29, 10, 't', 'f12303', datetime.datetime(2021, 2, 28, 22, 39, 4))
```

```
('e83aa3', 3, 32, 22, 'f', 'b7ac80', datetime.datetime(2021, 1, 8, 21, 28, 23))
('c8d436', 1, 10, 22, 'f', 'b7ac80', datetime.datetime(2021, 1, 8, 21, 28, 23))
('2feb6b', 1, 29, 22, 'f', 'b7ac80', datetime.datetime(2021, 1, 8, 21, 28, 23))
('c4a632', 1, 13, 13, 't', 'b074e1', datetime.datetime(2021, 1, 27, 18, 36, 51))
('e83aa3', 2, 32, 13, 't', 'b074e1', datetime.datetime(2021, 1, 27, 18, 36, 51))
('d5e9a6', 2, 23, 13, 't', 'b074e1', datetime.datetime(2021, 1, 27, 18, 36, 51))
('72f5d4', 3, 19, 13, 't', 'b074e1', datetime.datetime(2021, 1, 27, 18, 36, 51))
('5d267b', 1, 40, 13, 't', 'b074e1', datetime.datetime(2021, 1, 27, 18, 36, 51))
('c8d436', 4, 10, 13, 't', 'b074e1', datetime.datetime(2021, 1, 27, 18, 36, 51))
('2a2353', 2, 57, 13, 't', 'b074e1', datetime.datetime(2021, 1, 27, 18, 36, 51))
('b9a74d', 1, 17, 13, 't', 'b074e1', datetime.datetime(2021, 1, 27, 18, 36, 51))
('c4a632', 4, 13, 15, 't', '69ddba', datetime.datetime(2021, 3, 6, 11, 10, 12))
('e31d39', 1, 10, 15, 't', '69ddba', datetime.datetime(2021, 3, 6, 11, 10, 12))
('72f5d4', 2, 19, 15, 't', '69ddba', datetime.datetime(2021, 3, 6, 11, 10, 12))
('2a2353', 2, 57, 15, 't', '69ddba', datetime.datetime(2021, 3, 6, 11, 10, 12))
('f084eb', 3, 36, 15, 't', '69ddba', datetime.datetime(2021, 3, 6, 11, 10, 12))
('b9a74d', 5, 17, 15, 't', '69ddba', datetime.datetime(2021, 3, 6, 11, 10, 12))
('2feb6b', 4, 29, 15, 't', '69ddba', datetime.datetime(2021, 3, 6, 11, 10, 12))
('72f5d4', 5, 19, 24, 't', '53b16f', datetime.datetime(2021, 2, 14, 17, 46, 19))
('9ec847', 1, 54, 24, 't', '53b16f', datetime.datetime(2021, 2, 14, 17, 46, 19))
('c8d436', 5, 10, 24, 't', '53b16f', datetime.datetime(2021, 2, 14, 17, 46, 19))
('d5e9a6', 2, 23, 18, 't', 'e52968', datetime.datetime(2021, 3, 14, 4, 9, 30))
('72f5d4', 4, 19, 18, 't', 'e52968', datetime.datetime(2021, 3, 14, 4, 9, 30))
('9ec847', 4, 54, 18, 't', 'e52968', datetime.datetime(2021, 3, 14, 4, 9, 30))
('5d267b', 4, 40, 18, 't', 'e52968', datetime.datetime(2021, 3, 14, 4, 9, 30))
('f084eb', 3, 36, 18, 't', 'e52968', datetime.datetime(2021, 3, 14, 4, 9, 30))
('b9a74d', 3, 17, 18, 't', 'e52968', datetime.datetime(2021, 3, 14, 4, 9, 30))
('c4a632', 1, 13, 15, 'f', '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('d5e9a6', 4, 23, 15, 'f', '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('72f5d4', 3, 19, 15, 'f', '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('c8d436', 4, 10, 15, 'f', '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('f084eb', 1, 36, 15, 'f', '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('e83aa3', 1, 32, 1, 't', '3ad7e6', datetime.datetime(2021, 2, 9, 21, 47, 54))
('d5e9a6', 1, 23, 1, 't', '3ad7e6', datetime.datetime(2021, 2, 9, 21, 47, 54))
('5d267b', 5, 40, 1, 't', '3ad7e6', datetime.datetime(2021, 2, 9, 21, 47, 54))
('2feb6b', 1, 29, 1, 't', '3ad7e6', datetime.datetime(2021, 2, 9, 21, 47, 54))
('e83aa3', 3, 32, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('d5e9a6', 5, 23, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('72f5d4', 4, 19, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('9ec847', 4, 54, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('b9a74d', 3, 17, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('e83aa3', 2, 32, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('e31d39', 2, 10, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('d5e9a6', 5, 23, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('9ec847', 1, 54, 19, 'f'
                           , 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('5d267b', 5, 40, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('c8d436', 1, 10, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('2a2353', 5, 57, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('e83aa3', 2, 32, 6, 't', 'aa3180', datetime.datetime(2021, 3, 5, 16, 46, 46))
('e31d39', 3, 10, 6, 't', 'aa3180', datetime.datetime(2021, 3, 5, 16, 46, 46))
('d5e9a6', 5, 23, 6, 't', 'aa3180', datetime.datetime(2021, 3, 5, 16, 46, 46))
('9ec847', 5, 54, 6, 't', 'aa3180', datetime.datetime(2021, 3, 5, 16, 46, 46))
                       't',
                           'aa3180', datetime.datetime(2021, 3, 5, 16, 46, 46))
('5d267b', 3, 40, 6,
                      't', 'aa3180', datetime.datetime(2021, 3, 5, 16, 46, 46))
('f084eb', 3, 36, 6,
('e83aa3', 2, 32, 7, 't', '17b093', datetime.datetime(2021, 2, 16, 17, 10, 6))
('e31d39', 1, 10, 7, 't', '17b093', datetime.datetime(2021, 2, 16, 17, 10, 6))
('d5e9a6', 5, 23, 7, 't', '17b093', datetime.datetime(2021, 2, 16, 17, 10, 6))
('72f5d4', 5, 19, 7, 't', '17b093', datetime.datetime(2021, 2, 16, 17, 10, 6))
('9ec847', 4, 54, 7, 't', '17b093', datetime.datetime(2021, 2, 16, 17, 10, 6))
('2a2353', 5, 57, 7, 't', '17b093', datetime.datetime(2021, 2, 16, 17, 10, 6))
('e83aa3', 4, 32, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('d5e9a6', 1, 23, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('72f5d4', 4, 19, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('9ec847', 4, 54, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
```

```
('5d267b', 3, 40, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('c8d436', 4, 10, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('e83aa3', 4, 32, 21, 't', 'ce23c0', datetime.datetime(2021, 2, 8, 19, 50, 12))
('e31d39', 5, 10, 21, 't', 'ce23c0', datetime.datetime(2021, 2, 8, 19, 50, 12))
('72f5d4', 4, 19, 21, 't', 'ce23c0', datetime.datetime(2021, 2, 8, 19, 50, 12))
('c8d436', 3, 10, 21, 't', 'ce23c0', datetime.datetime(2021, 2, 8, 19, 50, 12))
('2a2353', 4, 57, 21, 't', 'ce23c0', datetime.datetime(2021, 2, 8, 19, 50, 12))
('f084eb', 2, 36, 21, 't', 'ce23c0', datetime.datetime(2021, 2, 8, 19, 50, 12))
('b9a74d', 4, 17, 21, 't', 'ce23c0', datetime.datetime(2021, 2, 8, 19, 50, 12))
('2feb6b', 2, 29, 21, 't', 'ce23c0', datetime.datetime(2021, 2, 8, 19, 50, 12))
('c4a632', 5, 13, 15, 't', 'd7eb27', datetime.datetime(2021, 3, 24, 23, 31, 7))
('72f5d4', 3, 19, 15, 't', 'd7eb27', datetime.datetime(2021, 3, 24, 23, 31, 7))
('5d267b', 2, 40, 15, 't', 'd7eb27', datetime.datetime(2021, 3, 24, 23, 31, 7))
('c8d436', 4, 10, 15, 't', 'd7eb27', datetime.datetime(2021, 3, 24, 23, 31, 7))
('2a2353', 4, 57, 15, 't', 'd7eb27', datetime.datetime(2021, 3, 24, 23, 31, 7))
('f084eb', 1, 36, 15, 't', 'd7eb27', datetime.datetime(2021, 3, 24, 23, 31, 7))
('2feb6b', 5, 29, 15, 't', 'd7eb27', datetime.datetime(2021, 3, 24, 23, 31, 7))
('c4a632', 1, 13, 5, 't', '0ec275', datetime.datetime(2021, 2, 10, 21, 23, 20))
('e83aa3', 5, 32, 5, 't', '0ec275', datetime.datetime(2021, 2, 10, 21, 23, 20))
('d5e9a6', 2, 23, 5, 't', '0ec275', datetime.datetime(2021, 2, 10, 21, 23, 20))
('72f5d4', 2, 19, 5, 't', '0ec275', datetime.datetime(2021, 2, 10, 21, 23, 20))
('9ec847', 4, 54, 5, 't', '0ec275', datetime.datetime(2021, 2, 10, 21, 23, 20))
('c8d436', 4, 10, 5, 't', '0ec275', datetime.datetime(2021, 2, 10, 21, 23, 20))
('c4a632', 2, 13, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('e83aa3', 5, 32, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('d5e9a6', 4, 23, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('72f5d4', 2, 19, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('2feb6b', 5, 29, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('c4a632', 2, 13, 13, 't', '003c6d', datetime.datetime(2021, 1, 9, 17, 56, 55)) ('d5e9a6', 3, 23, 13, 't', '003c6d', datetime.datetime(2021, 1, 9, 17, 56, 55))
('72f5d4', 3, 19, 13, 't', '003c6d', datetime.datetime(2021, 1, 9, 17, 56, 55))
('9ec847', 2, 54, 13, 't', '003c6d', datetime.datetime(2021, 1, 9, 17, 56, 55))
('f084eb', 3, 36, 13, 't', '003c6d', datetime.datetime(2021, 1, 9, 17, 56, 55))
('b9a74d', 1, 17, 13, 't', '003c6d', datetime.datetime(2021, 1, 9, 17, 56, 55))
('2feb6b', 3, 29, 13, 't', '003c6d', datetime.datetime(2021, 1, 9, 17, 56, 55))
('c4a632', 5, 13, 15, 't', '8a5247', datetime.datetime(2021, 2, 24, 22, 41, 9))
('e83aa3', 5, 32, 15, 't', '8a5247', datetime.datetime(2021, 2, 24, 22, 41, 9))
('e31d39', 2, 10, 15, 't', '8a5247', datetime.datetime(2021, 2, 24, 22, 41, 9))
('9ec847', 4, 54, 15, 't', '8a5247', datetime.datetime(2021, 2, 24, 22, 41, 9))
('c8d436', 3, 10, 15, 't', '8a5247', datetime.datetime(2021, 2, 24, 22, 41, 9))
('2a2353', 1, 57, 15, 't', '8a5247', datetime.datetime(2021, 2, 24, 22, 41, 9))
('b9a74d', 4, 17, 15, 't', '8a5247', datetime.datetime(2021, 2, 24, 22, 41, 9))
('2feb6b', 5, 29, 15, 't', '8a5247', datetime.datetime(2021, 2, 24, 22, 41, 9))
('e83aa3', 3, 32, 5, 't', 'ca0845', datetime.datetime(2021, 1, 12, 5, 59, 31))
('d5e9a6', 4, 23, 5, 't', 'ca0845', datetime.datetime(2021, 1, 12, 5, 59, 31))
('72f5d4', 5, 19, 5, 't', 'ca0845', datetime.datetime(2021, 1, 12, 5, 59, 31))
('9ec847', 2, 54, 5, 't', 'ca0845', datetime.datetime(2021, 1, 12, 5, 59, 31))
('5d267b', 4, 40, 5, 't', 'ca0845', datetime.datetime(2021, 1, 12, 5, 59, 31))
('2a2353', 4, 57, 5, 't', 'ca0845', datetime.datetime(2021, 1, 12, 5, 59, 31))
('c4a632', 2, 13, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('72f5d4', 2, 19, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
 '5d267b', 4, 40, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('c8d436', 4, 10, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('2a2353', 2, 57, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('2feb6b', 2, 29, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('c4a632', 3, 13, 17, 't', '245416', datetime.datetime(2021, 2, 4, 16, 55, 49))
('e83aa3', 3, 32, 17, 't', '245416', datetime.datetime(2021, 2, 4, 16, 55, 49))
('5d267b', 3, 40, 17, 't', '245416', datetime.datetime(2021, 2, 4, 16, 55, 49))
('c8d436', 3, 10, 17, 't', '245416', datetime.datetime(2021, 2, 4, 16, 55, 49))
('b9a74d', 5, 17, 17, 't', '245416', datetime.datetime(2021, 2, 4, 16, 55, 49))
('2feb6b', 2, 29, 17, 't', '245416', datetime.datetime(2021, 2, 4, 16, 55, 49))
('c4a632', 1, 13, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('e83aa3', 4, 32, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('e31d39', 2, 10, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
```

```
('d5e9a6', 1, 23, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('9ec847', 4, 54, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('2a2353', 3, 57, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('f084eb', 2, 36, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('c4a632', 4, 13, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('e31d39', 5, 10, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('d5e9a6', 2, 23, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('9ec847', 2, 54, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('5d267b', 2, 40, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('c8d436', 1, 10, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('f084eb', 1, 36, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('e31d39', 3, 10, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23)) ('5d267b', 2, 40, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23)) ('c8d436', 5, 10, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))
('2a2353', 4, 57, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))
('f084eb', 2, 36, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))
('b9a74d', 4, 17, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))
('e83aa3', 5, 32, 24, 't', 'b5793c', datetime.datetime(2021, 3, 21, 18, 10, 41))
('72f5d4', 5, 19, 24, 't', 'b5793c', datetime.datetime(2021, 3, 21, 18, 10, 41))
('5d267b', 2, 40, 24, 't', 'b5793c', datetime.datetime(2021, 3, 21, 18, 10, 41))
('c8d436', 1, 10, 24, 't', 'b5793c', datetime.datetime(2021, 3, 21, 18, 10, 41))
('b9a74d', 5, 17, 24, 't', 'b5793c', datetime.datetime(2021, 3, 21, 18, 10, 41))
('2feb6b', 1, 29, 24, 't', 'b5793c', datetime.datetime(2021, 3, 21, 18, 10, 41))

('e83aa3', 4, 32, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))

('e31d39', 4, 10, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))

('d5e9a6', 3, 23, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))
('9ec847', 5, 54, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))
('5d267b', 5, 40, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))
('c4a632', 4, 13, 24, 't', '94ddd1', datetime.datetime(2021, 1, 18, 14, 12, 2))
('e83aa3', 5, 32, 24, 't', '94ddd1', datetime.datetime(2021, 1, 18, 14, 12, 2))
('9ec847', 3, 54, 24, 't', '94ddd1', datetime.datetime(2021, 1, 18, 14, 12, 2))
('c8d436', 3, 10, 24, 't', '94ddd1', datetime.datetime(2021, 1, 18, 14, 12, 2))
('f084eb', 5, 36, 24, 't', '94ddd1', datetime.datetime(2021, 1, 18, 14, 12, 2))
('b9a74d', 4, 17, 24, 't', '94ddd1', datetime.datetime(2021, 1, 18, 14, 12, 2))
('e83aa3', 2, 32, 23, 't', '2d2bab', datetime.datetime(2021, 3, 21, 12, 4, 55))
('e31d39', 2, 10, 23, 't', '2d2bab', datetime.datetime(2021, 3, 21, 12, 4, 55))
('d5e9a6', 2, 23, 23, 't', '2d2bab', datetime.datetime(2021, 3, 21, 12, 4, 55))
('9ec847', 3, 54, 23, 't', '2d2bab', datetime.datetime(2021, 3, 21, 12, 4, 55))
('5d267b', 3, 40, 23, 't', '2d2bab', datetime.datetime(2021, 3, 21, 12, 4, 55))
('c8d436', 4, 10, 23, 't', '2d2bab', datetime.datetime(2021, 3, 21, 12, 4, 55))
('2feb6b', 3, 29, 23, 't', '2d2bab', datetime.datetime(2021, 3, 21, 12, 4, 55))
('c4a632', 1, 13, 8, 't', 'f6e3ae', datetime.datetime(2021, 2, 28, 22, 48, 46))
('d5e9a6', 4, 23, 8, 't', 'f6e3ae', datetime.datetime(2021, 2, 28, 22, 48, 46))
('5d267b', 3, 40, 8, 't', 'f6e3ae', datetime.datetime(2021, 2, 28, 22, 48, 46))
('2a2353', 4, 57, 8, 't', 'f6e3ae', datetime.datetime(2021, 2, 28, 22, 48, 46))
('f084eb', 3, 36, 8, 't', 'f6e3ae', datetime.datetime(2021, 2, 28, 22, 48, 46))
('c4a632', 5, 13, 17, 't', 'be5436', datetime.datetime(2021, 3, 2, 1, 38, 19))
('e31d39', 1, 10, 17, 't', 'be5436', datetime.datetime(2021, 3, 2, 1, 38, 19))
('9ec847', 4, 54, 17, 't', 'be5436', datetime.datetime(2021, 3, 2, 1, 38, 19))
('5d267b', 4, 40, 17, 't', 'be5436', datetime.datetime(2021, 3, 2, 1, 38, 19))
('c8d436', 4, 10, 17, 't', 'be5436', datetime.datetime(2021, 3, 2, 1, 38, 19))
('c4a632', 4, 13, 16, 't', 'e92159', datetime.datetime(2021, 3, 11, 16, 29, 59))
('e83aa3', 5, 32, 16, 't', 'e92159', datetime.datetime(2021, 3, 11, 16, 29,
                                                                                     59))
('d5e9a6', 5, 23, 16, 't', 'e92159', datetime.datetime(2021, 3, 11, 16, 29, 59))
('72f5d4', 4, 19, 16, 't', 'e92159', datetime.datetime(2021, 3, 11, 16, 29, 59))
('5d267b', 4, 40, 16, 't', 'e92159', datetime.datetime(2021, 3, 11, 16, 29, 59))
('f084eb', 5, 36, 16, 't', 'e92159', datetime.datetime(2021, 3, 11, 16, 29, 59))
('c4a632', 3, 13, 13, 't', '94fd68', datetime.datetime(2021, 3, 11, 21, 16, 35))
('d5e9a6', 3, 23, 13, 't', '94fd68', datetime.datetime(2021, 3, 11, 21, 16, 35))
('72f5d4', 2, 19, 13, 't', '94fd68', datetime.datetime(2021, 3, 11, 21, 16, 35))
('9ec847', 1, 54, 13, 't', '94fd68', datetime.datetime(2021, 3, 11, 21, 16, 35))
('5d267b', 1, 40, 13, 't', '94fd68', datetime.datetime(2021, 3, 11, 21, 16, 35))
('c8d436', 4, 10, 13, 't', '94fd68', datetime.datetime(2021, 3, 11, 21, 16, 35))
('2feb6b', 5, 29, 13, 't', '94fd68', datetime.datetime(2021, 3, 11, 21, 16, 35))
```

```
('c4a632', 2, 13, 24, 'f', 'f5aab2', datetime.datetime(2021, 2, 1, 8, 23, 59))
('e31d39', 5, 10, 24, 'f', 'f5aab2', datetime.datetime(2021, 2, 1, 8, 23, 59))
('f084eb', 1, 36, 24, 'f', 'f5aab2', datetime.datetime(2021, 2, 1, 8, 23, 59))
('2feb6b', 3, 29, 24, 'f', 'f5aab2', datetime.datetime(2021, 2, 1, 8, 23, 59))
('e83aa3', 1, 32, 7, 'f', '105607', datetime.datetime(2021, 1, 14, 8, 17, 9))
('d5e9a6', 1, 23, 7, 'f', '105607', datetime.datetime(2021, 1, 14, 8, 17, 9))
('72f5d4', 4, 19, 7, 'f', '105607', datetime.datetime(2021, 1, 14, 8, 17, 9))
('2feb6b', 3, 29, 7, 'f', '105607', datetime.datetime(2021, 1, 14, 8, 17, 9))
('5d267b', 2, 40, 1, 't', '31c3fa', datetime.datetime(2021, 2, 2, 8, 0, 49))
('c8d436', 1, 10, 1, 't', '31c3fa', datetime.datetime(2021, 2, 2, 8, 0, 49))
('2a2353', 5, 57, 1, 't', '31c3fa', datetime.datetime(2021, 2, 2, 8, 0, 49))
('b9a74d', 3, 17, 1, 't', '31c3fa', datetime.datetime(2021, 2, 2, 8, 0, 49))
('2feb6b', 4, 29, 1, 't', '31c3fa', datetime.datetime(2021, 2, 2, 8, 0, 49))
('e83aa3', 2, 32, 7, 't', '31be65', datetime.datetime(2021, 3, 9, 8, 16, 2))
('e31d39', 1, 10, 7, 't', '31be65', datetime.datetime(2021, 3, 9, 8, 16, 2))
('d5e9a6', 5, 23, 7, 't', '31be65', datetime.datetime(2021, 3, 9, 8, 16, 2))
('9ec847', 3, 54, 7, 't', '31be65', datetime.datetime(2021, 3, 9, 8, 16, 2))
('5d267b', 4, 40, 7, 't', '31be65', datetime.datetime(2021, 3, 9, 8, 16, 2))
('b9a74d', 1, 17, 7, 't', '31be65', datetime.datetime(2021, 3, 9, 8, 16, 2)) ('2feb6b', 3, 29, 7, 't', '31be65', datetime.datetime(2021, 3, 9, 8, 16, 2))
('e83aa3', 5, 32, 1, 't', '7b3ffb', datetime.datetime(2021, 1, 7, 21, 10, 55))
('72f5d4', 5, 19, 1, 't', '7b3ffb', datetime.datetime(2021, 1, 7, 21, 10, 55))
('9ec847', 2, 54, 1, 't', '7b3ffb', datetime.datetime(2021, 1, 7, 21, 10, 55))
('5d267b', 4, 40, 1, 't', '7b3ffb', datetime.datetime(2021, 1, 7, 21, 10, 55))
('b9a74d', 5, 17, 1, 't', '7b3ffb', datetime.datetime(2021, 1, 7, 21, 10, 55))
('c4a632', 5, 13, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('e83aa3', 2, 32, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('d5e9a6', 5, 23, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
 '72f5d4', 5, 19, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30,
('9ec847', 3, 54, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('2a2353', 3, 57, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('f084eb', 4, 36, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('5d267b', 4, 40, 17, 't', 'laadb8', datetime.datetime(2021, 1, 30, 7, 17, 11))
('f084eb', 4, 36, 17, 't', 'laadb8', datetime.datetime(2021, 1, 30, 7, 17, 11))
('2feb6b', 3, 29, 17, 't', '1aadb8', datetime.datetime(2021, 1, 30, 7, 17, 11))
('c4a632', 2, 13, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32)) ('e31d39', 5, 10, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('9ec847', 4, 54, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('5d267b', 5, 40, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('c8d436', 3, 10, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('2a2353', 1, 57, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('b9a74d', 4, 17, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('72f5d4', 3, 19, 12, 't', 'bdd7d6', datetime.datetime(2021, 1, 28, 23, 5, 41))
('9ec847', 1, 54, 12, 't', 'bdd7d6', datetime.datetime(2021, 1, 28, 23, 5, 41))
('5d267b', 4, 40, 12, 't', 'bdd7d6', datetime.datetime(2021, 1, 28, 23, 5, 41))
('c8d436', 5, 10, 12, 't', 'bdd7d6', datetime.datetime(2021, 1, 28, 23, 5, 41))
('2a2353', 3, 57, 12, 't', 'bdd7d6', datetime.datetime(2021, 1, 28, 23, 5, 41))
('b9a74d', 5, 17, 12, 't', 'bdd7d6', datetime.datetime(2021, 1, 28, 23, 5, 41))
('c4a632', 2, 13, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('e83aa3', 1, 32, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('e31d39', 2, 10, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('d5e9a6', 4, 23, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('72f5d4', 1, 19, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('5d267b', 2, 40, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('f084eb', 1, 36, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('b9a74d', 1, 17, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('2feb6b', 4, 29, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('c4a632', 4, 13, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
('e83aa3', 4, 32, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
('e31d39', 2, 10, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
('72f5d4', 1, 19, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
('9ec847', 4, 54, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
('2a2353', 4, 57, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
('f084eb', 2, 36, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
```

```
('b9a74d', 5, 17, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
('2feb6b', 5, 29, 3, 't', '2f86ab', datetime.datetime(2021, 1, 28, 1, 15, 47))
('d5e9a6', 2, 23, 16, 't', '1b597e', datetime.datetime(2021, 2, 5, 16, 11, 31))
('5d267b', 2, 40, 16, 't', '1b597e', datetime.datetime(2021, 2, 5, 16, 11, 31))
('c8d436', 2, 10, 16, 't', '1b597e', datetime.datetime(2021, 2, 5, 16, 11, 31))
('b9a74d', 1, 17, 16, 't', '1b597e', datetime.datetime(2021, 2, 5, 16, 11, 31))
('2feb6b', 4, 29, 16, 't', '1b597e', datetime.datetime(2021, 2, 5, 16, 11, 31))
('c4a632', 3, 13, 3, 't', '38694f', datetime.datetime(2021, 1, 2, 23, 4, 41))
('e31d39', 4, 10, 3, 't', '38694f', datetime.datetime(2021, 1, 2, 23, 4, 41))
('d5e9a6', 3, 23, 3, 't', '38694f', datetime.datetime(2021, 1, 2, 23, 4, 41))
('5d267b', 2, 40, 3, 't', '38694f', datetime.datetime(2021, 1, 2, 23, 4, 41))
('2a2353', 4, 57, 3, 't', '38694f', datetime.datetime(2021, 1, 2, 23, 4, 41))
('e31d39', 5, 10, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('d5e9a6', 4, 23, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('72f5d4', 3, 19, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('5d267b', 4, 40, 6, 'f'
                          , '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('c8d436', 1, 10, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('2a2353', 1, 57, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('f084eb', 3, 36, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('c4a632', 3, 13, 24, 'f', 'Off94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('e83aa3', 2, 32, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('e31d39', 4, 10, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('d5e9a6', 1, 23, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('9ec847', 1, 54, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('5d267b', 2, 40, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('c8d436', 3, 10, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('f084eb', 4, 36, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('c4a632', 4, 13, 6, 't', '64336f', datetime.datetime(2021, 2, 7, 11, 19, 32))
('e31d39', 5, 10, 6, 't', '64336f', datetime.datetime(2021, 2, 7, 11, 19, 32))
('72f5d4', 1, 19, 6, 't', '64336f', datetime.datetime(2021, 2, 7, 11, 19, 32))
('5d267b', 3, 40, 6, 't', '64336f', datetime.datetime(2021, 2, 7, 11, 19, 32))
('c8d436', 4, 10, 6, 't', '64336f', datetime.datetime(2021, 2, 7, 11, 19, 32))
('2a2353', 5, 57, 6, 't', '64336f', datetime.datetime(2021, 2, 7, 11, 19, 32))
('f084eb', 2, 36, 6, 't', '64336f', datetime.datetime(2021, 2, 7, 11, 19, 32))
('c4a632', 2, 13, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 7, 11, 13, 32))
('e31d39', 4, 10, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('d5e9a6', 5, 23, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('72f5d4', 2, 19, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('2a2353', 4, 57, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('2feb6b', 1, 29, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('c4a632', 4, 13, 0, 'f',
                           '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
                      'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('e31d39', 5, 10, 0,
('d5e9a6', 2, 23, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('5d267b', 1, 40, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('c8d436', 1, 10, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
                      'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('2a2353', 2, 57, 0,
                      'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('f084eb', 1, 36, 0,
('b9a74d', 1, 17, 0,
                      'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('d5e9a6', 4, 23, 1,
('9ec847', 5, 54, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
                          , '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('5d267b', 1, 40, 1, 'f'
('c8d436', 5, 10, 1, 'f',
                           '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
                      'f',
                           '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('2a2353', 1, 57, 1,
                      'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('b9a74d', 5, 17, 1,
('2feb6b', 3, 29, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('c4a632', 2, 13, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('e83aa3', 2, 32, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('e31d39', 2, 10, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('d5e9a6', 5, 23, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('72f5d4', 5, 19, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('9ec847', 3, 54, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('b9a74d', 2, 17, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('2feb6b', 4, 29, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('72f5d4', 1, 19, 16, 't', '10ef30', datetime.datetime(2021, 3, 4, 11, 30, 58))
```

```
('2a2353', 5, 57, 16, 't', '10ef30', datetime.datetime(2021, 3, 4, 11, 30, 58))
('c4a632', 5, 13, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('e83aa3', 1, 32, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('72f5d4', 2, 19, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('5d267b', 1, 40, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('2a2353', 2, 57, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('f084eb', 3, 36, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('c4a632', 4, 13, 10, 't', 'fd5f03', datetime.datetime(2021, 3, 2, 23, 10, 15))
('e31d39', 5, 10, 10, 't', 'fd5f03', datetime.datetime(2021, 3, 2, 23, 10, 15))
('72f5d4', 1, 19, 10, 't', 'fd5f03', datetime.datetime(2021, 3, 2, 23, 10, 15))
('9ec847', 2, 54, 10, 't', 'fd5f03', datetime.datetime(2021, 3, 2, 23, 10, 15))
('5d267b', 3, 40, 10, 't', 'fd5f03', datetime.datetime(2021, 3, 2, 23, 10, 15))
('f084eb', 4, 36, 10, 't', 'fd5f03', datetime.datetime(2021, 3, 2, 23, 10, 15))
('b9a74d', 5, 17, 10, 't', 'fd5f03', datetime.datetime(2021, 3, 2, 23, 10, 15))
('e83aa3', 2, 32, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('c8d436', 4, 10, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('2a2353', 1, 57, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('f084eb', 3, 36, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('2feb6b', 3, 29, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('c4a632', 4, 13, 11, 'f', '121387', datetime.datetime(2021, 1, 25, 16, 26, 24))
('d5e9a6', 1, 23, 11, 'f', '121387', datetime.datetime(2021, 1, 25, 16, 26, 24))
('b9a74d', 2, 17, 11, 'f', '121387', datetime.datetime(2021, 1, 25, 16, 26, 24))
('e83aa3', 3, 32, 20, 't', 'b572e4', datetime.datetime(2021, 2, 22, 23, 36, 30))
('72f5d4', 3, 19, 20, 't', 'b572e4', datetime.datetime(2021, 2, 22, 23, 36, 30))
('f084eb', 1, 36, 20, 't', 'b572e4', datetime.datetime(2021, 2, 22, 23, 36, 30))
('c4a632', 1, 13, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('e31d39', 1, 10, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('d5e9a6', 2, 23, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('9ec847', 1, 54, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('f084eb', 5, 36, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('c4a632', 3, 13, 3, 't', '62c82f', datetime.datetime(2021, 3, 27, 13, 24)) ('e31d39', 1, 10, 3, 't', '62c82f', datetime.datetime(2021, 3, 27, 13, 24))
('d5e9a6', 3, 23, 3, 't', '62c82f', datetime.datetime(2021, 3, 27, 13, 24))
('5d267b', 4, 40, 3, 't', '62c82f', datetime.datetime(2021, 3, 27, 13, 24))

('2a2353', 4, 57, 3, 't', '62c82f', datetime.datetime(2021, 3, 27, 13, 24))

('b9a74d', 2, 17, 3, 't', '62c82f', datetime.datetime(2021, 3, 27, 13, 24))

('2feb6b', 4, 29, 3, 't', '62c82f', datetime.datetime(2021, 3, 27, 13, 24))
('72f5d4', 5, 19, 2, 'f', '2f5ccb', datetime.datetime(2021, 3, 29, 10, 29, 3))
('9ec847', 1, 54, 2, 'f', '2f5ccb', datetime.datetime(2021, 3, 29, 10, 29, 3))
('2feb6b', 2, 29, 2, 'f', '2f5ccb', datetime.datetime(2021, 3, 29, 10, 29, 3))
('c4a632', 1, 13, 2, 't',
                            'f63bab', datetime.datetime(2021, 3, 29, 2, 17, 46))
('d5e9a6', 3, 23, 2, 't', 'f63bab', datetime.datetime(2021, 3, 29, 2, 17, 46))
('9ec847', 2, 54, 2, 't', 'f63bab', datetime.datetime(2021, 3, 29, 2, 17, 46))
('c8d436', 2, 10, 2, 't', 'f63bab', datetime.datetime(2021, 3, 29, 2, 17, 46))
 '72f5d4', 2, 19, 15, 't', '4d5f9f', datetime.datetime(2021, 2, 6, 5, 42, 1))
('9ec847', 4, 54, 15, 't', '4d5f9f', datetime.datetime(2021, 2, 6, 5, 42, 1))
('2a2353', 2, 57, 15, 't', '4d5f9f', datetime.datetime(2021, 2, 6, 5, 42, 1))
('f084eb', 1, 36, 15, 't', '4d5f9f', datetime.datetime(2021, 2, 6, 5, 42, 1))
('d5e9a6', 3, 23, 15, 't', '10fa61', datetime.datetime(2021, 3, 26, 9, 6, 48))
('72f5d4', 1, 19, 15, 't', '10fa61', datetime.datetime(2021, 3, 26, 9, 6, 48))
('c8d436', 4, 10, 15, 't', '10fa61', datetime.datetime(2021, 3, 26, 9, 6, 48))
('2feb6b', 3, 29, 15, 't', '10fa61', datetime.datetime(2021, 3, 26, 9, 6, 48))
('c4a632', 3, 13, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('e31d39', 5, 10, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('d5e9a6', 1, 23, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('72f5d4', 4, 19, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('9ec847', 3, 54, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('5d267b', 1, 40, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('f084eb', 1, 36, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('b9a74d', 2, 17, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('2feb6b', 5, 29, 15, 't', 'cc9b34', datetime.datetime(2021, 2, 14, 17, 29, 40))
('e31d39', 1, 10, 0, 'f', 'c94d94', datetime.datetime(2021, 2, 14, 19, 30, 33))
('d5e9a6', 5, 23, 0, 'f', 'c94d94', datetime.datetime(2021, 2, 14, 19, 30, 33))
('2a2353', 3, 57, 0, 'f', 'c94d94', datetime.datetime(2021, 2, 14, 19, 30, 33))
```

```
('b9a74d', 5, 17, 0, 'f', 'c94d94', datetime.datetime(2021, 2, 14, 19, 30, 33))
('c4a632', 3, 13, 21, 't', '275a0d', datetime.datetime(2021, 1, 3, 5, 55, 17))
('5d267b', 5, 40, 21, 't', '275a0d', datetime.datetime(2021, 1, 3, 5, 55, 17))
('c8d436', 5, 10, 21, 't', '275a0d', datetime.datetime(2021, 1, 3, 5, 55, 17))
('2a2353', 4, 57, 21, 't', '275a0d', datetime.datetime(2021, 1, 3, 5, 55, 17))
('f084eb', 1, 36, 21, 't', '275a0d', datetime.datetime(2021, 1, 3, 5, 55, 17))
('b9a74d', 1, 17, 21, 't', '275a0d', datetime.datetime(2021, 1, 3, 5, 55, 17))
('e83aa3', 5, 32, 2, 'f', '543757', datetime.datetime(2021, 3, 26, 22, 2, 29))
('5d267b', 4, 40, 2, 'f', '543757', datetime.datetime(2021, 3, 26, 22, 2, 29))
('b9a74d', 3, 17, 2, 'f', '543757', datetime.datetime(2021, 3, 26, 22, 2, 29))
('2feb6b', 3, 29, 2, 'f', '543757', datetime.datetime(2021, 3, 26, 22, 2, 29))
('e31d39', 2, 10, 20, 't', '840b04', datetime.datetime(2021, 1, 19, 16, 2, 29))
('72f5d4', 3, 19, 20, 't', '840b04', datetime.datetime(2021, 1, 19, 16, 2, 29))
('9ec847', 1, 54, 20, 't', '840b04', datetime.datetime(2021, 1, 19, 16, 2, 29))
('c8d436', 1, 10, 20, 't', '840b04', datetime.datetime(2021, 1, 19, 16, 2, 29))
('f084eb', 2, 36, 20, 't', '840b04', datetime.datetime(2021, 1, 19, 16, 2, 29))
('c4a632', 1, 13, 14, 't', 'd75dd4', datetime.datetime(2021, 3, 4, 6, 30, 41))
('72f5d4', 5, 19, 14, 't', 'd75dd4', datetime.datetime(2021, 3, 4, 6, 30, 41))
('5d267b', 5, 40, 14, 't', 'd75dd4', datetime.datetime(2021, 3, 4, 6, 30, 41))
('b9a74d', 5, 17, 14, 't', 'd75dd4', datetime.datetime(2021, 3, 4, 6, 30, 41))
('c4a632', 5, 13, 17, 't', '6e317d', datetime.datetime(2021, 2, 9, 3, 12, 51))
('e31d39', 3, 10, 17, 't', '6e317d', datetime.datetime(2021, 2, 9, 3, 12, 51))
('9ec847', 4, 54, 17, 't', '6e317d', datetime.datetime(2021, 2, 9, 3, 12, 51))
('5d267b', 4, 40, 17, 't', '6e317d', datetime.datetime(2021, 2, 9, 3, 12, 51))
('c8d436', 4, 10, 17, 't', '6e317d', datetime.datetime(2021, 2, 9, 3, 12, 51))
('2a2353', 2, 57, 17, 't', '6e317d', datetime.datetime(2021, 2, 9, 3, 12, 51))
('b9a74d', 1, 17, 17, 't', '6e317d', datetime.datetime(2021, 2, 9, 3, 12, 51))
('2feb6b', 4, 29, 17, 't', '6e317d', datetime.datetime(2021, 2, 9, 3, 12, 51))
('c4a632', 5, 13, 15, 't', 'b95759', datetime.datetime(2021, 2, 20, 16, 44, 19)) ('e83aa3', 5, 32, 15, 't', 'b95759', datetime.datetime(2021, 2, 20, 16, 44, 19))
('e31d39', 5, 10, 15, 't', 'b95759', datetime.datetime(2021, 2, 20, 16, 44, 19))
('72f5d4', 3, 19, 15, 't', 'b95759', datetime.datetime(2021, 2, 20, 16, 44, 19))
('c8d436', 2, 10, 15, 't', 'b95759', datetime.datetime(2021, 2, 20, 16, 44, 19))
('f084eb', 1, 36, 15, 't', 'b95759', datetime.datetime(2021, 2, 20, 16, 44, 19))
('c4a632', 5, 13, 10, 'f', '8859e8', datetime.datetime(2021, 1, 16, 3, 54, 50))
('e31d39', 3, 10, 10, 'f', '8859e8', datetime.datetime(2021, 1, 16, 3, 54, 50))
('d5e9a6', 2, 23, 10, 'f', '8859e8', datetime.datetime(2021, 1, 16, 3, 54, 50))
('f084eb', 5, 36, 10, 'f', '8859e8', datetime.datetime(2021, 1, 16, 3, 54, 50))
('d5e9a6', 4, 23, 22, 't', 'ba379d', datetime.datetime(2021, 2, 1, 3, 8, 14))
('9ec847', 3, 54, 22, 't', 'ba379d', datetime.datetime(2021, 2, 1, 3, 8, 14))
('f084eb', 5, 36, 22, 't', 'ba379d', datetime.datetime(2021, 2, 1, 3, 8, 14))
('2feb6b', 3, 29, 22, 't', 'ba379d', datetime.datetime(2021, 2, 1, 3, 8, 14))
('c4a632', 3, 13, 4, 't', 'bf62ff', datetime.datetime(2021, 3, 11, 6, 55, 25))
('d5e9a6', 5, 23, 4, 't', 'bf62ff', datetime.datetime(2021, 3, 11, 6, 55, 25))
('72f5d4', 2, 19, 4, 't', 'bf62ff', datetime.datetime(2021, 3, 11, 6, 55, 25))
('c8d436', 3, 10, 4, 't', 'bf62ff', datetime.datetime(2021, 3, 11, 6, 55, 25))
('2a2353', 3, 57, 4, 't', 'bf62ff', datetime.datetime(2021, 3, 11, 6, 55, 25))
('f084eb', 1, 36, 4, 't', 'bf62ff', datetime.datetime(2021, 3, 11, 6, 55, 25))
('2feb6b', 3, 29, 4, 't', 'bf62ff', datetime.datetime(2021, 3, 11, 6, 55, 25))
('c4a632', 3, 13, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('e83aa3', 5, 32, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('e31d39', 3, 10, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('72f5d4', 4, 19, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('9ec847', 3, 54, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('5d267b', 1, 40, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('c8d436', 4, 10, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('2a2353', 3, 57, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('f084eb', 2, 36, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('b9a74d', 4, 17, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('e83aa3', 4, 32, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('e31d39', 4, 10, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('72f5d4', 1, 19, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('5d267b', 2, 40, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('f084eb', 2, 36, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
```

```
('2feb6b', 4, 29, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('72f5d4', 1, 19, 24, 'f', '11dab3', datetime.datetime(2021, 3, 6, 17, 13, 45))
('c8d436', 4, 10, 24, 'f', '11dab3', datetime.datetime(2021, 3, 6, 17, 13, 45))
('b9a74d', 3, 17, 24, 'f', '11dab3', datetime.datetime(2021, 3, 6, 17, 13, 45))
('2feb6b', 3, 29, 24, 'f', '11dab3', datetime.datetime(2021, 3, 6, 17, 13, 45))
('c4a632', 1, 13, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('e83aa3', 5, 32, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('e31d39', 1, 10, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('72f5d4', 1, 19, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('9ec847', 4, 54, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('5d267b', 4, 40, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('c8d436', 2, 10, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('2a2353', 3, 57, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('f084eb', 2, 36, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('2feb6b', 4, 29, 17, 't', '31411a', datetime.datetime(2021, 1, 22, 1, 55, 49))
('c4a632', 2, 13, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('e31d39', 1, 10, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('d5e9a6', 4, 23, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('5d267b', 4, 40, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11)) ('c8d436', 4, 10, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('f084eb', 3, 36, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('b9a74d', 3, 17, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('2feb6b', 1, 29, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('e83aa3', 2, 32, 3, 'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('d5e9a6', 4, 23, 3, 'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('72f5d4', 4, 19, 3, 'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('c8d436', 1, 10, 3, 'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('2a2353', 5, 57, 3, 'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('f084eb', 4, 36, 3, 'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('2feb6b', 5, 29, 3, 'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('e83aa3', 3, 32, 14, 't', 'f84ad0', datetime.datetime(2021, 3, 10, 21, 37, 38))
('e31d39', 1, 10, 14, 't', 'f84ad0', datetime.datetime(2021, 3, 10, 21, 37, 38))
('9ec847', 1, 54, 14, 't', 'f84ad0', datetime.datetime(2021, 3, 10, 21, 37, 38))
('5d267b', 5, 40, 14, 't', 'f84ad0', datetime.datetime(2021, 3, 10, 21, 37, 38))
('2a2353', 2, 57, 14, 't', 'f84ad0', datetime.datetime(2021, 3, 10, 21, 37, 38))
('2feb6b', 3, 29, 14, 't', 'f84ad0', datetime.datetime(2021, 3, 10, 21, 37, 38))
('c4a632', 5, 13, 20, 't', '95aa59', datetime.datetime(2021, 2, 12, 9, 30, 7))
('e31d39', 2, 10, 20, 't', '95aa59', datetime.datetime(2021, 2, 12, 9, 30, 7))
('d5e9a6', 2, 23, 20, 't', '95aa59', datetime.datetime(2021, 2, 12, 9, 30, 7))
 '72f5d4', 2, 19, 20, 't', '95aa59', datetime.datetime(2021, 2, 12, 9, 30, 7))
('c8d436', 5, 10, 20, 't', '95aa59', datetime.datetime(2021, 2, 12, 9, 30, 7))
('b9a74d', 2, 17, 20, 't', '95aa59', datetime.datetime(2021, 2, 12, 9, 30, 7))
('2feb6b', 2, 29, 20, 't', '95aa59', datetime.datetime(2021, 2, 12, 9, 30, 7))
('c4a632', 2, 13, 20, 't', 'eff991', datetime.datetime(2021, 2, 14, 13, 29, 53))
('d5e9a6', 4, 23, 20, 't', 'eff991', datetime.datetime(2021, 2, 14, 13, 29, 53))
('5d267b', 1, 40, 20, 't', 'eff991', datetime.datetime(2021, 2, 14, 13, 29, 53))
('c8d436', 2, 10, 20, 't', 'eff991', datetime.datetime(2021, 2, 14, 13, 29, 53))
('2feb6b', 5, 29, 20, 't', 'eff991', datetime.datetime(2021, 2, 14, 13, 29, 53))
('e83aa3', 1, 32, 22, 't', 'f04486', datetime.datetime(2021, 3, 14, 7, 14, 58))
('72f5d4', 2, 19, 22, 't', 'f04486', datetime.datetime(2021, 3, 14, 7, 14, 58))
('9ec847', 3, 54, 22, 't', 'f04486', datetime.datetime(2021, 3, 14, 7, 14, 58))
('2a2353', 1, 57, 22, 't', 'f04486', datetime.datetime(2021, 3, 14, 7, 14, 58))
('b9a74d', 3, 17, 22, 't', 'f04486', datetime.datetime(2021, 3, 14, 7, 14, 58))
('2feb6b', 4, 29, 22, 't', 'f04486', datetime.datetime(2021, 3, 14, 7, 14, 58))
('c4a632', 5, 13, 2, 't', 'c2f82c', datetime.datetime(2021, 1, 27, 16, 15, 8))
('b9a74d', 5, 17, 2, 't', 'c2f82c', datetime.datetime(2021, 1, 27, 16, 15, 8))
('2feb6b', 5, 29, 2, 't', 'c2f82c', datetime.datetime(2021, 1, 27, 16, 15, 8))
('c4a632', 2, 13, 2, 't', '6de0e2', datetime.datetime(2021, 2, 22, 20, 14, 13))
('e31d39', 2, 10, 2, 't', '6de0e2', datetime.datetime(2021, 2, 22, 20, 14, 13))
('d5e9a6', 5, 23, 2, 't', '6de0e2', datetime.datetime(2021, 2, 22, 20, 14, 13))
('9ec847', 5, 54, 2, 't', '6de0e2', datetime.datetime(2021, 2, 22, 20, 14, 13))
('c8d436', 4, 10, 2, 't', '6de0e2', datetime.datetime(2021, 2, 22, 20, 14, 13))
('f084eb', 5, 36, 2, 't', '6de0e2', datetime.datetime(2021, 2, 22, 20, 14, 13))
('b9a74d', 4, 17, 2, 't', '6de0e2', datetime.datetime(2021, 2, 22, 20, 14, 13))
```

```
('d5e9a6', 1, 23, 13, 't', '49738a', datetime.datetime(2021, 1, 4, 3, 9, 45))
('72f5d4', 3, 19, 13, 't', '49738a', datetime.datetime(2021, 1, 4, 3, 9, 45))
('5d267b', 2, 40, 13, 't', '49738a', datetime.datetime(2021, 1, 4, 3, 9, 45))
('c8d436', 4, 10, 13, 't', '49738a', datetime.datetime(2021, 1, 4, 3, 9, 45))
('c4a632', 3, 13, 23, 'f', 'e753d6', datetime.datetime(2021, 2, 8, 14, 13, 21))
('72f5d4', 2, 19, 23, 'f', 'e753d6', datetime.datetime(2021, 2, 8, 14, 13, 21))
('2a2353', 5, 57, 23, 'f', 'e753d6', datetime.datetime(2021, 2, 8, 14, 13, 21))
('f084eb', 1, 36, 23, 'f', 'e753d6', datetime.datetime(2021, 2, 8, 14, 13, 21))
('c4a632', 3, 13, 21, 't', '4b325c', datetime.datetime(2021, 1, 30, 15, 6, 14))
('9ec847', 4, 54, 21, 't', '4b325c', datetime.datetime(2021, 1, 30, 15, 6, 14))
('f084eb', 2, 36, 21, 't', '4b325c', datetime.datetime(2021, 1, 30, 15, 6, 14))
('c4a632', 2, 13, 1, 'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('e31d39', 2, 10, 1, 'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('2a2353', 3, 57, 1, 'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('f084eb', 5, 36, 1, 'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('2feb6b', 4, 29, 1, 'f'
                          , 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('c8d436', 5, 10, 7, 't', 'cd5f65', datetime.datetime(2021, 1, 21, 7, 43, 17))
('2a2353', 5, 57, 7, 't', 'cd5f65', datetime.datetime(2021, 1, 21, 7, 43, 17))
('b9a74d', 2, 17, 7, 't', 'cd5f65', datetime.datetime(2021, 1, 21, 7, 43, 17)) ('e83aa3', 3, 32, 3, 't', '70a931', datetime.datetime(2021, 2, 15, 20, 13, 6))
('e31d39', 1, 10, 3, 't', '70a931', datetime.datetime(2021, 2, 15, 20, 13, 6))
('9ec847', 4, 54, 3, 't', '70a931', datetime.datetime(2021, 2, 15, 20, 13, 6))
('f084eb', 4, 36, 3, 't', '70a931', datetime.datetime(2021, 2, 15, 20, 13, 6))
('c4a632', 4, 13, 2, 't', '9f8344', datetime.datetime(2021, 2, 18, 8, 8, 28))
('e83aa3', 1, 32, 2, 't', '9f8344', datetime.datetime(2021, 2, 18, 8, 8, 28))
('d5e9a6', 2, 23, 2, 't', '9f8344', datetime.datetime(2021, 2, 18, 8, 8, 28))
('72f5d4', 5, 19, 2, 't', '9f8344', datetime.datetime(2021, 2, 18, 8, 8, 28))
('9ec847', 5, 54, 2, 't', '9f8344', datetime.datetime(2021, 2, 18, 8, 8, 28))
                       't', '9f8344', datetime.datetime(2021, 2, 18, 8, 8, 28))
('b9a74d', 5, 17, 2,
                       't', '9f8344', datetime.datetime(2021, 2, 18, 8, 8, 28))
('2feb6b', 2, 29, 2,
('e83aa3', 5, 32, 3, 'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
                      'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('72f5d4', 3, 19, 3,
                      'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('9ec847', 4, 54, 3,
                       'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('5d267b', 2, 40, 3,
                       'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('c8d436', 2, 10, 3,
                       'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('2a2353', 1, 57, 3,
                       'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('2feb6b', 5, 29, 3,
                       't', 'd1868f', datetime.datetime(2021, 1, 5, 5, 23, 59))
('e83aa3', 5, 32, 5,
                       't', 'd1868f', datetime.datetime(2021, 1, 5, 5, 23, 59))
('e31d39', 5, 10, 5,
                       't', 'd1868f', datetime.datetime(2021, 1, 5, 5, 23, 59))
 '72f5d4', 3, 19, 5,
                       't',
                           'd1868f', datetime.datetime(2021, 1, 5, 5, 23, 59))
('c8d436', 1, 10, 5,
                       't',
                            'd1868f', datetime.datetime(2021, 1, 5, 5, 23, 59))
('2a2353', 3, 57, 5,
('f084eb', 5, 36, 5,
                      't', 'd1868f', datetime.datetime(2021, 1, 5, 5, 23, 59))
                      't', 'd1868f', datetime.datetime(2021, 1, 5, 5, 23, 59))
('b9a74d', 4, 17, 5,
                      'f'
                          , '18e6d7', datetime.datetime(2021, 3, 7, 15, 13, 5))
('c4a632', 4, 13, 4,
                       'f', '18e6d7', datetime.datetime(2021, 3, 7, 15, 13, 5))
('b9a74d', 3, 17, 4,
                       'f', '18e6d7', datetime.datetime(2021, 3, 7, 15, 13, 5))
('2feb6b', 1, 29, 4,
('c4a632', 4, 13, 0,
                       'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
                      'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('e31d39', 4, 10, 0,
                      'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('72f5d4', 2, 19, 0,
                      'f'
                          , '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('5d267b', 2, 40, 0,
                           '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
                       'f'
('c8d436', 2, 10, 0,
                       'f',
                            '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('2a2353', 3, 57, 0,
                      'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('b9a74d', 3, 17, 0,
('2feb6b', 2, 29, 0, 'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('d5e9a6', 4, 23, 14, 'f', '603676', datetime.datetime(2021, 3, 23, 13, 5, 58))
('72f5d4', 3, 19, 14, 'f', '603676', datetime.datetime(2021, 3, 23, 13, 5, 58))
('c8d436', 5, 10, 14, 'f', '603676', datetime.datetime(2021, 3, 23, 13, 5, 58))
('c4a632', 3, 13, 6, 't', '331f63', datetime.datetime(2021, 2, 27, 3, 40, 58))
('e83aa3', 2, 32, 6, 't', '331f63', datetime.datetime(2021, 2, 27, 3, 40, 58))
('e31d39', 3, 10, 6, 't', '331f63', datetime.datetime(2021, 2, 27, 3, 40, 58))
('d5e9a6', 1, 23, 6, 't', '331f63', datetime.datetime(2021, 2, 27, 3, 40, 58))
('9ec847', 4, 54, 6, 't', '331f63', datetime.datetime(2021, 2, 27, 3, 40, 58))
('5d267b', 2, 40, 6, 't', '331f63', datetime.datetime(2021, 2, 27, 3, 40, 58))
```

```
('c4a632', 1, 13, 4, 't', '6c6d33', datetime.datetime(2021, 1, 27, 5, 0, 42))
('d5e9a6', 5, 23, 4, 't', '6c6d33', datetime.datetime(2021, 1, 27, 5, 0, 42))
('72f5d4', 2, 19, 4, 't', '6c6d33', datetime.datetime(2021, 1, 27, 5, 0, 42))
('9ec847', 4, 54, 4, 't', '6c6d33', datetime.datetime(2021, 1, 27, 5, 0, 42))
('5d267b', 2, 40, 4, 't', '6c6d33', datetime.datetime(2021, 1, 27, 5, 0, 42))
('c8d436', 5, 10, 4, 't', '6c6d33', datetime.datetime(2021, 1, 27, 5, 0, 42))
('2feb6b', 1, 29, 4, 't', '6c6d33', datetime.datetime(2021, 1, 27, 5, 0, 42))
('d5e9a6', 4, 23, 17, 't', '0951ed', datetime.datetime(2021, 1, 21, 0, 24, 13))
('72f5d4', 3, 19, 17, 't', '0951ed', datetime.datetime(2021, 1, 21, 0, 24, 13))
('9ec847', 4, 54, 17, 't', '0951ed', datetime.datetime(2021, 1, 21, 0, 24, 13))
('c8d436', 4, 10, 17, 't', '0951ed', datetime.datetime(2021, 1, 21, 0, 24, 13))
('f084eb', 3, 36, 17, 't', '0951ed', datetime.datetime(2021, 1, 21, 0, 24, 13))
('b9a74d', 1, 17, 17, 't', '0951ed', datetime.datetime(2021, 1, 21, 0, 24, 13))
('2feb6b', 1, 29, 17, 't', '0951ed', datetime.datetime(2021, 1, 21, 0, 24, 13))
('e31d39', 4, 10, 15, 't', 'a6ab54', datetime.datetime(2021, 3, 4, 20, 54, 57))
('d5e9a6', 1, 23, 15, 't', 'a6ab54', datetime.datetime(2021, 3, 4, 20, 54, 57))
 '72f5d4', 5, 19, 15, 't', 'a6ab54', datetime.datetime(2021, 3, 4, 20, 54, 57))
('5d267b', 5, 40, 15, 't', 'a6ab54', datetime.datetime(2021, 3, 4, 20, 54, 57))
('2a2353', 2, 57, 15, 't', 'a6ab54', datetime.datetime(2021, 3, 4, 20, 54, 57))
('f084eb', 2, 36, 15, 't', 'a6ab54', datetime.datetime(2021, 3, 4, 20, 54, 57))
('2feb6b', 1, 29, 15, 't', 'a6ab54', datetime.datetime(2021, 3, 4, 20, 54, 57))
('c4a632', 1, 13, 19, 't', '8fe413', datetime.datetime(2021, 3, 13, 3, 59, 6))
('e83aa3', 3, 32, 19, 't', '8fe413', datetime.datetime(2021, 3, 13, 3, 59, 6))
('9ec847', 1, 54, 19, 't', '8fe413', datetime.datetime(2021, 3, 13, 3, 59, 6))
('5d267b', 1, 40, 19, 't', '8fe413', datetime.datetime(2021, 3, 13, 3, 59, 6))
('c8d436', 4, 10, 19, 't', '8fe413', datetime.datetime(2021, 3, 13, 3, 59, 6))
('b9a74d', 4, 17, 19, 't', '8fe413', datetime.datetime(2021, 3, 13, 3, 59, 6))
('2feb6b', 2, 29, 19, 't', '8fe413', datetime.datetime(2021, 3, 13, 3, 59, 6))
('c4a632', 4, 13, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('e83aa3', 2, 32, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('e31d39', 2, 10, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('9ec847', 4, 54, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('5d267b', 1, 40, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('f084eb', 3, 36, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('2feb6b', 1, 29, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('e31d39', 4, 10, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('9ec847', 5, 54, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('5d267b', 1, 40, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('c8d436', 4, 10, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
                     'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('b9a74d', 3, 17, 1,
                     't',
                         'a08342', datetime.datetime(2021, 3, 6, 22, 0, 23))
('d5e9a6', 2, 23, 0,
                     't', 'a08342', datetime.datetime(2021, 3, 6, 22, 0, 23))
('c8d436', 5, 10, 0,
('2a2353', 2, 57, 0, 't', 'a08342', datetime.datetime(2021, 3, 6, 22, 0, 23))
                     't', 'a08342', datetime.datetime(2021, 3, 6, 22, 0, 23))
('f084eb', 4, 36, 0,
                     't', 'a08342', datetime.datetime(2021, 3, 6, 22, 0, 23))
('b9a74d', 4, 17, 0,
                     't', 'a08342', datetime.datetime(2021, 3, 6, 22, 0, 23))
('2feb6b', 1, 29, 0,
                     't', 'a86264', datetime.datetime(2021, 3, 3, 12, 25, 5))
('e83aa3', 1, 32, 4,
('d5e9a6', 5, 23, 4,
                     't', 'a86264', datetime.datetime(2021, 3, 3, 12, 25, 5))
                     't', 'a86264', datetime.datetime(2021, 3, 3, 12, 25, 5))
('72f5d4', 2, 19, 4,
('9ec847', 1, 54, 4, 't', 'a86264', datetime.datetime(2021, 3, 3, 12, 25, 5))
('c8d436', 3, 10, 4, 't', 'a86264', datetime.datetime(2021, 3, 3, 12, 25, 5))
                     't',
                         'a86264', datetime.datetime(2021, 3, 3, 12, 25, 5))
('f084eb', 4, 36, 4,
('b9a74d', 3, 17, 4,
                     't',
                          'a86264', datetime.datetime(2021, 3, 3, 12, 25, 5))
                     't', 'a86264', datetime.datetime(2021, 3, 3, 12, 25, 5))
('2feb6b', 5, 29, 4,
('c4a632', 1, 13, 6, 't', '07f754', datetime.datetime(2021, 1, 28, 15, 26, 43))
('c8d436', 4, 10, 6,
                     't', '07f754', datetime.datetime(2021, 1, 28, 15, 26, 43))
                     't', '07f754', datetime.datetime(2021, 1, 28, 15, 26, 43))
('2a2353', 1, 57, 6,
                     't', '07f754', datetime.datetime(2021, 1, 28, 15, 26, 43))
('f084eb', 1, 36, 6,
                     't', '07f754', datetime.datetime(2021, 1, 28, 15, 26, 43))
('b9a74d', 3, 17, 6,
('c4a632', 3, 13, 0, 't', '30d03a', datetime.datetime(2021, 3, 22, 5, 8, 11))
('e83aa3', 5, 32, 0, 't', '30d03a', datetime.datetime(2021, 3, 22, 5, 8, 11))
('d5e9a6', 3, 23, 0, 't', '30d03a', datetime.datetime(2021, 3, 22, 5, 8, 11))
('9ec847', 3, 54, 0, 't', '30d03a', datetime.datetime(2021, 3, 22, 5, 8, 11))
('2feb6b', 1, 29, 0, 't', '30d03a', datetime.datetime(2021, 3, 22, 5, 8, 11))
```

```
('d5e9a6', 4, 23, 6, 'f', '5ba442', datetime.datetime(2021, 1, 7, 21, 52, 36))
('72f5d4', 5, 19, 6, 'f', '5ba442', datetime.datetime(2021, 1, 7, 21, 52, 36))
('2a2353', 2, 57, 6, 'f', '5ba442', datetime.datetime(2021, 1, 7, 21, 52, 36))
('f084eb', 2, 36, 6, 'f', '5ba442', datetime.datetime(2021, 1, 7, 21, 52, 36))
('e31d39', 5, 10, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('d5e9a6', 4, 23, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('72f5d4', 1, 19, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('2a2353', 4, 57, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('f084eb', 2, 36, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('2feb6b', 2, 29, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('e83aa3', 5, 32, 1, 't', 'f6325e', datetime.datetime(2021, 1, 20, 5, 46, 38))
('e31d39', 4, 10, 1, 't', 'f6325e', datetime.datetime(2021, 1, 20, 5, 46, 38))
('d5e9a6', 4, 23, 1, 't', 'f6325e', datetime.datetime(2021, 1, 20, 5, 46, 38))
('5d267b', 5, 40, 1, 't', 'f6325e', datetime.datetime(2021, 1, 20, 5, 46, 38))
('2a2353', 2, 57, 1, 't', 'f6325e', datetime.datetime(2021, 1, 20, 5, 46, 38))
('b9a74d', 3, 17, 1, 't', 'f6325e', datetime.datetime(2021, 1, 20, 5, 46, 38))
('c4a632', 4, 13, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('e31d39', 5, 10, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('d5e9a6', 5, 23, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('72f5d4', 5, 19, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('9ec847', 1, 54, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('5d267b', 4, 40, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('f084eb', 1, 36, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('b9a74d', 3, 17, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('2feb6b', 1, 29, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('c4a632', 3, 13, 1, 't', '51b58c', datetime.datetime(2021, 2, 28, 13, 45, 35))
('e31d39', 2, 10, 1, 't', '51b58c', datetime.datetime(2021, 2, 28, 13, 45, 35))
('5d267b', 3, 40, 1, 't', '51b58c', datetime.datetime(2021, 2, 28, 13, 45, 35))
('c8d436', 5, 10, 1, 't', '51b58c', datetime.datetime(2021, 2, 28, 13, 45, 35))
('2a2353', 5, 57, 1, 't', '51b58c', datetime.datetime(2021, 2, 28, 13, 45, 35))
('b9a74d', 1, 17, 1, 't', '51b58c', datetime.datetime(2021, 2, 28, 13, 45, 35))
('c4a632', 4, 13, 24, 't', '493bc4', datetime.datetime(2021, 3, 16, 3, 25, 34))
('9ec847', 1, 54, 24, 't', '493bc4', datetime.datetime(2021, 3, 16, 3, 25, 34))
('5d267b', 2, 40, 24, 't', '493bc4', datetime.datetime(2021, 3, 16, 3, 25, 34))
('c8d436', 5, 10, 24, 't', '493bc4', datetime.datetime(2021, 3, 16, 3, 25, 34))
('f084eb', 4, 36, 24, 't', '493bc4', datetime.datetime(2021, 3, 16, 3, 25, 34))
('b9a74d', 4, 17, 24, 't', '493bc4', datetime.datetime(2021, 3, 16, 3, 25, 34))
('e31d39', 1, 10, 20, 'f', '786fae', datetime.datetime(2021, 3, 19, 12, 12, 54))
('d5e9a6', 4, 23, 20, 'f', '786fae', datetime.datetime(2021, 3, 19, 12, 12, 54))
('72f5d4', 1, 19, 20, 'f', '786fae', datetime.datetime(2021, 3, 19, 12, 12, 54))
('b9a74d', 4, 17, 20, 'f', '786fae', datetime.datetime(2021, 3, 19, 12, 12, 54))
('c4a632', 4, 13, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44, 37))
('d5e9a6', 1, 23, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44, 37))
('72f5d4', 4, 19, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44, 37))
('5d267b', 4, 40, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44, 37))
('c8d436', 5, 10, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44,
('2a2353', 1, 57, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44,
                                                                                    37))
('f084eb', 4, 36, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44,
('b9a74d', 4, 17, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44, 37))
('2feb6b', 5, 29, 14, 't', '7a44de', datetime.datetime(2021, 3, 16, 23, 44, 37))
('e31d39', 1, 10, 24, 't', '35ee99', datetime.datetime(2021, 3, 18, 14, 35, 18))
 '72f5d4', 1, 19, 24, 't', '35ee99', datetime.datetime(2021, 3, 18, 14, 35, 18))
('9ec847', 2, 54, 24, 't',
                             '35ee99', datetime.datetime(2021, 3, 18, 14, 35,
                                                                                    18))
('5d267b', 4, 40, 24, 't', '35ee99', datetime.datetime(2021, 3, 18, 14, 35, 18))
('c8d436', 2, 10, 24, 't', '35ee99', datetime.datetime(2021, 3, 18, 14, 35, 18))
('2a2353', 4, 57, 24, 't', '35ee99', datetime.datetime(2021, 3, 18, 14, 35, 18))
('b9a74d', 3, 17, 24, 't', '35ee99', datetime.datetime(2021, 3, 18, 14, 35, 18))
('2feb6b', 5, 29, 24, 't', '35ee99', datetime.datetime(2021, 3, 18, 14, 35, 18))
('c4a632', 5, 13, 15, 't', '767ac8', datetime.datetime(2021, 3, 8, 2, 17, 20))
('72f5d4', 2, 19, 15, 't', '767ac8', datetime.datetime(2021, 3, 8, 2, 17, 20))
('9ec847', 2, 54, 15, 't', '767ac8', datetime.datetime(2021, 3, 8, 2, 17, 20))
('f084eb', 3, 36, 15, 't', '767ac8', datetime.datetime(2021, 3, 8, 2, 17, 20))
('c4a632', 1, 13, 17, 't', '4ede01', datetime.datetime(2021, 3, 26, 11, 44, 47))
('9ec847', 2, 54, 17, 't', '4ede01', datetime.datetime(2021, 3, 26, 11, 44, 47))
```

```
('5d267b', 2, 40, 17, 't', '4ede01', datetime.datetime(2021, 3, 26, 11, 44, 47))
('c8d436', 3, 10, 17, 't', '4ede01', datetime.datetime(2021, 3, 26, 11, 44, 47))
('f084eb', 1, 36, 17, 't', '4ede01', datetime.datetime(2021, 3, 26, 11, 44, 47))
('2feb6b', 4, 29, 17, 't', '4ede01', datetime.datetime(2021, 3, 26, 11, 44, 47))
('e83aa3', 5, 32, 12, 't', '000106', datetime.datetime(2021, 2, 20, 15, 59, 10))
('e31d39', 1, 10, 12, 't', '000106', datetime.datetime(2021, 2, 20, 15, 59, 10))
('72f5d4', 5, 19, 12, 't', '000106', datetime.datetime(2021, 2, 20, 15, 59, 10))
('5d267b', 3, 40, 12, 't', '000106', datetime.datetime(2021, 2, 20, 15, 59, 10))
('c8d436', 1, 10, 12, 't', '000106', datetime.datetime(2021, 2, 20, 15, 59, 10))
('2a2353', 1, 57, 12, 't', '000106', datetime.datetime(2021, 2, 20, 15, 59, 10))
('e83aa3', 2, 32, 10, 't', '83d172', datetime.datetime(2021, 3, 18, 6, 24, 14))
('d5e9a6', 5, 23, 10, 't', '83d172', datetime.datetime(2021, 3, 18, 6, 24, 14))
('9ec847', 4, 54, 10, 't', '83d172', datetime.datetime(2021, 3, 18, 6, 24, 14))
('2feb6b', 4, 29, 10, 't', '83d172', datetime.datetime(2021, 3, 18, 6, 24, 14))
('e31d39', 3, 10, 1, 't', '17bf7e', datetime.datetime(2021, 3, 8, 22, 6, 17))
('c8d436', 3, 10, 1, 't', '17bf7e', datetime.datetime(2021, 3, 8, 22, 6, 17))
('2a2353', 2, 57, 1, 't', '17bf7e', datetime.datetime(2021, 3, 8, 22, 6, 17))
('b9a74d', 4, 17, 1, 't', '17bf7e', datetime.datetime(2021, 3, 8, 22, 6, 17))
('c4a632', 1, 13, 13, 't', '6b8ee0', datetime.datetime(2021, 2, 26, 18, 48, 58))
('e83aa3', 4, 32, 13, 't', '6b8ee0', datetime.datetime(2021, 2, 26, 18, 48, 58))
('d5e9a6', 3, 23, 13, 't', '6b8ee0', datetime.datetime(2021, 2, 26, 18, 48, 58))
('9ec847', 4, 54, 13, 't', '6b8ee0', datetime.datetime(2021, 2, 26, 18, 48, 58))
('5d267b', 3, 40, 13, 't', '6b8ee0', datetime.datetime(2021, 2, 26, 18, 48, 58))
('c8d436', 3, 10, 13, 't', '6b8ee0', datetime.datetime(2021, 2, 26, 18, 48, 58))
('b9a74d', 5, 17, 13, 't', '6b8ee0', datetime.datetime(2021, 2, 26, 18, 48, 58))
('2feb6b', 5, 29, 13, 't', '6b8ee0', datetime.datetime(2021, 2, 26, 18, 48, 58))
('c4a632', 4, 13, 8, 't', '3a234c', datetime.datetime(2021, 3, 23, 21, 56, 48))
('d5e9a6', 2, 23, 8, 't', '3a234c', datetime.datetime(2021, 3, 23, 21, 56, 48))
('9ec847', 2, 54, 8, 't', '3a234c', datetime.datetime(2021, 3, 23, 21, 56, 48))
('c8d436', 1, 10, 8, 't', '3a234c', datetime.datetime(2021, 3, 23, 21, 56, 48))
('2a2353', 3, 57, 8, 't', '3a234c', datetime.datetime(2021, 3, 23, 21, 56, 48))
('f084eb', 3, 36, 8, 't', '3a234c', datetime.datetime(2021, 3, 23, 21, 56, 48))
('c4a632', 1, 13, 15, 't', 'f87648', datetime.datetime(2021, 1, 26, 2, 4, 6))
('d5e9a6', 4, 23, 15, 't', 'f87648', datetime.datetime(2021, 1, 26, 2, 4, 6))
('5d267b', 5, 40, 15, 't', 'f87648', datetime.datetime(2021, 1, 26, 2, 4, 6))
('2a2353', 4, 57, 15, 't', 'f87648', datetime.datetime(2021, 1, 26, 2, 4, 6))
('e31d39', 5, 10, 15, 'f', 'b4289c', datetime.datetime(2021, 2, 15, 14, 46, 4))
('d5e9a6', 5, 23, 15, 'f', 'b4289c', datetime.datetime(2021, 2, 15, 14, 46, 4))
('72f5d4', 5, 19, 15, 'f', 'b4289c', datetime.datetime(2021, 2, 15, 14, 46, 4))
('2feb6b', 2, 29, 15, 'f', 'b4289c', datetime.datetime(2021, 2, 15, 14, 46, 4))
('c4a632', 3, 13, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('e83aa3', 1, 32, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('d5e9a6', 2, 23, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('72f5d4', 5, 19, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('c8d436', 4, 10, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('b9a74d', 1, 17, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('c4a632', 5, 13, 12, 't', 'c8b3fb', datetime.datetime(2021, 3, 22, 1, 20, 58))
('e31d39', 2, 10, 12, 't', 'c8b3fb', datetime.datetime(2021, 3, 22, 1, 20, 58))
('9ec847', 4, 54, 12, 't', 'c8b3fb', datetime.datetime(2021, 3, 22, 1, 20, 58))
('5d267b', 5, 40, 12, 't', 'c8b3fb', datetime.datetime(2021, 3, 22, 1, 20, 58))
('f084eb', 5, 36, 12, 't', 'c8b3fb', datetime.datetime(2021, 3, 22, 1, 20, 58))
('2feb6b', 1, 29, 12, 't', 'c8b3fb', datetime.datetime(2021, 3, 22, 1, 20, 58))
('c4a632', 1, 13, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('e31d39', 3, 10, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('d5e9a6', 1, 23, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('9ec847', 4, 54, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('5d267b', 4, 40, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('2a2353', 2, 57, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
                     'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('f084eb', 1, 36, 2,
('b9a74d', 4, 17, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('2feb6b', 5, 29, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('e83aa3', 2, 32, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('e31d39', 2, 10, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('9ec847', 5, 54, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
```

```
('b9a74d', 4, 17, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('2feb6b', 1, 29, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('e83aa3', 2, 32, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2))
('e31d39', 5, 10, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2))
('d5e9a6', 1, 23, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2))
('72f5d4', 4, 19, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2))
('9ec847', 1, 54, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2)) ('5d267b', 1, 40, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2))
('c8d436', 1, 10, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2))
('b9a74d', 5, 17, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2))
('2feb6b', 2, 29, 6, 't', '4d5b4f', datetime.datetime(2021, 2, 12, 10, 34, 2))
('c4a632', 2, 13, 12, 't', '235b08', datetime.datetime(2021, 2, 2, 11, 52, 26))
('e31d39', 3, 10, 12, 't', '235b08', datetime.datetime(2021, 2, 2, 11, 52, 26))
('d5e9a6', 2, 23, 12, 't', '235b08', datetime.datetime(2021, 2, 2, 11, 52, 26))
('2a2353', 4, 57, 12, 't', '235b08', datetime.datetime(2021, 2, 2, 11, 52, 26))
('f084eb', 2, 36, 12, 't', '235b08', datetime.datetime(2021, 2, 2, 11, 52, 26))
('e31d39', 4, 10, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('d5e9a6', 2, 23, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('72f5d4', 3, 19, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('5d267b', 3, 40, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('2a2353', 5, 57, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('b9a74d', 1, 17, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('2feb6b', 5, 29, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('c4a632', 1, 13, 15, 't', 'b7d0b7', datetime.datetime(2021, 3, 3, 10, 50, 3))
('9ec847', 5, 54, 15, 't', 'b7d0b7', datetime.datetime(2021, 3, 3, 10, 50, 3))
('f084eb', 1, 36, 15, 't', 'b7d0b7', datetime.datetime(2021, 3, 3, 10, 50, 3))
('c4a632', 1, 13, 12, 't', 'da2695', datetime.datetime(2021, 1, 24, 22, 0, 6))
('e31d39', 4, 10, 12, 't', 'da2695', datetime.datetime(2021, 1, 24, 22, 0, 6))
 '72f5d4', 2, 19, 12, 't', 'da2695', datetime.datetime(2021, 1, 24, 22, 0, 6))
('9ec847', 2, 54, 12, 't', 'da2695', datetime.datetime(2021, 1, 24, 22, 0, 6))
('5d267b', 1, 40, 12, 't', 'da2695', datetime.datetime(2021, 1, 24, 22, 0, 6))
('f084eb', 4, 36, 12, 't', 'da2695', datetime.datetime(2021, 1, 24, 22, 0, 6))
('2feb6b', 5, 29, 12, 't', 'da2695', datetime.datetime(2021, 1, 24, 22, 0, 6))
('c4a632', 4, 13, 20, 't', '477830', datetime.datetime(2021, 3, 25, 17, 53, 22))
('e83aa3', 5, 32, 20, 't', '477830', datetime.datetime(2021, 3, 25, 17, 53, 22))
('9ec847', 1, 54, 20, 't', '477830', datetime.datetime(2021, 3, 25, 17, 53, 22))
('5d267b', 3, 40, 20, 't', '477830', datetime.datetime(2021, 3, 25, 17, 53, 22))
('c8d436', 5, 10, 20, 't', '477830', datetime.datetime(2021, 3, 25, 17, 53, 22))
('2feb6b', 2, 29, 20, 't', '477830', datetime.datetime(2021, 3, 25, 17, 53, 22))
('c4a632', 5, 13, 22, 't', '50729e', datetime.datetime(2021, 1, 5, 8, 11, 11))
('e83aa3', 3, 32, 22, 't', '50729e', datetime.datetime(2021, 1, 5, 8, 11, 11))
('72f5d4', 3, 19, 22, 't', '50729e', datetime.datetime(2021, 1, 5, 8, 11, 11))
('9ec847', 1, 54, 22, 't', '50729e', datetime.datetime(2021, 1, 5, 8, 11, 11))
('5d267b', 5, 40, 22, 't', '50729e', datetime.datetime(2021, 1, 5, 8, 11, 11))
('f084eb', 5, 36, 22, 't', '50729e', datetime.datetime(2021, 1, 5, 8, 11, 11))
('2feb6b', 4, 29, 22, 't', '50729e', datetime.datetime(2021, 1, 5, 8, 11, 11))
('c4a632', 2, 13, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('d5e9a6', 3, 23, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('9ec847', 5, 54, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('5d267b', 2, 40, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('c8d436', 4, 10, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('2a2353', 1, 57, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('b9a74d', 1, 17, 20, 'f',
                            '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('e83aa3', 2, 32, 19, 't', 'bee0ef', datetime.datetime(2021, 2, 9, 21, 47, 39))
('e31d39', 2, 10, 19, 't', 'bee0ef', datetime.datetime(2021, 2, 9, 21, 47, 39))
('2a2353', 5, 57, 19, 't', 'bee0ef', datetime.datetime(2021, 2, 9, 21, 47, 39))
('f084eb', 1, 36, 19, 't', 'bee0ef', datetime.datetime(2021, 2, 9, 21, 47, 39))
('b9a74d', 2, 17, 19, 't', 'bee0ef', datetime.datetime(2021, 2, 9, 21, 47, 39))
('c4a632', 1, 13, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('e83aa3', 4, 32, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('e31d39', 5, 10, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('72f5d4', 1, 19, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('c8d436', 5, 10, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('f084eb', 3, 36, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
```

```
('2feb6b', 1, 29, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('c4a632', 3, 13, 18, 't', '24ecca', datetime.datetime(2021, 1, 20, 2, 36, 26))
('e83aa3', 2, 32, 18, 't', '24ecca', datetime.datetime(2021, 1, 20, 2, 36, 26))
('e31d39', 3, 10, 18, 't', '24ecca', datetime.datetime(2021, 1, 20, 2, 36, 26))
('c8d436', 3, 10, 18, 't', '24ecca', datetime.datetime(2021, 1, 20, 2, 36, 26))
('2a2353', 3, 57, 18, 't', '24ecca', datetime.datetime(2021, 1, 20, 2, 36, 26))
('f084eb', 4, 36, 18, 't', '24ecca', datetime.datetime(2021, 1, 20, 2, 36, 26))
('e83aa3', 5, 32, 11, 't', '806dc9', datetime.datetime(2021, 2, 9, 17, 31, 12))
('d5e9a6', 5, 23, 11, 't', '806dc9', datetime.datetime(2021, 2, 9, 17, 31, 12))
('72f5d4', 1, 19, 11, 't', '806dc9', datetime.datetime(2021, 2, 9, 17, 31, 12))
('f084eb', 2, 36, 11, 't', '806dc9', datetime.datetime(2021, 2, 9, 17, 31, 12))
('b9a74d', 5, 17, 11, 't', '806dc9', datetime.datetime(2021, 2, 9, 17, 31, 12))
('e31d39', 1, 10, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('72f5d4', 5, 19, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('9ec847', 4, 54, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('2a2353', 4, 57, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('f084eb', 5, 36, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('b9a74d', 3, 17, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('e31d39', 3, 10, 21, 't', '279a60', datetime.datetime(2021, 1, 17, 8, 56, 1))
('72f5d4', 3, 19, 21, 't', '279a60', datetime.datetime(2021, 1, 17, 8, 56, 1))
('9ec847', 4, 54, 21, 't', '279a60', datetime.datetime(2021, 1, 17, 8, 56, 1))
('5d267b', 3, 40, 21, 't', '279a60', datetime.datetime(2021, 1, 17, 8, 56, 1))
('b9a74d', 2, 17, 21, 't', '279a60', datetime.datetime(2021, 1, 17, 8, 56, 1))
('c4a632', 1, 13, 22, 't', '8dcc12', datetime.datetime(2021, 3, 20, 7, 19, 36))
('e31d39', 1, 10, 22, 't', '8dcc12', datetime.datetime(2021, 3, 20, 7, 19, 36))
('9ec847', 3, 54, 22, 't', '8dcc12', datetime.datetime(2021, 3, 20, 7, 19, 36))
('c8d436', 1, 10, 22, 't', '8dcc12', datetime.datetime(2021, 3, 20, 7, 19, 36))
('2a2353', 3, 57, 22, 't', '8dcc12', datetime.datetime(2021, 3, 20, 7, 19, 36))
('b9a74d', 4, 17, 22, 't', '8dcc12', datetime.datetime(2021, 3, 20, 7, 19, 36))
('2feb6b', 1, 29, 22, 't', '8dcc12', datetime.datetime(2021, 3, 20, 7, 19, 36))
('c4a632', 3, 13, 4, 'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32)) ('e83aa3', 3, 32, 4, 'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('72f5d4', 4, 19, 4, 'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('5d267b', 2, 40, 4, 'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('2a2353', 1, 57, 4, 'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('2feb6b', 5, 29, 4, 'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('c4a632', 5, 13, 0, 'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('e31d39', 5, 10, 0, 'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('d5e9a6', 2, 23, 0, 'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('9ec847', 2, 54, 0, 'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
                       'f',
('c8d436', 5, 10, 0,
                            '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
                       'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('b9a74d', 2, 17, 0,
('2feb6b', 1, 29, 0, 'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('e83aa3', 3, 32, 1, 'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('9ec847', 3, 54, 1, 'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('c8d436', 3, 10, 1, 'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('2a2353', 1, 57, 1, 'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('f084eb', 1, 36, 1, 'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('b9a74d', 1, 17, 1, 'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('2feb6b', 5, 29, 1, 'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('c4a632', 3, 13, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('e83aa3', 4, 32, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('72f5d4', 5, 19, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('9ec847', 2, 54, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('2a2353', 1, 57, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('b9a74d', 4, 17, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('c4a632', 3, 13, 10, 't', 'b87de2', datetime.datetime(2021, 2, 18, 4, 34, 5))
('e83aa3', 3, 32, 10, 't', 'b87de2', datetime.datetime(2021, 2, 18, 4, 34, 5))
('c8d436', 4, 10, 10, 't', 'b87de2', datetime.datetime(2021, 2, 18, 4, 34, 5))
('b9a74d', 2, 17, 10, 't', 'b87de2', datetime.datetime(2021, 2, 18, 4, 34, 5))
('e31d39', 2, 10, 0, 't', '80f5b3', datetime.datetime(2021, 1, 20, 18, 51, 3))
('d5e9a6', 1, 23, 0, 't', '80f5b3', datetime.datetime(2021, 1, 20, 18, 51, 3))
('72f5d4', 1, 19, 0, 't', '80f5b3', datetime.datetime(2021, 1, 20, 18, 51, 3))
('c4a632', 3, 13, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
```

```
('e83aa3', 1, 32, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('9ec847', 5, 54, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('5d267b', 3, 40, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('c8d436', 4, 10, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('2a2353', 4, 57, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('f084eb', 3, 36, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('2feb6b', 2, 29, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('c4a632', 1, 13, 2, 't', '38d87c', datetime.datetime(2021, 1, 14, 14, 2, 21))
('e31d39', 4, 10, 2, 't', '38d87c', datetime.datetime(2021, 1, 14, 14, 2, 21))
('d5e9a6', 3, 23, 2, 't', '38d87c', datetime.datetime(2021, 1, 14, 14, 2, 21))
('9ec847', 4, 54, 2, 't', '38d87c', datetime.datetime(2021, 1, 14, 14, 2, 21))
('c8d436', 4, 10, 2, 't', '38d87c', datetime.datetime(2021, 1, 14, 14, 2, 21))
('2feb6b', 5, 29, 2, 't', '38d87c', datetime.datetime(2021, 1, 14, 14, 2, 21))
('e83aa3', 3, 32, 9, 't', '210d78', datetime.datetime(2021, 2, 24, 6, 25, 17))
('d5e9a6', 5, 23, 9, 't', '210d78', datetime.datetime(2021, 2, 24, 6, 25, 17))
('72f5d4', 2, 19, 9, 't', '210d78', datetime.datetime(2021, 2, 24, 6, 25, 17))
  '5d267b', 3, 40, 9, 't', '210d78', datetime.datetime(2021, 2, 24, 6, 25, 17))
('c8d436', 1, 10, 9, 't', '210d78', datetime.datetime(2021, 2, 24, 6, 25, 17))
('2a2353', 3, 57, 9, 't', '210d78', datetime.datetime(2021, 2, 24, 6, 25, 17)) ('f084eb', 3, 36, 9, 't', '210d78', datetime.datetime(2021, 2, 24, 6, 25, 17))
('9ec847', 2, 54, 0, 'f', '97333b', datetime.datetime(2021, 3, 18, 17, 35, 34))
('5d267b', 5, 40, 0, 'f', '97333b', datetime.datetime(2021, 3, 18, 17, 35, 34))
('2a2353', 4, 57, 0, 'f', '97333b', datetime.datetime(2021, 3, 18, 17, 35, 34))
('f084eb', 1, 36, 0, 'f', '97333b', datetime.datetime(2021, 3, 18, 17, 35, 34))
('e83aa3', 5, 32, 22, 'f', '18bbaa', datetime.datetime(2021, 1, 21, 21, 56, 5))
('72f5d4', 2, 19, 22, 'f', '18bbaa', datetime.datetime(2021, 1, 21, 21, 56, 5))
('2a2353', 2, 57, 22, 'f', '18bbaa', datetime.datetime(2021, 1, 21, 21, 56, 5))
('c4a632', 3, 13, 6, 't', 'bc94ee', datetime.datetime(2021, 3, 5, 10, 30, 54))
('e83aa3', 4, 32, 6, 't', 'bc94ee', datetime.datetime(2021, 3, 5, 10, 30, 54))
('e31d39', 3, 10, 6, 't', 'bc94ee', datetime.datetime(2021, 3, 5, 10, 30, 54))
('9ec847', 5, 54, 6, 't', 'bc94ee', datetime.datetime(2021, 3, 5, 10, 30, 54))
('5d267b', 5, 40, 6, 't', 'bc94ee', datetime.datetime(2021, 3, 5, 10, 30, 54))
('2a2353', 5, 57, 6, 't', 'bc94ee', datetime.datetime(2021, 3, 5, 10, 30, 54))
('b9a74d', 2, 17, 6, 't', 'bc94ee', datetime.datetime(2021, 3, 5, 10, 30, 54))
('2feb6b', 5, 29, 6, 't', 'bc94ee', datetime.datetime(2021, 3, 5, 10, 30, 54))
('e31d39', 3, 10, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('d5e9a6', 5, 23, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('72f5d4', 4, 19, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('5d267b', 1, 40, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('c8d436', 3, 10, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('c4a632', 4, 13, 18, 'f', '523858', datetime.datetime(2021, 1, 18, 13, 10, 7))
('e83aa3', 3, 32, 18, 'f', '523858', datetime.datetime(2021, 1, 18, 13, 10, 7))
('e31d39', 4, 10, 18, 'f', '523858', datetime.datetime(2021, 1, 18, 13, 10, 7))
('2feb6b', 2, 29, 18, 'f', '523858', datetime.datetime(2021, 1, 18, 13, 10, 7))
('e83aa3', 3, 32, 8, 'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('d5e9a6', 3, 23, 8, 'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
                       'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('c8d436', 4, 10, 8,
                       'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('2a2353', 3, 57, 8,
                        'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('f084eb', 3, 36, 8,
                       'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('b9a74d', 3, 17, 8,
                           ', 'bcb2d1', datetime.datetime(2021, 3, 2, 0, 44, 11))
('5d267b', 1, 40, 4, 't'
                        't', 'bcb2d1', datetime.datetime(2021, 3, 2, 0, 44, 11))
('2a2353', 2, 57, 4,
                        't',
('2feb6b', 3, 29, 4,
                             'bcb2d1', datetime.datetime(2021, 3, 2, 0, 44, 11))
                        't', '4cc826', datetime.datetime(2021, 1, 13, 6, 48, 31))
('c4a632', 1, 13, 1,
('e31d39', 3, 10, 1, 't', '4cc826', datetime.datetime(2021, 1, 13, 6, 48, 31))
                       't', '4cc826', datetime.datetime(2021, 1, 13, 6, 48, 31))
('9ec847', 1, 54, 1,
                       't', '4cc826', datetime.datetime(2021, 1, 13, 6, 48, 31))
('5d267b', 1, 40, 1,
                        't', '4cc826', datetime.datetime(2021, 1, 13, 6, 48, 31))
('2a2353', 5, 57, 1,
                       't', '4cc826', datetime.datetime(2021, 1, 13, 6, 48, 31))
('f084eb', 3, 36, 1,
('b9a74d', 5, 17, 1, 't', '4cc826', datetime.datetime(2021, 1, 13, 6, 48, 31))
('2feb6b', 5, 29, 1, 't', '4cc826', datetime.datetime(2021, 1, 13, 6, 48, 31))
('e83aa3', 4, 32, 1, 't', 'e95b42', datetime.datetime(2021, 3, 26, 18, 11, 55))
('e31d39', 1, 10, 1, 't', 'e95b42', datetime.datetime(2021, 3, 26, 18, 11, 55))
('9ec847', 3, 54, 1, 't', 'e95b42', datetime.datetime(2021, 3, 26, 18, 11, 55))
```

```
('5d267b', 5, 40, 1, 't', 'e95b42', datetime.datetime(2021, 3, 26, 18, 11, 55))
('2a2353', 2, 57, 1, 't', 'e95b42', datetime.datetime(2021, 3, 26, 18, 11, 55))
('f084eb', 3, 36, 1, 't', 'e95b42', datetime.datetime(2021, 3, 26, 18, 11, 55))
('2feb6b', 3, 29, 1, 't', 'e95b42', datetime.datetime(2021, 3, 26, 18, 11, 55))
('e83aa3', 5, 32, 15, 't', 'ec6d13', datetime.datetime(2021, 2, 15, 16, 10, 35))
('e31d39', 1, 10, 15, 't', 'ec6d13', datetime.datetime(2021, 2, 15, 16, 10, 35))
('d5e9a6', 1, 23, 15, 't', 'ec6d13', datetime.datetime(2021, 2, 15, 16, 10, 35))
('9ec847', 2, 54, 15, 't', 'ec6d13', datetime.datetime(2021, 2, 15, 16, 10, 35))
('5d267b', 2, 40, 15, 't', 'ec6d13', datetime.datetime(2021, 2, 15, 16, 10, 35))
('f084eb', 3, 36, 15, 't', 'ec6d13', datetime.datetime(2021, 2, 15, 16, 10, 35))
('e83aa3', 4, 32, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('e31d39', 1, 10, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('72f5d4', 4, 19, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('9ec847', 3, 54, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('c8d436', 1, 10, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('2a2353', 4, 57, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('c4a632', 5, 13, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('e83aa3', 1, 32, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('e31d39', 3, 10, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('9ec847', 2, 54, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('c8d436', 3, 10, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('2a2353', 1, 57, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('b9a74d', 1, 17, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('e83aa3', 2, 32, 24, 't', 'eae5ed', datetime.datetime(2021, 2, 8, 6, 54, 37))
('72f5d4', 2, 19, 24, 't', 'eae5ed', datetime.datetime(2021, 2, 8, 6, 54, 37))
('9ec847', 3, 54, 24, 't', 'eae5ed', datetime.datetime(2021, 2, 8, 6, 54, 37))
('5d267b', 3, 40, 24, 't', 'eae5ed', datetime.datetime(2021, 2, 8, 6, 54, 37))
('c8d436', 1, 10, 24, 't', 'eae5ed', datetime.datetime(2021, 2, 8, 6, 54, 37))
('2a2353', 3, 57, 24, 't', 'eae5ed', datetime.datetime(2021, 2, 8, 6, 54, 37))
('2feb6b', 5, 29, 24, 't', 'eae5ed', datetime.datetime(2021, 2, 8, 6, 54, 37))
('9ec847', 1, 54, 13, 't', 'a289b2', datetime.datetime(2021, 1, 10, 10, 19, 59))
('2a2353', 3, 57, 13, 't', 'a289b2', datetime.datetime(2021, 1, 10, 10, 19, 59))
('f084eb', 5, 36, 13, 't', 'a289b2', datetime.datetime(2021, 1, 10, 10, 19, 59))
('b9a74d', 1, 17, 13, 't', 'a289b2', datetime.datetime(2021, 1, 10, 10, 19, 59))
('2feb6b', 5, 29, 13, 't', 'a289b2', datetime.datetime(2021, 1, 10, 10, 19, 59))
('c4a632', 2, 13, 9, 't', 'a330d2', datetime.datetime(2021, 2, 22, 0, 48, 21)) ('e83aa3', 3, 32, 9, 't', 'a330d2', datetime.datetime(2021, 2, 22, 0, 48, 21))
('9ec847', 2, 54, 9, 't', 'a330d2', datetime.datetime(2021, 2, 22, 0, 48, 21))
('5d267b', 5, 40, 9, 't', 'a330d2', datetime.datetime(2021, 2, 22, 0, 48, 21))
('f084eb', 4, 36, 9, 't', 'a330d2', datetime.datetime(2021, 2, 22, 0, 48, 21))
('b9a74d', 1, 17, 9, 't', 'a330d2', datetime.datetime(2021, 2, 22, 0, 48, 21))
('72f5d4', 3, 19, 17, 't', 'b727fa', datetime.datetime(2021, 3, 20, 8, 32, 40))
('2a2353', 5, 57, 17, 't', 'b727fa', datetime.datetime(2021, 3, 20, 8, 32, 40))
('f084eb', 3, 36, 17, 't', 'b727fa', datetime.datetime(2021, 3, 20, 8, 32, 40))
('2feb6b', 1, 29, 17, 't', 'b727fa', datetime.datetime(2021, 3, 20, 8, 32, 40))
('c4a632', 4, 13, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('e83aa3', 1, 32, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('d5e9a6', 2, 23, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('72f5d4', 4, 19, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('c8d436', 1, 10, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('2a2353', 1, 57, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('b9a74d', 5, 17, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('2feb6b', 3, 29, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('c4a632', 3, 13, 21, 't', '0443d3', datetime.datetime(2021, 2, 16, 0, 13, 25))
('5d267b', 3, 40, 21, 't', '0443d3', datetime.datetime(2021, 2, 16, 0, 13, 25))
('c8d436', 4, 10, 21, 't', '0443d3', datetime.datetime(2021, 2, 16, 0, 13, 25))
('f084eb', 2, 36, 21, 't', '0443d3', datetime.datetime(2021, 2, 16, 0, 13, 25))
('b9a74d', 1, 17, 21, 't', '0443d3', datetime.datetime(2021, 2, 16, 0, 13, 25))
('d5e9a6', 4, 23, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('72f5d4', 5, 19, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('9ec847', 4, 54, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('5d267b', 4, 40, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('2a2353', 1, 57, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('b9a74d', 2, 17, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
```

```
('c4a632', 1, 13, 1, 't', 'c45494', datetime.datetime(2021, 2, 12, 3, 4, 7))
('d5e9a6', 2, 23, 1, 't', 'c45494', datetime.datetime(2021, 2, 12, 3, 4, 7))
('9ec847', 4, 54, 1, 't', 'c45494', datetime.datetime(2021, 2, 12, 3, 4, 7))
('c8d436', 2, 10, 1, 't', 'c45494', datetime.datetime(2021, 2, 12, 3, 4, 7))
('f084eb', 2, 36, 1, 't', 'c45494', datetime.datetime(2021, 2, 12, 3, 4, 7))
('b9a74d', 5, 17, 1, 't', 'c45494', datetime.datetime(2021, 2, 12, 3, 4, 7))
('2feb6b', 5, 29, 1, 't', 'c45494', datetime.datetime(2021, 2, 12, 3, 4, 7)) ('d5e9a6', 4, 23, 1, 't', '0b1b32', datetime.datetime(2021, 3, 6, 13, 21, 46))
('5d267b', 4, 40, 1, 't', '0b1b32', datetime.datetime(2021, 3, 6, 13, 21, 46))
('2a2353', 2, 57, 1, 't', '0b1b32', datetime.datetime(2021, 3, 6, 13, 21, 46))
('2feb6b', 1, 29, 1, 't', '0b1b32', datetime.datetime(2021, 3, 6, 13, 21, 46))
('c4a632', 5, 13, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('e83aa3', 3, 32, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('e31d39', 4, 10, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('d5e9a6', 1, 23, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('9ec847', 5, 54, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
 '5d267b', 3, 40, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('c8d436', 4, 10, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('2a2353', 5, 57, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('f084eb', 4, 36, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('2feb6b', 3, 29, 22, 't', '932588', datetime.datetime(2021, 1, 15, 0, 0, 17))
('c4a632', 3, 13, 10, 't', '04e647', datetime.datetime(2021, 1, 29, 18, 35, 42))
('e83aa3', 2, 32, 10, 't', '04e647', datetime.datetime(2021, 1, 29, 18, 35, 42))
('d5e9a6', 1, 23, 10, 't', '04e647', datetime.datetime(2021, 1, 29, 18, 35, 42))
('9ec847', 5, 54, 10, 't', '04e647', datetime.datetime(2021, 1, 29, 18, 35, 42))
('c8d436', 1, 10, 10, 't', '04e647', datetime.datetime(2021, 1, 29, 18, 35, 42))
('f084eb', 4, 36, 10, 't', '04e647', datetime.datetime(2021, 1, 29, 18, 35, 42))
('b9a74d', 3, 17, 10, 't', '04e647', datetime.datetime(2021, 1, 29, 18, 35, 42))
('d5e9a6', 3, 23, 14, 't', '6c55d4', datetime.datetime(2021, 2, 24, 13, 2, 2))
('72f5d4', 3, 19, 14, 't', '6c55d4', datetime.datetime(2021, 2, 24, 13, 2, 2))
('9ec847', 2, 54, 14, 't', '6c55d4', datetime.datetime(2021, 2, 24, 13, 2, 2))
('2a2353', 1, 57, 14, 't', '6c55d4', datetime.datetime(2021, 2, 24, 13, 2, 2))
('f084eb', 1, 36, 14, 't', '6c55d4', datetime.datetime(2021, 2, 24, 13, 2, 2))
('b9a74d', 1, 17, 14, 't', '6c55d4', datetime.datetime(2021, 2, 24, 13, 2, 2))
('c4a632', 3, 13, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9)) ('d5e9a6', 2, 23, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9)) ('72f5d4', 3, 19, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('9ec847', 3, 54, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('c8d436', 3, 10, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('2a2353', 1, 57, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('f084eb', 1, 36, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('b9a74d', 4, 17, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('2feb6b', 2, 29, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('c4a632', 5, 13, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('72f5d4', 4, 19, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('2a2353', 2, 57, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('f084eb', 1, 36, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('b9a74d', 2, 17, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('2feb6b', 3, 29, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('72f5d4', 4, 19, 0, 't', '076877', datetime.datetime(2021, 2, 5, 10, 1, 16))
('9ec847', 3, 54, 0, 't', '076877', datetime.datetime(2021, 2, 5, 10, 1, 16))
('c8d436', 5, 10, 0, 't', '076877', datetime.datetime(2021, 2, 5, 10, 1, 16))
                      't', '076877', datetime.datetime(2021, 2, 5, 10, 1, 16))
('2a2353', 2, 57, 0,
('f084eb', 2, 36, 0, 't', '076877', datetime.datetime(2021, 2, 5, 10, 1, 16))
('b9a74d', 3, 17, 0, 't', '076877', datetime.datetime(2021, 2, 5, 10, 1, 16))
('2feb6b', 5, 29, 0, 't', '076877', datetime.datetime(2021, 2, 5, 10, 1, 16))
('e31d39', 5, 10, 16, 'f', '851d42', datetime.datetime(2021, 2, 19, 16, 59, 56))
('c8d436', 4, 10, 16, 'f', '851d42', datetime.datetime(2021, 2, 19, 16, 59, 56))
('2a2353', 2, 57, 16, 'f', '851d42', datetime.datetime(2021, 2, 19, 16, 59, 56))
('b9a74d', 4, 17, 16, 'f', '851d42', datetime.datetime(2021, 2, 19, 16, 59, 56))
('e83aa3', 1, 32, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('e31d39', 5, 10, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('72f5d4', 5, 19, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('5d267b', 2, 40, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
```

```
('c8d436', 4, 10, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('f084eb', 5, 36, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('b9a74d', 3, 17, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('2feb6b', 1, 29, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('c4a632', 3, 13, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('e83aa3', 3, 32, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('72f5d4', 5, 19, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16)) ('9ec847', 5, 54, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('c8d436', 4, 10, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('f084eb', 4, 36, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('e83aa3', 1, 32, 5, 't', 'fd84a1', datetime.datetime(2021, 1, 28, 4, 14, 5))
('d5e9a6', 1, 23, 5, 't', 'fd84a1', datetime.datetime(2021, 1, 28, 4, 14, 5))
('2a2353', 5, 57, 5, 't', 'fd84a1', datetime.datetime(2021, 1, 28, 4, 14, 5))
('b9a74d', 4, 17, 5, 't', 'fd84a1', datetime.datetime(2021, 1, 28, 4, 14, 5))
('2feb6b', 2, 29, 5, 't', 'fd84a1', datetime.datetime(2021, 1, 28, 4, 14, 5))
('c4a632', 1, 13, 11, 't', '5abf04', datetime.datetime(2021, 1, 6, 20, 38, 16))
('e31d39', 4, 10, 11, 't', '5abf04', datetime.datetime(2021, 1, 6, 20, 38, 16))
('72f5d4', 3, 19, 11, 't', '5abf04', datetime.datetime(2021, 1, 6, 20, 38, 16))
('5d267b', 5, 40, 11, 't', '5abf04', datetime.datetime(2021, 1, 6, 20, 38, 16))
('c8d436', 1, 10, 11, 't', '5abf04', datetime.datetime(2021, 1, 6, 20, 38, 16))
('2a2353', 3, 57, 11, 't', '5abf04', datetime.datetime(2021, 1, 6, 20, 38, 16))
('2feb6b', 5, 29, 11, 't', '5abf04', datetime.datetime(2021, 1, 6, 20, 38, 16))
('c4a632', 4, 13, 6, 't', '7d1968', datetime.datetime(2021, 2, 17, 12, 39, 36))
('e83aa3', 2, 32, 6, 't', '7d1968', datetime.datetime(2021, 2, 17, 12, 39, 36))
('5d267b', 1, 40, 6, 't', '7d1968', datetime.datetime(2021, 2, 17, 12, 39, 36))
('2a2353', 4, 57, 6, 't', '7d1968', datetime.datetime(2021, 2, 17, 12, 39, 36))
('b9a74d', 2, 17, 6, 't', '7d1968', datetime.datetime(2021, 2, 17, 12, 39, 36))
('c4a632', 3, 13, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('e83aa3', 2, 32, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('9ec847', 5, 54, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('f084eb', 1, 36, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58)) ('b9a74d', 3, 17, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('c4a632', 1, 13, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('e83aa3', 1, 32, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('e31d39', 2, 10, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('9ec847', 3, 54, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('5d267b', 2, 40, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('c8d436', 1, 10, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('2a2353', 5, 57, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('f084eb', 5, 36, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('2feb6b', 4, 29, 6, 't', '73ac52', datetime.datetime(2021, 3, 21, 6, 38, 21))
('e83aa3', 4, 32, 18, 't', '8ac2b6', datetime.datetime(2021, 3, 10, 12, 43, 44))
('e31d39', 2, 10, 18, 't', '8ac2b6', datetime.datetime(2021, 3, 10, 12, 43, 44))
('d5e9a6', 5, 23, 18, 't', '8ac2b6', datetime.datetime(2021, 3, 10, 12, 43, 44))
('9ec847', 2, 54, 18, 't', '8ac2b6', datetime.datetime(2021, 3, 10, 12, 43, 44))
('5d267b', 1, 40, 18, 't', '8ac2b6', datetime.datetime(2021, 3, 10, 12, 43, 44))
('b9a74d', 4, 17, 18, 't', '8ac2b6', datetime.datetime(2021, 3, 10, 12, 43, 44))
('e83aa3', 2, 32, 6, 't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51)) ('72f5d4', 2, 19, 6, 't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51))
('9ec847', 4, 54, 6, 't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51))
('5d267b', 1, 40, 6, 't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51))
('c8d436', 1, 10, 6, 't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51))
('2a2353', 4, 57, 6,
                        't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51))
('f084eb', 1, 36, 6, 't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51))
('b9a74d', 2, 17, 6, 't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51))
('2feb6b', 3, 29, 6, 't', 'cc1968', datetime.datetime(2021, 2, 14, 2, 21, 51))
('e83aa3', 4, 32, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('e31d39', 3, 10, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('d5e9a6', 1, 23, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('9ec847', 5, 54, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('c8d436', 4, 10, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('b9a74d', 1, 17, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('2feb6b', 5, 29, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('e31d39', 1, 10, 15, 't', '278ec0', datetime.datetime(2021, 1, 6, 10, 24, 1))
```

```
('f084eb', 5, 36, 15, 't', '278ec0', datetime.datetime(2021, 1, 6, 10, 24, 1))
('e83aa3', 5, 32, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('d5e9a6', 4, 23, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('72f5d4', 2, 19, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('9ec847', 4, 54, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('5d267b', 2, 40, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('c8d436', 1, 10, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('f084eb', 4, 36, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('c4a632', 5, 13, 11, 't', 'a675c1', datetime.datetime(2021, 3, 18, 20, 34, 29))
('e83aa3', 4, 32, 11, 't', 'a675c1', datetime.datetime(2021, 3, 18, 20, 34, 29))
('d5e9a6', 4, 23, 11, 't', 'a675c1', datetime.datetime(2021, 3, 18, 20, 34, 29))
('9ec847', 1, 54, 11, 't', 'a675c1', datetime.datetime(2021, 3, 18, 20, 34,
                                                                                     29))
('5d267b', 5, 40, 11, 't', 'a675c1', datetime.datetime(2021, 3, 18, 20, 34, 29))
('2a2353', 1, 57, 11, 't', 'a675c1', datetime.datetime(2021, 3, 18, 20, 34, 29))
('b9a74d', 1, 17, 11, 't', 'a675c1', datetime.datetime(2021, 3, 18, 20, 34, 29))
('2feb6b', 4, 29, 11, 't', 'a675c1', datetime.datetime(2021, 3, 18, 20, 34, 29))
('c4a632', 3, 13, 10, 't', '590691', datetime.datetime(2021, 2, 2, 12, 17, 34))
('e83aa3', 5, 32, 10, 't', '590691', datetime.datetime(2021, 2, 2, 12, 17, 34))
('72f5d4', 2, 19, 10, 't', '590691', datetime.datetime(2021, 2, 2, 12, 17, 34))
('5d267b', 4, 40, 10, 't', '590691', datetime.datetime(2021, 2, 2, 12, 17, 34))
('b9a74d', 1, 17, 10, 't', '590691', datetime.datetime(2021, 2, 2, 12, 17, 34))
('2feb6b', 3, 29, 10, 't', '590691', datetime.datetime(2021, 2, 2, 12, 17, 34))
('e83aa3', 4, 32, 9, 't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
('e31d39', 5, 10, 9, 't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
('d5e9a6', 3, 23, 9, 't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
('9ec847', 2, 54, 9, 't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
('5d267b', 2, 40, 9, 't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
('c8d436', 1, 10, 9, 't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
('2a2353', 1, 57, 9, 't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
                       't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
('f084eb', 1, 36, 9,
('2feb6b', 4, 29, 9, 't', 'fc6e9c', datetime.datetime(2021, 2, 4, 23, 31, 16))
('c4a632', 3, 13, 1, 't', 'c88d7c', datetime.datetime(2021, 2, 4, 13, 0, 52))
('e31d39', 4, 10, 1, 't', 'c88d7c', datetime.datetime(2021, 2, 4, 13, 0, 52))
('72f5d4', 4, 19, 1, 't', 'c88d7c', datetime.datetime(2021, 2, 4, 13, 0, 52))
('5d267b', 1, 40, 1, 't', 'c88d7c', datetime.datetime(2021, 2, 4, 13, 0, 52))
('c8d436', 1, 10, 1, 't', 'c88d7c', datetime.datetime(2021, 2, 4, 13, 0, 52))
('f084eb', 5, 36, 1, 't', 'c88d7c', datetime.datetime(2021, 2, 4, 13, 0, 52))
('b9a74d', 2, 17, 1, 't', 'c88d7c', datetime.datetime(2021, 2, 4, 13, 0, 52))
('2feb6b', 5, 29, 1, 't', 'c88d7c', datetime.datetime(2021, 2, 4, 13, 0, 52))
('e83aa3', 2, 32, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
                       'f',
('e31d39', 4, 10, 6,
                            'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
                       'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('d5e9a6', 2, 23, 6,
('9ec847', 5, 54, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('5d267b', 1, 40, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('c8d436', 4, 10, 6, 'f'
                           , 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('f084eb', 4, 36, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('b9a74d', 2, 17, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('c4a632', 4, 13, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('e31d39', 5, 10, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('5d267b', 5, 40, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('c8d436', 3, 10, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('2a2353', 2, 57, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('b9a74d', 5, 17, 23, 'f',
                             '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('c4a632', 3, 13, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('e83aa3', 5, 32, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('e31d39', 1, 10, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('d5e9a6', 2, 23, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('72f5d4', 5, 19, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('9ec847', 2, 54, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('f084eb', 3, 36, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('b9a74d', 5, 17, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('2feb6b', 2, 29, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('c4a632', 4, 13, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59)) ('e83aa3', 5, 32, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
```

```
('e31d39', 1, 10, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59)) ('d5e9a6', 5, 23, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
('9ec847', 5, 54, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
('f084eb', 2, 36, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
('2feb6b', 2, 29, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
('e31d39', 4, 10, 9, 'f', 'f0482e', datetime.datetime(2021, 3, 9, 21, 18, 4))
('5d267b', 2, 40, 9, 'f', 'f0482e', datetime.datetime(2021, 3, 9, 21, 18, 4)) ('b9a74d', 2, 17, 9, 'f', 'f0482e', datetime.datetime(2021, 3, 9, 21, 18, 4))
('2feb6b', 4, 29, 9, 'f', 'f0482e', datetime.datetime(2021, 3, 9, 21, 18, 4))
('c4a632', 5, 13, 24, 't', 'c78987', datetime.datetime(2021, 2, 16, 10, 0, 29))
('e83aa3', 4, 32, 24, 't', 'c78987', datetime.datetime(2021, 2, 16, 10, 0, 29))
('72f5d4', 3, 19, 24, 't', 'c78987', datetime.datetime(2021, 2, 16, 10, 0, 29))
('9ec847', 1, 54, 24, 't', 'c78987', datetime.datetime(2021, 2, 16, 10, 0, 29))
('5d267b', 1, 40, 24, 't', 'c78987', datetime.datetime(2021, 2, 16, 10, 0, 29))
('2a2353', 2, 57, 24, 't', 'c78987', datetime.datetime(2021, 2, 16, 10, 0, 29))
('f084eb', 5, 36, 24, 't', 'c78987', datetime.datetime(2021, 2, 16, 10, 0, 29))
('c4a632', 4, 13, 7, 't', 'a40e68', datetime.datetime(2021, 1, 16, 14, 13, 32))
('e83aa3', 4, 32, 7, 't', 'a40e68', datetime.datetime(2021, 1, 16, 14, 13, 32))
('e31d39', 1, 10, 7, 't', 'a40e68', datetime.datetime(2021, 1, 16, 14, 13, 32))
('72f5d4', 4, 19, 7, 't', 'a40e68', datetime.datetime(2021, 1, 16, 14, 13, 32))
('9ec847', 3, 54, 7, 't', 'a40e68', datetime.datetime(2021, 1, 16, 14, 13, 32))
('5d267b', 3, 40, 7, 't', 'a40e68', datetime.datetime(2021, 1, 16, 14, 13, 32))
('e83aa3', 3, 32, 19, 't', '29210a', datetime.datetime(2021, 2, 12, 23, 21, 42))
('72f5d4', 2, 19, 19, 't', '29210a', datetime.datetime(2021, 2, 12, 23, 21, 42))
('9ec847', 4, 54, 19, 't', '29210a', datetime.datetime(2021, 2, 12, 23, 21, 42))
('5d267b', 2, 40, 19, 't', '29210a', datetime.datetime(2021, 2, 12, 23, 21, 42))
('c8d436', 1, 10, 19, 't', '29210a', datetime.datetime(2021, 2, 12, 23, 21, 42))
('2a2353', 3, 57, 19, 't', '29210a', datetime.datetime(2021, 2, 12, 23, 21, 42))
('b9a74d', 2, 17, 19, 't', '29210a', datetime.datetime(2021, 2, 12, 23, 21, 42))
('c4a632', 5, 13, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('e83aa3', 3, 32, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('e31d39', 1, 10, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('d5e9a6', 3, 23, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('5d267b', 5, 40, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('f084eb', 4, 36, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('b9a74d', 1, 17, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('2feb6b', 5, 29, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('c4a632', 4, 13, 13, 't', 'c0b546', datetime.datetime(2021, 3, 27, 7, 46, 57))
('e31d39', 2, 10, 13, 't', 'c0b546', datetime.datetime(2021, 3, 27, 7, 46, 57))
('9ec847', 1, 54, 13, 't', 'c0b546', datetime.datetime(2021, 3, 27, 7, 46, 57))
('c8d436', 1, 10, 13, 't', 'c0b546', datetime.datetime(2021, 3, 27, 7, 46, 57))
('f084eb', 5, 36, 13, 't', 'c0b546', datetime.datetime(2021, 3, 27, 7, 46, 57))
('e31d39', 3, 10, 1, 't', 'cea8e3', datetime.datetime(2021, 3, 28, 21, 46, 43))
('d5e9a6', 3, 23, 1, 't', 'cea8e3', datetime.datetime(2021, 3, 28, 21, 46, 43))
('72f5d4', 3, 19, 1, 't', 'cea8e3', datetime.datetime(2021, 3, 28, 21, 46, 43))
('c8d436', 1, 10, 1, 't', 'cea8e3', datetime.datetime(2021, 3, 28, 21, 46, 43))
('b9a74d', 4, 17, 1, 't', 'cea8e3', datetime.datetime(2021, 3, 28, 21, 46, 43)) ('2feb6b', 5, 29, 1, 't', 'cea8e3', datetime.datetime(2021, 3, 28, 21, 46, 43)) ('e31d39', 3, 10, 5, 'f', '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
('5d267b', 5, 40, 5, 'f', '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
                           , '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
('c8d436', 2, 10, 5, 'f'
('2a2353', 1, 57, 5, 'f',
                            '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
                       'f', '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
('2feb6b', 4, 29, 5,
('72f5d4', 3, 19, 6, 't', 'e4ac03', datetime.datetime(2021, 1, 29, 12, 47, 37))
('e31d39', 4, 10, 4, 'f', '163227', datetime.datetime(2021, 3, 29, 2, 58, 44))
('5d267b', 4, 40, 4, 'f', '163227', datetime.datetime(2021, 3, 29, 2, 58, 44))
('f084eb', 5, 36, 4, 'f', '163227', datetime.datetime(2021, 3, 29, 2, 58, 44))
('d5e9a6', 1, 23, 19, 't', '5edd34', datetime.datetime(2021, 2, 17, 16, 25, 36))
('72f5d4', 1, 19, 19, 't', '5edd34', datetime.datetime(2021, 2, 17, 16, 25, 36))
('9ec847', 4, 54, 19, 't', '5edd34', datetime.datetime(2021, 2, 17, 16, 25, 36))
('2a2353', 2, 57, 19, 't', '5edd34', datetime.datetime(2021, 2, 17, 16, 25, 36))
('b9a74d', 3, 17, 19, 't', '5edd34', datetime.datetime(2021, 2, 17, 16, 25, 36))
('c4a632', 3, 13, 12, 'f', '9329eb', datetime.datetime(2021, 2, 18, 21, 46, 41))
('d5e9a6', 4, 23, 12, 'f', '9329eb', datetime.datetime(2021, 2, 18, 21, 46, 41))
```

```
('72f5d4', 2, 19, 12, 'f', '9329eb', datetime.datetime(2021, 2, 18, 21, 46, 41))
('5d267b', 1, 40, 12, 'f', '9329eb', datetime.datetime(2021, 2, 18, 21, 46, 41))
('e31d39', 4, 10, 15, 't', '100143', datetime.datetime(2021, 2, 28, 5, 17, 59))
('d5e9a6', 4, 23, 15, 't', '100143', datetime.datetime(2021, 2, 28, 5, 17, 59))
('72f5d4', 3, 19, 15, 't', '100143', datetime.datetime(2021, 2, 28, 5, 17, 59))
('5d267b', 4, 40, 15, 't', '100143', datetime.datetime(2021, 2, 28, 5, 17, 59))
('f084eb', 3, 36, 15, 't', '100143', datetime.datetime(2021, 2, 28, 5, 17, 59))
('b9a74d', 2, 17, 15, 't', '100143', datetime.datetime(2021, 2, 28, 5, 17, 59))
('c4a632', 1, 13, 13, 't', 'bb4063', datetime.datetime(2021, 1, 28, 10, 10, 7))
('d5e9a6', 3, 23, 13, 't', 'bb4063', datetime.datetime(2021, 1, 28, 10, 10, 7))
('9ec847', 1, 54, 13, 't', 'bb4063', datetime.datetime(2021, 1, 28, 10, 10, 7))
('2feb6b', 3, 29, 13, 't', 'bb4063', datetime.datetime(2021, 1, 28, 10, 10, 7))
('e83aa3', 1, 32, 16, 't', '62e706', datetime.datetime(2021, 3, 22, 18, 11, 32))
('e31d39', 4, 10, 16, 't', '62e706', datetime.datetime(2021, 3, 22, 18, 11, 32))
('b9a74d', 3, 17, 16, 't', '62e706', datetime.datetime(2021, 3, 22, 18, 11, 32))
('c4a632', 1, 13, 0, 't', '90e0b0', datetime.datetime(2021, 2, 27, 23, 10, 9))
('5d267b', 2, 40, 0, 't', '90e0b0', datetime.datetime(2021, 2, 27, 23, 10, 9))
('c8d436', 4, 10, 0, 't', '90e0b0', datetime.datetime(2021, 2, 27, 23, 10, 9))
('2a2353', 5, 57, 0, 't', '90e0b0', datetime.datetime(2021, 2, 27, 23, 10, 9)) ('f084eb', 4, 36, 0, 't', '90e0b0', datetime.datetime(2021, 2, 27, 23, 10, 9))
('b9a74d', 4, 17, 0, 't', '90e0b0', datetime.datetime(2021, 2, 27, 23, 10, 9))
('2feb6b', 2, 29, 0, 't', '90e0b0', datetime.datetime(2021, 2, 27, 23, 10, 9))
('c4a632', 2, 13, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('d5e9a6', 4, 23, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('72f5d4', 3, 19, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('2a2353', 1, 57, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('b9a74d', 5, 17, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('e83aa3', 2, 32, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('e31d39', 3, 10, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('d5e9a6', 1, 23, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('72f5d4', 4, 19, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('9ec847', 4, 54, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('5d267b', 1, 40, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('c8d436', 2, 10, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('2a2353', 1, 57, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('f084eb', 4, 36, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('e83aa3', 3, 32, 10, 't', '7e8b46', datetime.datetime(2021, 1, 21, 3, 58, 27))
('d5e9a6', 5, 23, 10, 't', '7e8b46', datetime.datetime(2021, 1, 21, 3, 58, 27))
('9ec847', 3, 54, 10, 't', '7e8b46', datetime.datetime(2021, 1, 21, 3, 58, 27))
('c8d436', 5, 10, 10, 't', '7e8b46', datetime.datetime(2021, 1, 21, 3, 58, 27))
('2feb6b', 4, 29, 10, 't', '7e8b46', datetime.datetime(2021, 1, 21, 3, 58, 27))
('e83aa3', 1, 32, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('d5e9a6', 5, 23, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('9ec847', 3, 54, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('5d267b', 4, 40, 18, 'f'
                            , '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('c8d436', 5, 10, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('2a2353', 1, 57, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('2feb6b', 1, 29, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('c4a632', 5, 13, 18, 'f', 'd7dc23', datetime.datetime(2021, 2, 25, 7, 46))
('e83aa3', 4, 32, 18, 'f', 'd7dc23', datetime.datetime(2021, 2, 25, 7, 46))
('d5e9a6', 4, 23, 18, 'f', 'd7dc23', datetime.datetime(2021, 2, 25, 7, 46))
('c8d436', 2, 10, 18, 'f', 'd7dc23', datetime.datetime(2021, 2, 25, 7, 46))
('e31d39', 4, 10, 17, 't', '4cfdf5', datetime.datetime(2021, 2, 26, 18, 16, 44))
('9ec847', 1, 54, 17, 't', '4cfdf5', datetime.datetime(2021, 2, 26, 18, 16, 44))
('c8d436', 3, 10, 17, 't', '4cfdf5', datetime.datetime(2021, 2, 26, 18, 16, 44))
('2a2353', 3, 57, 17, 't', '4cfdf5', datetime.datetime(2021, 2, 26, 18, 16, 44))
('b9a74d', 1, 17, 17, 't', '4cfdf5', datetime.datetime(2021, 2, 26, 18, 16, 44))
('c4a632', 2, 13, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('e83aa3', 4, 32, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('e31d39', 1, 10, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('9ec847', 5, 54, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('5d267b', 5, 40, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('2feb6b', 5, 29, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('72f5d4', 5, 19, 17, 'f', '5d4bed', datetime.datetime(2021, 1, 9, 0, 34, 40))
```

```
('c8d436', 3, 10, 17, 'f', '5d4bed', datetime.datetime(2021, 1, 9, 0, 34, 40))
('b9a74d', 4, 17, 17, 'f', '5d4bed', datetime.datetime(2021, 1, 9, 0, 34, 40))
('e31d39', 5, 10, 14, 't', '4f56ad', datetime.datetime(2021, 3, 29, 3, 52, 20))
('72f5d4', 4, 19, 14, 't', '4f56ad', datetime.datetime(2021, 3, 29, 3, 52, 20))
('9ec847', 2, 54, 14, 't', '4f56ad', datetime.datetime(2021, 3, 29, 3, 52, 20))
('2a2353', 4, 57, 14, 't', '4f56ad', datetime.datetime(2021, 3, 29, 3, 52, 20))
('f084eb', 1, 36, 14, 't', '4f56ad', datetime.datetime(2021, 3, 29, 3, 52, 20))
('e83aa3', 1, 32, 18, 't', 'feaf08', datetime.datetime(2021, 3, 4, 21, 32, 13))
('e31d39', 5, 10, 18, 't', 'feaf08', datetime.datetime(2021, 3, 4, 21, 32, 13))
('d5e9a6', 4, 23, 18, 't', 'feaf08', datetime.datetime(2021, 3, 4, 21, 32, 13))
('9ec847', 2, 54, 18, 't', 'feaf08', datetime.datetime(2021, 3, 4, 21, 32, 13))
('5d267b', 2, 40, 18, 't', 'feaf08', datetime.datetime(2021, 3, 4, 21, 32, 13))
('f084eb', 4, 36, 18, 't', 'feaf08', datetime.datetime(2021, 3, 4, 21, 32, 13))
('b9a74d', 2, 17, 18, 't', 'feaf08', datetime.datetime(2021, 3, 4, 21, 32, 13))
('2feb6b', 3, 29, 18, 't', 'feaf08', datetime.datetime(2021, 3, 4, 21, 32, 13))
('e83aa3', 1, 32, 19, 't', 'c6348b', datetime.datetime(2021, 2, 10, 4, 44, 13))
('e31d39', 4, 10, 19, 't', 'c6348b', datetime.datetime(2021, 2, 10, 4, 44, 13))
('9ec847', 2, 54, 19, 't', 'c6348b', datetime.datetime(2021, 2, 10, 4, 44, 13))
('5d267b', 5, 40, 19, 't', 'c6348b', datetime.datetime(2021, 2, 10, 4, 44, 13))
('c8d436', 4, 10, 19, 't', 'c6348b', datetime.datetime(2021, 2, 10, 4, 44, 13))
('2a2353', 2, 57, 19, 't', 'c6348b', datetime.datetime(2021, 2, 10, 4, 44, 13))
('b9a74d', 1, 17, 19, 't', 'c6348b', datetime.datetime(2021, 2, 10, 4, 44, 13))
('2feb6b', 5, 29, 19, 't', 'c6348b', datetime.datetime(2021, 2, 10, 4, 44, 13))
('c4a632', 5, 13, 0, 't', 'be9e73', datetime.datetime(2021, 3, 1, 20, 48, 18))
('72f5d4', 5, 19, 0, 't', 'be9e73', datetime.datetime(2021, 3, 1, 20, 48, 18))
('9ec847', 4, 54, 0, 't', 'be9e73', datetime.datetime(2021, 3, 1, 20, 48, 18))
('c8d436', 4, 10, 0, 't', 'be9e73', datetime.datetime(2021, 3, 1, 20, 48, 18))
('2a2353', 2, 57, 0, 't', 'be9e73', datetime.datetime(2021, 3, 1, 20, 48, 18))
('f084eb', 2, 36, 0, 't', 'be9e73', datetime.datetime(2021, 3, 1, 20, 48, 18))
('b9a74d', 2, 17, 0, 't', 'be9e73', datetime.datetime(2021, 3, 1, 20, 48, 18))
('e31d39', 3, 10, 8, 't', 'f31144', datetime.datetime(2021, 2, 17, 0, 21)) ('72f5d4', 5, 19, 8, 't', 'f31144', datetime.datetime(2021, 2, 17, 0, 21))
('2a2353', 2, 57, 8, 't', 'f31144', datetime.datetime(2021, 2, 17, 0, 21))
('f084eb', 5, 36, 8, 't', 'f31144', datetime.datetime(2021, 2, 17, 0, 21))
('b9a74d', 5, 17, 8, 't', 'f31144', datetime.datetime(2021, 2, 17, 0, 21))
('2feb6b', 4, 29, 8, 't', 'f31144', datetime.datetime(2021, 2, 17, 0, 21))
('e83aa3', 1, 32, 18, 't', '9c46f7', datetime.datetime(2021, 1, 16, 5, 45, 39))
('d5e9a6', 2, 23, 18, 't', '9c46f7', datetime.datetime(2021, 1, 16, 5, 45, 39))
('9ec847', 4, 54, 18, 't', '9c46f7', datetime.datetime(2021, 1, 16, 5, 45, 39))
('c8d436', 3, 10, 18, 't', '9c46f7', datetime.datetime(2021, 1, 16, 5, 45, 39))
('f084eb', 5, 36, 18, 't', '9c46f7', datetime.datetime(2021, 1, 16, 5, 45, 39))
('b9a74d', 2, 17, 18, 't', '9c46f7', datetime.datetime(2021, 1, 16, 5, 45, 39))
('2feb6b', 2, 29, 18, 't', '9c46f7', datetime.datetime(2021, 1, 16, 5, 45, 39))
('e83aa3', 3, 32, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('d5e9a6', 5, 23, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('72f5d4', 2, 19, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
                      'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('9ec847', 5, 54, 2,
                      'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('5d267b', 2, 40, 2,
                      'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('c8d436', 1, 10, 2,
('2a2353', 5, 57, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
                      'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('f084eb', 3, 36, 2, 'f'
('2feb6b', 5, 29, 2,
                      'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('e83aa3', 3, 32, 7,
                      'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('e31d39', 4, 10, 7,
('d5e9a6', 3, 23, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('72f5d4', 1, 19, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('f084eb', 3, 36, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('2feb6b', 2, 29, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('e83aa3', 1, 32, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('72f5d4', 2, 19, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('9ec847', 5, 54, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('2a2353', 4, 57, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('f084eb', 1, 36, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('b9a74d', 3, 17, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
```

```
('2feb6b', 4, 29, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('e31d39', 3, 10, 14, 't', 'd5b6ff', datetime.datetime(2021, 1, 18, 5, 4, 23))
('72f5d4', 2, 19, 14, 't', 'd5b6ff', datetime.datetime(2021, 1, 18, 5, 4, 23))
('9ec847', 2, 54, 14, 't', 'd5b6ff', datetime.datetime(2021, 1, 18, 5, 4, 23))
('5d267b', 3, 40, 14, 't', 'd5b6ff', datetime.datetime(2021, 1, 18, 5, 4, 23))
('c8d436', 2, 10, 14, 't', 'd5b6ff', datetime.datetime(2021, 1, 18, 5, 4, 23))
('2a2353', 4, 57, 14, 't', 'd5b6ff', datetime.datetime(2021, 1, 18, 5, 4, 23))
('f084eb', 2, 36, 14, 't', 'd5b6ff', datetime.datetime(2021, 1, 18, 5, 4, 23))
('b9a74d', 5, 17, 14, 't', 'd5b6ff', datetime.datetime(2021, 1, 18, 5, 4, 23))
('c4a632', 5, 13, 4, 't', 'e83133', datetime.datetime(2021, 3, 30, 20, 9, 24))
('e83aa3', 3, 32, 4, 't', 'e83133', datetime.datetime(2021, 3, 30, 20, 9, 24))
('e31d39', 4, 10, 4, 't', 'e83133', datetime.datetime(2021, 3, 30, 20, 9, 24))
('d5e9a6', 4, 23, 4, 't', 'e83133', datetime.datetime(2021, 3, 30, 20, 9, 24))
('f084eb', 1, 36, 4, 't', 'e83133', datetime.datetime(2021, 3, 30, 20, 9, 24))
('b9a74d', 2, 17, 4, 't', 'e83133', datetime.datetime(2021, 3, 30, 20, 9, 24))
('e83aa3', 2, 32, 15, 't', '403f30', datetime.datetime(2021, 1, 4, 14, 48, 25))
 '72f5d4', 1, 19, 15, 't', '403f30', datetime.datetime(2021, 1, 4, 14, 48, 25))
('9ec847', 5, 54, 15, 't', '403f30', datetime.datetime(2021, 1, 4, 14, 48, 25))
('5d267b', 1, 40, 15, 't', '403f30', datetime.datetime(2021, 1, 4, 14, 48, 25))
('2a2353', 3, 57, 15, 't', '403f30', datetime.datetime(2021, 1, 4, 14, 48, 25))
('f084eb', 1, 36, 15, 't', '403f30', datetime.datetime(2021, 1, 4, 14, 48, 25))
('2feb6b', 2, 29, 15, 't', '403f30', datetime.datetime(2021, 1, 4, 14, 48, 25))
('c4a632', 1, 13, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('e83aa3', 5, 32, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('d5e9a6', 4, 23, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('5d267b', 2, 40, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('b9a74d', 4, 17, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('e83aa3', 2, 32, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('9ec847', 3, 54, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53)) ('5d267b', 1, 40, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('2a2353', 5, 57, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('b9a74d', 1, 17, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('c4a632', 3, 13, 6, 't', '9ccb99', datetime.datetime(2021, 1, 26, 23, 54, 21))
('e31d39', 4, 10, 6, 't', '9ccb99', datetime.datetime(2021, 1, 26, 23, 54, 21))
('9ec847', 2, 54, 6, 't', '9ccb99', datetime.datetime(2021, 1, 26, 23, 54, 21))
('2a2353', 2, 57, 6, 't', '9ccb99', datetime.datetime(2021, 1, 26, 23, 54, 21))
('f084eb', 2, 36, 6, 't', '9ccb99', datetime.datetime(2021, 1, 26, 23, 54, 21))
('b9a74d', 3, 17, 6, 't', '9ccb99', datetime.datetime(2021, 1, 26, 23, 54, 21))
('2feb6b', 1, 29, 6, 't', '9ccb99', datetime.datetime(2021, 1, 26, 23, 54, 21))
('e31d39', 2, 10, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('d5e9a6', 1, 23, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('5d267b', 3, 40, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('c8d436', 2, 10, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('2a2353', 3, 57, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('f084eb', 1, 36, 11, 'f'
                              , '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('b9a74d', 4, 17, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('2feb6b', 5, 29, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('d5e9a6', 2, 23, 11, 'f', 'afdefd', datetime.datetime(2021, 2, 1, 2, 14, 30))
('72f5d4', 4, 19, 11, 'f', 'afdefd', datetime.datetime(2021, 2, 1, 2, 14, 30))
('5d267b', 5, 40, 11, 'f', 'afdefd', datetime.datetime(2021, 2, 1, 2, 14, 30))
('b9a74d', 3, 17, 11, 'f', 'afdefd', datetime.datetime(2021, 2, 1, 2, 14, 30))
('c4a632', 5, 13, 8, 't', 'cbbcf9', datetime.datetime(2021, 1, 14, 1, 13, 8))
('e31d39', 2, 10, 8, 't', 'cbbcf9', datetime.datetime(2021, 1, 14, 1, 13, 8))
('d5e9a6', 5, 23, 8, 't', 'cbbcf9', datetime.datetime(2021, 1, 14, 1, 13, 8))
('2a2353', 5, 57, 8, 't', 'cbbcf9', datetime.datetime(2021, 1, 14, 1, 13, 8))
('f084eb', 1, 36, 8, 't', 'cbbcf9', datetime.datetime(2021, 1, 14, 1, 13, 8))
('b9a74d', 1, 17, 8, 't', 'cbbcf9', datetime.datetime(2021, 1, 14, 1, 13, 8))
('c4a632', 1, 13, 12, 't', '205552', datetime.datetime(2021, 3, 18, 19, 15, 57))
('e83aa3', 2, 32, 12, 't', '205552', datetime.datetime(2021, 3, 18, 19, 15, 57))
('d5e9a6', 3, 23, 12, 't', '205552', datetime.datetime(2021, 3, 18, 19, 15, 57))
('72f5d4', 5, 19, 12, 't', '205552', datetime.datetime(2021, 3, 18, 19, 15, 57))
('5d267b', 5, 40, 12, 't', '205552', datetime.datetime(2021, 3, 18, 19, 15, 57))
('c8d436', 4, 10, 12, 't', '205552', datetime.datetime(2021, 3, 18, 19, 15, 57))
('b9a74d', 4, 17, 12, 't', '205552', datetime.datetime(2021, 3, 18, 19, 15, 57))
```

```
('c4a632', 1, 13, 20, 't', '6c723b', datetime.datetime(2021, 2, 27, 22, 33, 8))
('e83aa3', 4, 32, 20, 't', '6c723b', datetime.datetime(2021, 2, 27, 22, 33, 8))
('e31d39', 5, 10, 20, 't', '6c723b', datetime.datetime(2021, 2, 27, 22, 33, 8))
('c8d436', 3, 10, 20, 't', '6c723b', datetime.datetime(2021, 2, 27, 22, 33, 8))
('b9a74d', 1, 17, 20, 't', '6c723b', datetime.datetime(2021, 2, 27, 22, 33, 8))
('c4a632', 1, 13, 19, 't', 'e52c64', datetime.datetime(2021, 2, 26, 19, 38, 8))
('e83aa3', 1, 32, 19, 't', 'e52c64', datetime.datetime(2021, 2, 26, 19, 38, 8))
('e31d39', 1, 10, 19, 't', 'e52c64', datetime.datetime(2021, 2, 26, 19, 38, 8))
('c8d436', 2, 10, 19, 't', 'e52c64', datetime.datetime(2021, 2, 26, 19, 38, 8))
('2a2353', 4, 57, 19, 't', 'e52c64', datetime.datetime(2021, 2, 26, 19, 38, 8))
('f084eb', 4, 36, 19, 't', 'e52c64', datetime.datetime(2021, 2, 26, 19, 38, 8))
('b9a74d', 5, 17, 19, 't', 'e52c64', datetime.datetime(2021, 2, 26, 19, 38, 8))
('2feb6b', 2, 29, 19, 't', 'e52c64', datetime.datetime(2021, 2, 26, 19, 38, 8))
('c4a632', 3, 13, 9, 't', '0e3eb7', datetime.datetime(2021, 1, 22, 12, 23, 5))
('d5e9a6', 5, 23, 9, 't', '0e3eb7', datetime.datetime(2021, 1, 22, 12, 23, 5))
('72f5d4', 3, 19, 9, 't', '0e3eb7', datetime.datetime(2021, 1, 22, 12, 23, 5))
('f084eb', 2, 36, 9, 't', '0e3eb7', datetime.datetime(2021, 1, 22, 12, 23, 5))
('b9a74d', 3, 17, 9, 't', '0e3eb7', datetime.datetime(2021, 1, 22, 12, 23, 5))
('2feb6b', 2, 29, 9, 't', '0e3eb7', datetime.datetime(2021, 1, 22, 12, 23, 5)) ('e83aa3', 1, 32, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('e31d39', 1, 10, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('d5e9a6', 5, 23, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('72f5d4', 4, 19, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('5d267b', 3, 40, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('2a2353', 4, 57, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('f084eb', 5, 36, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('b9a74d', 1, 17, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('c4a632', 5, 13, 20, 't', '37a53b', datetime.datetime(2021, 3, 4, 15, 31, 24))
('e83aa3', 2, 32, 20, 't', '37a53b', datetime.datetime(2021, 3, 4, 15, 31, 24))
('d5e9a6', 3, 23, 20, 't', '37a53b', datetime.datetime(2021, 3, 4, 15, 31, 24))
('9ec847', 2, 54, 20, 't', '37a53b', datetime.datetime(2021, 3, 4, 15, 31, 24))
('b9a74d', 4, 17, 20, 't', '37a53b', datetime.datetime(2021, 3, 4, 15, 31, 24))
('c4a632', 1, 13, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('e83aa3', 2, 32, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('d5e9a6', 1, 23, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('72f5d4', 5, 19, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('9ec847', 5, 54, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('5d267b', 4, 40, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('2a2353', 5, 57, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('b9a74d', 3, 17, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('2feb6b', 5, 29, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('72f5d4', 5, 19, 1, 't', '89bac2', datetime.datetime(2021, 2, 8, 4, 43, 1))
('2a2353', 2, 57, 1, 't', '89bac2', datetime.datetime(2021, 2, 8, 4, 43, 1))
('2feb6b', 4, 29, 1, 't', '89bac2', datetime.datetime(2021, 2, 8, 4, 43, 1))
('e83aa3', 1, 32, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('e31d39', 1, 10, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('c8d436', 4, 10, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('2a2353', 3, 57, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('f084eb', 3, 36, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('2feb6b', 3, 29, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('c4a632', 4, 13, 17, 't', '43c178', datetime.datetime(2021, 1, 24, 23, 19, 40))
('e83aa3', 2, 32, 17, 't', '43c178', datetime.datetime(2021, 1, 24, 23, 19, 40))
('d5e9a6', 3, 23, 17, 't', '43c178', datetime.datetime(2021, 1, 24, 23, 19, 40))
('f084eb', 2, 36, 17, 't', '43c178', datetime.datetime(2021, 1, 24, 23, 19, 40))
('b9a74d', 5, 17, 17, 't', '43c178', datetime.datetime(2021, 1, 24, 23, 19, 40))
('2feb6b', 4, 29, 17, 't', '43c178', datetime.datetime(2021, 1, 24, 23, 19, 40))
('e31d39', 2, 10, 14, 't', '1df689', datetime.datetime(2021, 1, 10, 16, 4, 49))
('d5e9a6', 2, 23, 14, 't', '1df689', datetime.datetime(2021, 1, 10, 16, 4, 49))
('c8d436', 1, 10, 14, 't', '1df689', datetime.datetime(2021, 1, 10, 16, 4, 49))
('2a2353', 4, 57, 14, 't', '1df689', datetime.datetime(2021, 1, 10, 16, 4, 49))
('b9a74d', 1, 17, 14, 't', '1df689', datetime.datetime(2021, 1, 10, 16, 4, 49))
('2feb6b', 2, 29, 14, 't', '1df689', datetime.datetime(2021, 1, 10, 16, 4, 49))
('c4a632', 2, 13, 0, 't', 'a8492a', datetime.datetime(2021, 1, 3, 0, 40, 24))
('d5e9a6', 4, 23, 0, 't', 'a8492a', datetime.datetime(2021, 1, 3, 0, 40, 24))
```

```
('72f5d4', 5, 19, 0, 't', 'a8492a', datetime.datetime(2021, 1, 3, 0, 40, 24))
('5d267b', 3, 40, 0, 't', 'a8492a', datetime.datetime(2021, 1, 3, 0, 40, 24))
('2feb6b', 4, 29, 0, 't', 'a8492a', datetime.datetime(2021, 1, 3, 0, 40, 24))
('e31d39', 4, 10, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31))
('72f5d4', 3, 19, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31))
('9ec847', 4, 54, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31))
('5d267b', 2, 40, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31))
('c8d436', 1, 10, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31))
('2a2353', 5, 57, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31))
('f084eb', 1, 36, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31))
('b9a74d', 2, 17, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31))
('2feb6b', 2, 29, 13, 't', 'cbcab2', datetime.datetime(2021, 1, 17, 15, 1, 31)) ('e83aa3', 2, 32, 24, 'f', '822084', datetime.datetime(2021, 2, 4, 7, 20, 32))
('9ec847', 3, 54, 24, 'f', '822084', datetime.datetime(2021, 2, 4, 7, 20, 32))
('f084eb', 1, 36, 24, 'f', '822084', datetime.datetime(2021, 2, 4, 7, 20, 32))
('9ec847', 2, 54, 23, 't', 'c467bb', datetime.datetime(2021, 3, 11, 8, 3, 10))
('c8d436', 2, 10, 23, 't', 'c467bb', datetime.datetime(2021, 3, 11, 8, 3, 10))
('2a2353', 5, 57, 23, 't', 'c467bb', datetime.datetime(2021, 3, 11, 8, 3, 10))
('f084eb', 2, 36, 23, 't', 'c467bb', datetime.datetime(2021, 3, 11, 8, 3, 10))
('b9a74d', 3, 17, 23, 't', 'c467bb', datetime.datetime(2021, 3, 11, 8, 3, 10))
('c4a632', 5, 13, 21, 't', '4cb5b3', datetime.datetime(2021, 1, 3, 0, 6, 51))
('72f5d4', 5, 19, 21, 't', '4cb5b3', datetime.datetime(2021, 1, 3, 0, 6, 51))
('9ec847', 1, 54, 21, 't', '4cb5b3', datetime.datetime(2021, 1, 3, 0, 6, 51))
('5d267b', 5, 40, 21, 't', '4cb5b3', datetime.datetime(2021, 1, 3, 0, 6, 51))
('2a2353', 2, 57, 21, 't', '4cb5b3', datetime.datetime(2021, 1, 3, 0, 6, 51))
('e31d39', 1, 10, 17, 'f', '1fc853', datetime.datetime(2021, 3, 17, 9, 29, 22))
('d5e9a6', 3, 23, 17, 'f', '1fc853', datetime.datetime(2021, 3, 17, 9, 29, 22))
('9ec847', 5, 54, 17, 'f', '1fc853', datetime.datetime(2021, 3, 17, 9, 29, 22))
('c4a632', 4, 13, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('e83aa3', 1, 32, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('e31d39', 2, 10, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('d5e9a6', 1, 23, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('72f5d4', 4, 19, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('9ec847', 2, 54, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('5d267b', 5, 40, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28,
('c8d436', 3, 10, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('2a2353', 1, 57, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('f084eb', 2, 36, 16, 't', 'f07417', datetime.datetime(2021, 2, 19, 20, 28, 36))
('e83aa3', 3, 32, 8, 'f', '8e62d5', datetime.datetime(2021, 2, 14, 5, 42))
('e31d39', 4, 10, 8, 'f', '8e62d5', datetime.datetime(2021, 2, 14, 5, 42))
('9ec847', 3, 54, 8, 'f', '8e62d5', datetime.datetime(2021, 2, 14, 5, 42))
('c4a632', 2, 13, 21, 't', '7eea9b', datetime.datetime(2021, 2, 22, 6, 33, 10))
('e83aa3', 3, 32, 21, 't', '7eea9b', datetime.datetime(2021, 2, 22, 6, 33, 10))
('d5e9a6', 4, 23, 21, 't', '7eea9b', datetime.datetime(2021, 2, 22, 6, 33, 10))
('72f5d4', 1, 19, 21, 't', '7eea9b', datetime.datetime(2021, 2, 22, 6, 33, 10))
('5d267b', 1, 40, 21, 't', '7eea9b', datetime.datetime(2021, 2, 22, 6, 33, 10))
('c8d436', 4, 10, 21, 't', '7eea9b', datetime.datetime(2021, 2, 22, 6, 33, 10))
('2a2353', 3, 57, 21, 't', '7eea9b', datetime.datetime(2021, 2, 22, 6, 33, 10))
('2feb6b', 5, 29, 21, 't', '7eea9b', datetime.datetime(2021, 2, 22, 6, 33, 10))
('c4a632', 5, 13, 8, 't', '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
('e83aa3', 1, 32, 8, 't', '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
('e31d39', 3, 10, 8, 't', '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
                      't',
                           '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
('d5e9a6', 4, 23, 8,
                      't', '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
('72f5d4', 2, 19, 8,
('9ec847', 5, 54, 8, 't', '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
                      't', '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
('5d267b', 5, 40, 8,
                      't', '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
('c8d436', 1, 10, 8,
                       't', '3641f3', datetime.datetime(2021, 1, 6, 22, 5, 1))
('b9a74d', 5, 17, 8,
('e31d39', 2, 10, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
('9ec847', 1, 54, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
('5d267b', 5, 40, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
('c8d436', 5, 10, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
('2a2353', 4, 57, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
('f084eb', 4, 36, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
```

```
('c4a632', 5, 13, 0, 't', 'c4a993', datetime.datetime(2021, 3, 25, 14, 38, 44))
('9ec847', 5, 54, 0, 't', 'c4a993', datetime.datetime(2021, 3, 25, 14, 38, 44))
('5d267b', 4, 40, 0, 't', 'c4a993', datetime.datetime(2021, 3, 25, 14, 38, 44))
('2a2353', 4, 57, 0, 't', 'c4a993', datetime.datetime(2021, 3, 25, 14, 38, 44))
('b9a74d', 2, 17, 0, 't', 'c4a993', datetime.datetime(2021, 3, 25, 14, 38, 44))
('e83aa3', 5, 32, 3, 'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
('72f5d4', 5, 19, 3, 'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43)) ('c8d436', 1, 10, 3, 'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
('f084eb', 1, 36, 3, 'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
('b9a74d', 2, 17, 3, 'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
('d5e9a6', 1, 23, 18, 't', '631436', datetime.datetime(2021, 2, 22, 20, 43, 35))
('72f5d4', 1, 19, 18, 't', '631436', datetime.datetime(2021, 2, 22, 20, 43, 35))
('9ec847', 3, 54, 18, 't', '631436', datetime.datetime(2021, 2, 22, 20, 43, 35))
('c8d436', 1, 10, 18, 't', '631436', datetime.datetime(2021, 2, 22, 20, 43, 35))
('f084eb', 2, 36, 18, 't', '631436', datetime.datetime(2021, 2, 22, 20, 43, 35))
('b9a74d', 5, 17, 18, 't', '631436', datetime.datetime(2021, 2, 22, 20, 43, 35))
('e83aa3', 5, 32, 1, 't', 'af49c4', datetime.datetime(2021, 2, 15, 20, 11, 2))
('d5e9a6', 3, 23, 1, 't', 'af49c4', datetime.datetime(2021, 2, 15, 20, 11, 2))
('72f5d4', 1, 19, 1, 't', 'af49c4', datetime.datetime(2021, 2, 15, 20, 11, 2))
('2a2353', 5, 57, 1, 't', 'af49c4', datetime.datetime(2021, 2, 15, 20, 11, 2))
('f084eb', 3, 36, 1, 't', 'af49c4', datetime.datetime(2021, 2, 15, 20, 11, 2))
('2feb6b', 3, 29, 1, 't', 'af49c4', datetime.datetime(2021, 2, 15, 20, 11, 2))
('e83aa3', 5, 32, 16, 't', '52b6d8', datetime.datetime(2021, 2, 25, 12, 33, 37))
('72f5d4', 4, 19, 16, 't', '52b6d8', datetime.datetime(2021, 2, 25, 12, 33, 37))
('9ec847', 2, 54, 16, 't', '52b6d8', datetime.datetime(2021, 2, 25, 12, 33, 37))
('2a2353', 1, 57, 16, 't', '52b6d8', datetime.datetime(2021, 2, 25, 12, 33, 37))
('f084eb', 2, 36, 16, 't', '52b6d8', datetime.datetime(2021, 2, 25, 12, 33, 37))
('b9a74d', 4, 17, 16, 't', '52b6d8', datetime.datetime(2021, 2, 25, 12, 33, 37))
('2feb6b', 5, 29, 16, 't', '52b6d8', datetime.datetime(2021, 2, 25, 12, 33, 37))
('e83aa3', 3, 32, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('e31d39', 2, 10, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('d5e9a6', 5, 23, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('72f5d4', 3, 19, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('9ec847', 1, 54, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('5d267b', 1, 40, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('c8d436', 4, 10, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('2a2353', 5, 57, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('c4a632', 4, 13, 21, 't', '66bc33', datetime.datetime(2021, 1, 22, 22, 1, 36))
('72f5d4', 3, 19, 21, 't', '66bc33', datetime.datetime(2021, 1, 22, 22, 1, 36))
('e83aa3', 5, 32, 0, 'f', 'caab8e', datetime.datetime(2021, 2, 26, 22, 4, 56))
('d5e9a6', 1, 23, 0, 'f', 'caab8e', datetime.datetime(2021, 2, 26, 22, 4, 56))
('5d267b', 3, 40, 0, 'f', 'caab8e', datetime.datetime(2021, 2, 26, 22, 4, 56))
('2a2353', 4, 57, 0, 'f', 'caab8e', datetime.datetime(2021, 2, 26, 22, 4, 56))
('c4a632', 3, 13, 11, 't', '65b688', datetime.datetime(2021, 1, 9, 21, 22, 15))
('e83aa3', 1, 32, 11, 't', '65b688', datetime.datetime(2021, 1, 9, 21, 22, 15))
('d5e9a6', 3, 23, 11, 't', '65b688', datetime.datetime(2021, 1, 9, 21, 22, 15))
('72f5d4', 2, 19, 11, 't', '65b688', datetime.datetime(2021, 1, 9, 21, 22, 15))
('9ec847', 1, 54, 11, 't', '65b688', datetime.datetime(2021, 1, 9, 21, 22, 15))
('f084eb', 1, 36, 11, 't', '65b688', datetime.datetime(2021, 1, 9, 21, 22, 15))
('c4a632', 1, 13, 4, 'f', 'ec0224', datetime.datetime(2021, 1, 19, 15, 36, 59))
('2a2353', 3, 57, 4, 'f', 'ec0224', datetime.datetime(2021, 1, 19, 15, 36, 59))
('b9a74d', 1, 17, 4, 'f',
                           'ec0224', datetime.datetime(2021, 1, 19, 15, 36, 59))
                      'f',
('c4a632', 2, 13, 9,
                           '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
                      'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('e83aa3', 1, 32, 9,
('d5e9a6', 4, 23, 9, 'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('72f5d4', 5, 19, 9, 'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('c8d436', 5, 10, 9, 'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('b9a74d', 5, 17, 9, 'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
                      'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('2feb6b', 2, 29, 9,
('c4a632', 3, 13, 5, 't', 'ae6b1a', datetime.datetime(2021, 2, 14, 22, 32, 40))
('e83aa3', 1, 32, 5, 't', 'ae6b1a', datetime.datetime(2021, 2, 14, 22, 32, 40))
('72f5d4', 3, 19, 5, 't', 'ae6b1a', datetime.datetime(2021, 2, 14, 22, 32, 40))
('5d267b', 3, 40, 5, 't', 'ae6b1a', datetime.datetime(2021, 2, 14, 22, 32, 40))
('c8d436', 1, 10, 5, 't', 'ae6b1a', datetime.datetime(2021, 2, 14, 22, 32, 40))
```

```
('f084eb', 1, 36, 5, 't', 'ae6b1a', datetime.datetime(2021, 2, 14, 22, 32, 40))
('d5e9a6', 4, 23, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('5d267b', 3, 40, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('c8d436', 4, 10, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('2a2353', 4, 57, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('f084eb', 4, 36, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('e31d39', 5, 10, 11, 't', '259da1', datetime.datetime(2021, 2, 16, 21, 17, 30))
('d5e9a6', 2, 23, 11, 't', '259da1', datetime.datetime(2021, 2, 16, 21, 17, 30))
('9ec847', 5, 54, 11, 't', '259da1', datetime.datetime(2021, 2, 16, 21, 17, 30))
('c8d436', 2, 10, 11, 't', '259da1', datetime.datetime(2021, 2, 16, 21, 17, 30))
('2a2353', 1, 57, 11, 't', '259da1', datetime.datetime(2021, 2, 16, 21, 17, 30))
('e83aa3', 2, 32, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9)) ('d5e9a6', 1, 23, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9)) ('72f5d4', 5, 19, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('c8d436', 3, 10, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('f084eb', 2, 36, 5, 'f'
                            , '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('b9a74d', 1, 17, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('2feb6b', 2, 29, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('e83aa3', 5, 32, 19, 't', '4ccf02', datetime.datetime(2021, 1, 25, 21, 33, 13))
('9ec847', 2, 54, 19, 't', '4ccf02', datetime.datetime(2021, 1, 25, 21, 33, 13))
('2feb6b', 2, 29, 19, 't', '4ccf02', datetime.datetime(2021, 1, 25, 21, 33, 13))
('e31d39', 3, 10, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('d5e9a6', 3, 23, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('5d267b', 3, 40, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('c8d436', 2, 10, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('2a2353', 5, 57, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('2feb6b', 3, 29, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('c4a632', 1, 13, 22, 't', '2e90ec', datetime.datetime(2021, 1, 9, 21, 19, 12))
('e83aa3', 5, 32, 22, 't', '2e90ec', datetime.datetime(2021, 1, 9, 21, 19, 12))
('d5e9a6', 3, 23, 22, 't', '2e90ec', datetime.datetime(2021, 1, 9, 21, 19, 12))
('72f5d4', 4, 19, 22, 't', '2e90ec', datetime.datetime(2021, 1, 9, 21, 19, 12))
('9ec847', 4, 54, 22, 't', '2e90ec', datetime.datetime(2021, 1, 9, 21, 19, 12))
('2a2353', 4, 57, 22, 't', '2e90ec', datetime.datetime(2021, 1, 9, 21, 19, 12))
('b9a74d', 4, 17, 22, 't', '2e90ec', datetime.datetime(2021, 1, 9, 21, 19, 12))
('e31d39', 1, 10, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('72f5d4', 5, 19, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('c8d436', 1, 10, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('2a2353', 5, 57, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('f084eb', 4, 36, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('2feb6b', 2, 29, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('c4a632', 4, 13, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('e83aa3', 1, 32, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('d5e9a6', 2, 23, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('72f5d4', 3, 19, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('5d267b', 1, 40, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('c8d436', 3, 10, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('2feb6b', 2, 29, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('72f5d4', 3, 19, 17, 't', '3f8b8e', datetime.datetime(2021, 3, 12, 1, 7, 50))
('c8d436', 1, 10, 17, 't', '3f8b8e', datetime.datetime(2021, 3, 12, 1, 7, 50))
('2a2353', 5, 57, 17, 't', '3f8b8e', datetime.datetime(2021, 3, 12, 1, 7, 50))
('b9a74d', 5, 17, 17, 't', '3f8b8e', datetime.datetime(2021, 3, 12, 1, 7, 50))
('d5e9a6', 5, 23, 22, 't', '656fd4', datetime.datetime(2021, 2, 18, 10, 3, 59))
('72f5d4', 5, 19, 22, 't', '656fd4', datetime.datetime(2021, 2, 18, 10, 3, 59))
('9ec847', 3, 54, 22, 't', '656fd4', datetime.datetime(2021, 2, 18, 10, 3, 59))
('5d267b', 3, 40, 22, 't', '656fd4', datetime.datetime(2021, 2, 18, 10, 3, 59))
('2a2353', 1, 57, 22, 't', '656fd4', datetime.datetime(2021, 2, 18, 10, 3, 59))
('f084eb', 5, 36, 22, 't', '656fd4', datetime.datetime(2021, 2, 18, 10, 3, 59))
('b9a74d', 2, 17, 22, 't', '656fd4', datetime.datetime(2021, 2, 18, 10, 3, 59))
('2feb6b', 5, 29, 22, 't', '656fd4', datetime.datetime(2021, 2, 18, 10, 3, 59))
('d5e9a6', 5, 23, 21, 't', '6aa13d', datetime.datetime(2021, 1, 25, 20, 59, 29))
('72f5d4', 5, 19, 21, 't', '6aa13d', datetime.datetime(2021, 1, 25, 20, 59, 29))
('5d267b', 5, 40, 21, 't', '6aa13d', datetime.datetime(2021, 1, 25, 20, 59, 29))
('2a2353', 4, 57, 21, 't', '6aa13d', datetime.datetime(2021, 1, 25, 20, 59, 29))
('2feb6b', 3, 29, 21, 't', '6aa13d', datetime.datetime(2021, 1, 25, 20, 59, 29))
```

```
('c4a632', 4, 13, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('d5e9a6', 2, 23, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('5d267b', 5, 40, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('c8d436', 2, 10, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('2a2353', 3, 57, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('f084eb', 1, 36, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('b9a74d', 3, 17, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56)) ('2feb6b', 3, 29, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('72f5d4', 1, 19, 7, 't', '855e55', datetime.datetime(2021, 2, 9, 20, 20, 41))
('5d267b', 2, 40, 7, 't', '855e55', datetime.datetime(2021, 2, 9, 20, 20, 41))
('c8d436', 2, 10, 7, 't', '855e55', datetime.datetime(2021, 2, 9, 20, 20, 41))
                      't', '855e55', datetime.datetime(2021, 2, 9, 20, 20, 41))
('f084eb', 4, 36, 7,
                      't', '855e55', datetime.datetime(2021, 2, 9, 20, 20, 41))
('2feb6b', 2, 29, 7,
('c4a632', 5, 13, 0, 't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
('72f5d4', 2, 19, 0, 't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
('9ec847', 5, 54, 0, 't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
 '5d267b', 5, 40, 0, 't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
                      't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
('c8d436', 5, 10, 0,
                      't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
('2a2353', 1, 57, 0,
('f084eb', 1, 36, 0, 't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
('b9a74d', 4, 17, 0, 't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
('2feb6b', 3, 29, 0, 't', '0ab809', datetime.datetime(2021, 1, 27, 7, 40, 33))
('c4a632', 1, 13, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('e31d39', 5, 10, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('d5e9a6', 4, 23, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('72f5d4', 2, 19, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('9ec847', 4, 54, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('c8d436', 4, 10, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
                      'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('2a2353', 1, 57, 6,
                      'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('b9a74d', 3, 17, 6,
                      'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('e83aa3', 4, 32, 4,
                      'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('d5e9a6', 5, 23, 4,
                      'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('72f5d4', 2, 19, 4,
                      'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('9ec847', 2, 54, 4,
('5d267b', 5, 40, 4, 'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
                      'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('c8d436', 4, 10, 4,
('f084eb', 5, 36, 4,
('e83aa3', 5, 32, 3, 't', 'fff8ca', datetime.datetime(2021, 3, 12, 12, 8, 1))
('9ec847', 4, 54, 3, 't', 'fff8ca', datetime.datetime(2021, 3, 12, 12, 8, 1))
                      't', 'fff8ca', datetime.datetime(2021, 3, 12, 12, 8, 1))
('c8d436', 5, 10, 3,
                      't', 'fff8ca', datetime.datetime(2021, 3, 12, 12, 8, 1))
('2a2353', 2, 57, 3,
                      't', 'fff8ca', datetime.datetime(2021, 3, 12, 12, 8, 1))
('f084eb', 1, 36, 3,
('b9a74d', 4, 17, 3, 't', 'fff8ca', datetime.datetime(2021, 3, 12, 12, 8, 1))
('e83aa3', 2, 32, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('d5e9a6', 1, 23, 14, 'f'
                          , 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('72f5d4', 1, 19, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('c8d436', 1, 10, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('f084eb', 2, 36, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('2feb6b', 3, 29, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('c4a632', 5, 13, 1, 't', '32bb13', datetime.datetime(2021, 1, 13, 17, 33, 20))
('e83aa3', 3, 32, 1, 't', '32bb13', datetime.datetime(2021, 1, 13, 17, 33, 20))
('d5e9a6', 5, 23, 1, 't', '32bb13', datetime.datetime(2021, 1, 13, 17, 33, 20))
                      't',
                           '32bb13', datetime.datetime(2021, 1, 13, 17, 33, 20))
('72f5d4', 1, 19, 1,
('f084eb', 5, 36, 1, 't', '32bb13', datetime.datetime(2021, 1, 13, 17, 33, 20))
('b9a74d', 5, 17, 1, 't', '32bb13', datetime.datetime(2021, 1, 13, 17, 33, 20))
('e31d39', 4, 10, 9, 't', '8c91ea', datetime.datetime(2021, 3, 1, 12, 22, 49))
('2a2353', 2, 57, 9, 't', '8c91ea', datetime.datetime(2021, 3, 1, 12, 22, 49))
('b9a74d', 2, 17, 9, 't', '8c91ea', datetime.datetime(2021, 3, 1, 12, 22, 49))
('c4a632', 5, 13, 14, 't', 'b481ad', datetime.datetime(2021, 1, 8, 14, 43, 4))
('e83aa3', 3, 32, 14, 't', 'b481ad', datetime.datetime(2021, 1, 8, 14, 43, 4))
('e31d39', 4, 10, 14, 't', 'b481ad', datetime.datetime(2021, 1, 8, 14, 43, 4))
('d5e9a6', 1, 23, 14, 't', 'b481ad', datetime.datetime(2021, 1, 8, 14, 43, 4))
('9ec847', 3, 54, 14, 't', 'b481ad', datetime.datetime(2021, 1, 8, 14, 43, 4))
('5d267b', 2, 40, 14, 't', 'b481ad', datetime.datetime(2021, 1, 8, 14, 43, 4))
```

```
('e31d39', 2, 10, 4, 't', '6e1c82', datetime.datetime(2021, 3, 3, 1, 39, 55))
('d5e9a6', 3, 23, 4, 't', '6e1c82', datetime.datetime(2021, 3, 3, 1, 39, 55))
('72f5d4', 1, 19, 4, 't', '6e1c82', datetime.datetime(2021, 3, 3, 1, 39, 55))
('9ec847', 1, 54, 4, 't', '6e1c82', datetime.datetime(2021, 3, 3, 1, 39, 55))
('2a2353', 5, 57, 4, 't', '6e1c82', datetime.datetime(2021, 3, 3, 1, 39, 55))
('f084eb', 1, 36, 4, 't', '6e1c82', datetime.datetime(2021, 3, 3, 1, 39, 55))
('2feb6b', 5, 29, 4, 't', '6e1c82', datetime.datetime(2021, 3, 3, 1, 39, 55))
('d5e9a6', 5, 23, 15, 't', '393738', datetime.datetime(2021, 2, 14, 12, 50, 28))
('72f5d4', 2, 19, 15, 't', '393738', datetime.datetime(2021, 2, 14, 12, 50, 28))
('9ec847', 5, 54, 15, 't', '393738', datetime.datetime(2021, 2, 14, 12, 50, 28))
('5d267b', 2, 40, 15, 't', '393738', datetime.datetime(2021, 2, 14, 12, 50, 28))
('c8d436', 5, 10, 15, 't', '393738', datetime.datetime(2021, 2, 14, 12, 50, 28))
('f084eb', 3, 36, 15, 't', '393738', datetime.datetime(2021, 2, 14, 12, 50, 28))
('b9a74d', 5, 17, 15, 't', '393738', datetime.datetime(2021, 2, 14, 12, 50, 28))
('2feb6b', 2, 29, 15, 't', '393738', datetime.datetime(2021, 2, 14, 12, 50, 28))
('c4a632', 2, 13, 3, 'f', 'c02a95', datetime.datetime(2021, 1, 2, 12, 57, 1))
('9ec847', 2, 54, 3, 'f', 'c02a95', datetime.datetime(2021, 1, 2, 12, 57, 1))
('2a2353', 5, 57, 3, 'f', 'c02a95', datetime.datetime(2021, 1, 2, 12, 57, 1))
('b9a74d', 3, 17, 3, 'f', 'c02a95', datetime.datetime(2021, 1, 2, 12, 57, 1)) ('e83aa3', 4, 32, 5, 't', '356c41', datetime.datetime(2021, 3, 24, 7, 7, 23))
('d5e9a6', 3, 23, 5, 't', '356c41', datetime.datetime(2021, 3, 24, 7, 7, 23))
('9ec847', 4, 54, 5, 't', '356c41', datetime.datetime(2021, 3, 24, 7, 7, 23))
('2a2353', 1, 57, 5, 't', '356c41', datetime.datetime(2021, 3, 24, 7, 7, 23))
('f084eb', 5, 36, 5, 't', '356c41', datetime.datetime(2021, 3, 24, 7, 7, 23))
('e83aa3', 3, 32, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('e31d39', 4, 10, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('d5e9a6', 2, 23, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('72f5d4', 1, 19, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('c8d436', 4, 10, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('f084eb', 2, 36, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('2feb6b', 3, 29, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('e31d39', 4, 10, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('d5e9a6', 1, 23, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('9ec847', 5, 54, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('5d267b', 3, 40, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('2a2353', 1, 57, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('f084eb', 1, 36, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('b9a74d', 1, 17, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('2feb6b', 5, 29, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('c4a632', 2, 13, 1, 't', '16ac91', datetime.datetime(2021, 2, 3, 17, 6, 44))
('e31d39', 5, 10, 1, 't', '16ac91', datetime.datetime(2021, 2, 3, 17, 6, 44))
('d5e9a6', 4, 23, 1, 't', '16ac91', datetime.datetime(2021, 2, 3, 17, 6, 44))
('9ec847', 3, 54, 1, 't', '16ac91', datetime.datetime(2021, 2, 3, 17, 6, 44))
('2a2353', 1, 57, 1, 't', '16ac91', datetime.datetime(2021, 2, 3, 17, 6, 44))
('2feb6b', 2, 29, 1, 't', '16ac91', datetime.datetime(2021, 2, 3, 17, 6, 44))
('e83aa3', 1, 32, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('d5e9a6', 4, 23, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('72f5d4', 5, 19, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('9ec847', 4, 54, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('5d267b', 1, 40, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('2feb6b', 4, 29, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('c4a632', 1, 13, 22, 't', '389b95', datetime.datetime(2021, 1, 20, 16, 22, 52))
('e83aa3', 2, 32, 22, 't', '389b95', datetime.datetime(2021, 1, 20, 16, 22, 52))
('e31d39', 1, 10, 22, 't', '389b95', datetime.datetime(2021, 1, 20, 16, 22, 52))
('72f5d4', 5, 19, 22, 't', '389b95', datetime.datetime(2021, 1, 20, 16, 22, 52))
('9ec847', 4, 54, 22, 't', '389b95', datetime.datetime(2021, 1, 20, 16, 22, 52))
('5d267b', 2, 40, 22, 't', '389b95', datetime.datetime(2021, 1, 20, 16, 22, 52))
('2a2353', 5, 57, 22, 't', '389b95', datetime.datetime(2021, 1, 20, 16, 22, 52))
('b9a74d', 5, 17, 22, 't', '389b95', datetime.datetime(2021, 1, 20, 16, 22, 52))
('e31d39', 2, 10, 14, 't', 'd71140', datetime.datetime(2021, 3, 24, 21, 8, 34))
('d5e9a6', 2, 23, 14, 't', 'd71140', datetime.datetime(2021, 3, 24, 21, 8, 34))
('9ec847', 5, 54, 14, 't', 'd71140', datetime.datetime(2021, 3, 24, 21, 8, 34))
('5d267b', 3, 40, 14, 't', 'd71140', datetime.datetime(2021, 3, 24, 21, 8, 34))
('2a2353', 2, 57, 14, 't', 'd71140', datetime.datetime(2021, 3, 24, 21, 8, 34))
```

```
('f084eb', 4, 36, 14, 't', 'd71140', datetime.datetime(2021, 3, 24, 21, 8, 34))
('b9a74d', 4, 17, 14, 't', 'd71140', datetime.datetime(2021, 3, 24, 21, 8, 34))
('c4a632', 2, 13, 5, 't', 'f8ae2c', datetime.datetime(2021, 1, 23, 4, 1, 51))
('e83aa3', 3, 32, 5, 't', 'f8ae2c', datetime.datetime(2021, 1, 23, 4, 1, 51))
('9ec847', 1, 54, 5, 't', 'f8ae2c', datetime.datetime(2021, 1, 23, 4, 1, 51))
('5d267b', 2, 40, 5, 't', 'f8ae2c', datetime.datetime(2021, 1, 23, 4, 1, 51))
('c8d436', 1, 10, 5, 't', 'f8ae2c', datetime.datetime(2021, 1, 23, 4, 1, 51))
('2a2353', 3, 57, 5, 't', 'f8ae2c', datetime.datetime(2021, 1, 23, 4, 1, 51))
('f084eb', 3, 36, 5, 't', 'f8ae2c', datetime.datetime(2021, 1, 23, 4, 1, 51))
('2feb6b', 4, 29, 5, 't', 'f8ae2c', datetime.datetime(2021, 1, 23, 4, 1, 51))
('c4a632', 5, 13, 19, 't', 'c8fec7', datetime.datetime(2021, 2, 3, 0, 7, 9))
('e83aa3', 4, 32, 19, 't', 'c8fec7', datetime.datetime(2021, 2, 3, 0, 7, 9))
('d5e9a6', 5, 23, 19, 't', 'c8fec7', datetime.datetime(2021, 2, 3, 0, 7, 9))
('72f5d4', 3, 19, 19, 't', 'c8fec7', datetime.datetime(2021, 2, 3, 0, 7, 9))
('5d267b', 5, 40, 19, 't', 'c8fec7', datetime.datetime(2021, 2, 3, 0, 7, 9))
('f084eb', 5, 36, 19, 't', 'c8fec7', datetime.datetime(2021, 2, 3, 0, 7, 9))
('b9a74d', 5, 17, 19, 't', 'c8fec7', datetime.datetime(2021, 2, 3, 0, 7, 9))
('e31d39', 2, 10, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('d5e9a6', 2, 23, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('9ec847', 5, 54, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('c8d436', 4, 10, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('2a2353', 2, 57, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('f084eb', 1, 36, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('c4a632', 1, 13, 10, 't', 'fd5379', datetime.datetime(2021, 2, 3, 9, 2, 15))
('72f5d4', 4, 19, 10, 't', 'fd5379', datetime.datetime(2021, 2, 3, 9, 2, 15))
('9ec847', 5, 54, 10, 't', 'fd5379', datetime.datetime(2021, 2, 3, 9, 2, 15))
('5d267b', 4, 40, 10, 't', 'fd5379', datetime.datetime(2021, 2, 3, 9, 2, 15))
('c8d436', 4, 10, 10, 't', 'fd5379', datetime.datetime(2021, 2, 3, 9, 2, 15))
('f084eb', 3, 36, 10, 't', 'fd5379', datetime.datetime(2021, 2, 3, 9, 2, 15))
('b9a74d', 1, 17, 10, 't', 'fd5379', datetime.datetime(2021, 2, 3, 9, 2, 15))
('c4a632', 3, 13, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('d5e9a6', 4, 23, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('9ec847', 2, 54, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('5d267b', 5, 40, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('f084eb', 1, 36, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('2feb6b', 4, 29, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('c4a632', 5, 13, 15, 't', '067d8a', datetime.datetime(2021, 1, 29, 5, 21, 31))
('e83aa3', 5, 32, 15, 't', '067d8a', datetime.datetime(2021, 1, 29, 5, 21, 31))
('e31d39', 4, 10, 15, 't', '067d8a', datetime.datetime(2021, 1, 29, 5, 21, 31))
('d5e9a6', 2, 23, 15, 't', '067d8a', datetime.datetime(2021, 1, 29, 5, 21, 31))
('9ec847', 5, 54, 15, 't', '067d8a', datetime.datetime(2021, 1, 29, 5, 21, 31))
('5d267b', 5, 40, 15, 't', '067d8a', datetime.datetime(2021, 1, 29, 5, 21, 31))
('c8d436', 5, 10, 15, 't', '067d8a', datetime.datetime(2021, 1, 29, 5, 21, 31))
('c4a632', 1, 13, 23, 't', 'edd831', datetime.datetime(2021, 3, 1, 21, 45, 46))
('e83aa3', 3, 32, 23, 't', 'edd831', datetime.datetime(2021, 3, 1, 21, 45, 46))
('72f5d4', 2, 19, 23, 't', 'edd831', datetime.datetime(2021, 3, 1, 21, 45, 46))
('9ec847', 2, 54, 23, 't', 'edd831', datetime.datetime(2021, 3, 1, 21, 45, 46))
('c8d436', 1, 10, 23, 't', 'edd831', datetime.datetime(2021, 3, 1, 21, 45, 46))
('f084eb', 5, 36, 23, 't', 'edd831', datetime.datetime(2021, 3, 1, 21, 45, 46))
('2feb6b', 1, 29, 23, 't', 'edd831', datetime.datetime(2021, 3, 1, 21, 45, 46))
('e83aa3', 5, 32, 20, 't', 'a30118', datetime.datetime(2021, 3, 24, 9, 48, 42))
('e31d39', 1, 10, 20, 't', 'a30118', datetime.datetime(2021, 3, 24, 9, 48, 42))
('5d267b', 3, 40, 20, 't', 'a30118', datetime.datetime(2021, 3, 24, 9, 48, 42))
('b9a74d', 5, 17, 20, 't', 'a30118', datetime.datetime(2021, 3, 24, 9, 48, 42))
('c4a632', 4, 13, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))
('e83aa3', 5, 32, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))
('d5e9a6', 1, 23, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))
('72f5d4', 3, 19, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))

('9ec847', 4, 54, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))

('5d267b', 3, 40, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))

('c8d436', 2, 10, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))
('2a2353', 1, 57, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))
('2feb6b', 2, 29, 6, 't', 'c1da54', datetime.datetime(2021, 3, 17, 9, 15, 50))
('c4a632', 3, 13, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
```

```
('d5e9a6', 1, 23, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('72f5d4', 3, 19, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('9ec847', 1, 54, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('c8d436', 1, 10, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('2a2353', 1, 57, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('2feb6b', 1, 29, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('c4a632', 5, 13, 23, 't', '798be6', datetime.datetime(2021, 3, 13, 16, 51, 29))
('e83aa3', 2, 32, 23, 't', '798be6', datetime.datetime(2021, 3, 13, 16, 51, 29))
('72f5d4', 1, 19, 23, 't', '798be6', datetime.datetime(2021, 3, 13, 16, 51, 29))
('5d267b', 5, 40, 23, 't', '798be6', datetime.datetime(2021, 3, 13, 16, 51, 29))
('2a2353', 2, 57, 23, 't', '798be6', datetime.datetime(2021, 3, 13, 16, 51, 29))
('f084eb', 4, 36, 23, 't', '798be6', datetime.datetime(2021, 3, 13, 16, 51, 29))
('b9a74d', 1, 17, 23, 't', '798be6', datetime.datetime(2021, 3, 13, 16, 51, 29))
('2feb6b', 4, 29, 23, 't', '798be6', datetime.datetime(2021, 3, 13, 16, 51, 29))
('c4a632', 4, 13, 8, 't', 'aff973', datetime.datetime(2021, 1, 20, 18, 58, 39))
('e31d39', 1, 10, 8, 't', 'aff973', datetime.datetime(2021, 1, 20, 18, 58, 39))
('d5e9a6', 3, 23, 8, 't', 'aff973', datetime.datetime(2021, 1, 20, 18, 58, 39))
('9ec847', 5, 54, 8, 't', 'aff973', datetime.datetime(2021, 1, 20, 18, 58, 39))
('2a2353', 3, 57, 8, 't', 'aff973', datetime.datetime(2021, 1, 20, 18, 58, 39))
('f084eb', 2, 36, 8, 't', 'aff973', datetime.datetime(2021, 1, 20, 18, 58, 39))
('b9a74d', 5, 17, 8, 't', 'aff973', datetime.datetime(2021, 1, 20, 18, 58, 39))
('2feb6b', 3, 29, 8, 't', 'aff973', datetime.datetime(2021, 1, 20, 18, 58, 39))
('c4a632', 5, 13, 18, 't', '75de8b', datetime.datetime(2021, 3, 29, 9, 34, 4))
('e83aa3', 4, 32, 18, 't', '75de8b', datetime.datetime(2021, 3, 29, 9, 34, 4))
('72f5d4', 3, 19, 18, 't', '75de8b', datetime.datetime(2021, 3, 29, 9, 34, 4))
('9ec847', 1, 54, 18, 't', '75de8b', datetime.datetime(2021, 3, 29, 9, 34, 4))
('5d267b', 1, 40, 18, 't', '75de8b', datetime.datetime(2021, 3, 29, 9, 34, 4))
('f084eb', 2, 36, 18, 't', '75de8b', datetime.datetime(2021, 3, 29, 9, 34, 4))
('c4a632', 4, 13, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('e31d39', 2, 10, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('72f5d4', 4, 19, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('9ec847', 1, 54, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('2a2353', 4, 57, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('f084eb', 1, 36, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('b9a74d', 4, 17, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6)) ('2feb6b', 5, 29, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('e83aa3', 3, 32, 24, 't', '182ec4', datetime.datetime(2021, 2, 25, 13, 46, 15))
('d5e9a6', 3, 23, 24, 't', '182ec4', datetime.datetime(2021, 2, 25, 13, 46, 15))
('9ec847', 4, 54, 24, 't', '182ec4', datetime.datetime(2021, 2, 25, 13, 46, 15))
('5d267b', 4, 40, 24, 't', '182ec4', datetime.datetime(2021, 2, 25, 13, 46, 15))
('c8d436', 1, 10, 24, 't', '182ec4', datetime.datetime(2021, 2, 25, 13, 46, 15))
('b9a74d', 5, 17, 24, 't', '182ec4', datetime.datetime(2021, 2, 25, 13, 46, 15))
('e31d39', 3, 10, 10, 't', 'af2f6c', datetime.datetime(2021, 1, 11, 14, 23, 22))
('72f5d4', 5, 19, 10, 't', 'af2f6c', datetime.datetime(2021, 1, 11, 14, 23, 22))
('5d267b', 3, 40, 10, 't', 'af2f6c', datetime.datetime(2021, 1, 11, 14, 23, 22))
('2a2353', 1, 57, 10, 't', 'af2f6c', datetime.datetime(2021, 1, 11, 14, 23, 22))
('2feb6b', 4, 29, 10, 't', 'af2f6c', datetime.datetime(2021, 1, 11, 14, 23, 22))
('e83aa3', 5, 32, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('e31d39', 5, 10, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('d5e9a6', 2, 23, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('c8d436', 4, 10, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27)) ('2a2353', 3, 57, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('b9a74d', 5, 17, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('2feb6b', 4, 29, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('c4a632', 4, 13, 8, 't', '291f6b', datetime.datetime(2021, 2, 25, 10, 4, 31))
('e83aa3', 4, 32, 8, 't', '291f6b', datetime.datetime(2021, 2, 25, 10, 4, 31))
('d5e9a6', 2, 23, 8, 't', '291f6b', datetime.datetime(2021, 2, 25, 10, 4, 31))
('72f5d4', 2, 19, 8, 't', '291f6b', datetime.datetime(2021, 2, 25, 10, 4, 31))
('9ec847', 4, 54, 8, 't', '291f6b', datetime.datetime(2021, 2, 25, 10, 4, 31))
('f084eb', 5, 36, 8, 't', '291f6b', datetime.datetime(2021, 2, 25, 10, 4, 31))
('b9a74d', 4, 17, 8, 't', '291f6b', datetime.datetime(2021, 2, 25, 10, 4, 31))
('2feb6b', 3, 29, 8, 't', '291f6b', datetime.datetime(2021, 2, 25, 10, 4, 31))
('e83aa3', 3, 32, 18, 't', '695ad1', datetime.datetime(2021, 3, 22, 19, 39, 50)) ('5d267b', 5, 40, 18, 't', '695ad1', datetime.datetime(2021, 3, 22, 19, 39, 50))
```

```
('2a2353', 4, 57, 18, 't', '695ad1', datetime.datetime(2021, 3, 22, 19, 39, 50))
('f084eb', 1, 36, 18, 't', '695ad1', datetime.datetime(2021, 3, 22, 19, 39, 50))
('b9a74d', 5, 17, 18, 't', '695ad1', datetime.datetime(2021, 3, 22, 19, 39, 50))
('2feb6b', 4, 29, 18, 't', '695ad1', datetime.datetime(2021, 3, 22, 19, 39, 50))
('c4a632', 4, 13, 14, 't', '096ca8', datetime.datetime(2021, 3, 26, 10, 52, 27))
('e83aa3', 1, 32, 14, 't', '096ca8', datetime.datetime(2021, 3, 26, 10, 52, 27))
('5d267b', 4, 40, 14, 't', '096ca8', datetime.datetime(2021, 3, 26, 10, 52, 27))
('c8d436', 4, 10, 14, 't', '096ca8', datetime.datetime(2021, 3, 26, 10, 52, 27))
('f084eb', 4, 36, 14, 't', '096ca8', datetime.datetime(2021, 3, 26, 10, 52, 27))
('e83aa3', 1, 32, 13, 't', '30a84f', datetime.datetime(2021, 3, 9, 14, 43, 10))
('e31d39', 4, 10, 13, 't', '30a84f', datetime.datetime(2021, 3, 9, 14, 43, 10))
('72f5d4', 5, 19, 13, 't', '30a84f', datetime.datetime(2021, 3, 9, 14, 43, 10))
('c8d436', 1, 10, 13, 't', '30a84f', datetime.datetime(2021, 3, 9, 14, 43, 10))
('2a2353', 5, 57, 13, 't', '30a84f', datetime.datetime(2021, 3, 9, 14, 43, 10))
('f084eb', 2, 36, 13, 't', '30a84f', datetime.datetime(2021, 3, 9, 14, 43, 10))
('b9a74d', 4, 17, 13, 't', '30a84f', datetime.datetime(2021, 3, 9, 14, 43, 10))
('c4a632', 5, 13, 10, 't', '71c234', datetime.datetime(2021, 3, 14, 3, 38, 41))
('72f5d4', 2, 19, 10, 't', '71c234', datetime.datetime(2021, 3, 14, 3, 38, 41))
('9ec847', 2, 54, 10, 't', '71c234', datetime.datetime(2021, 3, 14, 3, 38, 41))
('5d267b', 5, 40, 10, 't', '71c234', datetime.datetime(2021, 3, 14, 3, 38, 41))
('c8d436', 3, 10, 10, 't', '71c234', datetime.datetime(2021, 3, 14, 3, 38, 41))
('2a2353', 5, 57, 10, 't', '71c234', datetime.datetime(2021, 3, 14, 3, 38, 41))
('b9a74d', 4, 17, 10, 't', '71c234', datetime.datetime(2021, 3, 14, 3, 38, 41))

('c4a632', 2, 13, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))

('e31d39', 3, 10, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))

('d5e9a6', 1, 23, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('9ec847', 5, 54, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('5d267b', 1, 40, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('2feb6b', 1, 29, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('c4a632', 3, 13, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('e83aa3', 4, 32, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('72f5d4', 1, 19, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('9ec847', 3, 54, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('c8d436', 3, 10, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('2feb6b', 3, 29, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('c4a632', 4, 13, 5, 't', '94c3db', datetime.datetime(2021, 3, 29, 3, 45, 31)) ('e83aa3', 4, 32, 5, 't', '94c3db', datetime.datetime(2021, 3, 29, 3, 45, 31))
('d5e9a6', 5, 23, 5, 't', '94c3db', datetime.datetime(2021, 3, 29, 3, 45, 31))
('9ec847', 1, 54, 5, 't', '94c3db', datetime.datetime(2021, 3, 29, 3, 45, 31))
('5d267b', 1, 40, 5, 't', '94c3db', datetime.datetime(2021, 3, 29, 3, 45, 31))
('c8d436', 5, 10, 5, 't', '94c3db', datetime.datetime(2021, 3, 29, 3, 45, 31))
('e83aa3', 2, 32, 15, 't', 'd3cea1', datetime.datetime(2021, 2, 9, 14, 36, 43))
('72f5d4', 2, 19, 15, 't', 'd3cea1', datetime.datetime(2021, 2, 9, 14, 36, 43))
('2a2353', 2, 57, 15, 't', 'd3cea1', datetime.datetime(2021, 2, 9, 14, 36, 43))
('b9a74d', 4, 17, 15, 't', 'd3cea1', datetime.datetime(2021, 2, 9, 14, 36, 43))
('e83aa3', 4, 32, 20, 't', 'c30daa', datetime.datetime(2021, 3, 12, 13, 5, 27))
('9ec847', 3, 54, 20, 't', 'c30daa', datetime.datetime(2021, 3, 12, 13, 5, 27))
('5d267b', 1, 40, 20, 't', 'c30daa', datetime.datetime(2021, 3, 12, 13, 5, 27))
('c8d436', 1, 10, 20, 't', 'c30daa', datetime.datetime(2021, 3, 12, 13, 5, 27))
('2a2353', 2, 57, 20, 't', 'c30daa', datetime.datetime(2021, 3, 12, 13, 5, 27))
('b9a74d', 2, 17, 20, 't', 'c30daa', datetime.datetime(2021, 3, 12, 13, 5, 27))
('2feb6b', 1, 29, 20, 't', 'c30daa', datetime.datetime(2021, 3, 12, 13, 5, 27))
('e31d39', 5, 10, 13, 't', '68e051', datetime.datetime(2021, 1, 2, 14, 44, 8))
('d5e9a6', 2, 23, 13, 't', '68e051', datetime.datetime(2021, 1, 2, 14, 44, 8))
('2a2353', 2, 57, 13, 't', '68e051', datetime.datetime(2021, 1, 2, 14, 44, 8))
('f084eb', 5, 36, 13, 't', '68e051', datetime.datetime(2021, 1, 2, 14, 44, 8))
('b9a74d', 4, 17, 13, 't', '68e051', datetime.datetime(2021, 1, 2, 14, 44, 8))
('2feb6b', 3, 29, 13, 't', '68e051', datetime.datetime(2021, 1, 2, 14, 44, 8))
('c4a632', 2, 13, 19, 't', 'c5c3cb', datetime.datetime(2021, 2, 3, 11, 0, 27))
('72f5d4', 3, 19, 19, 't', 'c5c3cb', datetime.datetime(2021, 2, 3, 11, 0, 27))
('9ec847', 2, 54, 19, 't', 'c5c3cb', datetime.datetime(2021, 2, 3, 11, 0, 27))
('5d267b', 2, 40, 19, 't', 'c5c3cb', datetime.datetime(2021, 2, 3, 11, 0, 27))
('2a2353', 1, 57, 19, 't', 'c5c3cb', datetime.datetime(2021, 2, 3, 11, 0, 27))
('f084eb', 1, 36, 19, 't', 'c5c3cb', datetime.datetime(2021, 2, 3, 11, 0, 27))
```

```
('e31d39', 4, 10, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('72f5d4', 3, 19, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('5d267b', 4, 40, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('2a2353', 4, 57, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('f084eb', 5, 36, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('b9a74d', 5, 17, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('2feb6b', 5, 29, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('c4a632', 4, 13, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('e83aa3', 5, 32, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('e31d39', 2, 10, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('c8d436', 3, 10, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('f084eb', 5, 36, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('b9a74d', 5, 17, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('2feb6b', 2, 29, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('e31d39', 5, 10, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('72f5d4', 2, 19, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('9ec847', 2, 54, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('c8d436', 3, 10, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('f084eb', 1, 36, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('c4a632', 1, 13, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('e83aa3', 2, 32, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('72f5d4', 1, 19, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('9ec847', 4, 54, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('f084eb', 4, 36, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('b9a74d', 1, 17, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('2feb6b', 5, 29, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('d5e9a6', 3, 23, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('9ec847', 5, 54, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('5d267b', 3, 40, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
                      'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('c8d436', 2, 10, 8,
('f084eb', 1, 36, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('2feb6b', 5, 29, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('e31d39', 5, 10, 6, 'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
                      'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('d5e9a6', 4, 23, 6,
                      'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('9ec847', 2, 54, 6,
('c8d436', 5, 10, 6,
('b9a74d', 4, 17, 6,
('2feb6b', 4, 29, 6, 'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('e83aa3', 5, 32, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('e31d39', 5, 10, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
                      'f',
                           'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('72f5d4', 5, 19, 0,
('9ec847', 1, 54, 0,
                      'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('5d267b', 1, 40, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('c8d436', 3, 10, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('2a2353', 1, 57, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('b9a74d', 5, 17, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('e83aa3', 1, 32, 10, 't', '7b8ed8', datetime.datetime(2021, 1, 17, 18, 25, 8))
('e31d39', 1, 10, 10, 't', '7b8ed8', datetime.datetime(2021, 1, 17, 18, 25, 8))
('d5e9a6', 2, 23, 10, 't', '7b8ed8', datetime.datetime(2021, 1, 17, 18, 25, 8))
('72f5d4', 1, 19, 10, 't', '7b8ed8', datetime.datetime(2021, 1, 17, 18, 25, 8))
('9ec847', 4, 54, 10, 't', '7b8ed8', datetime.datetime(2021, 1, 17, 18, 25, 8))
('5d267b', 4, 40, 10, 't', '7b8ed8', datetime.datetime(2021, 1, 17, 18, 25, 8))
('2feb6b', 2, 29, 10, 't', '7b8ed8', datetime.datetime(2021, 1, 17, 18, 25, 8))
('c4a632', 1, 13, 2, 't', '981a40', datetime.datetime(2021, 3, 27, 23, 7, 17))
('e83aa3', 1, 32, 2, 't', '981a40', datetime.datetime(2021, 3, 27, 23, 7, 17))
('d5e9a6', 4, 23, 2, 't', '981a40', datetime.datetime(2021, 3, 27, 23, 7, 17))
('72f5d4', 4, 19, 2, 't', '981a40', datetime.datetime(2021, 3, 27, 23, 7, 17))
('5d267b', 5, 40, 2, 't', '981a40', datetime.datetime(2021, 3, 27, 23, 7, 17))
('c8d436', 2, 10, 2,
                      't', '981a40', datetime.datetime(2021, 3, 27, 23, 7, 17))
('c4a632', 4, 13, 3, 't', '09be57', datetime.datetime(2021, 1, 27, 6, 7, 48))
('d5e9a6', 3, 23, 3, 't', '09be57', datetime.datetime(2021, 1, 27, 6, 7, 48))
('72f5d4', 1, 19, 3, 't', '09be57', datetime.datetime(2021, 1, 27, 6, 7, 48))
('5d267b', 4, 40, 3, 't', '09be57', datetime.datetime(2021, 1, 27, 6, 7, 48))
('c8d436', 5, 10, 3, 't', '09be57', datetime.datetime(2021, 1, 27, 6, 7, 48))
```

```
('2a2353', 5, 57, 3, 't', '09be57', datetime.datetime(2021, 1, 27, 6, 7, 48))
('c4a632', 4, 13, 8, 'f', '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('d5e9a6', 1, 23, 8, 'f', '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('72f5d4', 3, 19, 8, 'f', '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('9ec847', 4, 54, 8, 'f', '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('f084eb', 1, 36, 8, 'f',
                              '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('2feb6b', 2, 29, 8, 'f', '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7)) ('c4a632', 2, 13, 1, 't', '451dc6', datetime.datetime(2021, 3, 29, 6, 38, 13))
('72f5d4', 2, 19, 1, 't', '451dc6', datetime.datetime(2021, 3, 29, 6, 38, 13))
('9ec847', 1, 54, 1, 't', '451dc6', datetime.datetime(2021, 3, 29, 6, 38, 13))
('5d267b', 1, 40, 1, 't', '451dc6', datetime.datetime(2021, 3, 29, 6, 38, 13))
('2a2353', 2, 57, 1, 't', '451dc6', datetime.datetime(2021, 3, 29, 6, 38, 13))
('b9a74d', 3, 17, 1, 't', '451dc6', datetime.datetime(2021, 3, 29, 6, 38, 13))
('2feb6b', 2, 29, 1, 't', '451dc6', datetime.datetime(2021, 3, 29, 6, 38, 13))
('c4a632', 1, 13, 3, 't', 'bab06c', datetime.datetime(2021, 2, 4, 16, 1, 35))
('e31d39', 3, 10, 3, 't', 'bab06c', datetime.datetime(2021, 2, 4, 16, 1, 35))
('d5e9a6', 3, 23, 3, 't', 'bab06c', datetime.datetime(2021, 2, 4, 16, 1, 35))
('c8d436', 1, 10, 3, 't', 'bab06c', datetime.datetime(2021, 2, 4, 16, 1, 35))
('2a2353', 5, 57, 3, 't', 'bab06c', datetime.datetime(2021, 2, 4, 16, 1, 35)) ('b9a74d', 3, 17, 3, 't', 'bab06c', datetime.datetime(2021, 2, 4, 16, 1, 35))
('72f5d4', 3, 19, 23, 'f', '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('5d267b', 2, 40, 23, 'f', '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('2a2353', 5, 57, 23, 'f', '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('b9a74d', 4, 17, 23, 'f', '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('2feb6b', 2, 29, 23, 'f', '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('e83aa3', 3, 32, 16, 't', '416c6b', datetime.datetime(2021, 3, 8, 22, 16, 48))
('5d267b', 1, 40, 16, 't', '416c6b', datetime.datetime(2021, 3, 8, 22, 16, 48))
('c8d436', 4, 10, 16, 't', '416c6b', datetime.datetime(2021, 3, 8, 22, 16, 48))
('f084eb', 1, 36, 16, 't', '416c6b', datetime.datetime(2021, 3, 8, 22, 16, 48))
('b9a74d', 5, 17, 16, 't', '416c6b', datetime.datetime(2021, 3, 8, 22, 16, 48))
('2feb6b', 3, 29, 16, 't', '416c6b', datetime.datetime(2021, 3, 8, 22, 16, 48))
('c4a632', 3, 13, 19, 't', 'd4b0c6', datetime.datetime(2021, 1, 18, 11, 11, 44))
('e83aa3', 1, 32, 19, 't', 'd4b0c6', datetime.datetime(2021, 1, 18, 11, 11, 44))
('e31d39', 1, 10, 19, 't', 'd4b0c6', datetime.datetime(2021, 1, 18, 11, 11, 44))
('9ec847', 1, 54, 19, 't', 'd4b0c6', datetime.datetime(2021, 1, 18, 11, 11, 44))
('5d267b', 3, 40, 19, 't', 'd4b0c6', datetime.datetime(2021, 1, 18, 11, 11, 44))
('e31d39', 5, 10, 15, 't', '455df5', datetime.datetime(2021, 3, 25, 20, 57, 33))
('9ec847', 1, 54, 15, 't', '455df5', datetime.datetime(2021, 3, 25, 20, 57, 33))
('5d267b', 5, 40, 15, 't', '455df5', datetime.datetime(2021, 3, 25, 20, 57, 33))
('c8d436', 3, 10, 15, 't', '455df5', datetime.datetime(2021, 3, 25, 20, 57, 33))
('2a2353', 3, 57, 15, 't', '455df5', datetime.datetime(2021, 3, 25, 20, 57, 33))
('e31d39', 1, 10, 6, 't', '5789d9', datetime.datetime(2021, 1, 8, 17, 31, 8))
('72f5d4', 4, 19, 6, 't', '5789d9', datetime.datetime(2021, 1, 8, 17, 31, 8))
('9ec847', 4, 54, 6, 't', '5789d9', datetime.datetime(2021, 1, 8, 17, 31, 8))
('5d267b', 1, 40, 6, 't', '5789d9', datetime.datetime(2021, 1, 8, 17, 31, 8))
('2a2353', 2, 57, 6, 't', '5789d9', datetime.datetime(2021, 1, 8, 17, 31, 8))
('f084eb', 4, 36, 6, 't', '5789d9', datetime.datetime(2021, 1, 8, 17, 31, 8))
('c4a632', 4, 13, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('e31d39', 3, 10, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('d5e9a6', 5, 23, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('72f5d4', 2, 19, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('5d267b', 5, 40, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('2a2353', 2, 57, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('c4a632', 2, 13, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('e31d39', 5, 10, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('d5e9a6', 1, 23, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('72f5d4', 1, 19, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('5d267b', 4, 40, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('2a2353', 4, 57, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('f084eb', 4, 36, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('e83aa3', 4, 32, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('d5e9a6', 2, 23, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('9ec847', 5, 54, 17, 'f', '1ed619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('5d267b', 4, 40, 17, 'f', '1ed619', datetime.datetime(2021, 3, 6, 14, 22, 12))
```

```
('c8d436', 2, 10, 17, 'f', '1ed619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('2a2353', 2, 57, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('f084eb', 2, 36, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('b9a74d', 2, 17, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('2feb6b', 4, 29, 17, 'f', '1ed619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('e83aa3', 5, 32, 19, 't', '8c4168', datetime.datetime(2021, 2, 1, 10, 26, 32))
('e31d39', 1, 10, 19, 't', '8c4168', datetime.datetime(2021, 2, 1, 10, 26, 32))
('d5e9a6', 2, 23, 19, 't', '8c4168', datetime.datetime(2021, 2, 1, 10, 26, 32))
('c8d436', 1, 10, 19, 't', '8c4168', datetime.datetime(2021, 2, 1, 10, 26, 32))
('2a2353', 2, 57, 19, 't', '8c4168', datetime.datetime(2021, 2, 1, 10, 26, 32))
('b9a74d', 5, 17, 19, 't', '8c4168', datetime.datetime(2021, 2, 1, 10, 26, 32))
('e83aa3', 4, 32, 14, 't', '568430', datetime.datetime(2021, 3, 15, 4, 42, 2))
('d5e9a6', 1, 23, 14, 't', '568430', datetime.datetime(2021, 3, 15, 4, 42, 2))
('72f5d4', 2, 19, 14, 't', '568430', datetime.datetime(2021, 3, 15, 4, 42, 2))
('9ec847', 3, 54, 14, 't', '568430', datetime.datetime(2021, 3, 15, 4, 42, 2))
('2a2353', 5, 57, 14, 't', '568430', datetime.datetime(2021, 3, 15, 4, 42, 2))
('f084eb', 1, 36, 14, 't', '568430', datetime.datetime(2021, 3, 15, 4, 42, 2))
('c4a632', 3, 13, 24, 't', '996e33', datetime.datetime(2021, 1, 24, 9, 43, 10))
('72f5d4', 5, 19, 24, 't', '996e33', datetime.datetime(2021, 1, 24, 9, 43, 10))
('9ec847', 3, 54, 24, 't', '996e33', datetime.datetime(2021, 1, 24, 9, 43, 10))
('5d267b', 1, 40, 24, 't', '996e33', datetime.datetime(2021, 1, 24, 9, 43, 10))
('2a2353', 2, 57, 24, 't', '996e33', datetime.datetime(2021, 1, 24, 9, 43, 10))
('b9a74d', 1, 17, 24, 't', '996e33', datetime.datetime(2021, 1, 24, 9, 43, 10))
('e83aa3', 1, 32, 8, 't', '56d389', datetime.datetime(2021, 3, 14, 16, 6, 50))
('c8d436', 1, 10, 8, 't', '56d389', datetime.datetime(2021, 3, 14, 16, 6, 50))
('f084eb', 1, 36, 8, 't', '56d389', datetime.datetime(2021, 3, 14, 16, 6, 50))
('b9a74d', 5, 17, 8, 't', '56d389', datetime.datetime(2021, 3, 14, 16, 6, 50))
('9ec847', 3, 54, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('c8d436', 4, 10, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('2a2353', 2, 57, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('f084eb', 3, 36, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('b9a74d', 5, 17, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('e31d39', 4, 10, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('9ec847', 1, 54, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('5d267b', 4, 40, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('2a2353', 2, 57, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('2feb6b', 3, 29, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('e31d39', 3, 10, 17, 'f', '7a244f', datetime.datetime(2021, 2, 27, 4, 19, 35))
('5d267b', 5, 40, 17, 'f', '7a244f', datetime.datetime(2021, 2, 27, 4, 19, 35))
('c8d436', 4, 10, 17, 'f', '7a244f', datetime.datetime(2021, 2, 27, 4, 19, 35))
('2feb6b', 1, 29, 17, 'f', '7a244f', datetime.datetime(2021, 2, 27, 4, 19, 35))
('c4a632', 2, 13, 24, 'f', 'ab956d', datetime.datetime(2021, 3, 14, 5, 24, 59))
('d5e9a6', 2, 23, 24, 'f', 'ab956d', datetime.datetime(2021, 3, 14, 5, 24, 59))
('5d267b', 5, 40, 24, 'f', 'ab956d', datetime.datetime(2021, 3, 14, 5, 24, 59))
('e83aa3', 3, 32, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('e31d39', 2, 10, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('72f5d4', 3, 19, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('2a2353', 3, 57, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('f084eb', 3, 36, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('e83aa3', 3, 32, 24, 't', '2475d1', datetime.datetime(2021, 1, 12, 11, 37, 3))
('e31d39', 4, 10, 24, 't', '2475d1', datetime.datetime(2021, 1, 12, 11, 37, 3))
 '72f5d4', 3, 19, 24, 't', '2475d1', datetime.datetime(2021, 1, 12, 11, 37, 3))
('2a2353', 3, 57, 24, 't', '2475d1', datetime.datetime(2021, 1, 12, 11, 37, 3))
('f084eb', 1, 36, 24, 't', '2475d1', datetime.datetime(2021, 1, 12, 11, 37, 3))
('d5e9a6', 1, 23, 1, 't', '24a5df', datetime.datetime(2021, 1, 3, 5, 49, 43))
('72f5d4', 4, 19, 1, 't', '24a5df', datetime.datetime(2021, 1, 3, 5, 49, 43))
('c8d436', 5, 10, 1, 't', '24a5df', datetime.datetime(2021, 1, 3, 5, 49, 43)) ('2a2353', 2, 57, 1, 't', '24a5df', datetime.datetime(2021, 1, 3, 5, 49, 43))
('b9a74d', 2, 17, 1, 't', '24a5df', datetime.datetime(2021, 1, 3, 5, 49, 43))
('e31d39', 2, 10, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('d5e9a6', 4, 23, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('72f5d4', 3, 19, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('9ec847', 5, 54, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('c8d436', 2, 10, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
```

```
('2a2353', 1, 57, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('2feb6b', 3, 29, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('c4a632', 1, 13, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('e83aa3', 2, 32, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('e31d39', 4, 10, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('9ec847', 2, 54, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('c8d436', 3, 10, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('2a2353', 5, 57, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('f084eb', 2, 36, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('b9a74d', 1, 17, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('2feb6b', 5, 29, 11, 't', '66eaa8', datetime.datetime(2021, 2, 14, 6, 13, 55))
('e83aa3', 3, 32, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('72f5d4', 3, 19, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('9ec847', 4, 54, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('5d267b', 3, 40, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('c8d436', 1, 10, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('2a2353', 5, 57, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('f084eb', 4, 36, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('b9a74d', 1, 17, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('2feb6b', 4, 29, 13, 't', '83b588', datetime.datetime(2021, 2, 26, 2, 42, 55))
('e31d39', 3, 10, 24, 't', '96c0c9', datetime.datetime(2021, 1, 21, 0, 52, 30))
('d5e9a6', 1, 23, 24, 't', '96c0c9', datetime.datetime(2021, 1, 21, 0, 52, 30))
('72f5d4', 2, 19, 24, 't', '96c0c9', datetime.datetime(2021, 1, 21, 0, 52, 30))
('9ec847', 1, 54, 24, 't', '96c0c9', datetime.datetime(2021, 1, 21, 0, 52, 30))
('5d267b', 4, 40, 24, 't', '96c0c9', datetime.datetime(2021, 1, 21, 0, 52, 30))
('f084eb', 1, 36, 24, 't', '96c0c9', datetime.datetime(2021, 1, 21, 0, 52, 30))
('2feb6b', 1, 29, 24, 't', '96c0c9', datetime.datetime(2021, 1, 21, 0, 52, 30))
('e31d39', 5, 10, 0, 't', '246a9c', datetime.datetime(2021, 2, 28, 5, 11, 53))
('9ec847', 3, 54, 0, 't', '246a9c', datetime.datetime(2021, 2, 28, 5, 11, 53))
('5d267b', 5, 40, 0, 't', '246a9c', datetime.datetime(2021, 2, 28, 5, 11, 53))
('2a2353', 4, 57, 0, 't', '246a9c', datetime.datetime(2021, 2, 28, 5, 11, 53))
('e83aa3', 4, 32, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('e31d39', 5, 10, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('d5e9a6', 5, 23, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('9ec847', 3, 54, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('5d267b', 3, 40, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('c8d436', 4, 10, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('2a2353', 1, 57, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('f084eb', 3, 36, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('2feb6b', 4, 29, 2, 't', '7783ec', datetime.datetime(2021, 3, 28, 13, 28, 11))
('c4a632', 1, 13, 23, 't', 'dca9e1', datetime.datetime(2021, 2, 13, 1, 4, 11))
('72f5d4', 2, 19, 23, 't', 'dca9e1', datetime.datetime(2021, 2, 13, 1, 4, 11))
('9ec847', 1, 54, 23, 't', 'dca9e1', datetime.datetime(2021, 2, 13, 1, 4, 11))
('5d267b', 1, 40, 23, 't', 'dca9e1', datetime.datetime(2021, 2, 13, 1, 4, 11))
('c8d436', 1, 10, 23, 't', 'dca9e1', datetime.datetime(2021, 2, 13, 1, 4, 11))
('2a2353', 3, 57, 23, 't', 'dca9e1', datetime.datetime(2021, 2, 13, 1, 4, 11))
('b9a74d', 3, 17, 23, 't', 'dca9e1', datetime.datetime(2021, 2, 13, 1, 4, 11))
('e31d39', 5, 10, 8, 't', 'ad17ca', datetime.datetime(2021, 1, 27, 18, 11, 2)) ('72f5d4', 5, 19, 8, 't', 'ad17ca', datetime.datetime(2021, 1, 27, 18, 11, 2))
('5d267b', 2, 40, 8, 't', 'ad17ca', datetime.datetime(2021, 1, 27, 18, 11, 2))
('c8d436', 2, 10, 8, 't', 'ad17ca', datetime.datetime(2021, 1, 27, 18, 11, 2))
('b9a74d', 4, 17, 8, 't', 'ad17ca', datetime.datetime(2021, 1, 27, 18, 11, 2))
('e31d39', 3, 10, 10, 'f', '6cf903', datetime.datetime(2021, 3, 7, 22, 2, 15)) ('72f5d4', 5, 19, 10, 'f', '6cf903', datetime.datetime(2021, 3, 7, 22, 2, 15))
('9ec847', 5, 54, 10, 'f', '6cf903', datetime.datetime(2021, 3, 7, 22, 2, 15))
('e83aa3', 2, 32, 10, 't', '92ca7c', datetime.datetime(2021, 1, 28, 1, 12, 26))
('e31d39', 3, 10, 10, 't', '92ca7c', datetime.datetime(2021, 1, 28, 1, 12, 26))
('d5e9a6', 3, 23, 10, 't', '92ca7c', datetime.datetime(2021, 1, 28, 1, 12, 26))
('72f5d4', 5, 19, 10, 't', '92ca7c', datetime.datetime(2021, 1, 28, 1, 12, 26))
('f084eb', 4, 36, 10, 't', '92ca7c', datetime.datetime(2021, 1, 28, 1, 12, 26))
('c4a632', 4, 13, 2, 't', '354a7b', datetime.datetime(2021, 3, 28, 4, 54, 39))
('d5e9a6', 5, 23, 2, 't', '354a7b', datetime.datetime(2021, 3, 28, 4, 54, 39))
('5d267b', 4, 40, 2, 't', '354a7b', datetime.datetime(2021, 3, 28, 4, 54, 39))
('2feb6b', 1, 29, 2, 't', '354a7b', datetime.datetime(2021, 3, 28, 4, 54, 39))
```

```
('c4a632', 1, 13, 12, 't', '4064ff', datetime.datetime(2021, 1, 29, 18, 53, 3))
('e31d39', 3, 10, 12, 't', '4064ff', datetime.datetime(2021, 1, 29, 18, 53, 3))
('72f5d4', 4, 19, 12, 't', '4064ff', datetime.datetime(2021, 1, 29, 18, 53, 3))
('c8d436', 4, 10, 12, 't', '4064ff', datetime.datetime(2021, 1, 29, 18, 53, 3))
('2a2353', 5, 57, 12, 't', '4064ff', datetime.datetime(2021, 1, 29, 18, 53, 3))
('b9a74d', 4, 17, 12, 't', '4064ff', datetime.datetime(2021, 1, 29, 18, 53, 3))
('e83aa3', 3, 32, 23, 't', '687aa3', datetime.datetime(2021, 3, 28, 7, 51, 20))
('e31d39', 4, 10, 23, 't', '687aa3', datetime.datetime(2021, 3, 28, 7, 51, 20))
('72f5d4', 5, 19, 23, 't', '687aa3', datetime.datetime(2021, 3, 28, 7, 51, 20))
('2a2353', 1, 57, 23, 't', '687aa3', datetime.datetime(2021, 3, 28, 7, 51, 20))
('f084eb', 5, 36, 23, 't', '687aa3', datetime.datetime(2021, 3, 28, 7, 51, 20))
('b9a74d', 3, 17, 23, 't', '687aa3', datetime.datetime(2021, 3, 28, 7, 51, 20))
('2feb6b', 1, 29, 23, 't', '687aa3', datetime.datetime(2021, 3, 28, 7, 51, 20))
('e31d39', 4, 10, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('d5e9a6', 4, 23, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('9ec847', 1, 54, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('5d267b', 5, 40, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('2feb6b', 2, 29, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('c4a632', 2, 13, 14, 't', 'fc9c3d', datetime.datetime(2021, 1, 24, 7, 6, 19))
('e31d39', 1, 10, 14, 't', 'fc9c3d', datetime.datetime(2021, 1, 24, 7, 6, 19))
('72f5d4', 4, 19, 14, 't', 'fc9c3d', datetime.datetime(2021, 1, 24, 7, 6, 19))
('5d267b', 2, 40, 14, 't', 'fc9c3d', datetime.datetime(2021, 1, 24, 7, 6, 19))
('2a2353', 4, 57, 14, 't', 'fc9c3d', datetime.datetime(2021, 1, 24, 7, 6, 19))
('e83aa3', 1, 32, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('e31d39', 3, 10, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('72f5d4', 1, 19, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('5d267b', 2, 40, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('c8d436', 1, 10, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('2a2353', 5, 57, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('b9a74d', 5, 17, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('2feb6b', 2, 29, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('e83aa3', 1, 32, 15, 't', 'e84c09', datetime.datetime(2021, 1, 29, 3, 32, 37))
('72f5d4', 1, 19, 15, 't', 'e84c09', datetime.datetime(2021, 1, 29, 3, 32, 37))
('5d267b', 3, 40, 15, 't', 'e84c09', datetime.datetime(2021, 1, 29, 3, 32, 37))
('c8d436', 4, 10, 15, 't', 'e84c09', datetime.datetime(2021, 1, 29, 3, 32, 37))
('2a2353', 1, 57, 15, 't', 'e84c09', datetime.datetime(2021, 1, 29, 3, 32, 37))
('b9a74d', 2, 17, 15, 't', 'e84c09', datetime.datetime(2021, 1, 29, 3, 32, 37))
('e31d39', 3, 10, 15, 't', 'c1e506', datetime.datetime(2021, 1, 9, 8, 17, 5))
('9ec847', 3, 54, 15, 't', 'c1e506', datetime.datetime(2021, 1, 9, 8, 17, 5))
('2a2353', 5, 57, 15, 't', 'c1e506', datetime.datetime(2021, 1, 9, 8, 17, 5))
('2feb6b', 2, 29, 15, 't', 'c1e506', datetime.datetime(2021, 1, 9, 8, 17, 5))
('c4a632', 4, 13, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('e83aa3', 2, 32, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('e31d39', 4, 10, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('d5e9a6', 2, 23, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('72f5d4', 2, 19, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('9ec847', 2, 54, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('5d267b', 3, 40, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('c8d436', 4, 10, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('2feb6b', 3, 29, 10, 't', 'ea1e40', datetime.datetime(2021, 2, 7, 19, 54, 16))
('72f5d4', 2, 19, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('9ec847', 4, 54, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('5d267b', 4, 40, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('2a2353', 2, 57, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('f084eb', 2, 36, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('b9a74d', 2, 17, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('c4a632', 1, 13, 4, 'f', '393360', datetime.datetime(2021, 2, 9, 7, 1, 25))
('e83aa3', 4, 32, 4, 'f', '393360', datetime.datetime(2021, 2, 9, 7, 1, 25))
('5d267b', 2, 40, 4, 'f', '393360', datetime.datetime(2021, 2, 9, 7, 1, 25))
('2feb6b', 1, 29, 4, 'f', '393360', datetime.datetime(2021, 2, 9, 7, 1, 25))
('d5e9a6', 4, 23, 11, 't', 'b8e96a', datetime.datetime(2021, 2, 20, 2, 12, 23))
('72f5d4', 5, 19, 11, 't', 'b8e96a', datetime.datetime(2021, 2, 20, 2, 12, 23))
('2a2353', 4, 57, 11, 't', 'b8e96a', datetime.datetime(2021, 2, 20, 2, 12, 23))
('f084eb', 2, 36, 11, 't', 'b8e96a', datetime.datetime(2021, 2, 20, 2, 12, 23))
```

```
('b9a74d', 1, 17, 11, 't', 'b8e96a', datetime.datetime(2021, 2, 20, 2, 12, 23))
('e31d39', 1, 10, 10, 't', 'b2e636', datetime.datetime(2021, 2, 26, 7, 13, 54))
('9ec847', 5, 54, 10, 't', 'b2e636', datetime.datetime(2021, 2, 26, 7, 13, 54))
('2a2353', 4, 57, 10, 't', 'b2e636', datetime.datetime(2021, 2, 26, 7, 13, 54))
('b9a74d', 4, 17, 10, 't', 'b2e636', datetime.datetime(2021, 2, 26, 7, 13, 54))
('2feb6b', 1, 29, 10, 't', 'b2e636', datetime.datetime(2021, 2, 26, 7, 13, 54))
('c4a632', 3, 13, 17, 't', '0477ef', datetime.datetime(2021, 3, 2, 23, 11, 9))
('e83aa3', 2, 32, 17, 't', '0477ef', datetime.datetime(2021, 3, 2, 23, 11, 9))
('d5e9a6', 3, 23, 17, 't', '0477ef', datetime.datetime(2021, 3, 2, 23, 11, 9))
('72f5d4', 4, 19, 17, 't', '0477ef', datetime.datetime(2021, 3, 2, 23, 11, 9))
('5d267b', 5, 40, 17, 't', '0477ef', datetime.datetime(2021, 3, 2, 23, 11, 9))
('c8d436', 3, 10, 17, 't', '0477ef', datetime.datetime(2021, 3, 2, 23, 11, 9))
('c4a632', 5, 13, 8, 't', 'd8029d', datetime.datetime(2021, 2, 10, 6, 56, 57))
('e31d39', 1, 10, 8, 't', 'd8029d', datetime.datetime(2021, 2, 10, 6, 56, 57))
('d5e9a6', 2, 23, 8, 't', 'd8029d', datetime.datetime(2021, 2, 10, 6, 56, 57))
('5d267b', 4, 40, 8, 't', 'd8029d', datetime.datetime(2021, 2, 10, 6, 56, 57))
('f084eb', 1, 36, 8, 't', 'd8029d', datetime.datetime(2021, 2, 10, 6, 56, 57))
('2feb6b', 3, 29, 8, 't', 'd8029d', datetime.datetime(2021, 2, 10, 6, 56, 57))
('e83aa3', 2, 32, 20, 't', 'f6fe05', datetime.datetime(2021, 3, 10, 12, 23, 40))
('e31d39', 2, 10, 20, 't', 'f6fe05', datetime.datetime(2021, 3, 10, 12, 23, 40))
('72f5d4', 5, 19, 20, 't', 'f6fe05', datetime.datetime(2021, 3, 10, 12, 23, 40))
('c8d436', 3, 10, 20, 't', 'f6fe05', datetime.datetime(2021, 3, 10, 12, 23, 40))
('2a2353', 1, 57, 20, 't', 'f6fe05', datetime.datetime(2021, 3, 10, 12, 23, 40))
('f084eb', 5, 36, 20, 't', 'f6fe05', datetime.datetime(2021, 3, 10, 12, 23, 40))
('b9a74d', 1, 17, 20, 't', 'f6fe05', datetime.datetime(2021, 3, 10, 12, 23, 40))
('2feb6b', 2, 29, 20, 't', 'f6fe05', datetime.datetime(2021, 3, 10, 12, 23, 40))
('e83aa3', 2, 32, 17, 'f', '1f517e', datetime.datetime(2021, 2, 1, 18, 31, 42))
('e31d39', 3, 10, 17, 'f', '1f517e', datetime.datetime(2021, 2, 1, 18, 31, 42))
 '72f5d4', 1, 19, 17, 'f', '1f517e', datetime.datetime(2021, 2, 1, 18, 31, 42))
('2a2353', 5, 57, 17, 'f', '1f517e', datetime.datetime(2021, 2, 1, 18, 31, 42))
('c4a632', 1, 13, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('e83aa3', 4, 32, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('72f5d4', 1, 19, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('b9a74d', 4, 17, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('2feb6b', 4, 29, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('9ec847', 2, 54, 8, 'f', '430239', datetime.datetime(2021, 3, 17, 10, 38, 4)) ('5d267b', 2, 40, 8, 'f', '430239', datetime.datetime(2021, 3, 17, 10, 38, 4))
('c8d436', 2, 10, 8, 'f', '430239', datetime.datetime(2021, 3, 17, 10, 38, 4))
('f084eb', 4, 36, 8, 'f', '430239', datetime.datetime(2021, 3, 17, 10, 38, 4))
('e83aa3', 2, 32, 11, 't', '14f469', datetime.datetime(2021, 3, 9, 9, 42, 56))
('72f5d4', 3, 19, 11, 't', '14f469', datetime.datetime(2021, 3, 9, 9, 42, 56))
('5d267b', 2, 40, 11, 't', '14f469', datetime.datetime(2021, 3, 9, 9, 42, 56))
('f084eb', 3, 36, 11, 't', '14f469', datetime.datetime(2021, 3, 9, 9, 42, 56))
('b9a74d', 1, 17, 11, 't', '14f469', datetime.datetime(2021, 3, 9, 9, 42, 56))
('c4a632', 5, 13, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('e31d39', 1, 10, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('d5e9a6', 2, 23, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('72f5d4', 4, 19, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('9ec847', 3, 54, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('c8d436', 1, 10, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('b9a74d', 2, 17, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('c4a632', 5, 13, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11)) ('e83aa3', 1, 32, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11))
('d5e9a6', 3, 23, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11))
('9ec847', 1, 54, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11))
('5d267b', 3, 40, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11))
('c8d436', 3, 10, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11))
('2a2353', 5, 57, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11))
('f084eb', 1, 36, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11))
('2feb6b', 2, 29, 20, 't', '22cfc4', datetime.datetime(2021, 1, 3, 10, 19, 11))
('e83aa3', 5, 32, 14, 't', '950705', datetime.datetime(2021, 3, 10, 13, 43, 16))
('d5e9a6', 4, 23, 14, 't', '950705', datetime.datetime(2021, 3, 10, 13, 43, 16))
('72f5d4', 4, 19, 14, 't', '950705', datetime.datetime(2021, 3, 10, 13, 43, 16))
('9ec847', 5, 54, 14, 't', '950705', datetime.datetime(2021, 3, 10, 13, 43, 16))
```

```
('c8d436', 5, 10, 14, 't', '950705', datetime.datetime(2021, 3, 10, 13, 43, 16))
('f084eb', 4, 36, 14, 't', '950705', datetime.datetime(2021, 3, 10, 13, 43, 16))
('c4a632', 4, 13, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('72f5d4', 1, 19, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('9ec847', 3, 54, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('c8d436', 1, 10, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('b9a74d', 2, 17, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('e31d39', 2, 10, 18, 'f', 'afc26c', datetime.datetime(2021, 2, 13, 8, 20, 18))
('d5e9a6', 5, 23, 18, 'f', 'afc26c', datetime.datetime(2021, 2, 13, 8, 20, 18))
('9ec847', 2, 54, 18, 'f', 'afc26c', datetime.datetime(2021, 2, 13, 8, 20, 18))
('b9a74d', 5, 17, 18, 'f', 'afc26c', datetime.datetime(2021, 2, 13, 8, 20, 18))
('c4a632', 3, 13, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('e83aa3', 5, 32, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('d5e9a6', 1, 23, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('72f5d4', 3, 19, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('5d267b', 2, 40, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('c4a632', 3, 13, 10, 't', 'ec6717', datetime.datetime(2021, 3, 2, 9, 56, 44))
('5d267b', 3, 40, 10, 't', 'ec6717', datetime.datetime(2021, 3, 2, 9, 56, 44))
('c8d436', 2, 10, 10, 't', 'ec6717', datetime.datetime(2021, 3, 2, 9, 56, 44))
('f084eb', 2, 36, 10, 't', 'ec6717', datetime.datetime(2021, 3, 2, 9, 56, 44))
('c4a632', 4, 13, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('e83aa3', 4, 32, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('9ec847', 2, 54, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('5d267b', 5, 40, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('f084eb', 4, 36, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('e83aa3', 2, 32, 1, 't', '75a640', datetime.datetime(2021, 1, 9, 19, 12, 33))
('e31d39', 4, 10, 1, 't', '75a640', datetime.datetime(2021, 1, 9, 19, 12, 33))
('72f5d4', 3, 19, 1, 't', '75a640', datetime.datetime(2021, 1, 9, 19, 12, 33))
('9ec847', 3, 54, 1, 't', '75a640', datetime.datetime(2021, 1, 9, 19, 12, 33))
('5d267b', 3, 40, 1, 't', '75a640', datetime.datetime(2021, 1, 9, 19, 12, 33))
('c8d436', 4, 10, 1, 't', '75a640', datetime.datetime(2021, 1, 9, 19, 12, 33)) ('2a2353', 2, 57, 1, 't', '75a640', datetime.datetime(2021, 1, 9, 19, 12, 33))
('2feb6b', 3, 29, 1, 't', '75a640', datetime.datetime(2021, 1, 9, 19, 12, 33))
('c4a632', 4, 13, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('d5e9a6', 1, 23, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('9ec847', 4, 54, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('c8d436', 1, 10, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('2a2353', 1, 57, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('b9a74d', 1, 17, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('2feb6b', 3, 29, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('e83aa3', 2, 32, 17, 't', '58fafb', datetime.datetime(2021, 2, 5, 19, 25, 9))
('d5e9a6', 5, 23, 17, 't', '58fafb', datetime.datetime(2021, 2, 5, 19, 25, 9))
('9ec847', 1, 54, 17, 't', '58fafb', datetime.datetime(2021, 2, 5, 19, 25, 9))
('2feb6b', 1, 29, 17, 't', '58fafb', datetime.datetime(2021, 2, 5, 19, 25, 9))
('c4a632', 2, 13, 15, 't', 'c4b2b1', datetime.datetime(2021, 2, 22, 19, 17, 4))
('e83aa3', 3, 32, 15, 't', 'c4b2b1', datetime.datetime(2021, 2, 22, 19, 17, 4))
('d5e9a6', 2, 23, 15, 't', 'c4b2b1', datetime.datetime(2021, 2, 22, 19, 17, 4))
('2a2353', 3, 57, 15, 't', 'c4b2b1', datetime.datetime(2021, 2, 22, 19, 17, 4))
('2feb6b', 2, 29, 15, 't', 'c4b2b1', datetime.datetime(2021, 2, 22, 19, 17, 4))
('72f5d4', 1, 19, 24, 'f', '120e61', datetime.datetime(2021, 3, 28, 13, 45, 34))
('2a2353', 5, 57, 24, 'f', '120e61', datetime.datetime(2021, 3, 28, 13, 45, 34))
('f084eb', 4, 36, 24, 'f', '120e61', datetime.datetime(2021, 3, 28, 13, 45, 34))
('b9a74d', 4, 17, 24, 'f',
                               '120e61', datetime.datetime(2021, 3, 28, 13, 45, 34))
('e31d39', 3, 10, 20, 'f', 'c80aaf', datetime.datetime(2021, 1, 17, 9, 3, 52))
('f084eb', 3, 36, 20, 'f', 'c80aaf', datetime.datetime(2021, 1, 17, 9, 3, 52))
('b9a74d', 1, 17, 20, 'f', 'c80aaf', datetime.datetime(2021, 1, 17, 9, 3, 52))
('2feb6b', 2, 29, 20, 'f', 'c80aaf', datetime.datetime(2021, 1, 17, 9, 3, 52))
('c4a632', 4, 13, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('e83aa3', 4, 32, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('e31d39', 3, 10, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('9ec847', 5, 54, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('5d267b', 1, 40, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('2a2353', 5, 57, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('b9a74d', 2, 17, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
```

```
('2feb6b', 1, 29, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('c4a632', 1, 13, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('e31d39', 2, 10, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('72f5d4', 2, 19, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('b9a74d', 1, 17, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('2feb6b', 3, 29, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('c4a632', 2, 13, 0, 't', '83dea6', datetime.datetime(2021, 1, 6, 23, 7, 55))
('e31d39', 5, 10, 0, 't', '83dea6', datetime.datetime(2021, 1, 6, 23, 7, 55))
('d5e9a6', 2, 23, 0, 't', '83dea6', datetime.datetime(2021, 1, 6, 23, 7, 55))
('72f5d4', 4, 19, 0, 't', '83dea6', datetime.datetime(2021, 1, 6, 23, 7, 55))
('9ec847', 3, 54, 0, 't', '83dea6', datetime.datetime(2021, 1, 6, 23, 7, 55))
('5d267b', 5, 40, 0, 't', '83dea6', datetime.datetime(2021, 1, 6, 23, 7, 55))
('f084eb', 5, 36, 0, 't', '83dea6', datetime.datetime(2021, 1, 6, 23, 7, 55))
('e31d39', 2, 10, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('d5e9a6', 2, 23, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('2a2353', 2, 57, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('f084eb', 1, 36, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('b9a74d', 3, 17, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('2feb6b', 4, 29, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('d5e9a6', 5, 23, 6, 't', 'b58504', datetime.datetime(2021, 2, 9, 15, 41, 40))
('72f5d4', 3, 19, 6, 't', 'b58504', datetime.datetime(2021, 2, 9, 15, 41, 40))
('2a2353', 5, 57, 6, 't', 'b58504', datetime.datetime(2021, 2, 9, 15, 41, 40))
('f084eb', 3, 36, 6, 't', 'b58504', datetime.datetime(2021, 2, 9, 15, 41, 40))
('e31d39', 1, 10, 16, 'f', '46ab5e', datetime.datetime(2021, 3, 23, 9, 13, 49))
('5d267b', 1, 40, 16, 'f', '46ab5e', datetime.datetime(2021, 3, 23, 9, 13, 49))
('c8d436', 2, 10, 16, 'f', '46ab5e', datetime.datetime(2021, 3, 23, 9, 13, 49))
('2a2353', 5, 57, 16, 'f', '46ab5e', datetime.datetime(2021, 3, 23, 9, 13, 49))
('c4a632', 3, 13, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40)) ('d5e9a6', 5, 23, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('72f5d4', 1, 19, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('5d267b', 3, 40, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40)) ('c8d436', 4, 10, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('2feb6b', 5, 29, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('d5e9a6', 4, 23, 6, 'f', 'b4f80f', datetime.datetime(2021, 1, 16, 20, 51, 8))
('72f5d4', 3, 19, 6, 'f', 'b4f80f', datetime.datetime(2021, 1, 16, 20, 51, 8))
('9ec847', 5, 54, 6, 'f', 'b4f80f', datetime.datetime(2021, 1, 16, 20, 51, 8))
('b9a74d', 5, 17, 6, 'f', 'b4f80f', datetime.datetime(2021, 1, 16, 20, 51, 8))
('c4a632', 1, 13, 18, 't', 'b7a774', datetime.datetime(2021, 3, 2, 12, 9, 28))
('e83aa3', 1, 32, 18, 't', 'b7a774', datetime.datetime(2021, 3, 2, 12, 9, 28))
 '72f5d4', 3, 19, 18, 't', 'b7a774', datetime.datetime(2021, 3, 2, 12, 9, 28))
('2a2353', 5, 57, 18, 't', 'b7a774', datetime.datetime(2021, 3, 2, 12, 9, 28))
('f084eb', 2, 36, 18, 't', 'b7a774', datetime.datetime(2021, 3, 2, 12, 9, 28))
('2feb6b', 3, 29, 18, 't', 'b7a774', datetime.datetime(2021, 3, 2, 12, 9, 28))
('e83aa3', 1, 32, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('e31d39', 3, 10, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('72f5d4', 2, 19, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
                       'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('9ec847', 4, 54, 3,
('c8d436', 5, 10, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('f084eb', 4, 36, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('b9a74d', 2, 17, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('c4a632', 2, 13, 6, 't', '08fab9', datetime.datetime(2021, 1, 1, 4, 1, 30))
('e83aa3', 5, 32, 6, 't', '08fab9', datetime.datetime(2021, 1, 1, 4, 1, 30))
                        't', '08fab9', datetime.datetime(2021, 1, 1, 4, 1, 30))
('e31d39', 4, 10, 6,
                       't', '08fab9', datetime.datetime(2021, 1, 1, 4, 1, 30))
('9ec847', 1, 54, 6,
('2a2353', 4, 57, 6, 't', '08fab9', datetime.datetime(2021, 1, 1, 4, 1, 30))
('f084eb', 4, 36, 6, 't', '08fab9', datetime.datetime(2021, 1, 1, 4, 1, 30))
('b9a74d', 2, 17, 6, 't', '08fab9', datetime.datetime(2021, 1, 1, 4, 1, 30))
('2feb6b', 2, 29, 6, 't', '08fab9', datetime.datetime(2021, 1, 1, 4, 1, 30))
('b9a74d', 5, 17, 5, 't', '6edde0', datetime.datetime(2021, 2, 20, 17, 0, 6)) ('2feb6b', 2, 29, 5, 't', '6edde0', datetime.datetime(2021, 2, 20, 17, 0, 6))
('e83aa3', 2, 32, 20, 't', '734540', datetime.datetime(2021, 2, 11, 18, 4, 36))
('d5e9a6', 4, 23, 20, 't', '734540', datetime.datetime(2021, 2, 11, 18, 4, 36))
('9ec847', 5, 54, 20, 't', '734540', datetime.datetime(2021, 2, 11, 18, 4, 36))
('c4a632', 5, 13, 16, 't', '575ef5', datetime.datetime(2021, 2, 21, 23, 42, 41))
```

```
('e83aa3', 4, 32, 16, 't', '575ef5', datetime.datetime(2021, 2, 21, 23, 42, 41))
('5d267b', 3, 40, 16, 't', '575ef5', datetime.datetime(2021, 2, 21, 23, 42, 41))
('c8d436', 2, 10, 16, 't', '575ef5', datetime.datetime(2021, 2, 21, 23, 42, 41))
('e83aa3', 1, 32, 18, 'f', '025da6', datetime.datetime(2021, 2, 11, 5, 20, 15))
('d5e9a6', 4, 23, 18, 'f', '025da6', datetime.datetime(2021, 2, 11, 5, 20, 15))
('72f5d4', 2, 19, 18, 'f', '025da6', datetime.datetime(2021, 2, 11, 5, 20, 15))
('2feb6b', 5, 29, 18, 'f', '025da6', datetime.datetime(2021, 2, 11, 5, 20, 15))
('e31d39', 3, 10, 3, 't', '0b3b6a', datetime.datetime(2021, 3, 1, 12, 47, 49))
('72f5d4', 5, 19, 3, 't', '0b3b6a', datetime.datetime(2021, 3, 1, 12, 47, 49))
('9ec847', 5, 54, 3, 't', '0b3b6a', datetime.datetime(2021, 3, 1, 12, 47, 49))
('5d267b', 3, 40, 3, 't', '0b3b6a', datetime.datetime(2021, 3, 1, 12, 47, 49))
('c8d436', 4, 10, 3, 't', '0b3b6a', datetime.datetime(2021, 3, 1, 12, 47, 49))
('f084eb', 4, 36, 3, 't', '0b3b6a', datetime.datetime(2021, 3, 1, 12, 47, 49))
('2feb6b', 3, 29, 3, 't', '0b3b6a', datetime.datetime(2021, 3, 1, 12, 47, 49))
('c4a632', 4, 13, 22, 't', '55ffa1', datetime.datetime(2021, 3, 25, 19, 40, 54))
('e83aa3', 1, 32, 22, 't', '55ffa1', datetime.datetime(2021, 3, 25, 19, 40, 54))
 '72f5d4', 3, 19, 22, 't', '55ffa1', datetime.datetime(2021, 3, 25, 19, 40, 54))
('9ec847', 5, 54, 22, 't', '55ffa1', datetime.datetime(2021, 3, 25, 19, 40, 54))
('5d267b', 4, 40, 22, 't', '55ffa1', datetime.datetime(2021, 3, 25, 19, 40, 54))
('2a2353', 5, 57, 22, 't', '55ffa1', datetime.datetime(2021, 3, 25, 19, 40, 54))
('f084eb', 2, 36, 22, 't', '55ffa1', datetime.datetime(2021, 3, 25, 19, 40, 54))
('2feb6b', 2, 29, 22, 't', '55ffa1', datetime.datetime(2021, 3, 25, 19, 40, 54))
('e83aa3', 5, 32, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('e31d39', 5, 10, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('d5e9a6', 2, 23, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('72f5d4', 4, 19, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('c8d436', 3, 10, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('b9a74d', 3, 17, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('2feb6b', 2, 29, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('e83aa3', 3, 32, 6, 't', 'ad4b0e', datetime.datetime(2021, 3, 24, 15, 12, 47))
('d5e9a6', 2, 23, 6, 't', 'ad4b0e', datetime.datetime(2021, 3, 24, 15, 12, 47))
('9ec847', 5, 54, 6, 't', 'ad4b0e', datetime.datetime(2021, 3, 24, 15, 12, 47))
('5d267b', 3, 40, 6, 't', 'ad4b0e', datetime.datetime(2021, 3, 24, 15, 12, 47))
('c8d436', 2, 10, 6, 't', 'ad4b0e', datetime.datetime(2021, 3, 24, 15, 12, 47))
('b9a74d', 1, 17, 6, 't', 'ad4b0e', datetime.datetime(2021, 3, 24, 15, 12, 47))
('2feb6b', 1, 29, 6, 't', 'ad4b0e', datetime.datetime(2021, 3, 24, 15, 12, 47))
('c4a632', 1, 13, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('e31d39', 4, 10, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('d5e9a6', 1, 23, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
 '72f5d4', 1, 19, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('9ec847', 5, 54, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('5d267b', 2, 40, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('c8d436', 5, 10, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43)) ('2a2353', 1, 57, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('c4a632', 2, 13, 7, 't', '3efd41', datetime.datetime(2021, 1, 16, 9, 55, 47))
('9ec847', 2, 54, 7, 't', '3efd41', datetime.datetime(2021, 1, 16, 9, 55, 47))
('5d267b', 2, 40, 7, 't', '3efd41', datetime.datetime(2021, 1, 16, 9, 55, 47))
('c8d436', 3, 10, 7, 't', '3efd41', datetime.datetime(2021, 1, 16, 9, 55, 47))
('2a2353', 2, 57, 7, 't', '3efd41', datetime.datetime(2021, 1, 16, 9, 55, 47))
('b9a74d', 2, 17, 7, 't', '3efd41', datetime.datetime(2021, 1, 16, 9, 55, 47))
('e31d39', 1, 10, 11, 't', '36094c', datetime.datetime(2021, 1, 30, 10, 46, 50))
('d5e9a6', 1, 23, 11, 't', '36094c', datetime.datetime(2021, 1, 30, 10, 46, 50))
('72f5d4', 2, 19, 11, 't', '36094c', datetime.datetime(2021, 1, 30, 10, 46, 50))
('9ec847', 5, 54, 11, 't', '36094c', datetime.datetime(2021, 1, 30, 10, 46, 50))
('c8d436', 2, 10, 11, 't', '36094c', datetime.datetime(2021, 1, 30, 10, 46, 50))
('2a2353', 2, 57, 11, 't', '36094c', datetime.datetime(2021, 1, 30, 10, 46, 50))
('f084eb', 5, 36, 11, 't', '36094c', datetime.datetime(2021, 1, 30, 10, 46, 50))
('2feb6b', 5, 29, 11, 't', '36094c', datetime.datetime(2021, 1, 30, 10, 46, 50))
('e83aa3', 5, 32, 20, 't', 'd2334a', datetime.datetime(2021, 1, 27, 16, 40, 11))
('e31d39', 1, 10, 20, 't', 'd2334a', datetime.datetime(2021, 1, 27, 16, 40, 11))
('2a2353', 2, 57, 20, 't', 'd2334a', datetime.datetime(2021, 1, 27, 16, 40, 11))
('b9a74d', 4, 17, 20, 't', 'd2334a', datetime.datetime(2021, 1, 27, 16, 40, 11))
('c4a632', 4, 13, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('e83aa3', 3, 32, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
```

```
('e31d39', 1, 10, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('d5e9a6', 5, 23, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('72f5d4', 2, 19, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('9ec847', 4, 54, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('5d267b', 4, 40, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('c8d436', 5, 10, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('2a2353', 2, 57, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('f084eb', 4, 36, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('2feb6b', 5, 29, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('c4a632', 5, 13, 1, 'f', 'e49f46', datetime.datetime(2021, 2, 12, 17, 7, 32))
('e83aa3', 4, 32, 1, 'f', 'e49f46', datetime.datetime(2021, 2, 12, 17, 7, 32))
('d5e9a6', 2, 23, 1, 'f', 'e49f46', datetime.datetime(2021, 2, 12, 17, 7, 32))
('9ec847', 3, 54, 1, 'f', 'e49f46', datetime.datetime(2021, 2, 12, 17, 7, 32))
('c4a632', 5, 13, 10, 't', 'da7df0', datetime.datetime(2021, 2, 28, 0, 50, 21))
('e83aa3', 5, 32, 10, 't', 'da7df0', datetime.datetime(2021, 2, 28, 0, 50, 21))
('d5e9a6', 3, 23, 10, 't', 'da7df0', datetime.datetime(2021, 2, 28, 0, 50, 21))
 '72f5d4', 4, 19, 10, 't', 'da7df0', datetime.datetime(2021, 2, 28, 0, 50, 21))
('c8d436', 4, 10, 10, 't', 'da7df0', datetime.datetime(2021, 2, 28, 0, 50, 21))
('f084eb', 1, 36, 10, 't', 'da7df0', datetime.datetime(2021, 2, 28, 0, 50, 21))
('b9a74d', 2, 17, 10, 't', 'da7df0', datetime.datetime(2021, 2, 28, 0, 50, 21))
('2feb6b', 2, 29, 10, 't', 'da7df0', datetime.datetime(2021, 2, 28, 0, 50, 21))
('e31d39', 1, 10, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('d5e9a6', 2, 23, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('72f5d4', 1, 19, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('9ec847', 5, 54, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('c8d436', 2, 10, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('f084eb', 1, 36, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('b9a74d', 2, 17, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('c4a632', 2, 13, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('d5e9a6', 5, 23, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('72f5d4', 3, 19, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('9ec847', 4, 54, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('5d267b', 1, 40, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('c8d436', 4, 10, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('2a2353', 1, 57, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('f084eb', 2, 36, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('b9a74d', 1, 17, 20, 't', 'b2b2f3', datetime.datetime(2021, 2, 17, 9, 16, 17))
('e83aa3', 4, 32, 15, 'f', '1be5d8', datetime.datetime(2021, 1, 15, 0, 8, 26))
('d5e9a6', 5, 23, 15, 'f', '1be5d8', datetime.datetime(2021, 1, 15, 0, 8, 26))
('9ec847', 2, 54, 15, 'f', '1be5d8', datetime.datetime(2021, 1, 15, 0, 8, 26))
('f084eb', 5, 36, 15, 'f', '1be5d8', datetime.datetime(2021, 1, 15, 0, 8, 26))
('c4a632', 2, 13, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('e83aa3', 3, 32, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('d5e9a6', 1, 23, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('5d267b', 3, 40, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('c8d436', 1, 10, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
                       'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('f084eb', 4, 36, 4,
('b9a74d', 2, 17, 4,
                       'f', 'Oedbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('2feb6b', 2, 29, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('c4a632', 2, 13, 4, 't', 'cad533', datetime.datetime(2021, 1, 13, 7, 54, 53))
('e83aa3', 1, 32, 4, 't', 'cad533', datetime.datetime(2021, 1, 13, 7, 54, 53))
('e31d39', 2, 10, 4, 't', 'cad533', datetime.datetime(2021, 1, 13, 7, 54, 53))
                       't', 'cad533', datetime.datetime(2021, 1, 13, 7, 54, 53))
't', 'cad533', datetime.datetime(2021, 1, 13, 7, 54, 53))
('d5e9a6', 3, 23, 4,
('72f5d4', 5, 19, 4,
('5d267b', 5, 40, 4, 't', 'cad533', datetime.datetime(2021, 1, 13, 7, 54, 53))
('c8d436', 1, 10, 4, 't', 'cad533', datetime.datetime(2021, 1, 13, 7, 54, 53))
('2feb6b', 2, 29, 4, 't', 'cad533', datetime.datetime(2021, 1, 13, 7, 54, 53))
('c4a632', 2, 13, 19, 't', 'f48c08', datetime.datetime(2021, 1, 17, 12, 32, 8))
('9ec847', 2, 54, 19, 't', 'f48c08', datetime.datetime(2021, 1, 17, 12, 32, 8))
('2a2353', 5, 57, 19, 't', 'f48c08', datetime.datetime(2021, 1, 17, 12, 32, 8))
('f084eb', 2, 36, 19, 't', 'f48c08', datetime.datetime(2021, 1, 17, 12, 32, 8))
('b9a74d', 1, 17, 19, 't', 'f48c08', datetime.datetime(2021, 1, 17, 12, 32, 8))
('72f5d4', 2, 19, 16, 't', '0a6ed1', datetime.datetime(2021, 1, 14, 22, 24, 26))
('9ec847', 2, 54, 16, 't', '0a6ed1', datetime.datetime(2021, 1, 14, 22, 24, 26))
```

```
('c8d436', 1, 10, 16, 't', '0a6ed1', datetime.datetime(2021, 1, 14, 22, 24, 26))
('2a2353', 1, 57, 16, 't', '0a6ed1', datetime.datetime(2021, 1, 14, 22, 24, 26))
('f084eb', 1, 36, 16, 't', '0a6ed1', datetime.datetime(2021, 1, 14, 22, 24, 26))
('b9a74d', 1, 17, 16, 't', '0a6ed1', datetime.datetime(2021, 1, 14, 22, 24, 26))
('2feb6b', 1, 29, 16, 't', '0a6ed1', datetime.datetime(2021, 1, 14, 22, 24, 26))
('c4a632', 4, 13, 12, 't', '715fb8', datetime.datetime(2021, 2, 10, 16, 30, 59))
('d5e9a6', 2, 23, 12, 't', '715fb8', datetime.datetime(2021, 2, 10, 16, 30, 59))
('72f5d4', 2, 19, 12, 't', '715fb8', datetime.datetime(2021, 2, 10, 16, 30, 59))
('2a2353', 4, 57, 12, 't', '715fb8', datetime.datetime(2021, 2, 10, 16, 30, 59))
('f084eb', 1, 36, 12, 't', '715fb8', datetime.datetime(2021, 2, 10, 16, 30, 59))
('e83aa3', 2, 32, 12, 't', '530bbe', datetime.datetime(2021, 2, 12, 22, 11, 44))
('d5e9a6', 1, 23, 12, 't', '530bbe', datetime.datetime(2021, 2, 12, 22, 11, 44))
('5d267b', 3, 40, 12, 't', '530bbe', datetime.datetime(2021, 2, 12, 22, 11, 44))
('c8d436', 4, 10, 12, 't', '530bbe', datetime.datetime(2021, 2, 12, 22, 11, 44))
('2a2353', 2, 57, 12, 't', '530bbe', datetime.datetime(2021, 2, 12, 22, 11, 44))
('b9a74d', 5, 17, 12, 't', '530bbe', datetime.datetime(2021, 2, 12, 22, 11, 44))
('2feb6b', 4, 29, 12, 't', '530bbe', datetime.datetime(2021, 2, 12, 22, 11, 44))
('c4a632', 3, 13, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('e83aa3', 3, 32, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('d5e9a6', 1, 23, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('72f5d4', 5, 19, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('5d267b', 3, 40, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('2a2353', 3, 57, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('c4a632', 1, 13, 6, 't', 'd08090', datetime.datetime(2021, 3, 3, 1, 25, 17))
('e31d39', 1, 10, 6, 't', 'd08090', datetime.datetime(2021, 3, 3, 1, 25, 17))
('d5e9a6', 1, 23, 6, 't', 'd08090', datetime.datetime(2021, 3, 3, 1, 25, 17))
('9ec847', 2, 54, 6, 't', 'd08090', datetime.datetime(2021, 3, 3, 1, 25, 17))
('c8d436', 2, 10, 6, 't', 'd08090', datetime.datetime(2021, 3, 3, 1, 25, 17))
('2a2353', 3, 57, 6, 't', 'd08090', datetime.datetime(2021, 3, 3, 1, 25, 17))
('b9a74d', 2, 17, 6, 't', 'd08090', datetime.datetime(2021, 3, 3, 1, 25, 17))
('d5e9a6', 2, 23, 15, 'f', '0cf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('72f5d4', 3, 19, 15, 'f', '0cf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('9ec847', 4, 54, 15, 'f', '0cf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('c8d436', 2, 10, 15, 'f', 'Ocf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('b9a74d', 1, 17, 15, 'f', '0cf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('2feb6b', 3, 29, 15, 'f', '0cf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('c4a632', 3, 13, 1, 't', '2db67a', datetime.datetime(2021, 1, 24, 20, 49, 2))
('e31d39', 3, 10, 1, 't', '2db67a', datetime.datetime(2021, 1, 24, 20, 49, 2))
('d5e9a6', 1, 23, 1, 't', '2db67a', datetime.datetime(2021, 1, 24, 20, 49, 2))
('c8d436', 2, 10, 1, 't', '2db67a', datetime.datetime(2021, 1, 24, 20, 49, 2))
('2a2353', 1, 57, 1, 't', '2db67a', datetime.datetime(2021, 1, 24, 20, 49, 2))
('b9a74d', 4, 17, 1, 't', '2db67a', datetime.datetime(2021, 1, 24, 20, 49, 2))
('2feb6b', 3, 29, 1, 't', '2db67a', datetime.datetime(2021, 1, 24, 20, 49, 2))
('e83aa3', 4, 32, 20, 't', 'c1c904', datetime.datetime(2021, 1, 13, 2, 38, 49))
('d5e9a6', 5, 23, 20, 't', 'c1c904', datetime.datetime(2021, 1, 13, 2, 38, 49))
('72f5d4', 2, 19, 20, 't', 'c1c904', datetime.datetime(2021, 1, 13, 2, 38, 49))
('9ec847', 3, 54, 20, 't', 'c1c904', datetime.datetime(2021, 1, 13, 2, 38, 49))
('c8d436', 4, 10, 20, 't', 'c1c904', datetime.datetime(2021, 1, 13, 2, 38, 49))
('f084eb', 3, 36, 20, 't', 'c1c904', datetime.datetime(2021, 1, 13, 2, 38, 49))
('2feb6b', 1, 29, 20, 't', 'c1c904', datetime.datetime(2021, 1, 13, 2, 38, 49))
('72f5d4', 5, 19, 16, 't', '3a56f7', datetime.datetime(2021, 3, 26, 4, 39, 24))
('5d267b', 4, 40, 16, 't', '3a56f7', datetime.datetime(2021, 3, 26, 4, 39, 24))
('c8d436', 2, 10, 16, 't',
                             '3a56f7', datetime.datetime(2021, 3, 26, 4, 39, 24))
('2a2353', 5, 57, 16, 't', '3a56f7', datetime.datetime(2021, 3, 26, 4, 39, 24))
('f084eb', 1, 36, 16, 't', '3a56f7', datetime.datetime(2021, 3, 26, 4, 39, 24))
('c4a632', 2, 13, 16, 't', '83e20e', datetime.datetime(2021, 3, 23, 5, 31, 16))
('e31d39', 1, 10, 16, 't', '83e20e', datetime.datetime(2021, 3, 23, 5, 31, 16))
('c8d436', 3, 10, 16, 't', '83e20e', datetime.datetime(2021, 3, 23, 5, 31, 16))
('f084eb', 3, 36, 16, 't', '83e20e', datetime.datetime(2021, 3, 23, 5, 31, 16))
('b9a74d', 2, 17, 16, 't', '83e20e', datetime.datetime(2021, 3, 23, 5, 31, 16))
('2feb6b', 2, 29, 16, 't', '83e20e', datetime.datetime(2021, 3, 23, 5, 31, 16))
('c4a632', 5, 13, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('e83aa3', 5, 32, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('e31d39', 1, 10, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
```

```
('9ec847', 3, 54, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('5d267b', 4, 40, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('2a2353', 2, 57, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('b9a74d', 2, 17, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('c4a632', 3, 13, 4, 't', 'ec35fe', datetime.datetime(2021, 1, 28, 7, 2, 23))
('e31d39', 2, 10, 4, 't', 'ec35fe', datetime.datetime(2021, 1, 28, 7, 2, 23))
('d5e9a6', 3, 23, 4, 't', 'ec35fe', datetime.datetime(2021, 1, 28, 7, 2, 23)) ('9ec847', 2, 54, 4, 't', 'ec35fe', datetime.datetime(2021, 1, 28, 7, 2, 23))
('5d267b', 5, 40, 4, 't', 'ec35fe', datetime.datetime(2021, 1, 28, 7, 2, 23))
('c8d436', 2, 10, 4, 't', 'ec35fe', datetime.datetime(2021, 1, 28, 7, 2, 23))
('2a2353', 2, 57, 4, 't', 'ec35fe', datetime.datetime(2021, 1, 28, 7, 2, 23))
('c4a632', 5, 13, 9, 't', 'd612ee', datetime.datetime(2021, 1, 19, 15, 18, 9))
('2a2353', 1, 57, 9, 't', 'd612ee', datetime.datetime(2021, 1, 19, 15, 18, 9)) ('2feb6b', 3, 29, 9, 't', 'd612ee', datetime.datetime(2021, 1, 19, 15, 18, 9))
('c4a632', 4, 13, 24, 'f', 'bf574e', datetime.datetime(2021, 2, 14, 19, 19, 45))
('72f5d4', 3, 19, 24, 'f', 'bf574e', datetime.datetime(2021, 2, 14, 19, 19, 45))
('f084eb', 1, 36, 24, 'f', 'bf574e', datetime.datetime(2021, 2, 14, 19, 19, 45))
('c4a632', 1, 13, 17, 'f', '304d78', datetime.datetime(2021, 3, 19, 23, 54, 53))
('e31d39', 3, 10, 17, 'f', '304d78', datetime.datetime(2021, 3, 19, 23, 54, 53))
('9ec847', 1, 54, 17, 'f', '304d78', datetime.datetime(2021, 3, 19, 23, 54, 53))
('b9a74d', 5, 17, 17, 'f', '304d78', datetime.datetime(2021, 3, 19, 23, 54, 53))
('c4a632', 2, 13, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('e31d39', 2, 10, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('72f5d4', 5, 19, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('5d267b', 4, 40, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('b9a74d', 4, 17, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('e83aa3', 2, 32, 9, 't', '809670', datetime.datetime(2021, 1, 18, 13, 19, 12))
('e31d39', 5, 10, 9, 't', '809670', datetime.datetime(2021, 1, 18, 13, 19, 12))
('d5e9a6', 4, 23, 9, 't', '809670', datetime.datetime(2021, 1, 18, 13, 19, 12))
('5d267b', 4, 40, 9, 't', '809670', datetime.datetime(2021, 1, 18, 13, 19, 12))
('c8d436', 4, 10, 9, 't', '809670', datetime.datetime(2021, 1, 18, 13, 19, 12))
('2a2353', 3, 57, 9, 't', '809670', datetime.datetime(2021, 1, 18, 13, 19, 12))
('2feb6b', 2, 29, 9, 't', '809670', datetime.datetime(2021, 1, 18, 13, 19, 12))
('e31d39', 5, 10, 1, 't', 'ec8efd', datetime.datetime(2021, 2, 20, 12, 43, 47))
('d5e9a6', 1, 23, 1, 't', 'ec8efd', datetime.datetime(2021, 2, 20, 12, 43, 47))
('9ec847', 2, 54, 1, 't', 'ec8efd', datetime.datetime(2021, 2, 20, 12, 43, 47))
('5d267b', 5, 40, 1, 't', 'ec8efd', datetime.datetime(2021, 2, 20, 12, 43, 47))
('c8d436', 5, 10, 1, 't', 'ec8efd', datetime.datetime(2021, 2, 20, 12, 43, 47))
('2feb6b', 4, 29, 1, 't', 'ec8efd', datetime.datetime(2021, 2, 20, 12, 43, 47))
('e83aa3', 2, 32, 20, 't', 'e43852', datetime.datetime(2021, 1, 1, 6, 57, 19))
('e31d39', 5, 10, 20, 't', 'e43852', datetime.datetime(2021, 1, 1, 6, 57, 19))
('72f5d4', 2, 19, 20, 't', 'e43852', datetime.datetime(2021, 1, 1, 6, 57, 19))
('9ec847', 5, 54, 20, 't', 'e43852', datetime.datetime(2021, 1, 1, 6, 57, 19))
('c8d436', 1, 10, 20, 't', 'e43852', datetime.datetime(2021, 1, 1, 6, 57, 19))
('2a2353', 2, 57, 20, 't', 'e43852', datetime.datetime(2021, 1, 1, 6, 57, 19))
('d5e9a6', 2, 23, 5, 'f', 'b144f3', datetime.datetime(2021, 2, 28, 10, 38, 46))
('72f5d4', 2, 19, 5, 'f', 'b144f3', datetime.datetime(2021, 2, 28, 10, 38, 46))
('c8d436', 3, 10, 5, 'f', 'b144f3', datetime.datetime(2021, 2, 28, 10, 38, 46))
('2a2353', 1, 57, 5, 'f', 'b144f3', datetime.datetime(2021, 2, 28, 10, 38, 46))
('d5e9a6', 2, 23, 15, 't', 'c08da5', datetime.datetime(2021, 2, 12, 20, 15, 29))
('72f5d4', 5, 19, 15, 't', 'c08da5', datetime.datetime(2021, 2, 12, 20, 15, 29))
('9ec847', 2, 54, 15, 't', 'c08da5', datetime.datetime(2021, 2, 12, 20, 15, 29))
('2a2353', 3, 57, 15, 't', 'c08da5', datetime.datetime(2021, 2, 12, 20, 15, 29))
('f084eb', 5, 36, 15, 't', 'c08da5', datetime.datetime(2021, 2, 12, 20, 15, 29))
('2feb6b', 1, 29, 15, 't', 'c08da5', datetime.datetime(2021, 2, 12, 20, 15, 29))
('c4a632', 5, 13, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('e31d39', 5, 10, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('d5e9a6', 3, 23, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('72f5d4', 5, 19, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('9ec847', 5, 54, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('2a2353', 1, 57, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('f084eb', 4, 36, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('2feb6b', 3, 29, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('c4a632', 1, 13, 14, 't', 'd87b10', datetime.datetime(2021, 1, 4, 7, 4, 11))
```

```
('e83aa3', 2, 32, 14, 't', 'd87b10', datetime.datetime(2021, 1, 4, 7, 4, 11))
('e31d39', 3, 10, 14, 't', 'd87b10', datetime.datetime(2021, 1, 4, 7, 4, 11))
('72f5d4', 4, 19, 14, 't', 'd87b10', datetime.datetime(2021, 1, 4, 7, 4, 11))
('5d267b', 2, 40, 14, 't', 'd87b10', datetime.datetime(2021, 1, 4, 7, 4, 11))
('f084eb', 1, 36, 14, 't', 'd87b10', datetime.datetime(2021, 1, 4, 7, 4, 11))
('c4a632', 4, 13, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('e31d39', 3, 10, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47)) ('d5e9a6', 4, 23, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('9ec847', 5, 54, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('c8d436', 3, 10, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('f084eb', 3, 36, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('5d267b', 3, 40, 1, 't', '13b759', datetime.datetime(2021, 1, 18, 2, 7, 45))
('c8d436', 1, 10, 1, 't', '13b759', datetime.datetime(2021, 1, 18, 2, 7, 45))
('72f5d4', 5, 19, 3, 't', 'd15a6c', datetime.datetime(2021, 1, 26, 9, 20, 45))
('9ec847', 4, 54, 3, 't', 'd15a6c', datetime.datetime(2021, 1, 26, 9, 20, 45))
('5d267b', 2, 40, 3, 't', 'd15a6c', datetime.datetime(2021, 1, 26, 9, 20, 45))
('c8d436', 3, 10, 3, 't', 'd15a6c', datetime.datetime(2021, 1, 26, 9, 20, 45))
('f084eb', 5, 36, 3, 't', 'd15a6c', datetime.datetime(2021, 1, 26, 9, 20, 45))
('b9a74d', 2, 17, 3, 't', 'd15a6c', datetime.datetime(2021, 1, 26, 9, 20, 45))
('e83aa3', 1, 32, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('d5e9a6', 4, 23, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('72f5d4', 4, 19, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('9ec847', 3, 54, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('2a2353', 1, 57, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('f084eb', 2, 36, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('b9a74d', 3, 17, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('2feb6b', 3, 29, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('e83aa3', 4, 32, 24, 'f', '5b36bd', datetime.datetime(2021, 2, 3, 15, 41, 5))
 '72f5d4', 5, 19, 24, 'f', '5b36bd', datetime.datetime(2021, 2, 3, 15, 41, 5))
('5d267b', 3, 40, 24, 'f', '5b36bd', datetime.datetime(2021, 2, 3, 15, 41, 5))
('e31d39', 1, 10, 4, 't', 'b0492d', datetime.datetime(2021, 2, 2, 6, 1, 33))
('9ec847', 1, 54, 4, 't', 'b0492d', datetime.datetime(2021, 2, 2, 6, 1, 33))
('c8d436', 4, 10, 4, 't', 'b0492d', datetime.datetime(2021, 2, 2, 6, 1, 33))
('2a2353', 3, 57, 4, 't', 'b0492d', datetime.datetime(2021, 2, 2, 6, 1, 33))
('f084eb', 1, 36, 4, 't', 'b0492d', datetime.datetime(2021, 2, 2, 6, 1, 33))
('b9a74d', 4, 17, 4, 't', 'b0492d', datetime.datetime(2021, 2, 2, 6, 1, 33))
('e83aa3', 4, 32, 1, 't', '491f65', datetime.datetime(2021, 1, 26, 6, 20, 49))
('e31d39', 1, 10, 1, 't', '491f65', datetime.datetime(2021, 1, 26, 6, 20, 49))
('d5e9a6', 3, 23, 1, 't', '491f65', datetime.datetime(2021, 1, 26, 6, 20, 49))
('2a2353', 1, 57, 1, 't', '491f65', datetime.datetime(2021, 1, 26, 6, 20, 49))
('2feb6b', 5, 29, 1, 't', '491f65', datetime.datetime(2021, 1, 26, 6, 20, 49))
('9ec847', 1, 54, 16, 'f', '9b65ee', datetime.datetime(2021, 1, 17, 19, 35, 47))
('c8d436', 3, 10, 16, 'f', '9b65ee', datetime.datetime(2021, 1, 17, 19, 35, 47))
('b9a74d', 1, 17, 16, 'f', '9b65ee', datetime.datetime(2021, 1, 17, 19, 35, 47))
('c4a632', 5, 13, 24, 'f'
                           , 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('e31d39', 2, 10, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
                       'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('d5e9a6', 3, 23, 24,
('5d267b', 5, 40, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('2a2353', 2, 57, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('f084eb', 3, 36, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('e83aa3', 4, 32, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
('e31d39', 2, 10, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
                      'f',
                            '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
('c8d436', 4, 10, 4,
                       'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
('f084eb', 1, 36, 4,
('b9a74d', 1, 17, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
('2feb6b', 4, 29, 4,
                       'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
                       'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('c4a632', 3, 13, 7,
                       'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('e83aa3', 4, 32, 7,
                       'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('5d267b', 3, 40, 7,
                       'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('c8d436', 4, 10, 7,
                       'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('f084eb', 3, 36, 7,
('2feb6b', 4, 29, 7, 'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('e83aa3', 2, 32, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('e31d39', 4, 10, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
```

```
('d5e9a6', 5, 23, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21)) ('72f5d4', 5, 19, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('9ec847', 1, 54, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('f084eb', 2, 36, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('b9a74d', 3, 17, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('e83aa3', 4, 32, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('e31d39', 5, 10, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('d5e9a6', 3, 23, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('72f5d4', 2, 19, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('9ec847', 4, 54, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('5d267b', 2, 40, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('2a2353', 4, 57, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('f084eb', 3, 36, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('2feb6b', 3, 29, 18, 't', 'db45e2', datetime.datetime(2021, 1, 16, 6, 42, 10))
('c4a632', 4, 13, 24, 't', 'e30ce5', datetime.datetime(2021, 3, 1, 23, 18))
('d5e9a6', 3, 23, 24, 't', 'e30ce5', datetime.datetime(2021, 3, 1, 23, 18))
('72f5d4', 1, 19, 24, 't', 'e30ce5', datetime.datetime(2021, 3, 1, 23, 18))
('9ec847', 4, 54, 24, 't', 'e30ce5', datetime.datetime(2021, 3, 1, 23, 18))
('5d267b', 2, 40, 24, 't', 'e30ce5', datetime.datetime(2021, 3, 1, 23, 18))
('c4a632', 4, 13, 14, 't', '14d8bf', datetime.datetime(2021, 1, 12, 18, 29, 19))
('e31d39', 5, 10, 14, 't', '14d8bf', datetime.datetime(2021, 1, 12, 18, 29, 19))
('72f5d4', 5, 19, 14, 't', '14d8bf', datetime.datetime(2021, 1, 12, 18, 29, 19))
('9ec847', 2, 54, 14, 't', '14d8bf', datetime.datetime(2021, 1, 12, 18, 29, 19))
('5d267b', 1, 40, 14, 't', '14d8bf', datetime.datetime(2021, 1, 12, 18, 29, 19))
('c8d436', 1, 10, 14, 't', '14d8bf', datetime.datetime(2021, 1, 12, 18, 29, 19))
('2a2353', 5, 57, 14, 't', '14d8bf', datetime.datetime(2021, 1, 12, 18, 29, 19))
('b9a74d', 3, 17, 14, 't', '14d8bf', datetime.datetime(2021, 1, 12, 18, 29, 19))
('e83aa3', 5, 32, 13, 't', '76e1b4', datetime.datetime(2021, 2, 23, 3, 14, 8))
('72f5d4', 5, 19, 13, 't', '76e1b4', datetime.datetime(2021, 2, 23, 3, 14, 8)) ('c8d436', 3, 10, 13, 't', '76e1b4', datetime.datetime(2021, 2, 23, 3, 14, 8))
('b9a74d', 2, 17, 13, 't', '76e1b4', datetime.datetime(2021, 2, 23, 3, 14, 8))
('e83aa3', 2, 32, 2, 't', '2d29af', datetime.datetime(2021, 3, 13, 19, 4, 51))
('e31d39', 2, 10, 2, 't', '2d29af', datetime.datetime(2021, 3, 13, 19, 4, 51))
('d5e9a6', 1, 23, 2, 't', '2d29af', datetime.datetime(2021, 3, 13, 19, 4, 51))
('72f5d4', 3, 19, 2, 't', '2d29af', datetime.datetime(2021, 3, 13, 19, 4, 51))
('5d267b', 4, 40, 2, 't', '2d29af', datetime.datetime(2021, 3, 13, 19, 4, 51))
('c8d436', 3, 10, 2, 't', '2d29af', datetime.datetime(2021, 3, 13, 19, 4, 51))
('b9a74d', 3, 17, 2, 't', '2d29af', datetime.datetime(2021, 3, 13, 19, 4, 51))
('2feb6b', 4, 29, 2, 't', '2d29af', datetime.datetime(2021, 3, 13, 19, 4, 51))
('c4a632', 3, 13, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('e31d39', 5, 10, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('72f5d4', 3, 19, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('9ec847', 3, 54, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('5d267b', 4, 40, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
                             , '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('c8d436', 5, 10, 23, 'f'
('2a2353', 2, 57, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('f084eb', 3, 36, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('b9a74d', 3, 17, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('2feb6b', 3, 29, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('e31d39', 3, 10, 22, 't', '334aa1', datetime.datetime(2021, 3, 27, 10, 40, 2))
('9ec847', 3, 54, 22, 't', '334aa1', datetime.datetime(2021, 3, 27, 10, 40, 2))
('5d267b', 4, 40, 22, 't', '334aa1', datetime.datetime(2021, 3, 27, 10, 40, 2))
('b9a74d', 3, 17, 22, 't', '334aa1', datetime.datetime(2021, 3, 27, 10, 40, 2))
('c4a632', 3, 13, 21, 't', '555e14', datetime.datetime(2021, 3, 4, 3, 58, 11))
('e31d39', 2, 10, 21, 't', '555e14', datetime.datetime(2021, 3, 4, 3, 58, 11))
('d5e9a6', 2, 23, 21, 't', '555e14', datetime.datetime(2021, 3, 4, 3, 58, 11))
('72f5d4', 4, 19, 21, 't', '555e14', datetime.datetime(2021, 3, 4, 3, 58, 11))
('9ec847', 4, 54, 21, 't', '555e14', datetime.datetime(2021, 3, 4, 3, 58, 11))
('f084eb', 1, 36, 21, 't', '555e14', datetime.datetime(2021, 3, 4, 3, 58, 11))
('b9a74d', 2, 17, 21, 't', '555e14', datetime.datetime(2021, 3, 4, 3, 58, 11))
('d5e9a6', 4, 23, 0, 't', 'cb4fbf', datetime.datetime(2021, 3, 20, 22, 46, 8)) ('2a2353', 3, 57, 0, 't', 'cb4fbf', datetime.datetime(2021, 3, 20, 22, 46, 8))
('f084eb', 4, 36, 0, 't', 'cb4fbf', datetime.datetime(2021, 3, 20, 22, 46, 8))
('2feb6b', 1, 29, 0, 't', 'cb4fbf', datetime.datetime(2021, 3, 20, 22, 46, 8))
```

```
('e31d39', 3, 10, 15, 't', 'dcac2d', datetime.datetime(2021, 1, 6, 21, 47, 24))
('72f5d4', 3, 19, 15, 't', 'dcac2d', datetime.datetime(2021, 1, 6, 21, 47, 24))
('5d267b', 2, 40, 15, 't', 'dcac2d', datetime.datetime(2021, 1, 6, 21, 47, 24))
('c8d436', 2, 10, 15, 't', 'dcac2d', datetime.datetime(2021, 1, 6, 21, 47, 24))
('f084eb', 2, 36, 15, 't', 'dcac2d', datetime.datetime(2021, 1, 6, 21, 47, 24))
('e83aa3', 2, 32, 4, 't', '5668d2', datetime.datetime(2021, 3, 9, 15, 21, 8))
('e31d39', 1, 10, 4, 't', '5668d2', datetime.datetime(2021, 3, 9, 15, 21, 8))
('d5e9a6', 5, 23, 4, 't', '5668d2', datetime.datetime(2021, 3, 9, 15, 21, 8))
('5d267b', 2, 40, 4, 't', '5668d2', datetime.datetime(2021, 3, 9, 15, 21, 8))
('c8d436', 2, 10, 4, 't', '5668d2', datetime.datetime(2021, 3, 9, 15, 21, 8))
('f084eb', 5, 36, 4, 't', '5668d2', datetime.datetime(2021, 3, 9, 15, 21, 8))
('2feb6b', 5, 29, 4, 't', '5668d2', datetime.datetime(2021, 3, 9, 15, 21, 8))
('c4a632', 4, 13, 16, 't', '6eb8ad', datetime.datetime(2021, 3, 2, 4, 1, 56))
('72f5d4', 1, 19, 16, 't', '6eb8ad', datetime.datetime(2021, 3, 2, 4, 1, 56))
('9ec847', 3, 54, 16, 't', '6eb8ad', datetime.datetime(2021, 3, 2, 4, 1, 56))
('c8d436', 3, 10, 16, 't', '6eb8ad', datetime.datetime(2021, 3, 2, 4, 1, 56))
('2a2353', 4, 57, 16, 't', '6eb8ad', datetime.datetime(2021, 3, 2, 4, 1, 56))
('2feb6b', 3, 29, 16, 't', '6eb8ad', datetime.datetime(2021, 3, 2, 4, 1, 56))
('e31d39', 2, 10, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('d5e9a6', 5, 23, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('5d267b', 4, 40, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('c8d436', 4, 10, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('f084eb', 3, 36, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('b9a74d', 2, 17, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('c4a632', 4, 13, 18, 't', '405e45', datetime.datetime(2021, 1, 7, 23, 44, 17))
('72f5d4', 1, 19, 18, 't', '405e45', datetime.datetime(2021, 1, 7, 23, 44, 17))
('9ec847', 5, 54, 18, 't', '405e45', datetime.datetime(2021, 1, 7, 23, 44, 17))
('2a2353', 3, 57, 18, 't', '405e45', datetime.datetime(2021, 1, 7, 23, 44, 17))
('f084eb', 1, 36, 18, 't', '405e45', datetime.datetime(2021, 1, 7, 23, 44, 17))
('2feb6b', 4, 29, 18, 't', '405e45', datetime.datetime(2021, 1, 7, 23, 44, 17))
('e83aa3', 2, 32, 10, 't', '7ee411', datetime.datetime(2021, 2, 3, 6, 53, 35))
('9ec847', 2, 54, 10, 't', '7ee411', datetime.datetime(2021, 2, 3, 6, 53, 35))
('f084eb', 1, 36, 10, 't', '7ee411', datetime.datetime(2021, 2, 3, 6, 53, 35))
('b9a74d', 1, 17, 10, 't', '7ee411', datetime.datetime(2021, 2, 3, 6, 53, 35))
('d5e9a6', 2, 23, 18, 't', '87ed1f', datetime.datetime(2021, 2, 1, 3, 2, 5))
('9ec847', 1, 54, 18, 't', '87ed1f', datetime.datetime(2021, 2, 1, 3, 2, 5))
('5d267b', 4, 40, 18, 't', '87ed1f', datetime.datetime(2021, 2, 1, 3, 2, 5))
('c8d436', 3, 10, 18, 't', '87ed1f', datetime.datetime(2021, 2, 1, 3, 2, 5))
('2a2353', 3, 57, 18, 't', '87ed1f', datetime.datetime(2021, 2, 1, 3, 2, 5))
('f084eb', 1, 36, 18, 't', '87ed1f', datetime.datetime(2021, 2, 1, 3, 2, 5))
('c4a632', 5, 13, 14, 'f', '8f8458', datetime.datetime(2021, 1, 4, 17, 42, 22))
('e31d39', 5, 10, 14, 'f', '8f8458', datetime.datetime(2021, 1, 4, 17, 42, 22))
('5d267b', 3, 40, 14, 'f', '8f8458', datetime.datetime(2021, 1, 4, 17, 42, 22))
('2feb6b', 5, 29, 14, 'f', '8f8458', datetime.datetime(2021, 1, 4, 17, 42, 22))
('e83aa3', 2, 32, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('e31d39', 2, 10, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('d5e9a6', 4, 23, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('72f5d4', 4, 19, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('9ec847', 5, 54, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('5d267b', 3, 40, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('f084eb', 3, 36, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20)) ('b9a74d', 5, 17, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('2feb6b', 1, 29, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('c4a632', 3, 13, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('e83aa3', 4, 32, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('9ec847', 5, 54, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('c8d436', 5, 10, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('2a2353', 4, 57, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('f084eb', 3, 36, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('b9a74d', 3, 17, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('2feb6b', 1, 29, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('c4a632', 3, 13, 18, 't', '533b89', datetime.datetime(2021, 1, 20, 21, 30, 20))
('9ec847', 3, 54, 18, 't', '533b89', datetime.datetime(2021, 1, 20, 21, 30, 20))
('5d267b', 3, 40, 18, 't', '533b89', datetime.datetime(2021, 1, 20, 21, 30, 20))
```

```
('c8d436', 3, 10, 18, 't', '533b89', datetime.datetime(2021, 1, 20, 21, 30, 20))
('f084eb', 3, 36, 18, 't', '533b89', datetime.datetime(2021, 1, 20, 21, 30, 20))
('2feb6b', 3, 29, 18, 't', '533b89', datetime.datetime(2021, 1, 20, 21, 30, 20))
('c4a632', 1, 13, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('e83aa3', 1, 32, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('c8d436', 1, 10, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('f084eb', 2, 36, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59)) ('b9a74d', 2, 17, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('e83aa3', 4, 32, 0, 't', 'aba74b', datetime.datetime(2021, 3, 20, 13, 15, 2))
('e31d39', 2, 10, 0, 't', 'aba74b', datetime.datetime(2021, 3, 20, 13, 15, 2))
('9ec847', 3, 54, 0, 't', 'aba74b', datetime.datetime(2021, 3, 20, 13, 15, 2))
                       't', 'aba74b', datetime.datetime(2021, 3, 20, 13, 15, 2))
('5d267b', 5, 40, 0,
('c8d436', 3, 10, 0, 't', 'aba74b', datetime.datetime(2021, 3, 20, 13, 15, 2)) ('b9a74d', 1, 17, 0, 't', 'aba74b', datetime.datetime(2021, 3, 20, 13, 15, 2))
('c4a632', 3, 13, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('e31d39', 4, 10, 8, 'f'
                           , '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('d5e9a6', 1, 23, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('72f5d4', 4, 19, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('9ec847', 3, 54, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11)) ('f084eb', 5, 36, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('c4a632', 5, 13, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('e83aa3', 4, 32, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('e31d39', 3, 10, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('d5e9a6', 4, 23, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('72f5d4', 2, 19, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('9ec847', 5, 54, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('5d267b', 5, 40, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('2a2353', 3, 57, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('f084eb', 2, 36, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('c4a632', 5, 13, 9, 't', '8d48c6', datetime.datetime(2021, 2, 18, 20, 35, 53))
('e31d39', 3, 10, 9, 't', '8d48c6', datetime.datetime(2021, 2, 18, 20, 35, 53))
('72f5d4', 3, 19, 9, 't', '8d48c6', datetime.datetime(2021, 2, 18, 20, 35, 53))
('9ec847', 3, 54, 9, 't', '8d48c6', datetime.datetime(2021, 2, 18, 20, 35, 53))
('2a2353', 1, 57, 9, 't', '8d48c6', datetime.datetime(2021, 2, 18, 20, 35, 53))
('f084eb', 2, 36, 9, 't', '8d48c6', datetime.datetime(2021, 2, 18, 20, 35, 53))
('c4a632', 5, 13, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('e31d39', 3, 10, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('d5e9a6', 2, 23, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('72f5d4', 3, 19, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('9ec847', 2, 54, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('2a2353', 1, 57, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('e83aa3', 5, 32, 23, 't', '8f0ec9', datetime.datetime(2021, 1, 21, 10, 58, 37))
('5d267b', 4, 40, 23, 't', '8f0ec9', datetime.datetime(2021, 1, 21, 10, 58, 37))
('2a2353', 5, 57, 23, 't', '8f0ec9', datetime.datetime(2021, 1, 21, 10, 58, 37))
('b9a74d', 3, 17, 23, 't', '8f0ec9', datetime.datetime(2021, 1, 21, 10, 58, 37))
('c4a632', 4, 13, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('e83aa3', 2, 32, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('d5e9a6', 5, 23, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('9ec847', 3, 54, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('5d267b', 1, 40, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('2a2353', 2, 57, 6, 'f'
                           , '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('2feb6b', 2, 29, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('e83aa3', 4, 32, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('72f5d4', 1, 19, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('9ec847', 5, 54, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('c8d436', 1, 10, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('f084eb', 1, 36, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('b9a74d', 2, 17, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('2feb6b', 4, 29, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('e31d39', 3, 10, 17, 't', 'b815fd', datetime.datetime(2021, 1, 22, 2, 58, 46))
('9ec847', 2, 54, 17, 't', 'b815fd', datetime.datetime(2021, 1, 22, 2, 58, 46))
('5d267b', 3, 40, 17, 't', 'b815fd', datetime.datetime(2021, 1, 22, 2, 58, 46))
('c8d436', 2, 10, 17, 't', 'b815fd', datetime.datetime(2021, 1, 22, 2, 58, 46))
('2a2353', 3, 57, 17, 't', 'b815fd', datetime.datetime(2021, 1, 22, 2, 58, 46))
```

```
('c4a632', 4, 13, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('e83aa3', 3, 32, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('d5e9a6', 3, 23, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('5d267b', 1, 40, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('c8d436', 3, 10, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('2a2353', 2, 57, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('f084eb', 3, 36, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('b9a74d', 5, 17, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('e31d39', 5, 10, 3, 'f', '170437', datetime.datetime(2021, 1, 18, 15, 17))
('5d267b', 3, 40, 3, 'f', '170437', datetime.datetime(2021, 1, 18, 15, 17))
('2a2353', 3, 57, 3, 'f', '170437', datetime.datetime(2021, 1, 18, 15, 17))
('2feb6b', 3, 29, 3, 'f', '170437', datetime.datetime(2021, 1, 18, 15, 17))
('c4a632', 5, 13, 17, 't', '41787f', datetime.datetime(2021, 3, 1, 22, 41, 43))
('e31d39', 5, 10, 17, 't', '41787f', datetime.datetime(2021, 3, 1, 22, 41, 43))
('c8d436', 4, 10, 17, 't', '41787f', datetime.datetime(2021, 3, 1, 22, 41, 43))
('2a2353', 2, 57, 17, 't', '41787f', datetime.datetime(2021, 3, 1, 22, 41, 43))
('b9a74d', 5, 17, 17, 't', '41787f', datetime.datetime(2021, 3, 1, 22, 41, 43))
('2feb6b', 4, 29, 17, 't', '41787f', datetime.datetime(2021, 3, 1, 22, 41, 43))
('c4a632', 3, 13, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('e31d39', 2, 10, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('d5e9a6', 5, 23, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('9ec847', 4, 54, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('c8d436', 1, 10, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('2a2353', 5, 57, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('b9a74d', 1, 17, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('2feb6b', 2, 29, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('e83aa3', 3, 32, 23, 't', '67fb7f', datetime.datetime(2021, 3, 6, 20, 42, 39))
('e31d39', 1, 10, 23, 't', '67fb7f', datetime.datetime(2021, 3, 6, 20, 42, 39))
('d5e9a6', 3, 23, 23, 't', '67fb7f', datetime.datetime(2021, 3, 6, 20, 42, 39))
('5d267b', 4, 40, 23, 't', '67fb7f', datetime.datetime(2021, 3, 6, 20, 42, 39))
('c8d436', 2, 10, 23, 't', '67fb7f', datetime.datetime(2021, 3, 6, 20, 42, 39))
('f084eb', 4, 36, 23, 't', '67fb7f', datetime.datetime(2021, 3, 6, 20, 42, 39))
('c4a632', 2, 13, 8, 't', 'cbd7b5', datetime.datetime(2021, 3, 22, 6, 45, 21))
('e83aa3', 5, 32, 8, 't', 'cbd7b5', datetime.datetime(2021, 3, 22, 6, 45, 21))
('72f5d4', 3, 19, 8, 't', 'cbd7b5', datetime.datetime(2021, 3, 22, 6, 45, 21))
('b9a74d', 1, 17, 8, 't', 'cbd7b5', datetime.datetime(2021, 3, 22, 6, 45, 21))
('2feb6b', 1, 29, 8, 't', 'cbd7b5', datetime.datetime(2021, 3, 22, 6, 45, 21))
('c4a632', 3, 13, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('e83aa3', 5, 32, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
 '72f5d4', 1, 19, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('5d267b', 4, 40, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('c8d436', 1, 10, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('2a2353', 1, 57, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1)) ('b9a74d', 3, 17, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('c4a632', 5, 13, 7, 't', 'dd7c4f', datetime.datetime(2021, 3, 1, 6, 54, 30))
('e31d39', 3, 10, 7, 't', 'dd7c4f', datetime.datetime(2021, 3, 1, 6, 54, 30))
('d5e9a6', 5, 23, 7, 't', 'dd7c4f', datetime.datetime(2021, 3, 1, 6, 54, 30))
('72f5d4', 1, 19, 7, 't', 'dd7c4f', datetime.datetime(2021, 3, 1, 6, 54, 30))
('9ec847', 3, 54, 7, 't', 'dd7c4f', datetime.datetime(2021, 3, 1, 6, 54, 30))
('5d267b', 3, 40, 7, 't', 'dd7c4f', datetime.datetime(2021, 3, 1, 6, 54, 30))
('c8d436', 5, 10, 7, 't', 'dd7c4f', datetime.datetime(2021, 3, 1, 6, 54, 30))
('e83aa3', 4, 32, 18, 't', '129c41', datetime.datetime(2021, 2, 22, 15, 45, 28)) ('72f5d4', 1, 19, 18, 't', '129c41', datetime.datetime(2021, 2, 22, 15, 45, 28))
('9ec847', 1, 54, 18, 't', '129c41', datetime.datetime(2021, 2, 22, 15, 45, 28))
('c8d436', 1, 10, 18, 't', '129c41', datetime.datetime(2021, 2, 22, 15, 45, 28))
('2a2353', 5, 57, 18, 't', '129c41', datetime.datetime(2021, 2, 22, 15, 45, 28))
('2feb6b', 4, 29, 18, 't', '129c41', datetime.datetime(2021, 2, 22, 15, 45, 28))
('e31d39', 4, 10, 24, 'f', '43de08', datetime.datetime(2021, 2, 6, 18, 16, 17))
('d5e9a6', 1, 23, 24, 'f', '43de08', datetime.datetime(2021, 2, 6, 18, 16, 17))
('9ec847', 3, 54, 24, 'f', '43de08', datetime.datetime(2021, 2, 6, 18, 16, 17))
('c8d436', 1, 10, 24, 'f', '43de08', datetime.datetime(2021, 2, 6, 18, 16, 17))
('e83aa3', 4, 32, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('e31d39', 1, 10, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('d5e9a6', 5, 23, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
```

```
('72f5d4', 1, 19, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('9ec847', 4, 54, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('c8d436', 3, 10, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('2a2353', 5, 57, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('f084eb', 4, 36, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('b9a74d', 4, 17, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('2feb6b', 1, 29, 2, 't', 'd3a747', datetime.datetime(2021, 1, 24, 1, 37, 26))
('e83aa3', 4, 32, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('e31d39', 2, 10, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('d5e9a6', 4, 23, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('72f5d4', 2, 19, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('9ec847', 5, 54, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('f084eb', 5, 36, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('2feb6b', 4, 29, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('d5e9a6', 2, 23, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
('72f5d4', 2, 19, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
  '5d267b', 1, 40, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
('c8d436', 2, 10, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
('b9a74d', 1, 17, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
('e83aa3', 4, 32, 8, 't', 'e80871', datetime.datetime(2021, 3, 2, 11, 52, 45))
('d5e9a6', 2, 23, 8, 't', 'e80871', datetime.datetime(2021, 3, 2, 11, 52, 45))
('f084eb', 3, 36, 8, 't', 'e80871', datetime.datetime(2021, 3, 2, 11, 52, 45))
('e83aa3', 1, 32, 4, 't', 'a96d69', datetime.datetime(2021, 1, 19, 14, 44, 12))
('d5e9a6', 5, 23, 4, 't', 'a96d69', datetime.datetime(2021, 1, 19, 14, 44, 12))
('72f5d4', 5, 19, 4, 't', 'a96d69', datetime.datetime(2021, 1, 19, 14, 44, 12))
('9ec847', 2, 54, 4, 't', 'a96d69', datetime.datetime(2021, 1, 19, 14, 44, 12))
('5d267b', 3, 40, 4, 't', 'a96d69', datetime.datetime(2021, 1, 19, 14, 44, 12))
('2a2353', 4, 57, 4, 't', 'a96d69', datetime.datetime(2021, 1, 19, 14, 44, 12))
('f084eb', 3, 36, 4, 't', 'a96d69', datetime.datetime(2021, 1, 19, 14, 44, 12))
('b9a74d', 3, 17, 4, 't', 'a96d69', datetime.datetime(2021, 1, 19, 14, 44, 12))
('e31d39', 5, 10, 17, 't', 'c6e8e8', datetime.datetime(2021, 1, 15, 11, 14, 42))
('b9a74d', 3, 17, 17, 't', 'c6e8e8', datetime.datetime(2021, 1, 15, 11, 14, 42)) ('e31d39', 3, 10, 14, 't', '542492', datetime.datetime(2021, 1, 9, 8, 43, 8))
('9ec847', 5, 54, 14, 't', '542492', datetime.datetime(2021, 1, 9, 8, 43, 8))
('5d267b', 1, 40, 14, 't', '542492', datetime.datetime(2021, 1, 9, 8, 43, 8))
('c8d436', 5, 10, 14, 't', '542492', datetime.datetime(2021, 1, 9, 8, 43, 8))
('2a2353', 5, 57, 14, 't', '542492', datetime.datetime(2021, 1, 9, 8, 43, 8))
('f084eb', 4, 36, 14, 't', '542492', datetime.datetime(2021, 1, 9, 8, 43, 8))
('b9a74d', 3, 17, 14, 't', '542492', datetime.datetime(2021, 1, 9, 8, 43, 8))
('2feb6b', 2, 29, 14, 't', '542492', datetime.datetime(2021, 1, 9, 8, 43, 8))
('e83aa3', 4, 32, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('e31d39', 1, 10, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('d5e9a6', 2, 23, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('72f5d4', 1, 19, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('5d267b', 4, 40, 24, 'f'
                             , 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('c8d436', 5, 10, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('2a2353', 5, 57, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('f084eb', 4, 36, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('b9a74d', 3, 17, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('d5e9a6', 3, 23, 19, 't', '9f47bf', datetime.datetime(2021, 2, 2, 12, 57, 31))
('9ec847', 1, 54, 19, 't', '9f47bf', datetime.datetime(2021, 2, 2, 12, 57, 31))
('c8d436', 1, 10, 19, 't', '9f47bf', datetime.datetime(2021, 2, 2, 12, 57, 31))
('e83aa3', 4, 32, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('e31d39', 3, 10, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('d5e9a6', 1, 23, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('72f5d4', 3, 19, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('9ec847', 2, 54, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('5d267b', 4, 40, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('c8d436', 5, 10, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('2a2353', 2, 57, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('b9a74d', 5, 17, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('2feb6b', 2, 29, 14, 't', '1db83f', datetime.datetime(2021, 2, 6, 11, 22, 45))
('c4a632', 3, 13, 5, 't', 'f7cab8', datetime.datetime(2021, 3, 14, 7, 51, 50))
('9ec847', 4, 54, 5, 't', 'f7cab8', datetime.datetime(2021, 3, 14, 7, 51, 50))
```

```
('f084eb', 4, 36, 5, 't', 'f7cab8', datetime.datetime(2021, 3, 14, 7, 51, 50)) ('b9a74d', 1, 17, 5, 't', 'f7cab8', datetime.datetime(2021, 3, 14, 7, 51, 50))
('e83aa3', 5, 32, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('e31d39', 4, 10, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('d5e9a6', 1, 23, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('72f5d4', 5, 19, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('c8d436', 1, 10, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('2a2353', 2, 57, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('b9a74d', 3, 17, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('e83aa3', 5, 32, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('e31d39', 4, 10, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('d5e9a6', 4, 23, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('9ec847', 4, 54, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('5d267b', 4, 40, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('c8d436', 4, 10, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('2a2353', 5, 57, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('f084eb', 4, 36, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('2feb6b', 3, 29, 23, 't', 'edd773', datetime.datetime(2021, 1, 22, 6, 54, 18))
('c4a632', 2, 13, 10, 't', '908a52', datetime.datetime(2021, 3, 1, 16, 56, 14))
('d5e9a6', 1, 23, 10, 't', '908a52', datetime.datetime(2021, 3, 1, 16, 56, 14))
('9ec847', 1, 54, 10, 't', '908a52', datetime.datetime(2021, 3, 1, 16, 56, 14))
('c8d436', 3, 10, 10, 't', '908a52', datetime.datetime(2021, 3, 1, 16, 56, 14))
('2a2353', 2, 57, 10, 't', '908a52', datetime.datetime(2021, 3, 1, 16, 56, 14))
('f084eb', 3, 36, 10, 't', '908a52', datetime.datetime(2021, 3, 1, 16, 56, 14))
('2feb6b', 2, 29, 10, 't', '908a52', datetime.datetime(2021, 3, 1, 16, 56, 14))
('e31d39', 2, 10, 12, 't', '1e4fd6', datetime.datetime(2021, 1, 1, 23, 57, 2))
('d5e9a6', 1, 23, 12, 't', '1e4fd6', datetime.datetime(2021, 1, 1, 23, 57, 2))
('5d267b', 3, 40, 12, 't', '1e4fd6', datetime.datetime(2021, 1, 1, 23, 57, 2))
('2a2353', 2, 57, 12, 't', '1e4fd6', datetime.datetime(2021, 1, 1, 23, 57, 2))
('b9a74d', 4, 17, 12, 't', '1e4fd6', datetime.datetime(2021, 1, 1, 23, 57, 2))
('2feb6b', 5, 29, 12, 't', '1e4fd6', datetime.datetime(2021, 1, 1, 23, 57, 2))
('c4a632', 2, 13, 13, 't', 'd64dc3', datetime.datetime(2021, 1, 7, 4, 2, 58))
('72f5d4', 1, 19, 13, 't', 'd64dc3', datetime.datetime(2021, 1, 7, 4, 2, 58))
('f084eb', 3, 36, 13, 't', 'd64dc3', datetime.datetime(2021, 1, 7, 4, 2, 58))
('2feb6b', 1, 29, 13, 't', 'd64dc3', datetime.datetime(2021, 1, 7, 4, 2, 58))
('e31d39', 5, 10, 24, 't', '22efa6', datetime.datetime(2021, 1, 22, 22, 46, 22))
('d5e9a6', 4, 23, 24, 't', '22efa6', datetime.datetime(2021, 1, 22, 22, 46, 22))
('2a2353', 1, 57, 24, 't', '22efa6', datetime.datetime(2021, 1, 22, 22, 46, 22))
('2feb6b', 5, 29, 24, 't', '22efa6', datetime.datetime(2021, 1, 22, 22, 46, 22))
('72f5d4', 5, 19, 7, 't', '2c372d', datetime.datetime(2021, 3, 26, 18, 46, 48))
('b9a74d', 1, 17, 7, 't', '2c372d', datetime.datetime(2021, 3, 26, 18, 46, 48))
('c8d436', 5, 10, 13, 'f', 'bafa81', datetime.datetime(2021, 3, 4, 14, 23, 31))
('c4a632', 1, 13, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('e83aa3', 5, 32, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('e31d39', 2, 10, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('d5e9a6', 5, 23, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('72f5d4', 1, 19, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('9ec847', 5, 54, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('c8d436', 2, 10, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('2a2353', 5, 57, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('b9a74d', 5, 17, 23, 't', '5bd828', datetime.datetime(2021, 2, 2, 3, 56, 46))
('e31d39', 5, 10, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('9ec847', 5, 54, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('5d267b', 5, 40, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('2a2353', 3, 57, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('f084eb', 1, 36, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('b9a74d', 5, 17, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('2feb6b', 3, 29, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('e83aa3', 4, 32, 6, 't', '3ff0ea', datetime.datetime(2021, 3, 30, 17, 13, 2))
('e31d39', 5, 10, 6, 't', '3ff0ea', datetime.datetime(2021, 3, 30, 17, 13, 2))
('d5e9a6', 3, 23, 6, 't', '3ff0ea', datetime.datetime(2021, 3, 30, 17, 13, 2))
('72f5d4', 2, 19, 6, 't', '3ff0ea', datetime.datetime(2021, 3, 30, 17, 13, 2))
('9ec847', 1, 54, 6, 't', '3ff0ea', datetime.datetime(2021, 3, 30, 17, 13, 2))
('5d267b', 5, 40, 6, 't', '3ff0ea', datetime.datetime(2021, 3, 30, 17, 13, 2))
```

```
('2a2353', 3, 57, 6, 't', '3ff0ea', datetime.datetime(2021, 3, 30, 17, 13, 2))
('e31d39', 2, 10, 21, 't', '096b70', datetime.datetime(2021, 1, 6, 2, 50, 24))
('d5e9a6', 1, 23, 21, 't', '096b70', datetime.datetime(2021, 1, 6, 2, 50, 24))
('9ec847', 1, 54, 21, 't', '096b70', datetime.datetime(2021, 1, 6, 2, 50, 24))
('5d267b', 2, 40, 21, 't', '096b70', datetime.datetime(2021, 1, 6, 2, 50, 24))
('c8d436', 5, 10, 21, 't', '096b70', datetime.datetime(2021, 1, 6, 2, 50, 24))
('2a2353', 5, 57, 21, 't', '096b70', datetime.datetime(2021, 1, 6, 2, 50, 24))
('b9a74d', 2, 17, 21, 't', '096b70', datetime.datetime(2021, 1, 6, 2, 50, 24))
('2feb6b', 2, 29, 21, 't', '096b70', datetime.datetime(2021, 1, 6, 2, 50, 24))
('c8d436', 4, 10, 24, 'f', '98673f', datetime.datetime(2021, 1, 28, 23, 56, 3))
('2a2353', 1, 57, 24, 'f', '98673f', datetime.datetime(2021, 1, 28, 23, 56, 3))
('b9a74d', 1, 17, 24, 'f', '98673f', datetime.datetime(2021, 1, 28, 23, 56, 3))
('2feb6b', 4, 29, 24, 'f', '98673f', datetime.datetime(2021, 1, 28, 23, 56, 3))
('e31d39', 5, 10, 18, 't', 'laa420', datetime.datetime(2021, 3, 11, 12, 52, 8))
('d5e9a6', 5, 23, 18, 't', 'laa420', datetime.datetime(2021, 3, 11, 12, 52, 8))
('72f5d4', 3, 19, 18, 't', '1aa420', datetime.datetime(2021, 3, 11, 12, 52, 8))
  '5d267b', 4, 40, 18, 't', '1aa420', datetime.datetime(2021, 3, 11, 12, 52, 8))
('f084eb', 5, 36, 18, 't', '1aa420', datetime.datetime(2021, 3, 11, 12, 52, 8))
('c4a632', 3, 13, 2, 't', '566c93', datetime.datetime(2021, 3, 30, 7, 30, 49))
('e31d39', 3, 10, 2, 't', '566c93', datetime.datetime(2021, 3, 30, 7, 30, 49))
('72f5d4', 5, 19, 2, 't', '566c93', datetime.datetime(2021, 3, 30, 7, 30, 49))
('9ec847', 5, 54, 2, 't', '566c93', datetime.datetime(2021, 3, 30, 7, 30, 49))
('e83aa3', 1, 32, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))

('d5e9a6', 1, 23, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))

('9ec847', 3, 54, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))
('f084eb', 4, 36, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))
('b9a74d', 2, 17, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))
('c4a632', 4, 13, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2))
('d5e9a6', 5, 23, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2)) ('72f5d4', 5, 19, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2))
('5d267b', 1, 40, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2))
('c8d436', 2, 10, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2))
('2a2353', 1, 57, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2))
('f084eb', 1, 36, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2))
('b9a74d', 5, 17, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2))
('2feb6b', 3, 29, 22, 't', '237c59', datetime.datetime(2021, 3, 25, 18, 1, 2))
('e31d39', 2, 10, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('d5e9a6', 5, 23, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('72f5d4', 1, 19, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('9ec847', 2, 54, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('5d267b', 5, 40, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('c8d436', 2, 10, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('2a2353', 2, 57, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('f084eb', 1, 36, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('b9a74d', 1, 17, 14, 't', 'b2c4a3', datetime.datetime(2021, 2, 3, 9, 46, 18))
('e31d39', 5, 10, 11, 'f', '594a8c', datetime.datetime(2021, 2, 28, 2, 32, 51))
('72f5d4', 4, 19, 11, 'f', '594a8c', datetime.datetime(2021, 2, 28, 2, 32, 51))
('2a2353', 3, 57, 11, 'f', '594a8c', datetime.datetime(2021, 2, 28, 2, 32, 51))
('c4a632', 5, 13, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('e83aa3', 1, 32, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('e31d39', 3, 10, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('d5e9a6', 1, 23, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('72f5d4', 2, 19, 19, 'f',
                              '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('9ec847', 1, 54, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('5d267b', 5, 40, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('2a2353', 1, 57, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('f084eb', 1, 36, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('b9a74d', 5, 17, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('e83aa3', 2, 32, 14, 't', '5d1e17', datetime.datetime(2021, 2, 15, 1, 47, 38))
('e31d39', 4, 10, 14, 't', '5d1e17', datetime.datetime(2021, 2, 15, 1, 47, 38))
('d5e9a6', 2, 23, 14, 't', '5d1e17', datetime.datetime(2021, 2, 15, 1, 47, 38))
('72f5d4', 2, 19, 14, 't', '5d1e17', datetime.datetime(2021, 2, 15, 1, 47, 38))
('5d267b', 4, 40, 14, 't', '5d1e17', datetime.datetime(2021, 2, 15, 1, 47, 38))
('2a2353', 3, 57, 14, 't', '5d1e17', datetime.datetime(2021, 2, 15, 1, 47, 38))
```

```
('2feb6b', 2, 29, 14, 't', '5d1e17', datetime.datetime(2021, 2, 15, 1, 47, 38))
('e83aa3', 3, 32, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('72f5d4', 5, 19, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('9ec847', 3, 54, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('2a2353', 1, 57, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('f084eb', 3, 36, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('c4a632', 5, 13, 14, 't', '6ca7f4', datetime.datetime(2021, 2, 28, 6, 32, 37))
('d5e9a6', 3, 23, 14, 't', '6ca7f4', datetime.datetime(2021, 2, 28, 6, 32, 37))
('2a2353', 2, 57, 14, 't', '6ca7f4', datetime.datetime(2021, 2, 28, 6, 32, 37))
('f084eb', 4, 36, 14, 't', '6ca7f4', datetime.datetime(2021, 2, 28, 6, 32, 37))
('b9a74d', 2, 17, 14, 't', '6ca7f4', datetime.datetime(2021, 2, 28, 6, 32, 37))
('2feb6b', 2, 29, 14, 't', '6ca7f4', datetime.datetime(2021, 2, 28, 6, 32, 37))
('c4a632', 3, 13, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('e31d39', 3, 10, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('72f5d4', 1, 19, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('2a2353', 5, 57, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('f084eb', 1, 36, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('b9a74d', 3, 17, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('2feb6b', 2, 29, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('e83aa3', 2, 32, 1, 'f', '1e3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
('72f5d4', 5, 19, 1, 'f', '1e3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
('c8d436', 2, 10, 1, 'f', 'le3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
('2a2353', 1, 57, 1, 'f', '1e3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
('2feb6b', 1, 29, 1, 'f', '1e3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
('c4a632', 4, 13, 8, 'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('e83aa3', 1, 32, 8, 'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('d5e9a6', 4, 23, 8, 'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('9ec847', 5, 54, 8, 'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('5d267b', 3, 40, 8, 'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
                        'f',
                             '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('c8d436', 4, 10, 8,
('2a2353', 1, 57, 8, 'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('b9a74d', 5, 17, 8, 'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('c4a632', 1, 13, 3, 'f', 'e1ad80', datetime.datetime(2021, 1, 14, 16, 21, 32))
                        'f', 'e1ad80', datetime.datetime(2021, 1, 14, 16, 21, 32))
('e83aa3', 1, 32, 3,
('e83aa3', 1, 32, 9, 't', '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
('e31d39', 1, 10, 9, 't', '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
('d5e9a6', 5, 23, 9, 't', '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
('72f5d4', 1, 19, 9, 't', '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
('9ec847', 2, 54, 9, 't', '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
('5d267b', 1, 40, 9, 't', '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
                        't',
('2a2353', 5, 57, 9,
                              '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
                        't',
('f084eb', 5, 36, 9,
                              '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
('2feb6b', 5, 29, 9, 't', '3eb2b6', datetime.datetime(2021, 2, 5, 13, 56, 41))
('d5e9a6', 2, 23, 6, 't', '12a9bf', datetime.datetime(2021, 2, 13, 9, 21, 11))
('9ec847', 4, 54, 6, 't', '12a9bf', datetime.datetime(2021, 2, 13, 9, 21, 11))
('5d267b', 1, 40, 6, 't', '12a9bf', datetime.datetime(2021, 2, 13, 9, 21, 11))
                        't', '12a9bf', datetime.datetime(2021, 2, 13, 9, 21, 11))
't', '7aac00', datetime.datetime(2021, 1, 20, 10, 41, 14))
't', '7aac00', datetime.datetime(2021, 1, 20, 10, 41, 14))
('b9a74d', 3, 17, 6,
('c4a632', 3, 13, 3,
('e83aa3', 1, 32, 3,
('e31d39', 2, 10, 3, 't', '7aac00', datetime.datetime(2021, 1, 20, 10, 41, 14))
('72f5d4', 4, 19, 3,
                        't', '7aac00', datetime.datetime(2021, 1, 20, 10, 41, 14))
('f084eb', 3, 36, 3, 't', '7aac00', datetime.datetime(2021, 1, 20, 10, 41, 14))
('d5e9a6', 1, 23, 20, 't', '582956', datetime.datetime(2021, 1, 10, 9, 51, 7))
('2a2353', 4, 57, 20, 't', '582956', datetime.datetime(2021, 1, 10, 9, 51, 7))
('b9a74d', 5, 17, 20, 't', '582956', datetime.datetime(2021, 1, 10, 9, 51, 7))
('c4a632', 3, 13, 2, 'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('72f5d4', 5, 19, 2, 'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('9ec847', 2, 54, 2, 'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
                        'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('5d267b', 4, 40, 2,
('c8d436', 4, 10, 2, 'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
                        'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('f084eb', 3, 36, 2,
('b9a74d', 3, 17, 2, 'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('c4a632', 4, 13, 8, 'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('e83aa3', 5, 32, 8, 'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
```

```
('e31d39', 1, 10, 8, 'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28)) ('d5e9a6', 4, 23, 8, 'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('72f5d4', 1, 19, 8, 'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('9ec847', 2, 54, 8, 'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('5d267b', 3, 40, 8, 'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
                         'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('c8d436', 4, 10, 8,
('f084eb', 3, 36, 8, 'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28)) ('c4a632', 3, 13, 8, 't', '00c8dc', datetime.datetime(2021, 2, 11, 13, 13, 50))
('e31d39', 2, 10, 8, 't', '00c8dc', datetime.datetime(2021, 2, 11, 13, 13, 50))
                         't', '00c8dc', datetime.datetime(2021, 2, 11, 13, 13, 50))
('5d267b', 2, 40, 8,
                         't', '00c8dc', datetime.datetime(2021, 2, 11, 13, 13, 50))
('c8d436', 1, 10, 8,
('f084eb', 4, 36, 8, 't', '00c8dc', datetime.datetime(2021, 2, 11, 13, 13, 50))
('b9a74d', 3, 17, 8, 't', '00c8dc', datetime.datetime(2021, 2, 11, 13, 13, 50))
('2feb6b', 4, 29, 8, 't', '00c8dc', datetime.datetime(2021, 2, 11, 13, 13, 50))
('d5e9a6', 2, 23, 4, 'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('9ec847', 5, 54, 4, 'f'
                             , '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('c8d436', 1, 10, 4, 'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('2a2353', 1, 57, 4, 'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('f084eb', 2, 36, 4, 'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('b9a74d', 3, 17, 4, 'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('2feb6b', 2, 29, 4, 'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('c4a632', 3, 13, 2, 't', '2711ae', datetime.datetime(2021, 2, 8, 7, 5, 29))
('e31d39', 5, 10, 2, 't', '2711ae', datetime.datetime(2021, 2, 8, 7, 5, 29))
('72f5d4', 5, 19, 2, 't', '2711ae', datetime.datetime(2021, 2, 8, 7, 5, 29))
('5d267b', 2, 40, 2, 't', '2711ae', datetime.datetime(2021, 2, 8, 7, 5, 29))
('2a2353', 3, 57, 2, 't', '2711ae', datetime.datetime(2021, 2, 8, 7, 5, 29))
('b9a74d', 5, 17, 2, 't', '2711ae', datetime.datetime(2021, 2, 8, 7, 5, 29))
('e83aa3', 1, 32, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
('e31d39', 2, 10, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13)) ('d5e9a6', 5, 23, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
('2a2353', 5, 57, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
('f084eb', 1, 36, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
('c4a632', 1, 13, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('d5e9a6', 2, 23, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('72f5d4', 1, 19, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('5d267b', 1, 40, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('c8d436', 1, 10, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('b9a74d', 2, 17, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('2feb6b', 3, 29, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('c4a632', 1, 13, 5, 't', '050e6d', datetime.datetime(2021, 1, 20, 5, 24, 8))
                         't',
('e83aa3', 2, 32, 5,
                               '050e6d', datetime.datetime(2021, 1, 20, 5, 24, 8))
                         't', '050e6d', datetime.datetime(2021, 1, 20, 5, 24, 8))
('e31d39', 4, 10, 5,
('f084eb', 5, 36, 5, 't', '050e6d', datetime.datetime(2021, 1, 20, 5, 24, 8))
('b9a74d', 4, 17, 5, 't', '050e6d', datetime.datetime(2021, 1, 20, 5, 24, 8))
('c4a632', 3, 13, 6, 'f'
                             , '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
('e83aa3', 4, 32, 6, 'f', '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
                         'f', '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
('e31d39', 2, 10, 6,
('2a2353', 3, 57, 6,
                         'f', '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
                         'f', '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
('b9a74d', 4, 17, 6,
('e31d39', 1, 10, 9, 't', 'de36ff', datetime.datetime(2021, 3, 2, 7, 24, 6))
('72f5d4', 1, 19, 9, 't', 'de36ff', datetime.datetime(2021, 3, 2, 7, 24, 6))
('f084eb', 4, 36, 9, 't', 'de36ff', datetime.datetime(2021, 3, 2, 7, 24, 6))
('2feb6b', 1, 29, 9, 't', 'de36ff', datetime.datetime(2021, 3, 2, 7, 24, 6))
('c4a632', 2, 13, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('e83aa3', 5, 32, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('e31d39', 1, 10, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('d5e9a6', 1, 23, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('9ec847', 5, 54, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('5d267b', 3, 40, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('f084eb', 3, 36, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('e83aa3', 4, 32, 23, 't', 'fdcdd7', datetime.datetime(2021, 3, 16, 16, 11, 31))
('e31d39', 2, 10, 23, 't', 'fdcdd7', datetime.datetime(2021, 3, 16, 16, 11, 31))
('72f5d4', 4, 19, 23, 't', 'fdcdd7', datetime.datetime(2021, 3, 16, 16, 11, 31))
('5d267b', 3, 40, 23, 't', 'fdcdd7', datetime.datetime(2021, 3, 16, 16, 11, 31))
```

```
('2a2353', 1, 57, 23, 't', 'fdcdd7', datetime.datetime(2021, 3, 16, 16, 11, 31))
('b9a74d', 2, 17, 23, 't', 'fdcdd7', datetime.datetime(2021, 3, 16, 16, 11, 31))
('2feb6b', 1, 29, 23, 't', 'fdcdd7', datetime.datetime(2021, 3, 16, 16, 11, 31))
('72f5d4', 5, 19, 10, 't', 'd6e68e', datetime.datetime(2021, 1, 12, 0, 2, 46))
('9ec847', 1, 54, 10, 't', 'd6e68e', datetime.datetime(2021, 1, 12, 0, 2, 46))
('c8d436', 2, 10, 10, 't', 'd6e68e', datetime.datetime(2021, 1, 12, 0, 2, 46))
('b9a74d', 3, 17, 10, 't', 'd6e68e', datetime.datetime(2021, 1, 12, 0, 2, 46))
('2feb6b', 3, 29, 10, 't', 'd6e68e', datetime.datetime(2021, 1, 12, 0, 2, 46))
('72f5d4', 3, 19, 15, 't', '249c2c', datetime.datetime(2021, 1, 9, 5, 31, 21))
('9ec847', 3, 54, 15, 't', '249c2c', datetime.datetime(2021, 1, 9, 5, 31, 21))
('5d267b', 1, 40, 15, 't', '249c2c', datetime.datetime(2021, 1, 9, 5, 31, 21))
('c8d436', 4, 10, 15, 't', '249c2c', datetime.datetime(2021, 1, 9, 5, 31, 21))
('2a2353', 1, 57, 15, 't', '249c2c', datetime.datetime(2021, 1, 9, 5, 31, 21))
('b9a74d', 2, 17, 15, 't', '249c2c', datetime.datetime(2021, 1, 9, 5, 31, 21))
('2feb6b', 2, 29, 15, 't', '249c2c', datetime.datetime(2021, 1, 9, 5, 31, 21))
('c4a632', 4, 13, 10, 't', '0d35d3', datetime.datetime(2021, 3, 9, 17, 32, 4))
('72f5d4', 4, 19, 10, 't', '0d35d3', datetime.datetime(2021, 3, 9, 17, 32, 4))
('9ec847', 2, 54, 10, 't', '0d35d3', datetime.datetime(2021, 3, 9, 17, 32, 4))
('5d267b', 3, 40, 10, 't', '0d35d3', datetime.datetime(2021, 3, 9, 17, 32, 4))
('c8d436', 4, 10, 10, 't', '0d35d3', datetime.datetime(2021, 3, 9, 17, 32, 4))
('f084eb', 5, 36, 10, 't', '0d35d3', datetime.datetime(2021, 3, 9, 17, 32, 4))
('c4a632', 4, 13, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('d5e9a6', 5, 23, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('5d267b', 5, 40, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('c8d436', 5, 10, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('2a2353', 2, 57, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('2feb6b', 2, 29, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('c4a632', 3, 13, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('e83aa3', 2, 32, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('e31d39', 5, 10, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('d5e9a6', 5, 23, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('f084eb', 3, 36, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('2feb6b', 1, 29, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('72f5d4', 2, 19, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('9ec847', 2, 54, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51)) ('5d267b', 3, 40, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('2a2353', 2, 57, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('f084eb', 5, 36, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('2feb6b', 2, 29, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('e83aa3', 1, 32, 2, 't', '0e6ca4', datetime.datetime(2021, 3, 17, 6, 57, 6))
('e31d39', 4, 10, 2, 't', '0e6ca4', datetime.datetime(2021, 3, 17, 6, 57, 6))
('f084eb', 4, 36, 2, 't', '0e6ca4', datetime.datetime(2021, 3, 17, 6, 57, 6))
('2feb6b', 1, 29, 2, 't', '0e6ca4', datetime.datetime(2021, 3, 17, 6, 57, 6))
('c4a632', 2, 13, 18, 't', '4983a3', datetime.datetime(2021, 2, 9, 2, 59, 18))
('d5e9a6', 4, 23, 18, 't', '4983a3', datetime.datetime(2021, 2, 9, 2, 59, 18))
('72f5d4', 3, 19, 18, 't', '4983a3', datetime.datetime(2021, 2, 9, 2, 59, 18))
('9ec847', 3, 54, 18, 't', '4983a3', datetime.datetime(2021, 2, 9, 2, 59, 18))
('5d267b', 4, 40, 18, 't', '4983a3', datetime.datetime(2021, 2, 9, 2, 59, 18))
('c8d436', 4, 10, 18, 't', '4983a3', datetime.datetime(2021, 2, 9, 2, 59, 18))
('2a2353', 5, 57, 18, 't', '4983a3', datetime.datetime(2021, 2, 9, 2, 59, 18))
('c4a632', 5, 13, 1, 't', '2d01e7', datetime.datetime(2021, 3, 2, 2, 25, 39)) ('e83aa3', 3, 32, 1, 't', '2d01e7', datetime.datetime(2021, 3, 2, 2, 25, 39))
                       't',
                            '2d01e7', datetime.datetime(2021, 3, 2, 2, 25, 39))
('9ec847', 2, 54, 1,
('5d267b', 1, 40, 1, 't', '2d01e7', datetime.datetime(2021, 3, 2, 2, 25, 39))
('f084eb', 4, 36, 1, 't', '2d01e7', datetime.datetime(2021, 3, 2, 2, 25, 39))
('2feb6b', 2, 29, 1, 't', '2d01e7', datetime.datetime(2021, 3, 2, 2, 25, 39))
('e83aa3', 1, 32, 5, 't', 'a0d9d1', datetime.datetime(2021, 2, 26, 17, 26, 24))
('9ec847', 4, 54, 5, 't', 'a0d9d1', datetime.datetime(2021, 2, 26, 17, 26, 24))
('b9a74d', 4, 17, 5, 't', 'a0d9d1', datetime.datetime(2021, 2, 26, 17, 26, 24)) ('2feb6b', 3, 29, 5, 't', 'a0d9d1', datetime.datetime(2021, 2, 26, 17, 26, 24))
('e31d39', 5, 10, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('d5e9a6', 5, 23, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('9ec847', 2, 54, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('f084eb', 4, 36, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
```

```
('b9a74d', 1, 17, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('2feb6b', 5, 29, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('e83aa3', 3, 32, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('e31d39', 1, 10, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('d5e9a6', 3, 23, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('72f5d4', 1, 19, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('2a2353', 5, 57, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('2feb6b', 2, 29, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('e83aa3', 3, 32, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('d5e9a6', 4, 23, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('9ec847', 1, 54, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('c8d436', 2, 10, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('2a2353', 5, 57, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('b9a74d', 3, 17, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('2feb6b', 3, 29, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
                           ', '751bd3', datetime.datetime(2021, 1, 20, 21, 32, 53))
('c4a632', 2, 13, 7, 't'
('e31d39', 5, 10, 7, 't', '751bd3', datetime.datetime(2021, 1, 20, 21, 32, 53))
('d5e9a6', 4, 23, 7, 't', '751bd3', datetime.datetime(2021, 1, 20, 21, 32, 53))
('72f5d4', 3, 19, 7, 't', '751bd3', datetime.datetime(2021, 1, 20, 21, 32, 53)) ('5d267b', 3, 40, 7, 't', '751bd3', datetime.datetime(2021, 1, 20, 21, 32, 53))
('c8d436', 1, 10, 7, 't', '751bd3', datetime.datetime(2021, 1, 20, 21, 32, 53))
('b9a74d', 5, 17, 7, 't', '751bd3', datetime.datetime(2021, 1, 20, 21, 32, 53))
('e83aa3', 5, 32, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('e31d39', 5, 10, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))

('9ec847', 1, 54, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))

('c8d436', 2, 10, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('b9a74d', 3, 17, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('2feb6b', 2, 29, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('c4a632', 1, 13, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('9ec847', 4, 54, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('c8d436', 5, 10, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('2a2353', 1, 57, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('f084eb', 3, 36, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('b9a74d', 1, 17, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('2feb6b', 2, 29, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('c4a632', 2, 13, 9, 't', 'ddd735', datetime.datetime(2021, 1, 10, 13, 38, 47))
('e83aa3', 3, 32, 9, 't', 'ddd735', datetime.datetime(2021, 1, 10, 13, 38, 47))
('d5e9a6', 1, 23, 9, 't', 'ddd735', datetime.datetime(2021, 1, 10, 13, 38, 47))
('72f5d4', 2, 19, 9, 't', 'ddd735', datetime.datetime(2021, 1, 10, 13, 38, 47))
('9ec847', 1, 54, 9, 't', 'ddd735', datetime.datetime(2021, 1, 10, 13, 38, 47))
('5d267b', 1, 40, 9, 't', 'ddd735', datetime.datetime(2021, 1, 10, 13, 38, 47))
('2a2353', 5, 57, 9, 't', 'ddd735', datetime.datetime(2021, 1, 10, 13, 38, 47))
('c4a632', 5, 13, 18, 't', '3ea7af', datetime.datetime(2021, 3, 23, 21, 41, 27))
('72f5d4', 2, 19, 18, 't', '3ea7af', datetime.datetime(2021, 3, 23, 21, 41, 27))
('9ec847', 3, 54, 18, 't', '3ea7af', datetime.datetime(2021, 3, 23, 21, 41, 27))
('f084eb', 1, 36, 18, 't', '3ea7af', datetime.datetime(2021, 3, 23, 21, 41, 27))
('e31d39', 2, 10, 22, 't', 'd6ca6f', datetime.datetime(2021, 1, 21, 20, 44,
                                                                                     58))
('72f5d4', 5, 19, 22, 't', 'd6ca6f', datetime.datetime(2021, 1, 21, 20, 44, 58))
('c8d436', 2, 10, 22, 't', 'd6ca6f', datetime.datetime(2021, 1, 21, 20, 44, 58))
('2a2353', 5, 57, 22, 't', 'd6ca6f', datetime.datetime(2021, 1, 21, 20, 44, 58))
('f084eb', 3, 36, 22, 't', 'd6ca6f', datetime.datetime(2021, 1, 21, 20, 44, 58))
('b9a74d', 1, 17, 22, 't', 'd6ca6f', datetime.datetime(2021, 1, 21, 20, 44, 58))
('e31d39', 3, 10, 18, 'f', '06eae9', datetime.datetime(2021, 2, 26, 12, 53, 46))
('c8d436', 4, 10, 18, 'f', '06eae9', datetime.datetime(2021, 2, 26, 12, 53, 46))
('f084eb', 1, 36, 18, 'f', '06eae9', datetime.datetime(2021, 2, 26, 12, 53, 46))
('e31d39', 4, 10, 4, 'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('5d267b', 5, 40, 4, 'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('2a2353', 2, 57, 4, 'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
                       'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('f084eb', 1, 36, 4,
('b9a74d', 2, 17, 4, 'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('c4a632', 5, 13, 4, 'f', '6b1eda', datetime.datetime(2021, 2, 14, 17, 58, 22))
('e31d39', 4, 10, 4, 'f', '6b1eda', datetime.datetime(2021, 2, 14, 17, 58, 22))
('d5e9a6', 3, 23, 4, 'f', '6b1eda', datetime.datetime(2021, 2, 14, 17, 58, 22))
('2feb6b', 4, 29, 4, 'f', '6b1eda', datetime.datetime(2021, 2, 14, 17, 58, 22))
```

```
('e31d39', 1, 10, 14, 'f', '9d4b7b', datetime.datetime(2021, 2, 25, 1, 18, 3))
('d5e9a6', 5, 23, 14, 'f', '9d4b7b', datetime.datetime(2021, 2, 25, 1, 18, 3))
('c8d436', 2, 10, 14, 'f', '9d4b7b', datetime.datetime(2021, 2, 25, 1, 18, 3))
('2feb6b', 2, 29, 14, 'f', '9d4b7b', datetime.datetime(2021, 2, 25, 1, 18, 3))
('e83aa3', 2, 32, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('e31d39', 1, 10, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('d5e9a6', 1, 23, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('c8d436', 2, 10, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('f084eb', 2, 36, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('2feb6b', 1, 29, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('d5e9a6', 1, 23, 21, 't', '85e588', datetime.datetime(2021, 2, 25, 9, 10, 13))
('5d267b', 3, 40, 21, 't', '85e588', datetime.datetime(2021, 2, 25, 9, 10, 13))
('2a2353', 3, 57, 21, 't', '85e588', datetime.datetime(2021, 2, 25, 9, 10, 13))
('2feb6b', 2, 29, 21, 't', '85e588', datetime.datetime(2021, 2, 25, 9, 10, 13))
('e31d39', 4, 10, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('d5e9a6', 4, 23, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('9ec847', 2, 54, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('5d267b', 4, 40, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('2a2353', 2, 57, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('b9a74d', 1, 17, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('2feb6b', 5, 29, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('e83aa3', 5, 32, 0, 't', '5d8863', datetime.datetime(2021, 1, 2, 23, 27, 54))
('e31d39', 5, 10, 0, 't', '5d8863', datetime.datetime(2021, 1, 2, 23, 27, 54))

('d5e9a6', 2, 23, 0, 't', '5d8863', datetime.datetime(2021, 1, 2, 23, 27, 54))

('72f5d4', 3, 19, 0, 't', '5d8863', datetime.datetime(2021, 1, 2, 23, 27, 54))

('c8d436', 4, 10, 0, 't', '5d8863', datetime.datetime(2021, 1, 2, 23, 27, 54))
('f084eb', 5, 36, 0, 't', '5d8863', datetime.datetime(2021, 1, 2, 23, 27, 54))
('e31d39', 4, 10, 16, 't', 'e2402b', datetime.datetime(2021, 2, 10, 13, 35, 16))
('d5e9a6', 2, 23, 16, 't', 'e2402b', datetime.datetime(2021, 2, 10, 13, 35, 16))
('72f5d4', 2, 19, 16, 't', 'e2402b', datetime.datetime(2021, 2, 10, 13, 35, 16))
('f084eb', 4, 36, 16, 't', 'e2402b', datetime.datetime(2021, 2, 10, 13, 35, 16))
('e83aa3', 5, 32, 21, 't', 'f50c08', datetime.datetime(2021, 2, 18, 16, 41, 21))
('e31d39', 5, 10, 21, 't', 'f50c08', datetime.datetime(2021, 2, 18, 16, 41, 21))
('d5e9a6', 3, 23, 21, 't', 'f50c08', datetime.datetime(2021, 2, 18, 16, 41, 21))
('9ec847', 5, 54, 21, 't', 'f50c08', datetime.datetime(2021, 2, 18, 16, 41, 21))
('5d267b', 3, 40, 21, 't', 'f50c08', datetime.datetime(2021, 2, 18, 16, 41, 21))
('2a2353', 3, 57, 21, 't', 'f50c08', datetime.datetime(2021, 2, 18, 16, 41, 21))
('f084eb', 2, 36, 21, 't', 'f50c08', datetime.datetime(2021, 2, 18, 16, 41, 21))
('b9a74d', 1, 17, 21, 't', 'f50c08', datetime.datetime(2021, 2, 18, 16, 41, 21))
('c4a632', 1, 13, 13, 't', 'e24250', datetime.datetime(2021, 1, 30, 9, 28))
('d5e9a6', 5, 23, 13, 't', 'e24250', datetime.datetime(2021, 1, 30, 9, 28))
('9ec847', 1, 54, 13, 't', 'e24250', datetime.datetime(2021, 1, 30, 9, 28))
('c8d436', 3, 10, 13, 't', 'e24250', datetime.datetime(2021, 1, 30, 9, 28))
('f084eb', 1, 36, 13, 't', 'e24250', datetime.datetime(2021, 1, 30, 9, 28))
('b9a74d', 4, 17, 13, 't', 'e24250', datetime.datetime(2021, 1, 30, 9, 28))
('2feb6b', 4, 29, 13, 't', 'e24250', datetime.datetime(2021, 1, 30, 9, 28))
('c4a632', 5, 13, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('d5e9a6', 3, 23, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('72f5d4', 1, 19, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('f084eb', 1, 36, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('b9a74d', 4, 17, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('2feb6b', 2, 29, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('c4a632', 5, 13, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('d5e9a6', 2, 23, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('72f5d4', 4, 19, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('9ec847', 5, 54, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('5d267b', 5, 40, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('2a2353', 2, 57, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))

('b9a74d', 4, 17, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))

('2feb6b', 5, 29, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('c4a632', 3, 13, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('e83aa3', 1, 32, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('72f5d4', 4, 19, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('9ec847', 3, 54, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
```

```
('5d267b', 5, 40, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('c8d436', 4, 10, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('f084eb', 5, 36, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('b9a74d', 4, 17, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('c4a632', 4, 13, 15, 't', '9d4f29', datetime.datetime(2021, 3, 13, 11, 36, 43))
('e83aa3', 2, 32, 15, 't', '9d4f29', datetime.datetime(2021, 3, 13, 11, 36, 43))
('c8d436', 2, 10, 15, 't', '9d4f29', datetime.datetime(2021, 3, 13, 11, 36, 43))
('f084eb', 3, 36, 15, 't', '9d4f29', datetime.datetime(2021, 3, 13, 11, 36, 43))
('2feb6b', 4, 29, 15, 't', '9d4f29', datetime.datetime(2021, 3, 13, 11, 36, 43))
('c4a632', 4, 13, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('e83aa3', 3, 32, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('9ec847', 1, 54, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('5d267b', 3, 40, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('c8d436', 3, 10, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('f084eb', 4, 36, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('b9a74d', 5, 17, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('2feb6b', 1, 29, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('c4a632', 3, 13, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('e83aa3', 4, 32, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('e31d39', 2, 10, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('d5e9a6', 1, 23, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('9ec847', 4, 54, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('2a2353', 2, 57, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('f084eb', 4, 36, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('b9a74d', 4, 17, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('2feb6b', 5, 29, 18, 't', '1ffa21', datetime.datetime(2021, 1, 16, 14, 25, 44))
('c4a632', 2, 13, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('e31d39', 1, 10, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
 '72f5d4', 4, 19, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('9ec847', 2, 54, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('5d267b', 2, 40, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('e83aa3', 2, 32, 22, 't', 'c27c48', datetime.datetime(2021, 3, 16, 1, 16, 42))
('72f5d4', 2, 19, 22, 't', 'c27c48', datetime.datetime(2021, 3, 16, 1, 16, 42))
('5d267b', 5, 40, 22, 't', 'c27c48', datetime.datetime(2021, 3, 16, 1, 16, 42))
('d5e9a6', 5, 23, 7, 'f', 'b1ba78', datetime.datetime(2021, 2, 24, 16, 31, 25)) ('5d267b', 1, 40, 7, 'f', 'b1ba78', datetime.datetime(2021, 2, 24, 16, 31, 25))
('c8d436', 1, 10, 7, 'f', 'b1ba78', datetime.datetime(2021, 2, 24, 16, 31, 25))
('b9a74d', 3, 17, 7, 'f', 'b1ba78', datetime.datetime(2021, 2, 24, 16, 31, 25))
('c4a632', 3, 13, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('d5e9a6', 4, 23, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
                     'f',
                          'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('9ec847', 5, 54, 3,
                     'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('5d267b', 2, 40, 3,
('2a2353', 4, 57, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('f084eb', 2, 36, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('b9a74d', 3, 17, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('2feb6b', 3, 29, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
                     't', 'a6be6d', datetime.datetime(2021, 3, 29, 10, 33, 24))
('c4a632', 4, 13, 9,
                     't', 'a6be6d', datetime.datetime(2021, 3, 29, 10, 33, 24))
('e31d39', 1, 10, 9,
('d5e9a6', 1, 23, 9, 't', 'a6be6d', datetime.datetime(2021, 3, 29, 10, 33, 24))
('2a2353', 3, 57, 9, 't', 'a6be6d', datetime.datetime(2021, 3, 29, 10, 33, 24))
('f084eb', 2, 36, 9, 't', 'a6be6d', datetime.datetime(2021, 3, 29, 10, 33, 24))
('b9a74d', 5, 17, 9, 't', 'a6be6d', datetime.datetime(2021, 3, 29, 10, 33, 24))
('2feb6b', 5, 29, 9, 't', 'a6be6d', datetime.datetime(2021, 3, 29, 10, 33, 24))
('e83aa3', 2, 32, 17, 't', '6b2583', datetime.datetime(2021, 2, 15, 20, 37, 37))
('e31d39', 4, 10, 17, 't', '6b2583', datetime.datetime(2021, 2, 15, 20, 37, 37))
('72f5d4', 2, 19, 17, 't', '6b2583', datetime.datetime(2021, 2, 15, 20, 37, 37))
('9ec847', 1, 54, 17, 't', '6b2583', datetime.datetime(2021, 2, 15, 20, 37, 37))
('5d267b', 5, 40, 17, 't', '6b2583', datetime.datetime(2021, 2, 15, 20, 37, 37))
('c8d436', 2, 10, 17, 't', '6b2583', datetime.datetime(2021, 2, 15, 20, 37, 37))
('b9a74d', 2, 17, 17, 't', '6b2583', datetime.datetime(2021, 2, 15, 20, 37, 37))
('c4a632', 3, 13, 17, 't', '1c69df', datetime.datetime(2021, 3, 1, 17, 31, 25))
('e83aa3', 5, 32, 17, 't', '1c69df', datetime.datetime(2021, 3, 1, 17, 31, 25))
('72f5d4', 3, 19, 17, 't', '1c69df', datetime.datetime(2021, 3, 1, 17, 31, 25))
('2a2353', 4, 57, 17, 't', '1c69df', datetime.datetime(2021, 3, 1, 17, 31, 25))
```

```
('f084eb', 4, 36, 17, 't', '1c69df', datetime.datetime(2021, 3, 1, 17, 31, 25))
('2feb6b', 3, 29, 17, 't', '1c69df', datetime.datetime(2021, 3, 1, 17, 31, 25))
('c4a632', 1, 13, 19, 't', 'e42fe2', datetime.datetime(2021, 1, 13, 6, 27, 22))
('e83aa3', 4, 32, 19, 't', 'e42fe2', datetime.datetime(2021, 1, 13, 6, 27, 22))
('5d267b', 2, 40, 19, 't', 'e42fe2', datetime.datetime(2021, 1, 13, 6, 27, 22))
('f084eb', 3, 36, 19, 't', 'e42fe2', datetime.datetime(2021, 1, 13, 6, 27, 22))
('2feb6b', 5, 29, 19, 't', 'e42fe2', datetime.datetime(2021, 1, 13, 6, 27, 22))
('e83aa3', 4, 32, 5, 't', '1bb22d', datetime.datetime(2021, 1, 17, 10, 30, 6))
('72f5d4', 4, 19, 5, 't', '1bb22d', datetime.datetime(2021, 1, 17, 10, 30, 6))
('9ec847', 4, 54, 5, 't', '1bb22d', datetime.datetime(2021, 1, 17, 10, 30, 6))
('5d267b', 3, 40, 5, 't', '1bb22d', datetime.datetime(2021, 1, 17, 10, 30, 6))
('c8d436', 4, 10, 5, 't', '1bb22d', datetime.datetime(2021, 1, 17, 10, 30, 6))
('b9a74d', 2, 17, 5, 't', '1bb22d', datetime.datetime(2021, 1, 17, 10, 30, 6))
('2feb6b', 4, 29, 5, 't', '1bb22d', datetime.datetime(2021, 1, 17, 10, 30, 6))
('d5e9a6', 1, 23, 22, 't', '42ce92', datetime.datetime(2021, 2, 21, 5, 29, 36))
('72f5d4', 1, 19, 22, 't', '42ce92', datetime.datetime(2021, 2, 21, 5, 29, 36))
('9ec847', 2, 54, 22, 't', '42ce92', datetime.datetime(2021, 2, 21, 5, 29, 36))
('5d267b', 3, 40, 22, 't', '42ce92', datetime.datetime(2021, 2, 21, 5, 29, 36))
('f084eb', 3, 36, 22, 't', '42ce92', datetime.datetime(2021, 2, 21, 5, 29, 36))
('2feb6b', 2, 29, 22, 't', '42ce92', datetime.datetime(2021, 2, 21, 5, 29, 36))
('c4a632', 5, 13, 4, 't', 'a0cfd7', datetime.datetime(2021, 1, 11, 8, 26, 55))
('e83aa3', 1, 32, 4, 't', 'a0cfd7', datetime.datetime(2021, 1, 11, 8, 26, 55))
('e31d39', 5, 10, 4, 't', 'a0cfd7', datetime.datetime(2021, 1, 11, 8, 26, 55))

('d5e9a6', 5, 23, 4, 't', 'a0cfd7', datetime.datetime(2021, 1, 11, 8, 26, 55))

('9ec847', 1, 54, 4, 't', 'a0cfd7', datetime.datetime(2021, 1, 11, 8, 26, 55))

('2a2353', 1, 57, 4, 't', 'a0cfd7', datetime.datetime(2021, 1, 11, 8, 26, 55))
('f084eb', 5, 36, 4, 't', 'a0cfd7', datetime.datetime(2021, 1, 11, 8, 26, 55))
('c4a632', 3, 13, 7, 't', '57a9b9', datetime.datetime(2021, 1, 7, 0, 0, 12))
('5d267b', 1, 40, 7, 't', '57a9b9', datetime.datetime(2021, 1, 7, 0, 0, 12))
('c8d436', 2, 10, 7, 't', '57a9b9', datetime.datetime(2021, 1, 7, 0, 0, 12))
('2a2353', 1, 57, 7, 't', '57a9b9', datetime.datetime(2021, 1, 7, 0, 0, 12))
('f084eb', 4, 36, 7, 't', '57a9b9', datetime.datetime(2021, 1, 7, 0, 0, 12))
('b9a74d', 2, 17, 7, 't', '57a9b9', datetime.datetime(2021, 1, 7, 0, 0, 12))
('2feb6b', 2, 29, 7, 't', '57a9b9', datetime.datetime(2021, 1, 7, 0, 0, 12))
('2febbb', 2, 29, 7, 't', '57a9b9', datetime.datetime(2021, 1, 7, 0, 0, 12))

('e83aa3', 1, 32, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))

('72f5d4', 5, 19, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('9ec847', 3, 54, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('5d267b', 1, 40, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('2a2353', 1, 57, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('2feb6b', 2, 29, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('c4a632', 2, 13, 14, 'f', 'b2131b', datetime.datetime(2021, 3, 23, 0, 34, 56))
('d5e9a6', 1, 23, 14, 'f', 'b2131b', datetime.datetime(2021, 3, 23, 0, 34, 56))
('f084eb', 1, 36, 14, 'f', 'b2131b', datetime.datetime(2021, 3, 23, 0, 34, 56))
('c4a632', 5, 13, 21, 't', 'ab55aa', datetime.datetime(2021, 1, 6, 22, 49, 21))
 '72f5d4', 5, 19, 21, 't', 'ab55aa', datetime.datetime(2021, 1, 6, 22, 49, 21))
('9ec847', 1, 54, 21, 't', 'ab55aa', datetime.datetime(2021, 1, 6, 22, 49, 21))
('2a2353', 3, 57, 21, 't', 'ab55aa', datetime.datetime(2021, 1, 6, 22, 49, 21))
('f084eb', 1, 36, 21, 't', 'ab55aa', datetime.datetime(2021, 1, 6, 22, 49, 21))
('b9a74d', 1, 17, 21, 't', 'ab55aa', datetime.datetime(2021, 1, 6, 22, 49, 21))
('2feb6b', 1, 29, 21, 't', 'ab55aa', datetime.datetime(2021, 1, 6, 22, 49, 21))
('c4a632', 1, 13, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19)) ('d5e9a6', 2, 23, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
                        'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('5d267b', 4, 40, 1,
('c8d436', 2, 10, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('f084eb', 3, 36, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('b9a74d', 5, 17, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('2feb6b', 1, 29, 1, 'f'
                             , 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('c4a632', 5, 13, 19, 'f', 'd947fa', datetime.datetime(2021, 3, 3, 21, 48, 52))
('5d267b', 1, 40, 19, 'f', 'd947fa', datetime.datetime(2021, 3, 3, 21, 48, 52))
('c8d436', 4, 10, 19, 'f', 'd947fa', datetime.datetime(2021, 3, 3, 21, 48, 52))
('f084eb', 5, 36, 19, 'f', 'd947fa', datetime.datetime(2021, 3, 3, 21, 48, 52))
('c4a632', 4, 13, 11, 't', '7a6a35', datetime.datetime(2021, 1, 7, 5, 58, 13))
('e31d39', 3, 10, 11, 't', '7a6a35', datetime.datetime(2021, 1, 7, 5, 58, 13))
('5d267b', 3, 40, 11, 't', '7a6a35', datetime.datetime(2021, 1, 7, 5, 58, 13))
```

```
('c8d436', 2, 10, 11, 't', '7a6a35', datetime.datetime(2021, 1, 7, 5, 58, 13))
('2a2353', 5, 57, 11, 't', '7a6a35', datetime.datetime(2021, 1, 7, 5, 58, 13))
('f084eb', 5, 36, 11, 't', '7a6a35', datetime.datetime(2021, 1, 7, 5, 58, 13))
('b9a74d', 3, 17, 11, 't', '7a6a35', datetime.datetime(2021, 1, 7, 5, 58, 13))
('c4a632', 1, 13, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('e83aa3', 4, 32, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('d5e9a6', 5, 23, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12)) ('5d267b', 1, 40, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('f084eb', 5, 36, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('e83aa3', 3, 32, 0, 't', 'f4fc77', datetime.datetime(2021, 1, 29, 6, 56, 52))
('72f5d4', 1, 19, 0, 't', 'f4fc77', datetime.datetime(2021, 1, 29, 6, 56, 52))
('f084eb', 1, 36, 0, 't', 'f4fc77', datetime.datetime(2021, 1, 29, 6, 56, 52))
('2feb6b', 1, 29, 0, 't', 'f4fc77', datetime.datetime(2021, 1, 29, 6, 56, 52))
('72f5d4', 5, 19, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('c8d436', 3, 10, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('f084eb', 1, 36, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('b9a74d', 2, 17, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('2feb6b', 5, 29, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('d5e9a6', 4, 23, 5, 't', '47f83d', datetime.datetime(2021, 2, 23, 19, 38, 41)) ('c8d436', 4, 10, 5, 't', '47f83d', datetime.datetime(2021, 2, 23, 19, 38, 41))
('2a2353', 5, 57, 5, 't', '47f83d', datetime.datetime(2021, 2, 23, 19, 38, 41))
('f084eb', 1, 36, 5, 't', '47f83d', datetime.datetime(2021, 2, 23, 19, 38, 41))
('2feb6b', 4, 29, 5, 't', '47f83d', datetime.datetime(2021, 2, 23, 19, 38, 41))
('c4a632', 4, 13, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('d5e9a6', 4, 23, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('72f5d4', 2, 19, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('9ec847', 4, 54, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('5d267b', 2, 40, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('c8d436', 4, 10, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('2a2353', 3, 57, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('2feb6b', 5, 29, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('c4a632', 4, 13, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('e83aa3', 5, 32, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('9ec847', 1, 54, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('5d267b', 5, 40, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('2a2353', 2, 57, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('f084eb', 4, 36, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('e83aa3', 4, 32, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('e31d39', 5, 10, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('9ec847', 1, 54, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('5d267b', 1, 40, 16, 'f',
                              '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('2a2353', 3, 57, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('f084eb', 2, 36, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('b9a74d', 5, 17, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('2feb6b', 4, 29, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('c4a632', 1, 13, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('e83aa3', 4, 32, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('5d267b', 4, 40, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('c8d436', 4, 10, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('2a2353', 3, 57, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
                            , '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
                        'f'
('f084eb', 3, 36, 7,
                        'f',
                             '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('b9a74d', 1, 17, 7,
                        'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('2feb6b', 1, 29, 7,
('c4a632', 5, 13, 20, 't', 'fd2cd5', datetime.datetime(2021, 2, 1, 11, 1, 47))
('e83aa3', 2, 32, 20, 't', 'fd2cd5', datetime.datetime(2021, 2, 1, 11, 1, 47))
('d5e9a6', 2, 23, 20, 't', 'fd2cd5', datetime.datetime(2021, 2, 1, 11, 1, 47))
('9ec847', 4, 54, 20, 't', 'fd2cd5', datetime.datetime(2021, 2, 1, 11, 1, 47))
('c8d436', 4, 10, 20, 't', 'fd2cd5', datetime.datetime(2021, 2, 1, 11, 1, 47))
('b9a74d', 4, 17, 20, 't', 'fd2cd5', datetime.datetime(2021, 2, 1, 11, 1, 47))
('2feb6b', 4, 29, 20, 't', 'fd2cd5', datetime.datetime(2021, 2, 1, 11, 1, 47))
('c4a632', 2, 13, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('e31d39', 4, 10, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('72f5d4', 2, 19, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('5d267b', 4, 40, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
```

```
('2a2353', 4, 57, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('f084eb', 4, 36, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('e31d39', 1, 10, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('d5e9a6', 4, 23, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('9ec847', 1, 54, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('5d267b', 1, 40, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('c8d436', 2, 10, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('2a2353', 1, 57, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('f084eb', 4, 36, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('b9a74d', 2, 17, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('c4a632', 4, 13, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('72f5d4', 3, 19, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('9ec847', 2, 54, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('5d267b', 2, 40, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('c8d436', 1, 10, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('f084eb', 4, 36, 8, 'f'
                           , 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('e31d39', 1, 10, 1, 'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
                       'f',
                            '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
('d5e9a6', 5, 23, 1,
('72f5d4', 3, 19, 1, 'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39)) ('5d267b', 5, 40, 1, 'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
('2a2353', 2, 57, 1, 'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
('f084eb', 4, 36, 1, 'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
                       'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
('b9a74d', 1, 17, 1,
('c4a632', 3, 13, 9, 't', 'ff753a', datetime.datetime(2021, 1, 28, 14, 14, 4))

('e31d39', 5, 10, 9, 't', 'ff753a', datetime.datetime(2021, 1, 28, 14, 14, 4))

('d5e9a6', 5, 23, 9, 't', 'ff753a', datetime.datetime(2021, 1, 28, 14, 14, 4))
('9ec847', 5, 54, 9, 't', 'ff753a', datetime.datetime(2021, 1, 28, 14, 14, 4))
('2a2353', 2, 57, 9, 't', 'ff753a', datetime.datetime(2021, 1, 28, 14, 14, 4))
('f084eb', 5, 36, 9, 't', 'ff753a', datetime.datetime(2021, 1, 28, 14, 14, 4))
                       'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('c4a632', 5, 13, 1,
('e83aa3', 3, 32, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('e31d39', 3, 10, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('9ec847', 3, 54, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('5d267b', 3, 40, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('c8d436', 5, 10, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('2a2353', 5, 57, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('b9a74d', 1, 17, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('e31d39', 2, 10, 18, 't', '3c1fac', datetime.datetime(2021, 1, 10, 17, 51, 43))
('9ec847', 4, 54, 18, 't', '3c1fac', datetime.datetime(2021, 1, 10, 17, 51, 43))
('c8d436', 4, 10, 18, 't', '3c1fac', datetime.datetime(2021, 1, 10, 17, 51, 43))
('b9a74d', 4, 17, 18, 't', '3c1fac', datetime.datetime(2021, 1, 10, 17, 51, 43))
('c4a632', 2, 13, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('e83aa3', 3, 32, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('e31d39', 3, 10, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
                            , '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('9ec847', 3, 54, 13, 'f'
('f084eb', 4, 36, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('b9a74d', 2, 17, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('2feb6b', 1, 29, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('c4a632', 4, 13, 11, 't', 'e13e21', datetime.datetime(2021, 1, 17, 11, 48, 45))
('e83aa3', 1, 32, 11, 't', 'e13e21', datetime.datetime(2021, 1, 17, 11, 48, 45))
('e31d39', 5, 10, 11, 't', 'e13e21', datetime.datetime(2021, 1, 17, 11, 48, 45))
('d5e9a6', 2, 23, 11, 't', 'e13e21', datetime.datetime(2021, 1, 17, 11, 48, 45))
('9ec847', 3, 54, 11, 't', 'e13e21', datetime.datetime(2021, 1, 17, 11, 48, 45))
('2a2353', 1, 57, 11, 't', 'e13e21', datetime.datetime(2021, 1, 17, 11, 48, 45))
('b9a74d', 2, 17, 11, 't', 'e13e21', datetime.datetime(2021, 1, 17, 11, 48, 45))
('2feb6b', 1, 29, 11, 't', 'e13e21', datetime.datetime(2021, 1, 17, 11, 48, 45))
('c4a632', 3, 13, 4, 't', 'c93beb', datetime.datetime(2021, 1, 24, 16, 36, 51))
('e83aa3', 1, 32, 4, 't', 'c93beb', datetime.datetime(2021, 1, 24, 16, 36, 51))
('e31d39', 4, 10, 4, 't', 'c93beb', datetime.datetime(2021, 1, 24, 16, 36, 51)) ('d5e9a6', 2, 23, 4, 't', 'c93beb', datetime.datetime(2021, 1, 24, 16, 36, 51))
('5d267b', 3, 40, 4, 't', 'c93beb', datetime.datetime(2021, 1, 24, 16, 36, 51))
('2a2353', 4, 57, 4, 't', 'c93beb', datetime.datetime(2021, 1, 24, 16, 36, 51))
('f084eb', 4, 36, 4, 't', 'c93beb', datetime.datetime(2021, 1, 24, 16, 36, 51))
('2feb6b', 2, 29, 4, 't', 'c93beb', datetime.datetime(2021, 1, 24, 16, 36, 51))
```

```
('c4a632', 4, 13, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34))
('d5e9a6', 1, 23, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34))
('72f5d4', 1, 19, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34))
('9ec847', 4, 54, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34))
('c8d436', 4, 10, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34))
('2a2353', 3, 57, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34))
('f084eb', 1, 36, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34)) ('b9a74d', 2, 17, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34))
('2feb6b', 2, 29, 8, 't', 'd89361', datetime.datetime(2021, 2, 24, 2, 58, 34))
('c4a632', 4, 13, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('e83aa3', 5, 32, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('e31d39', 2, 10, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('c8d436', 2, 10, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('2a2353', 2, 57, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('2feb6b', 5, 29, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('e83aa3', 3, 32, 13, 't', '0c5f72', datetime.datetime(2021, 3, 20, 3, 34, 11))
('d5e9a6', 2, 23, 13, 't', '0c5f72', datetime.datetime(2021, 3, 20, 3, 34, 11))
('72f5d4', 1, 19, 13, 't', '0c5f72', datetime.datetime(2021, 3, 20, 3, 34, 11))
('b9a74d', 1, 17, 13, 't', '0c5f72', datetime.datetime(2021, 3, 20, 3, 34, 11))
('e31d39', 5, 10, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('d5e9a6', 5, 23, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('72f5d4', 3, 19, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('5d267b', 5, 40, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('c8d436', 2, 10, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('f084eb', 2, 36, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('b9a74d', 2, 17, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('2feb6b', 5, 29, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('c4a632', 2, 13, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('e83aa3', 3, 32, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('e31d39', 2, 10, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('72f5d4', 1, 19, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('9ec847', 5, 54, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('5d267b', 1, 40, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('c8d436', 3, 10, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('f084eb', 2, 36, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('b9a74d', 5, 17, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('2feb6b', 1, 29, 19, 't', '265ca7', datetime.datetime(2021, 1, 11, 12, 7, 59))
('e83aa3', 2, 32, 24, 't', 'd3a8f9', datetime.datetime(2021, 3, 25, 18, 10, 55))
('e31d39', 1, 10, 24, 't', 'd3a8f9', datetime.datetime(2021, 3, 25, 18, 10, 55))
('d5e9a6', 2, 23, 24, 't', 'd3a8f9', datetime.datetime(2021, 3, 25, 18, 10, 55))
('9ec847', 5, 54, 24, 't', 'd3a8f9', datetime.datetime(2021, 3, 25, 18, 10, 55))
('5d267b', 5, 40, 24, 't', 'd3a8f9', datetime.datetime(2021, 3, 25, 18, 10, 55))
('f084eb', 2, 36, 24, 't', 'd3a8f9', datetime.datetime(2021, 3, 25, 18, 10, 55))
('b9a74d', 1, 17, 24, 't', 'd3a8f9', datetime.datetime(2021, 3, 25, 18, 10, 55))
('2feb6b', 3, 29, 24, 't', 'd3a8f9', datetime.datetime(2021, 3, 25, 18, 10, 55))
('c4a632', 5, 13, 17, 't', 'a3b689', datetime.datetime(2021, 3, 5, 9, 49, 15))
('e31d39', 5, 10, 17, 't', 'a3b689', datetime.datetime(2021, 3, 5, 9, 49, 15))
('c8d436', 2, 10, 17, 't', 'a3b689', datetime.datetime(2021, 3, 5, 9, 49, 15))
('2a2353', 4, 57, 17, 't', 'a3b689', datetime.datetime(2021, 3, 5, 9, 49, 15))
('f084eb', 2, 36, 17, 't', 'a3b689', datetime.datetime(2021, 3, 5, 9, 49, 15))
('2feb6b', 3, 29, 17, 't', 'a3b689', datetime.datetime(2021, 3, 5, 9, 49, 15))
('c4a632', 5, 13, 23, 't', 'f7fff6', datetime.datetime(2021, 2, 26, 9, 25, 34))
('e83aa3', 2, 32, 23, 't', 'f7fff6', datetime.datetime(2021, 2, 26, 9, 25, 34))
('72f5d4', 4, 19, 23, 't', 'f7fff6', datetime.datetime(2021, 2, 26, 9, 25, 34))
('5d267b', 2, 40, 23, 't', 'f7fff6', datetime.datetime(2021, 2, 26, 9, 25, 34))
('c8d436', 5, 10, 23, 't', 'f7fff6', datetime.datetime(2021, 2, 26, 9, 25, 34))
('f084eb', 3, 36, 23, 't', 'f7fff6', datetime.datetime(2021, 2, 26, 9, 25, 34))
('b9a74d', 5, 17, 23, 't', 'f7fff6', datetime.datetime(2021, 2, 26, 9, 25, 34))
('2feb6b', 1, 29, 23, 't', 'f7fff6', datetime.datetime(2021, 2, 26, 9, 25, 34))
('c4a632', 3, 13, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('e83aa3', 3, 32, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('e31d39', 4, 10, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('d5e9a6', 5, 23, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('72f5d4', 3, 19, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
```

```
('b9a74d', 5, 17, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('2feb6b', 5, 29, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('e83aa3', 2, 32, 19, 't', 'b451c6', datetime.datetime(2021, 1, 12, 14, 29, 46))
('e31d39', 3, 10, 19, 't', 'b451c6', datetime.datetime(2021, 1, 12, 14, 29, 46))
('72f5d4', 3, 19, 19, 't', 'b451c6', datetime.datetime(2021, 1, 12, 14, 29, 46))
('9ec847', 2, 54, 19, 't', 'b451c6', datetime.datetime(2021, 1, 12, 14, 29, 46))
('5d267b', 3, 40, 19, 't', 'b451c6', datetime.datetime(2021, 1, 12, 14, 29, 46))
('2a2353', 5, 57, 19, 't', 'b451c6', datetime.datetime(2021, 1, 12, 14, 29, 46))
('f084eb', 4, 36, 19, 't', 'b451c6', datetime.datetime(2021, 1, 12, 14, 29, 46))
('b9a74d', 5, 17, 19, 't', 'b451c6', datetime.datetime(2021, 1, 12, 14, 29, 46))
('d5e9a6', 2, 23, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('c8d436', 3, 10, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('2a2353', 2, 57, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('f084eb', 3, 36, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('b9a74d', 3, 17, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('c4a632', 4, 13, 9, 't', 'd2e0de', datetime.datetime(2021, 2, 16, 10, 29, 30))
('e83aa3', 5, 32, 9, 't', 'd2e0de', datetime.datetime(2021, 2, 16, 10, 29, 30))
('d5e9a6', 5, 23, 9, 't', 'd2e0de', datetime.datetime(2021, 2, 16, 10, 29, 30))
('9ec847', 4, 54, 9, 't', 'd2e0de', datetime.datetime(2021, 2, 16, 10, 29, 30)) ('5d267b', 2, 40, 9, 't', 'd2e0de', datetime.datetime(2021, 2, 16, 10, 29, 30))
('c8d436', 3, 10, 9, 't', 'd2e0de', datetime.datetime(2021, 2, 16, 10, 29, 30))
('f084eb', 4, 36, 9, 't', 'd2e0de', datetime.datetime(2021, 2, 16, 10, 29, 30))
('b9a74d', 1, 17, 9, 't', 'd2e0de', datetime.datetime(2021, 2, 16, 10, 29, 30))
('c4a632', 5, 13, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('e31d39', 3, 10, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('d5e9a6', 5, 23, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('72f5d4', 2, 19, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('c8d436', 5, 10, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('f084eb', 4, 36, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('c4a632', 5, 13, 20, 't', 'f0b4ef', datetime.datetime(2021, 3, 27, 21, 56, 55))
('e83aa3', 3, 32, 20, 't', 'f0b4ef', datetime.datetime(2021, 3, 27, 21, 56, 55))
('c8d436', 5, 10, 20, 't', 'f0b4ef', datetime.datetime(2021, 3, 27, 21, 56, 55))
('e83aa3', 5, 32, 14, 't', 'f8fd0f', datetime.datetime(2021, 2, 24, 9, 30, 27))
('d5e9a6', 1, 23, 14, 't', 'f8fd0f', datetime.datetime(2021, 2, 24, 9, 30, 27))
('72f5d4', 4, 19, 14, 't', 'f8fd0f', datetime.datetime(2021, 2, 24, 9, 30, 27))
('5d267b', 5, 40, 14, 't', 'f8fd0f', datetime.datetime(2021, 2, 24, 9, 30, 27))
('f084eb', 4, 36, 14, 't', 'f8fd0f', datetime.datetime(2021, 2, 24, 9, 30, 27))
('e83aa3', 4, 32, 10, 't', 'cd757e', datetime.datetime(2021, 2, 2, 11, 58, 47))
('e31d39', 3, 10, 10, 't', 'cd757e', datetime.datetime(2021, 2, 2, 11, 58, 47))
('9ec847', 5, 54, 10, 't', 'cd757e', datetime.datetime(2021, 2, 2, 11, 58, 47))
('c8d436', 5, 10, 10, 't', 'cd757e', datetime.datetime(2021, 2, 2, 11, 58, 47))
('2a2353', 5, 57, 10, 't', 'cd757e', datetime.datetime(2021, 2, 2, 11, 58, 47))
('f084eb', 5, 36, 10, 't', 'cd757e', datetime.datetime(2021, 2, 2, 11, 58, 47))
('c4a632', 4, 13, 5, 't', '83d19f', datetime.datetime(2021, 2, 15, 11, 22, 58))
('e83aa3', 4, 32, 5, 't', '83d19f', datetime.datetime(2021, 2, 15, 11, 22, 58))
('e31d39', 1, 10, 5, 't', '83d19f', datetime.datetime(2021, 2, 15, 11, 22, 58))
('72f5d4', 4, 19, 5, 't', '83d19f', datetime.datetime(2021, 2, 15, 11, 22, 58))
('f084eb', 3, 36, 5, 't', '83d19f', datetime.datetime(2021, 2, 15, 11, 22, 58))
('e31d39', 1, 10, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('5d267b', 4, 40, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('c8d436', 4, 10, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('f084eb', 2, 36, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('b9a74d', 3, 17, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('2feb6b', 3, 29, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('c4a632', 5, 13, 17, 't', '7fc0c0', datetime.datetime(2021, 2, 20, 23, 9, 18))
('e83aa3', 5, 32, 17, 't', '7fc0c0', datetime.datetime(2021, 2, 20, 23, 9, 18))
('e31d39', 5, 10, 17, 't', '7fc0c0', datetime.datetime(2021, 2, 20, 23, 9, 18))
('d5e9a6', 2, 23, 17, 't', '7fc0c0', datetime.datetime(2021, 2, 20, 23, 9, 18))
('9ec847', 3, 54, 17, 't', '7fc0c0', datetime.datetime(2021, 2, 20, 23, 9, 18))
('c8d436', 5, 10, 17, 't', '7fc0c0', datetime.datetime(2021, 2, 20, 23, 9, 18))
('2feb6b', 4, 29, 17, 't', '7fc0c0', datetime.datetime(2021, 2, 20, 23, 9, 18))
('c4a632', 3, 13, 1, 't', 'c4c012', datetime.datetime(2021, 2, 23, 23, 2, 56))
('e83aa3', 2, 32, 1, 't', 'c4c012', datetime.datetime(2021, 2, 23, 23, 2, 56))
('e31d39', 1, 10, 1, 't', 'c4c012', datetime.datetime(2021, 2, 23, 23, 2, 56))
```

```
('72f5d4', 5, 19, 1, 't', 'c4c012', datetime.datetime(2021, 2, 23, 23, 2, 56))
('f084eb', 5, 36, 1, 't', 'c4c012', datetime.datetime(2021, 2, 23, 23, 2, 56))
('b9a74d', 5, 17, 1, 't', 'c4c012', datetime.datetime(2021, 2, 23, 23, 2, 56))
('2feb6b', 5, 29, 1, 't', 'c4c012', datetime.datetime(2021, 2, 23, 23, 2, 56))
('e31d39', 2, 10, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('d5e9a6', 4, 23, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('72f5d4', 4, 19, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('9ec847', 2, 54, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('c8d436', 2, 10, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('2feb6b', 1, 29, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('c4a632', 3, 13, 5, 't', '6fde02', datetime.datetime(2021, 3, 1, 1, 39))
('e31d39', 4, 10, 5, 't', '6fde02', datetime.datetime(2021, 3, 1, 1, 39))
('d5e9a6', 1, 23, 5, 't', '6fde02', datetime.datetime(2021, 3, 1, 1, 39))
('5d267b', 1, 40, 5, 't', '6fde02', datetime.datetime(2021, 3, 1, 1, 39))
('2a2353', 4, 57, 5, 't', '6fde02', datetime.datetime(2021, 3, 1, 1, 39))
('f084eb', 5, 36, 5, 't', '6fde02', datetime.datetime(2021, 3, 1, 1, 39))
('e83aa3', 2, 32, 15, 't', 'ac8d13', datetime.datetime(2021, 2, 17, 16, 42, 44))
('e31d39', 2, 10, 15, 't', 'ac8d13', datetime.datetime(2021, 2, 17, 16, 42, 44))
('d5e9a6', 4, 23, 15, 't', 'ac8d13', datetime.datetime(2021, 2, 17, 16, 42, 44))
('c8d436', 5, 10, 15, 't', 'ac8d13', datetime.datetime(2021, 2, 17, 16, 42, 44))
('c4a632', 5, 13, 22, 't', 'e9c623', datetime.datetime(2021, 2, 7, 9, 49, 49))
('e31d39', 1, 10, 22, 't', 'e9c623', datetime.datetime(2021, 2, 7, 9, 49, 49))
('d5e9a6', 5, 23, 22, 't', 'e9c623', datetime.datetime(2021, 2, 7, 9, 49, 49))
('c8d436', 5, 10, 22, 't', 'e9c623', datetime.datetime(2021, 2, 7, 9, 49, 49))
('2a2353', 2, 57, 22, 't', 'e9c623', datetime.datetime(2021, 2, 7, 9, 49, 49))
('f084eb', 3, 36, 22, 't', 'e9c623', datetime.datetime(2021, 2, 7, 9, 49, 49))
('b9a74d', 2, 17, 22, 't', 'e9c623', datetime.datetime(2021, 2, 7, 9, 49, 49))
('2feb6b', 1, 29, 22, 't', 'e9c623', datetime.datetime(2021, 2, 7, 9, 49, 49))
('c4a632', 3, 13, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('e31d39', 4, 10, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('5d267b', 3, 40, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('c8d436', 2, 10, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('f084eb', 4, 36, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('2feb6b', 3, 29, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('e31d39', 2, 10, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('9ec847', 1, 54, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('c8d436', 3, 10, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('2a2353', 5, 57, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('f084eb', 5, 36, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('b9a74d', 1, 17, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('c4a632', 5, 13, 5, 't', 'ebf4b5', datetime.datetime(2021, 2, 24, 23, 41, 33))
('d5e9a6', 4, 23, 5, 't', 'ebf4b5', datetime.datetime(2021, 2, 24, 23, 41, 33))
('72f5d4', 1, 19, 5, 't', 'ebf4b5', datetime.datetime(2021, 2, 24, 23, 41, 33))
('5d267b', 1, 40, 5, 't', 'ebf4b5', datetime.datetime(2021, 2, 24, 23, 41, 33))
('2a2353', 4, 57, 5, 't', 'ebf4b5', datetime.datetime(2021, 2, 24, 23, 41, 33))
('72f5d4', 2, 19, 1, 't', '23a3f0', datetime.datetime(2021, 3, 1, 21, 22, 43))
                      't', '23a3f0', datetime.datetime(2021, 3, 1, 21, 22, 43))
('b9a74d', 2, 17, 1,
('2feb6b', 1, 29, 1, 't', '23a3f0', datetime.datetime(2021, 3, 1, 21, 22, 43))
('c4a632', 4, 13, 4, 'f', '2fd74b', datetime.datetime(2021, 3, 10, 12, 9, 23))
('e31d39', 5, 10, 4, 'f', '2fd74b', datetime.datetime(2021, 3, 10, 12, 9, 23))
('5d267b', 1, 40, 4, 'f'
                          , '2fd74b', datetime.datetime(2021, 3, 10, 12, 9, 23))
('2a2353', 5, 57, 4, 'f',
                           '2fd74b', datetime.datetime(2021, 3, 10, 12, 9, 23))
                      'f',
                           '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('c4a632', 2, 13, 8,
                      'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('e83aa3', 5, 32, 8,
('5d267b', 2, 40, 8, 'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('c8d436', 4, 10, 8, 'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('f084eb', 4, 36, 8, 'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('c4a632', 1, 13, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('e83aa3', 3, 32, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('e31d39', 4, 10, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('d5e9a6', 4, 23, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('9ec847', 2, 54, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('5d267b', 1, 40, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('c8d436', 1, 10, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
```

```
('2a2353', 4, 57, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('f084eb', 4, 36, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('b9a74d', 1, 17, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('2feb6b', 2, 29, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('c4a632', 2, 13, 19, 't', '38b6c6', datetime.datetime(2021, 1, 23, 20, 18, 7))
('e83aa3', 5, 32, 19, 't', '38b6c6', datetime.datetime(2021, 1, 23, 20, 18, 7))
('e31d39', 3, 10, 19, 't', '38b6c6', datetime.datetime(2021, 1, 23, 20, 18, 7))
('72f5d4', 3, 19, 19, 't', '38b6c6', datetime.datetime(2021, 1, 23, 20, 18, 7))
('9ec847', 3, 54, 19, 't', '38b6c6', datetime.datetime(2021, 1, 23, 20, 18, 7))
('c8d436', 4, 10, 19, 't', '38b6c6', datetime.datetime(2021, 1, 23, 20, 18, 7))
('2feb6b', 3, 29, 19, 't', '38b6c6', datetime.datetime(2021, 1, 23, 20, 18, 7))
('c4a632', 3, 13, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('d5e9a6', 1, 23, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('72f5d4', 4, 19, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('9ec847', 3, 54, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('5d267b', 2, 40, 8, 'f'
                             , '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('b9a74d', 1, 17, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('2feb6b', 3, 29, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('c4a632', 1, 13, 11, 'f', 'e7372f', datetime.datetime(2021, 2, 5, 9, 56, 5))
('2a2353', 3, 57, 11, 'f', 'e7372f', datetime.datetime(2021, 2, 5, 9, 56, 5))
('b9a74d', 1, 17, 11, 'f', 'e7372f', datetime.datetime(2021, 2, 5, 9, 56, 5))
('2feb6b', 4, 29, 11, 'f', 'e7372f', datetime.datetime(2021, 2, 5, 9, 56, 5))
('c4a632', 1, 13, 4, 't', '270574', datetime.datetime(2021, 3, 1, 20, 54, 29))
('e83aa3', 2, 32, 4, 't', '270574', datetime.datetime(2021, 3, 1, 20, 54, 29))
('72f5d4', 5, 19, 4, 't', '270574', datetime.datetime(2021, 3, 1, 20, 54, 29))
('2a2353', 3, 57, 4, 't', '270574', datetime.datetime(2021, 3, 1, 20, 54, 29))
('b9a74d', 3, 17, 4, 't', '270574', datetime.datetime(2021, 3, 1, 20, 54, 29))
('c4a632', 3, 13, 19, 't', '326fa1', datetime.datetime(2021, 3, 1, 8, 57, 48))
('e83aa3', 3, 32, 19, 't', '326fa1', datetime.datetime(2021, 3, 1, 8, 57, 48))
('e31d39', 3, 10, 19, 't', '326fa1', datetime.datetime(2021, 3, 1, 8, 57, 48))
('9ec847', 3, 54, 19, 't', '326fa1', datetime.datetime(2021, 3, 1, 8, 57, 48))
('5d267b', 3, 40, 19, 't', '326fa1', datetime.datetime(2021, 3, 1, 8, 57, 48))
('2a2353', 3, 57, 19, 't', '326fa1', datetime.datetime(2021, 3, 1, 8, 57, 48))
('f084eb', 4, 36, 19, 't', '326fa1', datetime.datetime(2021, 3, 1, 8, 57, 48))
('d5e9a6', 3, 23, 15, 't', '9e0cb2', datetime.datetime(2021, 3, 23, 12, 43, 27))
('b9a74d', 5, 17, 15, 't', '9e0cb2', datetime.datetime(2021, 3, 23, 12, 43, 27))
('2feb6b', 1, 29, 15, 't', '9e0cb2', datetime.datetime(2021, 3, 23, 12, 43, 27))
('c4a632', 4, 13, 22, 't', '0e1fce', datetime.datetime(2021, 1, 10, 18, 36, 24))
('e83aa3', 3, 32, 22, 't', '0e1fce', datetime.datetime(2021, 1, 10, 18, 36, 24))
('d5e9a6', 5, 23, 22, 't', '0e1fce', datetime.datetime(2021, 1, 10, 18, 36, 24))
('c8d436', 1, 10, 22, 't', '0e1fce', datetime.datetime(2021, 1, 10, 18, 36, 24))
('e83aa3', 5, 32, 6, 't', '98b695', datetime.datetime(2021, 1, 17, 3, 4, 53))
('e31d39', 5, 10, 6, 't', '98b695', datetime.datetime(2021, 1, 17, 3, 4, 53))
('72f5d4', 1, 19, 6, 't', '98b695', datetime.datetime(2021, 1, 17, 3, 4, 53))
('2a2353', 4, 57, 6, 't', '98b695', datetime.datetime(2021, 1, 17, 3, 4, 53))
('f084eb', 1, 36, 6, 't', '98b695', datetime.datetime(2021, 1, 17, 3, 4, 53))
('c4a632', 3, 13, 20, 't', 'a23d26', datetime.datetime(2021, 2, 26, 17, 49, 44))
('e83aa3', 4, 32, 20, 't', 'a23d26', datetime.datetime(2021, 2, 26, 17, 49, 44))
('d5e9a6', 5, 23, 20, 't', 'a23d26', datetime.datetime(2021, 2, 26, 17, 49, 44))
('72f5d4', 3, 19, 20, 't', 'a23d26', datetime.datetime(2021, 2, 26, 17, 49, 44))
('f084eb', 1, 36, 20, 't', 'a23d26', datetime.datetime(2021, 2, 26, 17, 49, 44))
('c4a632', 2, 13, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('e83aa3', 3, 32, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('e31d39', 5, 10, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('72f5d4', 1, 19, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('5d267b', 2, 40, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('2a2353', 4, 57, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('f084eb', 2, 36, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('b9a74d', 5, 17, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('2feb6b', 2, 29, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('e83aa3', 4, 32, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('e31d39', 2, 10, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('d5e9a6', 3, 23, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('72f5d4', 5, 19, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
```

```
('9ec847', 4, 54, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7)) ('c8d436', 2, 10, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('2a2353', 5, 57, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('f084eb', 3, 36, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('2feb6b', 2, 29, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('c4a632', 4, 13, 15, 't', 'e2e931', datetime.datetime(2021, 3, 15, 22, 7, 15))
('5d267b', 3, 40, 15, 't', 'e2e931', datetime.datetime(2021, 3, 15, 22, 7, 15))
('2a2353', 5, 57, 15, 't', 'e2e931', datetime.datetime(2021, 3, 15, 22, 7, 15))
('b9a74d', 5, 17, 15, 't', 'e2e931', datetime.datetime(2021, 3, 15, 22, 7, 15))
('2feb6b', 1, 29, 15, 't', 'e2e931', datetime.datetime(2021, 3, 15, 22, 7, 15))
('c4a632', 4, 13, 5, 't', '3ffb6a', datetime.datetime(2021, 2, 27, 3, 26, 39))
('c8d436', 3, 10, 5, 't', '3ffb6a', datetime.datetime(2021, 2, 27, 3, 26, 39))
('f084eb', 1, 36, 5, 't', '3ffb6a', datetime.datetime(2021, 2, 27, 3, 26, 39))
('b9a74d', 5, 17, 5, 't', '3ffb6a', datetime.datetime(2021, 2, 27, 3, 26, 39))
('2feb6b', 5, 29, 5, 't', '3ffb6a', datetime.datetime(2021, 2, 27, 3, 26, 39))
('c4a632', 3, 13, 13, 't', 'd712e4', datetime.datetime(2021, 1, 7, 13, 13, 14))
('e83aa3', 3, 32, 13, 't', 'd712e4', datetime.datetime(2021, 1, 7, 13, 13, 14))
('e31d39', 1, 10, 13, 't', 'd712e4', datetime.datetime(2021, 1, 7, 13, 13, 14))
('d5e9a6', 5, 23, 13, 't', 'd712e4', datetime.datetime(2021, 1, 7, 13, 13, 14))
('9ec847', 3, 54, 13, 't', 'd712e4', datetime.datetime(2021, 1, 7, 13, 13, 14))
('2a2353', 2, 57, 13, 't', 'd712e4', datetime.datetime(2021, 1, 7, 13, 13, 14))
('f084eb', 5, 36, 13, 't', 'd712e4', datetime.datetime(2021, 1, 7, 13, 13, 14))
('b9a74d', 5, 17, 13, 't', 'd712e4', datetime.datetime(2021, 1, 7, 13, 13, 14))
('c4a632', 3, 13, 4, 't', '27312a', datetime.datetime(2021, 3, 9, 18, 57, 43))
('e83aa3', 5, 32, 4, 't', '27312a', datetime.datetime(2021, 3, 9, 18, 57, 43))
('e31d39', 2, 10, 4, 't', '27312a', datetime.datetime(2021, 3, 9, 18, 57, 43))
('9ec847', 1, 54, 4, 't', '27312a', datetime.datetime(2021, 3, 9, 18, 57, 43))
('c8d436', 1, 10, 4, 't', '27312a', datetime.datetime(2021, 3, 9, 18, 57, 43))
('f084eb', 3, 36, 4, 't', '27312a', datetime.datetime(2021, 3, 9, 18, 57, 43))
('b9a74d', 4, 17, 4, 't', '27312a', datetime.datetime(2021, 3, 9, 18, 57, 43))
('2feb6b', 2, 29, 4, 't', '27312a', datetime.datetime(2021, 3, 9, 18, 57, 43))
('c4a632', 5, 13, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('e31d39', 2, 10, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('d5e9a6', 1, 23, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('f084eb', 2, 36, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('2feb6b', 3, 29, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('c4a632', 4, 13, 22, 't', '748b1c', datetime.datetime(2021, 2, 20, 15, 32, 11))
('e83aa3', 4, 32, 22, 't', '748b1c', datetime.datetime(2021, 2, 20, 15, 32, 11))
('e31d39', 5, 10, 22, 't', '748b1c', datetime.datetime(2021, 2, 20, 15, 32, 11))
('9ec847', 4, 54, 22, 't', '748b1c', datetime.datetime(2021, 2, 20, 15, 32, 11))
('c8d436', 4, 10, 22, 't', '748b1c', datetime.datetime(2021, 2, 20, 15, 32, 11))
('b9a74d', 3, 17, 22, 't', '748b1c', datetime.datetime(2021, 2, 20, 15, 32, 11))
('e31d39', 5, 10, 7, 't', '6362db', datetime.datetime(2021, 1, 2, 2, 15, 47))
('d5e9a6', 2, 23, 7, 't', '6362db', datetime.datetime(2021, 1, 2, 2, 15, 47))
          , 5, 54, 7, 't', '6362db', datetime.datetime(2021, 1, 2, 2, 15, 47))
('9ec847'
('5d267b', 2, 40, 7, 't', '6362db', datetime.datetime(2021, 1, 2, 2, 15, 47))
('2a2353', 2, 57, 7, 't', '6362db', datetime.datetime(2021, 1, 2, 2, 15, 47))
('f084eb', 3, 36, 7, 't', '6362db', datetime.datetime(2021, 1, 2, 2, 15, 47))
('d5e9a6', 4, 23, 23, 't', '89cc37', datetime.datetime(2021, 1, 21, 17, 58, 41))
('b9a74d', 4, 17, 23, 't', '89cc37', datetime.datetime(2021, 1, 21, 17, 58, 41))
('2feb6b', 1, 29, 23, 't', '89cc37', datetime.datetime(2021, 1, 21, 17, 58, 41))
('e83aa3', 1, 32, 12, 'f', '6533de', datetime.datetime(2021, 3, 3, 12, 30, 27))
                               '6533de', datetime.datetime(2021, 3, 3, 12, 30, 27))
('9ec847', 5, 54, 12, 'f',
('f084eb', 3, 36, 12, 'f', '6533de', datetime.datetime(2021, 3, 3, 12, 30, 27))
('c4a632', 2, 13, 23, 't', 'ece20b', datetime.datetime(2021, 2, 9, 5, 54, 6))
('9ec847', 1, 54, 23, 't', 'ece20b', datetime.datetime(2021, 2, 9, 5, 54, 6))
('5d267b', 1, 40, 23, 't', 'ece20b', datetime.datetime(2021, 2, 9, 5, 54, 6))
('c8d436', 2, 10, 23, 't', 'ece20b', datetime.datetime(2021, 2, 9, 5, 54, 6))
('b9a74d', 2, 17, 23, 't', 'ece20b', datetime.datetime(2021, 2, 9, 5, 54, 6))
('2feb6b', 5, 29, 23, 't', 'ece20b', datetime.datetime(2021, 2, 9, 5, 54, 6))
('c4a632', 2, 13, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('e83aa3', 4, 32, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('9ec847', 3, 54, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('c8d436', 2, 10, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
```

```
('2a2353', 4, 57, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('b9a74d', 2, 17, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('c4a632', 3, 13, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('e31d39', 3, 10, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('d5e9a6', 5, 23, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('5d267b', 3, 40, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('b9a74d', 1, 17, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29)) ('2feb6b', 1, 29, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('e83aa3', 4, 32, 5, 't', 'be489a', datetime.datetime(2021, 3, 14, 9, 19, 11))
('d5e9a6', 4, 23, 5, 't', 'be489a', datetime.datetime(2021, 3, 14, 9, 19, 11))
('72f5d4', 5, 19, 5, 't', 'be489a', datetime.datetime(2021, 3, 14, 9, 19, 11))
('2a2353', 4, 57, 5, 't', 'be489a', datetime.datetime(2021, 3, 14, 9, 19, 11))
('e83aa3', 3, 32, 5, 't', 'c74aa2', datetime.datetime(2021, 2, 20, 18, 59, 32))
('d5e9a6', 3, 23, 5, 't', 'c74aa2', datetime.datetime(2021, 2, 20, 18, 59, 32))
('5d267b', 5, 40, 5, 't', 'c74aa2', datetime.datetime(2021, 2, 20, 18, 59, 32))
('c8d436', 4, 10, 5, 't', 'c74aa2', datetime.datetime(2021, 2, 20, 18, 59, 32))
('2a2353', 4, 57, 5, 't', 'c74aa2', datetime.datetime(2021, 2, 20, 18, 59, 32))
('f084eb', 4, 36, 5, 't', 'c74aa2', datetime.datetime(2021, 2, 20, 18, 59, 32))
('b9a74d', 4, 17, 5, 't', 'c74aa2', datetime.datetime(2021, 2, 20, 18, 59, 32)) ('2feb6b', 2, 29, 5, 't', 'c74aa2', datetime.datetime(2021, 2, 20, 18, 59, 32))
('e31d39', 4, 10, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('72f5d4', 5, 19, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('9ec847', 2, 54, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('c8d436', 3, 10, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('f084eb', 5, 36, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('e83aa3', 2, 32, 9, 't', 'e85324', datetime.datetime(2021, 1, 30, 19, 58, 17))
('d5e9a6', 3, 23, 9, 't', 'e85324', datetime.datetime(2021, 1, 30, 19, 58, 17))
('72f5d4', 1, 19, 9, 't', 'e85324', datetime.datetime(2021, 1, 30, 19, 58, 17))
('f084eb', 5, 36, 9, 't', 'e85324', datetime.datetime(2021, 1, 30, 19, 58, 17))
('2feb6b', 2, 29, 9, 't', 'e85324', datetime.datetime(2021, 1, 30, 19, 58, 17))
('c4a632', 1, 13, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('72f5d4', 2, 19, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('9ec847', 5, 54, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('c8d436', 2, 10, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('f084eb', 3, 36, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('b9a74d', 2, 17, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('2feb6b', 3, 29, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('c4a632', 2, 13, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('72f5d4', 3, 19, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('c8d436', 3, 10, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('2a2353', 5, 57, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('f084eb', 1, 36, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('b9a74d', 4, 17, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('e83aa3', 4, 32, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('e31d39', 2, 10, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('d5e9a6', 3, 23, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('72f5d4', 1, 19, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('9ec847', 3, 54, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('5d267b', 2, 40, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('c8d436', 3, 10, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('f084eb', 5, 36, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('b9a74d', 2, 17, 7, 't', '341217', datetime.datetime(2021, 1, 2, 21, 40, 28))
('c4a632', 1, 13, 10, 't', '929a61', datetime.datetime(2021, 2, 11, 1, 11, 49))
('2a2353', 4, 57, 10, 't', '929a61', datetime.datetime(2021, 2, 11, 1, 11, 49))
('f084eb', 2, 36, 10, 't', '929a61', datetime.datetime(2021, 2, 11, 1, 11, 49))
('b9a74d', 5, 17, 10, 't', '929a61', datetime.datetime(2021, 2, 11, 1, 11, 49))
('e31d39', 2, 10, 13, 't', 'a98505', datetime.datetime(2021, 2, 18, 16, 19, 36))
('72f5d4', 1, 19, 13, 't', 'a98505', datetime.datetime(2021, 2, 18, 16, 19, 36))
('9ec847', 4, 54, 13, 't', 'a98505', datetime.datetime(2021, 2, 18, 16, 19, 36))
('5d267b', 5, 40, 13, 't', 'a98505', datetime.datetime(2021, 2, 18, 16, 19, 36))
('2a2353', 2, 57, 13, 't', 'a98505', datetime.datetime(2021, 2, 18, 16, 19, 36))
('b9a74d', 4, 17, 13, 't', 'a98505', datetime.datetime(2021, 2, 18, 16, 19, 36))
('e83aa3', 1, 32, 5, 't', '3d1aad', datetime.datetime(2021, 2, 24, 8, 4, 53)) ('e31d39', 5, 10, 5, 't', '3d1aad', datetime.datetime(2021, 2, 24, 8, 4, 53))
```

```
('c8d436', 3, 10, 5, 't', '3d1aad', datetime.datetime(2021, 2, 24, 8, 4, 53))
('2feb6b', 4, 29, 5, 't', '3d1aad', datetime.datetime(2021, 2, 24, 8, 4, 53))
('c4a632', 2, 13, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('e83aa3', 1, 32, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('e31d39', 3, 10, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('d5e9a6', 1, 23, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('9ec847', 5, 54, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8)) ('5d267b', 1, 40, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('c8d436', 4, 10, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('2a2353', 5, 57, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('f084eb', 2, 36, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('2feb6b', 1, 29, 8, 't', 'e4dfac', datetime.datetime(2021, 2, 3, 11, 50, 8))
('c4a632', 1, 13, 19, 't', 'f67399', datetime.datetime(2021, 3, 8, 4, 11, 40))
('e31d39', 1, 10, 19, 't', 'f67399', datetime.datetime(2021, 3, 8, 4, 11, 40))
('d5e9a6', 4, 23, 19, 't', 'f67399', datetime.datetime(2021, 3, 8, 4, 11, 40))
('5d267b', 3, 40, 19, 't', 'f67399', datetime.datetime(2021, 3, 8, 4, 11, 40))
('f084eb', 2, 36, 19, 't', 'f67399', datetime.datetime(2021, 3, 8, 4, 11, 40))
('2feb6b', 2, 29, 19, 't', 'f67399', datetime.datetime(2021, 3, 8, 4, 11, 40))
('c4a632', 2, 13, 15, 't', 'd78c38', datetime.datetime(2021, 2, 28, 5, 24, 37))
('e83aa3', 1, 32, 15, 't', 'd78c38', datetime.datetime(2021, 2, 28, 5, 24, 37))
('72f5d4', 3, 19, 15, 't', 'd78c38', datetime.datetime(2021, 2, 28, 5, 24, 37))
('c8d436', 4, 10, 15, 't', 'd78c38', datetime.datetime(2021, 2, 28, 5, 24, 37))
('2a2353', 2, 57, 15, 't', 'd78c38', datetime.datetime(2021, 2, 28, 5, 24, 37))
('b9a74d', 5, 17, 15, 't', 'd78c38', datetime.datetime(2021, 2, 28, 5, 24, 37))
('2feb6b', 3, 29, 15, 't', 'd78c38', datetime.datetime(2021, 2, 28, 5, 24, 37))
('9ec847', 1, 54, 19, 'f', '3179fe', datetime.datetime(2021, 2, 20, 7, 26, 11))
('5d267b', 4, 40, 19, 'f', '3179fe', datetime.datetime(2021, 2, 20, 7, 26, 11))
('2a2353', 5, 57, 19, 'f', '3179fe', datetime.datetime(2021, 2, 20, 7, 26, 11))
('f084eb', 1, 36, 19, 'f', '3179fe', datetime.datetime(2021, 2, 20, 7, 26, 11))
('c4a632', 2, 13, 2, 't', '8fb118', datetime.datetime(2021, 3, 29, 0, 14, 36))
('e31d39', 1, 10, 2, 't', '8fb118', datetime.datetime(2021, 3, 29, 0, 14, 36))
('d5e9a6', 4, 23, 2, 't', '8fb118', datetime.datetime(2021, 3, 29, 0, 14, 36))
('f084eb', 3, 36, 2, 't', '8fb118', datetime.datetime(2021, 3, 29, 0, 14, 36))
('b9a74d', 1, 17, 2, 't', '8fb118', datetime.datetime(2021, 3, 29, 0, 14, 36))
('2feb6b', 2, 29, 2, 't', '8fb118', datetime.datetime(2021, 3, 29, 0, 14, 36))
('c4a632', 4, 13, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('e83aa3', 3, 32, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('d5e9a6', 3, 23, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('72f5d4', 3, 19, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
                      'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('5d267b', 1, 40, 5,
                      'f',
('c8d436', 2, 10, 5,
                           'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
                      't', 'a6160a', datetime.datetime(2021, 3, 22, 16, 4, 37))
('c4a632', 2, 13, 2,
('e31d39', 5, 10, 2,
                      't', 'a6160a', datetime.datetime(2021, 3, 22, 16, 4, 37))
                      't', 'a6160a', datetime.datetime(2021, 3, 22, 16, 4, 37))
('72f5d4', 4, 19, 2,
                      't', 'a6160a', datetime.datetime(2021, 3, 22, 16, 4, 37))
('5d267b', 5, 40, 2,
                      't', 'a6160a', datetime.datetime(2021, 3, 22, 16, 4, 37))
('2a2353', 5, 57, 2,
                       't', 'a6160a', datetime.datetime(2021, 3, 22, 16, 4, 37))
('f084eb', 2, 36, 2,
                      't', 'a6160a', datetime.datetime(2021, 3, 22, 16, 4, 37))
('2feb6b', 2, 29, 2,
                      'f', '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
('e83aa3', 2, 32, 4,
                      'f', '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
('e31d39', 3, 10, 4,
                      'f'
                         , '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
('d5e9a6', 3, 23, 4,
                      'f'
                           '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
('5d267b', 3, 40, 4,
                      'f',
('2a2353', 1, 57, 4,
                            '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
                      'f',
('f084eb', 4, 36, 4,
                           '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
('e83aa3', 4, 32, 1,
                      't', 'a88597', datetime.datetime(2021, 1, 11, 3, 22, 42))
                      't',
('d5e9a6', 5, 23, 1,
                           'a88597', datetime.datetime(2021, 1, 11, 3, 22, 42))
                      't', 'a88597', datetime.datetime(2021, 1, 11, 3, 22, 42))
('5d267b', 4, 40, 1,
                      't', 'a88597', datetime.datetime(2021, 1, 11, 3, 22, 42))
('c8d436', 1, 10, 1,
                      't', 'a88597', datetime.datetime(2021, 1, 11, 3, 22, 42))
'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('2feb6b', 3, 29, 1,
('c4a632', 1, 13, 5,
('e83aa3', 4, 32, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('d5e9a6', 2, 23, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('c8d436', 1, 10, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('f084eb', 5, 36, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
```

```
('b9a74d', 1, 17, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56)) ('2feb6b', 1, 29, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('c4a632', 4, 13, 6, 't', '26effa', datetime.datetime(2021, 2, 11, 17, 30, 49))
('5d267b', 1, 40, 6, 't', '26effa', datetime.datetime(2021, 2, 11, 17, 30, 49))
('2a2353', 2, 57, 6, 't', '26effa', datetime.datetime(2021, 2, 11, 17, 30, 49))
('b9a74d', 3, 17, 6, 't', '26effa', datetime.datetime(2021, 2, 11, 17, 30, 49))
('2feb6b', 2, 29, 6, 't', '26effa', datetime.datetime(2021, 2, 11, 17, 30, 49))
('c4a632', 4, 13, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('e31d39', 1, 10, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('d5e9a6', 3, 23, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('72f5d4', 4, 19, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('9ec847', 4, 54, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('5d267b', 3, 40, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('2a2353', 1, 57, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('f084eb', 3, 36, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('b9a74d', 1, 17, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('e83aa3', 5, 32, 24, 't', '64cbd8', datetime.datetime(2021, 1, 21, 14, 29, 46))
('d5e9a6', 4, 23, 24, 't', '64cbd8', datetime.datetime(2021, 1, 21, 14, 29, 46))
('72f5d4', 4, 19, 24, 't', '64cbd8', datetime.datetime(2021, 1, 21, 14, 29, 46))
('c8d436', 2, 10, 24, 't', '64cbd8', datetime.datetime(2021, 1, 21, 14, 29, 46))
('2a2353', 5, 57, 24, 't', '64cbd8', datetime.datetime(2021, 1, 21, 14, 29, 46))
('b9a74d', 1, 17, 24, 't', '64cbd8', datetime.datetime(2021, 1, 21, 14, 29, 46))
('e83aa3', 5, 32, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('d5e9a6', 3, 23, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('9ec847', 5, 54, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('5d267b', 2, 40, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('c8d436', 4, 10, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('2a2353', 3, 57, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('2feb6b', 5, 29, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('c4a632', 5, 13, 15, 't', 'e8967d', datetime.datetime(2021, 1, 16, 6, 50, 29))
('e83aa3', 3, 32, 15, 't', 'e8967d', datetime.datetime(2021, 1, 16, 6, 50, 29))
('e31d39', 4, 10, 15, 't', 'e8967d', datetime.datetime(2021, 1, 16, 6, 50, 29))
('72f5d4', 3, 19, 15, 't', 'e8967d', datetime.datetime(2021, 1, 16, 6, 50, 29))
('c8d436', 2, 10, 15, 't', 'e8967d', datetime.datetime(2021, 1, 16, 6, 50, 29))
('f084eb', 5, 36, 15, 't', 'e8967d', datetime.datetime(2021, 1, 16, 6, 50, 29))
('c4a632', 3, 13, 24, 't', '0a4fd3', datetime.datetime(2021, 3, 4, 1, 11, 36))
('e31d39', 4, 10, 24, 't', '0a4fd3', datetime.datetime(2021, 3, 4, 1, 11, 36))
('d5e9a6', 5, 23, 24, 't', '0a4fd3', datetime.datetime(2021, 3, 4, 1, 11, 36))
('72f5d4', 1, 19, 24, 't', '0a4fd3', datetime.datetime(2021, 3, 4, 1, 11, 36))
 '5d267b', 2, 40, 24, 't', '0a4fd3', datetime.datetime(2021, 3, 4, 1, 11, 36))
('c8d436', 3, 10, 24, 't', '0a4fd3', datetime.datetime(2021, 3, 4, 1, 11, 36))
('b9a74d', 3, 17, 24, 't', '0a4fd3', datetime.datetime(2021, 3, 4, 1, 11, 36))
('e83aa3', 5, 32, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('d5e9a6', 4, 23, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('72f5d4', 2, 19, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('5d267b', 4, 40, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('b9a74d', 3, 17, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('72f5d4', 2, 19, 3, 't', '251382', datetime.datetime(2021, 2, 7, 21, 12, 24))
('9ec847', 5, 54, 3, 't', '251382', datetime.datetime(2021, 2, 7, 21, 12, 24))
('c8d436', 2, 10, 3, 't', '251382', datetime.datetime(2021, 2, 7, 21, 12, 24))
                          , '251382', datetime.datetime(2021, 2, 7, 21, 12, 24))
('b9a74d', 1, 17, 3, 't'
('e31d39', 5, 10, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
                      'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('9ec847', 1, 54, 9,
                      'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('5d267b', 5, 40, 9,
('2a2353', 4, 57, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('f084eb', 5, 36, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('b9a74d', 4, 17, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('d5e9a6', 4, 23, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('9ec847', 2, 54, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('5d267b', 2, 40, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('c8d436', 1, 10, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('f084eb', 5, 36, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('b9a74d', 2, 17, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('2feb6b', 3, 29, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
```

```
('c4a632', 1, 13, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('e83aa3', 5, 32, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('e31d39', 2, 10, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('72f5d4', 5, 19, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('c8d436', 5, 10, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('2a2353', 1, 57, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('b9a74d', 5, 17, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47)) ('2feb6b', 3, 29, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('e31d39', 4, 10, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55))
('72f5d4', 2, 19, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55))
('9ec847', 1, 54, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55))
('b9a74d', 5, 17, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55)) ('2feb6b', 3, 29, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55))
('e83aa3', 5, 32, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('72f5d4', 1, 19, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('9ec847', 3, 54, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
 '5d267b', 5, 40, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('c8d436', 1, 10, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('2a2353', 2, 57, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('b9a74d', 4, 17, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('2feb6b', 4, 29, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('c4a632', 3, 13, 22, 'f', 'ccc56d', datetime.datetime(2021, 1, 20, 10, 44, 7))
('e83aa3', 4, 32, 22, 'f', 'ccc56d', datetime.datetime(2021, 1, 20, 10, 44, 7))
('72f5d4', 4, 19, 22, 'f', 'ccc56d', datetime.datetime(2021, 1, 20, 10, 44, 7))
('5d267b', 1, 40, 22, 'f', 'ccc56d', datetime.datetime(2021, 1, 20, 10, 44, 7))
('c4a632', 2, 13, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50))
('e83aa3', 1, 32, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50))
('e31d39', 5, 10, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50))
 '72f5d4', 1, 19, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50))
('9ec847', 5, 54, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50))
('5d267b', 1, 40, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50)) ('c8d436', 5, 10, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50))
('b9a74d', 1, 17, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50))
('2feb6b', 3, 29, 7, 't', '9aa4bc', datetime.datetime(2021, 3, 3, 19, 36, 50))
('e31d39', 5, 10, 1, 't', 'c00d1a', datetime.datetime(2021, 1, 14, 21, 20, 18))
('72f5d4', 1, 19, 1, 't', 'c00d1a', datetime.datetime(2021, 1, 14, 21, 20, 18))
('2a2353', 4, 57, 1, 't', 'c00d1a', datetime.datetime(2021, 1, 14, 21, 20, 18))
('2feb6b', 2, 29, 1, 't', 'c00d1a', datetime.datetime(2021, 1, 14, 21, 20, 18))
('e83aa3', 1, 32, 16, 't', 'b788a4', datetime.datetime(2021, 2, 19, 17, 15, 32))
('9ec847', 3, 54, 16, 't', 'b788a4', datetime.datetime(2021, 2, 19, 17, 15, 32))
('5d267b', 5, 40, 16, 't', 'b788a4', datetime.datetime(2021, 2, 19, 17, 15, 32))
('f084eb', 3, 36, 16, 't', 'b788a4', datetime.datetime(2021, 2, 19, 17, 15, 32))
('b9a74d', 4, 17, 16, 't', 'b788a4', datetime.datetime(2021, 2, 19, 17, 15, 32))
('2feb6b', 2, 29, 16, 't', 'b788a4', datetime.datetime(2021, 2, 19, 17, 15, 32))
('c4a632', 2, 13, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('e83aa3', 5, 32, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('d5e9a6', 2, 23, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('72f5d4', 4, 19, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('9ec847', 4, 54, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('5d267b', 2, 40, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('c8d436', 1, 10, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('f084eb', 4, 36, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
                       't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('b9a74d', 5, 17, 3,
('2feb6b', 2, 29, 3, 't', '907ab6', datetime.datetime(2021, 3, 26, 20, 32, 45))
('72f5d4', 5, 19, 11, 't', 'e1eeb3', datetime.datetime(2021, 1, 16, 9, 0, 10))
('5d267b', 4, 40, 11, 't', 'e1eeb3', datetime.datetime(2021, 1, 16, 9, 0, 10))
('c8d436', 5, 10, 11, 't', 'e1eeb3', datetime.datetime(2021, 1, 16, 9, 0, 10))
('2a2353', 2, 57, 11, 't', 'e1eeb3', datetime.datetime(2021, 1, 16, 9, 0, 10))
('f084eb', 1, 36, 11, 't', 'e1eeb3', datetime.datetime(2021, 1, 16, 9, 0, 10))
('b9a74d', 3, 17, 11, 't', 'e1eeb3', datetime.datetime(2021, 1, 16, 9, 0, 10))
('2feb6b', 3, 29, 11, 't', 'e1eeb3', datetime.datetime(2021, 1, 16, 9, 0, 10))
('c4a632', 5, 13, 11, 't', 'a7d1be', datetime.datetime(2021, 3, 26, 3, 21, 43))
('e31d39', 2, 10, 11, 't', 'a7d1be', datetime.datetime(2021, 3, 26, 3, 21, 43))
('d5e9a6', 3, 23, 11, 't', 'a7d1be', datetime.datetime(2021, 3, 26, 3, 21, 43))
```

```
('72f5d4', 5, 19, 11, 't', 'a7d1be', datetime.datetime(2021, 3, 26, 3, 21, 43))
('2a2353', 1, 57, 11, 't', 'a7d1be', datetime.datetime(2021, 3, 26, 3, 21, 43))
('f084eb', 4, 36, 11, 't', 'a7d1be', datetime.datetime(2021, 3, 26, 3, 21, 43))
('2feb6b', 3, 29, 11, 't', 'a7d1be', datetime.datetime(2021, 3, 26, 3, 21, 43))
('c4a632', 3, 13, 8, 't', '1d9b0d', datetime.datetime(2021, 2, 21, 6, 41, 32))
('d5e9a6', 3, 23, 8, 't', '1d9b0d', datetime.datetime(2021, 2, 21, 6, 41, 32))
('72f5d4', 5, 19, 8, 't', '1d9b0d', datetime.datetime(2021, 2, 21, 6, 41, 32))
('9ec847', 2, 54, 8, 't', '1d9b0d', datetime.datetime(2021, 2, 21, 6, 41, 32))
('5d267b', 4, 40, 8, 't', '1d9b0d', datetime.datetime(2021, 2, 21, 6, 41, 32))
('c8d436', 2, 10, 8, 't', '1d9b0d', datetime.datetime(2021, 2, 21, 6, 41, 32))
('f084eb', 1, 36, 8, 't', '1d9b0d', datetime.datetime(2021, 2, 21, 6, 41, 32))
('2feb6b', 1, 29, 8, 't', '1d9b0d', datetime.datetime(2021, 2, 21, 6, 41, 32))
('e31d39', 5, 10, 20, 't', 'lef0d4', datetime.datetime(2021, 1, 26, 6, 28, 31))
('9ec847', 1, 54, 20, 't', '1ef0d4', datetime.datetime(2021, 1, 26, 6, 28, 31))
('f084eb', 1, 36, 20, 't', 'lef0d4', datetime.datetime(2021, 1, 26, 6, 28, 31))
('b9a74d', 1, 17, 20, 't', 'lef0d4', datetime.datetime(2021, 1, 26, 6, 28, 31))
('e83aa3', 5, 32, 5, 't', '9166c4', datetime.datetime(2021, 2, 7, 11, 26))
('e31d39', 3, 10, 5, 't', '9166c4', datetime.datetime(2021, 2, 7, 11, 26))
('c8d436', 1, 10, 5, 't', '9166c4', datetime.datetime(2021, 2, 7, 11, 26))
('c4a632', 3, 13, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('e31d39', 5, 10, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('d5e9a6', 1, 23, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('5d267b', 1, 40, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('c8d436', 3, 10, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('2a2353', 3, 57, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('e83aa3', 5, 32, 16, 'f', 'f3b2b5', datetime.datetime(2021, 1, 9, 22, 11, 28))
('e31d39', 1, 10, 16, 'f', 'f3b2b5', datetime.datetime(2021, 1, 9, 22, 11, 28))
('72f5d4', 1, 19, 16, 'f', 'f3b2b5', datetime.datetime(2021, 1, 9, 22, 11, 28))
('5d267b', 5, 40, 16, 'f', 'f3b2b5', datetime.datetime(2021, 1, 9, 22, 11, 28))
('e83aa3', 2, 32, 11, 't', '149c32', datetime.datetime(2021, 3, 2, 13, 42, 16))
('d5e9a6', 4, 23, 11, 't', '149c32', datetime.datetime(2021, 3, 2, 13, 42, 16))
('72f5d4', 2, 19, 11, 't', '149c32', datetime.datetime(2021, 3, 2, 13, 42, 16))
('9ec847', 3, 54, 11, 't', '149c32', datetime.datetime(2021, 3, 2, 13, 42, 16))
('c8d436', 2, 10, 11, 't', '149c32', datetime.datetime(2021, 3, 2, 13, 42, 16))
('2a2353', 2, 57, 11, 't', '149c32', datetime.datetime(2021, 3, 2, 13, 42, 16))
('b9a74d', 2, 17, 11, 't', '149c32', datetime.datetime(2021, 3, 2, 13, 42, 16))
('e83aa3', 5, 32, 15, 't', '10b337', datetime.datetime(2021, 2, 7, 19, 53, 24))
('e31d39', 1, 10, 15, 't', '10b337', datetime.datetime(2021, 2, 7, 19, 53, 24))
('d5e9a6', 3, 23, 15, 't', '10b337', datetime.datetime(2021, 2, 7, 19, 53, 24))
('72f5d4', 1, 19, 15, 't', '10b337', datetime.datetime(2021, 2, 7, 19, 53, 24))
('5d267b', 5, 40, 15, 't', '10b337', datetime.datetime(2021, 2, 7, 19, 53, 24))
('c8d436', 3, 10, 15, 't', '10b337', datetime.datetime(2021, 2, 7, 19, 53, 24))
('2a2353', 4, 57, 15, 't', '10b337', datetime.datetime(2021, 2, 7, 19, 53, 24))
('d5e9a6', 5, 23, 10, 'f', '045348', datetime.datetime(2021, 1, 17, 19, 6, 39))
('72f5d4', 5, 19, 10, 'f', '045348', datetime.datetime(2021, 1, 17, 19, 6, 39))
('c4a632', 2, 13, 6, 't', '2ca9e3', datetime.datetime(2021, 3, 5, 3, 41, 23))

('e83aa3', 5, 32, 6, 't', '2ca9e3', datetime.datetime(2021, 3, 5, 3, 41, 23))

('e31d39', 4, 10, 6, 't', '2ca9e3', datetime.datetime(2021, 3, 5, 3, 41, 23))

('72f5d4', 4, 19, 6, 't', '2ca9e3', datetime.datetime(2021, 3, 5, 3, 41, 23))

('9ec847', 1, 54, 6, 't', '2ca9e3', datetime.datetime(2021, 3, 5, 3, 41, 23))
('c8d436', 1, 10, 6, 't', '2ca9e3', datetime.datetime(2021, 3, 5, 3, 41, 23))
('f084eb', 4, 36, 6, 't', '2ca9e3', datetime.datetime(2021, 3, 5, 3, 41, 23))
('e83aa3', 4, 32, 21, 't', '202da0', datetime.datetime(2021, 3, 28, 6, 32, 4))
('e31d39', 1, 10, 21, 't', '202da0', datetime.datetime(2021, 3, 28, 6, 32, 4))
('9ec847', 3, 54, 21, 't', '202da0', datetime.datetime(2021, 3, 28, 6, 32, 4))
('5d267b', 2, 40, 21, 't', '202da0', datetime.datetime(2021, 3, 28, 6, 32, 4))
('c8d436', 1, 10, 21, 't', '202da0', datetime.datetime(2021, 3, 28, 6, 32, 4))
('b9a74d', 5, 17, 21, 't', '202da0', datetime.datetime(2021, 3, 28, 6, 32, 4))
('e31d39', 2, 10, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('d5e9a6', 4, 23, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('72f5d4', 3, 19, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('5d267b', 1, 40, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('2a2353', 3, 57, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('f084eb', 1, 36, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
```

```
('2feb6b', 3, 29, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('e83aa3', 1, 32, 5, 't', '3a0a40', datetime.datetime(2021, 3, 1, 8, 0, 24))
('72f5d4', 4, 19, 5, 't', '3a0a40', datetime.datetime(2021, 3, 1, 8, 0, 24))
('9ec847', 5, 54, 5, 't', '3a0a40', datetime.datetime(2021, 3, 1, 8, 0, 24))
('2a2353', 3, 57, 5, 't', '3a0a40', datetime.datetime(2021, 3, 1, 8, 0, 24))
('b9a74d', 5, 17, 5, 't', '3a0a40', datetime.datetime(2021, 3, 1, 8, 0, 24))
('2feb6b', 4, 29, 5, 't', '3a0a40', datetime.datetime(2021, 3, 1, 8, 0, 24))
('d5e9a6', 3, 23, 19, 't', '3f12ac', datetime.datetime(2021, 3, 14, 15, 2, 58))
('72f5d4', 2, 19, 19, 't', '3f12ac', datetime.datetime(2021, 3, 14, 15, 2, 58))
('9ec847', 1, 54, 19, 't', '3f12ac', datetime.datetime(2021, 3, 14, 15, 2, 58))
('2a2353', 3, 57, 19, 't', '3f12ac', datetime.datetime(2021, 3, 14, 15, 2, 58))
('b9a74d', 4, 17, 19, 't', '3f12ac', datetime.datetime(2021, 3, 14, 15, 2, 58))
('e31d39', 1, 10, 9, 't', 'a2d359', datetime.datetime(2021, 1, 28, 23, 4, 13))
('72f5d4', 3, 19, 9, 't', 'a2d359', datetime.datetime(2021, 1, 28, 23, 4, 13))
('5d267b', 3, 40, 9, 't', 'a2d359', datetime.datetime(2021, 1, 28, 23, 4, 13))
('2a2353', 3, 57, 9, 't', 'a2d359', datetime.datetime(2021, 1, 28, 23, 4, 13))
('c4a632', 5, 13, 21, 't', 'adfa20', datetime.datetime(2021, 2, 6, 17, 49, 16))
('d5e9a6', 2, 23, 21, 't', 'adfa20', datetime.datetime(2021, 2, 6, 17, 49, 16))
('72f5d4', 2, 19, 21, 't', 'adfa20', datetime.datetime(2021, 2, 6, 17, 49, 16))
('5d267b', 4, 40, 21, 't', 'adfa20', datetime.datetime(2021, 2, 6, 17, 49, 16))
('b9a74d', 4, 17, 21, 't', 'adfa20', datetime.datetime(2021, 2, 6, 17, 49, 16))
('2feb6b', 5, 29, 21, 't', 'adfa20', datetime.datetime(2021, 2, 6, 17, 49, 16))
('c4a632', 1, 13, 9, 't', '79dfc9', datetime.datetime(2021, 2, 22, 6, 40, 55))
('e83aa3', 1, 32, 9, 't', '79dfc9', datetime.datetime(2021, 2, 22, 6, 40, 55))
('e31d39', 5, 10, 9, 't', '79dfc9', datetime.datetime(2021, 2, 22, 6, 40, 55))
('d5e9a6', 3, 23, 9, 't', '79dfc9', datetime.datetime(2021, 2, 22, 6, 40, 55))
('2a2353', 3, 57, 9, 't', '79dfc9', datetime.datetime(2021, 2, 22, 6, 40, 55))
('b9a74d', 2, 17, 9, 't', '79dfc9', datetime.datetime(2021, 2, 22, 6, 40, 55))
('c4a632', 3, 13, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('e31d39', 4, 10, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('d5e9a6', 3, 23, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('72f5d4', 5, 19, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('9ec847', 5, 54, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('f084eb', 5, 36, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('c4a632', 5, 13, 8, 'f', 'b03c22', datetime.datetime(2021, 3, 10, 8, 32, 7))
('e83aa3', 3, 32, 8, 'f', 'b03c22', datetime.datetime(2021, 3, 10, 8, 32, 7))
('f084eb', 1, 36, 8, 'f', 'b03c22', datetime.datetime(2021, 3, 10, 8, 32, 7))
('b9a74d', 3, 17, 8, 'f', 'b03c22', datetime.datetime(2021, 3, 10, 8, 32, 7))
('e83aa3', 2, 32, 15, 't', '1fb05a', datetime.datetime(2021, 2, 17, 7, 40, 31))
('d5e9a6', 2, 23, 15, 't', '1fb05a', datetime.datetime(2021, 2, 17, 7, 40, 31))
('9ec847', 4, 54, 15, 't', '1fb05a', datetime.datetime(2021, 2, 17, 7, 40, 31))
('5d267b', 1, 40, 15, 't', '1fb05a', datetime.datetime(2021, 2, 17, 7, 40, 31))
('c8d436', 3, 10, 15, 't', '1fb05a', datetime.datetime(2021, 2, 17, 7, 40, 31))
('2a2353', 1, 57, 15, 't', '1fb05a', datetime.datetime(2021, 2, 17, 7, 40, 31))
('f084eb', 5, 36, 15, 't', '1fb05a', datetime.datetime(2021, 2, 17, 7, 40, 31))
('2feb6b', 1, 29, 15, 't', '1fb05a', datetime.datetime(2021, 2, 17, 7, 40, 31))
('c4a632', 3, 13, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('e83aa3', 1, 32, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('72f5d4', 3, 19, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('9ec847', 2, 54, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('5d267b', 1, 40, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('f084eb', 4, 36, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('2feb6b', 3, 29, 14, 'f',
                               '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('c4a632', 1, 13, 24, 't', '7430e3', datetime.datetime(2021, 3, 7, 7, 34, 45))
('e83aa3', 2, 32, 24, 't', '7430e3', datetime.datetime(2021, 3, 7, 7, 34, 45))
('72f5d4', 5, 19, 24, 't', '7430e3', datetime.datetime(2021, 3, 7, 7, 34, 45))
('9ec847', 4, 54, 24, 't', '7430e3', datetime.datetime(2021, 3, 7, 7, 34, 45))
('5d267b', 5, 40, 24, 't', '7430e3', datetime.datetime(2021, 3, 7, 7, 34, 45))
('2a2353', 2, 57, 24, 't', '7430e3', datetime.datetime(2021, 3, 7, 7, 34, 45))
('f084eb', 2, 36, 24, 't', '7430e3', datetime.datetime(2021, 3, 7, 7, 34, 45))
('b9a74d', 4, 17, 24, 't', '7430e3', datetime.datetime(2021, 3, 7, 7, 34, 45))
('c4a632', 3, 13, 14, 't', '9a769c', datetime.datetime(2021, 2, 4, 16, 55, 7))
('e83aa3', 2, 32, 14, 't', '9a769c', datetime.datetime(2021, 2, 4, 16, 55, 7))
('e31d39', 5, 10, 14, 't', '9a769c', datetime.datetime(2021, 2, 4, 16, 55, 7))
```

```
('72f5d4', 5, 19, 14, 't', '9a769c', datetime.datetime(2021, 2, 4, 16, 55, 7))
('5d267b', 3, 40, 14, 't', '9a769c', datetime.datetime(2021, 2, 4, 16, 55, 7))
('2a2353', 5, 57, 14, 't', '9a769c', datetime.datetime(2021, 2, 4, 16, 55, 7))
('b9a74d', 3, 17, 14, 't', '9a769c', datetime.datetime(2021, 2, 4, 16, 55, 7))
('e83aa3', 1, 32, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('e31d39', 2, 10, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('d5e9a6', 2, 23, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('72f5d4', 5, 19, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('5d267b', 3, 40, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('c8d436', 1, 10, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('2a2353', 2, 57, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('f084eb', 4, 36, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('2feb6b', 4, 29, 17, 't', 'a44927', datetime.datetime(2021, 1, 13, 16, 32, 45))
('c4a632', 1, 13, 4, 't', 'f9e724', datetime.datetime(2021, 3, 1, 6, 55, 53))
('d5e9a6', 4, 23, 4, 't', 'f9e724', datetime.datetime(2021, 3, 1, 6, 55, 53))
('72f5d4', 1, 19, 4, 't', 'f9e724', datetime.datetime(2021, 3, 1, 6, 55, 53))
('9ec847', 1, 54, 4, 't', 'f9e724', datetime.datetime(2021, 3, 1, 6, 55, 53))
('5d267b', 4, 40, 4, 't', 'f9e724', datetime.datetime(2021, 3, 1, 6, 55, 53))
('c8d436', 1, 10, 4, 't', 'f9e724', datetime.datetime(2021, 3, 1, 6, 55, 53)) ('f084eb', 1, 36, 4, 't', 'f9e724', datetime.datetime(2021, 3, 1, 6, 55, 53))
('2feb6b', 1, 29, 4, 't', 'f9e724', datetime.datetime(2021, 3, 1, 6, 55, 53))
('e83aa3', 5, 32, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('d5e9a6', 2, 23, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('72f5d4', 5, 19, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('9ec847', 4, 54, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('c8d436', 3, 10, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('2a2353', 4, 57, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('2feb6b', 3, 29, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('c4a632', 3, 13, 7, 't', '822b98', datetime.datetime(2021, 1, 13, 6, 30, 12))
('e83aa3', 1, 32, 7, 't', '822b98', datetime.datetime(2021, 1, 13, 6, 30, 12))
('d5e9a6', 2, 23, 7, 't', '822b98', datetime.datetime(2021, 1, 13, 6, 30, 12))
('5d267b', 4, 40, 7, 't', '822b98', datetime.datetime(2021, 1, 13, 6, 30, 12))
('2a2353', 3, 57, 7, 't', '822b98', datetime.datetime(2021, 1, 13, 6, 30, 12))
('b9a74d', 3, 17, 7, 't', '822b98', datetime.datetime(2021, 1, 13, 6, 30, 12))
('2feb6b', 1, 29, 7, 't', '822b98', datetime.datetime(2021, 1, 13, 6, 30, 12))
('c4a632', 4, 13, 14, 't', 'ab553f', datetime.datetime(2021, 1, 14, 20, 49, 42))
('e83aa3', 3, 32, 14, 't', 'ab553f', datetime.datetime(2021, 1, 14, 20, 49, 42))
('e31d39', 2, 10, 14, 't', 'ab553f', datetime.datetime(2021, 1, 14, 20, 49, 42))
('d5e9a6', 5, 23, 14, 't', 'ab553f', datetime.datetime(2021, 1, 14, 20, 49, 42))
('9ec847', 3, 54, 14, 't', 'ab553f', datetime.datetime(2021, 1, 14, 20, 49, 42))
('f084eb', 2, 36, 14, 't', 'ab553f', datetime.datetime(2021, 1, 14, 20, 49, 42))
('b9a74d', 4, 17, 14, 't', 'ab553f', datetime.datetime(2021, 1, 14, 20, 49, 42))
('2feb6b', 5, 29, 14, 't', 'ab553f', datetime.datetime(2021, 1, 14, 20, 49, 42))
('c4a632', 1, 13, 19, 't', 'd19bd0', datetime.datetime(2021, 3, 18, 7, 17, 37))
('e31d39', 2, 10, 19, 't', 'd19bd0', datetime.datetime(2021, 3, 18, 7, 17, 37))
('c8d436', 3, 10, 19, 't', 'd19bd0', datetime.datetime(2021, 3, 18, 7, 17, 37))
('2a2353', 5, 57, 19, 't', 'd19bd0', datetime.datetime(2021, 3, 18, 7, 17, 37))
('f084eb', 2, 36, 19, 't', 'd19bd0', datetime.datetime(2021, 3, 18, 7, 17, 37))
('c4a632', 5, 13, 7, 't', '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
('e83aa3', 4, 32, 7, 't', '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
('e31d39', 2, 10, 7, 't', '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
                      't', '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
('d5e9a6', 3, 23, 7,
                      't',
('72f5d4', 3, 19, 7,
                           '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
                      't',
('9ec847', 5, 54, 7,
                           '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
('c8d436', 4, 10, 7, 't', '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
('f084eb', 5, 36, 7,
                      't', '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
('b9a74d', 1, 17, 7,
                      't', '414366', datetime.datetime(2021, 3, 3, 15, 26, 28))
                      'f', '7ba6c1', datetime.datetime(2021, 1, 7, 7, 26, 40))
('72f5d4', 5, 19, 9,
                      'f',
                           '7ba6c1', datetime.datetime(2021, 1, 7, 7, 26, 40))
('2a2353', 5, 57, 9,
('f084eb', 4, 36, 9, 'f', '7ba6c1', datetime.datetime(2021, 1, 7, 7, 26, 40))
('b9a74d', 4, 17, 9, 'f', '7ba6c1', datetime.datetime(2021, 1, 7, 7, 26, 40))
('c4a632', 4, 13, 0, 't', 'f0e358', datetime.datetime(2021, 2, 8, 18, 44, 42))
('e83aa3', 4, 32, 0, 't', 'f0e358', datetime.datetime(2021, 2, 8, 18, 44, 42))
('d5e9a6', 2, 23, 0, 't', 'f0e358', datetime.datetime(2021, 2, 8, 18, 44, 42))
```

```
 \hbox{('5d267b', 4, 40, 0, 't', 'f0e358', datetime.datetime(2021, 2, 8, 18, 44, 42))} \\ \hbox{('c8d436', 1, 10, 0, 't', 'f0e358', datetime.datetime(2021, 2, 8, 18, 44, 42))} 
('2a2353', 4, 57, 0, 't', 'f0e358', datetime.datetime(2021, 2, 8, 18, 44, 42))
('b9a74d', 3, 17, 0, 't', 'f0e358', datetime.datetime(2021, 2, 8, 18, 44, 42))
('2feb6b', 5, 29, 0, 't', 'f0e358', datetime.datetime(2021, 2, 8, 18, 44, 42))
('e83aa3', 1, 32, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('72f5d4', 5, 19, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('5d267b', 5, 40, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('c8d436', 3, 10, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('f084eb', 4, 36, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('b9a74d', 4, 17, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('2feb6b', 1, 29, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('c4a632', 5, 13, 18, 't', '563bdf', datetime.datetime(2021, 3, 30, 11, 49, 19))
('e83aa3', 4, 32, 18, 't', '563bdf', datetime.datetime(2021, 3, 30, 11, 49, 19))
('e31d39', 3, 10, 18, 't', '563bdf', datetime.datetime(2021, 3, 30, 11, 49, 19))
('72f5d4', 4, 19, 18, 't', '563bdf', datetime.datetime(2021, 3, 30, 11, 49, 19))
('9ec847', 4, 54, 18, 't', '563bdf', datetime.datetime(2021, 3, 30, 11, 49, 19))
('5d267b', 3, 40, 18, 't', '563bdf', datetime.datetime(2021, 3, 30, 11, 49, 19))
('2a2353', 2, 57, 18, 't', '563bdf', datetime.datetime(2021, 3, 30, 11, 49, 19))
('f084eb', 2, 36, 18, 't', '563bdf', datetime.datetime(2021, 3, 30, 11, 49, 19))
('e83aa3', 4, 32, 14, 't', '223baa', datetime.datetime(2021, 2, 21, 0, 22, 6))
('72f5d4', 2, 19, 14, 't', '223baa', datetime.datetime(2021, 2, 21, 0, 22, 6))
('9ec847', 1, 54, 14, 't', '223baa', datetime.datetime(2021, 2, 21, 0, 22, 6))
('5d267b', 1, 40, 14, 't', '223baa', datetime.datetime(2021, 2, 21, 0, 22, 6))
('2a2353', 1, 57, 14, 't', '223baa', datetime.datetime(2021, 2, 21, 0, 22, 6))
('b9a74d', 4, 17, 14, 't', '223baa', datetime.datetime(2021, 2, 21, 0, 22, 6))
('2feb6b', 1, 29, 14, 't', '223baa', datetime.datetime(2021, 2, 21, 0, 22, 6))
('e31d39', 4, 10, 0, 'f', '923584', datetime.datetime(2021, 2, 9, 11, 27, 33))
('5d267b', 4, 40, 0, 'f', '923584', datetime.datetime(2021, 2, 9, 11, 27, 33))
('e83aa3', 2, 32, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('e31d39', 2, 10, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('72f5d4', 5, 19, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('9ec847', 2, 54, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('c8d436', 1, 10, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('f084eb', 3, 36, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23)) ('2feb6b', 1, 29, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('e31d39', 3, 10, 9, 't', '226904', datetime.datetime(2021, 2, 25, 20, 41, 18))
('72f5d4', 3, 19, 9, 't', '226904', datetime.datetime(2021, 2, 25, 20, 41, 18))
('9ec847', 3, 54, 9, 't', '226904', datetime.datetime(2021, 2, 25, 20, 41, 18))
('c8d436', 4, 10, 9, 't', '226904', datetime.datetime(2021, 2, 25, 20, 41, 18))
('f084eb', 2, 36, 9,
                      't', '226904', datetime.datetime(2021, 2, 25, 20, 41, 18))
                      't', '226904', datetime.datetime(2021, 2, 25, 20, 41, 18))
('b9a74d', 5, 17, 9,
('2feb6b', 1, 29, 9, 't', '226904', datetime.datetime(2021, 2, 25, 20, 41, 18))
('c4a632', 3, 13, 8, 't', '4c5af3', datetime.datetime(2021, 3, 8, 5, 5, 58))
('e83aa3', 4, 32, 8, 't', '4c5af3', datetime.datetime(2021, 3, 8, 5, 5, 58))
('e31d39', 3, 10, 8, 't', '4c5af3', datetime.datetime(2021, 3, 8, 5, 5, 58))
                      't', '4c5af3', datetime.datetime(2021, 3, 8, 5, 5, 58))
('5d267b', 2, 40, 8,
('c8d436', 3, 10, 8, 't', '4c5af3', datetime.datetime(2021, 3, 8, 5, 5, 58))
('2a2353', 3, 57, 8, 't', '4c5af3', datetime.datetime(2021, 3, 8, 5, 5, 58))
('2feb6b', 5, 29, 8, 't', '4c5af3', datetime.datetime(2021, 3, 8, 5, 5, 58))
('e83aa3', 2, 32, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('d5e9a6', 1, 23, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('f084eb', 3, 36, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('b9a74d', 5, 17, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('2feb6b', 4, 29, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('c4a632', 1, 13, 23, 't', '689f35', datetime.datetime(2021, 1, 8, 10, 31, 24))
('e83aa3', 5, 32, 23, 't', '689f35', datetime.datetime(2021, 1, 8, 10, 31, 24))
('d5e9a6', 5, 23, 23, 't', '689f35', datetime.datetime(2021, 1, 8, 10, 31, 24))
('5d267b', 4, 40, 23, 't', '689f35', datetime.datetime(2021, 1, 8, 10, 31, 24))
('2a2353', 3, 57, 23, 't', '689f35', datetime.datetime(2021, 1, 8, 10, 31, 24))
('b9a74d', 1, 17, 23, 't', '689f35', datetime.datetime(2021, 1, 8, 10, 31, 24))
('e83aa3', 4, 32, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('e31d39', 5, 10, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('d5e9a6', 5, 23, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
```

```
('72f5d4', 3, 19, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('c8d436', 2, 10, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('d5e9a6', 1, 23, 15, 'f', '4e0d7c', datetime.datetime(2021, 1, 11, 17, 11, 56))
('72f5d4', 3, 19, 15, 'f', '4e0d7c', datetime.datetime(2021, 1, 11, 17, 11, 56))
('2a2353', 5, 57, 15, 'f', '4e0d7c', datetime.datetime(2021, 1, 11, 17, 11, 56))
('c4a632', 3, 13, 11, 't', '0e2858', datetime.datetime(2021, 1, 6, 8, 37, 48))
('e31d39', 3, 10, 11, 't', '0e2858', datetime.datetime(2021, 1, 6, 8, 37, 48))
('d5e9a6', 3, 23, 11, 't', '0e2858', datetime.datetime(2021, 1, 6, 8, 37, 48))
('72f5d4', 4, 19, 11, 't', '0e2858', datetime.datetime(2021, 1, 6, 8, 37, 48))
('5d267b', 3, 40, 11, 't', '0e2858', datetime.datetime(2021, 1, 6, 8, 37, 48))
('c8d436', 2, 10, 11, 't', '0e2858', datetime.datetime(2021, 1, 6, 8, 37, 48))
('f084eb', 1, 36, 11, 't', '0e2858', datetime.datetime(2021, 1, 6, 8, 37, 48))
('2feb6b', 4, 29, 11, 't', '0e2858', datetime.datetime(2021, 1, 6, 8, 37, 48))
('d5e9a6', 5, 23, 14, 'f', '910865', datetime.datetime(2021, 1, 11, 22, 46, 27))
('2feb6b', 2, 29, 14, 'f', '910865', datetime.datetime(2021, 1, 11, 22, 46, 27))
('e83aa3', 3, 32, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('e31d39', 5, 10, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('d5e9a6', 3, 23, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('72f5d4', 3, 19, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('9ec847', 4, 54, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('5d267b', 2, 40, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('c8d436', 3, 10, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('f084eb', 5, 36, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('b9a74d', 5, 17, 18, 't', '922576', datetime.datetime(2021, 3, 1, 1, 33, 9))
('c4a632', 1, 13, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('e83aa3', 3, 32, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('d5e9a6', 3, 23, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('c8d436', 3, 10, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('2a2353', 3, 57, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('c4a632', 1, 13, 7, 'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('e83aa3', 5, 32, 7, 'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('9ec847', 5, 54, 7, 'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('5d267b', 2, 40, 7, 'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('c8d436', 2, 10, 7, 'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('f084eb', 2, 36, 7, 'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('b9a74d', 1, 17, 7, 'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('c4a632', 4, 13, 19, 't', 'f06969', datetime.datetime(2021, 3, 20, 2, 53, 7))
('d5e9a6', 2, 23, 19, 't', 'f06969', datetime.datetime(2021, 3, 20, 2, 53, 7))
('9ec847', 2, 54, 19, 't', 'f06969', datetime.datetime(2021, 3, 20, 2, 53, 7))
('2a2353', 5, 57, 19, 't', 'f06969', datetime.datetime(2021, 3, 20, 2, 53, 7))
('f084eb', 2, 36, 19, 't', 'f06969', datetime.datetime(2021, 3, 20, 2, 53, 7))
('c4a632', 4, 13, 20, 't', '76d431', datetime.datetime(2021, 1, 21, 21, 55, 18))
('e83aa3', 2, 32, 20, 't', '76d431', datetime.datetime(2021, 1, 21, 21, 55, 18))
('e31d39', 4, 10, 20, 't', '76d431', datetime.datetime(2021, 1, 21, 21, 55, 18))
('9ec847', 4, 54, 20, 't', '76d431', datetime.datetime(2021, 1, 21, 21, 55, 18))
('c8d436', 1, 10, 20, 't', '76d431', datetime.datetime(2021, 1, 21, 21, 55, 18))
('b9a74d', 1, 17, 20, 't', '76d431', datetime.datetime(2021, 1, 21, 21, 55, 18))
('e83aa3', 4, 32, 17, 't', '97e7a0', datetime.datetime(2021, 3, 9, 4, 3, 30))
('72f5d4', 3, 19, 17, 't', '97e7a0', datetime.datetime(2021, 3, 9, 4, 3, 30))
('9ec847', 3, 54, 17, 't', '97e7a0', datetime.datetime(2021, 3, 9, 4, 3, 30))
('5d267b', 1, 40, 17, 't', '97e7a0', datetime.datetime(2021, 3, 9, 4, 3, 30))
('c8d436', 2, 10, 17, 't', '97e7a0', datetime.datetime(2021, 3, 9, 4, 3, 30))
('2a2353', 2, 57, 17, 't',
                           '97e7a0', datetime.datetime(2021, 3, 9, 4, 3, 30))
('b9a74d', 3, 17, 17, 't', '97e7a0', datetime.datetime(2021, 3, 9, 4, 3, 30))
('e31d39', 2, 10, 12, 't', '7edcd3', datetime.datetime(2021, 1, 29, 6, 10, 43))
('9ec847', 3, 54, 12, 't', '7edcd3', datetime.datetime(2021, 1, 29, 6, 10, 43))
('f084eb', 4, 36, 12, 't', '7edcd3', datetime.datetime(2021, 1, 29, 6, 10, 43))
('e31d39', 2, 10, 17, 't', 'bc6f34', datetime.datetime(2021, 2, 26, 3, 25, 4))
('d5e9a6', 4, 23, 17, 't', 'bc6f34', datetime.datetime(2021, 2, 26, 3, 25, 4))
('72f5d4', 2, 19, 17, 't', 'bc6f34', datetime.datetime(2021, 2, 26, 3, 25, 4))
('9ec847', 1, 54, 17, 't', 'bc6f34', datetime.datetime(2021, 2, 26, 3, 25, 4))
('5d267b', 3, 40, 17, 't', 'bc6f34', datetime.datetime(2021, 2, 26, 3, 25, 4))
('f084eb', 1, 36, 17, 't', 'bc6f34', datetime.datetime(2021, 2, 26, 3, 25, 4))
('b9a74d', 1, 17, 17, 't', 'bc6f34', datetime.datetime(2021, 2, 26, 3, 25, 4))
```

```
('c4a632', 4, 13, 23, 't', '615c1c', datetime.datetime(2021, 2, 26, 6, 18, 56))
('72f5d4', 4, 19, 23, 't', '615c1c', datetime.datetime(2021, 2, 26, 6, 18, 56))
('c8d436', 1, 10, 23, 't', '615c1c', datetime.datetime(2021, 2, 26, 6, 18, 56))
('2a2353', 5, 57, 23, 't', '615c1c', datetime.datetime(2021, 2, 26, 6, 18, 56))
('f084eb', 5, 36, 23, 't', '615c1c', datetime.datetime(2021, 2, 26, 6, 18, 56))
('b9a74d', 5, 17, 23, 't', '615c1c', datetime.datetime(2021, 2, 26, 6, 18, 56))
('c4a632', 2, 13, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31)) ('e83aa3', 2, 32, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31))
('e31d39', 1, 10, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31))
('d5e9a6', 4, 23, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31))
('72f5d4', 4, 19, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31))
('c8d436', 2, 10, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31))
('2a2353', 1, 57, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31))
('f084eb', 5, 36, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31))
('2feb6b', 2, 29, 5, 't', 'f68484', datetime.datetime(2021, 3, 25, 11, 37, 31))
                           ', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('e31d39', 1, 10, 7, 'f'
('d5e9a6', 1, 23, 7, 'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('9ec847', 4, 54, 7, 'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('5d267b', 1, 40, 7, 'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6)) ('c8d436', 5, 10, 7, 'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('2a2353', 5, 57, 7, 'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('c4a632', 4, 13, 16, 't', '632e8b', datetime.datetime(2021, 1, 13, 15, 13, 7))
('9ec847', 5, 54, 16, 't', '632e8b', datetime.datetime(2021, 1, 13, 15, 13, 7))
('f084eb', 2, 36, 16, 't', '632e8b', datetime.datetime(2021, 1, 13, 15, 13, 7))
('b9a74d', 2, 17, 16, 't', '632e8b', datetime.datetime(2021, 1, 13, 15, 13, 7))
('2feb6b', 4, 29, 16, 't', '632e8b', datetime.datetime(2021, 1, 13, 15, 13, 7))
('9ec847', 2, 54, 7, 't', '62340e', datetime.datetime(2021, 2, 13, 12, 47, 3))
('c8d436', 2, 10, 7, 't', '62340e', datetime.datetime(2021, 2, 13, 12, 47, 3))
('f084eb', 1, 36, 7, 't', '62340e', datetime.datetime(2021, 2, 13, 12, 47, 3))
('e31d39', 1, 10, 13, 't', 'ac38ac', datetime.datetime(2021, 1, 25, 18, 18, 58))
('c8d436', 5, 10, 13, 't', 'ac38ac', datetime.datetime(2021, 1, 25, 18, 18, 58))
('2a2353', 2, 57, 13, 't', 'ac38ac', datetime.datetime(2021, 1, 25, 18, 18, 58))
('b9a74d', 1, 17, 13, 't', 'ac38ac', datetime.datetime(2021, 1, 25, 18, 18, 58))
('2feb6b', 1, 29, 13, 't', 'ac38ac', datetime.datetime(2021, 1, 25, 18, 18, 58))
('e83aa3', 3, 32, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21)) ('e31d39', 5, 10, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('72f5d4', 4, 19, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('9ec847', 4, 54, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('5d267b', 4, 40, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('2a2353', 4, 57, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('f084eb', 2, 36, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('b9a74d', 1, 17, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('2feb6b', 5, 29, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('72f5d4', 1, 19, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('5d267b', 1, 40, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('c8d436', 2, 10, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('2a2353', 5, 57, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('f084eb', 2, 36, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('d5e9a6', 4, 23, 6, 'f', 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
('5d267b', 3, 40, 6, 'f', 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
                           , 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
('c8d436', 3, 10, 6, 'f'
('2a2353', 5, 57, 6, 'f', 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
                       'f',
                            'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
('f084eb', 3, 36, 6,
                      't', 'a9c886', datetime.datetime(2021, 3, 17, 13, 15))
('e31d39', 2, 10, 7,
('72f5d4', 4, 19, 7, 't', 'a9c886', datetime.datetime(2021, 3, 17, 13, 15))
('c8d436', 5, 10, 7, 't', 'a9c886', datetime.datetime(2021, 3, 17, 13, 15))
('e31d39', 4, 10, 11, 't', '5d3c17', datetime.datetime(2021, 2, 24, 10, 18, 59))
('b9a74d', 2, 17, 11, 't', '5d3c17', datetime.datetime(2021, 2, 24, 10, 18, 59))
('e83aa3', 1, 32, 16, 't', '4d5b2b', datetime.datetime(2021, 2, 28, 2, 14, 1))
('e31d39', 4, 10, 16, 't', '4d5b2b', datetime.datetime(2021, 2, 28, 2, 14, 1))
('9ec847', 1, 54, 16, 't', '4d5b2b', datetime.datetime(2021, 2, 28, 2, 14, 1))
('5d267b', 5, 40, 16, 't', '4d5b2b', datetime.datetime(2021, 2, 28, 2, 14, 1))
('2a2353', 2, 57, 16, 't', '4d5b2b', datetime.datetime(2021, 2, 28, 2, 14, 1))
('e83aa3', 1, 32, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
```

```
('e31d39', 5, 10, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('d5e9a6', 3, 23, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('9ec847', 2, 54, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('2a2353', 3, 57, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('2feb6b', 2, 29, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('e31d39', 4, 10, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('d5e9a6', 4, 23, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('72f5d4', 3, 19, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('9ec847', 3, 54, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('5d267b', 1, 40, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('c8d436', 2, 10, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('2a2353', 5, 57, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('c4a632', 1, 13, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('e31d39', 3, 10, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('d5e9a6', 4, 23, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('5d267b', 2, 40, 1, 'f'
                          , '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('f084eb', 4, 36, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('b9a74d', 2, 17, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('c4a632', 2, 13, 8, 't', '3659e1', datetime.datetime(2021, 3, 1, 17, 28, 44)) ('e83aa3', 4, 32, 8, 't', '3659e1', datetime.datetime(2021, 3, 1, 17, 28, 44))
('e31d39', 5, 10, 8, 't', '3659e1', datetime.datetime(2021, 3, 1, 17, 28, 44))
('72f5d4', 5, 19, 8, 't', '3659e1', datetime.datetime(2021, 3, 1, 17, 28, 44))
('9ec847', 1, 54, 8, 't', '3659e1', datetime.datetime(2021, 3, 1, 17, 28, 44))

('5d267b', 2, 40, 8, 't', '3659e1', datetime.datetime(2021, 3, 1, 17, 28, 44))

('c8d436', 1, 10, 8, 't', '3659e1', datetime.datetime(2021, 3, 1, 17, 28, 44))

('2a2353', 4, 57, 8, 't', '3659e1', datetime.datetime(2021, 3, 1, 17, 28, 44))
('e31d39', 5, 10, 11, 't', '8ff031', datetime.datetime(2021, 3, 7, 11, 57, 23))
('72f5d4', 5, 19, 11, 't', '8ff031', datetime.datetime(2021, 3, 7, 11, 57, 23))
('5d267b', 4, 40, 11, 't', '8ff031', datetime.datetime(2021, 3, 7, 11, 57, 23))
('c8d436', 4, 10, 11, 't', '8ff031', datetime.datetime(2021, 3, 7, 11, 57, 23))
('2a2353', 2, 57, 11, 't', '8ff031', datetime.datetime(2021, 3, 7, 11, 57, 23))
('2feb6b', 3, 29, 11, 't', '8ff031', datetime.datetime(2021, 3, 7, 11, 57, 23))
('e83aa3', 1, 32, 12, 't', '4ab38d', datetime.datetime(2021, 1, 14, 13, 48, 14))
('72f5d4', 5, 19, 12, 't', '4ab38d', datetime.datetime(2021, 1, 14, 13, 48, 14))
('5d267b', 2, 40, 12, 't', '4ab38d', datetime.datetime(2021, 1, 14, 13, 48, 14))
('f084eb', 5, 36, 12, 't', '4ab38d', datetime.datetime(2021, 1, 14, 13, 48, 14))
('b9a74d', 5, 17, 12, 't', '4ab38d', datetime.datetime(2021, 1, 14, 13, 48, 14))
('2feb6b', 4, 29, 12, 't', '4ab38d', datetime.datetime(2021, 1, 14, 13, 48, 14))
('e83aa3', 1, 32, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('e31d39', 4, 10, 0, 'f',
                            '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
                      'f',
('d5e9a6', 2, 23, 0,
                            '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
                      'f',
('9ec847', 1, 54, 0,
                            '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('2a2353', 2, 57, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('b9a74d', 2, 17, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('2feb6b', 4, 29, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('c4a632', 3, 13, 0, 't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
                       't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
('e31d39', 5, 10, 0,
('d5e9a6', 3, 23, 0, 't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
('72f5d4', 2, 19, 0, 't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
('9ec847', 1, 54, 0, 't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
('5d267b', 4, 40, 0, 't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
                       't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
('c8d436', 4, 10, 0,
                       't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
('2a2353', 2, 57, 0,
('2feb6b', 1, 29, 0, 't', '425dbd', datetime.datetime(2021, 3, 17, 22, 15, 21))
('c4a632', 1, 13, 13, 't', '4f26fe', datetime.datetime(2021, 3, 1, 23, 31, 14))
('e83aa3', 1, 32, 13, 't', '4f26fe', datetime.datetime(2021, 3, 1, 23, 31, 14))
('72f5d4', 4, 19, 13, 't', '4f26fe', datetime.datetime(2021, 3, 1, 23, 31, 14))
('2feb6b', 4, 29, 13, 't', '4f26fe', datetime.datetime(2021, 3, 1, 23, 31, 14))
('c4a632', 5, 13, 24, 't', '0380a0', datetime.datetime(2021, 3, 30, 8, 2, 18))
('d5e9a6', 5, 23, 24, 't', '0380a0', datetime.datetime(2021, 3, 30, 8, 2, 18))
('72f5d4', 1, 19, 24, 't', '0380a0', datetime.datetime(2021, 3, 30, 8, 2, 18))
('c8d436', 4, 10, 24, 't', '0380a0', datetime.datetime(2021, 3, 30, 8, 2, 18))
('2a2353', 1, 57, 24, 't', '0380a0', datetime.datetime(2021, 3, 30, 8, 2, 18))
('f084eb', 1, 36, 24, 't', '0380a0', datetime.datetime(2021, 3, 30, 8, 2, 18))
```

```
('b9a74d', 3, 17, 24, 't', '0380a0', datetime.datetime(2021, 3, 30, 8, 2, 18))
('c4a632', 3, 13, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('e83aa3', 3, 32, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('d5e9a6', 3, 23, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('72f5d4', 2, 19, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('f084eb', 2, 36, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('e31d39', 4, 10, 14, 't', '5562f2', datetime.datetime(2021, 1, 16, 16, 34, 13)) ('72f5d4', 1, 19, 14, 't', '5562f2', datetime.datetime(2021, 1, 16, 16, 34, 13)) ('9ec847', 3, 54, 14, 't', '5562f2', datetime.datetime(2021, 1, 16, 16, 34, 13))
('5d267b', 2, 40, 14, 't', '5562f2', datetime.datetime(2021, 1, 16, 16, 34, 13))
('c8d436', 4, 10, 14, 't', '5562f2', datetime.datetime(2021, 1, 16, 16, 34, 13))
('2a2353', 2, 57, 14, 't', '5562f2', datetime.datetime(2021, 1, 16, 16, 34, 13))
('b9a74d', 2, 17, 14, 't', '5562f2', datetime.datetime(2021, 1, 16, 16, 34, 13))
('2feb6b', 3, 29, 14, 't', '5562f2', datetime.datetime(2021, 1, 16, 16, 34, 13))
('d5e9a6', 3, 23, 18, 't', '38e05b', datetime.datetime(2021, 2, 2, 10, 19, 35))
('5d267b', 3, 40, 18, 't', '38e05b', datetime.datetime(2021, 2, 2, 10, 19, 35))
('c8d436', 2, 10, 18, 't', '38e05b', datetime.datetime(2021, 2, 2, 10, 19, 35))
('f084eb', 5, 36, 18, 't', '38e05b', datetime.datetime(2021, 2, 2, 10, 19, 35))
('b9a74d', 3, 17, 18, 't', '38e05b', datetime.datetime(2021, 2, 2, 10, 19, 35))
('c4a632', 1, 13, 19, 't', '0c738f', datetime.datetime(2021, 3, 1, 7, 56, 28))
('d5e9a6', 3, 23, 19, 't', '0c738f', datetime.datetime(2021, 3, 1, 7, 56, 28))
('5d267b', 2, 40, 19, 't', '0c738f', datetime.datetime(2021, 3, 1, 7, 56, 28))
('2a2353', 3, 57, 19, 't', '0c738f', datetime.datetime(2021, 3, 1, 7, 56, 28))
('b9a74d', 2, 17, 19, 't', '0c738f', datetime.datetime(2021, 3, 1, 7, 56, 28))
('c4a632', 3, 13, 16, 't', 'bcc4df', datetime.datetime(2021, 3, 10, 22, 28, 19))
('d5e9a6', 3, 23, 16, 't', 'bcc4df', datetime.datetime(2021, 3, 10, 22, 28, 19))
('72f5d4', 3, 19, 16, 't', 'bcc4df', datetime.datetime(2021, 3, 10, 22, 28, 19))
('9ec847', 5, 54, 16, 't', 'bcc4df', datetime.datetime(2021, 3, 10, 22, 28, 19))
('2feb6b', 3, 29, 16, 't', 'bcc4df', datetime.datetime(2021, 3, 10, 22, 28, 19))
('c4a632', 4, 13, 3, 't', '8aaf2d', datetime.datetime(2021, 2, 8, 4, 53, 51))
('e31d39', 2, 10, 3, 't', '8aaf2d', datetime.datetime(2021, 2, 8, 4, 53, 51)) ('72f5d4', 5, 19, 3, 't', '8aaf2d', datetime.datetime(2021, 2, 8, 4, 53, 51))
('9ec847', 4, 54, 3, 't', '8aaf2d', datetime.datetime(2021, 2, 8, 4, 53, 51))
('c8d436', 1, 10, 3, 't', '8aaf2d', datetime.datetime(2021, 2, 8, 4, 53, 51))
('f084eb', 4, 36, 3, 't', '8aaf2d', datetime.datetime(2021, 2, 8, 4, 53, 51))
('c4a632', 4, 13, 24, 't', '803cad', datetime.datetime(2021, 3, 11, 8, 37, 29))
('e83aa3', 1, 32, 24, 't', '803cad', datetime.datetime(2021, 3, 11, 8, 37, 29))
('e31d39', 4, 10, 24, 't', '803cad', datetime.datetime(2021, 3, 11, 8, 37, 29))
('5d267b', 2, 40, 24, 't', '803cad', datetime.datetime(2021, 3, 11, 8, 37, 29))
('2a2353', 1, 57, 24, 't', '803cad', datetime.datetime(2021, 3, 11, 8, 37, 29))
('2feb6b', 1, 29, 24, 't', '803cad', datetime.datetime(2021, 3, 11, 8, 37, 29))
('e31d39', 2, 10, 18, 't', '506fe8', datetime.datetime(2021, 1, 4, 10, 24, 48))
('c8d436', 1, 10, 18, 't', '506fe8', datetime.datetime(2021, 1, 4, 10, 24, 48))
('2feb6b', 5, 29, 18, 't', '506fe8', datetime.datetime(2021, 1, 4, 10, 24, 48))
('b9a74d', 4, 17, 9, 'f', '9f6ee9', datetime.datetime(2021, 1, 8, 8, 40, 39))
('2feb6b', 2, 29, 9, 'f', '9f6ee9', datetime.datetime(2021, 1, 8, 8, 40, 39))
('9ec847', 3, 54, 19, 't', 'fa2769', datetime.datetime(2021, 2, 13, 17, 30, 53))
('5d267b', 2, 40, 19, 't', 'fa2769', datetime.datetime(2021, 2, 13, 17, 30, 53))
('c8d436', 3, 10, 19, 't', 'fa2769', datetime.datetime(2021, 2, 13, 17, 30, 53))
('f084eb', 3, 36, 19, 't', 'fa2769', datetime.datetime(2021, 2, 13, 17, 30, 53))
('b9a74d', 1, 17, 19, 't', 'fa2769', datetime.datetime(2021, 2, 13, 17, 30, 53))
('2feb6b', 5, 29, 19, 't', 'fa2769', datetime.datetime(2021, 2, 13, 17, 30, 53))
('e83aa3', 1, 32, 7, 't', '1a73ed', datetime.datetime(2021, 1, 4, 17, 9, 47))
('e31d39', 1, 10, 7, 't', '1a73ed', datetime.datetime(2021, 1, 4, 17, 9, 47))
('72f5d4', 4, 19, 7, 't', '1a73ed', datetime.datetime(2021, 1, 4, 17, 9, 47))
('9ec847', 3, 54, 7, 't', '1a73ed', datetime.datetime(2021, 1, 4, 17, 9, 47))
('2a2353', 1, 57, 7, 't', '1a73ed', datetime.datetime(2021, 1, 4, 17, 9, 47))
('f084eb', 1, 36, 7, 't', 'la73ed', datetime.datetime(2021, 1, 4, 17, 9, 47))
('c4a632', 4, 13, 18, 't', '7e2508', datetime.datetime(2021, 1, 23, 21, 24, 28))
('e83aa3', 1, 32, 18, 't', '7e2508', datetime.datetime(2021, 1, 23, 21, 24, 28))
('e31d39', 4, 10, 18, 't', '7e2508', datetime.datetime(2021, 1, 23, 21, 24, 28))
('72f5d4', 5, 19, 18, 't', '7e2508', datetime.datetime(2021, 1, 23, 21, 24, 28))
('9ec847', 5, 54, 18, 't', '7e2508', datetime.datetime(2021, 1, 23, 21, 24, 28))
('c8d436', 5, 10, 18, 't', '7e2508', datetime.datetime(2021, 1, 23, 21, 24, 28))
```

```
('2a2353', 5, 57, 18, 't', '7e2508', datetime.datetime(2021, 1, 23, 21, 24, 28))
('2feb6b', 4, 29, 18, 't', '7e2508', datetime.datetime(2021, 1, 23, 21, 24, 28))
('c4a632', 5, 13, 11, 'f', '222029', datetime.datetime(2021, 1, 25, 6, 43, 16))
('2a2353', 3, 57, 11, 'f', '222029', datetime.datetime(2021, 1, 25, 6, 43, 16))
('2feb6b', 4, 29, 11, 'f', '222029', datetime.datetime(2021, 1, 25, 6, 43, 16))
('c4a632', 3, 13, 23, 't', '608bdd', datetime.datetime(2021, 2, 5, 3, 53, 51))
('e83aa3', 3, 32, 23, 't', '608bdd', datetime.datetime(2021, 2, 5, 3, 53, 51))
('72f5d4', 2, 19, 23, 't', '608bdd', datetime.datetime(2021, 2, 5, 3, 53, 51))
('5d267b', 5, 40, 23, 't', '608bdd', datetime.datetime(2021, 2, 5, 3, 53, 51))
('f084eb', 2, 36, 23, 't', '608bdd', datetime.datetime(2021, 2, 5, 3, 53, 51))
('b9a74d', 5, 17, 23, 't', '608bdd', datetime.datetime(2021, 2, 5, 3, 53, 51))
('c4a632', 2, 13, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('e83aa3', 2, 32, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('e31d39', 2, 10, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('d5e9a6', 2, 23, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('72f5d4', 2, 19, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('9ec847', 1, 54, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('5d267b', 4, 40, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('c8d436', 5, 10, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('2feb6b', 5, 29, 24, 't', '676ec6', datetime.datetime(2021, 1, 7, 4, 40, 54))
('c4a632', 5, 13, 4, 't', 'df4503', datetime.datetime(2021, 3, 3, 3, 10, 18))
('e83aa3', 2, 32, 4, 't', 'df4503', datetime.datetime(2021, 3, 3, 3, 10, 18))
('9ec847', 5, 54, 4, 't', 'df4503', datetime.datetime(2021, 3, 3, 3, 10, 18))

('5d267b', 1, 40, 4, 't', 'df4503', datetime.datetime(2021, 3, 3, 3, 10, 18))

('c8d436', 2, 10, 4, 't', 'df4503', datetime.datetime(2021, 3, 3, 3, 10, 18))

('2a2353', 4, 57, 4, 't', 'df4503', datetime.datetime(2021, 3, 3, 3, 10, 18))
('b9a74d', 1, 17, 4, 't', 'df4503', datetime.datetime(2021, 3, 3, 3, 10, 18))
('c4a632', 1, 13, 9, 't', '4c237d', datetime.datetime(2021, 3, 3, 21, 4, 8))
('9ec847', 4, 54, 9, 't', '4c237d', datetime.datetime(2021, 3, 3, 21, 4, 8))
('5d267b', 5, 40, 9, 't', '4c237d', datetime.datetime(2021, 3, 3, 21, 4, 8))
('b9a74d', 2, 17, 9, 't', '4c237d', datetime.datetime(2021, 3, 3, 21, 4, 8))
('9ec847', 4, 54, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('5d267b', 2, 40, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('c8d436', 4, 10, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('2a2353', 1, 57, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('f084eb', 4, 36, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('b9a74d', 1, 17, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('2feb6b', 5, 29, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('c4a632', 2, 13, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('e83aa3', 2, 32, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('d5e9a6', 4, 23, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('72f5d4', 5, 19, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('9ec847', 3, 54, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('c8d436', 3, 10, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('2a2353', 5, 57, 10, 'f'
                            , '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('2feb6b', 1, 29, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('c4a632', 1, 13, 3, 't', '62cdb6', datetime.datetime(2021, 3, 1, 3, 11, 48))
('e83aa3', 5, 32, 3, 't', '62cdb6', datetime.datetime(2021, 3, 1, 3, 11, 48))
('e31d39', 5, 10, 3, 't', '62cdb6', datetime.datetime(2021, 3, 1, 3, 11, 48))
('d5e9a6', 2, 23, 3, 't', '62cdb6', datetime.datetime(2021, 3, 1, 3, 11, 48))
('72f5d4', 1, 19, 3, 't', '62cdb6', datetime.datetime(2021, 3, 1, 3, 11, 48))
('f084eb', 5, 36, 3, 't', '62cdb6', datetime.datetime(2021, 3, 1, 3, 11, 48))
                        't', '62cdb6', datetime.datetime(2021, 3, 1, 3, 11, 48))
('b9a74d', 2, 17, 3,
                       't', '62cdb6', datetime.datetime(2021, 3, 1, 3, 11, 48))
('2feb6b', 4, 29, 3,
('c4a632', 4, 13, 4, 't', '7f6cf6', datetime.datetime(2021, 2, 25, 0, 23, 50))
('e31d39', 5, 10, 4, 't', '7f6cf6', datetime.datetime(2021, 2, 25, 0, 23, 50))
                       't', '7f6cf6', datetime.datetime(2021, 2, 25, 0, 23, 50))
('d5e9a6', 2, 23, 4,
('72f5d4', 4, 19, 4, 't', '7f6cf6', datetime.datetime(2021, 2, 25, 0, 23, 50))
('c8d436', 1, 10, 4, 't', '7f6cf6', datetime.datetime(2021, 2, 25, 0, 23, 50))
('2a2353', 1, 57, 4, 't', '7f6cf6', datetime.datetime(2021, 2, 25, 0, 23, 50))
('c4a632', 4, 13, 18, 't', 'd1c10b', datetime.datetime(2021, 1, 8, 0, 15, 52))
('e83aa3', 2, 32, 18, 't', 'd1c10b', datetime.datetime(2021, 1, 8, 0, 15, 52))
('e31d39', 4, 10, 18, 't', 'd1c10b', datetime.datetime(2021, 1, 8, 0, 15, 52))
('72f5d4', 5, 19, 18, 't', 'd1c10b', datetime.datetime(2021, 1, 8, 0, 15, 52))
```

```
('9ec847', 4, 54, 18, 't', 'd1c10b', datetime.datetime(2021, 1, 8, 0, 15, 52))
('5d267b', 4, 40, 18, 't', 'd1c10b', datetime.datetime(2021, 1, 8, 0, 15, 52))
('c8d436', 5, 10, 18, 't', 'd1c10b', datetime.datetime(2021, 1, 8, 0, 15, 52))
('2feb6b', 4, 29, 18, 't', 'd1c10b', datetime.datetime(2021, 1, 8, 0, 15, 52))
('d5e9a6', 4, 23, 5, 't', 'ec8874', datetime.datetime(2021, 2, 22, 5, 37, 16))
('72f5d4', 3, 19, 5, 't', 'ec8874', datetime.datetime(2021, 2, 22, 5, 37, 16))
('9ec847', 5, 54, 5, 't', 'ec8874', datetime.datetime(2021, 2, 22, 5, 37, 16)) ('c8d436', 4, 10, 5, 't', 'ec8874', datetime.datetime(2021, 2, 22, 5, 37, 16))
('2a2353', 4, 57, 5, 't', 'ec8874', datetime.datetime(2021, 2, 22, 5, 37, 16))
('b9a74d', 5, 17, 5, 't', 'ec8874', datetime.datetime(2021, 2, 22, 5, 37, 16))
('e83aa3', 3, 32, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('e31d39', 2, 10, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('72f5d4', 5, 19, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('9ec847', 4, 54, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('5d267b', 4, 40, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('2a2353', 5, 57, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('f084eb', 3, 36, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('b9a74d', 1, 17, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('2feb6b', 3, 29, 3, 't', '8b6824', datetime.datetime(2021, 2, 6, 4, 12, 19))
('c4a632', 1, 13, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))
('e83aa3', 3, 32, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))
('e31d39', 5, 10, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))
('d5e9a6', 1, 23, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))
('9ec847', 4, 54, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))

('5d267b', 3, 40, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))

('f084eb', 2, 36, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))
('b9a74d', 4, 17, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))
('2feb6b', 2, 29, 6, 't', 'c4f8cb', datetime.datetime(2021, 2, 12, 5, 2, 35))
('e83aa3', 3, 32, 16, 't', 'aa433a', datetime.datetime(2021, 2, 2, 18, 28, 33)) ('d5e9a6', 2, 23, 16, 't', 'aa433a', datetime.datetime(2021, 2, 2, 18, 28, 33))
('5d267b', 5, 40, 16, 't', 'aa433a', datetime.datetime(2021, 2, 2, 18, 28, 33))
('2a2353', 5, 57, 16, 't', 'aa433a', datetime.datetime(2021, 2, 2, 18, 28, 33))
('b9a74d', 3, 17, 16, 't', 'aa433a', datetime.datetime(2021, 2, 2, 18, 28, 33))
('2feb6b', 4, 29, 16, 't', 'aa433a', datetime.datetime(2021, 2, 2, 18, 28, 33))
('c4a632', 4, 13, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('e83aa3', 5, 32, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('e31d39', 3, 10, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('9ec847', 4, 54, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('2a2353', 4, 57, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('f084eb', 5, 36, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('2feb6b', 5, 29, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('c4a632', 3, 13, 3, 't', 'e38372', datetime.datetime(2021, 1, 6, 15, 26, 54))
('e31d39', 2, 10, 3, 't', 'e38372', datetime.datetime(2021, 1, 6, 15, 26, 54))
('72f5d4', 1, 19, 3, 't', 'e38372', datetime.datetime(2021, 1, 6, 15, 26, 54))
('5d267b', 3, 40, 3, 't', 'e38372', datetime.datetime(2021, 1, 6, 15, 26, 54))
('2a2353', 1, 57, 3, 't', 'e38372', datetime.datetime(2021, 1, 6, 15, 26, 54))
('d5e9a6', 4, 23, 5, 't', '7d7153', datetime.datetime(2021, 3, 16, 20, 48, 23))
('5d267b', 1, 40, 5, 't', '7d7153', datetime.datetime(2021, 3, 16, 20, 48, 23))
('b9a74d', 5, 17, 5, 't', '7d7153', datetime.datetime(2021, 3, 16, 20, 48, 23))
('2feb6b', 5, 29, 5, 't', '7d7153', datetime.datetime(2021, 3, 16, 20, 48, 23))
('c4a632', 1, 13, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
 '72f5d4', 1, 19, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('9ec847', 2, 54, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('c8d436', 4, 10, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('2a2353', 2, 57, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('f084eb', 2, 36, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('e31d39', 3, 10, 4, 't', 'e5ce61', datetime.datetime(2021, 3, 5, 21, 47, 56))
('d5e9a6', 1, 23, 4, 't', 'e5ce61', datetime.datetime(2021, 3, 5, 21, 47, 56))
('72f5d4', 4, 19, 4, 't', 'e5ce61', datetime.datetime(2021, 3, 5, 21, 47, 56))
('9ec847', 1, 54, 4, 't', 'e5ce61', datetime.datetime(2021, 3, 5, 21, 47, 56))
('c8d436', 4, 10, 4, 't', 'e5ce61', datetime.datetime(2021, 3, 5, 21, 47, 56))
('2feb6b', 1, 29, 4, 't', 'e5ce61', datetime.datetime(2021, 3, 5, 21, 47, 56))
('e83aa3', 5, 32, 24, 't', '88c00b', datetime.datetime(2021, 2, 11, 0, 12, 32)) ('e31d39', 2, 10, 24, 't', '88c00b', datetime.datetime(2021, 2, 11, 0, 12, 32))
```

```
('d5e9a6', 2, 23, 24, 't', '88c00b', datetime.datetime(2021, 2, 11, 0, 12, 32))
('5d267b', 2, 40, 24, 't', '88c00b', datetime.datetime(2021, 2, 11, 0, 12, 32))
('f084eb', 5, 36, 24, 't', '88c00b', datetime.datetime(2021, 2, 11, 0, 12, 32))
('2feb6b', 1, 29, 24, 't', '88c00b', datetime.datetime(2021, 2, 11, 0, 12, 32))
('e83aa3', 5, 32, 10, 't', 'baa203', datetime.datetime(2021, 3, 12, 22, 40, 56))
('72f5d4', 1, 19, 10, 't', 'baa203', datetime.datetime(2021, 3, 12, 22, 40, 56))
('5d267b', 1, 40, 10, 't', 'baa203', datetime.datetime(2021, 3, 12, 22, 40, 56))
('2a2353', 1, 57, 10, 't', 'baa203', datetime.datetime(2021, 3, 12, 22, 40, 56))
('f084eb', 3, 36, 10, 't', 'baa203', datetime.datetime(2021, 3, 12, 22, 40, 56))
('b9a74d', 1, 17, 10, 't', 'baa203', datetime.datetime(2021, 3, 12, 22, 40, 56))
('c4a632', 5, 13, 6, 't', '4313f5', datetime.datetime(2021, 2, 5, 9, 4, 59))
('e31d39', 4, 10, 6, 't', '4313f5', datetime.datetime(2021, 2, 5, 9, 4, 59))
('72f5d4', 2, 19, 6, 't', '4313f5', datetime.datetime(2021, 2, 5, 9, 4, 59))
('9ec847', 3, 54, 6, 't', '4313f5', datetime.datetime(2021, 2, 5, 9, 4, 59))
('c8d436', 3, 10, 6, 't', '4313f5', datetime.datetime(2021, 2, 5, 9, 4, 59))
('f084eb', 2, 36, 6, 't', '4313f5', datetime.datetime(2021, 2, 5, 9, 4, 59))
('2feb6b', 4, 29, 6, 't', '4313f5', datetime.datetime(2021, 2, 5, 9, 4, 59))
('c4a632', 1, 13, 23, 't', 'dfbad9', datetime.datetime(2021, 1, 17, 4, 55, 53))
('e31d39', 1, 10, 23, 't', 'dfbad9', datetime.datetime(2021, 1, 17, 4, 55, 53))
('5d267b', 4, 40, 23, 't', 'dfbad9', datetime.datetime(2021, 1, 17, 4, 55, 53))
('2a2353', 2, 57, 23, 't', 'dfbad9', datetime.datetime(2021, 1, 17, 4, 55, 53))
('f084eb', 5, 36, 23, 't', 'dfbad9', datetime.datetime(2021, 1, 17, 4, 55, 53))
('b9a74d', 1, 17, 23, 't', 'dfbad9', datetime.datetime(2021, 1, 17, 4, 55, 53))
('2feb6b', 1, 29, 23, 't', 'dfbad9', datetime.datetime(2021, 1, 17, 4, 55, 53))
('c4a632', 3, 13, 15, 't', '8a6bab', datetime.datetime(2021, 3, 5, 9, 41, 10))
('e83aa3', 1, 32, 15, 't', '8a6bab', datetime.datetime(2021, 3, 5, 9, 41, 10))
('e31d39', 5, 10, 15, 't', '8a6bab', datetime.datetime(2021, 3, 5, 9, 41, 10))
('d5e9a6', 1, 23, 15, 't', '8a6bab', datetime.datetime(2021, 3, 5, 9, 41, 10))
('9ec847', 3, 54, 15, 't', '8a6bab', datetime.datetime(2021, 3, 5, 9, 41, 10)) ('5d267b', 3, 40, 15, 't', '8a6bab', datetime.datetime(2021, 3, 5, 9, 41, 10))
('c8d436', 5, 10, 15, 't', '8a6bab', datetime.datetime(2021, 3, 5, 9, 41, 10))
('2feb6b', 1, 29, 15, 't', '8a6bab', datetime.datetime(2021, 3, 5, 9, 41, 10))
('c4a632', 2, 13, 1, 't', 'e98bea', datetime.datetime(2021, 1, 3, 3, 30, 46))
('e31d39', 2, 10, 1, 't', 'e98bea', datetime.datetime(2021, 1, 3, 3, 30, 46))
('d5e9a6', 5, 23, 1, 't', 'e98bea', datetime.datetime(2021, 1, 3, 3, 30, 46))
('72f5d4', 1, 19, 1, 't', 'e98bea', datetime.datetime(2021, 1, 3, 3, 30, 46))
('2a2353', 2, 57, 1, 't', 'e98bea', datetime.datetime(2021, 1, 3, 3, 30, 46))
('2feb6b', 5, 29, 1, 't', 'e98bea', datetime.datetime(2021, 1, 3, 3, 30, 46))
('c4a632', 3, 13, 12, 't', '66dc87', datetime.datetime(2021, 2, 5, 8, 39, 22))
('e83aa3', 1, 32, 12, 't', '66dc87', datetime.datetime(2021, 2, 5, 8, 39, 22))
('5d267b', 2, 40, 12, 't', '66dc87', datetime.datetime(2021, 2, 5, 8, 39, 22))
('c4a632', 1, 13, 1, 't', 'e1c9a3', datetime.datetime(2021, 2, 25, 6, 32, 59))
('e83aa3', 1, 32, 1, 't', 'e1c9a3', datetime.datetime(2021, 2, 25, 6, 32, 59))
('e31d39', 4, 10, 1, 't', 'e1c9a3', datetime.datetime(2021, 2, 25, 6, 32, 59))
('d5e9a6', 5, 23, 1, 't', 'e1c9a3', datetime.datetime(2021, 2, 25, 6, 32, 59))
('9ec847', 5, 54, 1, 't', 'e1c9a3', datetime.datetime(2021, 2, 25, 6, 32, 59))
                       't', 'e1c9a3', datetime.datetime(2021, 2, 25, 6, 32, 59))
('c8d436', 2, 10, 1,
('2a2353', 3, 57, 1, 't', 'e1c9a3', datetime.datetime(2021, 2, 25, 6, 32, 59))
('b9a74d', 5, 17, 1, 't', 'e1c9a3', datetime.datetime(2021, 2, 25, 6, 32, 59))
('c4a632', 3, 13, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('e83aa3', 1, 32, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50)) ('e31d39', 4, 10, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
                       'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('d5e9a6', 1, 23, 9,
                       'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('72f5d4', 4, 19, 9,
('9ec847', 5, 54, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('5d267b', 3, 40, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('c8d436', 4, 10, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('2a2353', 4, 57, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
                       'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('f084eb', 4, 36, 9,
('b9a74d', 5, 17, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('e31d39', 1, 10, 10, 't', 'ca5e88', datetime.datetime(2021, 3, 29, 6, 13, 54))
('c8d436', 4, 10, 10, 't', 'ca5e88', datetime.datetime(2021, 3, 29, 6, 13, 54))
('2a2353', 1, 57, 10, 't', 'ca5e88', datetime.datetime(2021, 3, 29, 6, 13, 54))
('f084eb', 4, 36, 10, 't', 'ca5e88', datetime.datetime(2021, 3, 29, 6, 13, 54))
```

```
('b9a74d', 1, 17, 10, 't', 'ca5e88', datetime.datetime(2021, 3, 29, 6, 13, 54))
('2feb6b', 3, 29, 10, 't', 'ca5e88', datetime.datetime(2021, 3, 29, 6, 13, 54))
('e31d39', 2, 10, 11, 't', '4bc27b', datetime.datetime(2021, 2, 18, 21, 4, 54))
('d5e9a6', 1, 23, 11, 't', '4bc27b', datetime.datetime(2021, 2, 18, 21, 4, 54))
('5d267b', 1, 40, 11, 't', '4bc27b', datetime.datetime(2021, 2, 18, 21, 4, 54))
('2a2353', 1, 57, 11, 't', '4bc27b', datetime.datetime(2021, 2, 18, 21, 4, 54))
('f084eb', 3, 36, 11, 't', '4bc27b', datetime.datetime(2021, 2, 18, 21, 4, 54))
('2feb6b', 5, 29, 11, 't', '4bc27b', datetime.datetime(2021, 2, 18, 21, 4, 54))
('c4a632', 5, 13, 20, 't', '9ea6ec', datetime.datetime(2021, 2, 8, 21, 18, 3))
('e83aa3', 2, 32, 20, 't', '9ea6ec', datetime.datetime(2021, 2, 8, 21, 18, 3))
('e31d39', 1, 10, 20, 't', '9ea6ec', datetime.datetime(2021, 2, 8, 21, 18, 3))
('9ec847', 4, 54, 20, 't', '9ea6ec', datetime.datetime(2021, 2, 8, 21, 18, 3))
('f084eb', 5, 36, 20, 't', '9ea6ec', datetime.datetime(2021, 2, 8, 21, 18, 3))
('2feb6b', 5, 29, 20, 't', '9ea6ec', datetime.datetime(2021, 2, 8, 21, 18, 3))
('c4a632', 2, 13, 2, 'f', 'bdc070', datetime.datetime(2021, 3, 30, 7, 15, 14))
('e31d39', 1, 10, 2, 'f', 'bdc070', datetime.datetime(2021, 3, 30, 7, 15, 14))
('c8d436', 4, 10, 2, 'f', 'bdc070', datetime.datetime(2021, 3, 30, 7, 15, 14))
('f084eb', 2, 36, 2, 'f', 'bdc070', datetime.datetime(2021, 3, 30, 7, 15, 14))
('e83aa3', 5, 32, 12, 't', 'e555cf', datetime.datetime(2021, 1, 5, 14, 46, 46))
('72f5d4', 1, 19, 12, 't', 'e555cf', datetime.datetime(2021, 1, 5, 14, 46, 46))
('9ec847', 3, 54, 12, 't', 'e555cf', datetime.datetime(2021, 1, 5, 14, 46, 46))
('5d267b', 3, 40, 12, 't', 'e555cf', datetime.datetime(2021, 1, 5, 14, 46, 46))
('c8d436', 5, 10, 12, 't', 'e555cf', datetime.datetime(2021, 1, 5, 14, 46, 46))
('f084eb', 1, 36, 12, 't', 'e555cf', datetime.datetime(2021, 1, 5, 14, 46, 46))
('b9a74d', 1, 17, 12, 't', 'e555cf', datetime.datetime(2021, 1, 5, 14, 46, 46))
('2feb6b', 1, 29, 12, 't', 'e555cf', datetime.datetime(2021, 1, 5, 14, 46, 46))
('e31d39', 3, 10, 1, 'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('d5e9a6', 5, 23, 1, 'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
 '72f5d4', 1, 19, 1, 'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
                    'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('5d267b', 3, 40, 1,
('c8d436', 2, 10, 1, 'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('f084eb', 4, 36, 1, 'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
                     'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('b9a74d', 2, 17, 1,
                     't', 'e665c2', datetime.datetime(2021, 1, 14, 1, 17, 48))
('c4a632', 3, 13, 2,
                     't', 'e665c2', datetime.datetime(2021, 1, 14, 1, 17, 48))
('72f5d4', 4, 19, 2,
                     't', 'e665c2', datetime.datetime(2021, 1, 14, 1, 17, 48))
('5d267b', 4, 40, 2,
                     't', 'e665c2', datetime.datetime(2021, 1, 14, 1, 17, 48))
('c8d436', 1, 10, 2,
('b9a74d', 2, 17, 2,
                     't', 'e665c2', datetime.datetime(2021, 1, 14, 1, 17, 48))
('c4a632', 3, 13, 6, 'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
                     'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('e83aa3', 2, 32, 6,
                     'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('72f5d4', 4, 19, 6,
                     'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('9ec847', 2, 54, 6,
                    'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('5d267b', 4, 40, 6,
                     'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('c8d436', 1, 10, 6,
                     'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('2a2353', 3, 57, 6,
                     'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('f084eb', 2, 36, 6,
                     'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('b9a74d', 2, 17, 6,
                     't', '3914c3', datetime.datetime(2021, 2, 27, 7, 1, 36))
('e83aa3', 3, 32, 5,
                     't', '3914c3', datetime.datetime(2021, 2, 27, 7, 1, 36))
('e31d39', 2, 10, 5,
                    't', '3914c3', datetime.datetime(2021, 2, 27, 7, 1, 36))
('d5e9a6', 5, 23, 5,
                    't'
                        , '3914c3', datetime.datetime(2021, 2, 27, 7, 1, 36))
('f084eb', 1, 36, 5,
                     't',
                         '3914c3', datetime.datetime(2021, 2, 27, 7, 1, 36))
('b9a74d', 2, 17, 5,
                     'f',
                         '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
('e31d39', 4, 10, 9,
                     'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
('9ec847', 1, 54, 9,
('2a2353', 3, 57, 9,
                    'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
                    'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
('f084eb', 4, 36, 9,
                     'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
('b9a74d', 5, 17, 9,
('e83aa3', 4, 32, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('e31d39', 3, 10, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('d5e9a6', 2, 23, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('72f5d4', 3, 19, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('9ec847', 4, 54, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('c8d436', 2, 10, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('2a2353', 2, 57, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
```

```
('f084eb', 2, 36, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('c4a632', 3, 13, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('d5e9a6', 1, 23, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('9ec847', 5, 54, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('5d267b', 1, 40, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('f084eb', 3, 36, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('b9a74d', 4, 17, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('c4a632', 1, 13, 10, 't', '9640ba', datetime.datetime(2021, 1, 27, 2, 52, 7))
('e83aa3', 5, 32, 10, 't', '9640ba', datetime.datetime(2021, 1, 27, 2, 52, 7))
('d5e9a6', 1, 23, 10, 't', '9640ba', datetime.datetime(2021, 1, 27, 2, 52, 7))
('72f5d4', 2, 19, 10, 't', '9640ba', datetime.datetime(2021, 1, 27, 2, 52, 7))
('9ec847', 1, 54, 10, 't', '9640ba', datetime.datetime(2021, 1, 27, 2, 52, 7))
('5d267b', 2, 40, 10, 't', '9640ba', datetime.datetime(2021, 1, 27, 2, 52, 7))
('f084eb', 4, 36, 10, 't', '9640ba', datetime.datetime(2021, 1, 27, 2, 52, 7))
('2feb6b', 3, 29, 10, 't', '9640ba', datetime.datetime(2021, 1, 27, 2, 52, 7))
('e83aa3', 4, 32, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('d5e9a6', 3, 23, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('72f5d4', 1, 19, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('9ec847', 2, 54, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('c8d436', 3, 10, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('2a2353', 2, 57, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('f084eb', 4, 36, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('b9a74d', 3, 17, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('e31d39', 1, 10, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('72f5d4', 2, 19, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('9ec847', 1, 54, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('c8d436', 3, 10, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('2a2353', 3, 57, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('b9a74d', 5, 17, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
                     't', '4d1f1d', datetime.datetime(2021, 1, 15, 18, 14, 2))
('c4a632', 1, 13, 8,
('72f5d4', 2, 19, 8, 't', '4d1f1d', datetime.datetime(2021, 1, 15, 18, 14, 2))
('9ec847', 2, 54, 8, 't', '4d1f1d', datetime.datetime(2021, 1, 15, 18, 14, 2))
('5d267b', 5, 40, 8, 't', '4d1f1d', datetime.datetime(2021, 1, 15, 18, 14, 2))
('c8d436', 2, 10, 8, 't', '4d1f1d', datetime.datetime(2021, 1, 15, 18, 14, 2))
('f084eb', 1, 36, 8, 't', '4d1f1d', datetime.datetime(2021, 1, 15, 18, 14, 2))
                     't', '4d1f1d', datetime.datetime(2021, 1, 15, 18, 14, 2))
('2feb6b', 4, 29, 8,
('c4a632', 1, 13, 2, 't', 'c4ae6e', datetime.datetime(2021, 3, 29, 21, 38, 14))
('72f5d4', 5, 19, 2, 't', 'c4ae6e', datetime.datetime(2021, 3, 29, 21, 38, 14))
('5d267b', 4, 40, 2, 't', 'c4ae6e', datetime.datetime(2021, 3, 29, 21, 38, 14))
('c8d436', 2, 10, 2, 't', 'c4ae6e', datetime.datetime(2021, 3, 29, 21, 38, 14))
                     't',
('2a2353', 3, 57, 2,
                          'c4ae6e', datetime.datetime(2021, 3, 29, 21, 38, 14))
                     't',
('e83aa3', 2, 32, 7,
                          '4bac6b', datetime.datetime(2021, 2, 24, 12, 49, 44))
('d5e9a6', 5, 23, 7, 't', '4bac6b', datetime.datetime(2021, 2, 24, 12, 49, 44))
                     't', '4bac6b', datetime.datetime(2021, 2, 24, 12, 49, 44))
('c8d436', 2, 10, 7,
                     't', '4bac6b', datetime.datetime(2021, 2, 24, 12, 49, 44))
('2a2353', 3, 57, 7,
                     't', '00a68b', datetime.datetime(2021, 2, 22, 23, 2, 57))
('c4a632', 5, 13, 7,
('72f5d4', 2, 19, 7,
                      't', '00a68b', datetime.datetime(2021, 2, 22, 23, 2, 57))
('9ec847', 5, 54, 7,
                     't', '00a68b', datetime.datetime(2021, 2, 22, 23, 2, 57))
                     't', '00a68b', datetime.datetime(2021, 2, 22, 23, 2, 57))
('5d267b', 3, 40, 7,
                     't', '00a68b', datetime.datetime(2021, 2, 22, 23, 2, 57))
('c8d436', 2, 10, 7,
('2a2353', 4, 57, 7,
                     't', '00a68b', datetime.datetime(2021, 2, 22, 23, 2, 57))
                      't', '00a68b', datetime.datetime(2021, 2, 22, 23, 2, 57))
('2feb6b', 5, 29, 7,
                      't',
('d5e9a6', 2, 23, 0,
                          'f014f7', datetime.datetime(2021, 2, 10, 2, 2, 51))
                     't', 'f014f7', datetime.datetime(2021, 2, 10, 2, 2, 51))
('5d267b', 2, 40, 0,
('c8d436', 3, 10, 0, 't', 'f014f7', datetime.datetime(2021, 2, 10, 2, 2, 51))
('2a2353', 1, 57, 0,
                     't', 'f014f7', datetime.datetime(2021, 2, 10, 2, 2, 51))
                     't', 'f014f7', datetime.datetime(2021, 2, 10, 2, 2, 51))
('f084eb', 3, 36, 0,
('b9a74d', 3, 17, 0, 't', 'f014f7', datetime.datetime(2021, 2, 10, 2, 2, 51))
('2feb6b', 3, 29, 0, 't',
                          'f014f7', datetime.datetime(2021, 2, 10, 2, 2, 51))
('c4a632', 3, 13, 13, 't', '4778c4', datetime.datetime(2021, 3, 14, 6, 27, 4))
('e31d39', 4, 10, 13, 't', '4778c4', datetime.datetime(2021, 3, 14, 6, 27, 4))
('d5e9a6', 3, 23, 13, 't', '4778c4', datetime.datetime(2021, 3, 14, 6, 27, 4))
('c8d436', 4, 10, 13, 't', '4778c4', datetime.datetime(2021, 3, 14, 6, 27, 4))
('f084eb', 4, 36, 13, 't', '4778c4', datetime.datetime(2021, 3, 14, 6, 27, 4))
```

```
('2feb6b', 3, 29, 13, 't', '4778c4', datetime.datetime(2021, 3, 14, 6, 27, 4))
('e31d39', 4, 10, 24, 't', '838c20', datetime.datetime(2021, 2, 10, 19, 12, 5))
('d5e9a6', 1, 23, 24, 't', '838c20', datetime.datetime(2021, 2, 10, 19, 12, 5))
('2a2353', 1, 57, 24, 't', '838c20', datetime.datetime(2021, 2, 10, 19, 12, 5))
('b9a74d', 1, 17, 24, 't', '838c20', datetime.datetime(2021, 2, 10, 19, 12, 5))
('c4a632', 2, 13, 4, 't', '039bcb', datetime.datetime(2021, 2, 20, 16, 13, 17))
('e31d39', 2, 10, 4, 't', '039bcb', datetime.datetime(2021, 2, 20, 16, 13, 17)) ('72f5d4', 2, 19, 4, 't', '039bcb', datetime.datetime(2021, 2, 20, 16, 13, 17))
('9ec847', 5, 54, 4, 't', '039bcb', datetime.datetime(2021, 2, 20, 16, 13, 17))
('c8d436', 1, 10, 4, 't', '039bcb', datetime.datetime(2021, 2, 20, 16, 13, 17))
('f084eb', 5, 36, 4, 't', '039bcb', datetime.datetime(2021, 2, 20, 16, 13, 17))
('b9a74d', 3, 17, 4, 't', '039bcb', datetime.datetime(2021, 2, 20, 16, 13, 17))
('2feb6b', 5, 29, 4, 't', '039bcb', datetime.datetime(2021, 2, 20, 16, 13, 17))
('e83aa3', 3, 32, 16, 't', 'c8ce56', datetime.datetime(2021, 1, 4, 10, 47, 49))
('9ec847', 5, 54, 16, 't', 'c8ce56', datetime.datetime(2021, 1, 4, 10, 47, 49))
('c8d436', 5, 10, 16, 't', 'c8ce56', datetime.datetime(2021, 1, 4, 10, 47, 49))
('2a2353', 2, 57, 16, 't', 'c8ce56', datetime.datetime(2021, 1, 4, 10, 47, 49))
('2feb6b', 1, 29, 16, 't', 'c8ce56', datetime.datetime(2021, 1, 4, 10, 47, 49))
('c4a632', 2, 13, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('e83aa3', 5, 32, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('d5e9a6', 1, 23, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('72f5d4', 1, 19, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('f084eb', 1, 36, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('b9a74d', 5, 17, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('c4a632', 3, 13, 4, 't', '5a6cda', datetime.datetime(2021, 2, 26, 21, 48, 20)) ('e83aa3', 3, 32, 4, 't', '5a6cda', datetime.datetime(2021, 2, 26, 21, 48, 20))
('e31d39', 4, 10, 4, 't', '5a6cda', datetime.datetime(2021, 2, 26, 21, 48, 20))
('d5e9a6', 1, 23, 4, 't', '5a6cda', datetime.datetime(2021, 2, 26, 21, 48, 20))
('72f5d4', 2, 19, 4, 't', '5a6cda', datetime.datetime(2021, 2, 26, 21, 48, 20))
('c8d436', 1, 10, 4, 't', '5a6cda', datetime.datetime(2021, 2, 26, 21, 48, 20))
('f084eb', 1, 36, 4, 't', '5a6cda', datetime.datetime(2021, 2, 26, 21, 48, 20)) ('2feb6b', 1, 29, 4, 't', '5a6cda', datetime.datetime(2021, 2, 26, 21, 48, 20))
('e31d39', 5, 10, 2, 't', 'c63594', datetime.datetime(2021, 1, 22, 18, 6, 52))
('d5e9a6', 1, 23, 2, 't', 'c63594', datetime.datetime(2021, 1, 22, 18, 6, 52))
('9ec847', 4, 54, 2, 't', 'c63594', datetime.datetime(2021, 1, 22, 18, 6, 52))

('5d267b', 4, 40, 2, 't', 'c63594', datetime.datetime(2021, 1, 22, 18, 6, 52))

('c8d436', 2, 10, 2, 't', 'c63594', datetime.datetime(2021, 1, 22, 18, 6, 52))
('c4a632', 3, 13, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('e83aa3', 3, 32, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('e31d39', 1, 10, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('9ec847', 5, 54, 20, 'f',
                              '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('5d267b', 1, 40, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('c8d436', 1, 10, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('f084eb', 2, 36, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
                             , '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('2feb6b', 5, 29, 20, 'f'
('c8d436', 2, 10, 13, 't', '8c8d34', datetime.datetime(2021, 3, 30, 21, 23, 15))
('f084eb', 2, 36, 13, 't', '8c8d34', datetime.datetime(2021, 3, 30, 21, 23, 15))
('e31d39', 4, 10, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18)) ('72f5d4', 4, 19, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('9ec847', 1, 54, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('2a2353', 5, 57, 8, 'f'
                            , '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
                        'f',
                             '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('f084eb', 3, 36, 8,
('2feb6b', 4, 29, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('c4a632', 4, 13, 10, 't', '93cfe6', datetime.datetime(2021, 1, 2, 17, 20, 23))
('5d267b', 2, 40, 10, 't', '93cfe6', datetime.datetime(2021, 1, 2, 17, 20, 23))
('f084eb', 3, 36, 10, 't', '93cfe6', datetime.datetime(2021, 1, 2, 17, 20, 23))
('b9a74d', 3, 17, 10, 't', '93cfe6', datetime.datetime(2021, 1, 2, 17, 20, 23))
('e83aa3', 1, 32, 6, 't', '31d738', datetime.datetime(2021, 3, 4, 19, 46, 42))
('72f5d4', 1, 19, 6, 't', '31d738', datetime.datetime(2021, 3, 4, 19, 46, 42))
('b9a74d', 2, 17, 6, 't', '31d738', datetime.datetime(2021, 3, 4, 19, 46, 42))
('c4a632', 4, 13, 5, 't', '6d05f5', datetime.datetime(2021, 3, 15, 21, 56, 48))
('e31d39', 5, 10, 5, 't', '6d05f5', datetime.datetime(2021, 3, 15, 21, 56, 48))
('72f5d4', 3, 19, 5, 't', '6d05f5', datetime.datetime(2021, 3, 15, 21, 56, 48))
('c8d436', 2, 10, 5, 't', '6d05f5', datetime.datetime(2021, 3, 15, 21, 56, 48))
```

```
('2a2353', 3, 57, 5, 't', '6d05f5', datetime.datetime(2021, 3, 15, 21, 56, 48))
('f084eb', 1, 36, 5, 't', '6d05f5', datetime.datetime(2021, 3, 15, 21, 56, 48))
('b9a74d', 5, 17, 5, 't', '6d05f5', datetime.datetime(2021, 3, 15, 21, 56, 48))
('2feb6b', 3, 29, 5, 't', '6d05f5', datetime.datetime(2021, 3, 15, 21, 56, 48))
('c4a632', 2, 13, 20, 't', 'bb0236', datetime.datetime(2021, 2, 9, 21, 51, 34))
('d5e9a6', 2, 23, 20, 't', 'bb0236', datetime.datetime(2021, 2, 9, 21, 51, 34))
('72f5d4', 2, 19, 20, 't', 'bb0236', datetime.datetime(2021, 2, 9, 21, 51, 34))
('9ec847', 2, 54, 20, 't', 'bb0236', datetime.datetime(2021, 2, 9, 21, 51, 34))
('5d267b', 5, 40, 20, 't', 'bb0236', datetime.datetime(2021, 2, 9, 21, 51, 34))
('2a2353', 2, 57, 20, 't', 'bb0236', datetime.datetime(2021, 2, 9, 21, 51, 34))
('c4a632', 5, 13, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('e83aa3', 5, 32, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29)) ('e31d39', 3, 10, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('9ec847', 1, 54, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('5d267b', 3, 40, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('2a2353', 1, 57, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('2feb6b', 3, 29, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('e83aa3', 1, 32, 13, 't', '79ac14', datetime.datetime(2021, 2, 24, 17, 59, 50))
('e31d39', 4, 10, 13, 't', '79ac14', datetime.datetime(2021, 2, 24, 17, 59, 50))
('72f5d4', 2, 19, 13, 't', '79ac14', datetime.datetime(2021, 2, 24, 17, 59, 50))
('9ec847', 4, 54, 13, 't', '79ac14', datetime.datetime(2021, 2, 24, 17, 59, 50))
('2a2353', 1, 57, 13, 't', '79ac14', datetime.datetime(2021, 2, 24, 17, 59, 50))
('2feb6b', 4, 29, 13, 't', '79ac14', datetime.datetime(2021, 2, 24, 17, 59, 50))
('c4a632', 1, 13, 2, 't', 'a6da30', datetime.datetime(2021, 3, 13, 11, 13, 27))
('e83aa3', 3, 32, 2, 't', 'a6da30', datetime.datetime(2021, 3, 13, 11, 13, 27))
('9ec847', 5, 54, 2, 't', 'a6da30', datetime.datetime(2021, 3, 13, 11, 13, 27))
('b9a74d', 3, 17, 2, 't', 'a6da30', datetime.datetime(2021, 3, 13, 11, 13, 27))
('2feb6b', 2, 29, 2, 't', 'a6da30', datetime.datetime(2021, 3, 13, 11, 13, 27))
('e83aa3', 5, 32, 3, 't', '14f22b', datetime.datetime(2021, 3, 14, 5, 31, 38))
('e31d39', 3, 10, 3, 't', '14f22b', datetime.datetime(2021, 3, 14, 5, 31, 38))
('d5e9a6', 3, 23, 3, 't', '14f22b', datetime.datetime(2021, 3, 14, 5, 31, 38))
('72f5d4', 4, 19, 3, 't', '14f22b', datetime.datetime(2021, 3, 14, 5, 31, 38))
('9ec847', 4, 54, 3, 't', '14f22b', datetime.datetime(2021, 3, 14, 5, 31, 38))
('f084eb', 3, 36, 3, 't', '14f22b', datetime.datetime(2021, 3, 14, 5, 31, 38))
('b9a74d', 4, 17, 3, 't', '14f22b', datetime.datetime(2021, 3, 14, 5, 31, 38))
('c4a632', 4, 13, 1, 't', 'fa94d7', datetime.datetime(2021, 3, 15, 21, 10, 41))
('e83aa3', 2, 32, 1, 't', 'fa94d7', datetime.datetime(2021, 3, 15, 21, 10, 41))
('e31d39', 4, 10, 1, 't', 'fa94d7', datetime.datetime(2021, 3, 15, 21, 10, 41))
('72f5d4', 2, 19, 1, 't', 'fa94d7', datetime.datetime(2021, 3, 15, 21, 10, 41))
('9ec847', 5, 54, 1, 't', 'fa94d7', datetime.datetime(2021, 3, 15, 21, 10, 41))
                        't',
                             'fa94d7', datetime.datetime(2021, 3, 15, 21, 10, 41))
('5d267b', 4, 40, 1,
                        't', 'fa94d7', datetime.datetime(2021, 3, 15, 21, 10, 41))
('f084eb', 4, 36, 1,
('b9a74d', 3, 17, 1, 't', 'fa94d7', datetime.datetime(2021, 3, 15, 21, 10, 41))
('e83aa3', 1, 32, 7, 't', '53c4b9', datetime.datetime(2021, 2, 28, 2, 48, 10))
('d5e9a6', 1, 23, 7, 't', '53c4b9', datetime.datetime(2021, 2, 28, 2, 48, 10))
('72f5d4', 3, 19, 7, 't', '53c4b9', datetime.datetime(2021, 2, 28, 2, 48, 10))
('9ec847', 1, 54, 7, 't', '53c4b9', datetime.datetime(2021, 2, 28, 2, 48, 10))
('c8d436', 2, 10, 7, 't', '53c4b9', datetime.datetime(2021, 2, 28, 2, 48, 10))
('2a2353', 2, 57, 7, 't', '53c4b9', datetime.datetime(2021, 2, 28, 2, 48, 10))
('b9a74d', 5, 17, 7, 't', '53c4b9', datetime.datetime(2021, 2, 28, 2, 48, 10))
('c4a632', 5, 13, 14, 't', 'c2e013', datetime.datetime(2021, 3, 30, 18, 19, 24))
 '72f5d4', 1, 19, 14, 't', 'c2e013', datetime.datetime(2021, 3, 30, 18, 19, 24))
('9ec847', 3, 54, 14, 't', 'c2e013', datetime.datetime(2021, 3, 30, 18, 19, 24))
('5d267b', 2, 40, 14, 't', 'c2e013', datetime.datetime(2021, 3, 30, 18, 19, 24))
('f084eb', 5, 36, 14, 't', 'c2e013', datetime.datetime(2021, 3, 30, 18, 19, 24))
('b9a74d', 3, 17, 14, 't', 'c2e013', datetime.datetime(2021, 3, 30, 18, 19, 24))
('2feb6b', 5, 29, 14, 't', 'c2e013', datetime.datetime(2021, 3, 30, 18, 19, 24))
('c4a632', 5, 13, 8, 't', 'd51ea0', datetime.datetime(2021, 1, 1, 18, 16, 43))
('e31d39', 2, 10, 8, 't', 'd51ea0', datetime.datetime(2021, 1, 1, 18, 16, 43)) ('d5e9a6', 5, 23, 8, 't', 'd51ea0', datetime.datetime(2021, 1, 1, 18, 16, 43))
('72f5d4', 4, 19, 8, 't', 'd51ea0', datetime.datetime(2021, 1, 1, 18, 16, 43))
('5d267b', 2, 40, 8, 't', 'd51ea0', datetime.datetime(2021, 1, 1, 18, 16, 43))
('2a2353', 4, 57, 8, 't', 'd51ea0', datetime.datetime(2021, 1, 1, 18, 16, 43))
('f084eb', 3, 36, 8, 't', 'd51ea0', datetime.datetime(2021, 1, 1, 18, 16, 43))
```

```
('b9a74d', 5, 17, 8, 't', 'd51ea0', datetime.datetime(2021, 1, 1, 18, 16, 43))
('c4a632', 3, 13, 7, 't', 'a5191d', datetime.datetime(2021, 2, 25, 13, 12, 24))
('e31d39', 4, 10, 7, 't', 'a5191d', datetime.datetime(2021, 2, 25, 13, 12, 24))
('d5e9a6', 4, 23, 7, 't', 'a5191d', datetime.datetime(2021, 2, 25, 13, 12, 24))
('9ec847', 4, 54, 7, 't', 'a5191d', datetime.datetime(2021, 2, 25, 13, 12, 24))
('c8d436', 5, 10, 7, 't', 'a5191d', datetime.datetime(2021, 2, 25, 13, 12, 24))
('2feb6b', 2, 29, 7, 't', 'a5191d', datetime.datetime(2021, 2, 25, 13, 12, 24)) ('c4a632', 3, 13, 6, 't', '42f7d5', datetime.datetime(2021, 2, 11, 8, 47, 16))
('e31d39', 1, 10, 6, 't', '42f7d5', datetime.datetime(2021, 2, 11, 8, 47, 16))
('d5e9a6', 2, 23, 6, 't', '42f7d5', datetime.datetime(2021, 2, 11, 8, 47, 16))
('72f5d4', 2, 19, 6, 't', '42f7d5', datetime.datetime(2021, 2, 11, 8, 47, 16))
('9ec847', 4, 54, 6, 't', '42f7d5', datetime.datetime(2021, 2, 11, 8, 47, 16))
('f084eb', 1, 36, 6, 't', '42f7d5', datetime.datetime(2021, 2, 11, 8, 47, 16))
('2feb6b', 5, 29, 6, 't', '42f7d5', datetime.datetime(2021, 2, 11, 8, 47, 16))
('c4a632', 1, 13, 20, 'f', '03e6ec', datetime.datetime(2021, 3, 13, 22, 33, 18))
('b9a74d', 1, 17, 20, 'f', '03e6ec', datetime.datetime(2021, 3, 13, 22, 33, 18))
('e31d39', 2, 10, 12, 't', 'b8bd2c', datetime.datetime(2021, 3, 18, 9, 14, 28))
('d5e9a6', 5, 23, 12, 't', 'b8bd2c', datetime.datetime(2021, 3, 18, 9, 14, 28))
('72f5d4', 4, 19, 12, 't', 'b8bd2c', datetime.datetime(2021, 3, 18, 9, 14, 28))
('5d267b', 5, 40, 12, 't', 'b8bd2c', datetime.datetime(2021, 3, 18, 9, 14, 28))
('c8d436', 5, 10, 12, 't', 'b8bd2c', datetime.datetime(2021, 3, 18, 9, 14, 28))
('2a2353', 4, 57, 12, 't', 'b8bd2c', datetime.datetime(2021, 3, 18, 9, 14, 28))
('b9a74d', 5, 17, 12, 't', 'b8bd2c', datetime.datetime(2021, 3, 18, 9, 14, 28))
('2feb6b', 4, 29, 12, 't', 'b8bd2c', datetime.datetime(2021, 3, 18, 9, 14, 28))
('e83aa3', 4, 32, 4, 't', '84d941', datetime.datetime(2021, 2, 3, 7, 11, 2)) ('e31d39', 2, 10, 4, 't', '84d941', datetime.datetime(2021, 2, 3, 7, 11, 2))
('72f5d4', 4, 19, 4, 't', '84d941', datetime.datetime(2021, 2, 3, 7, 11, 2))
('c8d436', 1, 10, 4, 't', '84d941', datetime.datetime(2021, 2, 3, 7, 11, 2))
('2a2353', 3, 57, 4, 't', '84d941', datetime.datetime(2021, 2, 3, 7, 11, 2))
('f084eb', 4, 36, 4, 't', '84d941', datetime.datetime(2021, 2, 3, 7, 11, 2))
('b9a74d', 4, 17, 4, 't', '84d941', datetime.datetime(2021, 2, 3, 7, 11, 2))
('c4a632', 2, 13, 13, 't', 'a1a514', datetime.datetime(2021, 1, 4, 6, 0, 22))
('e83aa3', 3, 32, 13, 't', 'a1a514', datetime.datetime(2021, 1, 4, 6, 0, 22))
('5d267b', 2, 40, 13, 't', 'a1a514', datetime.datetime(2021, 1, 4, 6, 0, 22))
('2a2353', 1, 57, 13, 't', 'a1a514', datetime.datetime(2021, 1, 4, 6, 0, 22))
('b9a74d', 2, 17, 13, 't', 'a1a514', datetime.datetime(2021, 1, 4, 6, 0, 22))
('c4a632', 2, 13, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('e83aa3', 3, 32, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('e31d39', 4, 10, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
 '72f5d4', 2, 19, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('5d267b', 3, 40, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('c8d436', 2, 10, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('b9a74d', 3, 17, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('c4a632', 2, 13, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('e31d39', 1, 10, 20, 'f'
                           , '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('9ec847', 4, 54, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('2a2353', 2, 57, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('f084eb', 5, 36, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('b9a74d', 1, 17, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('c4a632', 2, 13, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('e83aa3', 3, 32, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('e31d39', 2, 10, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('d5e9a6', 3, 23, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('72f5d4', 5, 19, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('5d267b', 1, 40, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('c8d436', 4, 10, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('2a2353', 2, 57, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('c4a632', 1, 13, 11, 't', 'a00893', datetime.datetime(2021, 3, 17, 8, 42, 27))
('e83aa3', 3, 32, 11, 't', 'a00893', datetime.datetime(2021, 3, 17, 8, 42, 27))
('d5e9a6', 5, 23, 11, 't', 'a00893', datetime.datetime(2021, 3, 17, 8, 42, 27))
('9ec847', 4, 54, 11, 't', 'a00893', datetime.datetime(2021, 3, 17, 8, 42, 27))
('2a2353', 2, 57, 11, 't', 'a00893', datetime.datetime(2021, 3, 17, 8, 42, 27))
('b9a74d', 5, 17, 11, 't', 'a00893', datetime.datetime(2021, 3, 17, 8, 42, 27)) ('c4a632', 5, 13, 11, 't', '206072', datetime.datetime(2021, 2, 1, 2, 16, 27))
```

```
('e83aa3', 2, 32, 11, 't', '206072', datetime.datetime(2021, 2, 1, 2, 16, 27))
('d5e9a6', 3, 23, 11, 't', '206072', datetime.datetime(2021, 2, 1, 2, 16, 27))
('72f5d4', 2, 19, 11, 't', '206072', datetime.datetime(2021, 2, 1, 2, 16, 27))
('9ec847', 3, 54, 11, 't', '206072', datetime.datetime(2021, 2, 1, 2, 16, 27))
('2a2353', 3, 57, 11, 't', '206072', datetime.datetime(2021, 2, 1, 2, 16, 27))
('f084eb', 4, 36, 11, 't', '206072', datetime.datetime(2021, 2, 1, 2, 16, 27))
('2feb6b', 3, 29, 11, 't', '206072', datetime.datetime(2021, 2, 1, 2, 16, 27))
('c4a632', 2, 13, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('d5e9a6', 5, 23, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('9ec847', 1, 54, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('c8d436', 4, 10, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('f084eb', 5, 36, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('e83aa3', 4, 32, 7, 't', '54fa33', datetime.datetime(2021, 1, 27, 13, 2, 1))
('d5e9a6', 1, 23, 7, 't', '54fa33', datetime.datetime(2021, 1, 27, 13, 2, 1))
('72f5d4', 2, 19, 7, 't', '54fa33', datetime.datetime(2021, 1, 27, 13, 2, 1))
('9ec847', 1, 54, 7, 't', '54fa33', datetime.datetime(2021, 1, 27, 13, 2, 1))
 '5d267b', 4, 40, 7, 't', '54fa33', datetime.datetime(2021, 1, 27, 13, 2, 1))
('f084eb', 1, 36, 7, 't', '54fa33', datetime.datetime(2021, 1, 27, 13, 2, 1))
('9ec847', 4, 54, 0, 't', '2021ac', datetime.datetime(2021, 1, 6, 3, 33, 29)) ('5d267b', 2, 40, 0, 't', '2021ac', datetime.datetime(2021, 1, 6, 3, 33, 29))
('b9a74d', 1, 17, 0, 't', '2021ac', datetime.datetime(2021, 1, 6, 3, 33, 29))
('2feb6b', 1, 29, 0, 't', '2021ac', datetime.datetime(2021, 1, 6, 3, 33, 29))
('c4a632', 5, 13, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('e83aa3', 2, 32, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('e31d39', 5, 10, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('d5e9a6', 1, 23, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('72f5d4', 2, 19, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('5d267b', 1, 40, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('2a2353', 5, 57, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('b9a74d', 3, 17, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('2feb6b', 2, 29, 20, 't', 'fdd839', datetime.datetime(2021, 3, 1, 7, 8, 5))
('c4a632', 4, 13, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('e83aa3', 1, 32, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('d5e9a6', 2, 23, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('72f5d4', 1, 19, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('5d267b', 5, 40, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('2a2353', 1, 57, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('f084eb', 5, 36, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('2feb6b', 4, 29, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('d5e9a6', 3, 23, 5, 't', '3d59b7', datetime.datetime(2021, 1, 27, 10, 55, 19))
('72f5d4', 3, 19, 5, 't', '3d59b7', datetime.datetime(2021, 1, 27, 10, 55, 19))
('9ec847', 1, 54, 5, 't', '3d59b7', datetime.datetime(2021, 1, 27, 10, 55, 19))
('5d267b', 5, 40, 5, 't', '3d59b7', datetime.datetime(2021, 1, 27, 10, 55, 19))
('2a2353', 4, 57, 5, 't', '3d59b7', datetime.datetime(2021, 1, 27, 10, 55, 19))
('f084eb', 4, 36, 5, 't', '3d59b7', datetime.datetime(2021, 1, 27, 10, 55, 19))
('b9a74d', 1, 17, 5, 't', '3d59b7', datetime.datetime(2021, 1, 27, 10, 55, 19))
('2feb6b', 3, 29, 5, 't', '3d59b7', datetime.datetime(2021, 1, 27, 10, 55, 19))
('c4a632', 5, 13, 17, 't', 'aa04cd', datetime.datetime(2021, 3, 19, 8, 57, 53))
('e83aa3', 4, 32, 17, 't', 'aa04cd', datetime.datetime(2021, 3, 19, 8, 57, 53))
('e31d39', 4, 10, 17, 't', 'aa04cd', datetime.datetime(2021, 3, 19, 8, 57, 53))
('72f5d4', 5, 19, 17, 't', 'aa04cd', datetime.datetime(2021, 3, 19, 8, 57, 53))
 '5d267b', 5, 40, 17, 't', 'aa04cd', datetime.datetime(2021, 3, 19, 8, 57, 53))
('2a2353', 3, 57, 17, 't', 'aa04cd', datetime.datetime(2021, 3, 19, 8, 57, 53))
('f084eb', 2, 36, 17, 't', 'aa04cd', datetime.datetime(2021, 3, 19, 8, 57, 53))
('2feb6b', 1, 29, 17, 't', 'aa04cd', datetime.datetime(2021, 3, 19, 8, 57, 53))
('d5e9a6', 4, 23, 12, 'f', '06c7b2', datetime.datetime(2021, 3, 22, 0, 50, 3))
('72f5d4', 1, 19, 12, 'f', '06c7b2', datetime.datetime(2021, 3, 22, 0, 50, 3))
('5d267b', 2, 40, 12, 'f', '06c7b2', datetime.datetime(2021, 3, 22, 0, 50, 3))
('c4a632', 5, 13, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14)) ('e83aa3', 4, 32, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('d5e9a6', 2, 23, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('72f5d4', 3, 19, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('5d267b', 4, 40, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('2a2353', 1, 57, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
```

```
('f084eb', 4, 36, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('c4a632', 2, 13, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('e31d39', 2, 10, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('9ec847', 3, 54, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('c8d436', 3, 10, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('2a2353', 3, 57, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('f084eb', 4, 36, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('e83aa3', 1, 32, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('e31d39', 4, 10, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('72f5d4', 5, 19, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('5d267b', 2, 40, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('f084eb', 1, 36, 21, 'f', 'ald90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('72f5d4', 4, 19, 6, 'f', '99405a', datetime.datetime(2021, 1, 28, 16, 22, 35))
('2a2353', 3, 57, 6, 'f', '99405a', datetime.datetime(2021, 1, 28, 16, 22, 35))
('2feb6b', 1, 29, 6, 'f', '99405a', datetime.datetime(2021, 1, 28, 16, 22, 35))
('e83aa3', 1, 32, 6, 'f'
                         , '7f58e8', datetime.datetime(2021, 2, 23, 9, 57, 51))
('d5e9a6', 5, 23, 6, 'f', '7f58e8', datetime.datetime(2021, 2, 23, 9, 57, 51))
('c8d436', 2, 10, 6, 'f', '7f58e8', datetime.datetime(2021, 2, 23, 9, 57, 51))
('d5e9a6', 1, 23, 9, 't', 'f9e7c1', datetime.datetime(2021, 1, 4, 16, 14, 15)) ('9ec847', 3, 54, 9, 't', 'f9e7c1', datetime.datetime(2021, 1, 4, 16, 14, 15))
('5d267b', 4, 40, 9, 't', 'f9e7c1', datetime.datetime(2021, 1, 4, 16, 14, 15))
('2a2353', 1, 57, 9, 't', 'f9e7c1', datetime.datetime(2021, 1, 4, 16, 14, 15))
('2feb6b', 1, 29, 9, 't', 'f9e7c1', datetime.datetime(2021, 1, 4, 16, 14, 15))
('c4a632', 5, 13, 12, 't', '23f301', datetime.datetime(2021, 2, 27, 3, 39, 25))
('e31d39', 3, 10, 12, 't', '23f301', datetime.datetime(2021, 2, 27, 3, 39, 25))
('5d267b', 3, 40, 12, 't', '23f301', datetime.datetime(2021, 2, 27, 3, 39, 25))
('c8d436', 1, 10, 12, 't', '23f301', datetime.datetime(2021, 2, 27, 3, 39, 25))
('2a2353', 3, 57, 12, 't', '23f301', datetime.datetime(2021, 2, 27, 3, 39, 25))
('2feb6b', 5, 29, 12, 't', '23f301', datetime.datetime(2021, 2, 27, 3, 39, 25))
('c4a632', 1, 13, 18, 't', '523b48', datetime.datetime(2021, 1, 26, 14, 49, 34))
('e31d39', 5, 10, 18, 't', '523b48', datetime.datetime(2021, 1, 26, 14, 49, 34))
('d5e9a6', 3, 23, 18, 't', '523b48', datetime.datetime(2021, 1, 26, 14, 49, 34))
('c8d436', 4, 10, 18, 't', '523b48', datetime.datetime(2021, 1, 26, 14, 49, 34))
('2a2353', 3, 57, 18, 't', '523b48', datetime.datetime(2021, 1, 26, 14, 49, 34))
('f084eb', 1, 36, 18, 't', '523b48', datetime.datetime(2021, 1, 26, 14, 49, 34))
('b9a74d', 4, 17, 18, 't', '523b48', datetime.datetime(2021, 1, 26, 14, 49, 34))
('e31d39', 4, 10, 18, 'f', 'e5ca61', datetime.datetime(2021, 1, 30, 0, 40, 53))
('f084eb', 1, 36, 18, 'f', 'e5ca61', datetime.datetime(2021, 1, 30, 0, 40, 53))
('2feb6b', 1, 29, 18, 'f', 'e5ca61', datetime.datetime(2021, 1, 30, 0, 40, 53))
('c4a632', 3, 13, 14, 'f', '8283a8', datetime.datetime(2021, 1, 22, 11, 47, 39))
('e31d39', 5, 10, 14, 'f', '8283a8', datetime.datetime(2021, 1, 22, 11, 47, 39))
('2a2353', 3, 57, 14, 'f', '8283a8', datetime.datetime(2021, 1, 22, 11, 47, 39))
('2feb6b', 3, 29, 14, 'f', '8283a8', datetime.datetime(2021, 1, 22, 11, 47, 39))
('c4a632', 3, 13, 16, 't', 'c0d419', datetime.datetime(2021, 1, 15, 2, 40, 11))
('e31d39', 3, 10, 16, 't', 'c0d419', datetime.datetime(2021, 1, 15, 2, 40, 11))
('5d267b', 3, 40, 16, 't', 'c0d419', datetime.datetime(2021, 1, 15, 2, 40, 11))
('c8d436', 2, 10, 16, 't', 'c0d419', datetime.datetime(2021, 1, 15, 2, 40, 11))
('f084eb', 3, 36, 16, 't', 'c0d419', datetime.datetime(2021, 1, 15, 2, 40, 11))
('c4a632', 3, 13, 10, 't', 'ba0511', datetime.datetime(2021, 2, 14, 9, 49, 19))
('e31d39', 2, 10, 10, 't', 'ba0511', datetime.datetime(2021, 2, 14, 9, 49, 19))
('d5e9a6', 4, 23, 10, 't', 'ba0511', datetime.datetime(2021, 2, 14, 9, 49, 19))
('9ec847', 5, 54, 10, 't', 'ba0511', datetime.datetime(2021, 2, 14, 9, 49, 19))
('5d267b', 4, 40, 10, 't', 'ba0511', datetime.datetime(2021, 2, 14, 9, 49, 19))
('c8d436', 3, 10, 10, 't', 'ba0511', datetime.datetime(2021, 2, 14, 9, 49, 19))
('f084eb', 1, 36, 10, 't', 'ba0511', datetime.datetime(2021, 2, 14, 9, 49, 19))
('b9a74d', 2, 17, 10, 't', 'ba0511', datetime.datetime(2021, 2, 14, 9, 49, 19))
('c4a632', 3, 13, 9, 't', '4cfed4', datetime.datetime(2021, 3, 11, 3, 0, 30))
('72f5d4', 5, 19, 9, 't', '4cfed4', datetime.datetime(2021, 3, 11, 3, 0, 30))
('9ec847', 3, 54, 9, 't', '4cfed4', datetime.datetime(2021, 3, 11, 3, 0, 30))
('f084eb', 2, 36, 9, 't', '4cfed4', datetime.datetime(2021, 3, 11, 3, 0, 30))
('b9a74d', 3, 17, 9, 't', '4cfed4', datetime.datetime(2021, 3, 11, 3, 0, 30))
('e83aa3', 3, 32, 9, 't', 'f53426', datetime.datetime(2021, 3, 18, 19, 42, 28))
('5d267b', 3, 40, 9, 't', 'f53426', datetime.datetime(2021, 3, 18, 19, 42, 28))
('f084eb', 3, 36, 9, 't', 'f53426', datetime.datetime(2021, 3, 18, 19, 42, 28))
```

```
('b9a74d', 2, 17, 9, 't', 'f53426', datetime.datetime(2021, 3, 18, 19, 42, 28)) ('2feb6b', 3, 29, 9, 't', 'f53426', datetime.datetime(2021, 3, 18, 19, 42, 28))
('e83aa3', 2, 32, 2, 'f', 'f44171', datetime.datetime(2021, 3, 15, 2, 19, 23))
('d5e9a6', 4, 23, 2, 'f', 'f44171', datetime.datetime(2021, 3, 15, 2, 19, 23))
('72f5d4', 3, 19, 2, 'f', 'f44171', datetime.datetime(2021, 3, 15, 2, 19, 23))
('f084eb', 1, 36, 2, 'f', 'f44171', datetime.datetime(2021, 3, 15, 2, 19, 23))
('e83aa3', 5, 32, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16)) ('e31d39', 1, 10, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16))
('d5e9a6', 5, 23, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16))
('72f5d4', 4, 19, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16))
('9ec847', 4, 54, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16))
('5d267b', 2, 40, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16))
('c8d436', 3, 10, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16))
('2a2353', 1, 57, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16))
('f084eb', 1, 36, 3, 't', '36cc9d', datetime.datetime(2021, 2, 25, 14, 59, 16))
('e83aa3', 2, 32, 7, 't', '5b0ac4', datetime.datetime(2021, 2, 14, 1, 37, 23))
('e31d39', 4, 10, 7, 't', '5b0ac4', datetime.datetime(2021, 2, 14, 1, 37, 23))
                         't', '5b0ac4', datetime.datetime(2021, 2, 14, 1, 37, 23))
('72f5d4', 3, 19, 7,
('9ec847', 3, 54, 7, 't', '5b0ac4', datetime.datetime(2021, 2, 14, 1, 37, 23)) ('5d267b', 1, 40, 7, 't', '5b0ac4', datetime.datetime(2021, 2, 14, 1, 37, 23))
('c8d436', 5, 10, 7, 't', '5b0ac4', datetime.datetime(2021, 2, 14, 1, 37, 23))
('b9a74d', 3, 17, 7, 't', '5b0ac4', datetime.datetime(2021, 2, 14, 1, 37, 23))
('e83aa3', 3, 32, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('e31d39', 1, 10, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('72f5d4', 5, 19, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('9ec847', 4, 54, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('2a2353', 2, 57, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('f084eb', 2, 36, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('b9a74d', 1, 17, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('c4a632', 5, 13, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('e31d39', 1, 10, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('d5e9a6', 4, 23, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('9ec847', 1, 54, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('5d267b', 1, 40, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('f084eb', 3, 36, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('e83aa3', 4, 32, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('e31d39', 4, 10, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('9ec847', 4, 54, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('c8d436', 5, 10, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('b9a74d', 3, 17, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('c4a632', 2, 13, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('72f5d4', 2, 19, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('5d267b', 2, 40, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('f084eb', 5, 36, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('2feb6b', 5, 29, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('c4a632', 5, 13, 2, 't', 'fe448e', datetime.datetime(2021, 1, 3, 11, 57, 31))
('72f5d4', 3, 19, 2, 't', 'fe448e', datetime.datetime(2021, 1, 3, 11, 57, 31))
('5d267b', 4, 40, 2, 't', 'fe448e', datetime.datetime(2021, 1, 3, 11, 57, 31))
('c8d436', 5, 10, 2, 't', 'fe448e', datetime.datetime(2021, 1, 3, 11, 57, 31))
('2a2353', 1, 57, 2, 't', 'fe448e', datetime.datetime(2021, 1, 3, 11, 57, 31))
('2feb6b', 3, 29, 2, 't', 'fe448e', datetime.datetime(2021, 1, 3, 11, 57, 31))
                         't', 'ab1863', datetime.datetime(2021, 3, 20, 0, 46, 8))
('c4a632', 1, 13, 1,
                         't',
('e83aa3', 1, 32, 1,
                               'ab1863', datetime.datetime(2021, 3, 20, 0, 46, 8))
                         't', 'ab1863', datetime.datetime(2021, 3, 20, 0, 46, 8))
('e31d39', 2, 10, 1,
('72f5d4', 5, 19, 1, 't', 'ab1863', datetime.datetime(2021, 3, 20, 0, 46, 8))
('5d267b', 2, 40, 1,
                         't', 'ab1863', datetime.datetime(2021, 3, 20, 0, 46, 8))
                         't', 'ab1863', datetime.datetime(2021, 3, 20, 0, 46, 8))
('2a2353', 4, 57, 1,
                          't', 'ab1863', datetime.datetime(2021, 3, 20, 0, 46, 8))
('b9a74d', 2, 17, 1,
                         'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4))
('c4a632', 3, 13, 9,
('d5e9a6', 1, 23, 9, 'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4))
('9ec847', 4, 54, 9, 'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4))
('2a2353', 3, 57, 9, 'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4))
('2feb6b', 3, 29, 9, 'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4))
('c4a632', 3, 13, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26))
```

```
('e83aa3', 5, 32, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26)) ('d5e9a6', 2, 23, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26))
('5d267b', 4, 40, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26))
('c8d436', 4, 10, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26))
('e83aa3', 5, 32, 3, 't', '1e63c2', datetime.datetime(2021, 1, 1, 15, 29, 21))
('d5e9a6', 4, 23, 3, 't', '1e63c2', datetime.datetime(2021, 1, 1, 15, 29, 21))
('72f5d4', 5, 19, 3, 't', '1e63c2', datetime.datetime(2021, 1, 1, 15, 29, 21)) ('2feb6b', 4, 29, 3, 't', '1e63c2', datetime.datetime(2021, 1, 1, 15, 29, 21))
('c4a632', 2, 13, 24, 't', 'df946d', datetime.datetime(2021, 1, 27, 17, 10, 34))
('e83aa3', 2, 32, 24, 't', 'df946d', datetime.datetime(2021, 1, 27, 17, 10, 34))
('e31d39', 3, 10, 24, 't', 'df946d', datetime.datetime(2021, 1, 27, 17, 10, 34))
('d5e9a6', 2, 23, 24, 't', 'df946d', datetime.datetime(2021, 1, 27, 17, 10, 34))
('72f5d4', 1, 19, 24, 't', 'df946d', datetime.datetime(2021, 1, 27, 17, 10, 34))
('5d267b', 3, 40, 24, 't', 'df946d', datetime.datetime(2021, 1, 27, 17, 10, 34))
('f084eb', 4, 36, 24, 't', 'df946d', datetime.datetime(2021, 1, 27, 17, 10, 34))
('b9a74d', 2, 17, 24, 't', 'df946d', datetime.datetime(2021, 1, 27, 17, 10, 34))
('c4a632', 2, 13, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('e83aa3', 2, 32, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('e31d39', 2, 10, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('d5e9a6', 2, 23, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('72f5d4', 4, 19, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('9ec847', 4, 54, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('5d267b', 2, 40, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('2a2353', 3, 57, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('f084eb', 1, 36, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('c4a632', 3, 13, 15, 't', '4948b8', datetime.datetime(2021, 3, 11, 18, 8, 42))
('e83aa3', 2, 32, 15, 't', '4948b8', datetime.datetime(2021, 3, 11, 18, 8, 42))
('9ec847', 3, 54, 15, 't', '4948b8', datetime.datetime(2021, 3, 11, 18, 8, 42))
('c8d436', 5, 10, 15, 't', '4948b8', datetime.datetime(2021, 3, 11, 18, 8, 42))
('f084eb', 2, 36, 15, 't', '4948b8', datetime.datetime(2021, 3, 11, 18, 8, 42))
('e83aa3', 1, 32, 8, 't', '7d2e57', datetime.datetime(2021, 1, 13, 14, 28, 41)) ('72f5d4', 1, 19, 8, 't', '7d2e57', datetime.datetime(2021, 1, 13, 14, 28, 41))
('c8d436', 2, 10, 8, 't', '7d2e57', datetime.datetime(2021, 1, 13, 14, 28, 41))
('2a2353', 3, 57, 8, 't', '7d2e57', datetime.datetime(2021, 1, 13, 14, 28, 41))
('f084eb', 3, 36, 8, 't', '7d2e57', datetime.datetime(2021, 1, 13, 14, 28, 41))
('b9a74d', 4, 17, 8, 't', '7d2e57', datetime.datetime(2021, 1, 13, 14, 28, 41))
('e31d39', 5, 10, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('d5e9a6', 5, 23, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('72f5d4', 3, 19, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('9ec847', 5, 54, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('c8d436', 4, 10, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19,
                                                                                     50))
('2a2353', 3, 57, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('b9a74d', 3, 17, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('2feb6b', 4, 29, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('e31d39', 5, 10, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('d5e9a6', 1, 23, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('72f5d4', 1, 19, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('2a2353', 3, 57, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('f084eb', 4, 36, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('b9a74d', 4, 17, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('2feb6b', 1, 29, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('c4a632', 4, 13, 20, 't', '050224', datetime.datetime(2021, 2, 1, 20, 14, 31))
('e83aa3', 1, 32, 20, 't', '050224', datetime.datetime(2021, 2, 1, 20, 14, 31))
('e31d39', 5, 10, 20, 't', '050224', datetime.datetime(2021, 2, 1, 20, 14, 31))
('72f5d4', 2, 19, 20, 't', '050224', datetime.datetime(2021, 2, 1, 20, 14, 31))
('9ec847', 4, 54, 20, 't', '050224', datetime.datetime(2021, 2, 1, 20, 14, 31))
('c8d436', 1, 10, 20, 't', '050224', datetime.datetime(2021, 2, 1, 20, 14, 31))
('2a2353', 5, 57, 20, 't', '050224', datetime.datetime(2021, 2, 1, 20, 14, 31))
('b9a74d', 2, 17, 20, 't', '050224', datetime.datetime(2021, 2, 1, 20, 14, 31))
('d5e9a6', 4, 23, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('9ec847', 4, 54, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('5d267b', 1, 40, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('f084eb', 2, 36, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('2feb6b', 1, 29, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
```

```
('e83aa3', 2, 32, 11, 't', 'b82519', datetime.datetime(2021, 1, 18, 1, 57, 46))
('e31d39', 3, 10, 11, 't', 'b82519', datetime.datetime(2021, 1, 18, 1, 57, 46))
('9ec847', 4, 54, 11, 't', 'b82519', datetime.datetime(2021, 1, 18, 1, 57, 46))
('5d267b', 2, 40, 11, 't', 'b82519', datetime.datetime(2021, 1, 18, 1, 57, 46))
('c8d436', 1, 10, 11, 't', 'b82519', datetime.datetime(2021, 1, 18, 1, 57, 46))
('f084eb', 5, 36, 11, 't', 'b82519', datetime.datetime(2021, 1, 18, 1, 57, 46))
('e83aa3', 4, 32, 2, 't', '51d80d', datetime.datetime(2021, 2, 9, 7, 58, 6)) ('d5e9a6', 3, 23, 2, 't', '51d80d', datetime.datetime(2021, 2, 9, 7, 58, 6)) ('9ec847', 3, 54, 2, 't', '51d80d', datetime.datetime(2021, 2, 9, 7, 58, 6))
('5d267b', 3, 40, 2, 't', '51d80d', datetime.datetime(2021, 2, 9, 7, 58, 6))
('f084eb', 1, 36, 2, 't', '51d80d', datetime.datetime(2021, 2, 9, 7, 58, 6))
('2feb6b', 3, 29, 2, 't', '51d80d', datetime.datetime(2021, 2, 9, 7, 58, 6))
('c4a632', 3, 13, 6, 't', 'd61e0c', datetime.datetime(2021, 1, 4, 12, 33, 14))
('e83aa3', 2, 32, 6, 't', 'd61e0c', datetime.datetime(2021, 1, 4, 12, 33, 14))
('72f5d4', 5, 19, 6, 't', 'd61e0c', datetime.datetime(2021, 1, 4, 12, 33, 14))
('9ec847', 3, 54, 6, 't', 'd61e0c', datetime.datetime(2021, 1, 4, 12, 33, 14))
 '5d267b', 2, 40, 6, 't', 'd61e0c', datetime.datetime(2021, 1, 4, 12, 33, 14))
('2a2353', 3, 57, 6, 't', 'd61e0c', datetime.datetime(2021, 1, 4, 12, 33, 14))
('c4a632', 5, 13, 7, 't', '9b1ec5', datetime.datetime(2021, 3, 13, 13, 3, 10)) ('e83aa3', 3, 32, 7, 't', '9b1ec5', datetime.datetime(2021, 3, 13, 13, 3, 10))
('c8d436', 3, 10, 7, 't', '9b1ec5', datetime.datetime(2021, 3, 13, 13, 3, 10))
('c4a632', 2, 13, 6, 't', 'f5da64', datetime.datetime(2021, 3, 28, 19, 22, 23))
('e83aa3', 4, 32, 6, 't', 'f5da64', datetime.datetime(2021, 3, 28, 19, 22, 23))
('d5e9a6', 3, 23, 6, 't', 'f5da64', datetime.datetime(2021, 3, 28, 19, 22, 23))
('72f5d4', 1, 19, 6, 't', 'f5da64', datetime.datetime(2021, 3, 28, 19, 22, 23))
('9ec847', 2, 54, 6, 't', 'f5da64', datetime.datetime(2021, 3, 28, 19, 22, 23))
('2a2353', 3, 57, 6, 't', 'f5da64', datetime.datetime(2021, 3, 28, 19, 22, 23))
('f084eb', 2, 36, 6, 't', 'f5da64', datetime.datetime(2021, 3, 28, 19, 22, 23))
('b9a74d', 2, 17, 6, 't', 'f5da64', datetime.datetime(2021, 3, 28, 19, 22, 23))
('c4a632', 4, 13, 18, 't', '11dd98', datetime.datetime(2021, 3, 1, 15, 21, 49))
('d5e9a6', 3, 23, 18, 't', '11dd98', datetime.datetime(2021, 3, 1, 15, 21, 49))
('72f5d4', 2, 19, 18, 't', '11dd98', datetime.datetime(2021, 3, 1, 15, 21, 49))
('9ec847', 3, 54, 18, 't', '11dd98', datetime.datetime(2021, 3, 1, 15, 21, 49))
('c8d436', 3, 10, 18, 't', '11dd98', datetime.datetime(2021, 3, 1, 15, 21, 49))
('2feb6b', 4, 29, 18, 't', '11dd98', datetime.datetime(2021, 3, 1, 15, 21, 49))
('e83aa3', 4, 32, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32)) ('72f5d4', 2, 19, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('9ec847', 5, 54, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('2a2353', 1, 57, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('f084eb', 1, 36, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('b9a74d', 3, 17, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('d5e9a6', 4, 23, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('72f5d4', 1, 19, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('5d267b', 1, 40, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('f084eb', 1, 36, 14, 'f'
                             , 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('b9a74d', 5, 17, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('2feb6b', 3, 29, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('c4a632', 3, 13, 7, 'f', '606c47', datetime.datetime(2021, 1, 3, 15, 58, 24))
('9ec847', 4, 54, 7, 'f', '606c47', datetime.datetime(2021, 1, 3, 15, 58, 24))
('f084eb', 3, 36, 7, 'f', '606c47', datetime.datetime(2021, 1, 3, 15, 58, 24))
('b9a74d', 5, 17, 7, 'f'
                            , '606c47', datetime.datetime(2021, 1, 3, 15, 58, 24))
('c4a632', 3, 13, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('e83aa3', 5, 32, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('d5e9a6', 3, 23, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('72f5d4', 5, 19, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('5d267b', 5, 40, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('f084eb', 4, 36, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('b9a74d', 3, 17, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('2feb6b', 1, 29, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('c4a632', 3, 13, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('e83aa3', 2, 32, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('e31d39', 4, 10, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('d5e9a6', 3, 23, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('72f5d4', 1, 19, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
```

```
('c8d436', 5, 10, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('2a2353', 2, 57, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('f084eb', 1, 36, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('e83aa3', 5, 32, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('9ec847', 4, 54, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('c8d436', 4, 10, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('2a2353', 5, 57, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57)) ('b9a74d', 3, 17, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('2feb6b', 3, 29, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('c4a632', 3, 13, 3, 't', '42b808', datetime.datetime(2021, 1, 18, 23, 32, 53))
('e83aa3', 4, 32, 3, 't', '42b808', datetime.datetime(2021, 1, 18, 23, 32, 53))
('5d267b', 3, 40, 3, 't', '42b808', datetime.datetime(2021, 1, 18, 23, 32, 53))
('c8d436', 4, 10, 3, 't', '42b808', datetime.datetime(2021, 1, 18, 23, 32, 53))
('b9a74d', 2, 17, 3, 't', '42b808', datetime.datetime(2021, 1, 18, 23, 32, 53))
('2feb6b', 3, 29, 3, 't', '42b808', datetime.datetime(2021, 1, 18, 23, 32, 53))
('e31d39', 4, 10, 12, 't', 'bb3eb2', datetime.datetime(2021, 2, 20, 5, 18, 29))
 '72f5d4', 5, 19, 12, 't', 'bb3eb2', datetime.datetime(2021, 2, 20, 5, 18, 29))
('9ec847', 5, 54, 12, 't', 'bb3eb2', datetime.datetime(2021, 2, 20, 5, 18, 29))
('5d267b', 5, 40, 12, 't', 'bb3eb2', datetime.datetime(2021, 2, 20, 5, 18, 29))
('2a2353', 1, 57, 12, 't', 'bb3eb2', datetime.datetime(2021, 2, 20, 5, 18, 29))
('b9a74d', 1, 17, 12, 't', 'bb3eb2', datetime.datetime(2021, 2, 20, 5, 18, 29))
('2feb6b', 5, 29, 12, 't', 'bb3eb2', datetime.datetime(2021, 2, 20, 5, 18, 29))
('c4a632', 5, 13, 17, 't', '1414a1', datetime.datetime(2021, 1, 20, 10, 15, 47))
('e83aa3', 1, 32, 17, 't', '1414a1', datetime.datetime(2021, 1, 20, 10, 15, 47))
('72f5d4', 5, 19, 17, 't', '1414a1', datetime.datetime(2021, 1, 20, 10, 15, 47))
('9ec847', 2, 54, 17, 't', '1414a1', datetime.datetime(2021, 1, 20, 10, 15, 47))
('5d267b', 5, 40, 17, 't', '1414a1', datetime.datetime(2021, 1, 20, 10, 15, 47))
('2feb6b', 4, 29, 17, 't', '1414a1', datetime.datetime(2021, 1, 20, 10, 15, 47))
('72f5d4', 2, 19, 2, 't', '80a785', datetime.datetime(2021, 3, 2, 12, 52, 10))
('5d267b', 1, 40, 2, 't', '80a785', datetime.datetime(2021, 3, 2, 12, 52, 10))
('b9a74d', 3, 17, 2, 't', '80a785', datetime.datetime(2021, 3, 2, 12, 52, 10))
('2feb6b', 4, 29, 2, 't', '80a785', datetime.datetime(2021, 3, 2, 12, 52, 10))
('c4a632', 3, 13, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('e83aa3', 3, 32, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('e31d39', 5, 10, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('d5e9a6', 1, 23, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('72f5d4', 2, 19, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('c8d436', 5, 10, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('2a2353', 5, 57, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('f084eb', 3, 36, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('b9a74d', 2, 17, 22, 't', '1c09b9', datetime.datetime(2021, 2, 19, 23, 15, 40))
('c4a632', 2, 13, 8, 'f',
                           '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
('e83aa3', 2, 32, 8, 'f', '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
('d5e9a6', 4, 23, 8, 'f', '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
('b9a74d', 3, 17, 8, 'f', '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
('2feb6b', 3, 29, 8, 'f', '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
                      'f', 'ba3c30', datetime.datetime(2021, 2, 4, 13, 33, 58))
('e83aa3', 4, 32, 9,
('d5e9a6', 5, 23, 9, 'f', 'ba3c30', datetime.datetime(2021, 2, 4, 13, 33, 58))
('2a2353', 4, 57, 9, 'f', 'ba3c30', datetime.datetime(2021, 2, 4, 13, 33, 58))
('c4a632', 1, 13, 17, 't', '20a328', datetime.datetime(2021, 2, 27, 2, 41, 10))
('d5e9a6', 2, 23, 17, 't', '20a328', datetime.datetime(2021, 2, 27, 2, 41, 10))
('c8d436', 4, 10, 17, 't', '20a328', datetime.datetime(2021, 2, 27, 2, 41, 10))
('2a2353', 5, 57, 17, 't', '20a328', datetime.datetime(2021, 2, 27, 2, 41, 10))
('b9a74d', 1, 17, 17, 't', '20a328', datetime.datetime(2021, 2, 27, 2, 41, 10))
('c4a632', 3, 13, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('e31d39', 1, 10, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('d5e9a6', 2, 23, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('5d267b', 5, 40, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44,
('c8d436', 1, 10, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('2a2353', 1, 57, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('f084eb', 3, 36, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('c4a632', 3, 13, 5, 'f', '4c4d74', datetime.datetime(2021, 1, 10, 7, 7, 25))
('e31d39', 1, 10, 5, 'f', '4c4d74', datetime.datetime(2021, 1, 10, 7, 7, 25))
('5d267b', 3, 40, 5, 'f', '4c4d74', datetime.datetime(2021, 1, 10, 7, 7, 25))
```

```
('e83aa3', 5, 32, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('e31d39', 4, 10, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('d5e9a6', 2, 23, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('5d267b', 4, 40, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('c8d436', 3, 10, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('2a2353', 4, 57, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('f084eb', 3, 36, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('2feb6b', 1, 29, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('e31d39', 2, 10, 18, 't', 'fa233b', datetime.datetime(2021, 1, 18, 1, 12, 4))
('d5e9a6', 5, 23, 18, 't', 'fa233b', datetime.datetime(2021, 1, 18, 1, 12, 4))
('72f5d4', 1, 19, 18, 't', 'fa233b', datetime.datetime(2021, 1, 18, 1, 12, 4))
('c8d436', 5, 10, 18, 't', 'fa233b', datetime.datetime(2021, 1, 18, 1, 12, 4))
('2a2353', 1, 57, 18, 't', 'fa233b', datetime.datetime(2021, 1, 18, 1, 12, 4))
('b9a74d', 3, 17, 18, 't', 'fa233b', datetime.datetime(2021, 1, 18, 1, 12, 4))
('2feb6b', 1, 29, 18, 't', 'fa233b', datetime.datetime(2021, 1, 18, 1, 12, 4))
('d5e9a6', 4, 23, 5, 'f', '412e2f', datetime.datetime(2021, 2, 14, 1, 19, 45))
('5d267b', 5, 40, 5, 'f', '412e2f', datetime.datetime(2021, 2, 14, 1, 19, 45))
('c8d436', 2, 10, 5, 'f', '412e2f', datetime.datetime(2021, 2, 14, 1, 19, 45))
('2feb6b', 2, 29, 5, 'f', '412e2f', datetime.datetime(2021, 2, 14, 1, 19, 45))
('c4a632', 4, 13, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('e83aa3', 3, 32, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('e31d39', 2, 10, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('72f5d4', 1, 19, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('2a2353', 4, 57, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('2feb6b', 3, 29, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('e31d39', 2, 10, 23, 't', '59fbf3', datetime.datetime(2021, 1, 20, 6, 2, 20))
('d5e9a6', 3, 23, 23, 't', '59fbf3', datetime.datetime(2021, 1, 20, 6, 2, 20))
('72f5d4', 2, 19, 23, 't', '59fbf3', datetime.datetime(2021, 1, 20, 6, 2, 20))
 '5d267b', 2, 40, 23, 't', '59fbf3', datetime.datetime(2021, 1, 20, 6, 2, 20))
('2feb6b', 2, 29, 23, 't', '59fbf3', datetime.datetime(2021, 1, 20, 6, 2, 20))
('e83aa3', 1, 32, 18, 't', '49c5ec', datetime.datetime(2021, 1, 4, 16, 18, 17))
('e31d39', 1, 10, 18, 't', '49c5ec', datetime.datetime(2021, 1, 4, 16, 18, 17))
('5d267b', 3, 40, 18, 't', '49c5ec', datetime.datetime(2021, 1, 4, 16, 18, 17))
('c8d436', 2, 10, 18, 't', '49c5ec', datetime.datetime(2021, 1, 4, 16, 18, 17))
('2a2353', 4, 57, 18, 't', '49c5ec', datetime.datetime(2021, 1, 4, 16, 18, 17))
('f084eb', 5, 36, 18, 't', '49c5ec', datetime.datetime(2021, 1, 4, 16, 18, 17))
('b9a74d', 2, 17, 18, 't', '49c5ec', datetime.datetime(2021, 1, 4, 16, 18, 17))
('2feb6b', 4, 29, 18, 't', '49c5ec', datetime.datetime(2021, 1, 4, 16, 18, 17))
('e31d39', 4, 10, 0, 't', 'a7a569', datetime.datetime(2021, 2, 21, 17, 33, 55))
('9ec847', 1, 54, 0, 't', 'a7a569', datetime.datetime(2021, 2, 21, 17, 33, 55))
('5d267b', 2, 40, 0, 't', 'a7a569', datetime.datetime(2021, 2, 21, 17, 33, 55))
('2a2353', 3, 57, 0, 't', 'a7a569', datetime.datetime(2021, 2, 21, 17, 33, 55))
('f084eb', 1, 36, 0, 't', 'a7a569', datetime.datetime(2021, 2, 21, 17, 33, 55))
('b9a74d', 5, 17, 0, 't', 'a7a569', datetime.datetime(2021, 2, 21, 17, 33, 55))
('2feb6b', 5, 29, 0, 't', 'a7a569', datetime.datetime(2021, 2, 21, 17, 33, 55))
('c4a632', 4, 13, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('e83aa3', 4, 32, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('e31d39', 2, 10, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('72f5d4', 3, 19, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('9ec847', 1, 54, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('c8d436', 1, 10, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('2a2353', 2, 57, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('b9a74d', 5, 17, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('2feb6b', 1, 29, 21, 't', '16b38d', datetime.datetime(2021, 1, 28, 0, 50, 4))
('e83aa3', 2, 32, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('e31d39', 1, 10, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('d5e9a6', 3, 23, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('72f5d4', 3, 19, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
                      'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('9ec847', 3, 54, 2,
('c8d436', 5, 10, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('2a2353', 5, 57, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('b9a74d', 2, 17, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('2feb6b', 2, 29, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('c4a632', 4, 13, 21, 't', 'c4d0c7', datetime.datetime(2021, 3, 22, 1, 22, 5))
```

```
('e31d39', 1, 10, 21, 't', 'c4d0c7', datetime.datetime(2021, 3, 22, 1, 22, 5))
('5d267b', 1, 40, 21, 't', 'c4d0c7', datetime.datetime(2021, 3, 22, 1, 22, 5))
('c4a632', 3, 13, 8, 't', 'b9e883', datetime.datetime(2021, 1, 24, 10, 44, 56))
('e83aa3', 3, 32, 8, 't', 'b9e883', datetime.datetime(2021, 1, 24, 10, 44, 56))
('9ec847', 5, 54, 8, 't', 'b9e883', datetime.datetime(2021, 1, 24, 10, 44, 56))
('5d267b', 2, 40, 8, 't', 'b9e883', datetime.datetime(2021, 1, 24, 10, 44, 56))
('f084eb', 5, 36, 8, 't', 'b9e883', datetime.datetime(2021, 1, 24, 10, 44, 56)) ('b9a74d', 3, 17, 8, 't', 'b9e883', datetime.datetime(2021, 1, 24, 10, 44, 56))
('c8d436', 3, 10, 12, 'f', '4ca300', datetime.datetime(2021, 1, 1, 4, 43, 45))
('f084eb', 2, 36, 12, 'f', '4ca300', datetime.datetime(2021, 1, 1, 4, 43, 45))
('c4a632', 1, 13, 13, 't', '0c8f56', datetime.datetime(2021, 1, 7, 0, 38, 12))
('e83aa3', 5, 32, 13, 't', '0c8f56', datetime.datetime(2021, 1, 7, 0, 38, 12))
('d5e9a6', 2, 23, 13, 't', '0c8f56', datetime.datetime(2021, 1, 7, 0, 38, 12))
('72f5d4', 4, 19, 13, 't', '0c8f56', datetime.datetime(2021, 1, 7, 0, 38, 12))
('9ec847', 1, 54, 13, 't', '0c8f56', datetime.datetime(2021, 1, 7, 0, 38, 12))
('c8d436', 2, 10, 13, 't', '0c8f56', datetime.datetime(2021, 1, 7, 0, 38, 12))
 '2a2353', 3, 57, 13, 't', '0c8f56', datetime.datetime(2021, 1, 7, 0, 38, 12))
('b9a74d', 5, 17, 13, 't', '0c8f56', datetime.datetime(2021, 1, 7, 0, 38, 12))
('c4a632', 5, 13, 11, 't', 'a99e75', datetime.datetime(2021, 3, 30, 21, 58, 53))
('e83aa3', 4, 32, 11, 't', 'a99e75', datetime.datetime(2021, 3, 30, 21, 58, 53))
('e31d39', 1, 10, 11, 't', 'a99e75', datetime.datetime(2021, 3, 30, 21, 58, 53))
('9ec847', 5, 54, 11, 't', 'a99e75', datetime.datetime(2021, 3, 30, 21, 58, 53))
('c8d436', 2, 10, 11, 't', 'a99e75', datetime.datetime(2021, 3, 30, 21, 58, 53))
('2a2353', 4, 57, 11, 't', 'a99e75', datetime.datetime(2021, 3, 30, 21, 58, 53))
('2feb6b', 3, 29, 11, 't', 'a99e75', datetime.datetime(2021, 3, 30, 21, 58, 53))
('72f5d4', 4, 19, 11, 't', '36d480', datetime.datetime(2021, 3, 25, 1, 14, 59))
('9ec847', 2, 54, 11, 't', '36d480', datetime.datetime(2021, 3, 25, 1, 14, 59))
('c8d436', 4, 10, 11, 't', '36d480', datetime.datetime(2021, 3, 25, 1, 14, 59))
('2a2353', 2, 57, 11, 't', '36d480', datetime.datetime(2021, 3, 25, 1, 14, 59))
('f084eb', 3, 36, 11, 't', '36d480', datetime.datetime(2021, 3, 25, 1, 14, 59))
('b9a74d', 5, 17, 11, 't', '36d480', datetime.datetime(2021, 3, 25, 1, 14, 59))
('c4a632', 3, 13, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('5d267b', 3, 40, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('c8d436', 3, 10, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('2a2353', 4, 57, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('2feb6b', 1, 29, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('e31d39', 4, 10, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('72f5d4', 5, 19, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('f084eb', 3, 36, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('b9a74d', 4, 17, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('2feb6b', 2, 29, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('e31d39', 5, 10, 21, 't', 'ed70b1', datetime.datetime(2021, 2, 2, 10, 30))
('d5e9a6', 2, 23, 21, 't', 'ed70b1', datetime.datetime(2021, 2, 2, 10, 30))
('72f5d4', 3, 19, 21, 't', 'ed70b1', datetime.datetime(2021, 2, 2, 10, 30))
('9ec847', 1, 54, 21, 't', 'ed70b1', datetime.datetime(2021, 2, 2, 10, 30))
('c8d436', 2, 10, 21, 't', 'ed70b1', datetime.datetime(2021, 2, 2, 10, 30))
('2a2353', 3, 57, 21, 't', 'ed70b1', datetime.datetime(2021, 2, 2, 10, 30))
('2feb6b', 4, 29, 21, 't', 'ed70b1', datetime.datetime(2021, 2, 2, 10, 30))
('c4a632', 5, 13, 1, 't', 'a117ef', datetime.datetime(2021, 2, 4, 3, 18, 49))
('5d267b', 2, 40, 1, 't', 'a117ef', datetime.datetime(2021, 2, 4, 3, 18, 49))
('2a2353', 5, 57, 1, 't', 'a117ef', datetime.datetime(2021, 2, 4, 3, 18, 49))
('f084eb', 1, 36, 1, 't', 'a117ef', datetime.datetime(2021, 2, 4, 3, 18, 49))
                       't', 'a117ef', datetime.datetime(2021, 2, 4, 3, 18, 49))
('2feb6b', 1, 29, 1,
('e31d39', 4, 10, 7, 't', 'affdfb', datetime.datetime(2021, 2, 23, 17, 32, 43))
('d5e9a6', 1, 23, 7, 't', 'affdfb', datetime.datetime(2021, 2, 23, 17, 32, 43))
('72f5d4', 5, 19, 7, 't', 'affdfb', datetime.datetime(2021, 2, 23, 17, 32, 43))
('5d267b', 5, 40, 7, 't', 'affdfb', datetime.datetime(2021, 2, 23, 17, 32, 43))
('2a2353', 5, 57, 7, 't', 'affdfb', datetime.datetime(2021, 2, 23, 17, 32, 43))
('2feb6b', 1, 29, 7, 't', 'affdfb', datetime.datetime(2021, 2, 23, 17, 32, 43))
('e83aa3', 3, 32, 11, 't', 'e71957', datetime.datetime(2021, 3, 9, 1, 7, 39))
('e31d39', 2, 10, 11, 't', 'e71957', datetime.datetime(2021, 3, 9, 1, 7, 39))
('72f5d4', 1, 19, 11, 't', 'e71957', datetime.datetime(2021, 3, 9, 1, 7, 39))
('2a2353', 4, 57, 11, 't', 'e71957', datetime.datetime(2021, 3, 9, 1, 7, 39))
('b9a74d', 3, 17, 11, 't', 'e71957', datetime.datetime(2021, 3, 9, 1, 7, 39))
```

```
('c4a632', 4, 13, 9, 't', '5ab7b3', datetime.datetime(2021, 2, 11, 3, 10, 23))
('d5e9a6', 4, 23, 9, 't', '5ab7b3', datetime.datetime(2021, 2, 11, 3, 10, 23))
('72f5d4', 2, 19, 9, 't', '5ab7b3', datetime.datetime(2021, 2, 11, 3, 10, 23))
('f084eb', 2, 36, 9, 't', '5ab7b3', datetime.datetime(2021, 2, 11, 3, 10, 23))
('b9a74d', 3, 17, 9, 't', '5ab7b3', datetime.datetime(2021, 2, 11, 3, 10, 23))
('2feb6b', 1, 29, 9, 't', '5ab7b3', datetime.datetime(2021, 2, 11, 3, 10, 23))
('e31d39', 5, 10, 3, 't', '4118b6', datetime.datetime(2021, 3, 19, 2, 11, 19)) ('d5e9a6', 3, 23, 3, 't', '4118b6', datetime.datetime(2021, 3, 19, 2, 11, 19))
('2a2353', 4, 57, 3, 't', '4118b6', datetime.datetime(2021, 3, 19, 2, 11, 19))
('2feb6b', 3, 29, 3, 't', '4118b6', datetime.datetime(2021, 3, 19, 2, 11, 19))
('e31d39', 1, 10, 7, 't', '048ac6', datetime.datetime(2021, 2, 6, 14, 45, 58))
('d5e9a6', 3, 23, 7, 't', '048ac6', datetime.datetime(2021, 2, 6, 14, 45, 58))
('9ec847', 5, 54, 7, 't', '048ac6', datetime.datetime(2021, 2, 6, 14, 45, 58))
('b9a74d', 2, 17, 7, 't', '048ac6', datetime.datetime(2021, 2, 6, 14, 45, 58))
('2feb6b', 2, 29, 7, 't', '048ac6', datetime.datetime(2021, 2, 6, 14, 45, 58))
('c4a632', 2, 13, 14, 't', '1bdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('e31d39', 2, 10, 14, 't', '1bdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('72f5d4', 1, 19, 14, 't', '1bdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('5d267b', 3, 40, 14, 't', '1bdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('c8d436', 1, 10, 14, 't', '1bdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('2a2353', 5, 57, 14, 't', '1bdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('f084eb', 5, 36, 14, 't', '1bdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('b9a74d', 1, 17, 14, 't', 'lbdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('2feb6b', 3, 29, 14, 't', 'lbdf0e', datetime.datetime(2021, 3, 6, 23, 53, 58))
('c4a632', 2, 13, 23, 't', '900168', datetime.datetime(2021, 3, 5, 1, 52, 5))
('d5e9a6', 3, 23, 23, 't', '900168', datetime.datetime(2021, 3, 5, 1, 52, 5))
('5d267b', 2, 40, 23, 't', '900168', datetime.datetime(2021, 3, 5, 1, 52, 5))
('c8d436', 3, 10, 23, 't', '900168', datetime.datetime(2021, 3, 5, 1, 52, 5))
('f084eb', 5, 36, 23, 't', '900168', datetime.datetime(2021, 3, 5, 1, 52, 5))
('2feb6b', 4, 29, 23, 't', '900168', datetime.datetime(2021, 3, 5, 1, 52, 5))
('c4a632', 4, 13, 18, 't', 'fd55db', datetime.datetime(2021, 3, 24, 12, 7, 51))
('e83aa3', 2, 32, 18, 't', 'fd55db', datetime.datetime(2021, 3, 24, 12, 7, 51))
('e31d39', 1, 10, 18, 't', 'fd55db', datetime.datetime(2021, 3, 24, 12, 7, 51))
('5d267b', 1, 40, 18, 't', 'fd55db', datetime.datetime(2021, 3, 24, 12, 7, 51))
('c8d436', 3, 10, 18, 't', 'fd55db', datetime.datetime(2021, 3, 24, 12, 7, 51))
('f084eb', 1, 36, 18, 't', 'fd55db', datetime.datetime(2021, 3, 24, 12, 7, 51))
('b9a74d', 1, 17, 18, 't', 'fd55db', datetime.datetime(2021, 3, 24, 12, 7, 51))
('c4a632', 5, 13, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('e83aa3', 3, 32, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
 '72f5d4', 3, 19, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('c8d436', 1, 10, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('2a2353', 2, 57, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('f084eb', 5, 36, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('2feb6b', 3, 29, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('e31d39', 1, 10, 24, 't', '73d11a', datetime.datetime(2021, 3, 30, 23, 14, 50))
('2feb6b', 3, 29, 24, 't', '73d11a', datetime.datetime(2021, 3, 30, 23, 14, 50))
('72f5d4', 5, 19, 2, 'f', '943863', datetime.datetime(2021, 2, 26, 1, 11, 14)) ('c8d436', 2, 10, 2, 'f', '943863', datetime.datetime(2021, 2, 26, 1, 11, 14))
('f084eb', 3, 36, 2, 'f', '943863', datetime.datetime(2021, 2, 26, 1, 11, 14))
('2feb6b', 4, 29, 2, 'f', '943863', datetime.datetime(2021, 2, 26, 1, 11, 14))
('c4a632', 1, 13, 5, 't', 'ab937e', datetime.datetime(2021, 1, 11, 19, 48, 35))
                       't', 'ab937e', datetime.datetime(2021, 1, 11, 19, 48, 35))
('d5e9a6', 3, 23, 5,
                            'ab937e', datetime.datetime(2021, 1, 11, 19, 48, 35))
('9ec847', 5, 54, 5,
                       't',
                       't', 'ab937e', datetime.datetime(2021, 1, 11, 19, 48, 35))
('c8d436', 5, 10, 5,
('f084eb', 4, 36, 5, 't', 'ab937e', datetime.datetime(2021, 1, 11, 19, 48, 35))
('b9a74d', 4, 17, 5, 't', 'ab937e', datetime.datetime(2021, 1, 11, 19, 48, 35))
('e83aa3', 5, 32, 9, 't', 'b76a54', datetime.datetime(2021, 3, 26, 8, 52, 32))
('d5e9a6', 5, 23, 9, 't', 'b76a54', datetime.datetime(2021, 3, 26, 8, 52, 32))
                      't', 'b76a54', datetime.datetime(2021, 3, 26, 8, 52, 32))
('9ec847', 2, 54, 9,
('5d267b', 2, 40, 9, 't', 'b76a54', datetime.datetime(2021, 3, 26, 8, 52, 32))
('2a2353', 2, 57, 9, 't', 'b76a54', datetime.datetime(2021, 3, 26, 8, 52, 32))
('f084eb', 3, 36, 9, 't', 'b76a54', datetime.datetime(2021, 3, 26, 8, 52, 32))
('b9a74d', 5, 17, 9, 't', 'b76a54', datetime.datetime(2021, 3, 26, 8, 52, 32))
('2feb6b', 1, 29, 9, 't', 'b76a54', datetime.datetime(2021, 3, 26, 8, 52, 32))
```

```
('c4a632', 5, 13, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('e31d39', 4, 10, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('5d267b', 4, 40, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('2a2353', 4, 57, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('f084eb', 4, 36, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('c4a632', 3, 13, 5, 't', 'd24953', datetime.datetime(2021, 2, 5, 4, 18, 30))
('d5e9a6', 4, 23, 5, 't', 'd24953', datetime.datetime(2021, 2, 5, 4, 18, 30)) ('72f5d4', 3, 19, 5, 't', 'd24953', datetime.datetime(2021, 2, 5, 4, 18, 30))
('f084eb', 3, 36, 5, 't', 'd24953', datetime.datetime(2021, 2, 5, 4, 18, 30))
('b9a74d', 2, 17, 5, 't', 'd24953', datetime.datetime(2021, 2, 5, 4, 18, 30))
('2feb6b', 3, 29, 5, 't', 'd24953', datetime.datetime(2021, 2, 5, 4, 18, 30))
('c4a632', 2, 13, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('e83aa3', 3, 32, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('e31d39', 3, 10, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('d5e9a6', 4, 23, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('72f5d4', 1, 19, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('9ec847', 4, 54, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('5d267b', 5, 40, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('c8d436', 3, 10, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('2a2353', 3, 57, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('f084eb', 5, 36, 19, 't', '130865', datetime.datetime(2021, 2, 6, 21, 57, 29))
('9ec847', 4, 54, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))
('5d267b', 5, 40, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))

('c8d436', 4, 10, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))

('f084eb', 5, 36, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))

('b9a74d', 4, 17, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))
('e31d39', 2, 10, 17, 't', '23187b', datetime.datetime(2021, 1, 12, 22, 45, 33))
('d5e9a6', 4, 23, 17, 't', '23187b', datetime.datetime(2021, 1, 12, 22, 45, 33))
('2a2353', 3, 57, 17, 't', '23187b', datetime.datetime(2021, 1, 12, 22, 45, 33))
('f084eb', 1, 36, 17, 't', '23187b', datetime.datetime(2021, 1, 12, 22, 45, 33))
('b9a74d', 2, 17, 17, 't', '23187b', datetime.datetime(2021, 1, 12, 22, 45, 33))
('c4a632', 2, 13, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('e83aa3', 3, 32, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('72f5d4', 2, 19, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('5d267b', 4, 40, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('f084eb', 3, 36, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('2feb6b', 2, 29, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('c4a632', 3, 13, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('e83aa3', 3, 32, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
 '72f5d4', 2, 19, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('9ec847', 1, 54, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('5d267b', 4, 40, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('2a2353', 1, 57, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('d5e9a6', 1, 23, 0, 't', '9bac23', datetime.datetime(2021, 3, 19, 0, 18, 51))
('72f5d4', 4, 19, 0, 't', '9bac23', datetime.datetime(2021, 3, 19, 0, 18, 51))
('9ec847', 5, 54, 0, 't', '9bac23', datetime.datetime(2021, 3, 19, 0, 18, 51))
('c8d436', 3, 10, 0, 't', '9bac23', datetime.datetime(2021, 3, 19, 0, 18, 51))
('b9a74d', 1, 17, 0, 't', '9bac23', datetime.datetime(2021, 3, 19, 0, 18, 51))
('2feb6b', 4, 29, 0, 't', '9bac23', datetime.datetime(2021, 3, 19, 0, 18, 51))
('e83aa3', 4, 32, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('e31d39', 2, 10, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('d5e9a6', 3, 23, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('72f5d4', 2, 19, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('9ec847', 1, 54, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('5d267b', 5, 40, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('2feb6b', 3, 29, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('c4a632', 2, 13, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('e31d39', 2, 10, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('5d267b', 3, 40, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('2a2353', 4, 57, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('f084eb', 4, 36, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('2feb6b', 3, 29, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('c4a632', 1, 13, 20, 't', 'f39b02', datetime.datetime(2021, 3, 9, 15, 48, 43))
('9ec847', 4, 54, 20, 't', 'f39b02', datetime.datetime(2021, 3, 9, 15, 48, 43))
```

```
('5d267b', 1, 40, 20, 't', 'f39b02', datetime.datetime(2021, 3, 9, 15, 48, 43))
('2a2353', 4, 57, 20, 't', 'f39b02', datetime.datetime(2021, 3, 9, 15, 48, 43))
('c4a632', 1, 13, 6, 't', '78057a', datetime.datetime(2021, 2, 6, 1, 38, 21))
('e83aa3', 3, 32, 6, 't', '78057a', datetime.datetime(2021, 2, 6, 1, 38, 21))
('e31d39', 4, 10, 6, 't', '78057a', datetime.datetime(2021, 2, 6, 1, 38, 21))
('d5e9a6', 4, 23, 6, 't', '78057a', datetime.datetime(2021, 2, 6, 1, 38, 21))
('72f5d4', 1, 19, 6, 't', '78057a', datetime.datetime(2021, 2, 6, 1, 38, 21))
('c8d436', 2, 10, 6, 't', '78057a', datetime.datetime(2021, 2, 6, 1, 38, 21))
('b9a74d', 4, 17, 6, 't', '78057a', datetime.datetime(2021, 2, 6, 1, 38, 21))
('c4a632', 1, 13, 1, 't', '2215fe', datetime.datetime(2021, 3, 14, 21, 31, 38))
('e31d39', 1, 10, 1, 't', '2215fe', datetime.datetime(2021, 3, 14, 21, 31, 38))
('d5e9a6', 3, 23, 1, 't', '2215fe', datetime.datetime(2021, 3, 14, 21, 31, 38))
('5d267b', 1, 40, 1, 't', '2215fe', datetime.datetime(2021, 3, 14, 21, 31, 38))
('c8d436', 4, 10, 1, 't', '2215fe', datetime.datetime(2021, 3, 14, 21, 31, 38))
('2a2353', 2, 57, 1, 't', '2215fe', datetime.datetime(2021, 3, 14, 21, 31, 38))
('f084eb', 1, 36, 1, 't', '2215fe', datetime.datetime(2021, 3, 14, 21, 31, 38))
 '2feb6b', 1, 29, 1, 't', '2215fe', datetime.datetime(2021, 3, 14, 21, 31, 38))
('c4a632', 5, 13, 16, 't', '7674bf', datetime.datetime(2021, 2, 20, 19, 22, 54))
('d5e9a6', 1, 23, 16, 't', '7674bf', datetime.datetime(2021, 2, 20, 19, 22, 54))
('9ec847', 2, 54, 16, 't', '7674bf', datetime.datetime(2021, 2, 20, 19, 22, 54))
('2a2353', 4, 57, 16, 't', '7674bf', datetime.datetime(2021, 2, 20, 19, 22, 54))
('b9a74d', 2, 17, 16, 't', '7674bf', datetime.datetime(2021, 2, 20, 19, 22, 54))
('2feb6b', 3, 29, 16, 't', '7674bf', datetime.datetime(2021, 2, 20, 19, 22, 54))
('c4a632', 4, 13, 9, 't', 'c57894', datetime.datetime(2021, 1, 18, 20, 41, 55))
('e83aa3', 3, 32, 9, 't', 'c57894', datetime.datetime(2021, 1, 18, 20, 41, 55))
('72f5d4', 4, 19, 9, 't', 'c57894', datetime.datetime(2021, 1, 18, 20, 41, 55))
('5d267b', 4, 40, 9, 't', 'c57894', datetime.datetime(2021, 1, 18, 20, 41, 55))
('c8d436', 4, 10, 9, 't', 'c57894', datetime.datetime(2021, 1, 18, 20, 41, 55))
('f084eb', 5, 36, 9, 't', 'c57894', datetime.datetime(2021, 1, 18, 20, 41, 55))
('2feb6b', 5, 29, 9, 't', 'c57894', datetime.datetime(2021, 1, 18, 20, 41, 55))
('c4a632', 2, 13, 9, 't', '5ba484', datetime.datetime(2021, 1, 28, 19, 49, 28))
('e31d39', 5, 10, 9, 't', '5ba484', datetime.datetime(2021, 1, 28, 19, 49, 28))
('d5e9a6', 3, 23, 9, 't', '5ba484', datetime.datetime(2021, 1, 28, 19, 49, 28))
('9ec847', 5, 54, 9, 't', '5ba484', datetime.datetime(2021, 1, 28, 19, 49, 28))
('2a2353', 2, 57, 9, 't', '5ba484', datetime.datetime(2021, 1, 28, 19, 49, 28))
('2feb6b', 4, 29, 9, 't', '5ba484', datetime.datetime(2021, 1, 28, 19, 49, 28))
('c4a632', 5, 13, 18, 't', 'ef16db', datetime.datetime(2021, 1, 3, 1, 23, 12))
('e31d39', 5, 10, 18, 't', 'ef16db', datetime.datetime(2021, 1, 3, 1, 23, 12))
('d5e9a6', 5, 23, 18, 't', 'ef16db', datetime.datetime(2021, 1, 3, 1, 23, 12))
 '72f5d4', 5, 19, 18, 't', 'ef16db', datetime.datetime(2021, 1, 3, 1, 23, 12))
('9ec847', 5, 54, 18, 't', 'ef16db', datetime.datetime(2021, 1, 3, 1, 23, 12))
('c8d436', 3, 10, 18, 't', 'ef16db', datetime.datetime(2021, 1, 3, 1, 23, 12))
('2a2353', 3, 57, 18, 't', 'ef16db', datetime.datetime(2021, 1, 3, 1, 23, 12))
('f084eb', 3, 36, 18, 't', 'ef16db', datetime.datetime(2021, 1, 3, 1, 23, 12))
('c4a632', 3, 13, 19, 't', '370718', datetime.datetime(2021, 2, 7, 7, 13, 52))
('72f5d4', 3, 19, 19, 't', '370718', datetime.datetime(2021, 2, 7, 7, 13, 52))
('5d267b', 5, 40, 19, 't', '370718', datetime.datetime(2021, 2, 7, 7, 13, 52))
('b9a74d', 2, 17, 19, 't', '370718', datetime.datetime(2021, 2, 7, 7, 13, 52))
('c4a632', 1, 13, 2, 't', '900afc', datetime.datetime(2021, 3, 3, 15, 10, 32))
('e83aa3', 4, 32, 2, 't', '900afc', datetime.datetime(2021, 3, 3, 15, 10, 32))
('72f5d4', 2, 19, 2, 't', '900afc', datetime.datetime(2021, 3, 3, 15, 10, 32))
('9ec847', 3, 54, 2, 't', '900afc', datetime.datetime(2021, 3, 3, 15, 10, 32))
                        't',
                              '900afc', datetime.datetime(2021, 3, 3, 15, 10, 32))
('5d267b', 4, 40, 2,
                        't', '900afc', datetime.datetime(2021, 3, 3, 15, 10, 32))
('f084eb', 2, 36, 2,
('b9a74d', 1, 17, 2, 't', '900afc', datetime.datetime(2021, 3, 3, 15, 10, 32))
('2feb6b', 2, 29, 2, 't', '900afc', datetime.datetime(2021, 3, 3, 15, 10, 32))
('c4a632', 3, 13, 7, 't', 'ed7ee1', datetime.datetime(2021, 2, 27, 1, 45, 46))
('e83aa3', 1, 32, 7, 't', 'ed7ee1', datetime.datetime(2021, 2, 27, 1, 45, 46))
                        't', 'ed7ee1', datetime.datetime(2021, 2, 27, 1, 45, 46))
('e31d39', 1, 10, 7,
('72f5d4', 4, 19, 7, 't', 'ed7ee1', datetime.datetime(2021, 2, 27, 1, 45, 46))
('5d267b', 1, 40, 7, 't', 'ed7ee1', datetime.datetime(2021, 2, 27, 1, 45, 46))
('c8d436', 2, 10, 7, 't', 'ed7ee1', datetime.datetime(2021, 2, 27, 1, 45, 46))
('f084eb', 2, 36, 7, 't', 'ed7ee1', datetime.datetime(2021, 2, 27, 1, 45, 46))
('c4a632', 2, 13, 2, 't', '045ac5', datetime.datetime(2021, 1, 22, 10, 52, 24))
```

```
('e83aa3', 5, 32, 2, 't', '045ac5', datetime.datetime(2021, 1, 22, 10, 52, 24))
('72f5d4', 5, 19, 2, 't', '045ac5', datetime.datetime(2021, 1, 22, 10, 52, 24))
('9ec847', 2, 54, 2, 't', '045ac5', datetime.datetime(2021, 1, 22, 10, 52, 24))
('5d267b', 4, 40, 2, 't', '045ac5', datetime.datetime(2021, 1, 22, 10, 52, 24))
('c8d436', 4, 10, 2, 't', '045ac5', datetime.datetime(2021, 1, 22, 10, 52, 24))
('f084eb', 5, 36, 2, 't', '045ac5', datetime.datetime(2021, 1, 22, 10, 52, 24))
('c4a632', 3, 13, 0, 't', 'acd495', datetime.datetime(2021, 3, 2, 20, 21, 36)) ('5d267b', 3, 40, 0, 't', 'acd495', datetime.datetime(2021, 3, 2, 20, 21, 36))
('f084eb', 1, 36, 0, 't', 'acd495', datetime.datetime(2021, 3, 2, 20, 21, 36))
('b9a74d', 4, 17, 0, 't', 'acd495', datetime.datetime(2021, 3, 2, 20, 21, 36))
('c4a632', 4, 13, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('e83aa3', 2, 32, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('e31d39', 3, 10, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('d5e9a6', 5, 23, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('9ec847', 2, 54, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('5d267b', 5, 40, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('c8d436', 2, 10, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('f084eb', 4, 36, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('b9a74d', 1, 17, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('2feb6b', 1, 29, 10, 't', 'e3778a', datetime.datetime(2021, 2, 9, 22, 42, 44))
('c4a632', 4, 13, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('e83aa3', 3, 32, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('e31d39', 1, 10, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('d5e9a6', 2, 23, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('72f5d4', 5, 19, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('c8d436', 1, 10, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('2a2353', 2, 57, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('b9a74d', 4, 17, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('2feb6b', 1, 29, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('e31d39', 5, 10, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('d5e9a6', 3, 23, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('72f5d4', 4, 19, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('5d267b', 4, 40, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('2a2353', 1, 57, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('b9a74d', 3, 17, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('2feb6b', 2, 29, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('c4a632', 5, 13, 13, 'f', 'le8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('e31d39', 4, 10, 13, 'f', 'le8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('d5e9a6', 5, 23, 13, 'f', '1e8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('5d267b', 5, 40, 13, 'f', '1e8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('2a2353', 3, 57, 13, 'f', '1e8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('b9a74d', 3, 17, 13, 'f', '1e8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('c4a632', 5, 13, 8, 't', '0c978a', datetime.datetime(2021, 2, 21, 4, 23, 43))
('e83aa3', 1, 32, 8, 't', '0c978a', datetime.datetime(2021, 2, 21, 4, 23, 43))
('e31d39', 2, 10, 8, 't', '0c978a', datetime.datetime(2021, 2, 21, 4, 23, 43))
('d5e9a6', 1, 23, 8, 't', '0c978a', datetime.datetime(2021, 2, 21, 4, 23, 43))
                      't', '0c978a', datetime.datetime(2021, 2, 21, 4, 23, 43))
('72f5d4', 3, 19, 8,
('5d267b', 3, 40, 8,
                      't', '0c978a', datetime.datetime(2021, 2, 21, 4, 23, 43))
                      't', '0c978a', datetime.datetime(2021, 2, 21, 4, 23, 43))
('f084eb', 3, 36, 8,
                      't', '415564', datetime.datetime(2021, 2, 17, 10, 45, 19))
('e31d39', 3, 10, 1,
                      't'
                          , '415564', datetime.datetime(2021, 2, 17, 10, 45, 19))
('d5e9a6', 1, 23, 1,
                       't',
                           '415564', datetime.datetime(2021, 2, 17, 10, 45, 19))
('9ec847', 2, 54, 1,
                       't',
('2a2353', 4, 57, 1,
                            '415564', datetime.datetime(2021, 2, 17, 10, 45, 19))
                       't', '415564', datetime.datetime(2021, 2, 17, 10, 45, 19))
('f084eb', 2, 36, 1,
('b9a74d', 3, 17, 1, 't', '415564', datetime.datetime(2021, 2, 17, 10, 45, 19))
('e83aa3', 3, 32, 8,
                      'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
                      'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('d5e9a6', 1, 23, 8,
                       'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('72f5d4', 3, 19, 8,
                      'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('9ec847', 1, 54, 8,
('b9a74d', 4, 17, 8, 'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('2feb6b', 1, 29, 8, 'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('e83aa3', 2, 32, 6, 't', '26af36', datetime.datetime(2021, 1, 13, 18, 9, 4))
('e31d39', 2, 10, 6, 't', '26af36', datetime.datetime(2021, 1, 13, 18, 9, 4))
('72f5d4', 2, 19, 6, 't', '26af36', datetime.datetime(2021, 1, 13, 18, 9, 4))
```

```
('5d267b', 4, 40, 6, 't', '26af36', datetime.datetime(2021, 1, 13, 18, 9, 4))
('2a2353', 1, 57, 6, 't', '26af36', datetime.datetime(2021, 1, 13, 18, 9, 4))
('e31d39', 4, 10, 11, 't', '0d7f88', datetime.datetime(2021, 2, 2, 11, 6, 13))
('d5e9a6', 2, 23, 11, 't', '0d7f88', datetime.datetime(2021, 2, 2, 11, 6, 13))
('9ec847', 3, 54, 11, 't', '0d7f88', datetime.datetime(2021, 2, 2, 11, 6, 13))
('c8d436', 3, 10, 11, 't', '0d7f88', datetime.datetime(2021, 2, 2, 11, 6, 13))
('b9a74d', 3, 17, 11, 't', '0d7f88', datetime.datetime(2021, 2, 2, 11, 6, 13))
('2feb6b', 3, 29, 11, 't', '0d7f88', datetime.datetime(2021, 2, 2, 11, 6, 13))
('72f5d4', 1, 19, 15, 'f', '3a4ec7', datetime.datetime(2021, 3, 19, 14, 14, 40))
('9ec847', 5, 54, 15, 'f', '3a4ec7', datetime.datetime(2021, 3, 19, 14, 14, 40))
('2a2353', 2, 57, 15, 'f', '3a4ec7', datetime.datetime(2021, 3, 19, 14, 14, 40))
('2feb6b', 5, 29, 15, 'f', '3a4ec7', datetime.datetime(2021, 3, 19, 14, 14, 40))
('c4a632', 5, 13, 9, 't', '6236b0', datetime.datetime(2021, 2, 22, 12, 18, 22)) ('e31d39', 2, 10, 9, 't', '6236b0', datetime.datetime(2021, 2, 22, 12, 18, 22))
('d5e9a6', 3, 23, 9, 't', '6236b0', datetime.datetime(2021, 2, 22, 12, 18, 22))
('72f5d4', 4, 19, 9, 't', '6236b0', datetime.datetime(2021, 2, 22, 12, 18, 22))
 '2a2353', 4, 57, 9, 't', '6236b0', datetime.datetime(2021, 2, 22, 12, 18, 22))
('2feb6b', 2, 29, 9, 't', '6236b0', datetime.datetime(2021, 2, 22, 12, 18, 22))
('c4a632', 1, 13, 8, 't', 'e828a6', datetime.datetime(2021, 3, 21, 19, 46, 20)) ('e31d39', 4, 10, 8, 't', 'e828a6', datetime.datetime(2021, 3, 21, 19, 46, 20))
('c8d436', 5, 10, 8, 't', 'e828a6', datetime.datetime(2021, 3, 21, 19, 46, 20))
('b9a74d', 1, 17, 8, 't', 'e828a6', datetime.datetime(2021, 3, 21, 19, 46, 20))
('2feb6b', 4, 29, 8, 't', 'e828a6', datetime.datetime(2021, 3, 21, 19, 46, 20))
('c4a632', 5, 13, 21, 't', 'd02d6f', datetime.datetime(2021, 2, 9, 11, 37, 20))
('e83aa3', 5, 32, 21, 't', 'd02d6f', datetime.datetime(2021, 2, 9, 11, 37, 20))
('c8d436', 1, 10, 21, 't', 'd02d6f', datetime.datetime(2021, 2, 9, 11, 37, 20))
('2a2353', 4, 57, 21, 't', 'd02d6f', datetime.datetime(2021, 2, 9, 11, 37, 20))
('f084eb', 4, 36, 21, 't', 'd02d6f', datetime.datetime(2021, 2, 9, 11, 37, 20))
('c4a632', 3, 13, 15, 't', 'a94c9e', datetime.datetime(2021, 2, 15, 19, 8, 33))
('e83aa3', 5, 32, 15, 't', 'a94c9e', datetime.datetime(2021, 2, 15, 19, 8, 33))
('e31d39', 4, 10, 15, 't', 'a94c9e', datetime.datetime(2021, 2, 15, 19, 8, 33))
('9ec847', 1, 54, 15, 't', 'a94c9e', datetime.datetime(2021, 2, 15, 19, 8, 33))
('f084eb', 5, 36, 15, 't', 'a94c9e', datetime.datetime(2021, 2, 15, 19, 8, 33))
('2feb6b', 4, 29, 15, 't', 'a94c9e', datetime.datetime(2021, 2, 15, 19, 8, 33))
('c4a632', 2, 13, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('e83aa3', 3, 32, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('2a2353', 1, 57, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('f084eb', 2, 36, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('b9a74d', 4, 17, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('e83aa3', 5, 32, 7, 't', '8f588b', datetime.datetime(2021, 2, 10, 4, 17, 56))
('c8d436', 4, 10, 7, 't', '8f588b', datetime.datetime(2021, 2, 10, 4, 17, 56))
                      't', '8f588b', datetime.datetime(2021, 2, 10, 4, 17, 56))
('2a2353', 1, 57, 7,
('f084eb', 4, 36, 7, 't', '8f588b', datetime.datetime(2021, 2, 10, 4, 17, 56))
('b9a74d', 4, 17, 7, 't', '8f588b', datetime.datetime(2021, 2, 10, 4, 17, 56))
('2feb6b', 4, 29, 7, 't', '8f588b', datetime.datetime(2021, 2, 10, 4, 17, 56))
('c4a632', 5, 13, 22, 't', 'eacbe0', datetime.datetime(2021, 3, 28, 2, 56, 4))
('d5e9a6', 4, 23, 22, 't', 'eacbe0', datetime.datetime(2021, 3, 28, 2, 56, 4))
('9ec847', 2, 54, 22, 't', 'eacbe0', datetime.datetime(2021, 3, 28, 2, 56, 4))
('5d267b', 1, 40, 22, 't', 'eacbe0', datetime.datetime(2021, 3, 28, 2, 56, 4))
('c8d436', 1, 10, 22, 't', 'eacbe0', datetime.datetime(2021, 3, 28, 2, 56, 4))
('b9a74d', 5, 17, 22, 't', 'eacbe0', datetime.datetime(2021, 3, 28, 2, 56, 4))
('2feb6b', 5, 29, 22, 't', 'eacbe0', datetime.datetime(2021, 3, 28, 2, 56, 4))
('e83aa3', 5, 32, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('e31d39', 4, 10, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('d5e9a6', 5, 23, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('72f5d4', 3, 19, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('9ec847', 4, 54, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('2a2353', 5, 57, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('b9a74d', 5, 17, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('2feb6b', 4, 29, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('c4a632', 1, 13, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
('e31d39', 1, 10, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
('d5e9a6', 3, 23, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
('72f5d4', 5, 19, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
```

```
('9ec847', 3, 54, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
('c8d436', 4, 10, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
('2a2353', 3, 57, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
('f084eb', 1, 36, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
('b9a74d', 4, 17, 13, 't', 'a61774', datetime.datetime(2021, 1, 17, 22, 1, 35))
('c4a632', 2, 13, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('e83aa3', 5, 32, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21)) ('d5e9a6', 4, 23, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('72f5d4', 1, 19, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('9ec847', 2, 54, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('5d267b', 3, 40, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('2a2353', 2, 57, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('b9a74d', 1, 17, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('2feb6b', 4, 29, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('c4a632', 4, 13, 4, 'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('e31d39', 1, 10, 4, 'f'
                          , '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
 '72f5d4', 1, 19, 4, 'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('5d267b', 2, 40, 4, 'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('c8d436', 2, 10, 4, 'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('f084eb', 2, 36, 4, 'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('2feb6b', 4, 29, 4, 'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('c4a632', 1, 13, 15, 't', '90d24b', datetime.datetime(2021, 2, 8, 14, 41, 35))
('e83aa3', 4, 32, 15, 't', '90d24b', datetime.datetime(2021, 2, 8, 14, 41, 35))
('9ec847', 3, 54, 15, 't', '90d24b', datetime.datetime(2021, 2, 8, 14, 41, 35))
('5d267b', 4, 40, 15, 't', '90d24b', datetime.datetime(2021, 2, 8, 14, 41, 35))
('2a2353', 5, 57, 15, 't', '90d24b', datetime.datetime(2021, 2, 8, 14, 41, 35))
('b9a74d', 3, 17, 15, 't', '90d24b', datetime.datetime(2021, 2, 8, 14, 41, 35))
('2feb6b', 4, 29, 15, 't', '90d24b', datetime.datetime(2021, 2, 8, 14, 41, 35))
('e83aa3', 1, 32, 20, 't', '1f7aee', datetime.datetime(2021, 3, 26, 20, 31, 6))
('e31d39', 3, 10, 20, 't', '1f7aee', datetime.datetime(2021, 3, 26, 20, 31, 6))
('d5e9a6', 4, 23, 20, 't', '1f7aee', datetime.datetime(2021, 3, 26, 20, 31, 6))
('c8d436', 2, 10, 20, 't', '1f7aee', datetime.datetime(2021, 3, 26, 20, 31, 6))
('2a2353', 3, 57, 20, 't', '1f7aee', datetime.datetime(2021, 3, 26, 20, 31, 6))
('f084eb', 5, 36, 20, 't', '1f7aee', datetime.datetime(2021, 3, 26, 20, 31, 6))
('e83aa3', 2, 32, 9, 'f', 'adc9ff', datetime.datetime(2021, 1, 22, 23, 42, 8))
('9ec847', 1, 54, 9, 'f', 'adc9ff', datetime.datetime(2021, 1, 22, 23, 42, 8))
('5d267b', 1, 40, 9, 'f', 'adc9ff', datetime.datetime(2021, 1, 22, 23, 42, 8))
('2feb6b', 5, 29, 9, 'f', 'adc9ff', datetime.datetime(2021, 1, 22, 23, 42, 8))
('c4a632', 5, 13, 8, 'f', '3c0476', datetime.datetime(2021, 1, 6, 13, 16, 27))
('e83aa3', 4, 32, 8, 'f', '3c0476', datetime.datetime(2021, 1, 6, 13, 16, 27))
                      'f',
                           '3c0476', datetime.datetime(2021, 1, 6, 13, 16, 27))
('72f5d4', 4, 19, 8,
                           '3c0476', datetime.datetime(2021, 1, 6, 13, 16, 27))
('5d267b', 5, 40, 8, 'f',
('c4a632', 5, 13, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('e83aa3', 2, 32, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
                           , '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('e31d39', 4, 10, 12, 'f'
('c8d436', 4, 10, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('2a2353', 5, 57, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('f084eb', 3, 36, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('c4a632', 2, 13, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('d5e9a6', 4, 23, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('72f5d4', 1, 19, 8, 'f'
                          , 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('9ec847', 5, 54, 8, 'f',
                           'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
                      'f',
                            'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('5d267b', 1, 40, 8,
                      'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('c8d436', 2, 10, 8,
('2a2353', 1, 57, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('f084eb', 4, 36, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('2feb6b', 4, 29, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('c4a632', 4, 13, 17, 't', '943c42', datetime.datetime(2021, 3, 3, 14, 37, 19))
('72f5d4', 5, 19, 17, 't', '943c42', datetime.datetime(2021, 3, 3, 14, 37, 19))
('5d267b', 2, 40, 17, 't', '943c42', datetime.datetime(2021, 3, 3, 14, 37, 19))
('2a2353', 4, 57, 17, 't', '943c42', datetime.datetime(2021, 3, 3, 14, 37, 19))
('2feb6b', 3, 29, 17, 't', '943c42', datetime.datetime(2021, 3, 3, 14, 37, 19))
('c4a632', 5, 13, 11, 't', 'f9018d', datetime.datetime(2021, 3, 24, 10, 26, 32))
('d5e9a6', 2, 23, 11, 't', 'f9018d', datetime.datetime(2021, 3, 24, 10, 26, 32))
```

```
('2feb6b', 3, 29, 11, 't', 'f9018d', datetime.datetime(2021, 3, 24, 10, 26, 32))
('e31d39', 4, 10, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('d5e9a6', 1, 23, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('72f5d4', 1, 19, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('9ec847', 3, 54, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('2feb6b', 4, 29, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('c4a632', 3, 13, 20, 't', '056aa8', datetime.datetime(2021, 1, 13, 4, 16, 35))
('e31d39', 2, 10, 20, 't', '056aa8', datetime.datetime(2021, 1, 13, 4, 16, 35))
('d5e9a6', 2, 23, 20, 't', '056aa8', datetime.datetime(2021, 1, 13, 4, 16, 35))
('72f5d4', 2, 19, 20, 't', '056aa8', datetime.datetime(2021, 1, 13, 4, 16, 35))
('9ec847', 5, 54, 20, 't', '056aa8', datetime.datetime(2021, 1, 13, 4, 16, 35))
('f084eb', 4, 36, 20, 't', '056aa8', datetime.datetime(2021, 1, 13, 4, 16, 35))
('c4a632', 3, 13, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('e83aa3', 4, 32, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('d5e9a6', 5, 23, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('72f5d4', 1, 19, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('9ec847', 2, 54, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('5d267b', 2, 40, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('f084eb', 3, 36, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('b9a74d', 2, 17, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('e83aa3', 4, 32, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('d5e9a6', 5, 23, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('72f5d4', 4, 19, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('c8d436', 4, 10, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('f084eb', 3, 36, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('b9a74d', 1, 17, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('e83aa3', 1, 32, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39))
('e31d39', 4, 10, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39))
('d5e9a6', 5, 23, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39))
('72f5d4', 2, 19, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39))
('c8d436', 1, 10, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39)) ('2a2353', 2, 57, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39))
('f084eb', 5, 36, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39))
('b9a74d', 3, 17, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39))
('2feb6b', 5, 29, 8, 't', 'a275de', datetime.datetime(2021, 3, 4, 15, 47, 39))
('c4a632', 5, 13, 19, 't', '3e7158', datetime.datetime(2021, 1, 6, 0, 1, 34))
('e83aa3', 1, 32, 19, 't', '3e7158', datetime.datetime(2021, 1, 6, 0, 1, 34))
('72f5d4', 1, 19, 19, 't', '3e7158', datetime.datetime(2021, 1, 6, 0, 1, 34))
('9ec847', 1, 54, 19, 't', '3e7158', datetime.datetime(2021, 1, 6, 0, 1, 34))
('f084eb', 1, 36, 19, 't', '3e7158', datetime.datetime(2021, 1, 6, 0, 1, 34))
('b9a74d', 1, 17, 19, 't', '3e7158', datetime.datetime(2021, 1, 6, 0, 1, 34))
('2feb6b', 2, 29, 19, 't', '3e7158', datetime.datetime(2021, 1, 6, 0, 1, 34))
('c4a632', 3, 13, 14, 't', '2f2ade', datetime.datetime(2021, 2, 11, 13, 41, 38))
('e31d39', 4, 10, 14, 't', '2f2ade', datetime.datetime(2021, 2, 11, 13, 41, 38))
 '72f5d4', 4, 19, 14, 't', '2f2ade', datetime.datetime(2021, 2, 11, 13, 41, 38))
('9ec847', 3, 54, 14, 't', '2f2ade', datetime.datetime(2021, 2, 11, 13, 41, 38))
('f084eb', 3, 36, 14, 't', '2f2ade', datetime.datetime(2021, 2, 11, 13, 41, 38))
('e31d39', 3, 10, 2, 'f', '9720ab', datetime.datetime(2021, 2, 13, 13, 29, 35))
('72f5d4', 1, 19, 2, 'f', '9720ab', datetime.datetime(2021, 2, 13, 13, 29, 35))
('b9a74d', 5, 17, 2, 'f', '9720ab', datetime.datetime(2021, 2, 13, 13, 29, 35))
('c4a632', 5, 13, 18, 't', 'a36a6f', datetime.datetime(2021, 2, 9, 16, 13, 19)) ('e83aa3', 4, 32, 18, 't', 'a36a6f', datetime.datetime(2021, 2, 9, 16, 13, 19))
('9ec847', 4, 54, 18, 't', 'a36a6f', datetime.datetime(2021, 2, 9, 16, 13, 19))
('2a2353', 1, 57, 18, 't', 'a36a6f', datetime.datetime(2021, 2, 9, 16, 13, 19))
('2feb6b', 1, 29, 18, 't', 'a36a6f', datetime.datetime(2021, 2, 9, 16, 13, 19))
('d5e9a6', 5, 23, 9, 't', 'd5a822', datetime.datetime(2021, 2, 2, 8, 45, 59))
('72f5d4', 3, 19, 9, 't', 'd5a822', datetime.datetime(2021, 2, 2, 8, 45, 59))
('9ec847', 2, 54, 9, 't', 'd5a822', datetime.datetime(2021, 2, 2, 8, 45, 59))
('f084eb', 3, 36, 9, 't', 'd5a822', datetime.datetime(2021, 2, 2, 8, 45, 59))
('b9a74d', 1, 17, 9, 't', 'd5a822', datetime.datetime(2021, 2, 2, 8, 45, 59))
('2feb6b', 2, 29, 9, 't', 'd5a822', datetime.datetime(2021, 2, 2, 8, 45, 59))
('c4a632', 4, 13, 11, 't', '231138', datetime.datetime(2021, 3, 17, 8, 21, 38))
('d5e9a6', 3, 23, 11, 't', '231138', datetime.datetime(2021, 3, 17, 8, 21, 38))
('72f5d4', 4, 19, 11, 't', '231138', datetime.datetime(2021, 3, 17, 8, 21, 38))
```

```
('9ec847', 4, 54, 11, 't', '231138', datetime.datetime(2021, 3, 17, 8, 21, 38))
('f084eb', 5, 36, 11, 't', '231138', datetime.datetime(2021, 3, 17, 8, 21, 38))
('b9a74d', 1, 17, 11, 't', '231138', datetime.datetime(2021, 3, 17, 8, 21, 38))
('2feb6b', 3, 29, 11, 't', '231138', datetime.datetime(2021, 3, 17, 8, 21, 38))
('e31d39', 5, 10, 9, 't', 'ce62e0', datetime.datetime(2021, 3, 23, 24, 10))
('72f5d4', 5, 19, 9, 't', 'ce62e0', datetime.datetime(2021, 3, 23, 23, 24, 10))
('9ec847', 4, 54, 9, 't', 'ce62e0', datetime.datetime(2021, 3, 23, 24, 10)) ('2a2353', 5, 57, 9, 't', 'ce62e0', datetime.datetime(2021, 3, 23, 23, 24, 10)) ('f084eb', 3, 36, 9, 't', 'ce62e0', datetime.datetime(2021, 3, 23, 23, 24, 10))
('d5e9a6', 1, 23, 19, 't', '2ccdda', datetime.datetime(2021, 1, 26, 13, 11, 59))
('72f5d4', 1, 19, 19, 't', '2ccdda', datetime.datetime(2021, 1, 26, 13, 11, 59))
('9ec847', 3, 54, 19, 't', '2ccdda', datetime.datetime(2021, 1, 26, 13, 11, 59))
('5d267b', 4, 40, 19, 't', '2ccdda', datetime.datetime(2021, 1, 26, 13, 11, 59))
('c8d436', 3, 10, 19, 't', '2ccdda', datetime.datetime(2021, 1, 26, 13, 11, 59))
('c4a632', 1, 13, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('e83aa3', 1, 32, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('e31d39', 1, 10, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('72f5d4', 4, 19, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('9ec847', 1, 54, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1)) ('5d267b', 5, 40, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('c8d436', 1, 10, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('2a2353', 2, 57, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('b9a74d', 4, 17, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('2feb6b', 1, 29, 6, 'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('e83aa3', 4, 32, 11, 't', '078b69', datetime.datetime(2021, 3, 6, 6, 53, 15))
('72f5d4', 2, 19, 11, 't', '078b69', datetime.datetime(2021, 3, 6, 6, 53, 15))
('9ec847', 1, 54, 11, 't', '078b69', datetime.datetime(2021, 3, 6, 6, 53, 15))
('5d267b', 2, 40, 11, 't', '078b69', datetime.datetime(2021, 3, 6, 6, 53, 15))
('2a2353', 4, 57, 11, 't', '078b69', datetime.datetime(2021, 3, 6, 6, 53, 15))
('f084eb', 3, 36, 11, 't', '078b69', datetime.datetime(2021, 3, 6, 6, 53, 15))
('2feb6b', 4, 29, 11, 't', '078b69', datetime.datetime(2021, 3, 6, 6, 53, 15))
('e31d39', 4, 10, 6, 't', '7aaa37', datetime.datetime(2021, 3, 9, 14, 3, 52))
('72f5d4', 1, 19, 6, 't', '7aaa37', datetime.datetime(2021, 3, 9, 14, 3, 52))
('c8d436', 2, 10, 6, 't', '7aaa37', datetime.datetime(2021, 3, 9, 14, 3, 52))
('2a2353', 2, 57, 6, 't', '7aaa37', datetime.datetime(2021, 3, 9, 14, 3, 52))

('f084eb', 4, 36, 6, 't', '7aaa37', datetime.datetime(2021, 3, 9, 14, 3, 52))

('2feb6b', 5, 29, 6, 't', '7aaa37', datetime.datetime(2021, 3, 9, 14, 3, 52))
('c4a632', 2, 13, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('d5e9a6', 4, 23, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('72f5d4', 4, 19, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('5d267b', 3, 40, 5, 'f',
                             '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
                        'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('2a2353', 4, 57, 5,
('b9a74d', 2, 17, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('2feb6b', 4, 29, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('c4a632', 4, 13, 2, 't', 'caf1a1', datetime.datetime(2021, 3, 6, 8, 46, 48))
('e31d39', 2, 10, 2, 't', 'caf1a1', datetime.datetime(2021, 3, 6, 8, 46, 48))
                        't', 'caf1a1', datetime.datetime(2021, 3, 6, 8, 46, 48))
('d5e9a6', 3, 23, 2,
('72f5d4', 4, 19, 2, 't', 'caf1a1', datetime.datetime(2021, 3, 6, 8, 46, 48))
('9ec847', 5, 54, 2, 't', 'caf1a1', datetime.datetime(2021, 3, 6, 8, 46, 48))
('f084eb', 1, 36, 2, 't', 'caf1a1', datetime.datetime(2021, 3, 6, 8, 46, 48))
('b9a74d', 4, 17, 2, 't', 'caf1a1', datetime.datetime(2021, 3, 6, 8, 46, 48))
('c4a632', 4, 13, 12, 't', 'c34495', datetime.datetime(2021, 3, 22, 7, 13, 45)) ('e31d39', 1, 10, 12, 't', 'c34495', datetime.datetime(2021, 3, 22, 7, 13, 45))
('d5e9a6', 4, 23, 12, 't', 'c34495', datetime.datetime(2021, 3, 22, 7, 13, 45))
('5d267b', 2, 40, 12, 't', 'c34495', datetime.datetime(2021, 3, 22, 7, 13, 45))
('c8d436', 4, 10, 12, 't', 'c34495', datetime.datetime(2021, 3, 22, 7, 13, 45))
('2a2353', 4, 57, 12, 't', 'c34495', datetime.datetime(2021, 3, 22, 7, 13, 45))
('f084eb', 1, 36, 12, 't', 'c34495', datetime.datetime(2021, 3, 22, 7, 13, 45))
('c4a632', 2, 13, 24, 't', 'f61ae9', datetime.datetime(2021, 3, 16, 22, 16, 30))
('e31d39', 3, 10, 24, 't', 'f61ae9', datetime.datetime(2021, 3, 16, 22, 16, 30))
('f084eb', 3, 36, 24, 't', 'f61ae9', datetime.datetime(2021, 3, 16, 22, 16, 30))
('b9a74d', 1, 17, 24, 't', 'f61ae9', datetime.datetime(2021, 3, 16, 22, 16, 30))
('e83aa3', 3, 32, 17, 't', '99b8bd', datetime.datetime(2021, 1, 28, 21, 36, 14))
('72f5d4', 5, 19, 17, 't', '99b8bd', datetime.datetime(2021, 1, 28, 21, 36, 14))
```

```
('c8d436', 4, 10, 17, 't', '99b8bd', datetime.datetime(2021, 1, 28, 21, 36, 14))
('2a2353', 3, 57, 17, 't', '99b8bd', datetime.datetime(2021, 1, 28, 21, 36, 14))
('f084eb', 3, 36, 17, 't', '99b8bd', datetime.datetime(2021, 1, 28, 21, 36, 14))
('b9a74d', 3, 17, 17, 't', '99b8bd', datetime.datetime(2021, 1, 28, 21, 36, 14))
('c4a632', 3, 13, 24, 't', 'b59649', datetime.datetime(2021, 2, 1, 23, 33, 34))
('72f5d4', 1, 19, 24, 't', 'b59649', datetime.datetime(2021, 2, 1, 23, 33, 34))
('9ec847', 5, 54, 24, 't', 'b59649', datetime.datetime(2021, 2, 1, 23, 33, 34))
('5d267b', 1, 40, 24, 't', 'b59649', datetime.datetime(2021, 2, 1, 23, 33, 34))
('f084eb', 2, 36, 24, 't', 'b59649', datetime.datetime(2021, 2, 1, 23, 33, 34))
('b9a74d', 4, 17, 24, 't', 'b59649', datetime.datetime(2021, 2, 1, 23, 33, 34))
('2feb6b', 2, 29, 24, 't', 'b59649', datetime.datetime(2021, 2, 1, 23, 33, 34))
('d5e9a6', 1, 23, 12, 'f', '4329aa', datetime.datetime(2021, 3, 2, 10, 21, 59))
('72f5d4', 2, 19, 12, 'f', '4329aa', datetime.datetime(2021, 3, 2, 10, 21, 59))
('9ec847', 4, 54, 12, 'f', '4329aa', datetime.datetime(2021, 3, 2, 10, 21, 59))
('2feb6b', 2, 29, 12, 'f', '4329aa', datetime.datetime(2021, 3, 2, 10, 21, 59))
('9ec847', 5, 54, 21, 'f', 'b31af4', datetime.datetime(2021, 2, 2, 13, 56, 6))
  '5d267b', 5, 40, 21, 'f', 'b31af4', datetime.datetime(2021, 2, 2, 13, 56, 6))
('c8d436', 5, 10, 21, 'f', 'b31af4', datetime.datetime(2021, 2, 2, 13, 56, 6))
('f084eb', 5, 36, 21, 'f', 'b31af4', datetime.datetime(2021, 2, 2, 13, 56, 6))
('d5e9a6', 1, 23, 9, 't', '07cbb2', datetime.datetime(2021, 2, 20, 2, 36, 12))
('72f5d4', 2, 19, 9, 't', '07cbb2', datetime.datetime(2021, 2, 20, 2, 36, 12))
('9ec847', 1, 54, 9, 't', '07cbb2', datetime.datetime(2021, 2, 20, 2, 36, 12))
('2a2353', 5, 57, 9, 't', '07cbb2', datetime.datetime(2021, 2, 20, 2, 36, 12))

('f084eb', 2, 36, 9, 't', '07cbb2', datetime.datetime(2021, 2, 20, 2, 36, 12))

('b9a74d', 1, 17, 9, 't', '07cbb2', datetime.datetime(2021, 2, 20, 2, 36, 12))

('2feb6b', 5, 29, 9, 't', '07cbb2', datetime.datetime(2021, 2, 20, 2, 36, 12))
('e83aa3', 4, 32, 9, 't', 'b26ce7', datetime.datetime(2021, 1, 5, 22, 52, 45))
('e31d39', 1, 10, 9, 't', 'b26ce7', datetime.datetime(2021, 1, 5, 22, 52, 45))
('d5e9a6', 3, 23, 9, 't', 'b26ce7', datetime.datetime(2021, 1, 5, 22, 52, 45))
('2a2353', 5, 57, 9, 't', 'b26ce7', datetime.datetime(2021, 1, 5, 22, 52, 45))
('2feb6b', 1, 29, 9, 't', 'b26ce7', datetime.datetime(2021, 1, 5, 22, 52, 45))
('c4a632', 4, 13, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('e31d39', 4, 10, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('72f5d4', 3, 19, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('9ec847', 5, 54, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('c8d436', 2, 10, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('b9a74d', 2, 17, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('e31d39', 2, 10, 21, 't', 'acb582', datetime.datetime(2021, 2, 15, 11, 19, 21))
('d5e9a6', 3, 23, 21, 't', 'acb582', datetime.datetime(2021, 2, 15, 11, 19, 21))
('9ec847', 5, 54, 21, 't', 'acb582', datetime.datetime(2021, 2, 15, 11, 19, 21))
('5d267b', 4, 40, 21, 't', 'acb582', datetime.datetime(2021, 2, 15, 11, 19, 21))
('2a2353', 4, 57, 21, 't', 'acb582', datetime.datetime(2021, 2, 15, 11, 19, 21))
('f084eb', 2, 36, 21, 't', 'acb582', datetime.datetime(2021, 2, 15, 11, 19, 21))
('e31d39', 1, 10, 2, 't', 'aa7de2', datetime.datetime(2021, 3, 9, 1, 41, 48))
('d5e9a6', 4, 23, 2, 't', 'aa7de2', datetime.datetime(2021, 3, 9, 1, 41, 48))
('9ec847', 5, 54, 2, 't', 'aa7de2', datetime.datetime(2021, 3, 9, 1, 41, 48))
                       't', 'aa7de2', datetime.datetime(2021, 3, 9, 1, 41, 48))
('5d267b', 5, 40, 2,
                       't', 'aa7de2', datetime.datetime(2021, 3, 9, 1, 41, 48))
('c8d436', 1, 10, 2,
                       't', 'aa7de2', datetime.datetime(2021, 3, 9, 1, 41, 48))
('2a2353', 1, 57, 2,
                       't', '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30))
('c4a632', 2, 13, 2,
('e83aa3', 2, 32, 2, 't', '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30)) ('d5e9a6', 5, 23, 2, 't', '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30))
                        't',
                             '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30))
('72f5d4', 4, 19, 2,
                       't',
                             '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30))
('9ec847', 3, 54, 2,
('c8d436', 4, 10, 2,
                       't', '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30))
('2a2353', 2, 57, 2,
                       't', '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30))
                       't', '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30))
('b9a74d', 5, 17, 2,
('2feb6b', 2, 29, 2,
                        't', '27bbbf', datetime.datetime(2021, 2, 18, 12, 26, 30))
                       'f',
('c4a632', 5, 13, 0,
                             'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
                       'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('e83aa3', 4, 32, 0,
('d5e9a6', 4, 23, 0, 'f',
                             'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('72f5d4', 4, 19, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('9ec847', 3, 54, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('5d267b', 2, 40, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
```

```
('c8d436', 4, 10, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24)) ('2a2353', 4, 57, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('b9a74d', 1, 17, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('e83aa3', 5, 32, 6, 't', '5fe95f', datetime.datetime(2021, 3, 17, 4, 2, 2))
('e31d39', 4, 10, 6, 't', '5fe95f', datetime.datetime(2021, 3, 17, 4, 2, 2)) ('d5e9a6', 4, 23, 6, 't', '5fe95f', datetime.datetime(2021, 3, 17, 4, 2, 2))
('5d267b', 5, 40, 6, 't', '5fe95f', datetime.datetime(2021, 3, 17, 4, 2, 2))
('f084eb', 5, 36, 6, 't', '5fe95f', datetime.datetime(2021, 3, 17, 4, 2, 2))
('b9a74d', 2, 17, 6, 't', '5fe95f', datetime.datetime(2021, 3, 17, 4, 2, 2))
('2feb6b', 5, 29, 6, 't', '5fe95f', datetime.datetime(2021, 3, 17, 4, 2, 2))
('c4a632', 4, 13, 13, 't', '0ee964', datetime.datetime(2021, 2, 5, 8, 13, 59))
('72f5d4', 2, 19, 13, 't', '0ee964', datetime.datetime(2021, 2, 5, 8, 13, 59))
('5d267b', 1, 40, 13, 't', '0ee964', datetime.datetime(2021, 2, 5, 8, 13, 59))
('c8d436', 2, 10, 13, 't', '0ee964', datetime.datetime(2021, 2, 5, 8, 13, 59))
('2feb6b', 4, 29, 13, 't', '0ee964', datetime.datetime(2021, 2, 5, 8, 13, 59))
('c4a632', 1, 13, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('e31d39', 2, 10, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('72f5d4', 4, 19, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('2a2353', 4, 57, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('f084eb', 4, 36, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('e83aa3', 5, 32, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('e31d39', 2, 10, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('72f5d4', 2, 19, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('9ec847', 4, 54, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('5d267b', 2, 40, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('f084eb', 4, 36, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('b9a74d', 4, 17, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('2feb6b', 3, 29, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('d5e9a6', 3, 23, 12, 't', '32c3a7', datetime.datetime(2021, 3, 2, 16, 48, 35))
('72f5d4', 3, 19, 12, 't', '32c3a7', datetime.datetime(2021, 3, 2, 16, 48, 35))
('5d267b', 3, 40, 12, 't', '32c3a7', datetime.datetime(2021, 3, 2, 16, 48, 35))
('b9a74d', 3, 17, 12, 't', '32c3a7', datetime.datetime(2021, 3, 2, 16, 48, 35))
('2feb6b', 2, 29, 12, 't', '32c3a7', datetime.datetime(2021, 3, 2, 16, 48, 35))
('c4a632', 1, 13, 24, 't', 'c29c3a', datetime.datetime(2021, 2, 1, 19, 21, 32))
('e83aa3', 4, 32, 24, 't', 'c29c3a', datetime.datetime(2021, 2, 1, 19, 21, 32))
('e31d39', 2, 10, 24, 't', 'c29c3a', datetime.datetime(2021, 2, 1, 19, 21, 32))
('d5e9a6', 4, 23, 24, 't', 'c29c3a', datetime.datetime(2021, 2, 1, 19, 21, 32))
('72f5d4', 3, 19, 24, 't', 'c29c3a', datetime.datetime(2021, 2, 1, 19, 21, 32))
('9ec847', 1, 54, 24, 't', 'c29c3a', datetime.datetime(2021, 2, 1, 19, 21, 32))
('5d267b', 5, 40, 24, 't', 'c29c3a', datetime.datetime(2021, 2, 1, 19, 21, 32))
('c8d436', 5, 10, 24, 't', 'c29c3a', datetime.datetime(2021, 2, 1, 19, 21, 32))
('d5e9a6', 2, 23, 21, 't', 'acc7aa', datetime.datetime(2021, 3, 1, 3, 57, 23))
('2feb6b', 5, 29, 21, 't', 'acc7aa', datetime.datetime(2021, 3, 1, 3, 57, 23))
('9ec847', 4, 54, 4, 't', 'd4b0e7', datetime.datetime(2021, 2, 19, 13, 40, 53))
('2a2353', 1, 57, 4, 't', 'd4b0e7', datetime.datetime(2021, 2, 19, 13, 40, 53))
('f084eb', 2, 36, 4, 't', 'd4b0e7', datetime.datetime(2021, 2, 19, 13, 40, 53))
('b9a74d', 1, 17, 4, 't', 'd4b0e7', datetime.datetime(2021, 2, 19, 13, 40, 53))
('2feb6b', 5, 29, 4, 't', 'd4b0e7', datetime.datetime(2021, 2, 19, 13, 40, 53))
('e83aa3', 5, 32, 17, 't', '7e4e75', datetime.datetime(2021, 3, 12, 16, 34, 32))
('e31d39', 3, 10, 17, 't', '7e4e75', datetime.datetime(2021, 3, 12, 16, 34, 32))
('72f5d4', 4, 19, 17, 't', '7e4e75', datetime.datetime(2021, 3, 12, 16, 34, 32))
 '5d267b', 2, 40, 17, 't', '7e4e75', datetime.datetime(2021, 3, 12, 16, 34, 32))
('f084eb', 4, 36, 17, 't',
                              '7e4e75', datetime.datetime(2021, 3, 12, 16, 34, 32))
('2feb6b', 1, 29, 17, 't', '7e4e75', datetime.datetime(2021, 3, 12, 16, 34, 32))
('c4a632', 2, 13, 11, 'f', 'c77695', datetime.datetime(2021, 2, 7, 10, 52, 34))
('5d267b', 5, 40, 11, 'f', 'c77695', datetime.datetime(2021, 2, 7, 10, 52, 34))
('f084eb', 2, 36, 11, 'f', 'c77695', datetime.datetime(2021, 2, 7, 10, 52, 34))
('b9a74d', 2, 17, 11, 'f', 'c77695', datetime.datetime(2021, 2, 7, 10, 52, 34))
('c4a632', 1, 13, 14, 't', '1166ba', datetime.datetime(2021, 2, 9, 21, 39, 37))
('e31d39', 4, 10, 14, 't', '1166ba', datetime.datetime(2021, 2, 9, 21, 39, 37))
('72f5d4', 4, 19, 14, 't', '1166ba', datetime.datetime(2021, 2, 9, 21, 39, 37))
('5d267b', 3, 40, 14, 't', '1166ba', datetime.datetime(2021, 2, 9, 21, 39, 37))
('b9a74d', 3, 17, 14, 't', '1166ba', datetime.datetime(2021, 2, 9, 21, 39, 37))
('2feb6b', 4, 29, 14, 't', '1166ba', datetime.datetime(2021, 2, 9, 21, 39, 37))
```

```
('e31d39', 1, 10, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('d5e9a6', 4, 23, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('72f5d4', 4, 19, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('5d267b', 5, 40, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('c8d436', 2, 10, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('2a2353', 4, 57, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('f084eb', 3, 36, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('c4a632', 4, 13, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('e83aa3', 2, 32, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('d5e9a6', 5, 23, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('72f5d4', 5, 19, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('5d267b', 3, 40, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('c8d436', 1, 10, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('2a2353', 3, 57, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('b9a74d', 2, 17, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('e31d39', 3, 10, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('d5e9a6', 3, 23, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('2a2353', 2, 57, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('b9a74d', 4, 17, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('2feb6b', 2, 29, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('c4a632', 2, 13, 19, 't', 'e25bad', datetime.datetime(2021, 3, 27, 20, 27, 51))
('e83aa3', 3, 32, 19, 't', 'e25bad', datetime.datetime(2021, 3, 27, 20, 27, 51))
('d5e9a6', 3, 23, 19, 't', 'e25bad', datetime.datetime(2021, 3, 27, 20, 27, 51))
('f084eb', 2, 36, 19, 't', 'e25bad', datetime.datetime(2021, 3, 27, 20, 27, 51))
('2feb6b', 2, 29, 19, 't', 'e25bad', datetime.datetime(2021, 3, 27, 20, 27, 51))
('e31d39', 3, 10, 20, 't', '6420f6', datetime.datetime(2021, 2, 26, 13, 39, 37))
('72f5d4', 2, 19, 20, 't', '6420f6', datetime.datetime(2021, 2, 26, 13, 39, 37))
('c8d436', 4, 10, 20, 't', '6420f6', datetime.datetime(2021, 2, 26, 13, 39, 37))
('f084eb', 2, 36, 20, 't', '6420f6', datetime.datetime(2021, 2, 26, 13, 39, 37))
('b9a74d', 2, 17, 20, 't', '6420f6', datetime.datetime(2021, 2, 26, 13, 39, 37))
('2feb6b', 5, 29, 20, 't', '6420f6', datetime.datetime(2021, 2, 26, 13, 39, 37))
('e31d39', 1, 10, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('d5e9a6', 4, 23, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('72f5d4', 2, 19, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('2a2353', 4, 57, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('2feb6b', 1, 29, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('c4a632', 1, 13, 11, 't', 'e26379', datetime.datetime(2021, 1, 6, 7, 35, 40))
('e83aa3', 1, 32, 11, 't', 'e26379', datetime.datetime(2021, 1, 6, 7, 35, 40))
('e31d39', 1, 10, 11, 't', 'e26379', datetime.datetime(2021, 1, 6, 7, 35, 40))
('d5e9a6', 5, 23, 11, 't', 'e26379', datetime.datetime(2021, 1, 6, 7, 35, 40))
('72f5d4', 2, 19, 11, 't', 'e26379', datetime.datetime(2021, 1, 6, 7, 35, 40))
('9ec847', 3, 54, 11, 't', 'e26379', datetime.datetime(2021, 1, 6, 7, 35, 40))
('f084eb', 2, 36, 11, 't', 'e26379', datetime.datetime(2021, 1, 6, 7, 35, 40))
('b9a74d', 3, 17, 11, 't', 'e26379', datetime.datetime(2021, 1, 6, 7, 35, 40))
('c4a632', 4, 13, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('e31d39', 4, 10, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('72f5d4', 2, 19, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('c8d436', 2, 10, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('2a2353', 5, 57, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('f084eb', 3, 36, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('b9a74d', 2, 17, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('2feb6b', 2, 29, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('c4a632', 1, 13, 23, 'f', '50cba5', datetime.datetime(2021, 1, 23, 23, 34, 15))
('e31d39', 2, 10, 23, 'f', '50cba5', datetime.datetime(2021, 1, 23, 23, 34, 15))
('c8d436', 4, 10, 23, 'f', '50cba5', datetime.datetime(2021, 1, 23, 23, 34, 15))
('f084eb', 2, 36, 23, 'f', '50cba5', datetime.datetime(2021, 1, 23, 23, 34, 15))
('5d267b', 4, 40, 8, 't', 'e4bbc9', datetime.datetime(2021, 1, 18, 2, 19, 39))
('2a2353', 3, 57, 8, 't', 'e4bbc9', datetime.datetime(2021, 1, 18, 2, 19, 39))
('f084eb', 5, 36, 8, 't', 'e4bbc9', datetime.datetime(2021, 1, 18, 2, 19, 39))
('2feb6b', 3, 29, 8, 't', 'e4bbc9', datetime.datetime(2021, 1, 18, 2, 19, 39))
('e31d39', 5, 10, 19, 't', '5c3995', datetime.datetime(2021, 3, 17, 1, 6, 35))
('5d267b', 4, 40, 19, 't', '5c3995', datetime.datetime(2021, 3, 17, 1, 6, 35))
('c8d436', 1, 10, 19, 't', '5c3995', datetime.datetime(2021, 3, 17, 1, 6, 35))
('2a2353', 1, 57, 19, 't', '5c3995', datetime.datetime(2021, 3, 17, 1, 6, 35))
```

```
('c4a632', 5, 13, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('d5e9a6', 3, 23, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('72f5d4', 5, 19, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('9ec847', 5, 54, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('5d267b', 4, 40, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('c8d436', 4, 10, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('c4a632', 3, 13, 24, 'f', '6a35a8', datetime.datetime(2021, 2, 4, 17, 46, 38))
('c8d436', 3, 10, 24, 'f', '6a35a8', datetime.datetime(2021, 2, 4, 17, 46, 38))
('2a2353', 5, 57, 24, 'f', '6a35a8', datetime.datetime(2021, 2, 4, 17, 46, 38))
('f084eb', 5, 36, 24, 'f', '6a35a8', datetime.datetime(2021, 2, 4, 17, 46, 38))
('e83aa3', 2, 32, 23, 't', '0f7ca9', datetime.datetime(2021, 3, 11, 0, 54, 50))
('72f5d4', 1, 19, 23, 't', '0f7ca9', datetime.datetime(2021, 3, 11, 0, 54, 50))
('9ec847', 4, 54, 23, 't', '0f7ca9', datetime.datetime(2021, 3, 11, 0, 54, 50))
('2feb6b', 2, 29, 23, 't', '0f7ca9', datetime.datetime(2021, 3, 11, 0, 54, 50))
('e83aa3', 4, 32, 15, 't', 'fee9ce', datetime.datetime(2021, 3, 6, 18, 34, 1))
('e31d39', 5, 10, 15, 't', 'fee9ce', datetime.datetime(2021, 3, 6, 18, 34, 1))
 '72f5d4', 1, 19, 15, 't', 'fee9ce', datetime.datetime(2021, 3, 6, 18, 34, 1))
('5d267b', 1, 40, 15, 't', 'fee9ce', datetime.datetime(2021, 3, 6, 18, 34, 1))
('c8d436', 5, 10, 15, 't', 'fee9ce', datetime.datetime(2021, 3, 6, 18, 34, 1))
('2a2353', 4, 57, 15, 't', 'fee9ce', datetime.datetime(2021, 3, 6, 18, 34, 1))
('2feb6b', 4, 29, 15, 't', 'fee9ce', datetime.datetime(2021, 3, 6, 18, 34, 1))
('c4a632', 1, 13, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('e83aa3', 1, 32, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))

('e31d39', 2, 10, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))

('72f5d4', 5, 19, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))

('5d267b', 4, 40, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('c8d436', 3, 10, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('f084eb', 2, 36, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('2feb6b', 1, 29, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('c4a632', 5, 13, 5, 't', '1c411a', datetime.datetime(2021, 1, 11, 22, 10, 29))
('e83aa3', 5, 32, 5, 't', '1c411a', datetime.datetime(2021, 1, 11, 22, 10, 29)) ('d5e9a6', 1, 23, 5, 't', '1c411a', datetime.datetime(2021, 1, 11, 22, 10, 29))
('9ec847', 4, 54, 5, 't', '1c411a', datetime.datetime(2021, 1, 11, 22, 10, 29))
('5d267b', 2, 40, 5, 't', '1c411a', datetime.datetime(2021, 1, 11, 22, 10, 29))
('c8d436', 4, 10, 5, 't', 'lc411a', datetime.datetime(2021, 1, 11, 22, 10, 29))
('2a2353', 1, 57, 5, 't', 'lc411a', datetime.datetime(2021, 1, 11, 22, 10, 29))
('c4a632', 2, 13, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('e83aa3', 4, 32, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('e31d39', 2, 10, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
 '72f5d4', 1, 19, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('5d267b', 3, 40, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('f084eb', 1, 36, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('c4a632', 1, 13, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('e83aa3', 1, 32, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('d5e9a6', 3, 23, 10, 'f'
                             , 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('5d267b', 4, 40, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('c8d436', 1, 10, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('b9a74d', 1, 17, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('c4a632', 2, 13, 24, 't', 'e2a3d0', datetime.datetime(2021, 2, 24, 2, 23, 57))
('9ec847', 3, 54, 24, 't', 'e2a3d0', datetime.datetime(2021, 2, 24, 2, 23, 57))
('5d267b', 2, 40, 24, 't', 'e2a3d0', datetime.datetime(2021, 2, 24, 2, 23, 57))
('c8d436', 1, 10, 24, 't', 'e2a3d0', datetime.datetime(2021, 2, 24, 2, 23, 57))
('2a2353', 2, 57, 24, 't', 'e2a3d0', datetime.datetime(2021, 2, 24, 2, 23, 57))
('f084eb', 2, 36, 24, 't', 'e2a3d0', datetime.datetime(2021, 2, 24, 2, 23, 57))
('b9a74d', 3, 17, 24, 't', 'e2a3d0', datetime.datetime(2021, 2, 24, 2, 23, 57))
('c4a632', 2, 13, 2, 't', 'c5b05a', datetime.datetime(2021, 1, 21, 0, 46, 49))
('e31d39', 3, 10, 2, 't', 'c5b05a', datetime.datetime(2021, 1, 21, 0, 46, 49))
('9ec847', 3, 54, 2, 't', 'c5b05a', datetime.datetime(2021, 1, 21, 0, 46, 49))

('c8d436', 4, 10, 2, 't', 'c5b05a', datetime.datetime(2021, 1, 21, 0, 46, 49))

('f084eb', 1, 36, 2, 't', 'c5b05a', datetime.datetime(2021, 1, 21, 0, 46, 49))

('b9a74d', 1, 17, 2, 't', 'c5b05a', datetime.datetime(2021, 1, 21, 0, 46, 49))
('d5e9a6', 3, 23, 18, 't', 'a5c0ed', datetime.datetime(2021, 3, 24, 12, 38, 52))
('72f5d4', 2, 19, 18, 't', 'a5c0ed', datetime.datetime(2021, 3, 24, 12, 38, 52))
('9ec847', 4, 54, 18, 't', 'a5c0ed', datetime.datetime(2021, 3, 24, 12, 38, 52))
```

```
('c8d436', 2, 10, 18, 't', 'a5c0ed', datetime.datetime(2021, 3, 24, 12, 38, 52))
('f084eb', 1, 36, 18, 't', 'a5c0ed', datetime.datetime(2021, 3, 24, 12, 38, 52))
('b9a74d', 2, 17, 18, 't', 'a5c0ed', datetime.datetime(2021, 3, 24, 12, 38, 52))
('2feb6b', 3, 29, 18, 't', 'a5c0ed', datetime.datetime(2021, 3, 24, 12, 38, 52))
('72f5d4', 5, 19, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('9ec847', 4, 54, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('5d267b', 3, 40, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51)) ('c8d436', 3, 10, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('f084eb', 3, 36, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('b9a74d', 1, 17, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('2feb6b', 2, 29, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('c4a632', 3, 13, 6, 'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('d5e9a6', 1, 23, 6, 'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('72f5d4', 5, 19, 6, 'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('9ec847', 1, 54, 6, 'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('c8d436', 1, 10, 6, 'f'
                          , 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('2feb6b', 1, 29, 6, 'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('e83aa3', 1, 32, 20, 't', '764282', datetime.datetime(2021, 1, 20, 23, 13, 8))
('e31d39', 3, 10, 20, 't', '764282', datetime.datetime(2021, 1, 20, 23, 13, 8))
('9ec847', 5, 54, 20, 't', '764282', datetime.datetime(2021, 1, 20, 23, 13, 8))
('5d267b', 5, 40, 20, 't', '764282', datetime.datetime(2021, 1, 20, 23, 13, 8))
('c8d436', 4, 10, 20, 't', '764282', datetime.datetime(2021, 1, 20, 23, 13, 8))
('2feb6b', 5, 29, 20, 't', '764282', datetime.datetime(2021, 1, 20, 23, 13, 8))
('c4a632', 4, 13, 9, 'f', '0cb85f', datetime.datetime(2021, 3, 6, 20, 28, 13)) ('72f5d4', 3, 19, 9, 'f', '0cb85f', datetime.datetime(2021, 3, 6, 20, 28, 13)) ('c4a632', 2, 13, 3, 'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('e31d39', 1, 10, 3, 'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('72f5d4', 3, 19, 3, 'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('c8d436', 5, 10, 3, 'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('2feb6b', 5, 29, 3, 'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('c4a632', 3, 13, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('e83aa3', 1, 32, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('72f5d4', 1, 19, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('9ec847', 2, 54, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('5d267b', 2, 40, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('c8d436', 2, 10, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('f084eb', 4, 36, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('2feb6b', 2, 29, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('c4a632', 2, 13, 3, 't', 'db4b6d', datetime.datetime(2021, 3, 7, 20, 52, 4))
('e83aa3', 3, 32, 3, 't', 'db4b6d', datetime.datetime(2021, 3, 7, 20, 52, 4))
                      't', 'db4b6d', datetime.datetime(2021, 3, 7, 20, 52, 4))
('72f5d4', 4, 19, 3,
('9ec847', 1, 54, 3,
                      't', 'db4b6d', datetime.datetime(2021, 3, 7, 20, 52, 4))
('c8d436', 5, 10, 3, 't', 'db4b6d', datetime.datetime(2021, 3, 7, 20, 52, 4))
('2a2353', 2, 57, 3, 't', 'db4b6d', datetime.datetime(2021, 3, 7, 20, 52, 4))
('f084eb', 5, 36, 3, 't', 'db4b6d', datetime.datetime(2021, 3, 7, 20, 52, 4))
('2feb6b', 5, 29, 3, 't', 'db4b6d', datetime.datetime(2021, 3, 7, 20, 52, 4))
                       't', 'd38a79', datetime.datetime(2021, 1, 11, 13, 21, 4))
('e83aa3', 5, 32, 1,
                      't', 'd38a79', datetime.datetime(2021, 1, 11, 13, 21, 4))
('e31d39', 1, 10, 1,
                      't', 'd38a79', datetime.datetime(2021, 1, 11, 13, 21, 4))
('72f5d4', 5, 19, 1,
('9ec847', 5, 54, 1, 't', 'd38a79', datetime.datetime(2021, 1, 11, 13, 21, 4))
('c8d436', 1, 10, 1, 't', 'd38a79', datetime.datetime(2021, 1, 11, 13, 21, 4))
                      't',
('2a2353', 4, 57, 1,
                            'd38a79', datetime.datetime(2021, 1, 11, 13, 21, 4))
                       't',
('f084eb', 2, 36, 1,
                            'd38a79', datetime.datetime(2021, 1, 11, 13, 21, 4))
                       't', 'd38a79', datetime.datetime(2021, 1, 11, 13, 21, 4))
('b9a74d', 5, 17, 1,
('c4a632', 1, 13, 1, 't', '9fa0da', datetime.datetime(2021, 3, 6, 14, 49, 7))
('9ec847', 4, 54, 1,
                      't', '9fa0da', datetime.datetime(2021, 3, 6, 14, 49, 7))
                      't', '9fa0da', datetime.datetime(2021, 3, 6, 14, 49, 7))
('5d267b', 2, 40, 1,
                       't', '9fa0da', datetime.datetime(2021, 3, 6, 14, 49, 7))
('c8d436', 1, 10, 1,
                      't', '9fa0da', datetime.datetime(2021, 3, 6, 14, 49, 7))
('2a2353', 2, 57, 1,
('f084eb', 3, 36, 1, 't', '9fa0da', datetime.datetime(2021, 3, 6, 14, 49, 7))
('b9a74d', 2, 17, 1, 't', '9fa0da', datetime.datetime(2021, 3, 6, 14, 49, 7))
('2feb6b', 3, 29, 1, 't', '9fa0da', datetime.datetime(2021, 3, 6, 14, 49, 7))
('e83aa3', 3, 32, 24, 't', '60378f', datetime.datetime(2021, 1, 15, 2, 6, 11)) ('e31d39', 2, 10, 24, 't', '60378f', datetime.datetime(2021, 1, 15, 2, 6, 11))
```

```
('72f5d4', 3, 19, 24, 't', '60378f', datetime.datetime(2021, 1, 15, 2, 6, 11))
('9ec847', 4, 54, 24, 't', '60378f', datetime.datetime(2021, 1, 15, 2, 6, 11))
('5d267b', 1, 40, 24, 't', '60378f', datetime.datetime(2021, 1, 15, 2, 6, 11))
('b9a74d', 5, 17, 24, 't', '60378f', datetime.datetime(2021, 1, 15, 2, 6, 11))
('e31d39', 4, 10, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('72f5d4', 3, 19, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('5d267b', 1, 40, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47)) ('c8d436', 5, 10, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('2a2353', 3, 57, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('f084eb', 4, 36, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('b9a74d', 3, 17, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('c4a632', 5, 13, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12)) ('e31d39', 1, 10, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12)) ('72f5d4', 4, 19, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12))
('9ec847', 2, 54, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12))
('5d267b', 2, 40, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12))
('c8d436', 3, 10, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12))
('2a2353', 2, 57, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12))
('f084eb', 2, 36, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12)) ('b9a74d', 4, 17, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12))
('2feb6b', 1, 29, 1, 't', '206220', datetime.datetime(2021, 3, 6, 20, 17, 12))
('c4a632', 1, 13, 22, 't', '511df7', datetime.datetime(2021, 2, 18, 7, 14, 1))
('9ec847', 4, 54, 22, 't', '511df7', datetime.datetime(2021, 2, 18, 7, 14, 1))
('2a2353', 3, 57, 22, 't', '511df7', datetime.datetime(2021, 2, 18, 7, 14, 1))
('b9a74d', 1, 17, 22, 't', '511df7', datetime.datetime(2021, 2, 18, 7, 14, 1))
('2feb6b', 5, 29, 22, 't', '511df7', datetime.datetime(2021, 2, 18, 7, 14, 1))
('c4a632', 2, 13, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('e83aa3', 3, 32, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('e31d39', 5, 10, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('d5e9a6', 4, 23, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('5d267b', 4, 40, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('c8d436', 5, 10, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('2a2353', 2, 57, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('b9a74d', 1, 17, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('2feb6b', 1, 29, 6, 't', 'ef15a4', datetime.datetime(2021, 2, 25, 19, 34, 6))
('c4a632', 2, 13, 8, 't', '942aa4', datetime.datetime(2021, 3, 19, 1, 29, 56))
('e83aa3', 3, 32, 8, 't', '942aa4', datetime.datetime(2021, 3, 19, 1, 29, 56))
('72f5d4', 4, 19, 8, 't', '942aa4', datetime.datetime(2021, 3, 19, 1, 29, 56))
('9ec847', 1, 54, 8, 't', '942aa4', datetime.datetime(2021, 3, 19, 1, 29, 56))
                        't', '942aa4', datetime.datetime(2021, 3, 19, 1, 29, 56))
('5d267b', 3, 40, 8,
                        't',
                             '942aa4', datetime.datetime(2021, 3, 19, 1, 29, 56))
('c8d436', 4, 10, 8,
                        't',
                              '942aa4', datetime.datetime(2021, 3, 19, 1, 29, 56))
('2a2353', 5, 57, 8,
('b9a74d', 2, 17, 8, 't', '942aa4', datetime.datetime(2021, 3, 19, 1, 29, 56))
                        'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('e83aa3', 1, 32, 1,
                        'f'
                            , '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('e31d39', 1, 10, 1,
                        'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('72f5d4', 5, 19, 1,
                        'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('9ec847', 2, 54, 1,
('5d267b', 4, 40, 1,
                        'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('c8d436', 2, 10, 1,
('2a2353', 2, 57, 1, 'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
                            , '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('2feb6b', 4, 29, 1, 'f'
                        't', 'aledde', datetime.datetime(2021, 1, 14, 17, 49, 54))
('e83aa3', 3, 32, 8,
                        't', 'aledde', datetime.datetime(2021, 1, 14, 17, 49, 54))
('d5e9a6', 3, 23, 8,
                        't', 'aledde', datetime.datetime(2021, 1, 14, 17, 49, 54))
('9ec847', 1, 54, 8,
('5d267b', 4, 40, 8, 't', 'aledde', datetime.datetime(2021, 1, 14, 17, 49, 54))
('2a2353', 1, 57, 8, 't', 'aledde', datetime.datetime(2021, 1, 14, 17, 49, 54))
('c4a632', 3, 13, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('e83aa3', 2, 32, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('d5e9a6', 3, 23, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('9ec847', 4, 54, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('2a2353', 5, 57, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('f084eb', 4, 36, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('c4a632', 4, 13, 10, 't', 'f0f6cd', datetime.datetime(2021, 2, 3, 4, 28, 29))
('d5e9a6', 1, 23, 10, 't', 'f0f6cd', datetime.datetime(2021, 2, 3, 4, 28, 29))
```

```
('9ec847', 3, 54, 10, 't', 'f0f6cd', datetime.datetime(2021, 2, 3, 4, 28, 29))
('5d267b', 5, 40, 10, 't', 'f0f6cd', datetime.datetime(2021, 2, 3, 4, 28, 29))
('2a2353', 5, 57, 10, 't', 'f0f6cd', datetime.datetime(2021, 2, 3, 4, 28, 29))
('f084eb', 4, 36, 10, 't', 'f0f6cd', datetime.datetime(2021, 2, 3, 4, 28, 29))
('b9a74d', 4, 17, 10, 't', 'f0f6cd', datetime.datetime(2021, 2, 3, 4, 28, 29))
('e31d39', 3, 10, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('72f5d4', 4, 19, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('f084eb', 5, 36, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('b9a74d', 4, 17, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('2feb6b', 3, 29, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('c4a632', 2, 13, 7, 't', 'fefff0', datetime.datetime(2021, 1, 4, 1, 5, 45))
('e83aa3', 4, 32, 7, 't', 'fefff0', datetime.datetime(2021, 1, 4, 1, 5, 45))
('e31d39', 4, 10, 7, 't', 'fefff0', datetime.datetime(2021, 1, 4, 1, 5, 45))
('72f5d4', 1, 19, 7, 't', 'fefff0', datetime.datetime(2021, 1, 4, 1, 5, 45))
('2feb6b', 1, 29, 7, 't', 'fefff0', datetime.datetime(2021, 1, 4, 1, 5, 45))
('e31d39', 5, 10, 7, 't', '629b94', datetime.datetime(2021, 2, 7, 18, 0))
('2a2353', 5, 57, 7, 't', '629b94', datetime.datetime(2021, 2, 7, 18, 0))
('b9a74d', 5, 17, 7, 't', '629b94', datetime.datetime(2021, 2, 7, 18, 0))
('e31d39', 2, 10, 23, 't', 'd2e944', datetime.datetime(2021, 3, 23, 18, 59, 2))
('72f5d4', 5, 19, 23, 't', 'd2e944', datetime.datetime(2021, 3, 23, 18, 59, 2))
('5d267b', 5, 40, 23, 't', 'd2e944', datetime.datetime(2021, 3, 23, 18, 59, 2))
('c8d436', 5, 10, 23, 't', 'd2e944', datetime.datetime(2021, 3, 23, 18, 59, 2))
('2a2353', 5, 57, 23, 't', 'd2e944', datetime.datetime(2021, 3, 23, 18, 59, 2))
('f084eb', 5, 36, 23, 't', 'd2e944', datetime.datetime(2021, 3, 23, 18, 59, 2))
('2feb6b', 2, 29, 23, 't', 'd2e944', datetime.datetime(2021, 3, 23, 18, 59, 2))
('c4a632', 5, 13, 4, 't', '2c9fed', datetime.datetime(2021, 3, 7, 14, 25, 2))
('e31d39', 4, 10, 4, 't', '2c9fed', datetime.datetime(2021, 3, 7, 14, 25, 2))
('d5e9a6', 4, 23, 4, 't', '2c9fed', datetime.datetime(2021, 3, 7, 14, 25, 2))
('f084eb', 3, 36, 4, 't', '2c9fed', datetime.datetime(2021, 3, 7, 14, 25, 2))
('c4a632', 5, 13, 9, 't', '2e48a8', datetime.datetime(2021, 2, 13, 9, 21, 30))
('e83aa3', 1, 32, 9, 't', '2e48a8', datetime.datetime(2021, 2, 13, 9, 21, 30)) ('e31d39', 3, 10, 9, 't', '2e48a8', datetime.datetime(2021, 2, 13, 9, 21, 30)) ('d5e9a6', 5, 23, 9, 't', '2e48a8', datetime.datetime(2021, 2, 13, 9, 21, 30))
('72f5d4', 3, 19, 9, 't', '2e48a8', datetime.datetime(2021, 2, 13, 9, 21, 30))
('f084eb', 4, 36, 9, 't', '2e48a8', datetime.datetime(2021, 2, 13, 9, 21, 30))
('2feb6b', 4, 29, 9, 't', '2e48a8', datetime.datetime(2021, 2, 13, 9, 21, 30))
('c4a632', 4, 13, 23, 't', 'dac6f8', datetime.datetime(2021, 3, 6, 10, 2, 40))
('e83aa3', 5, 32, 23, 't', 'dac6f8', datetime.datetime(2021, 3, 6, 10, 2, 40))
('5d267b', 5, 40, 23, 't', 'dac6f8', datetime.datetime(2021, 3, 6, 10, 2, 40))
('c8d436', 3, 10, 23, 't', 'dac6f8', datetime.datetime(2021, 3, 6, 10, 2, 40))
('2a2353', 4, 57, 23, 't', 'dac6f8', datetime.datetime(2021, 3, 6, 10, 2, 40))
('b9a74d', 1, 17, 23, 't', 'dac6f8', datetime.datetime(2021, 3, 6, 10, 2, 40))
('c4a632', 5, 13, 15, 't', 'abb697', datetime.datetime(2021, 1, 22, 22, 1, 16))
('e31d39', 1, 10, 15, 't', 'abb697', datetime.datetime(2021, 1, 22, 22, 1, 16))
 '72f5d4', 1, 19, 15, 't', 'abb697', datetime.datetime(2021, 1, 22, 22, 1, 16))
('9ec847', 2, 54, 15, 't', 'abb697', datetime.datetime(2021, 1, 22, 22, 1, 16))
('c8d436', 5, 10, 15, 't', 'abb697', datetime.datetime(2021, 1, 22, 22, 1, 16))
('2a2353', 1, 57, 15, 't', 'abb697', datetime.datetime(2021, 1, 22, 22, 1, 16))
('2feb6b', 5, 29, 15, 't', 'abb697', datetime.datetime(2021, 1, 22, 22, 1, 16))
('e83aa3', 3, 32, 24, 't', '24d9c5', datetime.datetime(2021, 3, 8, 17, 8, 34))
('72f5d4', 3, 19, 24, 't', '24d9c5', datetime.datetime(2021, 3, 8, 17, 8, 34))
('9ec847', 1, 54, 24, 't', '24d9c5', datetime.datetime(2021, 3, 8, 17, 8, 34))
('5d267b', 2, 40, 24, 't', '24d9c5', datetime.datetime(2021, 3, 8, 17, 8, 34))
('b9a74d', 1, 17, 24, 't', '24d9c5', datetime.datetime(2021, 3, 8, 17, 8, 34))
('c4a632', 1, 13, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('d5e9a6', 2, 23, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('c8d436', 2, 10, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('2a2353', 2, 57, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))

('f084eb', 4, 36, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))

('b9a74d', 4, 17, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('c4a632', 5, 13, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('e83aa3', 4, 32, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('d5e9a6', 5, 23, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('5d267b', 1, 40, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
```

```
('2a2353', 1, 57, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('2feb6b', 5, 29, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('c4a632', 4, 13, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('e83aa3', 4, 32, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('e31d39', 5, 10, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('d5e9a6', 1, 23, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('9ec847', 1, 54, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('2a2353', 3, 57, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('b9a74d', 2, 17, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('c4a632', 4, 13, 1, 't', '4ddda1', datetime.datetime(2021, 1, 7, 8, 27, 56))
('e83aa3', 4, 32, 1, 't', '4ddda1', datetime.datetime(2021, 1, 7, 8, 27, 56))
('9ec847', 5, 54, 1, 't', '4ddda1', datetime.datetime(2021, 1, 7, 8, 27, 56))
('2a2353', 4, 57, 1, 't', '4ddda1', datetime.datetime(2021, 1, 7, 8, 27, 56))
('b9a74d', 4, 17, 1, 't', '4ddda1', datetime.datetime(2021, 1, 7, 8, 27, 56))
('2feb6b', 2, 29, 1, 't', '4ddda1', datetime.datetime(2021, 1, 7, 8, 27, 56))
('e83aa3', 3, 32, 11, 't', '4c4eba', datetime.datetime(2021, 1, 8, 20, 17, 36))
('9ec847', 4, 54, 11, 't', '4c4eba', datetime.datetime(2021, 1, 8, 20, 17, 36))
('2a2353', 1, 57, 11, 't', '4c4eba', datetime.datetime(2021, 1, 8, 20, 17, 36))
('f084eb', 5, 36, 11, 't', '4c4eba', datetime.datetime(2021, 1, 8, 20, 17, 36))
('2feb6b', 5, 29, 11, 't', '4c4eba', datetime.datetime(2021, 1, 8, 20, 17, 36))
('e31d39', 2, 10, 22, 't', '15c2dd', datetime.datetime(2021, 2, 2, 17, 46, 58))
('72f5d4', 1, 19, 22, 't', '15c2dd', datetime.datetime(2021, 2, 2, 17, 46, 58))
('5d267b', 1, 40, 22, 't', '15c2dd', datetime.datetime(2021, 2, 2, 17, 46, 58))
('2a2353', 5, 57, 22, 't', '15c2dd', datetime.datetime(2021, 2, 2, 17, 46, 58))
('f084eb', 5, 36, 22, 't', '15c2dd', datetime.datetime(2021, 2, 2, 17, 46, 58))
('e83aa3', 1, 32, 7, 't', '09e50e', datetime.datetime(2021, 3, 20, 22, 20, 18))
('e31d39', 1, 10, 7, 't', '09e50e', datetime.datetime(2021, 3, 20, 22, 20, 18))
('5d267b', 1, 40, 7, 't', '09e50e', datetime.datetime(2021, 3, 20, 22, 20, 18))
('c8d436', 4, 10, 7, 't', '09e50e', datetime.datetime(2021, 3, 20, 22, 20, 18))
('2a2353', 4, 57, 7, 't', '09e50e', datetime.datetime(2021, 3, 20, 22, 20, 18))
('e31d39', 4, 10, 22, 't', '9c8f73', datetime.datetime(2021, 1, 7, 6, 51, 28))
('d5e9a6', 5, 23, 22, 't', '9c8f73', datetime.datetime(2021, 1, 7, 6, 51, 28))
('5d267b', 5, 40, 22, 't', '9c8f73', datetime.datetime(2021, 1, 7, 6, 51, 28))
('c8d436', 1, 10, 22, 't', '9c8f73', datetime.datetime(2021, 1, 7, 6, 51, 28))
('2feb6b', 4, 29, 22, 't', '9c8f73', datetime.datetime(2021, 1, 7, 6, 51, 28))
('c4a632', 4, 13, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('72f5d4', 5, 19, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('9ec847', 3, 54, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('c8d436', 3, 10, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('f084eb', 3, 36, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('c4a632', 1, 13, 11, 't', '265071', datetime.datetime(2021, 2, 28, 16, 1, 47))
('e83aa3', 3, 32, 11, 't', '265071', datetime.datetime(2021, 2, 28, 16, 1, 47))
('d5e9a6', 5, 23, 11, 't', '265071', datetime.datetime(2021, 2, 28, 16, 1, 47))
('72f5d4', 4, 19, 11, 't', '265071', datetime.datetime(2021, 2, 28, 16, 1, 47))
('9ec847', 1, 54, 11, 't', '265071', datetime.datetime(2021, 2, 28, 16, 1, 47))
('c8d436', 1, 10, 11, 't', '265071', datetime.datetime(2021, 2, 28, 16, 1, 47))
('2a2353', 4, 57, 11, 't', '265071', datetime.datetime(2021, 2, 28, 16, 1, 47))
('2feb6b', 5, 29, 11, 't', '265071', datetime.datetime(2021, 2, 28, 16, 1, 47))
('9ec847', 2, 54, 13, 't', 'd684de', datetime.datetime(2021, 3, 18, 22, 58, 37))
('5d267b', 4, 40, 13, 't', 'd684de', datetime.datetime(2021, 3, 18, 22, 58, 37))
('c8d436', 2, 10, 13, 't', 'd684de', datetime.datetime(2021, 3, 18, 22, 58, 37))
('2a2353', 4, 57, 13, 't', 'd684de', datetime.datetime(2021, 3, 18, 22, 58, 37))
('2feb6b', 3, 29, 13, 't', 'd684de', datetime.datetime(2021, 3, 18, 22, 58, 37))
('c4a632', 3, 13, 2, 'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('e31d39', 1, 10, 2, 'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('d5e9a6', 4, 23, 2, 'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('c8d436', 4, 10, 2, 'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('b9a74d', 2, 17, 2, 'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
                       'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('2feb6b', 2, 29, 2,
('c4a632', 3, 13, 0, 't', '384aca', datetime.datetime(2021, 1, 23, 23, 5, 56))
('d5e9a6', 1, 23, 0, 't', '384aca', datetime.datetime(2021, 1, 23, 23, 5, 56))
('9ec847', 5, 54, 0, 't', '384aca', datetime.datetime(2021, 1, 23, 23, 5, 56))
('c8d436', 3, 10, 0, 't', '384aca', datetime.datetime(2021, 1, 23, 23, 5, 56))
('f084eb', 5, 36, 0, 't', '384aca', datetime.datetime(2021, 1, 23, 23, 5, 56))
```

```
('b9a74d', 1, 17, 0, 't', '384aca', datetime.datetime(2021, 1, 23, 23, 5, 56))
('2feb6b', 2, 29, 0, 't', '384aca', datetime.datetime(2021, 1, 23, 23, 5, 56))
('c4a632', 3, 13, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('e83aa3', 3, 32, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('72f5d4', 4, 19, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('9ec847', 5, 54, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('5d267b', 1, 40, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('f084eb', 2, 36, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('b9a74d', 5, 17, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('2feb6b', 3, 29, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('c4a632', 5, 13, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('d5e9a6', 5, 23, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('9ec847', 2, 54, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('5d267b', 3, 40, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('f084eb', 2, 36, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('b9a74d', 1, 17, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('2feb6b', 2, 29, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('c4a632', 5, 13, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('e83aa3', 5, 32, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('e31d39', 4, 10, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('9ec847', 5, 54, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('c8d436', 2, 10, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('2feb6b', 2, 29, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22)) ('e83aa3', 2, 32, 13, 't', '8ed970', datetime.datetime(2021, 3, 2, 2, 58, 36))
('d5e9a6', 4, 23, 13, 't', '8ed970', datetime.datetime(2021, 3, 2, 2, 58, 36))
('5d267b', 3, 40, 13, 't', '8ed970', datetime.datetime(2021, 3, 2, 2, 58, 36))
('2a2353', 1, 57, 13, 't', '8ed970', datetime.datetime(2021, 3, 2, 2, 58, 36))
('f084eb', 5, 36, 13, 't', '8ed970', datetime.datetime(2021, 3, 2, 2, 58, 36))
('b9a74d', 2, 17, 13, 't', '8ed970', datetime.datetime(2021, 3, 2, 2, 58, 36))
('c4a632', 1, 13, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('d5e9a6', 2, 23, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('72f5d4', 3, 19, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('9ec847', 1, 54, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('5d267b', 2, 40, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('c8d436', 1, 10, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('f084eb', 3, 36, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('b9a74d', 5, 17, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('2feb6b', 2, 29, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('c4a632', 5, 13, 22, 't', '7af8c1', datetime.datetime(2021, 3, 13, 13, 19, 58))
('e31d39', 1, 10, 22, 't', '7af8c1', datetime.datetime(2021, 3, 13, 13, 19, 58))
('5d267b', 1, 40, 22, 't', '7af8c1', datetime.datetime(2021, 3, 13, 13, 19, 58))
('2a2353', 1, 57, 22, 't', '7af8c1', datetime.datetime(2021, 3, 13, 13, 19, 58))
('f084eb', 3, 36, 22, 't', '7af8c1', datetime.datetime(2021, 3, 13, 13, 19, 58))
('e31d39', 4, 10, 4, 't', '8f8027', datetime.datetime(2021, 2, 19, 8, 1, 27))
('d5e9a6', 2, 23, 4, 't', '8f8027', datetime.datetime(2021, 2, 19, 8, 1, 27))
('72f5d4', 3, 19, 4, 't', '8f8027', datetime.datetime(2021, 2, 19, 8, 1, 27))
('5d267b', 4, 40, 4, 't', '8f8027', datetime.datetime(2021, 2, 19, 8, 1, 27))
('c8d436', 3, 10, 4, 't', '8f8027', datetime.datetime(2021, 2, 19, 8, 1, 27))
('2a2353', 5, 57, 4, 't', '8f8027', datetime.datetime(2021, 2, 19, 8, 1, 27))
('f084eb', 4, 36, 4, 't', '8f8027', datetime.datetime(2021, 2, 19, 8, 1, 27))
('c4a632', 4, 13, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15)) ('e31d39', 1, 10, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('d5e9a6', 3, 23, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('72f5d4', 1, 19, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('9ec847', 3, 54, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('c8d436', 1, 10, 10, 'f', 'la117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('2feb6b', 1, 29, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('c4a632', 5, 13, 13, 't', '5bb21f', datetime.datetime(2021, 2, 18, 18, 13, 57))
('e83aa3', 3, 32, 13, 't', '5bb21f', datetime.datetime(2021, 2, 18, 18, 13, 57))
('d5e9a6', 4, 23, 13, 't', '5bb21f', datetime.datetime(2021, 2, 18, 18, 13, 57))
('9ec847', 2, 54, 13, 't', '5bb21f', datetime.datetime(2021, 2, 18, 18, 13, 57))
('5d267b', 5, 40, 13, 't', '5bb21f', datetime.datetime(2021, 2, 18, 18, 13, 57))
('b9a74d', 1, 17, 13, 't', '5bb21f', datetime.datetime(2021, 2, 18, 18, 13, 57))
('c4a632', 2, 13, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
```

```
('e83aa3', 2, 32, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('e31d39', 1, 10, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('72f5d4', 5, 19, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('9ec847', 1, 54, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('2a2353', 1, 57, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('f084eb', 5, 36, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('2feb6b', 5, 29, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('e31d39', 3, 10, 3, 'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
('d5e9a6', 2, 23, 3, 'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
('72f5d4', 4, 19, 3, 'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
('c8d436', 5, 10, 3, 'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
('2a2353', 5, 57, 3, 'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
('e83aa3', 3, 32, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('d5e9a6', 1, 23, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('9ec847', 4, 54, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('5d267b', 5, 40, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('2a2353', 5, 57, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('c4a632', 2, 13, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('d5e9a6', 1, 23, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('9ec847', 3, 54, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('2a2353', 5, 57, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('f084eb', 1, 36, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('b9a74d', 2, 17, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('c4a632', 3, 13, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39))
('e83aa3', 4, 32, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39))
('e31d39', 1, 10, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39))
('d5e9a6', 1, 23, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39))
('72f5d4', 3, 19, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39))
('9ec847', 2, 54, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39)) ('5d267b', 1, 40, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39))
('c8d436', 4, 10, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39))
('2a2353', 4, 57, 16, 't', '2a8428', datetime.datetime(2021, 2, 2, 17, 54, 39))
('e83aa3', 1, 32, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('e31d39', 4, 10, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('72f5d4', 3, 19, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('c8d436', 1, 10, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('2a2353', 3, 57, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('f084eb', 3, 36, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('b9a74d', 3, 17, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('e31d39', 4, 10, 21, 't', 'e2789e', datetime.datetime(2021, 2, 14, 13, 59, 16))
('d5e9a6', 4, 23, 21, 't', 'e2789e', datetime.datetime(2021, 2, 14, 13, 59, 16))
('72f5d4', 1, 19, 21, 't', 'e2789e', datetime.datetime(2021, 2, 14, 13, 59, 16))
('c8d436', 2, 10, 21, 't', 'e2789e', datetime.datetime(2021, 2, 14, 13, 59, 16))
('2a2353', 4, 57, 21, 't', 'e2789e', datetime.datetime(2021, 2, 14, 13, 59, 16))
('b9a74d', 1, 17, 21, 't', 'e2789e', datetime.datetime(2021, 2, 14, 13, 59, 16))
('2feb6b', 5, 29, 21, 't', 'e2789e', datetime.datetime(2021, 2, 14, 13, 59, 16))
('c4a632', 2, 13, 14, 't', '5efab7', datetime.datetime(2021, 1, 23, 4, 11, 23))
('d5e9a6', 4, 23, 14, 't', '5efab7', datetime.datetime(2021, 1, 23, 4, 11, 23))
('5d267b', 5, 40, 14, 't', '5efab7', datetime.datetime(2021, 1, 23, 4, 11, 23))
('2a2353', 1, 57, 14, 't', '5efab7', datetime.datetime(2021, 1, 23, 4, 11, 23))
('f084eb', 1, 36, 14, 't', '5efab7', datetime.datetime(2021, 1, 23, 4, 11, 23))
('b9a74d', 2, 17, 14, 't', '5efab7', datetime.datetime(2021, 1, 23, 4, 11, 23))
('e83aa3', 5, 32, 20, 't', '359542', datetime.datetime(2021, 3, 2, 7, 12, 39))
('e31d39', 2, 10, 20, 't', '359542', datetime.datetime(2021, 3, 2, 7, 12, 39))
('72f5d4', 5, 19, 20, 't', '359542', datetime.datetime(2021, 3, 2, 7, 12, 39))
('c8d436', 1, 10, 20, 't', '359542', datetime.datetime(2021, 3, 2, 7, 12, 39))
('b9a74d', 1, 17, 20, 't', '359542', datetime.datetime(2021, 3, 2, 7, 12, 39))
('e31d39', 1, 10, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
('72f5d4', 4, 19, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
('2a2353', 1, 57, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
('b9a74d', 3, 17, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
('2feb6b', 4, 29, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
('c4a632', 4, 13, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7)) ('e31d39', 5, 10, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7))
```

```
('72f5d4', 4, 19, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7)) ('9ec847', 1, 54, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7))
('2a2353', 5, 57, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7))
('e83aa3', 3, 32, 3, 't', 'b9f221', datetime.datetime(2021, 3, 10, 19, 41, 37))
('e31d39', 4, 10, 3, 't', 'b9f221', datetime.datetime(2021, 3, 10, 19, 41, 37))
('72f5d4', 5, 19, 3, 't', 'b9f221', datetime.datetime(2021, 3, 10, 19, 41, 37))
('9ec847', 1, 54, 3, 't', 'b9f221', datetime.datetime(2021, 3, 10, 19, 41, 37)) ('5d267b', 4, 40, 3, 't', 'b9f221', datetime.datetime(2021, 3, 10, 19, 41, 37))
('2a2353', 5, 57, 3, 't', 'b9f221', datetime.datetime(2021, 3, 10, 19, 41, 37))
('f084eb', 5, 36, 3, 't', 'b9f221', datetime.datetime(2021, 3, 10, 19, 41, 37))
('e83aa3', 2, 32, 12, 't', 'e21f1a', datetime.datetime(2021, 3, 8, 8, 59, 56))
('e31d39', 3, 10, 12, 't', 'e21f1a', datetime.datetime(2021, 3, 8, 8, 59, 56))
('72f5d4', 4, 19, 12, 't', 'e21f1a', datetime.datetime(2021, 3, 8, 8, 59, 56))
('9ec847', 2, 54, 12, 't', 'e21f1a', datetime.datetime(2021, 3, 8, 8, 59, 56))
('2a2353', 4, 57, 12, 't', 'e21f1a', datetime.datetime(2021, 3, 8, 8, 59, 56))
('f084eb', 5, 36, 12, 't', 'e21f1a', datetime.datetime(2021, 3, 8, 8, 59, 56))
('b9a74d', 4, 17, 12, 't', 'e21f1a', datetime.datetime(2021, 3, 8, 8, 59, 56))
('e83aa3', 5, 32, 5, 't', 'f1c999', datetime.datetime(2021, 1, 10, 1, 21, 23))
('e31d39', 3, 10, 5, 't', 'f1c999', datetime.datetime(2021, 1, 10, 1, 21, 23)) ('d5e9a6', 1, 23, 5, 't', 'f1c999', datetime.datetime(2021, 1, 10, 1, 21, 23))
('9ec847', 5, 54, 5, 't', 'f1c999', datetime.datetime(2021, 1, 10, 1, 21, 23))
('2a2353', 5, 57, 5, 't', 'f1c999', datetime.datetime(2021, 1, 10, 1, 21, 23))
('f084eb', 3, 36, 5, 't', 'f1c999', datetime.datetime(2021, 1, 10, 1, 21, 23))
('2feb6b', 2, 29, 5, 't', 'f1c999', datetime.datetime(2021, 1, 10, 1, 21, 23))
('e83aa3', 4, 32, 0, 'f', 'dbbb1e', datetime.datetime(2021, 1, 7, 21, 42, 29))
('e31d39', 4, 10, 0, 'f', 'dbbb1e', datetime.datetime(2021, 1, 7, 21, 42, 29))
('72f5d4', 1, 19, 0, 'f', 'dbbb1e', datetime.datetime(2021, 1, 7, 21, 42, 29))
('e31d39', 5, 10, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('d5e9a6', 1, 23, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('72f5d4', 5, 19, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('9ec847', 3, 54, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('5d267b', 5, 40, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('c8d436', 2, 10, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('2a2353', 4, 57, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('b9a74d', 3, 17, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('c4a632', 1, 13, 6, 't', 'ba59c1', datetime.datetime(2021, 2, 8, 12, 26, 56)) ('e83aa3', 4, 32, 6, 't', 'ba59c1', datetime.datetime(2021, 2, 8, 12, 26, 56))
('72f5d4', 1, 19, 6, 't', 'ba59c1', datetime.datetime(2021, 2, 8, 12, 26, 56))
('9ec847', 2, 54, 6, 't', 'ba59c1', datetime.datetime(2021, 2, 8, 12, 26, 56))
('5d267b', 5, 40, 6, 't', 'ba59c1', datetime.datetime(2021, 2, 8, 12, 26, 56))
('c8d436', 1, 10, 6, 't', 'ba59c1', datetime.datetime(2021, 2, 8, 12, 26, 56))
('f084eb', 2, 36, 6, 't', 'ba59c1', datetime.datetime(2021, 2, 8, 12, 26, 56))
('c4a632', 5, 13, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('e31d39', 3, 10, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('d5e9a6', 5, 23, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('72f5d4', 3, 19, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('5d267b', 1, 40, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('c8d436', 3, 10, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('2a2353', 5, 57, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('f084eb', 5, 36, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('b9a74d', 4, 17, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('2feb6b', 2, 29, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('e83aa3', 4, 32, 14, 'f',
                             '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('e31d39', 4, 10, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('72f5d4', 4, 19, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('9ec847', 2, 54, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('5d267b', 5, 40, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('c8d436', 1, 10, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('2a2353', 1, 57, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('f084eb', 3, 36, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('2feb6b', 2, 29, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('c4a632', 3, 13, 13, 't', 'f15ab3', datetime.datetime(2021, 3, 20, 12, 1, 23))
('e83aa3', 5, 32, 13, 't', 'f15ab3', datetime.datetime(2021, 3, 20, 12, 1, 23))
('d5e9a6', 5, 23, 13, 't', 'f15ab3', datetime.datetime(2021, 3, 20, 12, 1, 23))
```

```
('9ec847', 1, 54, 13, 't', 'f15ab3', datetime.datetime(2021, 3, 20, 12, 1, 23))
           ('2a2353', 3, 57, 13, 't', 'f15ab3', datetime.datetime(2021, 3, 20, 12, 1, 23))
           ('e83aa3', 5, 32, 1, 't', '93620b', datetime.datetime(2021, 3, 1, 7, 11, 25))
           ('d5e9a6', 2, 23, 1, 't', '93620b', datetime.datetime(2021, 3, 1, 7, 11, 25))
           ('5d267b', 2, 40, 1, 't', '93620b', datetime.datetime(2021, 3, 1, 7, 11, 25))
In [37]:
            #Query the female customers from sales table
In [38]:
            sql = "SELECT * FROM balanced tree.sales where member 1 = 'f'"
            mycursor.execute(sql)
            new_output = mycursor.fetchall()
            for result in new output:
                 print(result)
           ('c4a632', 1, 13, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
           ('e83aa3', 5, 32, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
           ('d5e9a6', 1, 23, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
           ('72f5d4', 1, 19, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
           ('5d267b', 3, 40, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
('f084eb', 4, 36, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
           ('b9a74d', 4, 17, 21, 'f', 'ef648d', datetime.datetime(2021, 1, 27, 2, 18, 17))
           ('72f5d4', 3, 19, 14, 'f', 'e9a1dd', datetime.datetime(2021, 3, 28, 20, 1, 43))
           ('9ec847', 3, 54, 14, 'f', 'e9a1dd', datetime.datetime(2021, 3, 28, 20, 1, 43))
           ('2a2353', 4, 57, 14, 'f', 'e9a1dd', datetime.datetime(2021, 3, 28, 20, 1, 43))
('f084eb', 2, 36, 14, 'f', 'e9a1dd', datetime.datetime(2021, 3, 28, 20, 1, 43))
('c4a632', 3, 13, 6, 'f', '003ea6', datetime.datetime(2021, 1, 20, 14, 21, 1))
           ('e31d39', 3, 10, 6, 'f', '003ea6', datetime.datetime(2021, 1, 20, 14, 21, 1))
           ('d5e9a6', 3, 23, 6, 'f', '003ea6', datetime.datetime(2021, 1, 20, 14, 21, 1))
           ('9ec847', 3, 54, 6, 'f', '003ea6', datetime.datetime(2021, 1, 20, 14, 21, 1))
           ('e31d39', 5, 10, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))
           ('d5e9a6', 4, 23, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))
('5d267b', 5, 40, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))
           ('2a2353', 4, 57, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))
           ('f084eb', 2, 36, 20, 'f', '5d749c', datetime.datetime(2021, 3, 28, 22, 24, 26))
           ('d5e9a6', 5, 23, 14, 'f', 'cf6517', datetime.datetime(2021, 2, 21, 21, 45, 33))
           ('72f5d4', 1, 19, 14, 'f', 'cf6517', datetime.datetime(2021, 2, 21, 21, 45, 33))
('5d267b', 5, 40, 14, 'f', 'cf6517', datetime.datetime(2021, 2, 21, 21, 45, 33))
('b9a74d', 3, 17, 14, 'f', 'cf6517', datetime.datetime(2021, 2, 21, 21, 45, 33))
           ('e83aa3', 4, 32, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
           ('e31d39', 5, 10, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
           ('72f5d4', 2, 19, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
           ('9ec847', 4, 54, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
           ('5d267b', 1, 40, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
           ('f084eb', 5, 36, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
           ('b9a74d', 4, 17, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
           ('2feb6b', 5, 29, 15, 'f', 'c75ea6', datetime.datetime(2021, 3, 3, 4, 17, 20))
           ('c4a632', 4, 13, 9, 'f',
                                          '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
           ('e83aa3', 1, 32, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('e31d39', 4, 10, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
           ('d5e9a6', 4, 23, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
           ('72f5d4', 1, 19, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
           ('9ec847', 2, 54, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
           ('c8d436', 5, 10, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
           ('2a2353', 4, 57, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
           ('f084eb', 1, 36, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
('b9a74d', 2, 17, 9, 'f', '786c60', datetime.datetime(2021, 1, 13, 8, 41, 16))
           ('d5e9a6', 3, 23, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
('c8d436', 1, 10, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
           ('f084eb', 2, 36, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
```

```
('b9a74d', 2, 17, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
('2feb6b', 2, 29, 19, 'f', '9a9653', datetime.datetime(2021, 2, 8, 9, 12, 50))
('c4a632', 5, 13, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('e83aa3', 5, 32, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('72f5d4', 3, 19, 14, 'f', '1edc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('9ec847', 5, 54, 14, 'f', '1edc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('c8d436', 3, 10, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('b9a74d', 4, 17, 14, 'f', 'ledc69', datetime.datetime(2021, 3, 28, 15, 32, 44))
('e83aa3', 1, 32, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('e31d39', 2, 10, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('d5e9a6', 4, 23, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('72f5d4', 3, 19, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('9ec847', 3, 54, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('5d267b', 2, 40, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('c8d436', 2, 10, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('2a2353', 3, 57, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18))
('b9a74d', 3, 17, 18, 'f', '638a7d', datetime.datetime(2021, 3, 15, 2, 24, 18)) ('c4a632', 5, 13, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('9ec847', 2, 54, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15)) ('5d267b', 2, 40, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('c8d436', 1, 10, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('f084eb', 5, 36, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('b9a74d', 3, 17, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('2feb6b', 2, 29, 1, 'f', '4bdb49', datetime.datetime(2021, 3, 3, 4, 33, 15))
('c4a632', 4, 13, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('e83aa3', 4, 32, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('e31d39', 4, 10, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('72f5d4', 4, 19, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('9ec847', 3, 54, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('5d267b', 1, 40, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('c8d436', 2, 10, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('2a2353', 4, 57, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('f084eb', 5, 36, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('b9a74d', 1, 17, 16, 'f', 'dfec5f', datetime.datetime(2021, 1, 18, 7, 30, 42))
('c4a632', 2, 13, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('e31d39', 4, 10, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('d5e9a6', 1, 23, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('72f5d4', 3, 19, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('9ec847', 2, 54, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('b9a74d', 3, 17, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('2feb6b', 1, 29, 4, 'f', 'f16705', datetime.datetime(2021, 2, 24, 1, 6, 26))
('e83aa3', 5, 32, 18, 'f', '8d2c78', datetime.datetime(2021, 3, 2, 1, 26, 51))
('e31d39', 1, 10, 18, 'f', '8d2c78', datetime.datetime(2021, 3, 2, 1, 26, 51))
('72f5d4', 2, 19, 18, 'f', '8d2c78', datetime.datetime(2021, 3, 2, 1, 26, 51))
                            , '8d2c78', datetime.datetime(2021, 3, 2, 1, 26, 51))
('f084eb', 1, 36, 18, 'f'
('c4a632', 4, 13, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('d5e9a6', 4, 23, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('9ec847', 3, 54, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('5d267b', 1, 40, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('c8d436', 1, 10, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('2a2353', 4, 57, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('f084eb', 5, 36, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('b9a74d', 2, 17, 22, 'f', 'd499f9', datetime.datetime(2021, 2, 13, 19, 4, 21))
('c4a632', 1, 13, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('e83aa3', 3, 32, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('e31d39', 4, 10, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('d5e9a6', 5, 23, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('9ec847', 5, 54, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('5d267b', 3, 40, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('c8d436', 1, 10, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('2a2353', 3, 57, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('f084eb', 1, 36, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('2feb6b', 1, 29, 19, 'f', '572c3a', datetime.datetime(2021, 1, 9, 23, 57, 30))
('c4a632', 2, 13, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
```

```
('e31d39', 2, 10, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('72f5d4', 3, 19, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('9ec847', 4, 54, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('c8d436', 5, 10, 12, 'f', '04970c', datetime.datetime(2021, 1, 28, 10, 3, 47))
('c4a632', 4, 13, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('e31d39', 3, 10, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('d5e9a6', 5, 23, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25)) ('72f5d4', 1, 19, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('9ec847', 3, 54, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('5d267b', 1, 40, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('c8d436', 3, 10, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('2a2353', 4, 57, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('b9a74d', 1, 17, 0, 'f', '95ef47', datetime.datetime(2021, 1, 20, 18, 38, 25))
('e83aa3', 2, 32, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('e31d39', 5, 10, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('d5e9a6', 3, 23, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
 '72f5d4', 3, 19, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('5d267b', 2, 40, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('c8d436', 2, 10, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('2a2353', 1, 57, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('2feb6b', 3, 29, 21, 'f', '3c2972', datetime.datetime(2021, 2, 16, 9, 44, 38))
('c4a632', 4, 13, 0, 'f', 'f4dfc4', datetime.datetime(2021, 1, 24, 0, 2, 18))
('72f5d4', 4, 19, 0, 'f', 'f4dfc4', datetime.datetime(2021, 1, 24, 0, 2, 18))
('5d267b', 3, 40, 0, 'f', 'f4dfc4', datetime.datetime(2021, 1, 24, 0, 2, 18))
('2a2353', 3, 57, 0, 'f', 'f4dfc4', datetime.datetime(2021, 1, 24, 0, 2, 18))
('c4a632', 5, 13, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('e83aa3', 1, 32, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('72f5d4', 5, 19, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
 '5d267b', 3, 40, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('c8d436', 5, 10, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('f084eb', 2, 36, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('b9a74d', 5, 17, 8, 'f', '2178e8', datetime.datetime(2021, 1, 5, 5, 49, 37))
('c4a632', 2, 13, 14, 'f', 'fe3190', datetime.datetime(2021, 2, 16, 0, 44, 47))
('d5e9a6', 4, 23, 14, 'f', 'fe3190', datetime.datetime(2021, 2, 16, 0, 44, 47))
('72f5d4', 4, 19, 14, 'f', 'fe3190', datetime.datetime(2021, 2, 16, 0, 44, 47))
('e83aa3', 3, 32, 3, 'f', '69cc4a', datetime.datetime(2021, 2, 12, 22, 37, 54))
('9ec847', 5, 54, 3, 'f', '69cc4a', datetime.datetime(2021, 2, 12, 22, 37, 54))
('2a2353', 4, 57, 3, 'f', '69cc4a', datetime.datetime(2021, 2, 12, 22, 37, 54))
('b9a74d', 2, 17, 3, 'f', '69cc4a', datetime.datetime(2021, 2, 12, 22, 37, 54))
('e31d39', 2, 10, 3, 'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
                       'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('72f5d4', 2, 19, 3,
('9ec847', 3, 54, 3,
                       'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('5d267b', 5, 40, 3, 'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('2feb6b', 2, 29, 3, 'f', 'b4fca1', datetime.datetime(2021, 1, 5, 13, 31, 54))
('c4a632', 5, 13, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('e83aa3', 2, 32, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('e31d39', 3, 10, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('9ec847', 2, 54, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('5d267b', 2, 40, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('c8d436', 1, 10, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('f084eb', 3, 36, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('2feb6b', 3, 29, 11, 'f', '3f69da', datetime.datetime(2021, 2, 19, 10, 52, 59))
('e83aa3', 5, 32, 14, 'f',
                             '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('d5e9a6', 4, 23, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('9ec847', 4, 54, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('5d267b', 3, 40, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('2a2353', 2, 57, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('b9a74d', 1, 17, 14, 'f', '3e9cd2', datetime.datetime(2021, 3, 29, 3, 24, 10))
('e83aa3', 5, 32, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('d5e9a6', 2, 23, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('9ec847', 3, 54, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('5d267b', 1, 40, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('c8d436', 5, 10, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('f084eb', 4, 36, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
```

```
('2feb6b', 3, 29, 16, 'f', '2c7ec0', datetime.datetime(2021, 1, 23, 13, 31, 35))
('c4a632', 3, 13, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('e83aa3', 1, 32, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('e31d39', 4, 10, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('5d267b', 5, 40, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('2a2353', 1, 57, 22, 'f', '5be0a7', datetime.datetime(2021, 1, 24, 9, 25, 22))
('c4a632', 4, 13, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('e83aa3', 5, 32, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('9ec847', 2, 54, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('5d267b', 2, 40, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('c8d436', 3, 10, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('2a2353', 4, 57, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('f084eb', 3, 36, 8, 'f', '916f45', datetime.datetime(2021, 2, 14, 12, 0, 48))
('d5e9a6', 2, 23, 20, 'f', '277f69', datetime.datetime(2021, 2, 1, 3, 47, 11))
('9ec847', 1, 54, 20, 'f', '277f69', datetime.datetime(2021, 2, 1, 3, 47, 11))
('e83aa3', 3, 32, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('d5e9a6', 1, 23, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('72f5d4', 1, 19, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('5d267b', 1, 40, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('2a2353', 4, 57, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('b9a74d', 2, 17, 14, 'f', '6d1b21', datetime.datetime(2021, 3, 27, 9, 32, 54))
('c4a632', 5, 13, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('d5e9a6', 5, 23, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('72f5d4', 2, 19, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('c8d436', 5, 10, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('f084eb', 3, 36, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('b9a74d', 2, 17, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('2feb6b', 2, 29, 21, 'f', 'afc26f', datetime.datetime(2021, 1, 5, 9, 41, 3))
('c4a632', 2, 13, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('d5e9a6', 2, 23, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('72f5d4', 4, 19, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('5d267b', 5, 40, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('c8d436', 5, 10, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('2a2353', 2, 57, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('f084eb', 5, 36, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('b9a74d', 2, 17, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('2feb6b', 1, 29, 9, 'f', '520b04', datetime.datetime(2021, 1, 10, 3, 1, 21))
('e31d39', 2, 10, 2, 'f', '69abfb', datetime.datetime(2021, 1, 20, 17, 41, 24))
('5d267b', 5, 40, 2, 'f', '69abfb', datetime.datetime(2021, 1, 20, 17, 41, 24))
('2a2353', 3, 57, 2, 'f', '69abfb', datetime.datetime(2021, 1, 20, 17, 41, 24))
('d5e9a6', 5, 23, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('5d267b', 2, 40, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('c8d436', 3, 10, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('f084eb', 5, 36, 19, 'f', '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('2feb6b', 5, 29, 19, 'f'
                            , '317f77', datetime.datetime(2021, 2, 26, 16, 17, 40))
('c4a632', 4, 13, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('d5e9a6', 3, 23, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('72f5d4', 5, 19, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('5d267b', 4, 40, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('c8d436', 3, 10, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('2feb6b', 1, 29, 19, 'f', '25786b', datetime.datetime(2021, 1, 20, 11, 17, 23))
('e83aa3', 2, 32, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('e31d39', 3, 10, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('d5e9a6', 2, 23, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('72f5d4', 5, 19, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('9ec847', 5, 54, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('2a2353', 3, 57, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('f084eb', 5, 36, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('2feb6b', 4, 29, 21, 'f', '8ff02c', datetime.datetime(2021, 1, 24, 15, 26, 9))
('e31d39', 5, 10, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
('72f5d4', 3, 19, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
('9ec847', 1, 54, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
('b9a74d', 2, 17, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
('2feb6b', 1, 29, 8, 'f', '36b925', datetime.datetime(2021, 3, 15, 9, 36, 55))
```

```
('c4a632', 3, 13, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('e83aa3', 1, 32, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('72f5d4', 1, 19, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('5d267b', 1, 40, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('c8d436', 2, 10, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('f084eb', 2, 36, 14, 'f', 'd044e6', datetime.datetime(2021, 1, 2, 14, 44, 43))
('c4a632', 2, 13, 9, 'f', '42c729', datetime.datetime(2021, 3, 3, 19, 25, 25)) ('e83aa3', 2, 32, 9, 'f', '42c729', datetime.datetime(2021, 3, 3, 19, 25, 25))
('f084eb', 4, 36, 9, 'f', '42c729', datetime.datetime(2021, 3, 3, 19, 25, 25))
('b9a74d', 2, 17, 9, 'f', '42c729', datetime.datetime(2021, 3, 3, 19, 25, 25))
('e83aa3', 5, 32, 1, 'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('e31d39', 5, 10, 1, 'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('72f5d4', 1, 19, 1, 'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('c8d436', 3, 10, 1, 'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('f084eb', 5, 36, 1, 'f', '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('b9a74d', 1, 17, 1, 'f'
                             , '1364ee', datetime.datetime(2021, 2, 10, 1, 9, 16))
('e83aa3', 3, 32, 21, 'f', '7287fe', datetime.datetime(2021, 2, 10, 1, 9, 16))
('d5e9a6', 3, 23, 21, 'f', '7287fe', datetime.datetime(2021, 2, 19, 0, 55, 2))
('5d267b', 5, 40, 21, 'f', '7287fe', datetime.datetime(2021, 2, 19, 0, 55, 2))
('b9a74d', 3, 17, 21, 'f', '7287fe', datetime.datetime(2021, 2, 19, 0, 55, 2))
('e31d39', 5, 10, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('d5e9a6', 1, 23, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('9ec847', 1, 54, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('c8d436', 3, 10, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('2a2353', 5, 57, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('b9a74d', 3, 17, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('2feb6b', 4, 29, 8, 'f', '5ecbee', datetime.datetime(2021, 2, 4, 11, 48, 16))
('c4a632', 5, 13, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('e83aa3', 3, 32, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24)) ('d5e9a6', 4, 23, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('72f5d4', 3, 19, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('9ec847', 5, 54, 19, 'f', '8cdc73', datetime.datetime(2021, 2, 1, 15, 28, 24))
('9ec847', 2, 54, 9, 'f', '17071c', datetime.datetime(2021, 1, 15, 4, 49, 5))
('c8d436', 3, 10, 9, 'f', '17071c', datetime.datetime(2021, 1, 15, 4, 49, 5))
('2feb6b', 3, 29, 9, 'f', '17071c', datetime.datetime(2021, 1, 15, 4, 49, 5))
('c4a632', 5, 13, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('e83aa3', 2, 32, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('d5e9a6', 3, 23, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('9ec847', 3, 54, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('c8d436', 3, 10, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('2a2353', 2, 57, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('f084eb', 4, 36, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('b9a74d', 4, 17, 20, 'f', 'd54ac3', datetime.datetime(2021, 1, 22, 20, 1, 46))
('c4a632', 1, 13, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('e83aa3', 1, 32, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('d5e9a6', 1, 23, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('9ec847', 5, 54, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('f084eb', 2, 36, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('2feb6b', 4, 29, 0, 'f', '248e0e', datetime.datetime(2021, 1, 26, 7, 40, 45))
('c4a632', 4, 13, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('e83aa3', 5, 32, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('e31d39', 2, 10, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('9ec847', 1, 54, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('5d267b', 3, 40, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('c8d436', 4, 10, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('b9a74d', 5, 17, 20, 'f', '5b2f64', datetime.datetime(2021, 2, 2, 22, 18, 29))
('e83aa3', 3, 32, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('e31d39', 3, 10, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('72f5d4', 2, 19, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('5d267b', 4, 40, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('c8d436', 4, 10, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('2a2353', 4, 57, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('f084eb', 1, 36, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
('b9a74d', 5, 17, 7, 'f', '10ed6c', datetime.datetime(2021, 3, 5, 0, 19, 39))
```

```
('e31d39', 1, 10, 3, 'f', '5c634f', datetime.datetime(2021, 1, 1, 13, 41, 13)) ('5d267b', 5, 40, 3, 'f', '5c634f', datetime.datetime(2021, 1, 1, 13, 41, 13))
('c8d436', 1, 10, 3, 'f', '5c634f', datetime.datetime(2021, 1, 1, 13, 41, 13))
('b9a74d', 2, 17, 3, 'f', '5c634f', datetime.datetime(2021, 1, 1, 13, 41, 13))
('c4a632', 5, 13, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('e31d39', 5, 10, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('d5e9a6', 1, 23, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13)) ('5d267b', 5, 40, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('c8d436', 1, 10, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('2feb6b', 5, 29, 5, 'f', '4966c4', datetime.datetime(2021, 3, 24, 11, 41, 13))
('c4a632', 1, 13, 12, 'f', '53fbfc', datetime.datetime(2021, 2, 3, 8, 1, 56))
('e31d39', 2, 10, 12, 'f', '53fbfc', datetime.datetime(2021, 2, 3, 8, 1, 56))
('72f5d4', 1, 19, 12, 'f', '53fbfc', datetime.datetime(2021, 2, 3, 8, 1, 56))
('e31d39', 5, 10, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('5d267b', 5, 40, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('c8d436', 3, 10, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('2a2353', 2, 57, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('f084eb', 1, 36, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('2feb6b', 4, 29, 22, 'f', '633b38', datetime.datetime(2021, 1, 14, 11, 21, 3))
('e83aa3', 2, 32, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('d5e9a6', 5, 23, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('9ec847', 2, 54, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('5d267b', 4, 40, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('c8d436', 5, 10, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('2a2353', 1, 57, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('f084eb', 3, 36, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('2feb6b', 2, 29, 9, 'f', 'cbb08d', datetime.datetime(2021, 3, 1, 6, 30, 35))
('e83aa3', 1, 32, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('e31d39', 4, 10, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('5d267b', 5, 40, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('f084eb', 1, 36, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('b9a74d', 1, 17, 2, 'f', 'a483c9', datetime.datetime(2021, 1, 12, 12, 54, 13))
('c4a632', 3, 13, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('e83aa3', 5, 32, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('e31d39', 3, 10, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('9ec847', 3, 54, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('5d267b', 2, 40, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('2a2353', 5, 57, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('b9a74d', 3, 17, 15, 'f', '579ac0', datetime.datetime(2021, 3, 5, 6, 5, 59))
('c4a632', 1, 13, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('72f5d4', 4, 19, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('9ec847', 4, 54, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('2a2353', 5, 57, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('b9a74d', 4, 17, 2, 'f', 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('2feb6b', 1, 29, 2, 'f'
                           , 'd12be3', datetime.datetime(2021, 3, 1, 18, 12, 47))
('e31d39', 5, 10, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('72f5d4', 1, 19, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('5d267b', 2, 40, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('2a2353', 4, 57, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('b9a74d', 3, 17, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('2feb6b', 2, 29, 23, 'f', '6cbb09', datetime.datetime(2021, 2, 28, 1, 39, 23))
('c4a632', 5, 13, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('e83aa3', 3, 32, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('e31d39', 3, 10, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('d5e9a6', 2, 23, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('5d267b', 5, 40, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('f084eb', 2, 36, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('b9a74d', 1, 17, 15, 'f', 'b0b1a3', datetime.datetime(2021, 2, 24, 0, 3, 51))
('e31d39', 1, 10, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41)) ('72f5d4', 2, 19, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
('9ec847', 4, 54, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
('5d267b', 2, 40, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
('c8d436', 4, 10, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
('2a2353', 1, 57, 8, 'f', 'd234c6', datetime.datetime(2021, 3, 27, 7, 43, 41))
```

```
('e83aa3', 1, 32, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('d5e9a6', 3, 23, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('72f5d4', 1, 19, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('5d267b', 5, 40, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('2a2353', 1, 57, 15, 'f', '90384d', datetime.datetime(2021, 3, 13, 12, 35, 9))
('e83aa3', 1, 32, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('d5e9a6', 5, 23, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('9ec847', 5, 54, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('5d267b', 3, 40, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('2a2353', 3, 57, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('b9a74d', 1, 17, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('2feb6b', 3, 29, 4, 'f', '5159be', datetime.datetime(2021, 3, 12, 23, 57, 12))
('c4a632', 4, 13, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('d5e9a6', 3, 23, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('9ec847', 3, 54, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('5d267b', 4, 40, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('c8d436', 3, 10, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('2a2353', 5, 57, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('b9a74d', 4, 17, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('2feb6b', 3, 29, 16, 'f', 'd47d92', datetime.datetime(2021, 2, 1, 16, 32, 12))
('c4a632', 4, 13, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('e83aa3', 5, 32, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('d5e9a6', 1, 23, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))

('5d267b', 1, 40, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))

('c8d436', 4, 10, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))

('2a2353', 2, 57, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('f084eb', 5, 36, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('b9a74d', 1, 17, 3, 'f', '0c6f51', datetime.datetime(2021, 3, 12, 23, 27, 5))
('c4a632', 2, 13, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('e31d39', 1, 10, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('d5e9a6', 4, 23, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('9ec847', 4, 54, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('c8d436', 3, 10, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('2a2353', 4, 57, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('b9a74d', 1, 17, 23, 'f', '51edfb', datetime.datetime(2021, 3, 20, 11, 13, 28))
('d5e9a6', 2, 23, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('9ec847', 1, 54, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('5d267b', 4, 40, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('2a2353', 1, 57, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('b9a74d', 2, 17, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('2feb6b', 3, 29, 11, 'f', '8e04a2', datetime.datetime(2021, 1, 13, 7, 1, 33))
('d5e9a6', 4, 23, 8, 'f', '2b3a54', datetime.datetime(2021, 3, 27, 5, 17, 49))
('72f5d4', 2, 19, 8, 'f', '2b3a54', datetime.datetime(2021, 3, 27, 5, 17, 49))
('9ec847', 2, 54, 8, 'f', '2b3a54', datetime.datetime(2021, 3, 27, 5, 17, 49))
('5d267b', 4, 40, 8, 'f'
                             , '2b3a54', datetime.datetime(2021, 3, 27, 5, 17, 49))
('e31d39', 3, 10, 19, 'f', '881c46', datetime.datetime(2021, 2, 17, 19, 44, 22))
('d5e9a6', 4, 23, 19, 'f', '881c46', datetime.datetime(2021, 2, 17, 19, 44, 22))
('c8d436', 1, 10, 19, 'f', '881c46', datetime.datetime(2021, 2, 17, 19, 44, 22))
('b9a74d', 5, 17, 19, 'f', '881c46', datetime.datetime(2021, 2, 17, 19, 44, 22))
('c4a632', 1, 13, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('e31d39', 5, 10, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
  '72f5d4', 3, 19, 3, 'f',
                              '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
                        'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('5d267b', 2, 40, 3,
('f084eb', 4, 36, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('2feb6b', 2, 29, 3, 'f', '4bb50e', datetime.datetime(2021, 2, 1, 13, 11, 48))
('c4a632', 3, 13, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
          , 2, 54, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('9ec847'
('5d267b', 2, 40, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('c8d436', 4, 10, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('f084eb', 3, 36, 10, 'f', 'df1746', datetime.datetime(2021, 1, 29, 10, 43, 51))
('72f5d4', 1, 19, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('9ec847', 3, 54, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('5d267b', 2, 40, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('c8d436', 3, 10, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
```

```
('2a2353', 4, 57, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('f084eb', 2, 36, 17, 'f', '2078f1', datetime.datetime(2021, 1, 12, 14, 34, 9))
('c4a632', 3, 13, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('e83aa3', 4, 32, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('e31d39', 4, 10, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('d5e9a6', 1, 23, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('c8d436', 2, 10, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34)) ('f084eb', 3, 36, 2, 'f', '5fd928', datetime.datetime(2021, 2, 5, 7, 26, 34))
('c4a632', 1, 13, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('d5e9a6', 1, 23, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('9ec847', 2, 54, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('c8d436', 5, 10, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27)) ('2feb6b', 2, 29, 10, 'f', '0dc9b0', datetime.datetime(2021, 3, 7, 20, 54, 27))
('e83aa3', 3, 32, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('9ec847', 2, 54, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('5d267b', 2, 40, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('2a2353', 5, 57, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('f084eb', 4, 36, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('b9a74d', 5, 17, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('2feb6b', 3, 29, 19, 'f', 'b247ef', datetime.datetime(2021, 3, 12, 7, 20, 35))
('c8d436', 2, 10, 0, 'f', '3fb06f', datetime.datetime(2021, 3, 2, 1, 9, 57))
('2a2353', 1, 57, 0, 'f', '3fb06f', datetime.datetime(2021, 3, 2, 1, 9, 57))
('b9a74d', 1, 17, 0, 'f', '3fb06f', datetime.datetime(2021, 3, 2, 1, 9, 57))
('2feb6b', 2, 29, 0, 'f', '3fb06f', datetime.datetime(2021, 3, 2, 1, 9, 57))
('c4a632', 2, 13, 10, 'f', '38ece5', datetime.datetime(2021, 1, 25, 14, 46, 57))
('e83aa3', 5, 32, 10, 'f', '38ece5', datetime.datetime(2021, 1, 25, 14, 46, 57))
('e31d39', 5, 10, 10, 'f', '38ece5', datetime.datetime(2021, 1, 25, 14, 46, 57))
('c4a632', 4, 13, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('e31d39', 5, 10, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35)) ('d5e9a6', 5, 23, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('9ec847', 3, 54, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('5d267b', 5, 40, 21, 'f', 'd99593', datetime.datetime(2021, 3, 4, 10, 27, 35))
('e83aa3', 3, 32, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('d5e9a6', 3, 23, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('72f5d4', 3, 19, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('9ec847', 2, 54, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('2a2353', 4, 57, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('b9a74d', 3, 17, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('2feb6b', 2, 29, 21, 'f', '413205', datetime.datetime(2021, 3, 4, 13, 39, 39))
('e31d39', 2, 10, 9, 'f', 'b51089', datetime.datetime(2021, 2, 26, 5, 11, 3))
('72f5d4', 1, 19, 9, 'f', 'b51089', datetime.datetime(2021, 2, 26, 5, 11, 3))
                      'f', 'b51089', datetime.datetime(2021, 2, 26, 5, 11, 3))
('2feb6b', 4, 29, 9,
('72f5d4', 1, 19, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('9ec847', 2, 54, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('2a2353', 2, 57, 1, 'f'
                          , '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('f084eb', 5, 36, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('2feb6b', 2, 29, 1, 'f', '47c7d5', datetime.datetime(2021, 3, 5, 6, 43, 36))
('5d267b', 2, 40, 11, 'f', '78f2ad', datetime.datetime(2021, 3, 30, 18, 48, 14))
('2a2353', 4, 57, 11, 'f', '78f2ad', datetime.datetime(2021, 3, 30, 18, 48, 14))
('f084eb', 5, 36, 11, 'f', '78f2ad', datetime.datetime(2021, 3, 30, 18, 48, 14))
('c4a632', 3, 13, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('e83aa3', 4, 32, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
                      'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('e31d39', 5, 10, 8,
('d5e9a6', 5, 23, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('72f5d4', 3, 19, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('5d267b', 2, 40, 8, 'f', 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
                          , 'e726bd', datetime.datetime(2021, 1, 16, 21, 2, 38))
('f084eb', 5, 36, 8, 'f'
('e83aa3', 2, 32, 22, 'f', 'dc4c20', datetime.datetime(2021, 1, 7, 8, 54, 44))
('e31d39', 2, 10, 22, 'f', 'dc4c20', datetime.datetime(2021, 1, 7, 8, 54, 44))
('c8d436', 3, 10, 22, 'f', 'dc4c20', datetime.datetime(2021, 1, 7, 8, 54, 44))
('b9a74d', 2, 17, 22, 'f', 'dc4c20', datetime.datetime(2021, 1, 7, 8, 54, 44))
('c4a632', 1, 13, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('e31d39', 3, 10, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('d5e9a6', 4, 23, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
```

```
('72f5d4', 1, 19, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('c8d436', 3, 10, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('f084eb', 1, 36, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('b9a74d', 1, 17, 4, 'f', '7f15ef', datetime.datetime(2021, 3, 15, 1, 0, 44))
('c4a632', 1, 13, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
                      'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('e83aa3', 2, 32, 1,
('e31d39', 2, 10, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3)) ('72f5d4', 3, 19, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('9ec847', 1, 54, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('5d267b', 4, 40, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('f084eb', 4, 36, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('b9a74d', 5, 17, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('2feb6b', 5, 29, 1, 'f', '4e95f2', datetime.datetime(2021, 1, 3, 23, 35, 3))
('c4a632', 2, 13, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('e83aa3', 3, 32, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('e31d39', 3, 10, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('d5e9a6', 1, 23, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('9ec847', 4, 54, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('2a2353', 5, 57, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('2feb6b', 5, 29, 16, 'f', 'a7eabf', datetime.datetime(2021, 1, 9, 12, 48, 13))
('c4a632', 3, 13, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('e83aa3', 4, 32, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('9ec847', 3, 54, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('2a2353', 1, 57, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('2feb6b', 5, 29, 14, 'f', '596b51', datetime.datetime(2021, 1, 16, 18, 41, 18))
('c4a632', 4, 13, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('e83aa3', 2, 32, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('e31d39', 2, 10, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('d5e9a6', 1, 23, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('72f5d4', 4, 19, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('5d267b', 4, 40, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('b9a74d', 3, 17, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('2feb6b', 2, 29, 13, 'f', '2d4233', datetime.datetime(2021, 2, 5, 0, 3, 52))
('c4a632', 3, 13, 13, 'f', 'e7f087', datetime.datetime(2021, 1, 8, 14, 29, 27))
('e31d39', 5, 10, 13, 'f', 'e7f087', datetime.datetime(2021, 1, 8, 14, 29, 27))
('f084eb', 2, 36, 13, 'f', 'e7f087', datetime.datetime(2021, 1, 8, 14, 29, 27))
('b9a74d', 5, 17, 13, 'f', 'e7f087', datetime.datetime(2021, 1, 8, 14, 29, 27))
('e83aa3', 1, 32, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('e31d39', 3, 10, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('d5e9a6', 3, 23, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('72f5d4', 2, 19, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('5d267b', 5, 40, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('f084eb', 1, 36, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('b9a74d', 1, 17, 24, 'f', 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
                           , 'f43fca', datetime.datetime(2021, 2, 17, 0, 29, 8))
('2feb6b', 4, 29, 24, 'f'
('e83aa3', 3, 32, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('d5e9a6', 5, 23, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('5d267b', 4, 40, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('c8d436', 4, 10, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('2feb6b', 5, 29, 10, 'f', '4b051f', datetime.datetime(2021, 3, 27, 8, 30, 41))
('e83aa3', 2, 32, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('e31d39', 3, 10, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('d5e9a6', 4, 23, 19, 'f',
                             '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('72f5d4', 5, 19, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('f084eb', 4, 36, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('b9a74d', 5, 17, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('2feb6b', 1, 29, 19, 'f', '60dce0', datetime.datetime(2021, 3, 8, 1, 2, 39))
('e83aa3', 1, 32, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('e31d39', 1, 10, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('d5e9a6', 1, 23, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('72f5d4', 3, 19, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('5d267b', 3, 40, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('f084eb', 1, 36, 24, 'f', '60f638', datetime.datetime(2021, 3, 18, 17, 28, 2))
('c4a632', 2, 13, 20, 'f', 'e2071a', datetime.datetime(2021, 3, 19, 17, 3, 23))
```

```
('d5e9a6', 5, 23, 20, 'f', 'e2071a', datetime.datetime(2021, 3, 19, 17, 3, 23))
('f084eb', 2, 36, 20, 'f', 'e2071a', datetime.datetime(2021, 3, 19, 17, 3, 23))
('c4a632', 1, 13, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('72f5d4', 2, 19, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('9ec847', 1, 54, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8)) ('2a2353', 4, 57, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('f084eb', 2, 36, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8)) ('b9a74d', 3, 17, 3, 'f', 'f66407', datetime.datetime(2021, 1, 23, 17, 48, 8))
('e83aa3', 4, 32, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('e31d39', 1, 10, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('9ec847', 2, 54, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('b9a74d', 1, 17, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('2feb6b', 4, 29, 13, 'f', '2afe99', datetime.datetime(2021, 1, 6, 14, 39, 33))
('c4a632', 5, 13, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('e83aa3', 5, 32, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('e31d39', 3, 10, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('d5e9a6', 2, 23, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('5d267b', 1, 40, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('c8d436', 2, 10, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('2a2353', 5, 57, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('b9a74d', 5, 17, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('2feb6b', 2, 29, 12, 'f', '1c801b', datetime.datetime(2021, 3, 21, 16, 59, 48))
('9ec847', 4, 54, 11, 'f', '18388d', datetime.datetime(2021, 1, 11, 8, 25, 17))
('c8d436', 5, 10, 11, 'f', '18388d', datetime.datetime(2021, 1, 11, 8, 25, 17))
('2a2353', 2, 57, 11, 'f', '18388d', datetime.datetime(2021, 1, 11, 8, 25, 17))
('c4a632', 5, 13, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('5d267b', 2, 40, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('c8d436', 1, 10, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('2a2353', 3, 57, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('b9a74d', 2, 17, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('2feb6b', 1, 29, 23, 'f', 'df6dad', datetime.datetime(2021, 2, 15, 14, 30, 55))
('e83aa3', 4, 32, 0, 'f', 'a5ce33', datetime.datetime(2021, 1, 3, 2, 53, 15))
('e31d39', 3, 10, 0, 'f', 'a5ce33', datetime.datetime(2021, 1, 3, 2, 53, 15))
('72f5d4', 2, 19, 0, 'f', 'a5ce33', datetime.datetime(2021, 1, 3, 2, 53, 15))
('b9a74d', 1, 17, 0, 'f', 'a5ce33', datetime.datetime(2021, 1, 3, 2, 53, 15))
('c4a632', 1, 13, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('e83aa3', 4, 32, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('e31d39', 5, 10, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('72f5d4', 4, 19, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('c8d436', 4, 10, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('2a2353', 3, 57, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('f084eb', 2, 36, 11, 'f', 'fcdbe4', datetime.datetime(2021, 2, 7, 7, 53, 45))
('d5e9a6', 2, 23, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('72f5d4', 4, 19, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('9ec847', 5, 54, 14, 'f'
                           , '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('c8d436', 3, 10, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('2a2353', 1, 57, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('f084eb', 4, 36, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('b9a74d', 1, 17, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('2feb6b', 4, 29, 14, 'f', '3c250e', datetime.datetime(2021, 3, 27, 8, 25, 55))
('d5e9a6', 5, 23, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
 '72f5d4', 5, 19, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('9ec847', 4, 54, 14, 'f',
                             'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('5d267b', 1, 40, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('c8d436', 2, 10, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('2a2353', 4, 57, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('f084eb', 2, 36, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('b9a74d', 5, 17, 14, 'f', 'fa2fa7', datetime.datetime(2021, 3, 2, 7, 17, 53))
('c4a632', 4, 13, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('d5e9a6', 2, 23, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('72f5d4', 1, 19, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('9ec847', 3, 54, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('f084eb', 2, 36, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('b9a74d', 4, 17, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
```

```
('2feb6b', 1, 29, 11, 'f', '4447c7', datetime.datetime(2021, 2, 22, 17, 24, 57))
('9ec847', 4, 54, 24, 'f', '996529', datetime.datetime(2021, 3, 25, 7, 5, 25))
('5d267b', 1, 40, 24, 'f', '996529', datetime.datetime(2021, 3, 25, 7, 5, 25))
('b9a74d', 1, 17, 24, 'f', '996529', datetime.datetime(2021, 3, 25, 7, 5, 25))
('c4a632', 3, 13, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('e31d39', 3, 10, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('d5e9a6', 3, 23, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('5d267b', 3, 40, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('2feb6b', 5, 29, 0, 'f', '5f80a2', datetime.datetime(2021, 3, 1, 19, 38, 58))
('e31d39', 1, 10, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('9ec847', 5, 54, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('5d267b', 3, 40, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('c8d436', 3, 10, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('f084eb', 1, 36, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('b9a74d', 5, 17, 13, 'f', '599e7c', datetime.datetime(2021, 2, 18, 12, 32, 8))
('e83aa3', 5, 32, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('e31d39', 2, 10, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('d5e9a6', 4, 23, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('72f5d4', 5, 19, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43)) ('9ec847', 5, 54, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('5d267b', 2, 40, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('c8d436', 3, 10, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('2a2353', 4, 57, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('b9a74d', 2, 17, 6, 'f', 'c64e2c', datetime.datetime(2021, 1, 2, 15, 53, 43))
('e83aa3', 3, 32, 17, 'f', '84c992', datetime.datetime(2021, 2, 11, 17, 25, 55))
('5d267b', 5, 40, 17, 'f', '84c992', datetime.datetime(2021, 2, 11, 17, 25, 55))
('2a2353', 4, 57, 17, 'f', '84c992', datetime.datetime(2021, 2, 11, 17, 25, 55))
('f084eb', 5, 36, 17, 'f', '84c992', datetime.datetime(2021, 2, 11, 17, 25, 55))
('e83aa3', 4, 32, 15, 'f', 'be5062', datetime.datetime(2021, 3, 22, 6, 10, 43))
('e31d39', 1, 10, 15, 'f', 'be5062', datetime.datetime(2021, 3, 22, 6, 10, 43))
('5d267b', 1, 40, 15, 'f', 'be5062', datetime.datetime(2021, 3, 22, 6, 10, 43))
('b9a74d', 3, 17, 15, 'f', 'be5062', datetime.datetime(2021, 3, 22, 6, 10, 43))
('e31d39', 4, 10, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('d5e9a6', 1, 23, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('c8d436', 1, 10, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('b9a74d', 3, 17, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('2feb6b', 5, 29, 2, 'f', '28d9b1', datetime.datetime(2021, 3, 18, 6, 46, 46))
('e31d39', 4, 10, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('72f5d4', 4, 19, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
 '5d267b', 3, 40, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('c8d436', 5, 10, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('f084eb', 5, 36, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('b9a74d', 2, 17, 15, 'f', 'b6ad96', datetime.datetime(2021, 3, 18, 10, 0, 28))
('c4a632', 5, 13, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('e83aa3', 3, 32, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('9ec847', 4, 54, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('f084eb', 3, 36, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('2feb6b', 2, 29, 3, 'f', '423be3', datetime.datetime(2021, 3, 15, 5, 45, 12))
('c4a632', 5, 13, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('e83aa3', 4, 32, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('5d267b', 1, 40, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('c8d436', 3, 10, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('2a2353', 1, 57, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('f084eb', 3, 36, 18, 'f', 'c64353', datetime.datetime(2021, 3, 1, 5, 35, 4))
('e83aa3', 5, 32, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('e31d39', 4, 10, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('d5e9a6', 5, 23, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('72f5d4', 3, 19, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('f084eb', 4, 36, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('b9a74d', 1, 17, 22, 'f', '6fffe1', datetime.datetime(2021, 3, 29, 2, 35, 27))
('e83aa3', 5, 32, 12, 'f', 'fbc589', datetime.datetime(2021, 2, 22, 11, 26, 16))
('d5e9a6', 4, 23, 12, 'f', 'fbc589', datetime.datetime(2021, 2, 22, 11, 26, 16))
('5d267b', 2, 40, 12, 'f', 'fbc589', datetime.datetime(2021, 2, 22, 11, 26, 16))
('2feb6b', 1, 29, 12, 'f', 'fbc589', datetime.datetime(2021, 2, 22, 11, 26, 16))
```

```
('c4a632', 3, 13, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('e31d39', 3, 10, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('d5e9a6', 1, 23, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('b9a74d', 2, 17, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('2feb6b', 5, 29, 2, 'f', 'b349e9', datetime.datetime(2021, 2, 4, 14, 48, 5))
('c4a632', 1, 13, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('9ec847', 5, 54, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39)) ('5d267b', 4, 40, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('c8d436', 2, 10, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('2a2353', 1, 57, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('f084eb', 5, 36, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('2feb6b', 4, 29, 4, 'f', '4d95d7', datetime.datetime(2021, 1, 4, 9, 54, 39))
('c4a632', 4, 13, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('d5e9a6', 3, 23, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('9ec847', 4, 54, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('5d267b', 2, 40, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('c8d436', 5, 10, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('b9a74d', 3, 17, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('2feb6b', 4, 29, 24, 'f', '21f315', datetime.datetime(2021, 3, 5, 6, 51, 19))
('c4a632', 2, 13, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('d5e9a6', 2, 23, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('72f5d4', 1, 19, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('9ec847', 1, 54, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('5d267b', 5, 40, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('2feb6b', 5, 29, 5, 'f', 'c3c95e', datetime.datetime(2021, 3, 11, 3, 22, 12))
('d5e9a6', 4, 23, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('72f5d4', 4, 19, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('9ec847', 5, 54, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('c8d436', 3, 10, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('f084eb', 5, 36, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('2feb6b', 1, 29, 22, 'f', '9defd3', datetime.datetime(2021, 3, 21, 3, 10, 9))
('e83aa3', 1, 32, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('72f5d4', 5, 19, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('9ec847', 5, 54, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('2a2353', 1, 57, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('f084eb', 3, 36, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('b9a74d', 4, 17, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('2feb6b', 1, 29, 23, 'f', '8e8077', datetime.datetime(2021, 1, 21, 20, 31, 1))
('d5e9a6', 4, 23, 14, 'f', '84eaba', datetime.datetime(2021, 1, 14, 8, 5, 5))
('c8d436', 1, 10, 14, 'f', '84eaba', datetime.datetime(2021, 1, 14, 8, 5, 5))
('f084eb', 1, 36, 14, 'f', '84eaba', datetime.datetime(2021, 1, 14, 8, 5, 5))
('b9a74d', 1, 17, 14, 'f', '84eaba', datetime.datetime(2021, 1, 14, 8, 5, 5))
('e31d39', 4, 10, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('d5e9a6', 4, 23, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('72f5d4', 4, 19, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('c8d436', 5, 10, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('2a2353', 2, 57, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('b9a74d', 2, 17, 8, 'f', '9cf34e', datetime.datetime(2021, 1, 5, 17, 51, 42))
('e83aa3', 2, 32, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('e31d39', 5, 10, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('d5e9a6', 3, 23, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
 '72f5d4', 4, 19, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('5d267b', 3, 40, 13, 'f',
                           '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('f084eb', 5, 36, 13, 'f', '8fca03', datetime.datetime(2021, 2, 25, 4, 41, 24))
('c4a632', 1, 13, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('e83aa3', 1, 32, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('e31d39', 5, 10, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('d5e9a6', 5, 23, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('9ec847', 4, 54, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('f084eb', 1, 36, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('2feb6b', 2, 29, 14, 'f', '00ebd5', datetime.datetime(2021, 1, 19, 0, 44, 7))
('e31d39', 5, 10, 7, 'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
('72f5d4', 4, 19, 7, 'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
('9ec847', 5, 54, 7, 'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
```

```
('5d267b', 5, 40, 7, 'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58)) ('c8d436', 4, 10, 7, 'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
('f084eb', 4, 36, 7,
                       'f', '5d9add', datetime.datetime(2021, 1, 18, 14, 56, 58))
('c4a632', 5, 13, 8, 'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('e83aa3', 5, 32, 8, 'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
                        'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('e31d39', 5, 10, 8,
('d5e9a6', 4, 23, 8, 'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31)) ('72f5d4', 4, 19, 8, 'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('9ec847', 4, 54, 8,
                       'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
                       'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('5d267b', 4, 40, 8,
                        'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('c8d436', 5, 10, 8,
                       'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
'f', 'f38471', datetime.datetime(2021, 1, 18, 22, 42, 31))
('2a2353', 3, 57, 8,
('b9a74d', 4, 17, 8,
('2feb6b', 4, 29, 8,
('e31d39', 1, 10, 8, 'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('d5e9a6', 2, 23, 8, 'f'
                           , '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('9ec847', 2, 54, 8, 'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('f084eb', 2, 36, 8, 'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('b9a74d', 4, 17, 8, 'f', '0a66b6', datetime.datetime(2021, 3, 24, 0, 13, 8))
('72f5d4', 4, 19, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('5d267b', 4, 40, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('c8d436', 3, 10, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('2a2353', 4, 57, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))

('b9a74d', 1, 17, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))

('2feb6b', 1, 29, 11, 'f', '7b5130', datetime.datetime(2021, 3, 28, 15, 58, 47))
('d5e9a6', 2, 23, 0, 'f', '46ff9b', datetime.datetime(2021, 3, 19, 10, 26, 36))
('c8d436', 5, 10, 0, 'f', '46ff9b', datetime.datetime(2021, 3, 19, 10, 26, 36))
('2a2353', 2, 57, 0, 'f', '46ff9b', datetime.datetime(2021, 3, 19, 10, 26, 36))
('2feb6b', 2, 29, 0, 'f', '46ff9b', datetime.datetime(2021, 3, 19, 10, 26, 36))
('c4a632', 2, 13, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('d5e9a6', 3, 23, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('72f5d4', 2, 19, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('9ec847', 1, 54, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('5d267b', 5, 40, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('c8d436', 3, 10, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('2feb6b', 4, 29, 11, 'f', '0ad763', datetime.datetime(2021, 2, 6, 22, 0, 7))
('e31d39', 2, 10, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('9ec847', 3, 54, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('5d267b', 4, 40, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('2a2353', 2, 57, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('b9a74d', 3, 17, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('2feb6b', 3, 29, 12, 'f', 'd2427c', datetime.datetime(2021, 3, 2, 12, 30, 20))
('d5e9a6', 5, 23, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('9ec847', 5, 54, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('5d267b', 3, 40, 11, 'f'
                            , '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('c8d436', 4, 10, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('b9a74d', 4, 17, 11, 'f', '1106f2', datetime.datetime(2021, 1, 22, 23, 11, 25))
('c4a632', 1, 13, 0, 'f', 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('e83aa3', 2, 32, 0, 'f', 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('d5e9a6', 5, 23, 0, 'f', 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('c8d436', 5, 10, 0, 'f'
                           , 'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
                       'f',
                            'ff7974', datetime.datetime(2021, 2, 25, 18, 5, 6))
('f084eb', 5, 36, 0,
                       'f',
                             '586fa8', datetime.datetime(2021, 3, 1, 12, 5, 47))
('c4a632', 4, 13, 7,
                       'f', '586fa8', datetime.datetime(2021, 3, 1, 12, 5, 47))
('72f5d4', 3, 19, 7,
('5d267b', 1, 40, 7, 'f', '586fa8', datetime.datetime(2021, 3, 1, 12, 5, 47))
                       'f', '586fa8', datetime.datetime(2021, 3, 1, 12, 5, 47))
('2feb6b', 4, 29, 7,
('e31d39', 3, 10, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('72f5d4', 5, 19, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('c8d436', 5, 10, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('2a2353', 4, 57, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('b9a74d', 3, 17, 18, 'f', 'df3ea9', datetime.datetime(2021, 3, 19, 15, 33, 26))
('d5e9a6', 5, 23, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('9ec847', 2, 54, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('5d267b', 5, 40, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
```

```
('2a2353', 1, 57, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('f084eb', 3, 36, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('2feb6b', 2, 29, 3, 'f', '44266d', datetime.datetime(2021, 1, 11, 21, 21, 58))
('d5e9a6', 1, 23, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('72f5d4', 1, 19, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('5d267b', 3, 40, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('c8d436', 5, 10, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26)) ('f084eb', 2, 36, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('b9a74d', 1, 17, 6, 'f', 'a2dbc4', datetime.datetime(2021, 1, 16, 20, 16, 26))
('c4a632', 5, 13, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('e83aa3', 5, 32, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('e31d39', 4, 10, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51)) ('d5e9a6', 3, 23, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('72f5d4', 4, 19, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('9ec847', 2, 54, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('5d267b', 2, 40, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('c8d436', 1, 10, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('2a2353', 4, 57, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('f084eb', 2, 36, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('b9a74d', 1, 17, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('2feb6b', 2, 29, 18, 'f', '6bc215', datetime.datetime(2021, 2, 11, 11, 42, 51))
('e31d39', 5, 10, 9, 'f', '1968ce', datetime.datetime(2021, 1, 18, 9, 6, 3))
('72f5d4', 1, 19, 9, 'f', '1968ce', datetime.datetime(2021, 1, 18, 9, 6, 3))
('5d267b', 1, 40, 9, 'f', '1968ce', datetime.datetime(2021, 1, 18, 9, 6, 3))
('2a2353', 3, 57, 9, 'f', '1968ce', datetime.datetime(2021, 1, 18, 9, 6, 3))
('72f5d4', 3, 19, 21, 'f', '378d33', datetime.datetime(2021, 1, 29, 10, 19, 24))
('f084eb', 3, 36, 21, 'f', '378d33', datetime.datetime(2021, 1, 29, 10, 19, 24))
('2feb6b', 5, 29, 21, 'f', '378d33', datetime.datetime(2021, 1, 29, 10, 19, 24))
('c4a632', 5, 13, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('e31d39', 5, 10, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('d5e9a6', 2, 23, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('72f5d4', 2, 19, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('9ec847', 5, 54, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('5d267b', 1, 40, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('c8d436', 1, 10, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('2a2353', 4, 57, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('f084eb', 4, 36, 24, 'f', 'bfa400', datetime.datetime(2021, 3, 6, 16, 27, 22))
('c4a632', 4, 13, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('e31d39', 4, 10, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('d5e9a6', 3, 23, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('9ec847', 1, 54, 4, 'f',
                           '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
                      'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('5d267b', 2, 40, 4,
('f084eb', 5, 36, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('2feb6b', 2, 29, 4, 'f', '3c76ec', datetime.datetime(2021, 2, 22, 23, 20, 27))
('c4a632', 3, 13, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('e83aa3', 5, 32, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('d5e9a6', 5, 23, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('9ec847', 4, 54, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('f084eb', 4, 36, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('2feb6b', 3, 29, 14, 'f', 'ee0afe', datetime.datetime(2021, 2, 19, 16, 23, 31))
('c4a632', 5, 13, 3, 'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('e83aa3', 3, 32, 3, 'f',
                           'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
                      'f',
('72f5d4', 4, 19, 3,
                           'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
                      'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('5d267b', 5, 40, 3,
('c8d436', 4, 10, 3, 'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('2a2353', 3, 57, 3,
                      'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
                      'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('f084eb', 2, 36, 3,
                      'f', 'de754b', datetime.datetime(2021, 3, 23, 21, 6, 6))
('2feb6b', 1, 29, 3,
                      'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('c4a632', 2, 13, 8,
('e31d39', 3, 10, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('d5e9a6', 2, 23, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('72f5d4', 5, 19, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('9ec847', 4, 54, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('c8d436', 2, 10, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
```

```
('2a2353', 4, 57, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('f084eb', 3, 36, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('b9a74d', 2, 17, 8, 'f', '4d8791', datetime.datetime(2021, 2, 12, 4, 16, 47))
('e31d39', 1, 10, 19, 'f', '6700fd', datetime.datetime(2021, 2, 12, 18, 40, 44))
('d5e9a6', 3, 23, 19, 'f', '6700fd', datetime.datetime(2021, 2, 12, 18, 40, 44))
('72f5d4', 5, 19, 19, 'f', '6700fd', datetime.datetime(2021, 2, 12, 18, 40, 44))
('c4a632', 1, 13, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('e83aa3', 2, 32, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('d5e9a6', 2, 23, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('72f5d4', 5, 19, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('9ec847', 3, 54, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('5d267b', 5, 40, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('2a2353', 3, 57, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('f084eb', 2, 36, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('2feb6b', 4, 29, 8, 'f', '42b0b0', datetime.datetime(2021, 3, 22, 12, 1, 57))
('e83aa3', 4, 32, 10, 'f', '5a44fb', datetime.datetime(2021, 3, 19, 13, 9, 12))
('9ec847', 3, 54, 10, 'f', '5a44fb', datetime.datetime(2021, 3, 19, 13, 9, 12))
('2a2353', 1, 57, 10, 'f', '5a44fb', datetime.datetime(2021, 3, 19, 13, 9, 12))
('b9a74d', 5, 17, 10, 'f', '5a44fb', datetime.datetime(2021, 3, 19, 13, 9, 12))
('e83aa3', 1, 32, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('5d267b', 5, 40, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('2a2353', 4, 57, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('b9a74d', 1, 17, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('2feb6b', 5, 29, 13, 'f', '1432ef', datetime.datetime(2021, 2, 11, 1, 11, 53))
('c4a632', 1, 13, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('e83aa3', 5, 32, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('d5e9a6', 1, 23, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('c8d436', 3, 10, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('2a2353', 4, 57, 15, 'f', '6c129e', datetime.datetime(2021, 1, 8, 15, 6, 41))
('e31d39', 4, 10, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('d5e9a6', 4, 23, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('9ec847', 4, 54, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('5d267b', 1, 40, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('2a2353', 2, 57, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('2feb6b', 4, 29, 12, 'f', '23ab8f', datetime.datetime(2021, 1, 24, 3, 11, 5))
('e83aa3', 1, 32, 17, 'f', 'ed4ac6', datetime.datetime(2021, 1, 6, 17, 56, 15))
('f084eb', 1, 36, 17, 'f', 'ed4ac6', datetime.datetime(2021, 1, 6, 17, 56, 15))
('c4a632', 3, 13, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('e83aa3', 5, 32, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('e31d39', 1, 10, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('72f5d4', 4, 19, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('9ec847', 4, 54, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('c8d436', 2, 10, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('f084eb', 1, 36, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('2feb6b', 4, 29, 13, 'f', 'b03230', datetime.datetime(2021, 3, 4, 17, 50, 56))
('c4a632', 3, 13, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('e31d39', 4, 10, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('9ec847', 3, 54, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('c8d436', 2, 10, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('f084eb', 5, 36, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
                          , '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('b9a74d', 5, 17, 4, 'f'
('2feb6b', 3, 29, 4, 'f', '45e94b', datetime.datetime(2021, 3, 24, 20, 50, 38))
('c4a632', 3, 13, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('e31d39', 2, 10, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('d5e9a6', 1, 23, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('72f5d4', 2, 19, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('9ec847', 1, 54, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('5d267b', 3, 40, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('2a2353', 4, 57, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('f084eb', 5, 36, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('b9a74d', 3, 17, 24, 'f', '4c57fc', datetime.datetime(2021, 3, 2, 19, 36, 21))
('c4a632', 4, 13, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('e83aa3', 3, 32, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('9ec847', 5, 54, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
```

```
('5d267b', 1, 40, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('c8d436', 2, 10, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('2a2353', 2, 57, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('f084eb', 5, 36, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('b9a74d', 3, 17, 2, 'f', '0c655b', datetime.datetime(2021, 1, 2, 5, 25, 31))
('e31d39', 1, 10, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('72f5d4', 2, 19, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('5d267b', 5, 40, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('c8d436', 1, 10, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('2a2353', 2, 57, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('b9a74d', 1, 17, 24, 'f', 'a8bc4b', datetime.datetime(2021, 3, 5, 9, 29, 34))
('c4a632', 2, 13, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))
('e83aa3', 2, 32, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))
('9ec847', 1, 54, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))
('c8d436', 4, 10, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))
('f084eb', 2, 36, 12, 'f', '314b4a', datetime.datetime(2021, 3, 27, 12, 47, 40))
('e83aa3', 2, 32, 4, 'f', '922281', datetime.datetime(2021, 3, 16, 13, 42, 23))
('e31d39', 2, 10, 4, 'f', '922281', datetime.datetime(2021, 3, 16, 13, 42, 23))
('c8d436', 1, 10, 4, 'f', '922281', datetime.datetime(2021, 3, 16, 13, 42, 23)) ('b9a74d', 4, 17, 4, 'f', '922281', datetime.datetime(2021, 3, 16, 13, 42, 23))
('e31d39', 4, 10, 3, 'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
('d5e9a6', 3, 23, 3, 'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
('5d267b', 3, 40, 3, 'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
                      'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
'f', 'ca3798', datetime.datetime(2021, 2, 12, 20, 38, 15))
('c8d436', 1, 10, 3,
('b9a74d', 5, 17, 3,
('2feb6b', 1, 29, 3,
('9ec847', 2, 54, 7,
                      'f', 'f8c478', datetime.datetime(2021, 3, 24, 1, 57, 47))
                      'f', 'f8c478', datetime.datetime(2021, 3, 24, 1, 57, 47))
('b9a74d', 1, 17, 7,
('2feb6b', 3, 29, 7,
                      'f', 'f8c478', datetime.datetime(2021, 3, 24, 1, 57, 47))
                      'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('d5e9a6', 5, 23, 0,
                      'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('72f5d4', 5, 19, 0,
                      'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('9ec847', 2, 54, 0,
                      'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('5d267b', 4, 40, 0,
                      'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('b9a74d', 5, 17, 0,
                      'f', 'e8d2b8', datetime.datetime(2021, 1, 16, 13, 13, 14))
('2feb6b', 5, 29, 0,
                      'f', '838fle', datetime.datetime(2021, 1, 7, 0, 40, 51))
('c4a632', 2, 13, 2,
                      'f', '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
('72f5d4', 5, 19, 2,
                      'f', '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
('c8d436', 3, 10, 2,
                      'f', '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
('b9a74d', 4, 17, 2,
                      'f'
('2feb6b', 4, 29, 2,
                          '838f1e', datetime.datetime(2021, 1, 7, 0, 40, 51))
                      'f',
('e83aa3', 5, 32, 3,
                           'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
                      'f',
('e31d39', 3, 10, 3,
                           'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
                      'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('d5e9a6', 1, 23, 3,
                      'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('5d267b', 4, 40, 3,
                      'f'
                         , 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('2a2353', 2, 57, 3,
                      'f', 'e57a28', datetime.datetime(2021, 1, 17, 17, 25, 54))
('b9a74d', 4, 17, 3,
                      'f',
                           '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('c4a632', 3, 13, 8,
                      'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('e83aa3', 3, 32, 8,
                      'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('e31d39', 4, 10, 8,
                      'f', '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('72f5d4', 3, 19, 8,
                      'f'
('c8d436', 4, 10, 8,
                           '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
                      'f'
                           '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('2a2353', 2, 57, 8,
                      'f',
                           '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('f084eb', 1, 36, 8,
('b9a74d', 5, 17, 8, 'f',
                           '7812e4', datetime.datetime(2021, 2, 10, 1, 48, 10))
('e83aa3', 3, 32, 16, 'f', '942e4b', datetime.datetime(2021, 2, 2, 23, 15, 53))
('72f5d4', 1, 19, 16, 'f', '942e4b', datetime.datetime(2021, 2, 2, 23, 15, 53))
('c8d436', 1, 10, 16, 'f', '942e4b', datetime.datetime(2021, 2, 2, 23, 15, 53))
('c4a632', 5, 13, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('9ec847', 3, 54, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('c8d436', 4, 10, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('f084eb', 2, 36, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('2feb6b', 1, 29, 17, 'f', '8dff22', datetime.datetime(2021, 2, 16, 11, 38, 26))
('e83aa3', 1, 32, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('e31d39', 3, 10, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
```

```
('d5e9a6', 4, 23, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('9ec847', 1, 54, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('c8d436', 1, 10, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('b9a74d', 1, 17, 15, 'f', 'de2928', datetime.datetime(2021, 2, 28, 10, 25, 59))
('c4a632', 1, 13, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('e83aa3', 3, 32, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('d5e9a6', 2, 23, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('72f5d4', 2, 19, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('9ec847', 3, 54, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('2feb6b', 3, 29, 11, 'f', '621a4b', datetime.datetime(2021, 1, 14, 20, 1, 34))
('e31d39', 4, 10, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('72f5d4', 2, 19, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('c8d436', 2, 10, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('f084eb', 1, 36, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('b9a74d', 3, 17, 17, 'f', 'c6aeac', datetime.datetime(2021, 1, 19, 18, 17, 7))
('e83aa3', 3, 32, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('d5e9a6', 5, 23, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('72f5d4', 1, 19, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('f084eb', 5, 36, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('b9a74d', 5, 17, 18, 'f', '096cb4', datetime.datetime(2021, 3, 27, 11, 5, 50))
('e31d39', 2, 10, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('9ec847', 4, 54, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('c8d436', 3, 10, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('2a2353', 1, 57, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('b9a74d', 2, 17, 15, 'f', '8cfc51', datetime.datetime(2021, 1, 3, 20, 45, 54))
('e31d39', 1, 10, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('72f5d4', 4, 19, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('9ec847', 1, 54, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('5d267b', 1, 40, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('f084eb', 4, 36, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('b9a74d', 5, 17, 21, 'f', '1bb900', datetime.datetime(2021, 2, 27, 1, 24, 22))
('e83aa3', 1, 32, 12, 'f', 'e093fb', datetime.datetime(2021, 1, 22, 18, 17, 19))
('e31d39', 1, 10, 12, 'f', 'e093fb', datetime.datetime(2021, 1, 22, 18, 17, 19))
('9ec847', 3, 54, 12, 'f', 'e093fb', datetime.datetime(2021, 1, 22, 18, 17, 19))
('f084eb', 4, 36, 12, 'f', 'e093fb', datetime.datetime(2021, 1, 22, 18, 17, 19))
('c4a632', 1, 13, 6, 'f', '4ad894', datetime.datetime(2021, 1, 16, 21, 41, 30)) ('e31d39', 4, 10, 6, 'f', '4ad894', datetime.datetime(2021, 1, 16, 21, 41, 30))
('72f5d4', 5, 19, 6, 'f', '4ad894', datetime.datetime(2021, 1, 16, 21, 41, 30))
('5d267b', 5, 40, 6, 'f', '4ad894', datetime.datetime(2021, 1, 16, 21, 41, 30))
('c4a632', 4, 13, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('d5e9a6', 1, 23, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('72f5d4', 2, 19, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('9ec847', 4, 54, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('5d267b', 4, 40, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('c8d436', 3, 10, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('2a2353', 1, 57, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('f084eb', 2, 36, 20, 'f', 'd3d79e', datetime.datetime(2021, 1, 19, 5, 52, 40))
('72f5d4', 4, 19, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('9ec847', 5, 54, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('c8d436', 2, 10, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('2a2353', 5, 57, 7, 'f'
                          , '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('f084eb', 4, 36, 7, 'f',
                           '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('b9a74d', 2, 17, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13)) ('2feb6b', 4, 29, 7, 'f', '259eb4', datetime.datetime(2021, 3, 22, 0, 34, 13))
('e83aa3', 2, 32, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('e31d39', 4, 10, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('72f5d4', 3, 19, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('c8d436', 3, 10, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('f084eb', 1, 36, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('2feb6b', 2, 29, 15, 'f', '0375eb', datetime.datetime(2021, 1, 26, 19, 57, 5))
('e83aa3', 2, 32, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
('72f5d4', 2, 19, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
('c8d436', 5, 10, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
('f084eb', 4, 36, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
```

```
('2feb6b', 4, 29, 11, 'f', '494abf', datetime.datetime(2021, 2, 24, 18, 10, 51))
('e31d39', 2, 10, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('d5e9a6', 5, 23, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('9ec847', 4, 54, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('5d267b', 2, 40, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('2a2353', 5, 57, 23, 'f', 'b33079', datetime.datetime(2021, 1, 27, 11, 45, 3))
('72f5d4', 3, 19, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1)) ('9ec847', 5, 54, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('c8d436', 4, 10, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('2a2353', 2, 57, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('f084eb', 1, 36, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('b9a74d', 5, 17, 6, 'f', '18f182', datetime.datetime(2021, 3, 2, 0, 15, 1))
('e83aa3', 4, 32, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('e31d39', 5, 10, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('72f5d4', 1, 19, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('5d267b', 2, 40, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('c8d436', 4, 10, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('2a2353', 1, 57, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('f084eb', 5, 36, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('2feb6b', 5, 29, 15, 'f', '63e353', datetime.datetime(2021, 3, 21, 21, 50, 2))
('c4a632', 2, 13, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('e31d39', 3, 10, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('d5e9a6', 2, 23, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('72f5d4', 4, 19, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('9ec847', 1, 54, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('5d267b', 4, 40, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('c8d436', 1, 10, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('2a2353', 1, 57, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('2feb6b', 3, 29, 14, 'f', 'f79f23', datetime.datetime(2021, 2, 15, 20, 15, 11))
('e83aa3', 4, 32, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('5d267b', 1, 40, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('c8d436', 2, 10, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('f084eb', 2, 36, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('b9a74d', 2, 17, 14, 'f', 'cba794', datetime.datetime(2021, 2, 13, 21, 16, 25))
('e31d39', 3, 10, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19)) ('72f5d4', 4, 19, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19)) ('9ec847', 4, 54, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('5d267b', 5, 40, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('c8d436', 5, 10, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('b9a74d', 2, 17, 7, 'f', '121248', datetime.datetime(2021, 1, 10, 0, 4, 19))
('c4a632', 1, 13, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('e31d39', 3, 10, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('d5e9a6', 3, 23, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('72f5d4', 3, 19, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('b9a74d', 2, 17, 13, 'f', 'fb22e3', datetime.datetime(2021, 1, 15, 2, 56, 2))
('e83aa3', 1, 32, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('e31d39', 1, 10, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('9ec847', 4, 54, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('c8d436', 5, 10, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('2a2353', 5, 57, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
                            , '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
, '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('f084eb', 3, 36, 9, 'f'
('b9a74d', 1, 17, 9, 'f',
('2feb6b', 4, 29, 9, 'f', '213387', datetime.datetime(2021, 3, 8, 18, 52, 25))
('c4a632', 3, 13, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('e83aa3', 5, 32, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('e31d39', 3, 10, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('d5e9a6', 5, 23, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('9ec847', 4, 54, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('c8d436', 3, 10, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('f084eb', 2, 36, 22, 'f', 'c07c48', datetime.datetime(2021, 3, 10, 14, 59, 8))
('c4a632', 2, 13, 23, 'f', '2c6b32', datetime.datetime(2021, 3, 9, 9, 36, 53))
('e31d39', 3, 10, 23, 'f', '2c6b32', datetime.datetime(2021, 3, 9, 9, 36, 53))
('2a2353', 4, 57, 23, 'f', '2c6b32', datetime.datetime(2021, 3, 9, 9, 36, 53))
('2feb6b', 3, 29, 23, 'f', '2c6b32', datetime.datetime(2021, 3, 9, 9, 36, 53))
```

```
('c4a632', 2, 13, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('d5e9a6', 4, 23, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('9ec847', 2, 54, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('5d267b', 5, 40, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('f084eb', 3, 36, 5, 'f', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('+084eb', 3, 36, 5, '+', '2a4cb0', datetime.datetime(2021, 1, 17, 19, 51, 5))
('c4a632', 5, 13, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('e83aa3', 5, 32, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('d5e9a6', 2, 23, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('f084eb', 2, 36, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('2feb6b', 1, 29, 13, 'f', '200ff7', datetime.datetime(2021, 2, 10, 10, 11, 8))
('e83aa3', 4, 32, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('72f5d4', 1, 19, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('9ec847', 4, 54, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('2a2353', 3, 57, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('f084eb', 5, 36, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('b9a74d', 3, 17, 11, 'f', 'cf8576', datetime.datetime(2021, 1, 12, 13, 44, 23))
('e83aa3', 3, 32, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('e31d39', 5, 10, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('72f5d4', 4, 19, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('9ec847', 2, 54, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('c8d436', 4, 10, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('f084eb', 1, 36, 14, 'f', '70404c', datetime.datetime(2021, 2, 21, 3, 29, 47))
('c4a632', 3, 13, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('e83aa3', 4, 32, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('e31d39', 2, 10, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('c8d436', 2, 10, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('2a2353', 3, 57, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('b9a74d', 1, 17, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('2feb6b', 4, 29, 23, 'f', 'fc274b', datetime.datetime(2021, 2, 8, 4, 23, 5))
('c4a632', 3, 13, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('e83aa3', 1, 32, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('72f5d4', 5, 19, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('f084eb', 3, 36, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('b9a74d', 2, 17, 23, 'f', 'd113b2', datetime.datetime(2021, 3, 16, 0, 45, 20))
('c4a632', 4, 13, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('e83aa3', 2, 32, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('e31d39', 1, 10, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('72f5d4', 2, 19, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('9ec847', 3, 54, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('c8d436', 4, 10, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
('b9a74d', 2, 17, 4, 'f', 'c01aa0', datetime.datetime(2021, 1, 30, 23, 56, 47))
                        'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('9ec847', 5, 54, 0,
('5d267b', 2, 40, 0, 'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('2a2353', 1, 57, 0, 'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('f084eb', 2, 36, 0, 'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('2feb6b', 4, 29, 0, 'f', 'ec651a', datetime.datetime(2021, 3, 12, 4, 4, 56))
('d5e9a6', 5, 23, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('72f5d4', 1, 19, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('c8d436', 2, 10, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('2a2353', 5, 57, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('f084eb', 1, 36, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('b9a74d', 3, 17, 17, 'f', '1f148c', datetime.datetime(2021, 3, 27, 2, 18, 31))
('e83aa3', 1, 32, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
('5d267b', 1, 40, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
('2a2353', 3, 57, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
('b9a74d', 5, 17, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
('2feb6b', 2, 29, 1, 'f', '62b073', datetime.datetime(2021, 2, 11, 1, 47, 58))
('c4a632', 2, 13, 20, 'f', '9916a5', datetime.datetime(2021, 3, 19, 13, 46, 50))
('e83aa3', 4, 32, 20, 'f', '9916a5', datetime.datetime(2021, 3, 19, 13, 46, 50))
('5d267b', 1, 40, 20, 'f', '9916a5', datetime.datetime(2021, 3, 19, 13, 46, 50))
('c4a632', 5, 13, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('d5e9a6', 3, 23, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('72f5d4', 4, 19, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('9ec847', 2, 54, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
```

```
('5d267b', 2, 40, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('c8d436', 2, 10, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('2a2353', 3, 57, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('b9a74d', 3, 17, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('2feb6b', 3, 29, 11, 'f', '89105e', datetime.datetime(2021, 2, 25, 13, 54, 25))
('c4a632', 3, 13, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('e83aa3', 4, 32, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55)) ('d5e9a6', 5, 23, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('72f5d4', 3, 19, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('9ec847', 2, 54, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('c8d436', 4, 10, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('2a2353', 3, 57, 19, 'f', '391026', datetime.datetime(2021, 3, 6, 15, 48, 55))
('c4a632', 2, 13, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('e83aa3', 2, 32, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('e31d39', 2, 10, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('d5e9a6', 5, 23, 7, 'f'
                          , '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
 '72f5d4', 4, 19, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('5d267b', 3, 40, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('c8d436', 2, 10, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('b9a74d', 1, 17, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('2feb6b', 5, 29, 7, 'f', '6ee191', datetime.datetime(2021, 3, 24, 13, 24, 25))
('c4a632', 1, 13, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('e83aa3', 4, 32, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('e31d39', 3, 10, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('72f5d4', 1, 19, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('c8d436', 2, 10, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('b9a74d', 3, 17, 8, 'f', '90c2eb', datetime.datetime(2021, 2, 3, 16, 8, 44))
('e83aa3', 3, 32, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('e31d39', 1, 10, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('d5e9a6', 5, 23, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('72f5d4', 5, 19, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('2a2353', 4, 57, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('f084eb', 4, 36, 12, 'f', 'efff8e', datetime.datetime(2021, 1, 24, 7, 3, 49))
('e83aa3', 2, 32, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('e31d39', 2, 10, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('72f5d4', 4, 19, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('9ec847', 2, 54, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('c8d436', 5, 10, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('2a2353', 3, 57, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('b9a74d', 1, 17, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('2feb6b', 5, 29, 16, 'f', '433424', datetime.datetime(2021, 3, 1, 19, 24))
('e83aa3', 1, 32, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('72f5d4', 4, 19, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('9ec847', 1, 54, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('5d267b', 5, 40, 22, 'f'
                           , '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('c8d436', 1, 10, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('2a2353', 4, 57, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('b9a74d', 2, 17, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('2feb6b', 5, 29, 22, 'f', '614268', datetime.datetime(2021, 3, 3, 0, 2, 56))
('c4a632', 5, 13, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('e31d39', 3, 10, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('d5e9a6', 5, 23, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('9ec847', 1, 54, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('5d267b', 3, 40, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('c8d436', 5, 10, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('2a2353', 3, 57, 22, 'f', 'af8d87', datetime.datetime(2021, 1, 22, 14, 13, 19))
('e83aa3', 3, 32, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('d5e9a6', 3, 23, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('72f5d4', 2, 19, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('c8d436', 1, 10, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('2a2353', 5, 57, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('f084eb', 5, 36, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('2feb6b', 5, 29, 2, 'f', '51d04d', datetime.datetime(2021, 3, 25, 17, 2, 13))
('c4a632', 1, 13, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
```

```
('72f5d4', 1, 19, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('9ec847', 3, 54, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('5d267b', 3, 40, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('c8d436', 3, 10, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('f084eb', 5, 36, 4, 'f', 'ceeb8e', datetime.datetime(2021, 1, 21, 18, 3, 49))
('c4a632', 4, 13, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('e83aa3', 2, 32, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('72f5d4', 5, 19, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('9ec847', 1, 54, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('c8d436', 2, 10, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('2a2353', 1, 57, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('f084eb', 5, 36, 19, 'f', 'a53184', datetime.datetime(2021, 1, 14, 8, 21, 50))
('e83aa3', 2, 32, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('72f5d4', 4, 19, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('c8d436', 3, 10, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('2a2353', 2, 57, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))

('f084eb', 4, 36, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))

('2feb6b', 3, 29, 22, 'f', 'a1faff', datetime.datetime(2021, 1, 10, 16, 10, 19))
('e83aa3', 4, 32, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('72f5d4', 1, 19, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('5d267b', 4, 40, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('c8d436', 1, 10, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('2a2353', 5, 57, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('f084eb', 4, 36, 20, 'f', '16302a', datetime.datetime(2021, 1, 8, 8, 51, 19))
('e83aa3', 5, 32, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('e31d39', 4, 10, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('9ec847', 4, 54, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('c8d436', 2, 10, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('f084eb', 5, 36, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('2feb6b', 4, 29, 18, 'f', 'fda0ed', datetime.datetime(2021, 3, 12, 13, 23, 55))
('d5e9a6', 5, 23, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('72f5d4', 4, 19, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('9ec847', 4, 54, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('c8d436', 5, 10, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('2feb6b', 3, 29, 20, 'f', 'e27b37', datetime.datetime(2021, 3, 29, 0, 44, 7))
('c4a632', 1, 13, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('e31d39', 1, 10, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('72f5d4', 2, 19, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('9ec847', 4, 54, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('5d267b', 2, 40, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('2a2353', 5, 57, 7, 'f', '0bed59', datetime.datetime(2021, 2, 18, 0, 15, 52))
('5d267b', 2, 40, 19, 'f', '3ca4b6', datetime.datetime(2021, 3, 12, 12, 13, 13))
('c8d436', 2, 10, 19, 'f', '3ca4b6', datetime.datetime(2021, 3, 12, 12, 13, 13))
('2a2353', 3, 57, 19, 'f', '3ca4b6', datetime.datetime(2021, 3, 12, 12, 13, 13))
('f084eb', 3, 36, 19, 'f', '3ca4b6', datetime.datetime(2021, 3, 12, 12, 13, 13))
('e83aa3', 2, 32, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('d5e9a6', 3, 23, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('72f5d4', 4, 19, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('9ec847', 5, 54, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('5d267b', 4, 40, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
                          , '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('c8d436', 1, 10, 7, 'f'
('2a2353', 4, 57, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('f084eb', 2, 36, 7, 'f', '69cd49', datetime.datetime(2021, 2, 6, 14, 5, 28))
('c4a632', 5, 13, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('e83aa3', 3, 32, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('e31d39', 4, 10, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('72f5d4', 4, 19, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('9ec847', 4, 54, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('5d267b', 2, 40, 11, 'f', '57b07a', datetime.datetime(2021, 2, 11, 11, 55, 7))
('c4a632', 3, 13, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('e83aa3', 2, 32, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('72f5d4', 2, 19, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('9ec847', 5, 54, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
('b9a74d', 2, 17, 4, 'f', '9ef74f', datetime.datetime(2021, 1, 20, 17, 31, 26))
```

```
('c4a632', 3, 13, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('e83aa3', 2, 32, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('72f5d4', 5, 19, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('9ec847', 4, 54, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('f084eb', 1, 36, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('2feb6b', 4, 29, 2, 'f', '6d98f2', datetime.datetime(2021, 1, 23, 15, 33, 12))
('9ec847', 3, 54, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('5d267b', 3, 40, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('c8d436', 3, 10, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('b9a74d', 3, 17, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('2feb6b', 5, 29, 19, 'f', '7ee3fa', datetime.datetime(2021, 2, 10, 11, 26, 6))
('c4a632', 2, 13, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('e83aa3', 3, 32, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('d5e9a6', 2, 23, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('5d267b', 3, 40, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('f084eb', 1, 36, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('b9a74d', 2, 17, 11, 'f', '361452', datetime.datetime(2021, 2, 12, 12, 42, 21))
('c4a632', 5, 13, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('e31d39', 5, 10, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37)) ('72f5d4', 2, 19, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('9ec847', 4, 54, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('c8d436', 5, 10, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('2a2353', 1, 57, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('2feb6b', 3, 29, 6, 'f', '88e660', datetime.datetime(2021, 3, 16, 13, 34, 37))
('c4a632', 3, 13, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('e83aa3', 4, 32, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('d5e9a6', 5, 23, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('9ec847', 3, 54, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('5d267b', 4, 40, 20, 'f', 'eclac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('c8d436', 3, 10, 20, 'f', 'eclac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('b9a74d', 1, 17, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('2feb6b', 2, 29, 20, 'f', 'ec1ac3', datetime.datetime(2021, 3, 2, 18, 31, 57))
('e83aa3', 5, 32, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('72f5d4', 4, 19, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('5d267b', 5, 40, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('2a2353', 1, 57, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('b9a74d', 5, 17, 20, 'f', '657953', datetime.datetime(2021, 2, 26, 8, 39, 22))
('e83aa3', 3, 32, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('d5e9a6', 2, 23, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('5d267b', 3, 40, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
                           'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('c8d436', 1, 10, 9, 'f',
('2a2353', 3, 57, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('f084eb', 4, 36, 9, 'f', 'ad2fdf', datetime.datetime(2021, 1, 27, 19, 35, 14))
('e83aa3', 3, 32, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('d5e9a6', 2, 23, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('72f5d4', 4, 19, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('9ec847', 3, 54, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('5d267b', 3, 40, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('c8d436', 3, 10, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('f084eb', 2, 36, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('2feb6b', 5, 29, 13, 'f', '61636a', datetime.datetime(2021, 1, 18, 13, 50, 20))
('e83aa3', 5, 32, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('e31d39', 3, 10, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('d5e9a6', 2, 23, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('9ec847', 1, 54, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('c8d436', 3, 10, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('f084eb', 1, 36, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('b9a74d', 1, 17, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('2feb6b', 2, 29, 20, 'f', '5d2a53', datetime.datetime(2021, 2, 8, 22, 28, 27))
('e83aa3', 4, 32, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('e31d39', 3, 10, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('d5e9a6', 2, 23, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('5d267b', 5, 40, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('2a2353', 1, 57, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
```

```
('b9a74d', 4, 17, 12, 'f', '56cc46', datetime.datetime(2021, 1, 30, 5, 31, 38))
('e31d39', 1, 10, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('d5e9a6', 5, 23, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('72f5d4', 5, 19, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('9ec847', 5, 54, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('c8d436', 3, 10, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('2a2353', 3, 57, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('f084eb', 5, 36, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('b9a74d', 4, 17, 15, 'f', '74e89c', datetime.datetime(2021, 2, 14, 2, 25, 35))
('e83aa3', 2, 32, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('e31d39', 2, 10, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('d5e9a6', 4, 23, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('9ec847', 1, 54, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('5d267b', 2, 40, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('c8d436', 1, 10, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('2feb6b', 1, 29, 17, 'f', 'c61ad4', datetime.datetime(2021, 1, 8, 0, 44, 45))
('e83aa3', 1, 32, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('e31d39', 3, 10, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('d5e9a6', 3, 23, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('9ec847', 3, 54, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('5d267b', 3, 40, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('2a2353', 1, 57, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('2feb6b', 5, 29, 14, 'f', '654a33', datetime.datetime(2021, 2, 7, 23, 18, 11))
('c4a632', 3, 13, 6, 'f', '465151', datetime.datetime(2021, 2, 15, 22, 19, 58))
('9ec847', 4, 54, 6, 'f', '465151', datetime.datetime(2021, 2, 15, 22, 19, 58))
('2a2353', 5, 57, 6, 'f', '465151', datetime.datetime(2021, 2, 15, 22, 19, 58))
('2feb6b', 4, 29, 6, 'f', '465151', datetime.datetime(2021, 2, 15, 22, 19, 58))
('e83aa3', 1, 32, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('d5e9a6', 1, 23, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('5d267b', 3, 40, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('b9a74d', 5, 17, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13)) ('2feb6b', 5, 29, 1, 'f', '336d31', datetime.datetime(2021, 2, 10, 0, 9, 13))
('c4a632', 3, 13, 19, 'f', '15f7fb', datetime.datetime(2021, 3, 5, 13, 42, 30))
('5d267b', 1, 40, 19, 'f', '15f7fb', datetime.datetime(2021, 3, 5, 13, 42, 30))
('f084eb', 1, 36, 19, 'f', '15f7fb', datetime.datetime(2021, 3, 5, 13, 42, 30))
('c4a632', 2, 13, 18, 'f', 'e2ca61', datetime.datetime(2021, 1, 17, 4, 54, 7))
('72f5d4', 4, 19, 18, 'f', 'e2ca61', datetime.datetime(2021, 1, 17, 4, 54, 7))
('5d267b', 2, 40, 18, 'f', 'e2ca61', datetime.datetime(2021, 1, 17, 4, 54, 7))
('c8d436', 4, 10, 18, 'f', 'e2ca61', datetime.datetime(2021, 1, 17, 4, 54, 7))
('c4a632', 5, 13, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('e83aa3', 3, 32, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
                       'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('e31d39', 5, 10, 1,
('72f5d4', 5, 19, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('5d267b', 2, 40, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('b9a74d', 3, 17, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('2feb6b', 4, 29, 1, 'f', '6c2747', datetime.datetime(2021, 3, 3, 3, 15, 26))
('c4a632', 5, 13, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('5d267b', 1, 40, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('c8d436', 4, 10, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('2a2353', 4, 57, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('f084eb', 5, 36, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('2feb6b', 2, 29, 23, 'f', 'ee997e', datetime.datetime(2021, 1, 12, 23, 36, 35))
('c4a632', 2, 13, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19)) ('d5e9a6', 4, 23, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('72f5d4', 4, 19, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('5d267b', 5, 40, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('c8d436', 3, 10, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('b9a74d', 3, 17, 1, 'f', 'a38fd2', datetime.datetime(2021, 2, 20, 11, 36, 19))
('c4a632', 2, 13, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('e83aa3', 3, 32, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('e31d39', 3, 10, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('d5e9a6', 2, 23, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('5d267b', 4, 40, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('b9a74d', 1, 17, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
```

```
('2feb6b', 5, 29, 12, 'f', 'c3c9f6', datetime.datetime(2021, 3, 13, 10, 26, 15))
('e83aa3', 5, 32, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('e31d39', 4, 10, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('5d267b', 3, 40, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('c8d436', 2, 10, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('2a2353', 4, 57, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('f084eb', 2, 36, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('b9a74d', 5, 17, 21, 'f', 'ec7bc6', datetime.datetime(2021, 2, 12, 0, 30, 46))
('c4a632', 5, 13, 5, 'f', '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('e83aa3', 3, 32, 5, 'f', '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('e31d39', 5, 10, 5, 'f', '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('5d267b', 4, 40, 5, 'f', '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('c8d436', 1, 10, 5, 'f', '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('2feb6b', 1, 29, 5, 'f', '5b330c', datetime.datetime(2021, 1, 16, 1, 15, 31))
('c4a632', 1, 13, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('e31d39', 4, 10, 9, 'f'
                           , 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('9ec847', 4, 54, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('c8d436', 4, 10, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('2a2353', 2, 57, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5)) ('f084eb', 3, 36, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('2feb6b', 1, 29, 9, 'f', 'ff0ccc', datetime.datetime(2021, 2, 19, 19, 55, 5))
('e31d39', 3, 10, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('9ec847', 4, 54, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('5d267b', 3, 40, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('c8d436', 1, 10, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('2a2353', 5, 57, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('2feb6b', 1, 29, 15, 'f', '91808e', datetime.datetime(2021, 1, 11, 14, 57, 27))
('c4a632', 2, 13, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('e83aa3', 3, 32, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7)) ('e31d39', 4, 10, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('d5e9a6', 3, 23, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('c8d436', 1, 10, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('f084eb', 2, 36, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('2feb6b', 3, 29, 11, 'f', 'eb271f', datetime.datetime(2021, 3, 10, 23, 53, 7))
('e31d39', 2, 10, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29,
                                                                                       59))
('d5e9a6', 5, 23, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('2a2353', 5, 57, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('f084eb', 2, 36, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('2feb6b', 2, 29, 13, 'f', 'b3f220', datetime.datetime(2021, 1, 29, 11, 29, 59))
('e31d39', 1, 10, 4, 'f', '361228', datetime.datetime(2021, 1, 29, 14, 45, 43))
('c8d436', 5, 10, 4, 'f', '361228', datetime.datetime(2021, 1, 29, 14, 45, 43))
('b9a74d', 2, 17, 4, 'f', '361228', datetime.datetime(2021, 1, 29, 14, 45, 43))
('2feb6b', 4, 29, 4, 'f', '361228', datetime.datetime(2021, 1, 29, 14, 45, 43))
('c4a632', 3, 13, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('e83aa3', 3, 32, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('72f5d4', 4, 19, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('2a2353', 3, 57, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('b9a74d', 3, 17, 16, 'f', '13bd77', datetime.datetime(2021, 2, 10, 18, 40, 26))
('c4a632', 4, 13, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('e83aa3', 3, 32, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('e31d39', 4, 10, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('d5e9a6', 3, 23, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('72f5d4', 1, 19, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('c8d436', 3, 10, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('f084eb', 1, 36, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('b9a74d', 1, 17, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('2feb6b', 4, 29, 21, 'f', 'fdea3e', datetime.datetime(2021, 1, 25, 7, 6, 26))
('c4a632', 4, 13, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('e31d39', 5, 10, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('72f5d4', 2, 19, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('9ec847', 5, 54, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('5d267b', 2, 40, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18))
('b9a74d', 1, 17, 4, 'f', 'b830c7', datetime.datetime(2021, 2, 13, 12, 57, 18)) ('e31d39', 2, 10, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
```

```
('d5e9a6', 2, 23, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('9ec847', 3, 54, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('c8d436', 3, 10, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('f084eb', 1, 36, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('2feb6b', 1, 29, 15, 'f', 'f18f27', datetime.datetime(2021, 1, 4, 11, 35, 55))
('e83aa3', 1, 32, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('d5e9a6', 1, 23, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('9ec847', 5, 54, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('5d267b', 2, 40, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('c8d436', 4, 10, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('2a2353', 3, 57, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('f084eb', 5, 36, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('b9a74d', 1, 17, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('2feb6b', 5, 29, 15, 'f', '99bc7f', datetime.datetime(2021, 2, 10, 11, 22, 3))
('c4a632', 3, 13, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('e83aa3', 4, 32, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('d5e9a6', 1, 23, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('9ec847', 2, 54, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('b9a74d', 2, 17, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('2feb6b', 2, 29, 22, 'f', '251709', datetime.datetime(2021, 3, 18, 14, 26, 55))
('e83aa3', 4, 32, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('9ec847', 4, 54, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('5d267b', 1, 40, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('2a2353', 4, 57, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('f084eb', 3, 36, 13, 'f', '27377c', datetime.datetime(2021, 1, 23, 15, 9, 4))
('c4a632', 1, 13, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('e83aa3', 5, 32, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('d5e9a6', 2, 23, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('9ec847', 2, 54, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('5d267b', 5, 40, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('c8d436', 2, 10, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('2a2353', 3, 57, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('f084eb', 3, 36, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('b9a74d', 3, 17, 13, 'f', '50443a', datetime.datetime(2021, 2, 7, 5, 57, 50))
('c4a632', 5, 13, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('e83aa3', 2, 32, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('d5e9a6', 2, 23, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('5d267b', 4, 40, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('b9a74d', 3, 17, 7, 'f', '30df32', datetime.datetime(2021, 2, 7, 2, 12, 25))
('c4a632', 5, 13, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
                       'f',
('e83aa3', 2, 32, 3,
                             'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
                       'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('72f5d4', 3, 19, 3,
('9ec847', 3, 54, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('5d267b', 1, 40, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('2a2353', 5, 57, 3, 'f'
                           , 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('f084eb', 2, 36, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('b9a74d', 1, 17, 3, 'f', 'd2699b', datetime.datetime(2021, 1, 16, 21, 9, 52))
('e83aa3', 3, 32, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('e31d39', 2, 10, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('9ec847', 2, 54, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('5d267b', 1, 40, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('2a2353', 2, 57, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('f084eb', 3, 36, 10, 'f',
                              '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('b9a74d', 2, 17, 10, 'f', '8ec78e', datetime.datetime(2021, 1, 14, 18, 33, 55))
('c4a632', 4, 13, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('e83aa3', 4, 32, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('72f5d4', 5, 19, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('9ec847', 3, 54, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('c8d436', 5, 10, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))

('f084eb', 4, 36, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))

('2feb6b', 3, 29, 4, 'f', '2e6544', datetime.datetime(2021, 3, 26, 14, 47, 6))
('e83aa3', 1, 32, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('72f5d4', 5, 19, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('9ec847', 4, 54, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
```

```
('c8d436', 2, 10, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('2a2353', 2, 57, 22, 'f', '85844e', datetime.datetime(2021, 2, 11, 7, 28, 53))
('c4a632', 2, 13, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('e83aa3', 1, 32, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('e31d39', 1, 10, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('c8d436', 1, 10, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('2a2353', 5, 57, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21)) ('2feb6b', 1, 29, 6, 'f', '000dd8', datetime.datetime(2021, 3, 8, 0, 49, 21))
('c4a632', 1, 13, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('e83aa3', 3, 32, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('d5e9a6', 2, 23, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('72f5d4', 2, 19, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('9ec847', 5, 54, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('5d267b', 5, 40, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('c8d436', 3, 10, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('2a2353', 2, 57, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('f084eb', 3, 36, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('b9a74d', 4, 17, 16, 'f', '6a9407', datetime.datetime(2021, 2, 20, 22, 22, 46))
('c4a632', 5, 13, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('e83aa3', 2, 32, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('e31d39', 4, 10, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('d5e9a6', 4, 23, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('72f5d4', 4, 19, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('9ec847', 3, 54, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('5d267b', 5, 40, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('c8d436', 4, 10, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('f084eb', 3, 36, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('b9a74d', 3, 17, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('2feb6b', 1, 29, 16, 'f', '9f073e', datetime.datetime(2021, 1, 15, 7, 25, 47))
('e83aa3', 5, 32, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('72f5d4', 3, 19, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('9ec847', 2, 54, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('5d267b', 2, 40, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('2a2353', 5, 57, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('b9a74d', 1, 17, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37)) ('2feb6b', 2, 29, 15, 'f', '93db55', datetime.datetime(2021, 2, 16, 13, 47, 37))
('e83aa3', 1, 32, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('d5e9a6', 1, 23, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('72f5d4', 5, 19, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('9ec847', 3, 54, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('2a2353', 3, 57, 12, 'f',
                             '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('2feb6b', 2, 29, 12, 'f', '7f36a0', datetime.datetime(2021, 2, 22, 6, 27, 26))
('c4a632', 1, 13, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('e31d39', 1, 10, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('72f5d4', 1, 19, 17, 'f'
                           , 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('2a2353', 1, 57, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('b9a74d', 3, 17, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('2feb6b', 3, 29, 17, 'f', 'daf0a1', datetime.datetime(2021, 1, 18, 5, 23, 30))
('c4a632', 3, 13, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('e83aa3', 5, 32, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('2a2353', 3, 57, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('f084eb', 3, 36, 17, 'f', '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('b9a74d', 4, 17, 17, 'f',
                             '0320c7', datetime.datetime(2021, 3, 9, 15, 34, 8))
('e83aa3', 1, 32, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('d5e9a6', 4, 23, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('5d267b', 4, 40, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('f084eb', 4, 36, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('2feb6b', 3, 29, 21, 'f', '9ae51f', datetime.datetime(2021, 2, 24, 15, 23, 5))
('c4a632', 2, 13, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4)) ('e83aa3', 4, 32, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('e31d39', 5, 10, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('d5e9a6', 1, 23, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('72f5d4', 3, 19, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('9ec847', 5, 54, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
```

```
('c8d436', 2, 10, 5, 'f', 'ld8b02', datetime.datetime(2021, 3, 6, 23, 46, 4)) ('2a2353', 1, 57, 5, 'f', 'ld8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('f084eb', 1, 36, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('b9a74d', 5, 17, 5, 'f', '1d8b02', datetime.datetime(2021, 3, 6, 23, 46, 4))
('e83aa3', 2, 32, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('72f5d4', 5, 19, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('5d267b', 4, 40, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('c8d436', 5, 10, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('f084eb', 2, 36, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('b9a74d', 2, 17, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('2feb6b', 5, 29, 22, 'f', '0b4505', datetime.datetime(2021, 3, 5, 23, 59, 37))
('72f5d4', 2, 19, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('9ec847', 5, 54, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('c8d436', 2, 10, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('2a2353', 1, 57, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('f084eb', 3, 36, 17, 'f', '156217', datetime.datetime(2021, 3, 25, 1, 24, 55))
('e31d39', 2, 10, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('72f5d4', 4, 19, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('9ec847', 1, 54, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56)) ('c8d436', 1, 10, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('f084eb', 5, 36, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('b9a74d', 3, 17, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('2feb6b', 2, 29, 6, 'f', '04547b', datetime.datetime(2021, 3, 14, 13, 42, 56))
('e31d39', 2, 10, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('d5e9a6', 3, 23, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('72f5d4', 2, 19, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('9ec847', 1, 54, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('c8d436', 3, 10, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('f084eb', 5, 36, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('b9a74d', 3, 17, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('2feb6b', 2, 29, 16, 'f', '732e1c', datetime.datetime(2021, 2, 3, 13, 11, 19))
('e31d39', 2, 10, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('d5e9a6', 2, 23, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('72f5d4', 5, 19, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('c8d436', 4, 10, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3)) ('2a2353', 4, 57, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('f084eb', 5, 36, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('b9a74d', 5, 17, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('2feb6b', 3, 29, 11, 'f', '7967c8', datetime.datetime(2021, 2, 4, 21, 57, 3))
('e83aa3', 3, 32, 12, 'f', '85fe95', datetime.datetime(2021, 2, 25, 16, 31, 52))
('9ec847', 2, 54, 12, 'f', '85fe95', datetime.datetime(2021, 2, 25, 16, 31, 52))
('c8d436', 1, 10, 12, 'f', '85fe95', datetime.datetime(2021, 2, 25, 16, 31, 52))
('2a2353', 5, 57, 12, 'f', '85fe95', datetime.datetime(2021, 2, 25, 16, 31, 52))
('d5e9a6', 1, 23, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('9ec847', 3, 54, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12)) ('5d267b', 2, 40, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
                       'f',
                            '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('c8d436', 1, 10, 0,
                       'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('f084eb', 1, 36, 0,
                       'f',
                             '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('b9a74d', 5, 17, 0,
('2feb6b', 5, 29, 0, 'f', '797e17', datetime.datetime(2021, 1, 24, 4, 1, 12))
('c4a632', 3, 13, 6, 'f'
                           , '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('e83aa3', 3, 32, 6, 'f',
                             '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
                       'f',
('d5e9a6', 3, 23, 6,
                            '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
                       'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('72f5d4', 4, 19, 6,
('5d267b', 2, 40, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('c8d436', 2, 10, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('f084eb', 3, 36, 6, 'f', '66aa4c', datetime.datetime(2021, 2, 1, 17, 28, 23))
('e31d39', 5, 10, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('72f5d4', 3, 19, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('9ec847', 5, 54, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('c8d436', 2, 10, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('2a2353', 1, 57, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('b9a74d', 1, 17, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
('2feb6b', 5, 29, 17, 'f', 'ddd703', datetime.datetime(2021, 3, 29, 20, 49, 54))
```

```
('c4a632', 2, 13, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('d5e9a6', 3, 23, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('72f5d4', 2, 19, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('9ec847', 5, 54, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('5d267b', 4, 40, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('2feb6b', 2, 29, 23, 'f', 'e06d48', datetime.datetime(2021, 2, 24, 14, 33, 11))
('e83aa3', 3, 32, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('e31d39', 3, 10, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('72f5d4', 2, 19, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('9ec847', 3, 54, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('5d267b', 5, 40, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))
('2a2353', 1, 57, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))

('f084eb', 1, 36, 4, 'f', '03e754', datetime.datetime(2021, 2, 20, 9, 38, 22))

('e83aa3', 1, 32, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('9ec847', 1, 54, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('5d267b', 1, 40, 1, 'f'
                           , 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('f084eb', 2, 36, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('b9a74d', 2, 17, 1, 'f', 'dc4d82', datetime.datetime(2021, 1, 5, 7, 1, 50))
('c4a632', 3, 13, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('e31d39', 4, 10, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('72f5d4', 4, 19, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('5d267b', 1, 40, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('f084eb', 4, 36, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('b9a74d', 3, 17, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('2feb6b', 1, 29, 17, 'f', 'c13cde', datetime.datetime(2021, 2, 9, 6, 28, 39))
('e83aa3', 2, 32, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('e31d39', 2, 10, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('5d267b', 1, 40, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('2a2353', 1, 57, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('f084eb', 4, 36, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('b9a74d', 5, 17, 20, 'f', '6dd0b8', datetime.datetime(2021, 1, 23, 4, 49, 10))
('c4a632', 1, 13, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('e83aa3', 4, 32, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('e31d39', 1, 10, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('9ec847', 5, 54, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('c8d436', 3, 10, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('2a2353', 3, 57, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('2feb6b', 2, 29, 19, 'f', '1fcaa1', datetime.datetime(2021, 2, 4, 10, 21, 33))
('e83aa3', 3, 32, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('e31d39', 4, 10, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('72f5d4', 2, 19, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('5d267b', 2, 40, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('c8d436', 3, 10, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('2a2353', 4, 57, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('f084eb', 5, 36, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('2feb6b', 3, 29, 21, 'f', '029c87', datetime.datetime(2021, 1, 8, 23, 35, 55))
('c4a632', 1, 13, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('e83aa3', 3, 32, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('e31d39', 5, 10, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('d5e9a6', 1, 23, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('72f5d4', 2, 19, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
 '5d267b', 4, 40, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('f084eb', 1, 36, 11, 'f',
                             '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('b9a74d', 1, 17, 11, 'f', '39da51', datetime.datetime(2021, 1, 6, 20, 11, 7))
('e83aa3', 5, 32, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('e31d39', 3, 10, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('72f5d4', 3, 19, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('9ec847', 4, 54, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('c8d436', 3, 10, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('f084eb', 1, 36, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('2feb6b', 5, 29, 18, 'f', 'e35449', datetime.datetime(2021, 3, 5, 23, 38, 16))
('c4a632', 2, 13, 18, 'f', '63083c', datetime.datetime(2021, 1, 1, 8, 29, 55))
('5d267b', 3, 40, 18, 'f', '63083c', datetime.datetime(2021, 1, 1, 8, 29, 55))
('f084eb', 2, 36, 18, 'f', '63083c', datetime.datetime(2021, 1, 1, 8, 29, 55))
```

```
('2feb6b', 1, 29, 18, 'f', '63083c', datetime.datetime(2021, 1, 1, 8, 29, 55))
('d5e9a6', 3, 23, 5, 'f', 'b72fcc', datetime.datetime(2021, 1, 15, 4, 30, 57))
('c8d436', 4, 10, 5, 'f', 'b72fcc', datetime.datetime(2021, 1, 15, 4, 30, 57))
('2a2353', 2, 57, 5, 'f', 'b72fcc', datetime.datetime(2021, 1, 15, 4, 30, 57))
('b9a74d', 3, 17, 5, 'f', 'b72fcc', datetime.datetime(2021, 1, 15, 4, 30, 57))
                        'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('c4a632', 2, 13, 4,
('e83aa3', 2, 32, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43)) ('e31d39', 2, 10, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('72f5d4', 5, 19, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
                        'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
('2a2353', 2, 57, 4,
('2feb6b', 1, 29, 4, 'f', '613a73', datetime.datetime(2021, 1, 10, 7, 34, 43))
                        'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('e83aa3', 3, 32, 6,
('d5e9a6', 2, 23, 6,
('72f5d4', 3, 19, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('9ec847', 2, 54, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('c8d436', 4, 10, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('2a2353', 1, 57, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('f084eb', 3, 36, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('b9a74d', 2, 17, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11)) ('2feb6b', 5, 29, 6, 'f', '0a7457', datetime.datetime(2021, 1, 1, 20, 41, 11))
('c4a632', 1, 13, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('9ec847', 1, 54, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('c8d436', 1, 10, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('2a2353', 5, 57, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('2feb6b', 1, 29, 10, 'f', '9bb6e4', datetime.datetime(2021, 1, 8, 18, 21, 14))
('e83aa3', 5, 32, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('e31d39', 3, 10, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('c8d436', 2, 10, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('f084eb', 2, 36, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('2feb6b', 4, 29, 12, 'f', 'b8bc84', datetime.datetime(2021, 1, 11, 7, 17, 43))
('e83aa3', 5, 32, 13, 'f', '10c242', datetime.datetime(2021, 1, 2, 9, 45, 14))
('72f5d4', 2, 19, 13, 'f', '10c242', datetime.datetime(2021, 1, 2, 9, 45, 14))
('f084eb', 5, 36, 13, 'f', '10c242', datetime.datetime(2021, 1, 2, 9, 45, 14))
('b9a74d', 2, 17, 13, 'f', '10c242', datetime.datetime(2021, 1, 2, 9, 45, 14))
('d5e9a6', 3, 23, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('72f5d4', 5, 19, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('9ec847', 5, 54, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('5d267b', 3, 40, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('f084eb', 1, 36, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('b9a74d', 5, 17, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('2feb6b', 2, 29, 6, 'f', 'd27342', datetime.datetime(2021, 1, 21, 13, 47, 5))
('e83aa3', 1, 32, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('d5e9a6', 4, 23, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('72f5d4', 5, 19, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('9ec847', 2, 54, 10, 'f'
                             , '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('2a2353', 4, 57, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('f084eb', 3, 36, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('b9a74d', 1, 17, 10, 'f', '165ab5', datetime.datetime(2021, 3, 19, 12, 2, 26))
('c4a632', 5, 13, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('e83aa3', 4, 32, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('d5e9a6', 1, 23, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('2a2353', 1, 57, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('f084eb', 1, 36, 15, 'f', '7b3099', datetime.datetime(2021, 2, 9, 16, 23, 1))
('e83aa3', 1, 32, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('e31d39', 3, 10, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('d5e9a6', 1, 23, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('c8d436', 5, 10, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('2a2353', 3, 57, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('b9a74d', 5, 17, 3, 'f', 'e89ef6', datetime.datetime(2021, 2, 28, 4, 17))
('c4a632', 5, 13, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('e83aa3', 5, 32, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('72f5d4', 1, 19, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('5d267b', 5, 40, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('c8d436', 2, 10, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
```

```
('f084eb', 4, 36, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('2feb6b', 4, 29, 16, 'f', '07245b', datetime.datetime(2021, 1, 23, 21, 7, 58))
('c4a632', 3, 13, 16, 'f', 'aba914', datetime.datetime(2021, 1, 10, 8, 4, 10))
('e83aa3', 1, 32, 16, 'f', 'aba914', datetime.datetime(2021, 1, 10, 8, 4, 10))
('d5e9a6', 4, 23, 16, 'f', 'aba914', datetime.datetime(2021, 1, 10, 8, 4, 10))
('2feb6b', 5, 29, 16, 'f', 'aba914', datetime.datetime(2021, 1, 10, 8, 4, 10))
('c4a632', 3, 13, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('e83aa3', 4, 32, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('e31d39', 2, 10, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('d5e9a6', 3, 23, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('72f5d4', 2, 19, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('9ec847', 2, 54, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('b9a74d', 1, 17, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('2feb6b', 2, 29, 7, 'f', '3723a3', datetime.datetime(2021, 1, 5, 10, 6, 14))
('c4a632', 2, 13, 5, 'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('72f5d4', 4, 19, 5, 'f'
                           , '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
 '5d267b', 3, 40, 5, 'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('c8d436', 1, 10, 5, 'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('2a2353', 3, 57, 5, 'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('f084eb', 5, 36, 5, 'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('2feb6b', 5, 29, 5, 'f', '96d634', datetime.datetime(2021, 3, 17, 4, 52, 58))
('e31d39', 4, 10, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('d5e9a6', 3, 23, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('72f5d4', 1, 19, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('2a2353', 1, 57, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('b9a74d', 1, 17, 13, 'f', '131093', datetime.datetime(2021, 2, 21, 22, 40, 40))
('c4a632', 5, 13, 5, 'f', '42d396', datetime.datetime(2021, 3, 13, 13, 0, 33))
('e31d39', 1, 10, 5, 'f', '42d396', datetime.datetime(2021, 3, 13, 13, 0, 33))
('9ec847', 5, 54, 5, 'f', '42d396', datetime.datetime(2021, 3, 13, 13, 0, 33))
('b9a74d', 3, 17, 5, 'f', '42d396', datetime.datetime(2021, 3, 13, 13, 0, 33))
('c4a632', 5, 13, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('e31d39', 2, 10, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('d5e9a6', 2, 23, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('5d267b', 2, 40, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('c8d436', 3, 10, 2, 'f', 'baef28', datetime.datetime(2021, 2, 2, 5, 5, 45))
('c4a632', 3, 13, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('e83aa3', 2, 32, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('9ec847', 5, 54, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('c8d436', 1, 10, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('2feb6b', 1, 29, 11, 'f', 'a289dd', datetime.datetime(2021, 3, 18, 22, 5, 43))
('e83aa3', 4, 32, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('5d267b', 3, 40, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('c8d436', 5, 10, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('2a2353', 3, 57, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('f084eb', 4, 36, 23, 'f'
                            , 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('2feb6b', 4, 29, 23, 'f', 'd749c2', datetime.datetime(2021, 3, 19, 18, 58, 19))
('e83aa3', 4, 32, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('5d267b', 2, 40, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('c8d436', 4, 10, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('2a2353', 3, 57, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('b9a74d', 4, 17, 20, 'f', '0053d3', datetime.datetime(2021, 1, 3, 18, 56, 5))
('e31d39', 3, 10, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('72f5d4', 2, 19, 16, 'f',
                              '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('2a2353', 1, 57, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('f084eb', 1, 36, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('b9a74d', 5, 17, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('2feb6b', 5, 29, 16, 'f', '20a0fb', datetime.datetime(2021, 2, 8, 20, 52, 31))
('e31d39', 5, 10, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('9ec847', 3, 54, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('5d267b', 2, 40, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('c8d436', 1, 10, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('2a2353', 3, 57, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('b9a74d', 3, 17, 1, 'f', 'fe0f56', datetime.datetime(2021, 1, 21, 2, 17, 35))
('e83aa3', 3, 32, 6, 'f', 'ddd4f7', datetime.datetime(2021, 2, 6, 16, 45, 31))
```

```
('c8d436', 2, 10, 6, 'f', 'ddd4f7', datetime.datetime(2021, 2, 6, 16, 45, 31))
('f084eb', 5, 36, 6, 'f', 'ddd4f7', datetime.datetime(2021, 2, 6, 16, 45, 31))
('b9a74d', 1, 17, 6, 'f', 'ddd4f7', datetime.datetime(2021, 2, 6, 16, 45, 31))
('e31d39', 4, 10, 7, 'f', '75b344', datetime.datetime(2021, 1, 26, 4, 10, 30))
('72f5d4', 5, 19, 7, 'f', '75b344', datetime.datetime(2021, 1, 26, 4, 10, 30))
('2feb6b', 4, 29, 7, 'f', '75b344', datetime.datetime(2021, 1, 26, 4, 10, 30))
('c4a632', 3, 13, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('d5e9a6', 5, 23, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('5d267b', 1, 40, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('c8d436', 5, 10, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('f084eb', 2, 36, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('b9a74d', 3, 17, 22, 'f', '9f668e', datetime.datetime(2021, 3, 30, 17, 34, 10))
('e83aa3', 4, 32, 18, 'f', '80e9aa', datetime.datetime(2021, 1, 26, 0, 19, 23))
('c8d436', 5, 10, 18, 'f', '80e9aa', datetime.datetime(2021, 1, 26, 0, 19, 23))
('2a2353', 2, 57, 18, 'f', '80e9aa', datetime.datetime(2021, 1, 26, 0, 19, 23))
('f084eb', 1, 36, 18, 'f', '80e9aa', datetime.datetime(2021, 1, 26, 0, 19, 23))
('e31d39', 1, 10, 1, 'f', '46a27f', datetime.datetime(2021, 2, 23, 1, 3, 26))
('72f5d4', 5, 19, 1, 'f', '46a27f', datetime.datetime(2021, 2, 23, 1, 3, 26))
('b9a74d', 5, 17, 1, 'f', '46a27f', datetime.datetime(2021, 2, 23, 1, 3, 26)) ('2feb6b', 1, 29, 1, 'f', '46a27f', datetime.datetime(2021, 2, 23, 1, 3, 26))
('c4a632', 3, 13, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('e31d39', 4, 10, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('72f5d4', 2, 19, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('f084eb', 5, 36, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('2feb6b', 2, 29, 16, 'f', '7d3e51', datetime.datetime(2021, 2, 3, 14, 59, 42))
('c4a632', 3, 13, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('d5e9a6', 3, 23, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('9ec847', 5, 54, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('5d267b', 2, 40, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('c8d436', 5, 10, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('2a2353', 2, 57, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('b9a74d', 3, 17, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('2feb6b', 1, 29, 14, 'f', 'f032ae', datetime.datetime(2021, 2, 17, 19, 26, 17))
('c4a632', 1, 13, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('e83aa3', 4, 32, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('e31d39', 3, 10, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('d5e9a6', 1, 23, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('5d267b', 3, 40, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('2a2353', 1, 57, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('f084eb', 1, 36, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('b9a74d', 3, 17, 9, 'f', '38af06', datetime.datetime(2021, 3, 28, 5, 25, 18))
('c4a632', 3, 13, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
('72f5d4', 5, 19, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
('9ec847', 1, 54, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
                             , '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
('2a2353', 4, 57, 17, 'f'
('b9a74d', 3, 17, 17, 'f', '313786', datetime.datetime(2021, 1, 7, 8, 47, 49))
('c4a632', 3, 13, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('e83aa3', 2, 32, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('d5e9a6', 3, 23, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('9ec847', 2, 54, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('c8d436', 2, 10, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('b9a74d', 2, 17, 19, 'f', '96ff51', datetime.datetime(2021, 3, 22, 13, 25, 17))
('e83aa3', 3, 32, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('d5e9a6', 3, 23, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('9ec847', 3, 54, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('f084eb', 3, 36, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('b9a74d', 1, 17, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('2feb6b', 4, 29, 19, 'f', '40e3e2', datetime.datetime(2021, 3, 1, 10, 10, 31))
('c4a632', 2, 13, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('e83aa3', 3, 32, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('e31d39', 2, 10, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('d5e9a6', 4, 23, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('72f5d4', 5, 19, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('c8d436', 2, 10, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
```

```
('2a2353', 1, 57, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('b9a74d', 5, 17, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('2feb6b', 2, 29, 17, 'f', '3a7420', datetime.datetime(2021, 3, 13, 16, 43, 57))
('c4a632', 2, 13, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('d5e9a6', 4, 23, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('72f5d4', 4, 19, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('5d267b', 1, 40, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('c8d436', 3, 10, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('2a2353', 3, 57, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('f084eb', 3, 36, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('b9a74d', 3, 17, 20, 'f', 'c08029', datetime.datetime(2021, 2, 27, 6, 3, 43))
('e83aa3', 1, 32, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('e31d39', 3, 10, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('d5e9a6', 1, 23, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('9ec847', 2, 54, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('c8d436', 5, 10, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('2a2353', 5, 57, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('f084eb', 1, 36, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('b9a74d', 4, 17, 12, 'f', '3449c1', datetime.datetime(2021, 2, 24, 2, 6, 49))
('72f5d4', 1, 19, 14, 'f', '5ddfb0', datetime.datetime(2021, 1, 15, 23, 6, 42))
('c8d436', 1, 10, 14, 'f', '5ddfb0', datetime.datetime(2021, 1, 15, 23, 6, 42))
('2a2353', 1, 57, 14, 'f', '5ddfb0', datetime.datetime(2021, 1, 15, 23, 6, 42))
('e31d39', 2, 10, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('d5e9a6', 3, 23, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('9ec847', 1, 54, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('5d267b', 5, 40, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('c8d436', 3, 10, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('f084eb', 3, 36, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('2feb6b', 4, 29, 10, 'f', 'c1da6e', datetime.datetime(2021, 3, 29, 15, 32, 51))
('c4a632', 2, 13, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('e83aa3', 1, 32, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48)) ('e31d39', 1, 10, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('72f5d4', 2, 19, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('b9a74d', 5, 17, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('2feb6b', 2, 29, 3, 'f', '361c88', datetime.datetime(2021, 3, 10, 5, 3, 48))
('c4a632', 3, 13, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('e31d39', 3, 10, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('9ec847', 5, 54, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('5d267b', 5, 40, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('2a2353', 3, 57, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('b9a74d', 3, 17, 12, 'f', '74263f', datetime.datetime(2021, 3, 2, 19, 53, 3))
('c4a632', 2, 13, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('e83aa3', 3, 32, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('e31d39', 2, 10, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
 '72f5d4', 3, 19, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('c8d436', 4, 10, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('2a2353', 4, 57, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('2feb6b', 2, 29, 18, 'f', 'b1d858', datetime.datetime(2021, 1, 1, 2, 21, 17))
('c4a632', 5, 13, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('e31d39', 3, 10, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('72f5d4', 2, 19, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6)) ('c8d436', 3, 10, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('2a2353', 3, 57, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('f084eb', 3, 36, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('2feb6b', 3, 29, 15, 'f', 'd87cb7', datetime.datetime(2021, 1, 27, 8, 33, 6))
('d5e9a6', 3, 23, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('72f5d4', 3, 19, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('5d267b', 2, 40, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('c8d436', 1, 10, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('2a2353', 1, 57, 23, 'f', '4561b3', datetime.datetime(2021, 2, 24, 0, 48, 53))
('e83aa3', 5, 32, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('d5e9a6', 5, 23, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('72f5d4', 4, 19, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('c8d436', 5, 10, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
```

```
('2a2353', 1, 57, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('b9a74d', 3, 17, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('2feb6b', 2, 29, 3, 'f', 'acb5b7', datetime.datetime(2021, 1, 25, 5, 42, 32))
('c4a632', 3, 13, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('e83aa3', 1, 32, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('e31d39', 1, 10, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('72f5d4', 5, 19, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('9ec847', 4, 54, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('5d267b', 3, 40, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('c8d436', 5, 10, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('f084eb', 1, 36, 16, 'f', 'ec4337', datetime.datetime(2021, 1, 19, 0, 54, 46))
('c4a632', 5, 13, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('e83aa3', 3, 32, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('e31d39', 5, 10, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('d5e9a6', 4, 23, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('72f5d4', 2, 19, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('9ec847', 2, 54, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('c8d436', 4, 10, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('2a2353', 5, 57, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('2feb6b', 5, 29, 17, 'f', '97c27a', datetime.datetime(2021, 3, 13, 9, 4, 47))
('e31d39', 4, 10, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('72f5d4', 4, 19, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('9ec847', 1, 54, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('5d267b', 4, 40, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('c8d436', 1, 10, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('2a2353', 1, 57, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('f084eb', 5, 36, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('b9a74d', 5, 17, 7, 'f', '679956', datetime.datetime(2021, 2, 6, 1, 29, 59))
('e83aa3', 5, 32, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
                      'f',
                           '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('e31d39', 1, 10, 3,
('d5e9a6', 3, 23, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('72f5d4', 3, 19, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('5d267b', 5, 40, 3, 'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
                      'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('f084eb', 2, 36, 3,
                      'f', '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
('b9a74d', 1, 17, 3,
                           '74d308', datetime.datetime(2021, 3, 27, 3, 16, 29))
                       'f',
('2feb6b', 1, 29, 3,
('c4a632', 2, 13, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('e31d39', 4, 10, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('d5e9a6', 2, 23, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
 '72f5d4', 4, 19, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('2feb6b', 1, 29, 24, 'f', '2a9ac1', datetime.datetime(2021, 3, 20, 7, 57, 52))
('e83aa3', 1, 32, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('e31d39', 1, 10, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('72f5d4', 5, 19, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('9ec847', 4, 54, 22, 'f'
                           , 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('5d267b', 1, 40, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('c8d436', 3, 10, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('2a2353', 5, 57, 22, 'f', 'f2c360', datetime.datetime(2021, 3, 8, 19, 38, 28))
('c4a632', 2, 13, 5, 'f', '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('d5e9a6', 1, 23, 5, 'f', '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('72f5d4', 1, 19, 5, 'f'
                          , '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('9ec847', 4, 54, 5, 'f',
                           '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
                      'f',
('5d267b', 3, 40, 5,
                            '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
                      'f',
                            '1409a9', datetime.datetime(2021, 3, 22, 11, 11, 36))
('b9a74d', 1, 17, 5,
('e83aa3', 3, 32, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('72f5d4', 2, 19, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('9ec847', 2, 54, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('5d267b', 2, 40, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
                      'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('c8d436', 2, 10, 5,
('f084eb', 2, 36, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('b9a74d', 5, 17, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('2feb6b', 2, 29, 5, 'f', '26e6b4', datetime.datetime(2021, 1, 8, 20, 15, 47))
('e31d39', 2, 10, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32)) ('d5e9a6', 5, 23, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
```

```
('72f5d4', 5, 19, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('9ec847', 1, 54, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('5d267b', 4, 40, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('c8d436', 1, 10, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('2a2353', 4, 57, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('f084eb', 1, 36, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('b9a74d', 5, 17, 22, 'f', '918004', datetime.datetime(2021, 3, 29, 11, 16, 32))
('c4a632', 1, 13, 14, 'f', 'e35030', datetime.datetime(2021, 3, 6, 8, 4, 41))
('e83aa3', 4, 32, 14, 'f', 'e35030', datetime.datetime(2021, 3, 6, 8, 4, 41))
('5d267b', 1, 40, 14, 'f', 'e35030', datetime.datetime(2021, 3, 6, 8, 4, 41))
('2feb6b', 4, 29, 14, 'f', 'e35030', datetime.datetime(2021, 3, 6, 8, 4, 41))
('e83aa3', 1, 32, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('9ec847', 1, 54, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('2a2353', 3, 57, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('f084eb', 5, 36, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('b9a74d', 3, 17, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('2feb6b', 2, 29, 16, 'f', '4c9312', datetime.datetime(2021, 3, 25, 22, 14, 49))
('e83aa3', 5, 32, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('d5e9a6', 5, 23, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('72f5d4', 5, 19, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('9ec847', 3, 54, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('c8d436', 5, 10, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('f084eb', 3, 36, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('b9a74d', 3, 17, 10, 'f', 'f4a4a9', datetime.datetime(2021, 1, 16, 5, 49, 2))
('c4a632', 4, 13, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('e31d39', 2, 10, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('72f5d4', 3, 19, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('9ec847', 3, 54, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('5d267b', 4, 40, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('c8d436', 3, 10, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('2a2353', 1, 57, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('f084eb', 2, 36, 1, 'f', '07a3e4', datetime.datetime(2021, 2, 27, 17, 54, 39))
('c4a632', 1, 13, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('9ec847', 3, 54, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('c8d436', 2, 10, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9)) ('2a2353', 3, 57, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('2feb6b', 5, 29, 19, 'f', '83d8b9', datetime.datetime(2021, 3, 8, 23, 42, 9))
('c4a632', 2, 13, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('e83aa3', 4, 32, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
 '72f5d4', 4, 19, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('c8d436', 1, 10, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('2a2353', 1, 57, 4,
                      'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('f084eb', 3, 36, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('2feb6b', 2, 29, 4, 'f', '6a9055', datetime.datetime(2021, 2, 23, 22, 39, 27))
('e83aa3', 5, 32, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('e31d39', 2, 10, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('5d267b', 5, 40, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('2a2353', 1, 57, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('f084eb', 2, 36, 23, 'f', '4a6205', datetime.datetime(2021, 3, 2, 2, 58))
('c4a632', 1, 13, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('e83aa3', 5, 32, 7, 'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('e31d39', 4, 10, 7, 'f',
                           'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
                       'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('d5e9a6', 1, 23, 7,
                       'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('c8d436', 2, 10, 7,
('2a2353', 4, 57, 7,
                      'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
('b9a74d', 5, 17, 7,
                      'f', 'e21d72', datetime.datetime(2021, 2, 11, 13, 38, 42))
                      'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('c4a632', 5, 13, 4,
                       'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('e83aa3', 5, 32, 4,
                      'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('e31d39', 5, 10, 4,
('9ec847', 5, 54, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('2a2353', 3, 57, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('2feb6b', 1, 29, 4, 'f', 'a846e9', datetime.datetime(2021, 1, 21, 11, 21, 9))
('e83aa3', 5, 32, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55)) ('d5e9a6', 2, 23, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
```

```
('9ec847', 3, 54, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
('b9a74d', 5, 17, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
('2feb6b', 5, 29, 14, 'f', '2e973f', datetime.datetime(2021, 3, 20, 20, 18, 55))
('c4a632', 2, 13, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('e83aa3', 4, 32, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('d5e9a6', 1, 23, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('72f5d4', 2, 19, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('9ec847', 1, 54, 19, 'f', '39891b', datetime.datetime(2021, 2, 21, 12, 38, 52))
('e83aa3', 2, 32, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('72f5d4', 4, 19, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('9ec847', 5, 54, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('f084eb', 2, 36, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('b9a74d', 4, 17, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('2feb6b', 3, 29, 21, 'f', '3f2289', datetime.datetime(2021, 2, 6, 17, 3, 15))
('c4a632', 5, 13, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('e83aa3', 5, 32, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('9ec847', 4, 54, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('c8d436', 3, 10, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('2feb6b', 5, 29, 17, 'f', 'aa3ea2', datetime.datetime(2021, 3, 19, 14, 37, 3))
('c4a632', 5, 13, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('e83aa3', 2, 32, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('e31d39', 2, 10, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('9ec847', 4, 54, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('2a2353', 3, 57, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('b9a74d', 4, 17, 12, 'f', 'f196b0', datetime.datetime(2021, 3, 3, 21, 54, 44))
('9ec847', 4, 54, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('5d267b', 4, 40, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('f084eb', 1, 36, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('b9a74d', 2, 17, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('2feb6b', 1, 29, 2, 'f', '182260', datetime.datetime(2021, 3, 16, 5, 20, 14))
('e83aa3', 5, 32, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('d5e9a6', 5, 23, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('5d267b', 4, 40, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('c8d436', 1, 10, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('b9a74d', 4, 17, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('2feb6b', 3, 29, 21, 'f', 'f46097', datetime.datetime(2021, 3, 2, 18, 41, 24))
('e31d39', 2, 10, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('72f5d4', 5, 19, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('9ec847', 3, 54, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('5d267b', 1, 40, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('c8d436', 2, 10, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('f084eb', 4, 36, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('b9a74d', 2, 17, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('2feb6b', 4, 29, 13, 'f', 'e6c20d', datetime.datetime(2021, 3, 22, 16, 52, 9))
('e31d39', 1, 10, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('d5e9a6', 2, 23, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('72f5d4', 4, 19, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('9ec847', 3, 54, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('5d267b', 2, 40, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('c8d436', 5, 10, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('f084eb', 4, 36, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('2feb6b', 3, 29, 19, 'f', 'b313cb', datetime.datetime(2021, 3, 29, 13, 15, 8))
('d5e9a6', 5, 23, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('72f5d4', 4, 19, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('5d267b', 1, 40, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('c8d436', 1, 10, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('2a2353', 4, 57, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('f084eb', 3, 36, 6, 'f', 'e978e1', datetime.datetime(2021, 1, 6, 9, 48, 7))
('e83aa3', 2, 32, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('72f5d4', 5, 19, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('9ec847', 5, 54, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('5d267b', 1, 40, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('c8d436', 2, 10, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('2a2353', 5, 57, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
```

```
('f084eb', 5, 36, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('b9a74d', 5, 17, 13, 'f', '3419f2', datetime.datetime(2021, 3, 8, 14, 44, 45))
('c4a632', 1, 13, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('e83aa3', 4, 32, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('e31d39', 2, 10, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('5d267b', 4, 40, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('c8d436', 3, 10, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28)) ('f084eb', 1, 36, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('b9a74d', 3, 17, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('2feb6b', 1, 29, 21, 'f', '17662d', datetime.datetime(2021, 1, 25, 13, 0, 28))
('e31d39', 5, 10, 21, 'f', 'c7b12c', datetime.datetime(2021, 1, 24, 23, 12, 12))
('d5e9a6', 2, 23, 21, 'f', 'c7b12c', datetime.datetime(2021, 1, 24, 23, 12, 12))
('72f5d4', 3, 19, 21, 'f', 'c7b12c', datetime.datetime(2021, 1, 24, 23, 12, 12))
('2feb6b', 1, 29, 21, 'f', 'c7b12c', datetime.datetime(2021, 1, 24, 23, 12, 12))
('c4a632', 2, 13, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('e83aa3', 1, 32, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('d5e9a6', 5, 23, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('9ec847', 2, 54, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('c8d436', 5, 10, 12, 'f', 'a81c02', datetime.datetime(2021, 1, 30, 2, 42, 25))
('e83aa3', 4, 32, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('e31d39', 5, 10, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('d5e9a6', 4, 23, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('72f5d4', 4, 19, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('c8d436', 4, 10, 21, 'f', 'b3eff9', datetime.datetime(2021, 1, 11, 6, 43, 16))
('e83aa3', 1, 32, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('9ec847', 1, 54, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('5d267b', 3, 40, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('c8d436', 1, 10, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('2feb6b', 4, 29, 16, 'f', '2d017f', datetime.datetime(2021, 3, 22, 5, 28, 14))
('e83aa3', 2, 32, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('9ec847', 5, 54, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('5d267b', 5, 40, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('2a2353', 1, 57, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('b9a74d', 1, 17, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('2feb6b', 4, 29, 19, 'f', 'e73280', datetime.datetime(2021, 3, 24, 14, 34))
('72f5d4', 4, 19, 13, 'f', '5d032f', datetime.datetime(2021, 3, 1, 12, 4, 35))
('9ec847', 4, 54, 13, 'f', '5d032f', datetime.datetime(2021, 3, 1, 12, 4, 35))
('5d267b', 3, 40, 13, 'f', '5d032f', datetime.datetime(2021, 3, 1, 12, 4, 35))
('b9a74d', 4, 17, 13, 'f', '5d032f', datetime.datetime(2021, 3, 1, 12, 4, 35))
('e31d39', 3, 10, 10, 'f', '119a3c', datetime.datetime(2021, 3, 3, 8, 50, 8))
('72f5d4', 2, 19, 10, 'f', '119a3c', datetime.datetime(2021, 3, 3, 8, 50, 8))
('f084eb', 3, 36, 10, 'f', '119a3c', datetime.datetime(2021, 3, 3, 8, 50, 8))
('2feb6b', 3, 29, 10, 'f', '119a3c', datetime.datetime(2021, 3, 3, 8, 50, 8))
('72f5d4', 2, 19, 3, 'f', '9ef316', datetime.datetime(2021, 2, 27, 6, 40, 48))
('5d267b', 4, 40, 3, 'f', '9ef316', datetime.datetime(2021, 2, 27, 6, 40, 48))
('f084eb', 5, 36, 3, 'f', '9ef316', datetime.datetime(2021, 2, 27, 6, 40, 48))
('b9a74d', 2, 17, 3, 'f', '9ef316', datetime.datetime(2021, 2, 27, 6, 40, 48))
('e83aa3', 4, 32, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('e31d39', 5, 10, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('72f5d4', 3, 19, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('c8d436', 4, 10, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('f084eb', 4, 36, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('b9a74d', 4, 17, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('2feb6b', 3, 29, 11, 'f', '650fa3', datetime.datetime(2021, 3, 29, 13, 32, 48))
('e83aa3', 5, 32, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('e31d39', 4, 10, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('9ec847', 5, 54, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('5d267b', 3, 40, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('c8d436', 4, 10, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('2a2353', 4, 57, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('f084eb', 3, 36, 19, 'f', '895233', datetime.datetime(2021, 2, 2, 18, 52, 29))
('c4a632', 1, 13, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('e83aa3', 5, 32, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('e31d39', 1, 10, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
```

```
('d5e9a6', 3, 23, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('72f5d4', 2, 19, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('5d267b', 2, 40, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('c8d436', 2, 10, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('2a2353', 5, 57, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('f084eb', 3, 36, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('b9a74d', 4, 17, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('2feb6b', 3, 29, 24, 'f', '638e0b', datetime.datetime(2021, 3, 20, 19, 41, 9))
('c4a632', 4, 13, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('d5e9a6', 5, 23, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('72f5d4', 2, 19, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('c8d436', 2, 10, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('b9a74d', 4, 17, 12, 'f', 'ca0b7e', datetime.datetime(2021, 3, 19, 10, 46, 34))
('e83aa3', 4, 32, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('e31d39', 4, 10, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('d5e9a6', 4, 23, 7, 'f'
                           , '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
 '72f5d4', 4, 19, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('5d267b', 5, 40, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('c8d436', 4, 10, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('f084eb', 1, 36, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('b9a74d', 5, 17, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('2feb6b', 2, 29, 7, 'f', '0b3460', datetime.datetime(2021, 2, 18, 7, 49, 56))
('e31d39', 1, 10, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('d5e9a6', 4, 23, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('72f5d4', 3, 19, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('9ec847', 1, 54, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('5d267b', 3, 40, 16, 'f', '707929', datetime.datetime(2021, 3, 13, 3, 7, 2))
('c4a632', 5, 13, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('d5e9a6', 3, 23, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('72f5d4', 1, 19, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('c8d436', 1, 10, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('2a2353', 3, 57, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('b9a74d', 5, 17, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('2feb6b', 5, 29, 23, 'f', 'ef9c69', datetime.datetime(2021, 1, 22, 13, 16, 34))
('d5e9a6', 4, 23, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('9ec847', 2, 54, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('5d267b', 1, 40, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('c8d436', 5, 10, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('2feb6b', 2, 29, 16, 'f', '2b0ff7', datetime.datetime(2021, 1, 21, 22, 53, 42))
('c4a632', 1, 13, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('e83aa3', 4, 32, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('e31d39', 2, 10, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('9ec847', 1, 54, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('5d267b', 1, 40, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('c8d436', 1, 10, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22)) ('f084eb', 5, 36, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('2feb6b', 3, 29, 6, 'f', '8cc137', datetime.datetime(2021, 1, 29, 5, 27, 22))
('e31d39', 5, 10, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('72f5d4', 2, 19, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('9ec847', 5, 54, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('5d267b', 3, 40, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40)) ('c8d436', 5, 10, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('2a2353', 2, 57, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('f084eb', 4, 36, 18, 'f', '1cac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('b9a74d', 1, 17, 18, 'f', 'lcac77', datetime.datetime(2021, 1, 29, 2, 2, 40))
('e83aa3', 4, 32, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('e31d39', 1, 10, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('d5e9a6', 4, 23, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
                       'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('5d267b', 1, 40, 3,
('c8d436', 4, 10, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('f084eb', 3, 36, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('b9a74d', 5, 17, 3, 'f', 'f84f5e', datetime.datetime(2021, 1, 26, 8, 44, 19))
('2a2353', 5, 57, 21, 'f', 'ff344f', datetime.datetime(2021, 3, 2, 12, 11, 11))
('f084eb', 3, 36, 21, 'f', 'ff344f', datetime.datetime(2021, 3, 2, 12, 11, 11))
```

```
('b9a74d', 5, 17, 21, 'f', 'ff344f', datetime.datetime(2021, 3, 2, 12, 11, 11))
('2feb6b', 2, 29, 21, 'f', 'ff344f', datetime.datetime(2021, 3, 2, 12, 11, 11))
('c4a632', 4, 13, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('e83aa3', 3, 32, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('e31d39', 4, 10, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('9ec847', 1, 54, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('2a2353', 2, 57, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10)) ('f084eb', 4, 36, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('b9a74d', 4, 17, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('2feb6b', 4, 29, 1, 'f', '7854fa', datetime.datetime(2021, 3, 1, 14, 58, 10))
('c4a632', 3, 13, 22, 'f', 'a89869', datetime.datetime(2021, 3, 30, 7, 33, 12))
('72f5d4', 3, 19, 22, 'f', 'a89869', datetime.datetime(2021, 3, 30, 7, 33, 12))
('2a2353', 3, 57, 22, 'f', 'a89869', datetime.datetime(2021, 3, 30, 7, 33, 12))
('f084eb', 3, 36, 22, 'f', 'a89869', datetime.datetime(2021, 3, 30, 7, 33, 12))
('c4a632', 2, 13, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('e83aa3', 3, 32, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
 '72f5d4', 2, 19, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('9ec847', 5, 54, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('5d267b', 5, 40, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('2feb6b', 1, 29, 13, 'f', '965a82', datetime.datetime(2021, 1, 3, 12, 25, 46))
('c4a632', 4, 13, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('e31d39', 1, 10, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('5d267b', 5, 40, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('c8d436', 5, 10, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('b9a74d', 4, 17, 10, 'f', 'be6741', datetime.datetime(2021, 3, 4, 18, 59, 45))
('e83aa3', 1, 32, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('d5e9a6', 2, 23, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('9ec847', 3, 54, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('c8d436', 5, 10, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('2a2353', 4, 57, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('f084eb', 2, 36, 7, 'f', '9359e3', datetime.datetime(2021, 3, 15, 18, 42, 21))
('e83aa3', 1, 32, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('e31d39', 2, 10, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('9ec847', 5, 54, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('5d267b', 4, 40, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('2a2353', 5, 57, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('b9a74d', 5, 17, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('2feb6b', 3, 29, 9, 'f', '7ed8b0', datetime.datetime(2021, 1, 20, 4, 17, 56))
('e83aa3', 4, 32, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('e31d39', 4, 10, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('72f5d4', 4, 19, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('9ec847', 3, 54, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('5d267b', 4, 40, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('c8d436', 5, 10, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('2a2353', 5, 57, 18, 'f'
                           , '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
('f084eb', 1, 36, 18, 'f', '368071', datetime.datetime(2021, 1, 20, 18, 47, 24))
                      'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('c4a632', 3, 13, 9,
('e83aa3', 5, 32, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('e31d39', 5, 10, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('9ec847', 5, 54, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('5d267b', 4, 40, 9, 'f'
                          , '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('c8d436', 5, 10, 9, 'f',
                           '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
                      'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('f084eb', 1, 36, 9,
('2feb6b', 1, 29, 9, 'f', '08c150', datetime.datetime(2021, 3, 29, 6, 23, 14))
('c4a632', 5, 13, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('d5e9a6', 2, 23, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('72f5d4', 4, 19, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('5d267b', 2, 40, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('b9a74d', 5, 17, 10, 'f', '0a7de7', datetime.datetime(2021, 1, 30, 16, 49, 55))
('e83aa3', 1, 32, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('72f5d4', 3, 19, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('9ec847', 3, 54, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('5d267b', 1, 40, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('c8d436', 1, 10, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
```

```
('f084eb', 4, 36, 17, 'f', '587c78', datetime.datetime(2021, 2, 21, 20, 30))
('c4a632', 1, 13, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('e31d39', 1, 10, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('9ec847', 4, 54, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('c8d436', 3, 10, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('b9a74d', 2, 17, 21, 'f', '65f8a0', datetime.datetime(2021, 2, 4, 10, 25, 7))
('e83aa3', 2, 32, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('e31d39', 2, 10, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('d5e9a6', 2, 23, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('9ec847', 3, 54, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('c8d436', 3, 10, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('f084eb', 2, 36, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('2feb6b', 2, 29, 19, 'f', 'abae68', datetime.datetime(2021, 3, 30, 4, 14, 19))
('c4a632', 1, 13, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('d5e9a6', 5, 23, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('9ec847', 1, 54, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('f084eb', 1, 36, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('b9a74d', 2, 17, 17, 'f', 'e94732', datetime.datetime(2021, 1, 14, 10, 31, 43))
('e31d39', 4, 10, 21, 'f', '87cc64', datetime.datetime(2021, 3, 4, 13, 37, 53))
('9ec847', 2, 54, 21, 'f', '87cc64', datetime.datetime(2021, 3, 4, 13, 37, 53))
('2feb6b', 1, 29, 21, 'f', '87cc64', datetime.datetime(2021, 3, 4, 13, 37, 53))
('c4a632', 2, 13, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('e83aa3', 3, 32, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('e31d39', 1, 10, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('d5e9a6', 1, 23, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('72f5d4', 2, 19, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('9ec847', 2, 54, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('c8d436', 3, 10, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('2a2353', 5, 57, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('b9a74d', 3, 17, 11, 'f', '40cd67', datetime.datetime(2021, 1, 1, 3, 27, 6))
('e31d39', 4, 10, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28)) ('d5e9a6', 3, 23, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('9ec847', 2, 54, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('5d267b', 1, 40, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('c8d436', 5, 10, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('2a2353', 5, 57, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('f084eb', 1, 36, 3, 'f', '2012cb', datetime.datetime(2021, 2, 23, 12, 49, 28))
('c4a632', 4, 13, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('e83aa3', 2, 32, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('e31d39', 2, 10, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
                       'f',
                             '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('d5e9a6', 3, 23, 2,
                       'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('9ec847', 5, 54, 2,
('c8d436', 2, 10, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('2a2353', 3, 57, 2, 'f', '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('b9a74d', 4, 17, 2, 'f'
                            , '12bbbd', datetime.datetime(2021, 1, 4, 18, 32, 41))
('e31d39', 5, 10, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('d5e9a6', 1, 23, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('72f5d4', 2, 19, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('9ec847', 1, 54, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('c8d436', 2, 10, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))
('2a2353', 3, 57, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))

('2feb6b', 3, 29, 17, 'f', 'b6ed4f', datetime.datetime(2021, 1, 20, 23, 18, 2))

('d5e9a6', 5, 23, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))

('72f5d4', 4, 19, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('9ec847', 1, 54, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('5d267b', 1, 40, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('c8d436', 2, 10, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
                        'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('2a2353', 5, 57, 8,
('f084eb', 1, 36, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('b9a74d', 2, 17, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('2feb6b', 3, 29, 8, 'f', '52ce10', datetime.datetime(2021, 2, 27, 20, 28, 59))
('c4a632', 3, 13, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('e31d39', 3, 10, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('d5e9a6', 5, 23, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
```

```
('9ec847', 2, 54, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('2a2353', 2, 57, 21, 'f', 'cf2b76', datetime.datetime(2021, 3, 24, 14, 39, 13))
('e31d39', 1, 10, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('d5e9a6', 5, 23, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('72f5d4', 4, 19, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('9ec847', 2, 54, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('5d267b', 3, 40, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17)) ('c8d436', 1, 10, 2, 'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
                       'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('2a2353', 2, 57, 2,
                       'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('f084eb', 4, 36, 2,
                       'f', '15cbca', datetime.datetime(2021, 1, 18, 19, 31, 17))
('b9a74d', 2, 17, 2,
('c4a632', 4, 13, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45)) ('72f5d4', 2, 19, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45)) ('2a2353', 2, 57, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45))
('f084eb', 1, 36, 5, 'f', 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45))
('b9a74d', 3, 17, 5, 'f'
                           , 'ae098d', datetime.datetime(2021, 1, 9, 4, 40, 45))
('c4a632', 5, 13, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('e83aa3', 1, 32, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('e31d39', 4, 10, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('d5e9a6', 4, 23, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('9ec847', 1, 54, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('2a2353', 4, 57, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('f084eb', 3, 36, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('b9a74d', 5, 17, 14, 'f', '64d5c6', datetime.datetime(2021, 3, 11, 2, 36, 3))
('c4a632', 2, 13, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('e83aa3', 2, 32, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('e31d39', 5, 10, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('d5e9a6', 4, 23, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
 '72f5d4', 4, 19, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('2a2353', 4, 57, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('f084eb', 1, 36, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('b9a74d', 5, 17, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('2feb6b', 4, 29, 21, 'f', '116ded', datetime.datetime(2021, 2, 1, 13, 59, 51))
('c4a632', 5, 13, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('e83aa3', 1, 32, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('d5e9a6', 4, 23, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('5d267b', 1, 40, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('c8d436', 1, 10, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('2a2353', 5, 57, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('f084eb', 3, 36, 10, 'f', '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('2feb6b', 2, 29, 10, 'f',
                             '87eb38', datetime.datetime(2021, 3, 16, 17, 8, 57))
('c4a632', 1, 13, 20, 'f', 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
('d5e9a6', 3, 23, 20, 'f', 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
('f084eb', 4, 36, 20, 'f', 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
                            , 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
('b9a74d', 4, 17, 20, 'f'
('2feb6b', 5, 29, 20, 'f', 'bddead', datetime.datetime(2021, 3, 9, 12, 46, 47))
('e83aa3', 3, 32, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('e31d39', 1, 10, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('d5e9a6', 5, 23, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('72f5d4', 3, 19, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('9ec847', 5, 54, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('f084eb', 5, 36, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('2feb6b', 4, 29, 24, 'f', 'a5ee22', datetime.datetime(2021, 1, 20, 21, 14, 26))
('e31d39', 1, 10, 10, 'f', '464283', datetime.datetime(2021, 2, 27, 20, 56, 48))
('72f5d4', 2, 19, 10, 'f', '464283', datetime.datetime(2021, 2, 27, 20, 56, 48))
('5d267b', 2, 40, 10, 'f', '464283', datetime.datetime(2021, 2, 27, 20, 56, 48))
('f084eb', 2, 36, 10, 'f', '464283', datetime.datetime(2021, 2, 27, 20, 56, 48))
('c4a632', 3, 13, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('e83aa3', 5, 32, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('d5e9a6', 2, 23, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('5d267b', 3, 40, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('2a2353', 4, 57, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('b9a74d', 3, 17, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
('2feb6b', 2, 29, 24, 'f', 'bc7a2f', datetime.datetime(2021, 1, 23, 15, 53, 45))
```

```
('c4a632', 5, 13, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('d5e9a6', 2, 23, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('5d267b', 2, 40, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('c8d436', 1, 10, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('f084eb', 4, 36, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('b9a74d', 5, 17, 8, 'f', '05edba', datetime.datetime(2021, 3, 29, 6, 32, 45))
('c4a632', 2, 13, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('e83aa3', 5, 32, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('e31d39', 4, 10, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('9ec847', 5, 54, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('5d267b', 1, 40, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('f084eb', 1, 36, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('b9a74d', 1, 17, 23, 'f', '8c2050', datetime.datetime(2021, 1, 12, 9, 38, 30))
('c4a632', 2, 13, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('e31d39', 3, 10, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('d5e9a6', 2, 23, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('5d267b', 3, 40, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('2a2353', 5, 57, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('2feb6b', 1, 29, 8, 'f', '6b8acf', datetime.datetime(2021, 3, 3, 16, 57, 46))
('d5e9a6', 5, 23, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('72f5d4', 1, 19, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('5d267b', 3, 40, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('c8d436', 3, 10, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('2a2353', 4, 57, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('f084eb', 5, 36, 15, 'f', '476803', datetime.datetime(2021, 3, 9, 16, 53, 36))
('e83aa3', 3, 32, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('e31d39', 5, 10, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('5d267b', 3, 40, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('2a2353', 2, 57, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('f084eb', 2, 36, 24, 'f', 'e899bb', datetime.datetime(2021, 3, 14, 7, 39, 19))
('e31d39', 5, 10, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('d5e9a6', 4, 23, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('72f5d4', 5, 19, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('5d267b', 2, 40, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('2a2353', 3, 57, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('f084eb', 4, 36, 20, 'f', '9c0f96', datetime.datetime(2021, 1, 3, 16, 58, 14))
('c4a632', 5, 13, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('e31d39', 1, 10, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('72f5d4', 5, 19, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('5d267b', 5, 40, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('c8d436', 4, 10, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('2a2353', 3, 57, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('b9a74d', 2, 17, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('2feb6b', 2, 29, 24, 'f', 'd631a7', datetime.datetime(2021, 2, 8, 4, 16, 38))
('c4a632', 1, 13, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('e83aa3', 3, 32, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('e31d39', 1, 10, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('5d267b', 2, 40, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('2feb6b', 4, 29, 21, 'f', 'a3952f', datetime.datetime(2021, 1, 24, 15, 4, 16))
('c4a632', 1, 13, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('d5e9a6', 3, 23, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('9ec847', 5, 54, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('f084eb', 5, 36, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('b9a74d', 1, 17, 11, 'f', '2ab1fd', datetime.datetime(2021, 1, 13, 12, 50, 55))
('c4a632', 2, 13, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('d5e9a6', 5, 23, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('5d267b', 2, 40, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('c8d436', 3, 10, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('2a2353', 5, 57, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('2feb6b', 3, 29, 21, 'f', 'c68014', datetime.datetime(2021, 1, 7, 16, 34, 45))
('c4a632', 2, 13, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('d5e9a6', 5, 23, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('9ec847', 3, 54, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('5d267b', 4, 40, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
```

```
('c8d436', 2, 10, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('2a2353', 1, 57, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('f084eb', 4, 36, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('2feb6b', 5, 29, 13, 'f', 'f5faa9', datetime.datetime(2021, 3, 5, 8, 20, 36))
('e83aa3', 4, 32, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('e31d39', 5, 10, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('d5e9a6', 4, 23, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('5d267b', 1, 40, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('f084eb', 3, 36, 14, 'f', 'd6855b', datetime.datetime(2021, 3, 6, 16, 20, 2))
('e83aa3', 4, 32, 16, 'f', '3e4cb2', datetime.datetime(2021, 1, 23, 20, 21, 19))
('e31d39', 1, 10, 16, 'f', '3e4cb2', datetime.datetime(2021, 1, 23, 20, 21, 19))
('72f5d4', 4, 19, 16, 'f', '3e4cb2', datetime.datetime(2021, 1, 23, 20, 21, 19))
('5d267b', 4, 40, 16, 'f', '3e4cb2', datetime.datetime(2021, 1, 23, 20, 21, 19))
('e83aa3', 3, 32, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('e31d39', 5, 10, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('5d267b', 3, 40, 3, 'f'
                         , '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('c8d436', 5, 10, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
                     'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('2a2353', 4, 57, 3,
('f084eb', 1, 36, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('b9a74d', 5, 17, 3, 'f', '43cd4a', datetime.datetime(2021, 1, 7, 4, 25, 40))
('e83aa3', 3, 32, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('e31d39', 5, 10, 5, 'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
                      'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('d5e9a6', 3, 23, 5,
                      'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('72f5d4', 1, 19, 5,
('9ec847', 2, 54, 5,
('5d267b', 4, 40, 5,
('f084eb', 4, 36, 5,
                      'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
                      'f', '5b361b', datetime.datetime(2021, 2, 4, 12, 54, 41))
('b9a74d', 3, 17, 5,
                      'f', '5604ae', datetime.datetime(2021, 2, 3, 13, 22, 4))
('c4a632', 4, 13, 0,
                      'f',
                          '5604ae', datetime.datetime(2021, 2, 3, 13, 22, 4))
('e83aa3', 5, 32, 0,
                      'f', '5604ae', datetime.datetime(2021, 2, 3, 13, 22, 4))
('c8d436', 4, 10, 0,
                      'f', '5604ae', datetime.datetime(2021, 2, 3, 13, 22, 4))
('2feb6b', 1, 29, 0,
                      'f', '95ae03', datetime.datetime(2021, 1, 4, 16, 32, 31))
('9ec847', 3, 54, 5,
                      'f', '95ae03', datetime.datetime(2021, 1, 4, 16, 32, 31))
('5d267b', 4, 40, 5,
                      'f', '95ae03', datetime.datetime(2021, 1, 4, 16, 32, 31))
'f', '95ae03', datetime.datetime(2021, 1, 4, 16, 32, 31))
('2a2353', 2, 57, 5,
('b9a74d', 5, 17, 5,
                      'f', '0fb02e', datetime.datetime(2021, 3, 8, 15, 35, 50))
('9ec847', 5, 54, 7,
                      'f', '0fb02e', datetime.datetime(2021, 3, 8, 15, 35, 50))
('2a2353', 5, 57, 7,
                      'f', '0fb02e', datetime.datetime(2021, 3, 8, 15, 35, 50))
('f084eb', 3, 36, 7,
                      'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('c4a632', 3, 13, 1,
                      'f',
                           '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('e83aa3', 2, 32, 1,
                      'f',
('d5e9a6', 4, 23, 1,
                          '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('72f5d4', 5, 19, 1, 'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('5d267b', 4, 40, 1, 'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
('2a2353', 2, 57, 1, 'f', '86a7cc', datetime.datetime(2021, 2, 25, 12, 2, 5))
                      'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
('e83aa3', 5, 32, 8,
                      'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
('d5e9a6', 4, 23, 8,
('9ec847', 1, 54, 8,
                      'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
                      'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
('f084eb', 3, 36, 8,
('2feb6b', 4, 29, 8, 'f', 'cd0983', datetime.datetime(2021, 1, 28, 14, 52, 54))
('e31d39', 4, 10, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('d5e9a6', 1, 23, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('72f5d4', 5, 19, 19, 'f',
                           '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('c8d436', 4, 10, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('2a2353', 5, 57, 19, 'f', '3ad147', datetime.datetime(2021, 1, 13, 6, 30, 27))
('e83aa3', 1, 32, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('72f5d4', 1, 19, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('9ec847', 5, 54, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('5d267b', 4, 40, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('2a2353', 5, 57, 22, 'f', '7af81c', datetime.datetime(2021, 2, 18, 19, 32, 19))
('e31d39', 3, 10, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('d5e9a6', 3, 23, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('9ec847', 4, 54, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('5d267b', 5, 40, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
```

```
('2feb6b', 3, 29, 23, 'f', 'e375f9', datetime.datetime(2021, 1, 5, 10, 51, 59))
('e31d39', 4, 10, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('d5e9a6', 3, 23, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('5d267b', 3, 40, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('c8d436', 5, 10, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('2a2353', 4, 57, 11, 'f', '2c947b', datetime.datetime(2021, 2, 8, 15, 23, 59))
('c4a632', 4, 13, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('e83aa3', 1, 32, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('d5e9a6', 5, 23, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('72f5d4', 3, 19, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('9ec847', 2, 54, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('c8d436', 2, 10, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('b9a74d', 5, 17, 16, 'f', '95af8d', datetime.datetime(2021, 2, 14, 13, 26, 38))
('e31d39', 3, 10, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('d5e9a6', 1, 23, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('72f5d4', 4, 19, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('9ec847', 4, 54, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('c8d436', 3, 10, 23, 'f', '5e3925', datetime.datetime(2021, 2, 8, 6, 32, 59))
('c4a632', 5, 13, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('e83aa3', 1, 32, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('9ec847', 1, 54, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('5d267b', 1, 40, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('c8d436', 2, 10, 17, 'f', '8c7281', datetime.datetime(2021, 1, 14, 19, 14, 28))
('c4a632', 5, 13, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('e83aa3', 5, 32, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('e31d39', 2, 10, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('d5e9a6', 2, 23, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('72f5d4', 4, 19, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('9ec847', 1, 54, 7, 'f', '45fc26', datetime.datetime(2021, 1, 30, 3, 56, 50))
('72f5d4', 3, 19, 19, 'f', 'd4c88b', datetime.datetime(2021, 3, 14, 4, 27, 24))
('f084eb', 4, 36, 19, 'f', 'd4c88b', datetime.datetime(2021, 3, 14, 4, 27, 24))
('b9a74d', 1, 17, 19, 'f', 'd4c88b', datetime.datetime(2021, 3, 14, 4, 27, 24))
('c4a632', 3, 13, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('9ec847', 3, 54, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('5d267b', 1, 40, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('2a2353', 3, 57, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('f084eb', 2, 36, 6, 'f', 'f31aec', datetime.datetime(2021, 1, 24, 21, 6, 26))
('e31d39', 5, 10, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('d5e9a6', 5, 23, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
 '72f5d4', 3, 19, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
                      'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('5d267b', 3, 40, 3,
                       'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('c8d436', 1, 10, 3,
('2a2353', 3, 57, 3, 'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
                       'f', 'e6488f', datetime.datetime(2021, 2, 22, 16, 53, 33))
('2feb6b', 4, 29, 3,
('c4a632', 4, 13, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('e31d39', 4, 10, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
                             '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('d5e9a6', 1, 23, 18, 'f',
('72f5d4', 2, 19, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('9ec847', 5, 54, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('5d267b', 2, 40, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('c8d436', 1, 10, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('2a2353', 1, 57, 18, 'f', '95df60', datetime.datetime(2021, 2, 4, 7, 23, 51))
('e83aa3', 3, 32, 1, 'f',
                            '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
                      'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('d5e9a6', 1, 23, 1,
('9ec847', 1, 54, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('5d267b', 5, 40, 1, 'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
                       'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('c8d436', 1, 10, 1,
                       'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('f084eb', 2, 36, 1,
                       'f', '9a5a66', datetime.datetime(2021, 1, 20, 1, 16, 17))
('b9a74d', 1, 17, 1,
('e83aa3', 1, 32, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('e31d39', 2, 10, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('d5e9a6', 4, 23, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('c8d436', 2, 10, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('f084eb', 4, 36, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
```

```
('2feb6b', 2, 29, 6, 'f', 'b51d44', datetime.datetime(2021, 1, 14, 17, 9, 4))
('d5e9a6', 3, 23, 18, 'f', '2607e0', datetime.datetime(2021, 2, 19, 4, 58, 30))
('c8d436', 4, 10, 18, 'f', '2607e0', datetime.datetime(2021, 2, 19, 4, 58, 30))
('b9a74d', 4, 17, 18, 'f', '2607e0', datetime.datetime(2021, 2, 19, 4, 58, 30))
('c4a632', 5, 13, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('e31d39', 4, 10, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('d5e9a6', 1, 23, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('c8d436', 1, 10, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('2a2353', 4, 57, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('f084eb', 4, 36, 13, 'f', '7f398d', datetime.datetime(2021, 3, 3, 23, 14, 59))
('e83aa3', 5, 32, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('e31d39', 4, 10, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('72f5d4', 3, 19, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('5d267b', 5, 40, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('2a2353', 1, 57, 17, 'f', 'e56309', datetime.datetime(2021, 1, 7, 3, 51, 40))
('e83aa3', 3, 32, 2, 'f', '18ee25', datetime.datetime(2021, 3, 22, 20, 23, 39))
('d5e9a6', 1, 23, 2, 'f', '18ee25', datetime.datetime(2021, 3, 22, 20, 23, 39))
                     'f', '18ee25', datetime.datetime(2021, 3, 22, 20, 23, 39))
('9ec847', 3, 54, 2,
('f084eb', 3, 36, 2, 'f', '18ee25', datetime.datetime(2021, 3, 22, 20, 23, 39)) ('d5e9a6', 2, 23, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('72f5d4', 5, 19, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('9ec847', 5, 54, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('c8d436', 2, 10, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('2feb6b', 5, 29, 8, 'f', 'a25cec', datetime.datetime(2021, 3, 27, 10, 23, 46))
('c4a632', 4, 13, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('e31d39', 4, 10, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('d5e9a6', 1, 23, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('72f5d4', 1, 19, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('c8d436', 1, 10, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
                      'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('2a2353', 5, 57, 7,
('f084eb', 5, 36, 7, 'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
                      'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
('b9a74d', 2, 17, 7,
('2feb6b', 3, 29, 7,
                      'f', 'ac5b25', datetime.datetime(2021, 2, 2, 4, 26, 55))
                      'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('e83aa3', 4, 32, 9,
                      'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('e31d39', 1, 10, 9,
                      'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('d5e9a6', 2, 23, 9,
('72f5d4', 1, 19, 9,
('9ec847', 5, 54, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('5d267b', 1, 40, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('c8d436', 5, 10, 9, 'f', '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
                      'f',
                           '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('2a2353', 5, 57, 9,
                           '541772', datetime.datetime(2021, 2, 8, 7, 31, 49))
('f084eb', 3, 36, 9, 'f',
('c4a632', 4, 13, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('e83aa3', 4, 32, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('d5e9a6', 2, 23, 19, 'f'
                          , '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('5d267b', 3, 40, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('c8d436', 1, 10, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('2feb6b', 2, 29, 19, 'f', '15f208', datetime.datetime(2021, 3, 28, 14, 48, 53))
('e83aa3', 3, 32, 19, 'f', 'Occdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('72f5d4', 3, 19, 19, 'f', '0ccdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('9ec847', 3, 54, 19, 'f', '0ccdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('5d267b', 5, 40, 19, 'f', '0ccdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('b9a74d', 1, 17, 19, 'f',
                            'Occdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('2feb6b', 3, 29, 19, 'f', '0ccdf6', datetime.datetime(2021, 3, 22, 8, 11, 24))
('e31d39', 2, 10, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('d5e9a6', 2, 23, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('72f5d4', 2, 19, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('9ec847', 2, 54, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('5d267b', 2, 40, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('2feb6b', 4, 29, 14, 'f', 'a00000', datetime.datetime(2021, 1, 13, 19, 36, 59))
('c4a632', 2, 13, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('e31d39', 3, 10, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('d5e9a6', 1, 23, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('5d267b', 2, 40, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
```

```
('b9a74d', 1, 17, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('2feb6b', 2, 29, 10, 'f', '8d7f95', datetime.datetime(2021, 3, 26, 21, 55, 45))
('c4a632', 3, 13, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('e83aa3', 1, 32, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('d5e9a6', 4, 23, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('5d267b', 1, 40, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('2a2353', 4, 57, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('b9a74d', 2, 17, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('2feb6b', 1, 29, 21, 'f', '8e69ee', datetime.datetime(2021, 3, 14, 7, 46, 53))
('c4a632', 4, 13, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('e31d39', 4, 10, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('72f5d4', 5, 19, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('9ec847', 3, 54, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('c8d436', 4, 10, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('2a2353', 5, 57, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('b9a74d', 4, 17, 4, 'f'
                         , '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('2feb6b', 3, 29, 4, 'f', '934c71', datetime.datetime(2021, 2, 15, 9, 5, 4))
('c4a632', 3, 13, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('e83aa3', 4, 32, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('72f5d4', 2, 19, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('9ec847', 5, 54, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('5d267b', 3, 40, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('2a2353', 2, 57, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('b9a74d', 5, 17, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('2feb6b', 5, 29, 17, 'f', 'e32454', datetime.datetime(2021, 2, 11, 5, 40, 57))
('c4a632', 2, 13, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('d5e9a6', 3, 23, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('72f5d4', 4, 19, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('9ec847', 5, 54, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('2a2353', 5, 57, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('f084eb', 2, 36, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('2feb6b', 3, 29, 18, 'f', 'fcac52', datetime.datetime(2021, 2, 7, 9, 35, 54))
('c4a632', 2, 13, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('72f5d4', 5, 19, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('5d267b', 5, 40, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('c8d436', 1, 10, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('2feb6b', 4, 29, 13, 'f', '843a09', datetime.datetime(2021, 2, 27, 1, 11, 38))
('c4a632', 3, 13, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('e31d39', 1, 10, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('d5e9a6', 3, 23, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
                      'f',
                           '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('9ec847', 1, 54, 3,
                      'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('5d267b', 1, 40, 3,
('2a2353', 5, 57, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('f084eb', 5, 36, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('b9a74d', 2, 17, 3, 'f', '17d88b', datetime.datetime(2021, 1, 12, 8, 8, 34))
('d5e9a6', 1, 23, 4, 'f', '18f45f', datetime.datetime(2021, 2, 26, 18, 12, 18))
('72f5d4', 3, 19, 4, 'f', '18f45f', datetime.datetime(2021, 2, 26, 18, 12, 18))
('5d267b', 4, 40, 4, 'f', '18f45f', datetime.datetime(2021, 2, 26, 18, 12, 18))
('c4a632', 2, 13, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('d5e9a6', 5, 23, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('72f5d4', 5, 19, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('9ec847', 4, 54, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20,
('5d267b', 1, 40, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('c8d436', 1, 10, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('2a2353', 4, 57, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('b9a74d', 4, 17, 21, 'f', '5c3a72', datetime.datetime(2021, 1, 15, 16, 20, 9))
('c4a632', 3, 13, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('e83aa3', 3, 32, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('d5e9a6', 2, 23, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('5d267b', 4, 40, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('c8d436', 3, 10, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('f084eb', 2, 36, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('2feb6b', 1, 29, 13, 'f', '8720b2', datetime.datetime(2021, 3, 23, 2, 56, 4))
('c4a632', 2, 13, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
```

```
('e31d39', 2, 10, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('72f5d4', 1, 19, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('5d267b', 3, 40, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('c8d436', 4, 10, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('f084eb', 3, 36, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('b9a74d', 3, 17, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('2feb6b', 4, 29, 14, 'f', 'af5bce', datetime.datetime(2021, 1, 20, 22, 23, 52))
('c4a632', 4, 13, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('e83aa3', 2, 32, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('e31d39', 5, 10, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('d5e9a6', 2, 23, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('72f5d4', 4, 19, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('9ec847', 1, 54, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('5d267b', 2, 40, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('2a2353', 4, 57, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('b9a74d', 3, 17, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('2feb6b', 4, 29, 16, 'f', 'a28586', datetime.datetime(2021, 3, 14, 9, 50, 14))
('e31d39', 5, 10, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('5d267b', 4, 40, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19)) ('2a2353', 4, 57, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('f084eb', 1, 36, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('b9a74d', 1, 17, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))
('2feb6b', 3, 29, 0, 'f', '6b724b', datetime.datetime(2021, 1, 16, 12, 58, 19))

('c4a632', 4, 13, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))

('d5e9a6', 5, 23, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))

('c8d436', 3, 10, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('2a2353', 3, 57, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('f084eb', 3, 36, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('b9a74d', 4, 17, 18, 'f', '175619', datetime.datetime(2021, 1, 26, 5, 35, 9))
('c4a632', 5, 13, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('e31d39', 4, 10, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('9ec847', 5, 54, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('2a2353', 4, 57, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('b9a74d', 1, 17, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('2feb6b', 1, 29, 13, 'f', 'd3d832', datetime.datetime(2021, 2, 25, 14, 20, 54))
('c4a632', 4, 13, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('9ec847', 2, 54, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('f084eb', 5, 36, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('b9a74d', 5, 17, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('2feb6b', 3, 29, 6, 'f', 'fa573c', datetime.datetime(2021, 2, 6, 23, 10, 26))
('e83aa3', 4, 32, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('e31d39', 5, 10, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('72f5d4', 2, 19, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('9ec847', 3, 54, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('f084eb', 4, 36, 18, 'f'
                              , 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('b9a74d', 2, 17, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('2feb6b', 3, 29, 18, 'f', 'fafd31', datetime.datetime(2021, 2, 15, 1, 33, 50))
('d5e9a6', 2, 23, 0, 'f', 'c3c457', datetime.datetime(2021, 1, 17, 16, 32, 16))
('c8d436', 2, 10, 0, 'f', 'c3c457', datetime.datetime(2021, 1, 17, 16, 32, 16))
('f084eb', 3, 36, 0, 'f', 'c3c457', datetime.datetime(2021, 1, 17, 16, 32, 16))
('2feb6b', 3, 29, 0, 'f', 'c3c457', datetime.datetime(2021, 1, 17, 16, 32, 16))
('e31d39', 5, 10, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))

('d5e9a6', 5, 23, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))

('72f5d4', 5, 19, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('5d267b', 2, 40, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('c8d436', 4, 10, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('2a2353', 3, 57, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('f084eb', 2, 36, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('b9a74d', 4, 17, 18, 'f', 'a38721', datetime.datetime(2021, 2, 24, 16, 56, 24))
('e83aa3', 5, 32, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('e31d39', 5, 10, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('5d267b', 1, 40, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('2a2353', 4, 57, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('f084eb', 1, 36, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
```

```
('b9a74d', 1, 17, 21, 'f', 'bb8c21', datetime.datetime(2021, 1, 18, 18, 2, 29))
('e83aa3', 2, 32, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('e31d39', 4, 10, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('9ec847', 4, 54, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('c8d436', 5, 10, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('2a2353', 3, 57, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('b9a74d', 1, 17, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('2feb6b', 3, 29, 10, 'f', 'da9a18', datetime.datetime(2021, 2, 1, 8, 38, 4))
('e83aa3', 2, 32, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('e31d39', 2, 10, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('d5e9a6', 3, 23, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('9ec847', 5, 54, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30)) ('5d267b', 2, 40, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('f084eb', 2, 36, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('2feb6b', 3, 29, 15, 'f', '6eddd6', datetime.datetime(2021, 1, 12, 10, 26, 30))
('c4a632', 5, 13, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('9ec847', 4, 54, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('5d267b', 3, 40, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('c8d436', 3, 10, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('b9a74d', 3, 17, 1, 'f', 'b906ed', datetime.datetime(2021, 2, 2, 14, 39, 51))
('c4a632', 1, 13, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('e83aa3', 4, 32, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('d5e9a6', 5, 23, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('9ec847', 4, 54, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('f084eb', 4, 36, 18, 'f', 'a4a914', datetime.datetime(2021, 3, 22, 5, 46, 17))
('e31d39', 5, 10, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
('d5e9a6', 2, 23, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
('72f5d4', 2, 19, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
 '5d267b', 5, 40, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
('2a2353', 2, 57, 3, 'f', '19a54c', datetime.datetime(2021, 3, 28, 11, 31, 23))
('c4a632', 3, 13, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('e83aa3', 2, 32, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('e31d39', 3, 10, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('72f5d4', 4, 19, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('5d267b', 1, 40, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('f084eb', 5, 36, 19, 'f', 'db4370', datetime.datetime(2021, 3, 1, 21, 57, 19))
('e83aa3', 1, 32, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('d5e9a6', 1, 23, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('72f5d4', 2, 19, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('9ec847', 3, 54, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('5d267b', 2, 40, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('c8d436', 2, 10, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('f084eb', 2, 36, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('2feb6b', 1, 29, 14, 'f', '4f8bc2', datetime.datetime(2021, 3, 26, 14, 43, 15))
('e83aa3', 4, 32, 12, 'f'
                          , 'f73b2a', datetime.datetime(2021, 2, 2, 1, 2, 20))
('c8d436', 1, 10, 12, 'f', 'f73b2a', datetime.datetime(2021, 2, 2, 1, 2, 20))
('b9a74d', 5, 17, 12, 'f', 'f73b2a', datetime.datetime(2021, 2, 2, 1, 2, 20))
('2feb6b', 1, 29, 12, 'f', 'f73b2a', datetime.datetime(2021, 2, 2, 1, 2, 20))
('c4a632', 2, 13, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('e31d39', 2, 10, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('d5e9a6', 4, 23, 1, 'f'
                         , '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('9ec847', 3, 54, 1, 'f',
                           '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
                     'f',
('c8d436', 3, 10, 1,
                           '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('f084eb', 1, 36, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('b9a74d', 4, 17, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('2feb6b', 5, 29, 1, 'f', '83bb34', datetime.datetime(2021, 2, 14, 10, 4, 58))
('c4a632', 1, 13, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('e31d39', 3, 10, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('72f5d4', 5, 19, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('f084eb', 5, 36, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('b9a74d', 1, 17, 23, 'f', '5e3794', datetime.datetime(2021, 1, 4, 1, 14, 27))
('e83aa3', 5, 32, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
('72f5d4', 3, 19, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
('9ec847', 1, 54, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
```

```
('f084eb', 2, 36, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
('2feb6b', 5, 29, 5, 'f', '50dad0', datetime.datetime(2021, 2, 26, 10, 11, 48))
('c4a632', 1, 13, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('e83aa3', 3, 32, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('e31d39', 1, 10, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('72f5d4', 4, 19, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('c8d436', 5, 10, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('2a2353', 5, 57, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('f084eb', 5, 36, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('b9a74d', 3, 17, 14, 'f', '695026', datetime.datetime(2021, 2, 11, 1, 34, 18))
('d5e9a6', 4, 23, 14, 'f', 'fffa11', datetime.datetime(2021, 3, 2, 3, 19, 57))
('2a2353', 4, 57, 14, 'f', 'fffa11', datetime.datetime(2021, 3, 2, 3, 19, 57))
('f084eb', 2, 36, 14, 'f', 'fffa11', datetime.datetime(2021, 3, 2, 3, 19, 57))
('2feb6b', 1, 29, 14, 'f', 'fffa11', datetime.datetime(2021, 3, 2, 3, 19, 57))
('e83aa3', 1, 32, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('72f5d4', 3, 19, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('9ec847', 1, 54, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('5d267b', 3, 40, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('c8d436', 3, 10, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('f084eb', 3, 36, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('2feb6b', 3, 29, 19, 'f', 'f8f205', datetime.datetime(2021, 2, 4, 15, 45, 20))
('c4a632', 2, 13, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('e83aa3', 1, 32, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('9ec847', 4, 54, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('5d267b', 4, 40, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('c8d436', 3, 10, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('f084eb', 5, 36, 7, 'f', 'laa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('b9a74d', 4, 17, 7, 'f', '1aa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('2feb6b', 4, 29, 7, 'f', '1aa614', datetime.datetime(2021, 2, 17, 22, 3, 42))
('c4a632', 5, 13, 8, 'f', '67b41d', datetime.datetime(2021, 2, 3, 11, 42, 39))
('2a2353', 3, 57, 8, 'f', '67b41d', datetime.datetime(2021, 2, 3, 11, 42, 39))
('2feb6b', 2, 29, 8, 'f', '67b41d', datetime.datetime(2021, 2, 3, 11, 42, 39))
('e83aa3', 3, 32, 1, 'f', '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('e31d39', 5, 10, 1, 'f', '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('c8d436', 5, 10, 1, 'f', '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('b9a74d', 2, 17, 1, 'f', '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('2feb6b', 4, 29, 1, 'f', '5e506c', datetime.datetime(2021, 2, 8, 21, 31, 22))
('c4a632', 1, 13, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('e31d39', 3, 10, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
 '72f5d4', 1, 19, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('9ec847', 2, 54, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('5d267b', 1, 40, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('c8d436', 5, 10, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('2a2353', 5, 57, 18, 'f', 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('b9a74d', 3, 17, 18, 'f'
                           , 'c37072', datetime.datetime(2021, 3, 1, 7, 5, 57))
('c4a632', 3, 13, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('e83aa3', 4, 32, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('e31d39', 1, 10, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('72f5d4', 5, 19, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('2a2353', 2, 57, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('b9a74d', 3, 17, 24, 'f', '4d7f58', datetime.datetime(2021, 3, 29, 18, 11, 7))
('c4a632', 5, 13, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('e83aa3', 5, 32, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('d5e9a6', 4, 23, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('5d267b', 5, 40, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('2a2353', 4, 57, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('2feb6b', 2, 29, 2, 'f', '0563c0', datetime.datetime(2021, 1, 4, 9, 45, 36))
('e83aa3', 4, 32, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 4, 9, 45, 30))
('e31d39', 2, 10, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('d5e9a6', 2, 23, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('72f5d4', 3, 19, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('9ec847', 3, 54, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('c8d436', 1, 10, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('2a2353', 5, 57, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
```

```
('f084eb', 1, 36, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('b9a74d', 3, 17, 22, 'f', 'a0b91e', datetime.datetime(2021, 1, 22, 20, 48, 17))
('c4a632', 1, 13, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('e83aa3', 2, 32, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('72f5d4', 4, 19, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('5d267b', 4, 40, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('2a2353', 2, 57, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('b9a74d', 3, 17, 9, 'f', '52523b', datetime.datetime(2021, 2, 24, 1, 7, 20))
('c4a632', 5, 13, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('e83aa3', 1, 32, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('e31d39', 1, 10, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('72f5d4', 3, 19, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('5d267b', 1, 40, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('c8d436', 4, 10, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('f084eb', 5, 36, 23, 'f', 'f76840', datetime.datetime(2021, 2, 1, 14, 25, 28))
('e31d39', 4, 10, 10, 'f', '68a8cb', datetime.datetime(2021, 3, 11, 6, 50, 52))
('72f5d4', 5, 19, 10, 'f', '68a8cb', datetime.datetime(2021, 3, 11, 6, 50, 52))
('5d267b', 4, 40, 10, 'f', '68a8cb', datetime.datetime(2021, 3, 11, 6, 50, 52))
('c4a632', 1, 13, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('d5e9a6', 3, 23, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('9ec847', 3, 54, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('2a2353', 5, 57, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('f084eb', 2, 36, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('b9a74d', 3, 17, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('2feb6b', 5, 29, 13, 'f', '258120', datetime.datetime(2021, 2, 24, 0, 28, 2))
('e31d39', 2, 10, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('9ec847', 4, 54, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('2a2353', 3, 57, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('f084eb', 4, 36, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('b9a74d', 5, 17, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('2feb6b', 2, 29, 13, 'f', 'c0cbad', datetime.datetime(2021, 1, 12, 10, 44, 13))
('c4a632', 5, 13, 14, 'f', '778902', datetime.datetime(2021, 3, 2, 5, 4, 52))
('f084eb', 1, 36, 14, 'f', '778902', datetime.datetime(2021, 3, 2, 5, 4, 52))
('b9a74d', 5, 17, 14, 'f', '778902', datetime.datetime(2021, 3, 2, 5, 4, 52))
('2feb6b', 2, 29, 14, 'f', '778902', datetime.datetime(2021, 3, 2, 5, 4, 52))
('c4a632', 1, 13, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('72f5d4', 1, 19, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('9ec847', 5, 54, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('5d267b', 1, 40, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('c8d436', 4, 10, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('2a2353', 5, 57, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40,
('b9a74d', 3, 17, 15, 'f', '67a446', datetime.datetime(2021, 2, 22, 19, 40, 26))
('e31d39', 3, 10, 19, 'f', '6f37e6', datetime.datetime(2021, 3, 27, 21, 26, 53))
('72f5d4', 1, 19, 19, 'f', '6f37e6', datetime.datetime(2021, 3, 27, 21, 26, 53))
('9ec847', 4, 54, 19, 'f', '6f37e6', datetime.datetime(2021, 3, 27, 21, 26, 53))
('2a2353', 2, 57, 19, 'f', '6f37e6', datetime.datetime(2021, 3, 27, 21, 26, 53))
('c4a632', 3, 13, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('d5e9a6', 3, 23, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('5d267b', 2, 40, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('c8d436', 1, 10, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('f084eb', 2, 36, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('2feb6b', 4, 29, 21, 'f', '83c304', datetime.datetime(2021, 1, 22, 7, 10, 5))
('c4a632', 1, 13, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('e83aa3', 3, 32, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('e31d39', 1, 10, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('d5e9a6', 4, 23, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('9ec847', 2, 54, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('c8d436', 2, 10, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('2a2353', 4, 57, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('f084eb', 2, 36, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('b9a74d', 3, 17, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('2feb6b', 5, 29, 24, 'f', 'a531a8', datetime.datetime(2021, 1, 9, 6, 40, 8))
('c4a632', 3, 13, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('d5e9a6', 1, 23, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
```

```
('72f5d4', 5, 19, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('9ec847', 5, 54, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('5d267b', 5, 40, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('2a2353', 4, 57, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('f084eb', 3, 36, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('2feb6b', 4, 29, 11, 'f', 'e27126', datetime.datetime(2021, 3, 8, 15, 29, 2))
('c4a632', 4, 13, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('e31d39', 2, 10, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('d5e9a6', 2, 23, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('5d267b', 5, 40, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('f084eb', 1, 36, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('b9a74d', 3, 17, 10, 'f', 'a5d7e8', datetime.datetime(2021, 1, 21, 1, 30, 3))
('c4a632', 3, 13, 22, 'f', '2846a4', datetime.datetime(2021, 1, 8, 4, 36, 23))
('e31d39', 5, 10, 22, 'f', '2846a4', datetime.datetime(2021, 1, 8, 4, 36, 23))
('5d267b', 4, 40, 22, 'f', '2846a4', datetime.datetime(2021, 1, 8, 4, 36, 23))
('2a2353', 2, 57, 22, 'f', '2846a4', datetime.datetime(2021, 1, 8, 4, 36, 23))
('c4a632', 3, 13, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('e31d39', 1, 10, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('9ec847', 3, 54, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('5d267b', 4, 40, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('c8d436', 2, 10, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('2a2353', 2, 57, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('f084eb', 5, 36, 22, 'f', 'cdb0af', datetime.datetime(2021, 1, 13, 6, 23, 39))
('c4a632', 3, 13, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('d5e9a6', 2, 23, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('72f5d4', 3, 19, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('5d267b', 3, 40, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('c8d436', 5, 10, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('2a2353', 4, 57, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('2feb6b', 1, 29, 5, 'f', '2a7c87', datetime.datetime(2021, 2, 11, 17, 43, 52))
('e31d39', 5, 10, 0, 'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27)) ('d5e9a6', 2, 23, 0, 'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
('9ec847', 1, 54, 0, 'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
('c8d436', 3, 10, 0, 'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
('f084eb', 1, 36, 0, 'f', '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
                           '782b85', datetime.datetime(2021, 3, 17, 12, 48, 27))
('b9a74d', 4, 17, 0, 'f',
('c4a632', 2, 13, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('e31d39', 3, 10, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('d5e9a6', 5, 23, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('9ec847', 4, 54, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('5d267b', 1, 40, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('c8d436', 5, 10, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('f084eb', 1, 36, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('b9a74d', 1, 17, 23, 'f', 'fac8de', datetime.datetime(2021, 2, 8, 0, 24, 54))
('d5e9a6', 4, 23, 11, 'f'
                           , 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('72f5d4', 4, 19, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('9ec847', 1, 54, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('5d267b', 1, 40, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('c8d436', 5, 10, 11, 'f', 'cf6133', datetime.datetime(2021, 1, 18, 11, 13, 17))
('c4a632', 3, 13, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('e83aa3', 1, 32, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('e31d39', 1, 10, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('d5e9a6', 1, 23, 18, 'f',
                             'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('72f5d4', 2, 19, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('5d267b', 1, 40, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('f084eb', 1, 36, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('b9a74d', 5, 17, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('2feb6b', 2, 29, 18, 'f', 'aac966', datetime.datetime(2021, 2, 27, 9, 35, 37))
('d5e9a6', 4, 23, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('72f5d4', 5, 19, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('5d267b', 4, 40, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('2a2353', 2, 57, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('f084eb', 4, 36, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
('b9a74d', 2, 17, 8, 'f', 'f3c619', datetime.datetime(2021, 1, 28, 18, 34, 10))
```

```
('c4a632', 1, 13, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('e83aa3', 1, 32, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('72f5d4', 2, 19, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('c8d436', 3, 10, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('2a2353', 4, 57, 9, 'f', '835d1d', datetime.datetime(2021, 2, 27, 20, 1, 2))
('e83aa3', 3, 32, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('d5e9a6', 3, 23, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('72f5d4', 3, 19, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('9ec847', 2, 54, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('5d267b', 5, 40, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('c8d436', 5, 10, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('2a2353', 4, 57, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('f084eb', 1, 36, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('b9a74d', 3, 17, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('2feb6b', 3, 29, 14, 'f', 'd790f5', datetime.datetime(2021, 2, 2, 9, 40, 24))
('c4a632', 2, 13, 14, 'f', '04b57a', datetime.datetime(2021, 2, 16, 12, 50, 5))
('c8d436', 1, 10, 14, 'f', '04b57a', datetime.datetime(2021, 2, 16, 12, 50, 5))
('f084eb', 5, 36, 14, 'f', '04b57a', datetime.datetime(2021, 2, 16, 12, 50, 5))
('2feb6b', 3, 29, 14, 'f', '04b57a', datetime.datetime(2021, 2, 16, 12, 50, 5))
('c4a632', 2, 13, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('e83aa3', 2, 32, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('d5e9a6', 1, 23, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('72f5d4', 1, 19, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('c8d436', 4, 10, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('f084eb', 4, 36, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('b9a74d', 1, 17, 22, 'f', '422df8', datetime.datetime(2021, 1, 7, 22, 15, 19))
('c4a632', 3, 13, 11, 'f', '7b0bad', datetime.datetime(2021, 3, 30, 7, 32, 22))
('c8d436', 3, 10, 11, 'f', '7b0bad', datetime.datetime(2021, 3, 30, 7, 32, 22))
('2feb6b', 1, 29, 11, 'f', '7b0bad', datetime.datetime(2021, 3, 30, 7, 32, 22))
('e83aa3', 2, 32, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('d5e9a6', 1, 23, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('72f5d4', 4, 19, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('9ec847', 3, 54, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('5d267b', 2, 40, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('2a2353', 5, 57, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('f084eb', 3, 36, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('b9a74d', 5, 17, 4, 'f', 'd28ce9', datetime.datetime(2021, 1, 28, 23, 11, 59))
('e83aa3', 3, 32, 22, 'f', 'b7ac80', datetime.datetime(2021, 1, 8, 21, 28, 23))
('c8d436', 1, 10, 22, 'f', 'b7ac80', datetime.datetime(2021, 1, 8, 21, 28, 23))
('2feb6b', 1, 29, 22, 'f', 'b7ac80', datetime.datetime(2021, 1, 8, 21, 28, 23))
('c4a632', 1, 13, 15, 'f',
                            '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('d5e9a6', 4, 23, 15, 'f', '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('72f5d4', 3, 19, 15, 'f', '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('c8d436', 4, 10, 15, 'f', '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('f084eb', 1, 36, 15, 'f'
                           , '28b787', datetime.datetime(2021, 1, 20, 19, 27, 44))
('e83aa3', 3, 32, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
                            'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('d5e9a6', 5, 23, 18, 'f',
('72f5d4', 4, 19, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('9ec847', 4, 54, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('b9a74d', 3, 17, 18, 'f', 'f6f4e2', datetime.datetime(2021, 1, 18, 18, 50, 51))
('e83aa3', 2, 32, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('e31d39', 2, 10, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('d5e9a6', 5, 23, 19, 'f',
                            'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('9ec847', 1, 54, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('5d267b', 5, 40, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('c8d436', 1, 10, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('2a2353', 5, 57, 19, 'f', 'f0e910', datetime.datetime(2021, 1, 27, 11, 13, 51))
('e83aa3', 4, 32, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('d5e9a6', 1, 23, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('72f5d4', 4, 19, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('9ec847', 4, 54, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('5d267b', 3, 40, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('c8d436', 4, 10, 11, 'f', '0e207b', datetime.datetime(2021, 1, 11, 11, 29, 56))
('c4a632', 2, 13, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
```

```
('e83aa3', 5, 32, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('d5e9a6', 4, 23, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('72f5d4', 2, 19, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('2feb6b', 5, 29, 6, 'f', 'baf34b', datetime.datetime(2021, 1, 28, 9, 29, 49))
('c4a632', 2, 13, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('72f5d4', 2, 19, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('5d267b', 4, 40, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('c8d436', 4, 10, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('2a2353', 2, 57, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('2feb6b', 2, 29, 24, 'f', '9f6235', datetime.datetime(2021, 3, 28, 18, 28, 30))
('c4a632', 1, 13, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('e83aa3', 4, 32, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('e31d39', 2, 10, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('d5e9a6', 1, 23, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('9ec847', 4, 54, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('2a2353', 3, 57, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('f084eb', 2, 36, 21, 'f', '8e8aa7', datetime.datetime(2021, 3, 24, 16, 42, 4))
('c4a632', 4, 13, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('e31d39', 5, 10, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('d5e9a6', 2, 23, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('9ec847', 2, 54, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('5d267b', 2, 40, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('c8d436', 1, 10, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('f084eb', 1, 36, 17, 'f', '0e7e24', datetime.datetime(2021, 1, 18, 14, 15, 17))
('e31d39', 3, 10, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))
('5d267b', 2, 40, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))
('c8d436', 5, 10, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))
('2a2353', 4, 57, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))

('f084eb', 2, 36, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))

('b9a74d', 4, 17, 9, 'f', '8106cf', datetime.datetime(2021, 1, 28, 17, 48, 23))
('e83aa3', 4, 32, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))
('e31d39', 4, 10, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))
('d5e9a6', 3, 23, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))
('9ec847', 5, 54, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))
('5d267b', 5, 40, 18, 'f', '59e48d', datetime.datetime(2021, 3, 23, 22, 19, 15))
('c4a632', 2, 13, 24, 'f', 'f5aab2', datetime.datetime(2021, 2, 1, 8, 23, 59))
('e31d39', 5, 10, 24, 'f', 'f5aab2', datetime.datetime(2021, 2, 1, 8, 23, 59))
('f084eb', 1, 36, 24, 'f', 'f5aab2', datetime.datetime(2021, 2, 1, 8, 23, 59))
('2feb6b', 3, 29, 24, 'f', 'f5aab2', datetime.datetime(2021, 2, 1, 8, 23, 59))
('e83aa3', 1, 32, 7, 'f', '105607', datetime.datetime(2021, 1, 14, 8, 17, 9))
('d5e9a6', 1, 23, 7, 'f', '105607', datetime.datetime(2021, 1, 14, 8, 17, 9))
('72f5d4', 4, 19, 7, 'f', '105607', datetime.datetime(2021, 1, 14, 8, 17, 9))
('2feb6b', 3, 29, 7, 'f', '105607', datetime.datetime(2021, 1, 14, 8, 17, 9))
('c4a632', 5, 13, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('e83aa3', 2, 32, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('d5e9a6', 5, 23, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('72f5d4', 5, 19, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('9ec847', 3, 54, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('2a2353', 3, 57, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('f084eb', 4, 36, 17, 'f', 'c3aa96', datetime.datetime(2021, 2, 16, 16, 30, 7))
('c4a632', 2, 13, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('e31d39', 5, 10, 6, 'f',
                              '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
                        'f',
('9ec847', 4, 54, 6,
                             '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('5d267b', 5, 40, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('c8d436', 3, 10, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('2a2353', 1, 57, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('b9a74d', 4, 17, 6, 'f', '8e8149', datetime.datetime(2021, 3, 26, 14, 35, 32))
('c4a632', 2, 13, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('e83aa3', 1, 32, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('e31d39', 2, 10, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('d5e9a6', 4, 23, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('72f5d4', 1, 19, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('5d267b', 2, 40, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('f084eb', 1, 36, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
```

```
('b9a74d', 1, 17, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('2feb6b', 4, 29, 15, 'f', '3d6f5c', datetime.datetime(2021, 1, 10, 2, 49, 36))
('e31d39', 5, 10, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('d5e9a6', 4, 23, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('72f5d4', 3, 19, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('5d267b', 4, 40, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('c8d436', 1, 10, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1)) ('2a2353', 1, 57, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1)) ('f084eb', 3, 36, 6, 'f', '332f0c', datetime.datetime(2021, 2, 18, 0, 53, 1))
('c4a632', 3, 13, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('e83aa3', 2, 32, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('e31d39', 4, 10, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('d5e9a6', 1, 23, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('9ec847', 1, 54, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('5d267b', 2, 40, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('c8d436', 3, 10, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('f084eb', 4, 36, 24, 'f', '0ff94c', datetime.datetime(2021, 1, 15, 17, 6, 53))
('c4a632', 2, 13, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('e31d39', 4, 10, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('d5e9a6', 5, 23, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('72f5d4', 2, 19, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('2a2353', 4, 57, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('2feb6b', 1, 29, 19, 'f', 'ef1363', datetime.datetime(2021, 2, 20, 7, 47, 32))
('c4a632', 4, 13, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('e31d39', 5, 10, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('d5e9a6', 2, 23, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('5d267b', 1, 40, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('c8d436', 1, 10, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('2a2353', 2, 57, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('f084eb', 1, 36, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33))
('b9a74d', 1, 17, 0, 'f', '58eea0', datetime.datetime(2021, 1, 23, 10, 1, 33)) ('d5e9a6', 4, 23, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('9ec847', 5, 54, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('5d267b', 1, 40, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('c8d436', 5, 10, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('2a2353', 1, 57, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('b9a74d', 5, 17, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('2feb6b', 3, 29, 1, 'f', '5a8b58', datetime.datetime(2021, 3, 3, 6, 18, 42))
('c4a632', 2, 13, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('e83aa3', 2, 32, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
                              '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('e31d39', 2, 10, 23, 'f',
('d5e9a6', 5, 23, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('72f5d4', 5, 19, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('9ec847', 3, 54, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
                             , '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('b9a74d', 2, 17, 23, 'f'
('2feb6b', 4, 29, 23, 'f', '91bbe8', datetime.datetime(2021, 3, 16, 9, 36, 3))
('c4a632', 5, 13, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('e83aa3', 1, 32, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('72f5d4', 2, 19, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('5d267b', 1, 40, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('2a2353', 2, 57, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('f084eb', 3, 36, 21, 'f', '3d43d6', datetime.datetime(2021, 3, 23, 23, 7, 25))
('e83aa3', 2, 32, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('c8d436', 4, 10, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('2a2353', 1, 57, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('f084eb', 3, 36, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('2feb6b', 3, 29, 6, 'f', '140890', datetime.datetime(2021, 1, 6, 7, 29, 20))
('c4a632', 4, 13, 11, 'f', '121387', datetime.datetime(2021, 1, 25, 16, 26, 24))
('d5e9a6', 1, 23, 11, 'f', '121387', datetime.datetime(2021, 1, 25, 16, 26, 24))
('b9a74d', 2, 17, 11, 'f', '121387', datetime.datetime(2021, 1, 25, 16, 26, 24))
('c4a632', 1, 13, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('e31d39', 1, 10, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('d5e9a6', 2, 23, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('9ec847', 1, 54, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
```

```
('f084eb', 5, 36, 18, 'f', '7eb5bd', datetime.datetime(2021, 1, 5, 8, 30, 43))
('72f5d4', 5, 19, 2, 'f', '2f5ccb', datetime.datetime(2021, 3, 29, 10, 29, 3))
('9ec847', 1, 54, 2, 'f', '2f5ccb', datetime.datetime(2021, 3, 29, 10, 29, 3))
('2feb6b', 2, 29, 2, 'f', '2f5ccb', datetime.datetime(2021, 3, 29, 10, 29, 3))
('e31d39', 1, 10, 0, 'f', 'c94d94', datetime.datetime(2021, 2, 14, 19, 30, 33))
('d5e9a6', 5, 23, 0, 'f', 'c94d94', datetime.datetime(2021, 2, 14, 19, 30, 33))
('2a2353', 3, 57, 0, 'f', 'c94d94', datetime.datetime(2021, 2, 14, 19, 30, 33)) ('b9a74d', 5, 17, 0, 'f', 'c94d94', datetime.datetime(2021, 2, 14, 19, 30, 33))
('e83aa3', 5, 32, 2, 'f', '543757', datetime.datetime(2021, 3, 26, 22, 2, 29))
('5d267b', 4, 40, 2, 'f', '543757', datetime.datetime(2021, 3, 26, 22, 2, 29))
('b9a74d', 3, 17, 2, 'f', '543757', datetime.datetime(2021, 3, 26, 22, 2, 29))
('2feb6b', 3, 29, 2, 'f', '543757', datetime.datetime(2021, 3, 26, 22, 2, 29))
('c4a632', 5, 13, 10, 'f', '8859e8', datetime.datetime(2021, 1, 16, 3, 54, 50))
('e31d39', 3, 10, 10, 'f', '8859e8', datetime.datetime(2021, 1, 16, 3, 54, 50))
('d5e9a6', 2, 23, 10, 'f', '8859e8', datetime.datetime(2021, 1, 16, 3, 54, 50))
('f084eb', 5, 36, 10, 'f', '8859e8', datetime.datetime(2021, 1, 16, 3, 54, 50))
('c4a632', 3, 13, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('e83aa3', 5, 32, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('e31d39', 3, 10, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('72f5d4', 4, 19, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('9ec847', 3, 54, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('5d267b', 1, 40, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('c8d436', 4, 10, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('2a2353', 3, 57, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('f084eb', 2, 36, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('b9a74d', 4, 17, 18, 'f', '71dcb1', datetime.datetime(2021, 3, 18, 3, 47, 7))
('e83aa3', 4, 32, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('e31d39', 4, 10, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
 '72f5d4', 1, 19, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('5d267b', 2, 40, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('f084eb', 2, 36, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('2feb6b', 4, 29, 21, 'f', '4e5696', datetime.datetime(2021, 3, 10, 10, 45, 34))
('72f5d4', 1, 19, 24, 'f', '11dab3', datetime.datetime(2021, 3, 6, 17, 13, 45))
('c8d436', 4, 10, 24, 'f', '11dab3', datetime.datetime(2021, 3, 6, 17, 13, 45))
('b9a74d', 3, 17, 24, 'f', '11dab3', datetime.datetime(2021, 3, 6, 17, 13, 45))
('2feb6b', 3, 29, 24, 'f', '11dab3', datetime.datetime(2021, 3, 6, 17, 13, 45))
('c4a632', 2, 13, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('e31d39', 1, 10, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('d5e9a6', 4, 23, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('5d267b', 4, 40, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
                      'f',
                           'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('c8d436', 4, 10, 3,
                      'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('f084eb', 3, 36, 3,
('b9a74d', 3, 17, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('2feb6b', 1, 29, 3, 'f', 'cac2c9', datetime.datetime(2021, 2, 28, 23, 27, 11))
('e83aa3', 2, 32, 3, 'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
                      'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('d5e9a6', 4, 23, 3,
                      'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('72f5d4', 4, 19, 3,
('c8d436', 1, 10, 3,
                      'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
                      'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('2a2353', 5, 57, 3,
                      'f', 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('f084eb', 4, 36, 3,
                          , 'd05b44', datetime.datetime(2021, 1, 14, 0, 30, 10))
('2feb6b', 5, 29, 3, 'f'
('c4a632', 3, 13, 23, 'f', 'e753d6', datetime.datetime(2021, 2, 8, 14, 13, 21)) ('72f5d4', 2, 19, 23, 'f', 'e753d6', datetime.datetime(2021, 2, 8, 14, 13, 21))
('2a2353', 5, 57, 23, 'f', 'e753d6', datetime.datetime(2021, 2, 8, 14, 13, 21))
('f084eb', 1, 36, 23, 'f', 'e753d6', datetime.datetime(2021, 2, 8, 14, 13, 21))
('c4a632', 2, 13, 1, 'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('e31d39', 2, 10, 1, 'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('2a2353', 3, 57, 1, 'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
                      'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('f084eb', 5, 36, 1,
('2feb6b', 4, 29, 1, 'f', 'e98b24', datetime.datetime(2021, 1, 29, 23, 49, 4))
('e83aa3', 5, 32, 3, 'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('72f5d4', 3, 19, 3, 'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('9ec847', 4, 54, 3, 'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('5d267b', 2, 40, 3, 'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
```

```
('c8d436', 2, 10, 3, 'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('2a2353', 1, 57, 3, 'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('2feb6b', 5, 29, 3, 'f', 'c8119e', datetime.datetime(2021, 3, 4, 16, 19, 45))
('c4a632', 4, 13, 4, 'f', '18e6d7', datetime.datetime(2021, 3, 7, 15, 13, 5))
('b9a74d', 3, 17, 4, 'f', '18e6d7', datetime.datetime(2021, 3, 7, 15, 13, 5))
('2feb6b', 1, 29, 4, 'f', '18e6d7', datetime.datetime(2021, 3, 7, 15, 13, 5))
('c4a632', 4, 13, 0, 'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27)) ('e31d39', 4, 10, 0, 'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('72f5d4', 2, 19, 0, 'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('5d267b', 2, 40, 0, 'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('c8d436', 2, 10, 0, 'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
                      'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('2a2353', 3, 57, 0,
('b9a74d', 3, 17, 0, 'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27)) ('2feb6b', 2, 29, 0, 'f', '69365f', datetime.datetime(2021, 1, 22, 20, 4, 27))
('d5e9a6', 4, 23, 14, 'f', '603676', datetime.datetime(2021, 3, 23, 13, 5, 58))
('72f5d4', 3, 19, 14, 'f', '603676', datetime.datetime(2021, 3, 23, 13, 5, 58))
('c8d436', 5, 10, 14, 'f', '603676', datetime.datetime(2021, 3, 23, 13, 5, 58))
('c4a632', 4, 13, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('e83aa3', 2, 32, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('e31d39', 2, 10, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('9ec847', 4, 54, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('5d267b', 1, 40, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('f084eb', 3, 36, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('2feb6b', 1, 29, 17, 'f', '28b3a4', datetime.datetime(2021, 3, 26, 10, 4, 46))
('e31d39', 4, 10, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('9ec847', 5, 54, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('5d267b', 1, 40, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('c8d436', 4, 10, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('b9a74d', 3, 17, 1, 'f', 'a8bfe3', datetime.datetime(2021, 3, 15, 5, 2, 43))
('d5e9a6', 4, 23, 6, 'f', '5ba442', datetime.datetime(2021, 1, 7, 21, 52, 36))
('72f5d4', 5, 19, 6, 'f', '5ba442', datetime.datetime(2021, 1, 7, 21, 52, 36))
('2a2353', 2, 57, 6, 'f', '5ba442', datetime.datetime(2021, 1, 7, 21, 52, 36))
('f084eb', 2, 36, 6, 'f', '5ba442', datetime.datetime(2021, 1, 7, 21, 52, 36))
('e31d39', 5, 10, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('d5e9a6', 4, 23, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('72f5d4', 1, 19, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('2a2353', 4, 57, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('f084eb', 2, 36, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('2feb6b', 2, 29, 3, 'f', '0bd25c', datetime.datetime(2021, 2, 13, 8, 6, 54))
('c4a632', 4, 13, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('e31d39', 5, 10, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('d5e9a6', 5, 23, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('72f5d4', 5, 19, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('9ec847', 1, 54, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
                           , '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('5d267b', 4, 40, 20, 'f'
('f084eb', 1, 36, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('b9a74d', 3, 17, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('2feb6b', 1, 29, 20, 'f', '634e7e', datetime.datetime(2021, 3, 30, 23, 11, 16))
('e31d39', 1, 10, 20, 'f', '786fae', datetime.datetime(2021, 3, 19, 12, 12, 54))
('d5e9a6', 4, 23, 20, 'f', '786fae', datetime.datetime(2021, 3, 19, 12, 12, 54))
('72f5d4', 1, 19, 20, 'f', '786fae', datetime.datetime(2021, 3, 19, 12, 12, 54))
('b9a74d', 4, 17, 20, 'f', '786fae', datetime.datetime(2021, 3, 19, 12, 12, 54))
('e31d39', 5, 10, 15, 'f',
                             'b4289c', datetime.datetime(2021, 2, 15, 14, 46, 4))
('d5e9a6', 5, 23, 15, 'f', 'b4289c', datetime.datetime(2021, 2, 15, 14, 46, 4))
('72f5d4', 5, 19, 15, 'f', 'b4289c', datetime.datetime(2021, 2, 15, 14, 46, 4))
('2feb6b', 2, 29, 15, 'f', 'b4289c', datetime.datetime(2021, 2, 15, 14, 46, 4))
('c4a632', 3, 13, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('e83aa3', 1, 32, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
                      'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('d5e9a6', 2, 23, 3,
('72f5d4', 5, 19, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('c8d436', 4, 10, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('b9a74d', 1, 17, 3, 'f', '6d590a', datetime.datetime(2021, 1, 1, 2, 42, 34))
('c4a632', 1, 13, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('e31d39', 3, 10, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
```

```
('d5e9a6', 1, 23, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('9ec847', 4, 54, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('5d267b', 4, 40, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('2a2353', 2, 57, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('f084eb', 1, 36, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('b9a74d', 4, 17, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('2feb6b', 5, 29, 2, 'f', '673b4b', datetime.datetime(2021, 3, 2, 5, 10, 14))
('e83aa3', 2, 32, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('e31d39', 2, 10, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('9ec847', 5, 54, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('b9a74d', 4, 17, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('2feb6b', 1, 29, 10, 'f', '1f5630', datetime.datetime(2021, 1, 20, 6, 11, 48))
('e31d39', 4, 10, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('d5e9a6', 2, 23, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('72f5d4', 3, 19, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('5d267b', 3, 40, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
 '2a2353', 5, 57, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('b9a74d', 1, 17, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('2feb6b', 5, 29, 18, 'f', '75b640', datetime.datetime(2021, 3, 9, 2, 43, 40))
('c4a632', 2, 13, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('d5e9a6', 3, 23, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('9ec847', 5, 54, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('5d267b', 2, 40, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('c8d436', 4, 10, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('2a2353', 1, 57, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('b9a74d', 1, 17, 20, 'f', '467612', datetime.datetime(2021, 1, 20, 10, 49, 42))
('c4a632', 1, 13, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('e83aa3', 4, 32, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('e31d39', 5, 10, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57)) ('72f5d4', 1, 19, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('c8d436', 5, 10, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('f084eb', 3, 36, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('2feb6b', 1, 29, 11, 'f', '8c6e4e', datetime.datetime(2021, 3, 16, 2, 33, 57))
('e31d39', 1, 10, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('72f5d4', 5, 19, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('9ec847', 4, 54, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('2a2353', 4, 57, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('f084eb', 5, 36, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('b9a74d', 3, 17, 24, 'f', '49ae6c', datetime.datetime(2021, 3, 17, 20, 4, 32))
('c4a632', 3, 13, 4, 'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
                      'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('e83aa3', 3, 32, 4,
('72f5d4', 4, 19, 4,
                      'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('5d267b', 2, 40, 4, 'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
                      'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('2a2353', 1, 57, 4,
                      'f', 'caede9', datetime.datetime(2021, 2, 6, 17, 37, 32))
('2feb6b', 5, 29, 4,
                       'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('c4a632', 5, 13, 0,
                       'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('e31d39', 5, 10, 0,
                       'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('d5e9a6', 2, 23, 0,
                      'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('9ec847', 2, 54, 0,
                      'f', '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('c8d436', 5, 10, 0,
                      'f'
                          , '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
('b9a74d', 2, 17, 0,
                      'f',
('2feb6b', 1, 29, 0,
                           '93306c', datetime.datetime(2021, 1, 16, 12, 0, 4))
                       'f',
('e83aa3', 3, 32, 1,
                            '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
                      'f',
('9ec847', 3, 54, 1,
                           '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('c8d436', 3, 10, 1, 'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('2a2353', 1, 57, 1,
                      'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
                      'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('f084eb', 1, 36, 1,
                      'f', '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('b9a74d', 1, 17, 1,
                           '37546c', datetime.datetime(2021, 3, 11, 9, 55, 1))
('2feb6b', 5, 29, 1, 'f',
('c4a632', 3, 13, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('e83aa3', 4, 32, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('72f5d4', 5, 19, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('9ec847', 2, 54, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('2a2353', 1, 57, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
```

```
('b9a74d', 4, 17, 15, 'f', '6d624d', datetime.datetime(2021, 2, 6, 3, 1, 56))
('c4a632', 3, 13, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('e83aa3', 1, 32, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('9ec847', 5, 54, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('5d267b', 3, 40, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('c8d436', 4, 10, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('2a2353', 4, 57, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('f084eb', 3, 36, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('2feb6b', 2, 29, 12, 'f', 'f8d268', datetime.datetime(2021, 2, 11, 23, 21, 41))
('9ec847', 2, 54, 0, 'f', '97333b', datetime.datetime(2021, 3, 18, 17, 35, 34))
('5d267b', 5, 40, 0, 'f', '97333b', datetime.datetime(2021, 3, 18, 17, 35, 34))
('2a2353', 4, 57, 0, 'f', '97333b', datetime.datetime(2021, 3, 18, 17, 35, 34))
('f084eb', 1, 36, 0, 'f', '97333b', datetime.datetime(2021, 3, 18, 17, 35, 34))
('e83aa3', 5, 32, 22, 'f', '18bbaa', datetime.datetime(2021, 1, 21, 21, 56, 5))
('72f5d4', 2, 19, 22, 'f', '18bbaa', datetime.datetime(2021, 1, 21, 21, 56, 5))
('2a2353', 2, 57, 22, 'f', '18bbaa', datetime.datetime(2021, 1, 21, 21, 56, 5))
('e31d39', 3, 10, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('d5e9a6', 5, 23, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('72f5d4', 4, 19, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53)) ('5d267b', 1, 40, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('c8d436', 3, 10, 0, 'f', 'e934c3', datetime.datetime(2021, 2, 3, 20, 47, 53))
('c4a632', 4, 13, 18, 'f', '523858', datetime.datetime(2021, 1, 18, 13, 10, 7))
('e83aa3', 3, 32, 18, 'f', '523858', datetime.datetime(2021, 1, 18, 13, 10, 7))
('e31d39', 4, 10, 18, 'f', '523858', datetime.datetime(2021, 1, 18, 13, 10, 7))
('2feb6b', 2, 29, 18, 'f', '523858', datetime.datetime(2021, 1, 18, 13, 10, 7))
('e83aa3', 3, 32, 8, 'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('d5e9a6', 3, 23, 8, 'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('c8d436', 4, 10, 8, 'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('2a2353', 3, 57, 8, 'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('f084eb', 3, 36, 8, 'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('b9a74d', 3, 17, 8, 'f', 'b9972f', datetime.datetime(2021, 3, 11, 5, 43, 57))
('e83aa3', 4, 32, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('e31d39', 1, 10, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('72f5d4', 4, 19, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('9ec847', 3, 54, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('c8d436', 1, 10, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('2a2353', 4, 57, 11, 'f', '59b042', datetime.datetime(2021, 1, 16, 12, 58, 24))
('c4a632', 5, 13, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('e83aa3', 1, 32, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('e31d39', 3, 10, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('9ec847', 2, 54, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('c8d436', 3, 10, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('2a2353', 1, 57, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('b9a74d', 1, 17, 15, 'f', 'fccb35', datetime.datetime(2021, 1, 6, 16, 11, 34))
('c4a632', 4, 13, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('e83aa3', 1, 32, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('d5e9a6', 2, 23, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('72f5d4', 4, 19, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('c8d436', 1, 10, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('2a2353', 1, 57, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('b9a74d', 5, 17, 4, 'f'
                            , '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('2feb6b', 3, 29, 4, 'f', '87c1a3', datetime.datetime(2021, 2, 25, 21, 13, 24))
('d5e9a6', 4, 23, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('72f5d4', 5, 19, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('9ec847', 4, 54, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('5d267b', 4, 40, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('2a2353', 1, 57, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('b9a74d', 2, 17, 24, 'f', 'ffac3f', datetime.datetime(2021, 1, 12, 11, 35, 41))
('c4a632', 3, 13, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('d5e9a6', 2, 23, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('72f5d4', 3, 19, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('9ec847', 3, 54, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('c8d436', 3, 10, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('2a2353', 1, 57, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
```

```
('f084eb', 1, 36, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('b9a74d', 4, 17, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('2feb6b', 2, 29, 0, 'f', 'd2c3ee', datetime.datetime(2021, 2, 11, 8, 41, 9))
('c4a632', 5, 13, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('72f5d4', 4, 19, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('2a2353', 2, 57, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('f084eb', 1, 36, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('b9a74d', 2, 17, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('2feb6b', 3, 29, 15, 'f', 'be8887', datetime.datetime(2021, 3, 18, 20, 35, 5))
('e31d39', 5, 10, 16, 'f', '851d42', datetime.datetime(2021, 2, 19, 16, 59, 56))
('c8d436', 4, 10, 16, 'f', '851d42', datetime.datetime(2021, 2, 19, 16, 59, 56))
('2a2353', 2, 57, 16, 'f', '851d42', datetime.datetime(2021, 2, 19, 16, 59, 56))
('b9a74d', 4, 17, 16, 'f', '851d42', datetime.datetime(2021, 2, 19, 16, 59, 56))
('e83aa3', 1, 32, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('e31d39', 5, 10, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('72f5d4', 5, 19, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
 '5d267b', 2, 40, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('c8d436', 4, 10, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('f084eb', 5, 36, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('b9a74d', 3, 17, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('2feb6b', 1, 29, 20, 'f', '1d89d5', datetime.datetime(2021, 2, 8, 11, 1, 9))
('c4a632', 3, 13, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('e83aa3', 3, 32, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('72f5d4', 5, 19, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('9ec847', 5, 54, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('c8d436', 4, 10, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('f084eb', 4, 36, 5, 'f', '0a1413', datetime.datetime(2021, 3, 28, 23, 12, 16))
('c4a632', 3, 13, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('e83aa3', 2, 32, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('9ec847', 5, 54, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('f084eb', 1, 36, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('b9a74d', 3, 17, 14, 'f', '7e6d02', datetime.datetime(2021, 3, 20, 7, 12, 58))
('e83aa3', 4, 32, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('e31d39', 3, 10, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('d5e9a6', 1, 23, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('9ec847', 5, 54, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('c8d436', 4, 10, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('b9a74d', 1, 17, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('2feb6b', 5, 29, 10, 'f', 'f93b25', datetime.datetime(2021, 2, 9, 16, 21, 13))
('e83aa3', 5, 32, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('d5e9a6', 4, 23, 22, 'f',
                            '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('72f5d4', 2, 19, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('9ec847', 4, 54, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('5d267b', 2, 40, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('c8d436', 1, 10, 22, 'f'
                           , '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('f084eb', 4, 36, 22, 'f', '763c04', datetime.datetime(2021, 3, 25, 18, 4, 45))
('e83aa3', 2, 32, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('e31d39', 4, 10, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('d5e9a6', 2, 23, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('9ec847', 5, 54, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('5d267b', 1, 40, 6, 'f'
                          , 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('c8d436', 4, 10, 6, 'f',
                           'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
                      'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('f084eb', 4, 36, 6,
('b9a74d', 2, 17, 6, 'f', 'df6cba', datetime.datetime(2021, 1, 22, 16, 10, 38))
('c4a632', 4, 13, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('e31d39', 5, 10, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('5d267b', 5, 40, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('c8d436', 3, 10, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('2a2353', 2, 57, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('b9a74d', 5, 17, 23, 'f', '5ee465', datetime.datetime(2021, 1, 20, 19, 21, 1))
('c4a632', 3, 13, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('e83aa3', 5, 32, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('e31d39', 1, 10, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('d5e9a6', 2, 23, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
```

```
('72f5d4', 5, 19, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('9ec847', 2, 54, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('f084eb', 3, 36, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('b9a74d', 5, 17, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('2feb6b', 2, 29, 12, 'f', 'c2ba90', datetime.datetime(2021, 3, 22, 1, 51, 46))
('c4a632', 4, 13, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
('e83aa3', 5, 32, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59)) ('e31d39', 1, 10, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
('d5e9a6', 5, 23, 4, 'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
                       'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
('9ec847', 5, 54, 4,
                       'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
('f084eb', 2, 36, 4,
                      'f', '369b7a', datetime.datetime(2021, 2, 19, 10, 53, 59))
'f', 'f0482e', datetime.datetime(2021, 3, 9, 21, 18, 4))
'f', 'f0482e', datetime.datetime(2021, 3, 9, 21, 18, 4))
('2feb6b', 2, 29, 4,
('e31d39', 4, 10, 9,
('5d267b', 2, 40, 9,
                      'f', 'f0482e', datetime.datetime(2021, 3, 9, 21, 18, 4))
('b9a74d', 2, 17, 9,
('2feb6b', 4, 29, 9, 'f'
                          , 'f0482e', datetime.datetime(2021, 3, 9, 21, 18, 4))
('c4a632', 5, 13, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
                       'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('e83aa3', 3, 32, 2,
('e31d39', 1, 10, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('d5e9a6', 3, 23, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('5d267b', 5, 40, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('f084eb', 4, 36, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
                       'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('b9a74d', 1, 17, 2,
('2feb6b', 5, 29, 2, 'f', 'c345f9', datetime.datetime(2021, 3, 25, 23, 56, 50))
('e31d39', 3, 10, 5, 'f', '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
('5d267b', 5, 40, 5, 'f', '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
('c8d436', 2, 10, 5, 'f', '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
('2a2353', 1, 57, 5, 'f', '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
('2feb6b', 4, 29, 5, 'f', '851436', datetime.datetime(2021, 2, 21, 3, 42, 7))
                      'f', '163227', datetime.datetime(2021, 3, 29, 2, 58, 44))
('e31d39', 4, 10, 4,
('5d267b', 4, 40, 4, 'f', '163227', datetime.datetime(2021, 3, 29, 2, 58, 44)) ('f084eb', 5, 36, 4, 'f', '163227', datetime.datetime(2021, 3, 29, 2, 58, 44))
('c4a632', 3, 13, 12, 'f', '9329eb', datetime.datetime(2021, 2, 18, 21, 46, 41))
('d5e9a6', 4, 23, 12, 'f', '9329eb', datetime.datetime(2021, 2, 18, 21, 46, 41))
('72f5d4', 2, 19, 12, 'f', '9329eb', datetime.datetime(2021, 2, 18, 21, 46, 41))
('5d267b', 1, 40, 12, 'f', '9329eb', datetime.datetime(2021, 2, 18, 21, 46, 41))
('c4a632', 2, 13, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('d5e9a6', 4, 23, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('72f5d4', 3, 19, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('2a2353', 1, 57, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('b9a74d', 5, 17, 22, 'f', 'ab6979', datetime.datetime(2021, 1, 1, 12, 10, 11))
('e83aa3', 2, 32, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('e31d39', 3, 10, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('d5e9a6', 1, 23, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('72f5d4', 4, 19, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('9ec847', 4, 54, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('5d267b', 1, 40, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('c8d436', 2, 10, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('2a2353', 1, 57, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('f084eb', 4, 36, 21, 'f', 'dcabc7', datetime.datetime(2021, 2, 4, 1, 26, 59))
('e83aa3', 1, 32, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('d5e9a6', 5, 23, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('9ec847', 3, 54, 18, 'f',
                            '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('5d267b', 4, 40, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('c8d436', 5, 10, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('2a2353', 1, 57, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('2feb6b', 1, 29, 18, 'f', '27590c', datetime.datetime(2021, 1, 30, 1, 16, 43))
('c4a632', 5, 13, 18, 'f', 'd7dc23', datetime.datetime(2021, 2, 25, 7, 46))
('e83aa3', 4, 32, 18, 'f', 'd7dc23', datetime.datetime(2021, 2, 25, 7, 46))
('d5e9a6', 4, 23, 18, 'f', 'd7dc23', datetime.datetime(2021, 2, 25, 7, 46))
('c8d436', 2, 10, 18, 'f', 'd7dc23', datetime.datetime(2021, 2, 25, 7, 46))
('c4a632', 2, 13, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('e83aa3', 4, 32, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('e31d39', 1, 10, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
```

```
('9ec847', 5, 54, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('5d267b', 5, 40, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('2feb6b', 5, 29, 3, 'f', '256ee6', datetime.datetime(2021, 1, 8, 8, 9, 22))
('72f5d4', 5, 19, 17, 'f', '5d4bed', datetime.datetime(2021, 1, 9, 0, 34, 40))
('c8d436', 3, 10, 17, 'f', '5d4bed', datetime.datetime(2021, 1, 9, 0, 34, 40))
('b9a74d', 4, 17, 17, 'f', '5d4bed', datetime.datetime(2021, 1, 9, 0, 34, 40))
('e83aa3', 3, 32, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45)) ('d5e9a6', 5, 23, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('72f5d4', 2, 19, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('9ec847', 5, 54, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('5d267b', 2, 40, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
                       'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('c8d436', 1, 10, 2,
                      'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('2a2353', 5, 57, 2,
('f084eb', 3, 36, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
('2feb6b', 5, 29, 2, 'f', '4ed307', datetime.datetime(2021, 2, 12, 17, 35, 45))
                          , 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('e83aa3', 3, 32, 7, 'f'
('e31d39', 4, 10, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('d5e9a6', 3, 23, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('72f5d4', 1, 19, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('f084eb', 3, 36, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('2feb6b', 2, 29, 7, 'f', 'a7f760', datetime.datetime(2021, 2, 8, 12, 45, 11))
('e83aa3', 1, 32, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('72f5d4', 2, 19, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('9ec847', 5, 54, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('2a2353', 4, 57, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('f084eb', 1, 36, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('b9a74d', 3, 17, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('2feb6b', 4, 29, 21, 'f', '265924', datetime.datetime(2021, 3, 17, 13, 37, 43))
('c4a632', 1, 13, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('e83aa3', 5, 32, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('d5e9a6', 4, 23, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('5d267b', 2, 40, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('b9a74d', 4, 17, 20, 'f', '46905c', datetime.datetime(2021, 2, 14, 0, 35, 54))
('e83aa3', 2, 32, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('9ec847', 3, 54, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('5d267b', 1, 40, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('2a2353', 5, 57, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('b9a74d', 1, 17, 16, 'f', '80fd05', datetime.datetime(2021, 3, 13, 8, 48, 53))
('e31d39', 2, 10, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('d5e9a6', 1, 23, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('5d267b', 3, 40, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('c8d436', 2, 10, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('2a2353', 3, 57, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('f084eb', 1, 36, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('b9a74d', 4, 17, 11, 'f'
                           , '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
('2feb6b', 5, 29, 11, 'f', '5f4024', datetime.datetime(2021, 3, 23, 23, 14, 47))
                            'afdefd', datetime.datetime(2021, 2, 1, 2, 14, 30))
('d5e9a6', 2, 23, 11, 'f',
('72f5d4', 4, 19, 11, 'f', 'afdefd', datetime.datetime(2021, 2, 1, 2, 14, 30))
('5d267b', 5, 40, 11, 'f', 'afdefd', datetime.datetime(2021, 2, 1, 2, 14, 30))
('b9a74d', 3, 17, 11, 'f', 'afdefd', datetime.datetime(2021, 2, 1, 2, 14, 30))
('e83aa3', 1, 32, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('e31d39', 1, 10, 1, 'f',
                            '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
                      'f',
('d5e9a6', 5, 23, 1,
                            '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
                      'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('72f5d4', 4, 19, 1,
('5d267b', 3, 40, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('2a2353', 4, 57, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('f084eb', 5, 36, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('b9a74d', 1, 17, 1, 'f', '50109e', datetime.datetime(2021, 1, 21, 0, 42, 15))
('c4a632', 1, 13, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('e83aa3', 2, 32, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('d5e9a6', 1, 23, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('72f5d4', 5, 19, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('9ec847', 5, 54, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('5d267b', 4, 40, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
```

```
('2a2353', 5, 57, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('b9a74d', 3, 17, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('2feb6b', 5, 29, 15, 'f', 'f4f57b', datetime.datetime(2021, 2, 22, 6, 46, 24))
('e83aa3', 1, 32, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('e31d39', 1, 10, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('c8d436', 4, 10, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('2a2353', 3, 57, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('f084eb', 3, 36, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('2feb6b', 3, 29, 19, 'f', '50105b', datetime.datetime(2021, 3, 9, 8, 39, 12))
('e83aa3', 2, 32, 24, 'f', '822084', datetime.datetime(2021, 2, 4, 7, 20, 32))
('9ec847', 3, 54, 24, 'f', '822084', datetime.datetime(2021, 2, 4, 7, 20, 32))
('f084eb', 1, 36, 24, 'f', '822084', datetime.datetime(2021, 2, 4, 7, 20, 32))
('e31d39', 1, 10, 17, 'f', '1fc853', datetime.datetime(2021, 3, 17, 9, 29, 22))
('d5e9a6', 3, 23, 17, 'f', '1fc853', datetime.datetime(2021, 3, 17, 9, 29, 22))
('9ec847', 5, 54, 17, 'f', '1fc853', datetime.datetime(2021, 3, 17, 9, 29, 22))
('e83aa3', 3, 32, 8, 'f', '8e62d5', datetime.datetime(2021, 2, 14, 5, 42))
('e31d39', 4, 10, 8, 'f', '8e62d5', datetime.datetime(2021, 2, 14, 5, 42))
('9ec847', 3, 54, 8, 'f', '8e62d5', datetime.datetime(2021, 2, 14, 5, 42))
('e31d39', 2, 10, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33)) ('9ec847', 1, 54, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
('5d267b', 5, 40, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
('c8d436', 5, 10, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
('2a2353', 4, 57, 9, 'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
                      'f', '2478bb', datetime.datetime(2021, 1, 5, 10, 22, 33))
'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
('f084eb', 4, 36, 9,
('e83aa3', 5, 32, 3,
('72f5d4', 5, 19, 3,
('c8d436', 1, 10, 3, 'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
('f084eb', 1, 36, 3, 'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
                       'f', 'c301f0', datetime.datetime(2021, 3, 5, 13, 42, 43))
('b9a74d', 2, 17, 3,
                       'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('e83aa3', 3, 32, 6,
('e31d39', 2, 10, 6, 'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
                       'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('d5e9a6', 5, 23, 6,
                       'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('72f5d4', 3, 19, 6,
                       'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('9ec847', 1, 54, 6,
                       'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('5d267b', 1, 40, 6,
                       'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
('c8d436', 4, 10, 6,
('2a2353', 5, 57, 6,
                       'f', 'b6c69a', datetime.datetime(2021, 2, 6, 21, 8, 54))
                       'f', 'caab8e', datetime.datetime(2021, 2, 26, 22, 4, 56))
('e83aa3', 5, 32, 0,
                       'f', 'caab8e', datetime.datetime(2021, 2, 26, 22, 4, 56))
('d5e9a6', 1, 23, 0,
                       'f', 'caab8e', datetime.datetime(2021, 2, 26, 22, 4, 56))
('5d267b', 3, 40, 0,
                       'f',
('2a2353', 4, 57, 0,
                           'caab8e', datetime.datetime(2021, 2, 26, 22, 4, 56))
                       'f', 'ec0224', datetime.datetime(2021, 1, 19, 15, 36, 59))
('c4a632', 1, 13, 4,
('2a2353', 3, 57, 4, 'f', 'ec0224', datetime.datetime(2021, 1, 19, 15, 36, 59))
('b9a74d', 1, 17, 4, 'f', 'ec0224', datetime.datetime(2021, 1, 19, 15, 36, 59))
('c4a632', 2, 13, 9, 'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('e83aa3', 1, 32, 9, 'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
                       'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('d5e9a6', 4, 23, 9,
('72f5d4', 5, 19, 9,
                       'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
                      'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('c8d436', 5, 10, 9,
('b9a74d', 5, 17, 9, 'f', '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('2feb6b', 2, 29, 9, 'f'
                          , '09eca8', datetime.datetime(2021, 3, 25, 3, 40, 10))
('d5e9a6', 4, 23, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
                            'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('5d267b', 3, 40, 10, 'f',
('c8d436', 4, 10, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('2a2353', 4, 57, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('f084eb', 4, 36, 10, 'f', 'c780c9', datetime.datetime(2021, 3, 26, 14, 9, 57))
('e83aa3', 2, 32, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('d5e9a6', 1, 23, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
                      'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('72f5d4', 5, 19, 5,
('c8d436', 3, 10, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('f084eb', 2, 36, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('b9a74d', 1, 17, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('2feb6b', 2, 29, 5, 'f', '95d045', datetime.datetime(2021, 1, 14, 22, 19, 9))
('e31d39', 3, 10, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
```

```
('d5e9a6', 3, 23, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('5d267b', 3, 40, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('c8d436', 2, 10, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('2a2353', 5, 57, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('2feb6b', 3, 29, 12, 'f', 'f9e95e', datetime.datetime(2021, 1, 15, 3, 0, 54))
('e31d39', 1, 10, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('72f5d4', 5, 19, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1)) ('c8d436', 1, 10, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('2a2353', 5, 57, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('f084eb', 4, 36, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('2feb6b', 2, 29, 7, 'f', '3de539', datetime.datetime(2021, 2, 5, 6, 55, 1))
('c4a632', 4, 13, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('e83aa3', 1, 32, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('d5e9a6', 2, 23, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('72f5d4', 3, 19, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('5d267b', 1, 40, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('c8d436', 3, 10, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('2feb6b', 2, 29, 21, 'f', 'e7cad9', datetime.datetime(2021, 1, 26, 4, 15, 42))
('c4a632', 4, 13, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('d5e9a6', 2, 23, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('5d267b', 5, 40, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('c8d436', 2, 10, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('2a2353', 3, 57, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('f084eb', 1, 36, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('b9a74d', 3, 17, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('2feb6b', 3, 29, 6, 'f', 'e8aa0e', datetime.datetime(2021, 3, 28, 10, 31, 56))
('c4a632', 1, 13, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('e31d39', 5, 10, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('d5e9a6', 4, 23, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
                       'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('72f5d4', 2, 19, 6,
('9ec847', 4, 54, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('c8d436', 4, 10, 6, 'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
                       'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('2a2353', 1, 57, 6,
                       'f', 'cd037a', datetime.datetime(2021, 3, 19, 16, 35, 45))
('b9a74d', 3, 17, 6,
('e83aa3', 4, 32, 4, 'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
                      'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('d5e9a6', 5, 23, 4,
('72f5d4', 2, 19, 4,
('9ec847', 2, 54, 4, 'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('5d267b', 5, 40, 4, 'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('c8d436', 4, 10, 4, 'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
                       'f', 'ea0fcd', datetime.datetime(2021, 1, 21, 22, 52, 20))
('f084eb', 5, 36, 4,
('e83aa3', 2, 32, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('d5e9a6', 1, 23, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('72f5d4', 1, 19, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
                           , 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('c8d436', 1, 10, 14, 'f'
('f084eb', 2, 36, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('2feb6b', 3, 29, 14, 'f', 'f9d908', datetime.datetime(2021, 2, 3, 9, 20, 2))
('c4a632', 2, 13, 3, 'f', 'c02a95', datetime.datetime(2021, 1, 2, 12, 57, 1))
('9ec847', 2, 54, 3, 'f', 'c02a95', datetime.datetime(2021, 1, 2, 12, 57, 1))
('2a2353', 5, 57, 3, 'f', 'c02a95', datetime.datetime(2021, 1, 2, 12, 57, 1))
('b9a74d', 3, 17, 3, 'f'
                          , 'c02a95', datetime.datetime(2021, 1, 2, 12, 57, 1))
                       'f'
                            '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('e83aa3', 3, 32, 2,
                       'f',
                            '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('e31d39', 4, 10, 2,
                       'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('d5e9a6', 2, 23, 2,
('72f5d4', 1, 19, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('c8d436', 4, 10, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('f084eb', 2, 36, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('2feb6b', 3, 29, 2, 'f', '647bdf', datetime.datetime(2021, 1, 14, 20, 7, 20))
('e31d39', 4, 10, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('d5e9a6', 1, 23, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('9ec847', 5, 54, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('5d267b', 3, 40, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('2a2353', 1, 57, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('f084eb', 1, 36, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
```

```
('b9a74d', 1, 17, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('2feb6b', 5, 29, 23, 'f', '428c4c', datetime.datetime(2021, 2, 9, 19, 15, 15))
('e83aa3', 1, 32, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('d5e9a6', 4, 23, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('72f5d4', 5, 19, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('9ec847', 4, 54, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('5d267b', 1, 40, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52)) ('2feb6b', 4, 29, 4, 'f', 'b3b97c', datetime.datetime(2021, 2, 19, 4, 27, 52))
('e31d39', 2, 10, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('d5e9a6', 2, 23, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('9ec847', 5, 54, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('c8d436', 4, 10, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21)) ('2a2353', 2, 57, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('f084eb', 1, 36, 22, 'f', '1f8464', datetime.datetime(2021, 2, 19, 16, 45, 21))
('c4a632', 3, 13, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('d5e9a6', 4, 23, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('9ec847', 2, 54, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('5d267b', 5, 40, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('f084eb', 1, 36, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('2feb6b', 4, 29, 16, 'f', '6347f2', datetime.datetime(2021, 2, 25, 2, 12, 24))
('c4a632', 3, 13, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('d5e9a6', 1, 23, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('72f5d4', 3, 19, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('9ec847', 1, 54, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('c8d436', 1, 10, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('2a2353', 1, 57, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('2feb6b', 1, 29, 16, 'f', 'a727fd', datetime.datetime(2021, 1, 21, 8, 55, 11))
('c4a632', 4, 13, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('e31d39', 2, 10, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('72f5d4', 4, 19, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('9ec847', 1, 54, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('2a2353', 4, 57, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('f084eb', 1, 36, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('b9a74d', 4, 17, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('2feb6b', 5, 29, 4, 'f', 'b785f3', datetime.datetime(2021, 2, 8, 7, 31, 6))
('e83aa3', 5, 32, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('e31d39', 5, 10, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('d5e9a6', 2, 23, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('c8d436', 4, 10, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('2a2353', 3, 57, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('b9a74d', 5, 17, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('2feb6b', 4, 29, 22, 'f', '0e232d', datetime.datetime(2021, 2, 17, 17, 22, 27))
('c4a632', 2, 13, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('e31d39', 3, 10, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('d5e9a6', 1, 23, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('9ec847', 5, 54, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('5d267b', 1, 40, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('2feb6b', 1, 29, 14, 'f', '5562b8', datetime.datetime(2021, 1, 5, 5, 58, 13))
('c4a632', 3, 13, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('e83aa3', 4, 32, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('72f5d4', 1, 19, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('9ec847', 3, 54, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('c8d436', 3, 10, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35,
                                                                                  30))
('2feb6b', 3, 29, 23, 'f', '27bda6', datetime.datetime(2021, 3, 11, 22, 35, 30))
('e31d39', 4, 10, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('72f5d4', 3, 19, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('5d267b', 4, 40, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('2a2353', 4, 57, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('f084eb', 5, 36, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('b9a74d', 5, 17, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('2feb6b', 5, 29, 24, 'f', '8c6e12', datetime.datetime(2021, 1, 25, 13, 51, 10))
('c4a632', 4, 13, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('e83aa3', 5, 32, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('e31d39', 2, 10, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
```

```
('c8d436', 3, 10, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('f084eb', 5, 36, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('b9a74d', 5, 17, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('2feb6b', 2, 29, 15, 'f', '7e47c2', datetime.datetime(2021, 1, 29, 20, 46, 46))
('e31d39', 5, 10, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('72f5d4', 2, 19, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('9ec847', 2, 54, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43)) ('c8d436', 3, 10, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('f084eb', 1, 36, 1, 'f', 'cfc501', datetime.datetime(2021, 3, 24, 11, 1, 43))
('c4a632', 1, 13, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('e83aa3', 2, 32, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('72f5d4', 1, 19, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('9ec847', 4, 54, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('f084eb', 4, 36, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('b9a74d', 1, 17, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('2feb6b', 5, 29, 15, 'f', '8a5f18', datetime.datetime(2021, 1, 27, 11, 13, 20))
('d5e9a6', 3, 23, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('9ec847', 5, 54, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('5d267b', 3, 40, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('c8d436', 2, 10, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('f084eb', 1, 36, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('2feb6b', 5, 29, 8, 'f', '0102f5', datetime.datetime(2021, 3, 3, 1, 1, 24))
('e31d39', 5, 10, 6, 'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('d5e9a6', 4, 23, 6, 'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('9ec847', 2, 54, 6, 'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('c8d436', 5, 10, 6, 'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('b9a74d', 4, 17, 6, 'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('2feb6b', 4, 29, 6, 'f', 'd88c7d', datetime.datetime(2021, 2, 7, 10, 34, 28))
('e83aa3', 5, 32, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
                      'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('e31d39', 5, 10, 0,
('72f5d4', 5, 19, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('9ec847', 1, 54, 0, 'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
                      'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('5d267b', 1, 40, 0,
                      'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('c8d436', 3, 10, 0,
                      'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
'f', 'c09cc3', datetime.datetime(2021, 3, 2, 21, 14, 29))
('2a2353', 1, 57, 0,
('b9a74d', 5, 17, 0,
                      'f', '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('c4a632', 4, 13, 8,
('d5e9a6', 1, 23, 8, 'f', '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
                          , '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('72f5d4', 3, 19, 8, 'f'
('9ec847', 4, 54, 8, 'f'
                          , '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
                      'f',
                           '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('f084eb', 1, 36, 8,
                           '7fe256', datetime.datetime(2021, 2, 14, 2, 7, 7))
('2feb6b', 2, 29, 8, 'f',
('72f5d4', 3, 19, 23, 'f', '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('5d267b', 2, 40, 23, 'f', '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('2a2353', 5, 57, 23, 'f'
                           , '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('b9a74d', 4, 17, 23, 'f', '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('2feb6b', 2, 29, 23, 'f',
                            '7f97c9', datetime.datetime(2021, 2, 1, 13, 26, 17))
('c4a632', 4, 13, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('e31d39', 3, 10, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('d5e9a6', 5, 23, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('72f5d4', 2, 19, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
 '5d267b', 5, 40, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('2a2353', 2, 57, 15, 'f', 'a3ee5d', datetime.datetime(2021, 3, 18, 22, 48, 20))
('c4a632', 2, 13, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('e31d39', 5, 10, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('d5e9a6', 1, 23, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('72f5d4', 1, 19, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('5d267b', 4, 40, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
                      'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('2a2353', 4, 57, 5,
('f084eb', 4, 36, 5, 'f', 'b46965', datetime.datetime(2021, 1, 15, 14, 52, 4))
('e83aa3', 4, 32, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('d5e9a6', 2, 23, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('9ec847', 5, 54, 17, 'f', '1ed619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('5d267b', 4, 40, 17, 'f', '1ed619', datetime.datetime(2021, 3, 6, 14, 22, 12))
```

```
('c8d436', 2, 10, 17, 'f', '1ed619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('2a2353', 2, 57, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('f084eb', 2, 36, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('b9a74d', 2, 17, 17, 'f', 'led619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('2feb6b', 4, 29, 17, 'f', '1ed619', datetime.datetime(2021, 3, 6, 14, 22, 12))
('9ec847', 3, 54, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('c8d436', 4, 10, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45)) ('2a2353', 2, 57, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('f084eb', 3, 36, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('b9a74d', 5, 17, 22, 'f', '93b088', datetime.datetime(2021, 3, 6, 9, 49, 45))
('e31d39', 4, 10, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('9ec847', 1, 54, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('5d267b', 4, 40, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('2a2353', 2, 57, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('2feb6b', 3, 29, 19, 'f', 'f1c340', datetime.datetime(2021, 3, 13, 0, 18, 43))
('e31d39', 3, 10, 17, 'f', '7a244f', datetime.datetime(2021, 2, 27, 4, 19, 35))
('5d267b', 5, 40, 17, 'f', '7a244f', datetime.datetime(2021, 2, 27, 4, 19, 35))
('c8d436', 4, 10, 17, 'f', '7a244f', datetime.datetime(2021, 2, 27, 4, 19, 35))
('2feb6b', 1, 29, 17, 'f', '7a244f', datetime.datetime(2021, 2, 27, 4, 19, 35))
('c4a632', 2, 13, 24, 'f', 'ab956d', datetime.datetime(2021, 3, 14, 5, 24, 59))
('d5e9a6', 2, 23, 24, 'f', 'ab956d', datetime.datetime(2021, 3, 14, 5, 24, 59))
('5d267b', 5, 40, 24, 'f', 'ab956d', datetime.datetime(2021, 3, 14, 5, 24, 59))
('e83aa3', 3, 32, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('e31d39', 2, 10, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('72f5d4', 3, 19, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('2a2353', 3, 57, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('f084eb', 3, 36, 4, 'f', '0e204b', datetime.datetime(2021, 1, 10, 8, 49, 20))
('e31d39', 2, 10, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('d5e9a6', 4, 23, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('72f5d4', 3, 19, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('9ec847', 5, 54, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('c8d436', 2, 10, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('2a2353', 1, 57, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))
('2feb6b', 3, 29, 2, 'f', '4f1aa6', datetime.datetime(2021, 2, 1, 21, 5, 41))

('e31d39', 3, 10, 10, 'f', '6cf903', datetime.datetime(2021, 3, 7, 22, 2, 15))

('72f5d4', 5, 19, 10, 'f', '6cf903', datetime.datetime(2021, 3, 7, 22, 2, 15))
('9ec847', 5, 54, 10, 'f', '6cf903', datetime.datetime(2021, 3, 7, 22, 2, 15))
('e31d39', 4, 10, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('d5e9a6', 4, 23, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('9ec847', 1, 54, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('5d267b', 5, 40, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('2feb6b', 2, 29, 17, 'f', 'b0de01', datetime.datetime(2021, 3, 9, 13, 39, 26))
('e83aa3', 1, 32, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('e31d39', 3, 10, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('72f5d4', 1, 19, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('5d267b', 2, 40, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('c8d436', 1, 10, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('2a2353', 5, 57, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('b9a74d', 5, 17, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('2feb6b', 2, 29, 20, 'f', '040217', datetime.datetime(2021, 2, 6, 2, 44, 41))
('72f5d4', 2, 19, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('9ec847', 4, 54, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('5d267b', 4, 40, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('2a2353', 2, 57, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('f084eb', 2, 36, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('b9a74d', 2, 17, 14, 'f', 'a9617d', datetime.datetime(2021, 2, 24, 6, 11, 44))
('c4a632', 1, 13, 4, 'f', '393360', datetime.datetime(2021, 2, 9, 7, 1, 25))
('e83aa3', 4, 32, 4, 'f', '393360', datetime.datetime(2021, 2, 9, 7, 1, 25))
('5d267b', 2, 40, 4, 'f', '393360', datetime.datetime(2021, 2, 9, 7, 1, 25))
('2feb6b', 1, 29, 4, 'f', '393360', datetime.datetime(2021, 2, 9, 7, 1, 25))
('e83aa3', 2, 32, 17, 'f', '1f517e', datetime.datetime(2021, 2, 1, 18, 31, 42))
('e31d39', 3, 10, 17, 'f', '1f517e', datetime.datetime(2021, 2, 1, 18, 31, 42))
('72f5d4', 1, 19, 17, 'f', '1f517e', datetime.datetime(2021, 2, 1, 18, 31, 42))
('2a2353', 5, 57, 17, 'f', '1f517e', datetime.datetime(2021, 2, 1, 18, 31, 42))
```

```
('c4a632', 1, 13, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('e83aa3', 4, 32, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('72f5d4', 1, 19, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('b9a74d', 4, 17, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('2feb6b', 4, 29, 17, 'f', '6d0610', datetime.datetime(2021, 2, 1, 16, 7, 31))
('9ec847', 2, 54, 8, 'f', '430239', datetime.datetime(2021, 3, 17, 10, 38, 4))
('5d267b', 2, 40, 8, 'f', '430239', datetime.datetime(2021, 3, 17, 10, 38, 4)) ('c8d436', 2, 10, 8, 'f', '430239', datetime.datetime(2021, 3, 17, 10, 38, 4))
('f084eb', 4, 36, 8, 'f', '430239', datetime.datetime(2021, 3, 17, 10, 38, 4))
('c4a632', 5, 13, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('e31d39', 1, 10, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('d5e9a6', 2, 23, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('72f5d4', 4, 19, 5,
                      'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('9ec847', 3, 54, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('c8d436', 1, 10, 5, 'f', '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('b9a74d', 2, 17, 5, 'f'
                         , '0e9243', datetime.datetime(2021, 3, 23, 17, 29, 37))
('c4a632', 4, 13, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('72f5d4', 1, 19, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('9ec847', 3, 54, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('c8d436', 1, 10, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('b9a74d', 2, 17, 9, 'f', 'bc23d5', datetime.datetime(2021, 3, 14, 8, 37, 55))
('e31d39', 2, 10, 18, 'f', 'afc26c', datetime.datetime(2021, 2, 13, 8, 20, 18))
('d5e9a6', 5, 23, 18, 'f', 'afc26c', datetime.datetime(2021, 2, 13, 8, 20, 18))
('9ec847', 2, 54, 18, 'f', 'afc26c', datetime.datetime(2021, 2, 13, 8, 20, 18))
('b9a74d', 5, 17, 18, 'f', 'afc26c', datetime.datetime(2021, 2, 13, 8, 20, 18))
('c4a632', 3, 13, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('e83aa3', 5, 32, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('d5e9a6', 1, 23, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
 '72f5d4', 3, 19, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('5d267b', 2, 40, 24, 'f', '9396c6', datetime.datetime(2021, 2, 4, 9, 9, 6))
('c4a632', 4, 13, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('e83aa3', 4, 32, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('9ec847', 2, 54, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('5d267b', 5, 40, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('f084eb', 4, 36, 3, 'f', '0f3d07', datetime.datetime(2021, 2, 2, 23, 57, 9))
('c4a632', 4, 13, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('d5e9a6', 1, 23, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('9ec847', 4, 54, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('c8d436', 1, 10, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('2a2353', 1, 57, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('b9a74d', 1, 17, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('2feb6b', 3, 29, 8, 'f', 'c296a5', datetime.datetime(2021, 2, 3, 7, 51, 38))
('72f5d4', 1, 19, 24, 'f', '120e61', datetime.datetime(2021, 3, 28, 13, 45, 34))
('2a2353', 5, 57, 24, 'f', '120e61', datetime.datetime(2021, 3, 28, 13, 45, 34))
('f084eb', 4, 36, 24, 'f'
                          , '120e61', datetime.datetime(2021, 3, 28, 13, 45, 34))
('b9a74d', 4, 17, 24, 'f', '120e61', datetime.datetime(2021, 3, 28, 13, 45, 34))
                      'f', 'c80aaf', datetime.datetime(2021, 1, 17, 9, 3, 52))
('e31d39', 3, 10, 20,
('f084eb', 3, 36, 20, 'f', 'c80aaf', datetime.datetime(2021, 1, 17, 9, 3, 52))
('b9a74d', 1, 17, 20, 'f', 'c80aaf', datetime.datetime(2021, 1, 17, 9, 3, 52))
('2feb6b', 2, 29, 20, 'f', 'c80aaf', datetime.datetime(2021, 1, 17, 9, 3, 52))
('c4a632', 4, 13, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('e83aa3', 4, 32, 1, 'f',
                           '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
                      'f',
                           '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('e31d39', 3, 10, 1,
                      'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('9ec847', 5, 54, 1,
('5d267b', 1, 40, 1, 'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('2a2353', 5, 57, 1,
                      'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
                      'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('b9a74d', 2, 17, 1,
                      'f', '54d41b', datetime.datetime(2021, 3, 26, 22, 50, 37))
('2feb6b', 1, 29, 1,
                      'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('c4a632', 1, 13, 7,
('e31d39', 2, 10, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('72f5d4', 2, 19, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('b9a74d', 1, 17, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('2feb6b', 3, 29, 7, 'f', '605eb4', datetime.datetime(2021, 1, 6, 1, 35, 14))
('e31d39', 2, 10, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
```

```
('d5e9a6', 2, 23, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('2a2353', 2, 57, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('f084eb', 1, 36, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('b9a74d', 3, 17, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('2feb6b', 4, 29, 19, 'f', '430be4', datetime.datetime(2021, 3, 17, 12, 3, 54))
('e31d39', 1, 10, 16, 'f', '46ab5e', datetime.datetime(2021, 3, 23, 9, 13, 49))
('5d267b', 1, 40, 16, 'f', '46ab5e', datetime.datetime(2021, 3, 23, 9, 13, 49))
('c8d436', 2, 10, 16, 'f', '46ab5e', datetime.datetime(2021, 3, 23, 9, 13, 49))
('2a2353', 5, 57, 16, 'f', '46ab5e', datetime.datetime(2021, 3, 23, 9, 13, 49))
('c4a632', 3, 13, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('d5e9a6', 5, 23, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('72f5d4', 1, 19, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('5d267b', 3, 40, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('c8d436', 4, 10, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('2feb6b', 5, 29, 2, 'f', '26ce87', datetime.datetime(2021, 3, 11, 17, 35, 40))
('d5e9a6', 4, 23, 6, 'f'
                           , 'b4f80f', datetime.datetime(2021, 1, 16, 20, 51, 8))
 '72f5d4', 3, 19, 6, 'f', 'b4f80f', datetime.datetime(2021, 1, 16, 20, 51, 8))
('9ec847', 5, 54, 6, 'f', 'b4f80f', datetime.datetime(2021, 1, 16, 20, 51, 8))
('b9a74d', 5, 17, 6, 'f', 'b4f80f', datetime.datetime(2021, 1, 16, 20, 51, 8))
('e83aa3', 1, 32, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('e31d39', 3, 10, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('72f5d4', 2, 19, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('9ec847', 4, 54, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('c8d436', 5, 10, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))

('f084eb', 4, 36, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))

('b9a74d', 2, 17, 3, 'f', 'f3aa17', datetime.datetime(2021, 1, 5, 11, 56, 46))
('e83aa3', 1, 32, 18, 'f', '025da6', datetime.datetime(2021, 2, 11, 5, 20, 15))
('d5e9a6', 4, 23, 18, 'f', '025da6', datetime.datetime(2021, 2, 11, 5, 20, 15))
('72f5d4', 2, 19, 18, 'f', '025da6', datetime.datetime(2021, 2, 11, 5, 20, 15))
('2feb6b', 5, 29, 18, 'f', '025da6', datetime.datetime(2021, 2, 11, 5, 20, 15))
('e83aa3', 5, 32, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('e31d39', 5, 10, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('d5e9a6', 2, 23, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('72f5d4', 4, 19, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('c8d436', 3, 10, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('b9a74d', 3, 17, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('2feb6b', 2, 29, 3, 'f', 'e118b4', datetime.datetime(2021, 1, 12, 0, 49, 46))
('c4a632', 1, 13, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('e31d39', 4, 10, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('d5e9a6', 1, 23, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('72f5d4', 1, 19, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('9ec847', 5, 54, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('5d267b', 2, 40, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('c8d436', 5, 10, 18, 'f', '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('2a2353', 1, 57, 18, 'f'
                            , '2f8aba', datetime.datetime(2021, 1, 6, 3, 49, 43))
('c4a632', 4, 13, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('e83aa3', 3, 32, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('e31d39', 1, 10, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('d5e9a6', 5, 23, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('72f5d4', 2, 19, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('9ec847', 4, 54, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('5d267b', 4, 40, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('c8d436', 5, 10, 12, 'f',
                              '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('2a2353', 2, 57, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('f084eb', 4, 36, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('2feb6b', 5, 29, 12, 'f', '5c1ce6', datetime.datetime(2021, 3, 14, 0, 13, 50))
('c4a632', 5, 13, 1, 'f', 'e49f46', datetime.datetime(2021, 2, 12, 17, 7, 32))
('e83aa3', 4, 32, 1, 'f', 'e49f46', datetime.datetime(2021, 2, 12, 17, 7, 32))
                       'f', 'e49f46', datetime.datetime(2021, 2, 12, 17, 7, 32))
('d5e9a6', 2, 23, 1,
('9ec847', 3, 54, 1, 'f', 'e49f46', datetime.datetime(2021, 2, 12, 17, 7, 32))
('e31d39', 1, 10, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('d5e9a6', 2, 23, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('72f5d4', 1, 19, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('9ec847', 5, 54, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
```

```
('c8d436', 2, 10, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47)) ('f084eb', 1, 36, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('b9a74d', 2, 17, 9, 'f', '737ed8', datetime.datetime(2021, 3, 2, 17, 9, 47))
('e83aa3', 4, 32, 15, 'f', '1be5d8', datetime.datetime(2021, 1, 15, 0, 8, 26))
('d5e9a6', 5, 23, 15, 'f', '1be5d8', datetime.datetime(2021, 1, 15, 0, 8, 26))
('9ec847', 2, 54, 15, 'f', '1be5d8', datetime.datetime(2021, 1, 15, 0, 8, 26))
('f084eb', 5, 36, 15, 'f', '1be5d8', datetime.datetime(2021, 1, 15, 0, 8, 26))
('c4a632', 2, 13, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('e83aa3', 3, 32, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('d5e9a6', 1, 23, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('5d267b', 3, 40, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('c8d436', 1, 10, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('f084eb', 4, 36, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('b9a74d', 2, 17, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('2feb6b', 2, 29, 4, 'f', '0edbeb', datetime.datetime(2021, 3, 28, 22, 16, 26))
('c4a632', 3, 13, 1, 'f'
                         , 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('e83aa3', 3, 32, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('d5e9a6', 1, 23, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('72f5d4', 5, 19, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('5d267b', 3, 40, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('2a2353', 3, 57, 1, 'f', 'da3595', datetime.datetime(2021, 3, 11, 6, 32, 33))
('d5e9a6', 2, 23, 15, 'f', 'Ocf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('72f5d4', 3, 19, 15, 'f', '0cf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('9ec847', 4, 54, 15, 'f', '0cf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('c8d436', 2, 10, 15, 'f', 'Ocf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('b9a74d', 1, 17, 15, 'f', 'Ocf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('2feb6b', 3, 29, 15, 'f', '0cf305', datetime.datetime(2021, 3, 22, 12, 4, 25))
('c4a632', 5, 13, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('e83aa3', 5, 32, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('e31d39', 1, 10, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('9ec847', 3, 54, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('5d267b', 4, 40, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('2a2353', 2, 57, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('b9a74d', 2, 17, 15, 'f', 'aadcd4', datetime.datetime(2021, 1, 7, 22, 35, 16))
('c4a632', 4, 13, 24, 'f', 'bf574e', datetime.datetime(2021, 2, 14, 19, 19, 45))
('72f5d4', 3, 19, 24, 'f', 'bf574e', datetime.datetime(2021, 2, 14, 19, 19, 45))
('f084eb', 1, 36, 24, 'f', 'bf574e', datetime.datetime(2021, 2, 14, 19, 19, 45))
('c4a632', 1, 13, 17, 'f', '304d78', datetime.datetime(2021, 3, 19, 23, 54, 53))
('e31d39', 3, 10, 17, 'f', '304d78', datetime.datetime(2021, 3, 19, 23, 54, 53))
('9ec847', 1, 54, 17, 'f', '304d78', datetime.datetime(2021, 3, 19, 23, 54, 53))
('b9a74d', 5, 17, 17, 'f', '304d78', datetime.datetime(2021, 3, 19, 23, 54, 53))
('c4a632', 2, 13, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('e31d39', 2, 10, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('72f5d4', 5, 19, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('5d267b', 4, 40, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
('b9a74d', 4, 17, 1, 'f', '93d466', datetime.datetime(2021, 1, 5, 23, 55, 33))
                      'f', 'b144f3', datetime.datetime(2021, 2, 28, 10, 38, 46))
('d5e9a6', 2, 23, 5,
('72f5d4', 2, 19, 5, 'f', 'b144f3', datetime.datetime(2021, 2, 28, 10, 38, 46))
('c8d436', 3, 10, 5, 'f', 'b144f3', datetime.datetime(2021, 2, 28, 10, 38, 46))
('2a2353', 1, 57, 5, 'f', 'b144f3', datetime.datetime(2021, 2, 28, 10, 38, 46))
('c4a632', 5, 13, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('e31d39', 5, 10, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('d5e9a6', 3, 23, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('72f5d4', 5, 19, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('9ec847', 5, 54, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('2a2353', 1, 57, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('f084eb', 4, 36, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('2feb6b', 3, 29, 20, 'f', 'ac09cd', datetime.datetime(2021, 2, 2, 23, 23, 10))
('c4a632', 4, 13, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('e31d39', 3, 10, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('d5e9a6', 4, 23, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('9ec847', 5, 54, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('c8d436', 3, 10, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
('f084eb', 3, 36, 8, 'f', '087a77', datetime.datetime(2021, 1, 30, 1, 24, 47))
```

```
('e83aa3', 1, 32, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('d5e9a6', 4, 23, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('72f5d4', 4, 19, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('9ec847', 3, 54, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('2a2353', 1, 57, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('f084eb', 2, 36, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('b9a74d', 3, 17, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8))
('2feb6b', 3, 29, 17, 'f', 'cbfc57', datetime.datetime(2021, 2, 26, 19, 30, 8)) ('e83aa3', 4, 32, 24, 'f', '5b36bd', datetime.datetime(2021, 2, 3, 15, 41, 5))
('72f5d4', 5, 19, 24, 'f', '5b36bd', datetime.datetime(2021, 2, 3, 15, 41, 5))
('5d267b', 3, 40, 24, 'f', '5b36bd', datetime.datetime(2021, 2, 3, 15, 41, 5))
('9ec847', 1, 54, 16, 'f', '9b65ee', datetime.datetime(2021, 1, 17, 19, 35, 47))
('c8d436', 3, 10, 16, 'f', '9b65ee', datetime.datetime(2021, 1, 17, 19, 35, 47))
('b9a74d', 1, 17, 16, 'f', '9b65ee', datetime.datetime(2021, 1, 17, 19, 35, 47))
('c4a632', 5, 13, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('e31d39', 2, 10, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('d5e9a6', 3, 23, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('5d267b', 5, 40, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('2a2353', 2, 57, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('f084eb', 3, 36, 24, 'f', 'ed9dd9', datetime.datetime(2021, 2, 14, 15, 55, 40))
('e83aa3', 4, 32, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
('e31d39', 2, 10, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
('c8d436', 4, 10, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))

('f084eb', 1, 36, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))

('b9a74d', 1, 17, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))

('2feb6b', 4, 29, 4, 'f', '44cf15', datetime.datetime(2021, 2, 21, 18, 42, 12))
('c4a632', 3, 13, 7, 'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('e83aa3', 4, 32, 7, 'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('5d267b', 3, 40, 7, 'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
                       'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('c8d436', 4, 10, 7,
('f084eb', 3, 36, 7, 'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('2feb6b', 4, 29, 7, 'f', '01d907', datetime.datetime(2021, 3, 5, 7, 9, 45))
('e83aa3', 2, 32, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('e31d39', 4, 10, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('d5e9a6', 5, 23, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('72f5d4', 5, 19, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('9ec847', 1, 54, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('f084eb', 2, 36, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('b9a74d', 3, 17, 7, 'f', '9c6dce', datetime.datetime(2021, 1, 1, 15, 3, 21))
('c4a632', 3, 13, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
                              '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('e31d39', 5, 10, 23, 'f',
('72f5d4', 3, 19, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('9ec847', 3, 54, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('5d267b', 4, 40, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
                            , '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('c8d436', 5, 10, 23, 'f'
('2a2353', 2, 57, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('f084eb', 3, 36, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('b9a74d', 3, 17, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('2feb6b', 3, 29, 23, 'f', '4a64f1', datetime.datetime(2021, 1, 6, 5, 0, 12))
('e31d39', 2, 10, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('d5e9a6', 5, 23, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('5d267b', 4, 40, 17, 'f',
                              'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('c8d436', 4, 10, 17, 'f',
                              'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('f084eb', 3, 36, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('b9a74d', 2, 17, 17, 'f', 'f3dc64', datetime.datetime(2021, 2, 10, 15, 40, 31))
('c4a632', 5, 13, 14, 'f', '8f8458', datetime.datetime(2021, 1, 4, 17, 42, 22))
('e31d39', 5, 10, 14, 'f', '8f8458', datetime.datetime(2021, 1, 4, 17, 42, 22))
('5d267b', 3, 40, 14, 'f', '8f8458', datetime.datetime(2021, 1, 4, 17, 42, 22))
('2feb6b', 5, 29, 14, 'f', '8f8458', datetime.datetime(2021, 1, 4, 17, 42, 22))
('e83aa3', 2, 32, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('e31d39', 2, 10, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('d5e9a6', 4, 23, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('72f5d4', 4, 19, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('9ec847', 5, 54, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
```

```
('5d267b', 3, 40, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('f084eb', 3, 36, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('b9a74d', 5, 17, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('2feb6b', 1, 29, 19, 'f', '4c28a3', datetime.datetime(2021, 2, 7, 13, 33, 20))
('c4a632', 3, 13, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('e83aa3', 4, 32, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('9ec847', 5, 54, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42)) ('c8d436', 5, 10, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('2a2353', 4, 57, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
                        'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('f084eb', 3, 36, 8,
                        'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('b9a74d', 3, 17, 8,
('2feb6b', 1, 29, 8, 'f', '327aa0', datetime.datetime(2021, 3, 15, 6, 59, 42))
('c4a632', 1, 13, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('e83aa3', 1, 32, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('c8d436', 1, 10, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('f084eb', 2, 36, 9, 'f'
                            , 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('b9a74d', 2, 17, 9, 'f', 'c6e5c3', datetime.datetime(2021, 1, 6, 15, 8, 59))
('c4a632', 3, 13, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('e31d39', 4, 10, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11)) ('d5e9a6', 1, 23, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('72f5d4', 4, 19, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('9ec847', 3, 54, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('f084eb', 5, 36, 8, 'f', '139683', datetime.datetime(2021, 3, 9, 12, 45, 11))
('c4a632', 5, 13, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('e83aa3', 4, 32, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('e31d39', 3, 10, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('d5e9a6', 4, 23, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('72f5d4', 2, 19, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('9ec847', 5, 54, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('5d267b', 5, 40, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('2a2353', 3, 57, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('f084eb', 2, 36, 12, 'f', '9be667', datetime.datetime(2021, 2, 23, 23, 20, 13))
('c4a632', 5, 13, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('e31d39', 3, 10, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('d5e9a6', 2, 23, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('72f5d4', 3, 19, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('9ec847', 2, 54, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('2a2353', 1, 57, 9, 'f', '63df3f', datetime.datetime(2021, 3, 24, 5, 12, 26))
('c4a632', 4, 13, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('e83aa3', 2, 32, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
                        'f',
                             '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('d5e9a6', 5, 23, 6,
                        'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('9ec847', 3, 54, 6,
('5d267b', 1, 40, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('2a2353', 2, 57, 6, 'f', '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('2feb6b', 2, 29, 6, 'f'
                            , '9d1c54', datetime.datetime(2021, 2, 28, 16, 35))
('e83aa3', 4, 32, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('72f5d4', 1, 19, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('9ec847', 5, 54, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('c8d436', 1, 10, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('f084eb', 1, 36, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('b9a74d', 2, 17, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('2feb6b', 4, 29, 24, 'f', 'ad3989', datetime.datetime(2021, 2, 2, 9, 17, 23))
('c4a632', 4, 13, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('e83aa3', 3, 32, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('d5e9a6', 3, 23, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('5d267b', 1, 40, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('c8d436', 3, 10, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('2a2353', 2, 57, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('f084eb', 3, 36, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('b9a74d', 5, 17, 17, 'f', 'ceb3df', datetime.datetime(2021, 1, 7, 20, 43, 53))
('e31d39', 5, 10, 3, 'f', '170437', datetime.datetime(2021, 1, 18, 15, 17))
('5d267b', 3, 40, 3, 'f', '170437', datetime.datetime(2021, 1, 18, 15, 17))
('2a2353', 3, 57, 3, 'f', '170437', datetime.datetime(2021, 1, 18, 15, 17))
('2feb6b', 3, 29, 3, 'f', '170437', datetime.datetime(2021, 1, 18, 15, 17))
```

```
('c4a632', 3, 13, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('e31d39', 2, 10, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('d5e9a6', 5, 23, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('9ec847', 4, 54, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('c8d436', 1, 10, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('2a2353', 5, 57, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('b9a74d', 1, 17, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('2feb6b', 2, 29, 23, 'f', 'bd7d3a', datetime.datetime(2021, 1, 23, 4, 7, 39))
('c4a632', 3, 13, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('e83aa3', 5, 32, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('72f5d4', 1, 19, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('5d267b', 4, 40, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('c8d436', 1, 10, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('2a2353', 1, 57, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('b9a74d', 3, 17, 15, 'f', '08ee38', datetime.datetime(2021, 3, 28, 15, 40, 1))
('e31d39', 4, 10, 24, 'f', '43de08', datetime.datetime(2021, 2, 6, 18, 16, 17))
('d5e9a6', 1, 23, 24, 'f', '43de08', datetime.datetime(2021, 2, 6, 18, 16, 17))
('9ec847', 3, 54, 24, 'f', '43de08', datetime.datetime(2021, 2, 6, 18, 16, 17))
('c8d436', 1, 10, 24, 'f', '43de08', datetime.datetime(2021, 2, 6, 18, 16, 17))
('e83aa3', 4, 32, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('e31d39', 2, 10, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('d5e9a6', 4, 23, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('72f5d4', 2, 19, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('9ec847', 5, 54, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('f084eb', 5, 36, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('2feb6b', 4, 29, 11, 'f', '0f6ca0', datetime.datetime(2021, 1, 6, 18, 20, 8))
('d5e9a6', 2, 23, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
('72f5d4', 2, 19, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
 '5d267b', 1, 40, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
('c8d436', 2, 10, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
('b9a74d', 1, 17, 23, 'f', '9ff41b', datetime.datetime(2021, 2, 21, 14, 30, 1))
('e83aa3', 4, 32, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('e31d39', 1, 10, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('d5e9a6', 2, 23, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('72f5d4', 1, 19, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('5d267b', 4, 40, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('c8d436', 5, 10, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('2a2353', 5, 57, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('f084eb', 4, 36, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('b9a74d', 3, 17, 24, 'f', 'f4d6e1', datetime.datetime(2021, 1, 1, 5, 5, 17))
('e83aa3', 5, 32, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
                      'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('e31d39', 4, 10, 7,
('d5e9a6', 1, 23, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('72f5d4', 5, 19, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('c8d436', 1, 10, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('2a2353', 2, 57, 7, 'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
                      'f', '5ad5a6', datetime.datetime(2021, 3, 18, 20, 20, 1))
('b9a74d', 3, 17, 7,
('c8d436', 5, 10, 13, 'f', 'bafa81', datetime.datetime(2021, 3, 4, 14, 23, 31))
('e31d39', 5, 10, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('9ec847', 5, 54, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('5d267b', 5, 40, 9, 'f'
                         , '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('2a2353', 3, 57, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
                      'f',
                           '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('f084eb', 1, 36, 9,
                      'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('b9a74d', 5, 17, 9,
('2feb6b', 3, 29, 9, 'f', '9904e2', datetime.datetime(2021, 2, 9, 11, 17, 25))
('c8d436', 4, 10, 24, 'f', '98673f', datetime.datetime(2021, 1, 28, 23, 56, 3))
('2a2353', 1, 57, 24, 'f', '98673f', datetime.datetime(2021, 1, 28, 23, 56, 3))
('b9a74d', 1, 17, 24, 'f', '98673f', datetime.datetime(2021, 1, 28, 23, 56, 3))
('2feb6b', 4, 29, 24, 'f', '98673f', datetime.datetime(2021, 1, 28, 23, 56, 3))
('e83aa3', 1, 32, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))
('d5e9a6', 1, 23, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))
('9ec847', 3, 54, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))
('f084eb', 4, 36, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))
('b9a74d', 2, 17, 12, 'f', '245dc1', datetime.datetime(2021, 1, 17, 16, 57, 39))
```

```
('e31d39', 5, 10, 11, 'f', '594a8c', datetime.datetime(2021, 2, 28, 2, 32, 51))
('72f5d4', 4, 19, 11, 'f', '594a8c', datetime.datetime(2021, 2, 28, 2, 32, 51))
('2a2353', 3, 57, 11, 'f', '594a8c', datetime.datetime(2021, 2, 28, 2, 32, 51))
('c4a632', 5, 13, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('e83aa3', 1, 32, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('e31d39', 3, 10, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('d5e9a6', 1, 23, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('72f5d4', 2, 19, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('9ec847', 1, 54, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('5d267b', 5, 40, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('2a2353', 1, 57, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('f084eb', 1, 36, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('b9a74d', 5, 17, 19, 'f', '555604', datetime.datetime(2021, 3, 30, 9, 2, 15))
('e83aa3', 3, 32, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('72f5d4', 5, 19, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('9ec847', 3, 54, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
 '2a2353', 1, 57, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('f084eb', 3, 36, 16, 'f', 'b8d571', datetime.datetime(2021, 2, 22, 14, 20, 57))
('c4a632', 3, 13, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('e31d39', 3, 10, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('72f5d4', 1, 19, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('2a2353', 5, 57, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('f084eb', 1, 36, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('b9a74d', 3, 17, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('2feb6b', 2, 29, 15, 'f', 'f94ce0', datetime.datetime(2021, 1, 1, 6, 41, 56))
('e83aa3', 2, 32, 1, 'f', '1e3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
('72f5d4', 5, 19, 1, 'f', '1e3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
('c8d436', 2, 10, 1, 'f', 'le3127', datetime.datetime(2021, 1, 24, 5, 37, 28)) ('2a2353', 1, 57, 1, 'f', 'le3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
                      'f', '1e3127', datetime.datetime(2021, 1, 24, 5, 37, 28))
('2feb6b', 1, 29, 1,
('c4a632', 4, 13, 8, 'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
                      'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('e83aa3', 1, 32, 8,
                      'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('d5e9a6', 4, 23, 8,
                       'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('9ec847', 5, 54, 8,
                       'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('5d267b', 3, 40, 8,
                       'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('c8d436', 4, 10, 8,
('2a2353', 1, 57, 8,
                       'f', '35bbc9', datetime.datetime(2021, 3, 9, 12, 35, 14))
('b9a74d', 5, 17, 8,
                       'f', 'e1ad80', datetime.datetime(2021, 1, 14, 16, 21, 32))
('c4a632', 1, 13, 3,
                       'f'
('e83aa3', 1, 32, 3,
                          , 'elad80', datetime.datetime(2021, 1, 14, 16, 21, 32))
                       'f',
('c4a632', 3, 13, 2,
                            'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
                       'f',
('72f5d4', 5, 19, 2,
                           'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
                      'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('9ec847', 2, 54, 2,
                      'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('5d267b', 4, 40, 2,
                      'f'
                          , 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('c8d436', 4, 10, 2,
                       'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('f084eb', 3, 36, 2,
                       'f', 'ef3960', datetime.datetime(2021, 2, 15, 20, 42, 10))
('b9a74d', 3, 17, 2,
('c4a632', 4, 13, 8,
                       'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
                       'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('e83aa3', 5, 32, 8,
                       'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('e31d39', 1, 10, 8,
                       'f'
('d5e9a6', 4, 23, 8,
                            '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
                       'f'
                            '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
 '72f5d4', 1, 19, 8,
                       'f',
('9ec847', 2, 54, 8,
                            '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
                       'f',
                            '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('5d267b', 3, 40, 8,
                       'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
('c8d436', 4, 10, 8,
('f084eb', 3, 36, 8,
                       'f', '594579', datetime.datetime(2021, 2, 5, 15, 27, 28))
                       'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('d5e9a6', 2, 23, 4,
                       'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('9ec847', 5, 54, 4,
                       'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('c8d436', 1, 10, 4,
                      'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('2a2353', 1, 57, 4,
                      'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('f084eb', 2, 36, 4,
('b9a74d', 3, 17, 4, 'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('2feb6b', 2, 29, 4, 'f', '85cbe5', datetime.datetime(2021, 3, 9, 8, 33, 50))
('e83aa3', 1, 32, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
```

```
('e31d39', 2, 10, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
('d5e9a6', 5, 23, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
('2a2353', 5, 57, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
('f084eb', 1, 36, 10, 'f', 'a58b8a', datetime.datetime(2021, 3, 9, 9, 25, 13))
('c4a632', 1, 13, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('d5e9a6', 2, 23, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('72f5d4', 1, 19, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('5d267b', 1, 40, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('c8d436', 1, 10, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('b9a74d', 2, 17, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('2feb6b', 3, 29, 0, 'f', '189190', datetime.datetime(2021, 3, 15, 11, 48, 15))
('c4a632', 3, 13, 6, 'f', '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
('e83aa3', 4, 32, 6, 'f', '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
('e31d39', 2, 10, 6, 'f', '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
('2a2353', 3, 57, 6, 'f', '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
('b9a74d', 4, 17, 6, 'f'
                           , '7bda8c', datetime.datetime(2021, 3, 8, 8, 57, 26))
('c4a632', 2, 13, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('e83aa3', 5, 32, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('e31d39', 1, 10, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('d5e9a6', 1, 23, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('9ec847', 5, 54, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('5d267b', 3, 40, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('f084eb', 3, 36, 13, 'f', 'e78543', datetime.datetime(2021, 2, 28, 20, 51, 37))
('c4a632', 4, 13, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('d5e9a6', 5, 23, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('5d267b', 5, 40, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('c8d436', 5, 10, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('2a2353', 2, 57, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('2feb6b', 2, 29, 22, 'f', '060c04', datetime.datetime(2021, 2, 23, 2, 42, 40))
('c4a632', 3, 13, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('e83aa3', 2, 32, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('e31d39', 5, 10, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('d5e9a6', 5, 23, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('f084eb', 3, 36, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('2feb6b', 1, 29, 22, 'f', 'c3aca1', datetime.datetime(2021, 1, 20, 20, 16, 47))
('72f5d4', 2, 19, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('9ec847', 2, 54, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('5d267b', 3, 40, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('2a2353', 2, 57, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('f084eb', 5, 36, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('2feb6b', 2, 29, 14, 'f', 'd12471', datetime.datetime(2021, 2, 25, 2, 45, 51))
('e31d39', 5, 10, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('d5e9a6', 5, 23, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('9ec847', 2, 54, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('f084eb', 4, 36, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('b9a74d', 1, 17, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('2feb6b', 5, 29, 6, 'f', 'b188a5', datetime.datetime(2021, 2, 15, 6, 34, 8))
('e83aa3', 3, 32, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('e31d39', 1, 10, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('d5e9a6', 3, 23, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('72f5d4', 1, 19, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('2a2353', 5, 57, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('2feb6b', 2, 29, 20, 'f', '0b823c', datetime.datetime(2021, 1, 23, 14, 37, 52))
('e83aa3', 3, 32, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('d5e9a6', 4, 23, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('9ec847', 1, 54, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('c8d436', 2, 10, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
                        'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('2a2353', 5, 57, 2,
                        'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('b9a74d', 3, 17, 2,
('2feb6b', 3, 29, 2, 'f', '83c631', datetime.datetime(2021, 1, 6, 15, 29, 49))
('e83aa3', 5, 32, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('e31d39', 5, 10, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('9ec847', 1, 54, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('c8d436', 2, 10, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
```

```
('b9a74d', 3, 17, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('2feb6b', 2, 29, 9, 'f', '3c57b3', datetime.datetime(2021, 1, 12, 20, 32, 37))
('c4a632', 1, 13, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('9ec847', 4, 54, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('c8d436', 5, 10, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('2a2353', 1, 57, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('f084eb', 3, 36, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('b9a74d', 1, 17, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('2feb6b', 2, 29, 13, 'f', '625fa1', datetime.datetime(2021, 3, 10, 0, 48, 9))
('e31d39', 3, 10, 18, 'f', '06eae9', datetime.datetime(2021, 2, 26, 12, 53, 46))
('c8d436', 4, 10, 18, 'f', '06eae9', datetime.datetime(2021, 2, 26, 12, 53, 46))
('f084eb', 1, 36, 18, 'f', '06eae9', datetime.datetime(2021, 2, 26, 12, 53, 46))
('e31d39', 4, 10, 4, 'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('5d267b', 5, 40, 4, 'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('2a2353', 2, 57, 4, 'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('f084eb', 1, 36, 4, 'f'
                            , 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('b9a74d', 2, 17, 4, 'f', 'c0c3c5', datetime.datetime(2021, 3, 19, 2, 52, 56))
('c4a632', 5, 13, 4, 'f', '6b1eda', datetime.datetime(2021, 2, 14, 17, 58, 22))
('e31d39', 4, 10, 4, 'f', '6b1eda', datetime.datetime(2021, 2, 14, 17, 58, 22))
('d5e9a6', 3, 23, 4, 'f', '6b1eda', datetime.datetime(2021, 2, 14, 17, 58, 22))
('2feb6b', 4, 29, 4, 'f', '6b1eda', datetime.datetime(2021, 2, 14, 17, 58, 22))
('e31d39', 1, 10, 14, 'f', '9d4b7b', datetime.datetime(2021, 2, 25, 1, 18, 3))
('d5e9a6', 5, 23, 14, 'f', '9d4b7b', datetime.datetime(2021, 2, 25, 1, 18, 3))
('c8d436', 2, 10, 14, 'f', '9d4b7b', datetime.datetime(2021, 2, 25, 1, 18, 3))
('2feb6b', 2, 29, 14, 'f', '9d4b7b', datetime.datetime(2021, 2, 25, 1, 18, 3))
('e83aa3', 2, 32, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('e31d39', 1, 10, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('d5e9a6', 1, 23, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('c8d436', 2, 10, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('f084eb', 2, 36, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('2feb6b', 1, 29, 21, 'f', '9f1de8', datetime.datetime(2021, 3, 1, 7, 8, 37))
('e31d39', 4, 10, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('d5e9a6', 4, 23, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('9ec847', 2, 54, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))

('5d267b', 4, 40, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))

('2a2353', 2, 57, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))

('b9a74d', 1, 17, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('2feb6b', 5, 29, 7, 'f', 'ccc277', datetime.datetime(2021, 3, 1, 9, 51, 9))
('c4a632', 5, 13, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('d5e9a6', 3, 23, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('72f5d4', 1, 19, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('f084eb', 1, 36, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('b9a74d', 4, 17, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('2feb6b', 2, 29, 18, 'f', 'a42e9c', datetime.datetime(2021, 3, 18, 22, 49, 35))
('c4a632', 5, 13, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('d5e9a6', 2, 23, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('72f5d4', 4, 19, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8)) ('9ec847', 5, 54, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('5d267b', 5, 40, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('2a2353', 2, 57, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
                            , 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('b9a74d', 4, 17, 6, 'f'
('2feb6b', 5, 29, 6, 'f', 'e27ebd', datetime.datetime(2021, 2, 10, 22, 56, 8))
('c4a632', 3, 13, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('e83aa3', 1, 32, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('72f5d4', 4, 19, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('9ec847', 3, 54, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('5d267b', 5, 40, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('c8d436', 4, 10, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44,
('f084eb', 5, 36, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('b9a74d', 4, 17, 21, 'f', '3c1dcd', datetime.datetime(2021, 2, 28, 16, 44, 30))
('c4a632', 4, 13, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('e83aa3', 3, 32, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('9ec847', 1, 54, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('5d267b', 3, 40, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
```

```
('c8d436', 3, 10, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('f084eb', 4, 36, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('b9a74d', 5, 17, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('2feb6b', 1, 29, 11, 'f', '993b8b', datetime.datetime(2021, 1, 28, 19, 53, 36))
('c4a632', 2, 13, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('e31d39', 1, 10, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('72f5d4', 4, 19, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('9ec847', 2, 54, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('5d267b', 2, 40, 24, 'f', 'c44dbe', datetime.datetime(2021, 1, 14, 3, 0, 12))
('d5e9a6', 5, 23, 7, 'f', 'b1ba78', datetime.datetime(2021, 2, 24, 16, 31, 25))
('5d267b', 1, 40, 7, 'f', 'b1ba78', datetime.datetime(2021, 2, 24, 16, 31, 25))
('c8d436', 1, 10, 7, 'f', 'b1ba78', datetime.datetime(2021, 2, 24, 16, 31, 25))
('b9a74d', 3, 17, 7, 'f', 'b1ba78', datetime.datetime(2021, 2, 24, 16, 31, 25))
('c4a632', 3, 13, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('d5e9a6', 4, 23, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('9ec847', 5, 54, 3, 'f'
                          , 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
 '5d267b', 2, 40, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('2a2353', 4, 57, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('f084eb', 2, 36, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('b9a74d', 3, 17, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('2feb6b', 3, 29, 3, 'f', 'bd306f', datetime.datetime(2021, 1, 21, 16, 7, 14))
('e83aa3', 1, 32, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('72f5d4', 5, 19, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('9ec847', 3, 54, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('5d267b', 1, 40, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('2a2353', 1, 57, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('2feb6b', 2, 29, 22, 'f', '9a9c95', datetime.datetime(2021, 3, 20, 23, 22, 32))
('c4a632', 2, 13, 14, 'f', 'b2131b', datetime.datetime(2021, 3, 23, 0, 34, 56))
('d5e9a6', 1, 23, 14, 'f', 'b2131b', datetime.datetime(2021, 3, 23, 0, 34, 56))
('f084eb', 1, 36, 14, 'f', 'b2131b', datetime.datetime(2021, 3, 23, 0, 34, 56))
('c4a632', 1, 13, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('d5e9a6', 2, 23, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('5d267b', 4, 40, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('c8d436', 2, 10, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('f084eb', 3, 36, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('b9a74d', 5, 17, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('2feb6b', 1, 29, 1, 'f', 'd9fd57', datetime.datetime(2021, 3, 25, 8, 32, 19))
('c4a632', 5, 13, 19, 'f', 'd947fa', datetime.datetime(2021, 3, 3, 21, 48, 52))
('5d267b', 1, 40, 19, 'f', 'd947fa', datetime.datetime(2021, 3, 3, 21, 48, 52))
('c8d436', 4, 10, 19, 'f', 'd947fa', datetime.datetime(2021, 3, 3, 21, 48, 52))
('f084eb', 5, 36, 19, 'f', 'd947fa', datetime.datetime(2021, 3, 3, 21, 48, 52))
('c4a632', 1, 13, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('e83aa3', 4, 32, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('d5e9a6', 5, 23, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('5d267b', 1, 40, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('f084eb', 5, 36, 3, 'f', '38758f', datetime.datetime(2021, 1, 20, 8, 27, 12))
('72f5d4', 5, 19, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('c8d436', 3, 10, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('f084eb', 1, 36, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('b9a74d', 2, 17, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('2feb6b', 5, 29, 13, 'f', '66ef38', datetime.datetime(2021, 2, 1, 2, 6, 25))
('c4a632', 4, 13, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
                      'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('d5e9a6', 4, 23, 9,
('72f5d4', 2, 19, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('9ec847', 4, 54, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('5d267b', 2, 40, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('c8d436', 4, 10, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('2a2353', 3, 57, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('2feb6b', 5, 29, 9, 'f', 'b04dc9', datetime.datetime(2021, 3, 1, 18, 45, 20))
('c4a632', 4, 13, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('e83aa3', 5, 32, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('9ec847', 1, 54, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('5d267b', 5, 40, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('2a2353', 2, 57, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
```

```
('f084eb', 4, 36, 23, 'f', '73b366', datetime.datetime(2021, 3, 21, 0, 9, 33))
('e83aa3', 4, 32, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('e31d39', 5, 10, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('9ec847', 1, 54, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('5d267b', 1, 40, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('2a2353', 3, 57, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('f084eb', 2, 36, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('b9a74d', 5, 17, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('2feb6b', 4, 29, 16, 'f', '373d30', datetime.datetime(2021, 3, 18, 22, 31, 56))
('c4a632', 1, 13, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('e83aa3', 4, 32, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('5d267b', 4, 40, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('c8d436', 4, 10, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('2a2353', 3, 57, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('f084eb', 3, 36, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('b9a74d', 1, 17, 7, 'f'
                         , '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('2feb6b', 1, 29, 7, 'f', '80067d', datetime.datetime(2021, 1, 29, 17, 12, 43))
('c4a632', 2, 13, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('e31d39', 4, 10, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('72f5d4', 2, 19, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('5d267b', 4, 40, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('2a2353', 4, 57, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('f084eb', 4, 36, 2, 'f', '615aa8', datetime.datetime(2021, 2, 9, 9, 12, 57))
('e31d39', 1, 10, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('d5e9a6', 4, 23, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('9ec847', 1, 54, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('5d267b', 1, 40, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('c8d436', 2, 10, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('2a2353', 1, 57, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('f084eb', 4, 36, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('b9a74d', 2, 17, 19, 'f', '13dbb1', datetime.datetime(2021, 2, 17, 19, 49, 38))
('c4a632', 4, 13, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('72f5d4', 3, 19, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('9ec847', 2, 54, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('5d267b', 2, 40, 8, 'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
                      'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('c8d436', 1, 10, 8,
                      'f', 'ca1390', datetime.datetime(2021, 1, 9, 22, 10, 27))
('f084eb', 4, 36, 8,
                      'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
('e31d39', 1, 10, 1,
                         , '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
                      'f'
('d5e9a6', 5, 23, 1,
                      'f'
                           '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
 '72f5d4', 3, 19, 1,
                      'f',
('5d267b', 5, 40, 1,
                           '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
                      'f',
('2a2353', 2, 57, 1,
                            '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
                      'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
('f084eb', 4, 36, 1,
                      'f', '5e928e', datetime.datetime(2021, 3, 22, 5, 21, 39))
('b9a74d', 1, 17, 1,
('c4a632', 5, 13, 1, 'f'
                         , 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('e83aa3', 3, 32, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
                      'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('e31d39', 3, 10, 1,
('9ec847', 3, 54, 1,
                      'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
                      'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('5d267b', 3, 40, 1,
('c8d436', 5, 10, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
                         , 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
                      'f'
('2a2353', 5, 57, 1,
('b9a74d', 1, 17, 1, 'f', 'caa8b9', datetime.datetime(2021, 3, 15, 8, 42, 54))
('c4a632', 2, 13, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('e83aa3', 3, 32, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('e31d39', 3, 10, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('9ec847', 3, 54, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('f084eb', 4, 36, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('b9a74d', 2, 17, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('2feb6b', 1, 29, 13, 'f', '000027', datetime.datetime(2021, 2, 20, 0, 40, 1))
('c4a632', 4, 13, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('e83aa3', 5, 32, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('e31d39', 2, 10, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('c8d436', 2, 10, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('2a2353', 2, 57, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
```

```
('2feb6b', 5, 29, 22, 'f', 'b889d7', datetime.datetime(2021, 2, 22, 9, 2, 5))
('e31d39', 5, 10, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('d5e9a6', 5, 23, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('72f5d4', 3, 19, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('5d267b', 5, 40, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('c8d436', 2, 10, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('f084eb', 2, 36, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('b9a74d', 2, 17, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('2feb6b', 5, 29, 13, 'f', '6a223f', datetime.datetime(2021, 1, 29, 8, 20, 44))
('c4a632', 3, 13, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('e83aa3', 3, 32, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('e31d39', 4, 10, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('d5e9a6', 5, 23, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('72f5d4', 3, 19, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('b9a74d', 5, 17, 7, 'f', '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('2feb6b', 5, 29, 7, 'f'
                          , '418e8b', datetime.datetime(2021, 3, 2, 20, 20, 39))
('d5e9a6', 2, 23, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('c8d436', 3, 10, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('2a2353', 2, 57, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1)) ('f084eb', 3, 36, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('b9a74d', 3, 17, 7, 'f', '49e8e2', datetime.datetime(2021, 2, 9, 14, 16, 1))
('c4a632', 5, 13, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('e31d39', 3, 10, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('d5e9a6', 5, 23, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('72f5d4', 2, 19, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('c8d436', 5, 10, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('f084eb', 4, 36, 14, 'f', '49fd35', datetime.datetime(2021, 1, 30, 8, 7, 9))
('e31d39', 1, 10, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('5d267b', 4, 40, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('c8d436', 4, 10, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('f084eb', 2, 36, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('b9a74d', 3, 17, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('2feb6b', 3, 29, 20, 'f', '0277d4', datetime.datetime(2021, 1, 10, 20, 12, 56))
('e31d39', 2, 10, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('d5e9a6', 4, 23, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('72f5d4', 4, 19, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('9ec847', 2, 54, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('c8d436', 2, 10, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('2feb6b', 1, 29, 17, 'f', 'd347fd', datetime.datetime(2021, 3, 6, 0, 18, 10))
('c4a632', 3, 13, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('e31d39', 4, 10, 18, 'f',
                            '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('5d267b', 3, 40, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('c8d436', 2, 10, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('f084eb', 4, 36, 18, 'f', '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('2feb6b', 3, 29, 18, 'f'
                           , '1bc80c', datetime.datetime(2021, 3, 27, 23, 32, 13))
('e31d39', 2, 10, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('9ec847', 1, 54, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('c8d436', 3, 10, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('2a2353', 5, 57, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('f084eb', 5, 36, 23, 'f', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
                           ', '761fd9', datetime.datetime(2021, 3, 27, 11, 16, 43))
('b9a74d', 1, 17, 23, 'f'
('c4a632', 4, 13, 4, 'f',
                           '2fd74b', datetime.datetime(2021, 3, 10, 12, 9, 23))
                      'f', '2fd74b', datetime.datetime(2021, 3, 10, 12, 9, 23))
('e31d39', 5, 10, 4,
                      'f', '2fd74b', datetime.datetime(2021, 3, 10, 12, 9, 23))
('5d267b', 1, 40, 4,
('2a2353', 5, 57, 4, 'f', '2fd74b', datetime.datetime(2021, 3, 10, 12, 9, 23))
('c4a632', 2, 13, 8, 'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('e83aa3', 5, 32, 8, 'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('5d267b', 2, 40, 8, 'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
                      'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('c8d436', 4, 10, 8,
('f084eb', 4, 36, 8, 'f', '46fe6d', datetime.datetime(2021, 1, 8, 14, 34, 26))
('c4a632', 1, 13, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('e83aa3', 3, 32, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('e31d39', 4, 10, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('d5e9a6', 4, 23, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
```

```
('9ec847', 2, 54, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('5d267b', 1, 40, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('c8d436', 1, 10, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('2a2353', 4, 57, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('f084eb', 4, 36, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('b9a74d', 1, 17, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('2feb6b', 2, 29, 12, 'f', '60bd7e', datetime.datetime(2021, 3, 11, 22, 3, 1))
('c4a632', 3, 13, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('d5e9a6', 1, 23, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('72f5d4', 4, 19, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('9ec847', 3, 54, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('5d267b', 2, 40, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('b9a74d', 1, 17, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('2feb6b', 3, 29, 8, 'f', '22c153', datetime.datetime(2021, 3, 14, 21, 45, 52))
('c4a632', 1, 13, 11, 'f', 'e7372f', datetime.datetime(2021, 2, 5, 9, 56, 5))
('2a2353', 3, 57, 11, 'f', 'e7372f', datetime.datetime(2021, 2, 5, 9, 56, 5))
('b9a74d', 1, 17, 11, 'f', 'e7372f', datetime.datetime(2021, 2, 5, 9, 56, 5))
('2feb6b', 4, 29, 11, 'f', 'e7372f', datetime.datetime(2021, 2, 5, 9, 56, 5))
('c4a632', 2, 13, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('e83aa3', 3, 32, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('e31d39', 5, 10, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('72f5d4', 1, 19, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('5d267b', 2, 40, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('2a2353', 4, 57, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('f084eb', 2, 36, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('b9a74d', 5, 17, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('2feb6b', 2, 29, 23, 'f', '4e8ae5', datetime.datetime(2021, 3, 28, 5, 38, 6))
('e83aa3', 4, 32, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('e31d39', 2, 10, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('d5e9a6', 3, 23, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('72f5d4', 5, 19, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('9ec847', 4, 54, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('c8d436', 2, 10, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('2a2353', 5, 57, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('f084eb', 3, 36, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('2feb6b', 2, 29, 4, 'f', '3a8ec4', datetime.datetime(2021, 3, 15, 11, 12, 7))
('c4a632', 5, 13, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('e31d39', 2, 10, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('d5e9a6', 1, 23, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('f084eb', 2, 36, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('2feb6b', 3, 29, 18, 'f', '5245a5', datetime.datetime(2021, 1, 14, 20, 12, 43))
('e83aa3', 1, 32, 12, 'f', '6533de', datetime.datetime(2021, 3, 3, 12, 30, 27))
('9ec847', 5, 54, 12, 'f', '6533de', datetime.datetime(2021, 3, 3, 12, 30, 27))
('f084eb', 3, 36, 12, 'f', '6533de', datetime.datetime(2021, 3, 3, 12, 30, 27))
('c4a632', 2, 13, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('e83aa3', 4, 32, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('9ec847', 3, 54, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('c8d436', 2, 10, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('2a2353', 4, 57, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('b9a74d', 2, 17, 7, 'f', 'dae204', datetime.datetime(2021, 1, 30, 3, 17, 11))
('c4a632', 3, 13, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('e31d39', 3, 10, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('d5e9a6', 5, 23, 18, 'f',
                              'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('5d267b', 3, 40, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('b9a74d', 1, 17, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('2feb6b', 1, 29, 18, 'f', 'fb0350', datetime.datetime(2021, 1, 30, 7, 37, 29))
('e31d39', 4, 10, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('72f5d4', 5, 19, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('9ec847', 2, 54, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('c8d436', 3, 10, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('f084eb', 5, 36, 18, 'f', '0d5587', datetime.datetime(2021, 3, 7, 19, 18, 36))
('c4a632', 1, 13, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('72f5d4', 2, 19, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('9ec847', 5, 54, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
```

```
('c8d436', 2, 10, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('f084eb', 3, 36, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('b9a74d', 2, 17, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('2feb6b', 3, 29, 11, 'f', '2de8ca', datetime.datetime(2021, 1, 10, 22, 47, 44))
('c4a632', 2, 13, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('72f5d4', 3, 19, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('c8d436', 3, 10, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25)) ('2a2353', 5, 57, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25)) ('f084eb', 1, 36, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('b9a74d', 4, 17, 16, 'f', '306c77', datetime.datetime(2021, 3, 22, 4, 25))
('9ec847', 1, 54, 19, 'f', '3179fe', datetime.datetime(2021, 2, 20, 7, 26, 11))
('5d267b', 4, 40, 19, 'f', '3179fe', datetime.datetime(2021, 2, 20, 7, 26, 11))
('2a2353', 5, 57, 19, 'f', '3179fe', datetime.datetime(2021, 2, 20, 7, 26, 11))
('f084eb', 1, 36, 19, 'f', '3179fe', datetime.datetime(2021, 2, 20, 7, 26, 11))
('c4a632', 4, 13, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('e83aa3', 3, 32, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('d5e9a6', 3, 23, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('72f5d4', 3, 19, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('5d267b', 1, 40, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('c8d436', 2, 10, 5, 'f', 'bc73eb', datetime.datetime(2021, 1, 3, 14, 45, 30))
('e83aa3', 2, 32, 4, 'f', '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
('e31d39', 3, 10, 4, 'f', '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
('d5e9a6', 3, 23, 4, 'f', '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))

('5d267b', 3, 40, 4, 'f', '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))

('2a2353', 1, 57, 4, 'f', '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))

('f084eb', 4, 36, 4, 'f', '8f4682', datetime.datetime(2021, 2, 22, 10, 45, 29))
('c4a632', 1, 13, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('e83aa3', 4, 32, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('d5e9a6', 2, 23, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('c8d436', 1, 10, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('f084eb', 5, 36, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('b9a74d', 1, 17, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('2feb6b', 1, 29, 5, 'f', '992945', datetime.datetime(2021, 2, 27, 3, 55, 56))
('c4a632', 4, 13, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('e31d39', 1, 10, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('d5e9a6', 3, 23, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('72f5d4', 4, 19, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('9ec847', 4, 54, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('5d267b', 3, 40, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('2a2353', 1, 57, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('f084eb', 3, 36, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('b9a74d', 1, 17, 18, 'f', 'c4e700', datetime.datetime(2021, 2, 23, 12, 53, 47))
('e83aa3', 5, 32, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('d5e9a6', 3, 23, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
           , 5, 54, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('9ec847'
('5d267b', 2, 40, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('c8d436', 4, 10, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('2a2353', 3, 57, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('2feb6b', 5, 29, 4, 'f', '2b12c1', datetime.datetime(2021, 2, 24, 18, 27, 24))
('e83aa3', 5, 32, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('d5e9a6', 4, 23, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
 '72f5d4', 2, 19, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('5d267b', 4, 40, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('b9a74d', 3, 17, 22, 'f', '85a371', datetime.datetime(2021, 1, 25, 6, 42, 2))
('e31d39', 5, 10, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('9ec847', 1, 54, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('5d267b', 5, 40, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('2a2353', 4, 57, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))

('f084eb', 5, 36, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))

('b9a74d', 4, 17, 9, 'f', 'cee1dc', datetime.datetime(2021, 3, 18, 9, 35, 41))
('d5e9a6', 4, 23, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('9ec847', 2, 54, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('5d267b', 2, 40, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('c8d436', 1, 10, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
```

```
('f084eb', 5, 36, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('b9a74d', 2, 17, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('2feb6b', 3, 29, 10, 'f', '1d51cb', datetime.datetime(2021, 1, 1, 8, 24, 34))
('c4a632', 1, 13, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('e83aa3', 5, 32, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('e31d39', 2, 10, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('72f5d4', 5, 19, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('c8d436', 5, 10, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('2a2353', 1, 57, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('b9a74d', 5, 17, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('2feb6b', 3, 29, 23, 'f', '3209d6', datetime.datetime(2021, 2, 25, 17, 25, 47))
('e31d39', 4, 10, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55)) ('72f5d4', 2, 19, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55))
('9ec847', 1, 54, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55))
('b9a74d', 5, 17, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55))
('2feb6b', 3, 29, 23, 'f', '2caab7', datetime.datetime(2021, 2, 20, 13, 46, 55))
('e83aa3', 5, 32, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('72f5d4', 1, 19, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('9ec847', 3, 54, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('5d267b', 5, 40, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('c8d436', 1, 10, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('2a2353', 2, 57, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('b9a74d', 4, 17, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('2feb6b', 4, 29, 20, 'f', 'f8aa1b', datetime.datetime(2021, 2, 26, 4, 7, 48))
('c4a632', 3, 13, 22, 'f', 'ccc56d', datetime.datetime(2021, 1, 20, 10, 44, 7))
('e83aa3', 4, 32, 22, 'f', 'ccc56d', datetime.datetime(2021, 1, 20, 10, 44, 7))
('72f5d4', 4, 19, 22, 'f', 'ccc56d', datetime.datetime(2021, 1, 20, 10, 44, 7))
('5d267b', 1, 40, 22, 'f', 'ccc56d', datetime.datetime(2021, 1, 20, 10, 44, 7))
('c4a632', 3, 13, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12)) ('e31d39', 5, 10, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('d5e9a6', 1, 23, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('5d267b', 1, 40, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('c8d436', 3, 10, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('2a2353', 3, 57, 23, 'f', 'f5f650', datetime.datetime(2021, 2, 15, 7, 48, 12))
('e83aa3', 5, 32, 16, 'f', 'f3b2b5', datetime.datetime(2021, 1, 9, 22, 11, 28))
('e31d39', 1, 10, 16, 'f', 'f3b2b5', datetime.datetime(2021, 1, 9, 22, 11, 28))
('72f5d4', 1, 19, 16, 'f', 'f3b2b5', datetime.datetime(2021, 1, 9, 22, 11, 28))
('5d267b', 5, 40, 16, 'f', 'f3b2b5', datetime.datetime(2021, 1, 9, 22, 11, 28))
('d5e9a6', 5, 23, 10, 'f', '045348', datetime.datetime(2021, 1, 17, 19, 6, 39))
('72f5d4', 5, 19, 10, 'f', '045348', datetime.datetime(2021, 1, 17, 19, 6, 39))
('e31d39', 2, 10, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('d5e9a6', 4, 23, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('72f5d4', 3, 19, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('5d267b', 1, 40, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('2a2353', 3, 57, 17, 'f'
                             , '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('f084eb', 1, 36, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('2feb6b', 3, 29, 17, 'f', '34a45f', datetime.datetime(2021, 3, 30, 7, 19, 32))
('c4a632', 3, 13, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('e31d39', 4, 10, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('d5e9a6', 3, 23, 9, 'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('72f5d4', 5, 19, 9, 'f'
                            , '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
                             '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('9ec847', 5, 54, 9, 'f',
                        'f', '043cf4', datetime.datetime(2021, 2, 9, 16, 18, 43))
('f084eb', 5, 36, 9,
                        'f', 'b03c22', datetime.datetime(2021, 3, 10, 8, 32, 7))
('c4a632', 5, 13, 8,
('e83aa3', 3, 32, 8, 'f', 'b03c22', datetime.datetime(2021, 3, 10, 8, 32, 7))
('f084eb', 1, 36, 8, 'f', 'b03c22', datetime.datetime(2021, 3, 10, 8, 32, 7))
('b9a74d', 3, 17, 8, 'f', 'b03c22', datetime.datetime(2021, 3, 10, 8, 32, 7))
('c4a632', 3, 13, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('e83aa3', 1, 32, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33)) ('72f5d4', 3, 19, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('9ec847', 2, 54, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('5d267b', 1, 40, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
('f084eb', 4, 36, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33)) ('2feb6b', 3, 29, 14, 'f', '1169cf', datetime.datetime(2021, 3, 22, 19, 32, 33))
```

```
('e83aa3', 5, 32, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('d5e9a6', 2, 23, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('72f5d4', 5, 19, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('9ec847', 4, 54, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('c8d436', 3, 10, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('2a2353', 4, 57, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('2feb6b', 3, 29, 22, 'f', '974596', datetime.datetime(2021, 1, 23, 1, 15, 48))
('72f5d4', 5, 19, 9, 'f', '7ba6c1', datetime.datetime(2021, 1, 7, 7, 26, 40))
('2a2353', 5, 57, 9, 'f', '7ba6c1', datetime.datetime(2021, 1, 7, 7, 26, 40))
('f084eb', 4, 36, 9, 'f', '7ba6c1', datetime.datetime(2021, 1, 7, 7, 26, 40))
('b9a74d', 4, 17, 9, 'f', '7ba6c1', datetime.datetime(2021, 1, 7, 7, 26, 40))
('e83aa3', 1, 32, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('72f5d4', 5, 19, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('5d267b', 5, 40, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('c8d436', 3, 10, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('f084eb', 4, 36, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('b9a74d', 4, 17, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('2feb6b', 1, 29, 20, 'f', '8c054a', datetime.datetime(2021, 1, 19, 14, 10, 25))
('e31d39', 4, 10, 0, 'f', '923584', datetime.datetime(2021, 2, 9, 11, 27, 33)) ('5d267b', 4, 40, 0, 'f', '923584', datetime.datetime(2021, 2, 9, 11, 27, 33))
('e83aa3', 2, 32, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('e31d39', 2, 10, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('72f5d4', 5, 19, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('9ec847', 2, 54, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('c8d436', 1, 10, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('f084eb', 3, 36, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('2feb6b', 1, 29, 2, 'f', '4760bc', datetime.datetime(2021, 2, 2, 20, 29, 23))
('e83aa3', 2, 32, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('d5e9a6', 1, 23, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('f084eb', 3, 36, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('b9a74d', 5, 17, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('2feb6b', 4, 29, 14, 'f', 'bf6ec2', datetime.datetime(2021, 3, 15, 20, 35, 58))
('e83aa3', 4, 32, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('e31d39', 5, 10, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('d5e9a6', 5, 23, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('72f5d4', 3, 19, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('c8d436', 2, 10, 7, 'f', '2058b3', datetime.datetime(2021, 3, 24, 11, 33, 44))
('d5e9a6', 1, 23, 15, 'f', '4e0d7c', datetime.datetime(2021, 1, 11, 17, 11, 56))
('72f5d4', 3, 19, 15, 'f', '4e0d7c', datetime.datetime(2021, 1, 11, 17, 11, 56))
('2a2353', 5, 57, 15, 'f', '4e0d7c', datetime.datetime(2021, 1, 11, 17, 11, 56))
('d5e9a6', 5, 23, 14, 'f',
                             '910865', datetime.datetime(2021, 1, 11, 22, 46, 27))
('2feb6b', 2, 29, 14, 'f', '910865', datetime.datetime(2021, 1, 11, 22, 46, 27))
('c4a632', 1, 13, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('e83aa3', 3, 32, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('d5e9a6', 3, 23, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('c8d436', 3, 10, 4, 'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
                       'f', '648a86', datetime.datetime(2021, 2, 23, 15, 57, 54))
('2a2353', 3, 57, 4,
('c4a632', 1, 13, 7,
                       'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
                       'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('e83aa3', 5, 32, 7,
                       'f', 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('9ec847', 5, 54, 7,
                          , 'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
                       'f'
('5d267b', 2, 40, 7,
                       'f',
                             'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
('c8d436', 2, 10, 7,
                       'f',
('f084eb', 2, 36, 7,
                             'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
                       'f',
('b9a74d', 1, 17, 7,
                            'e885b1', datetime.datetime(2021, 1, 27, 12, 30, 25))
                       'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('e31d39', 1, 10, 7,
                       'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('d5e9a6', 1, 23, 7,
('9ec847', 4, 54, 7,
                       'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
                       'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('5d267b', 1, 40, 7,
                       'f',
('c8d436', 5, 10, 7,
                            '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('2a2353', 5, 57, 7, 'f', '77a83e', datetime.datetime(2021, 1, 17, 13, 2, 6))
('e83aa3', 3, 32, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('e31d39', 5, 10, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('72f5d4', 4, 19, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('9ec847', 4, 54, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
```

```
('5d267b', 4, 40, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('2a2353', 4, 57, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('f084eb', 2, 36, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('b9a74d', 1, 17, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('2feb6b', 5, 29, 11, 'f', '6b8a9f', datetime.datetime(2021, 2, 4, 23, 6, 21))
('72f5d4', 1, 19, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('5d267b', 1, 40, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('c8d436', 2, 10, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('2a2353', 5, 57, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('f084eb', 2, 36, 2, 'f', '319a09', datetime.datetime(2021, 3, 15, 4, 11, 20))
('d5e9a6', 4, 23, 6, 'f', 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
('5d267b', 3, 40, 6, 'f', 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
('c8d436', 3, 10, 6, 'f', 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
('2a2353', 5, 57, 6, 'f', 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
('f084eb', 3, 36, 6, 'f', 'f680f8', datetime.datetime(2021, 1, 22, 22, 1, 22))
('e83aa3', 1, 32, 2, 'f'
                            , 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('e31d39', 5, 10, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('d5e9a6', 3, 23, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('9ec847', 2, 54, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('2a2353', 3, 57, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('2feb6b', 2, 29, 2, 'f', 'ebca24', datetime.datetime(2021, 3, 8, 10, 55, 10))
('e31d39', 4, 10, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('d5e9a6', 4, 23, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('72f5d4', 3, 19, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('9ec847', 3, 54, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('5d267b', 1, 40, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('c8d436', 2, 10, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('2a2353', 5, 57, 13, 'f', '340552', datetime.datetime(2021, 3, 28, 12, 34, 1))
('c4a632', 1, 13, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('e31d39', 3, 10, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('d5e9a6', 4, 23, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('5d267b', 2, 40, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('f084eb', 4, 36, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('b9a74d', 2, 17, 1, 'f', '014fb4', datetime.datetime(2021, 2, 5, 11, 29, 23))
('e83aa3', 1, 32, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('e31d39', 4, 10, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('d5e9a6', 2, 23, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('9ec847', 1, 54, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('2a2353', 2, 57, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('b9a74d', 2, 17, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('2feb6b', 4, 29, 0, 'f', '7b2d0e', datetime.datetime(2021, 1, 14, 12, 45, 57))
('c4a632', 3, 13, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('e83aa3', 3, 32, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('d5e9a6', 3, 23, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('72f5d4', 2, 19, 12, 'f'
                             , 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('f084eb', 2, 36, 12, 'f', 'e3d7d7', datetime.datetime(2021, 2, 23, 18, 6, 18))
('b9a74d', 4, 17, 9, 'f', '9f6ee9', datetime.datetime(2021, 1, 8, 8, 40, 39)) ('2feb6b', 2, 29, 9, 'f', '9f6ee9', datetime.datetime(2021, 1, 8, 8, 40, 39))
('c4a632', 5, 13, 11, 'f', '222029', datetime.datetime(2021, 1, 25, 6, 43, 16))
('2a2353', 3, 57, 11, 'f', '222029', datetime.datetime(2021, 1, 25, 6, 43, 16))
('2feb6b', 4, 29, 11, 'f', '222029', datetime.datetime(2021, 1, 25, 6, 43, 16))
('9ec847', 4, 54, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
                        'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('5d267b', 2, 40, 0,
('c8d436', 4, 10, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('2a2353', 1, 57, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('f084eb', 4, 36, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('b9a74d', 1, 17, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('2feb6b', 5, 29, 0, 'f', '4be802', datetime.datetime(2021, 3, 21, 22, 37, 31))
('c4a632', 2, 13, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('e83aa3', 2, 32, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('d5e9a6', 4, 23, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('72f5d4', 5, 19, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('9ec847', 3, 54, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('c8d436', 3, 10, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
```

```
('2a2353', 5, 57, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('2feb6b', 1, 29, 10, 'f', '02b16b', datetime.datetime(2021, 3, 4, 1, 13, 31))
('c4a632', 4, 13, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('e83aa3', 5, 32, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('e31d39', 3, 10, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('9ec847', 4, 54, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('2a2353', 4, 57, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('f084eb', 5, 36, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('2feb6b', 5, 29, 14, 'f', 'fbe188', datetime.datetime(2021, 3, 18, 21, 51, 56))
('c4a632', 1, 13, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('72f5d4', 1, 19, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('9ec847', 2, 54, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('c8d436', 4, 10, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('2a2353', 2, 57, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('f084eb', 2, 36, 14, 'f', '653b7e', datetime.datetime(2021, 2, 13, 19, 4, 18))
('c4a632', 3, 13, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('e83aa3', 1, 32, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('e31d39', 4, 10, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('d5e9a6', 1, 23, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('72f5d4', 4, 19, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('9ec847', 5, 54, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('5d267b', 3, 40, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('c8d436', 4, 10, 9, 'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
                     'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
'f', '45d95f', datetime.datetime(2021, 1, 3, 9, 8, 50))
('2a2353', 4, 57, 9,
('f084eb', 4, 36, 9,
('b9a74d', 5, 17, 9,
('c4a632', 2, 13, 2, 'f', 'bdc070', datetime.datetime(2021, 3, 30, 7, 15, 14))
('e31d39', 1, 10, 2, 'f', 'bdc070', datetime.datetime(2021, 3, 30, 7, 15, 14))
                      'f', 'bdc070', datetime.datetime(2021, 3, 30, 7, 15, 14))
('c8d436', 4, 10, 2,
                      'f', 'bdc070', datetime.datetime(2021, 3, 30, 7, 15, 14))
('f084eb', 2, 36, 2,
('e31d39', 3, 10, 1, 'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
                      'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('d5e9a6', 5, 23, 1,
                      'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('72f5d4', 1, 19, 1,
                      'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('5d267b', 3, 40, 1,
                      'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('c8d436', 2, 10, 1,
                      'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('f084eb', 4, 36, 1,
                      'f', 'a15342', datetime.datetime(2021, 3, 6, 4, 12, 43))
('b9a74d', 2, 17, 1,
('c4a632', 3, 13, 6,
                      'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
                      'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('e83aa3', 2, 32, 6,
                      'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
 '72f5d4', 4, 19, 6,
                      'f',
                           'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('9ec847', 2, 54, 6,
                      'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('5d267b', 4, 40, 6,
('c8d436', 1, 10, 6, 'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
                      'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('2a2353', 3, 57, 6,
('f084eb', 2, 36, 6, 'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
                      'f', 'ca4e6d', datetime.datetime(2021, 1, 4, 12, 44, 3))
('b9a74d', 2, 17, 6,
                      'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
('e31d39', 4, 10, 9,
('9ec847', 1, 54, 9,
                      'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
                      'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
('2a2353', 3, 57, 9,
                      'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
('f084eb', 4, 36, 9,
('b9a74d', 5, 17, 9, 'f', '4e8ca3', datetime.datetime(2021, 2, 22, 5, 44, 23))
('e83aa3', 4, 32, 18,
                      'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
                      'f',
                           'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('e31d39', 3, 10, 18,
('d5e9a6', 2, 23, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('72f5d4', 3, 19, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('9ec847', 4, 54, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('c8d436', 2, 10, 18, 'f'
                          , 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('2a2353', 2, 57, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('f084eb', 2, 36, 18, 'f', 'af095f', datetime.datetime(2021, 2, 1, 4, 57))
('c4a632', 3, 13, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('d5e9a6', 1, 23, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('9ec847', 5, 54, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('5d267b', 1, 40, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('f084eb', 3, 36, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
```

```
('b9a74d', 4, 17, 24, 'f', '894871', datetime.datetime(2021, 1, 19, 14, 46, 11))
('e83aa3', 4, 32, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('d5e9a6', 3, 23, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('72f5d4', 1, 19, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('9ec847', 2, 54, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('c8d436', 3, 10, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('2a2353', 2, 57, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('f084eb', 4, 36, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('b9a74d', 3, 17, 23, 'f', '50a68d', datetime.datetime(2021, 1, 11, 23, 58, 20))
('e31d39', 1, 10, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('72f5d4', 2, 19, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('9ec847', 1, 54, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('c8d436', 3, 10, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('2a2353', 3, 57, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('b9a74d', 5, 17, 3, 'f', '9d4227', datetime.datetime(2021, 1, 4, 14, 50, 43))
('c4a632', 2, 13, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('e83aa3', 5, 32, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('d5e9a6', 1, 23, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('72f5d4', 1, 19, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('f084eb', 1, 36, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('b9a74d', 5, 17, 21, 'f', '2c953a', datetime.datetime(2021, 1, 18, 17, 8, 27))
('c4a632', 3, 13, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('e83aa3', 3, 32, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('e31d39', 1, 10, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('9ec847', 5, 54, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('5d267b', 1, 40, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('c8d436', 1, 10, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('f084eb', 2, 36, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('2feb6b', 5, 29, 20, 'f', '79f80f', datetime.datetime(2021, 3, 17, 7, 18, 29))
('e31d39', 4, 10, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('72f5d4', 4, 19, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('9ec847', 1, 54, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('2a2353', 5, 57, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('f084eb', 3, 36, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('2feb6b', 4, 29, 8, 'f', '7ba912', datetime.datetime(2021, 3, 14, 6, 48, 18))
('c4a632', 5, 13, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('e83aa3', 5, 32, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('e31d39', 3, 10, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('9ec847', 1, 54, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('5d267b', 3, 40, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('2a2353', 1, 57, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('2feb6b', 3, 29, 16, 'f', '3d7f21', datetime.datetime(2021, 1, 28, 16, 4, 29))
('c4a632', 1, 13, 20, 'f', '03e6ec', datetime.datetime(2021, 3, 13, 22, 33, 18))
('b9a74d', 1, 17, 20, 'f', '03e6ec', datetime.datetime(2021, 3, 13, 22, 33, 18))
                            , '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('c4a632', 2, 13, 22, 'f'
('e83aa3', 3, 32, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('e31d39', 4, 10, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('72f5d4', 2, 19, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('5d267b', 3, 40, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('c8d436', 2, 10, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('b9a74d', 3, 17, 22, 'f', '23973e', datetime.datetime(2021, 1, 23, 6, 44, 9))
('c4a632', 2, 13, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
                              '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('e31d39', 1, 10, 20, 'f',
('9ec847', 4, 54, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('2a2353', 2, 57, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('f084eb', 5, 36, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('b9a74d', 1, 17, 20, 'f', '18b4ed', datetime.datetime(2021, 3, 18, 4, 8, 46))
('c4a632', 2, 13, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('e83aa3', 3, 32, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('e31d39', 2, 10, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('d5e9a6', 3, 23, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('72f5d4', 5, 19, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('5d267b', 1, 40, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('c8d436', 4, 10, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
```

```
('2a2353', 2, 57, 14, 'f', 'b897f5', datetime.datetime(2021, 1, 28, 6, 7, 4))
('c4a632', 2, 13, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('d5e9a6', 5, 23, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('9ec847', 1, 54, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('c8d436', 4, 10, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('f084eb', 5, 36, 1, 'f', 'f4993b', datetime.datetime(2021, 1, 7, 2, 31, 41))
('c4a632', 4, 13, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('e83aa3', 1, 32, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('d5e9a6', 2, 23, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('72f5d4', 1, 19, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('5d267b', 5, 40, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('2a2353', 1, 57, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('f084eb', 5, 36, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('2feb6b', 4, 29, 17, 'f', '3c17fa', datetime.datetime(2021, 3, 24, 8, 1, 17))
('d5e9a6', 4, 23, 12, 'f', '06c7b2', datetime.datetime(2021, 3, 22, 0, 50, 3))
('72f5d4', 1, 19, 12, 'f', '06c7b2', datetime.datetime(2021, 3, 22, 0, 50, 3))
 '5d267b', 2, 40, 12, 'f', '06c7b2', datetime.datetime(2021, 3, 22, 0, 50, 3))
('c4a632', 5, 13, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('e83aa3', 4, 32, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('d5e9a6', 2, 23, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('72f5d4', 3, 19, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('5d267b', 4, 40, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('2a2353', 1, 57, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('f084eb', 4, 36, 1, 'f', '7b2e61', datetime.datetime(2021, 3, 21, 7, 6, 14))
('c4a632', 2, 13, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('e31d39', 2, 10, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('9ec847', 3, 54, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('c8d436', 3, 10, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('2a2353', 3, 57, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('f084eb', 4, 36, 15, 'f', '61d2ee', datetime.datetime(2021, 2, 14, 11, 58, 5))
('e83aa3', 1, 32, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('e31d39', 4, 10, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('72f5d4', 5, 19, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('5d267b', 2, 40, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('f084eb', 1, 36, 21, 'f', 'a1d90a', datetime.datetime(2021, 2, 21, 20, 33, 26))
('72f5d4', 4, 19, 6, 'f', '99405a', datetime.datetime(2021, 1, 28, 16, 22, 35)) ('2a2353', 3, 57, 6, 'f', '99405a', datetime.datetime(2021, 1, 28, 16, 22, 35))
('2feb6b', 1, 29, 6, 'f', '99405a', datetime.datetime(2021, 1, 28, 16, 22, 35))
('e83aa3', 1, 32, 6, 'f', '7f58e8', datetime.datetime(2021, 2, 23, 9, 57, 51))
('d5e9a6', 5, 23, 6, 'f', '7f58e8', datetime.datetime(2021, 2, 23, 9, 57, 51))
('c8d436', 2, 10, 6, 'f', '7f58e8', datetime.datetime(2021, 2, 23, 9, 57, 51))
('e31d39', 4, 10, 18, 'f', 'e5ca61', datetime.datetime(2021, 1, 30, 0, 40, 53))
('f084eb', 1, 36, 18, 'f', 'e5ca61', datetime.datetime(2021, 1, 30, 0, 40, 53))
('2feb6b', 1, 29, 18, 'f', 'e5ca61', datetime.datetime(2021, 1, 30, 0, 40, 53))
                          , '8283a8', datetime.datetime(2021, 1, 22, 11, 47, 39))
('c4a632', 3, 13, 14, 'f'
('e31d39', 5, 10, 14, 'f', '8283a8', datetime.datetime(2021, 1, 22, 11, 47, 39))
('2a2353', 3, 57, 14, 'f', '8283a8', datetime.datetime(2021, 1, 22, 11, 47, 39))
('2feb6b', 3, 29, 14, 'f', '8283a8', datetime.datetime(2021, 1, 22, 11, 47, 39))
('e83aa3', 2, 32, 2, 'f', 'f44171', datetime.datetime(2021, 3, 15, 2, 19, 23))
('d5e9a6', 4, 23, 2, 'f', 'f44171', datetime.datetime(2021, 3, 15, 2, 19, 23))
('72f5d4', 3, 19, 2, 'f'
                         , 'f44171', datetime.datetime(2021, 3, 15, 2, 19, 23))
('f084eb', 1, 36, 2, 'f', 'f44171', datetime.datetime(2021, 3, 15, 2, 19, 23))
                      'f',
                           'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('e83aa3', 3, 32, 8,
                      'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('e31d39', 1, 10, 8,
('72f5d4', 5, 19, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('9ec847', 4, 54, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('2a2353', 2, 57, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('f084eb', 2, 36, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('b9a74d', 1, 17, 8, 'f', 'e59478', datetime.datetime(2021, 3, 2, 2, 29, 22))
('c4a632', 5, 13, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('e31d39', 1, 10, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('d5e9a6', 4, 23, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('9ec847', 1, 54, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('5d267b', 1, 40, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
```

```
('f084eb', 3, 36, 12, 'f', '12df45', datetime.datetime(2021, 3, 1, 10, 41, 30))
('e83aa3', 4, 32, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('e31d39', 4, 10, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('9ec847', 4, 54, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('c8d436', 5, 10, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('b9a74d', 3, 17, 14, 'f', 'cdfdfc', datetime.datetime(2021, 1, 26, 6, 6, 22))
('c4a632', 2, 13, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('72f5d4', 2, 19, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('5d267b', 2, 40, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('f084eb', 5, 36, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('2feb6b', 5, 29, 20, 'f', '15489c', datetime.datetime(2021, 1, 30, 1, 47, 43))
('c4a632', 3, 13, 9, 'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4)) ('d5e9a6', 1, 23, 9, 'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4)) ('9ec847', 4, 54, 9, 'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4))
('2a2353', 3, 57, 9, 'f', '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4))
('2feb6b', 3, 29, 9, 'f'
                           , '4901ae', datetime.datetime(2021, 1, 3, 20, 3, 4))
('c4a632', 3, 13, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26))
('e83aa3', 5, 32, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26))
('d5e9a6', 2, 23, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26)) ('5d267b', 4, 40, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26))
('c8d436', 4, 10, 1, 'f', '772c3e', datetime.datetime(2021, 2, 14, 16, 29, 26))
('c4a632', 2, 13, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('e83aa3', 2, 32, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('e31d39', 2, 10, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('d5e9a6', 2, 23, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('72f5d4', 4, 19, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('9ec847', 4, 54, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('5d267b', 2, 40, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('2a2353', 3, 57, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('f084eb', 1, 36, 17, 'f', '179aea', datetime.datetime(2021, 2, 17, 18, 51, 1))
('e31d39', 5, 10, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('d5e9a6', 5, 23, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('72f5d4', 3, 19, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('9ec847', 5, 54, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('c8d436', 4, 10, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50)) ('2a2353', 3, 57, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('b9a74d', 3, 17, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('2feb6b', 4, 29, 24, 'f', '7d8253', datetime.datetime(2021, 2, 26, 12, 19, 50))
('e31d39', 5, 10, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('d5e9a6', 1, 23, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('72f5d4', 1, 19, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('2a2353', 3, 57, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('f084eb', 4, 36, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('b9a74d', 4, 17, 13, 'f', '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('2feb6b', 1, 29, 13, 'f'
                            , '5081d1', datetime.datetime(2021, 2, 21, 14, 4, 10))
('d5e9a6', 4, 23, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('9ec847', 4, 54, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('5d267b', 1, 40, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('f084eb', 2, 36, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('2feb6b', 1, 29, 22, 'f', 'b04d4c', datetime.datetime(2021, 2, 14, 6, 55, 51))
('e83aa3', 4, 32, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
 '72f5d4', 2, 19, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
                       'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('9ec847', 5, 54, 7,
('2a2353', 1, 57, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('f084eb', 1, 36, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('b9a74d', 3, 17, 7, 'f', '2ad3c6', datetime.datetime(2021, 3, 11, 0, 14, 32))
('d5e9a6', 4, 23, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('72f5d4', 1, 19, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('5d267b', 1, 40, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('f084eb', 1, 36, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('b9a74d', 5, 17, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('2feb6b', 3, 29, 14, 'f', 'fc88bb', datetime.datetime(2021, 3, 5, 13, 11, 46))
('c4a632', 3, 13, 7, 'f', '606c47', datetime.datetime(2021, 1, 3, 15, 58, 24))
('9ec847', 4, 54, 7, 'f', '606c47', datetime.datetime(2021, 1, 3, 15, 58, 24))
```

```
('f084eb', 3, 36, 7, 'f', '606c47', datetime.datetime(2021, 1, 3, 15, 58, 24))
('b9a74d', 5, 17, 7, 'f', '606c47', datetime.datetime(2021, 1, 3, 15, 58, 24))
('c4a632', 3, 13, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('e83aa3', 5, 32, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('d5e9a6', 3, 23, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('72f5d4', 5, 19, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('5d267b', 5, 40, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('f084eb', 4, 36, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('b9a74d', 3, 17, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('2feb6b', 1, 29, 10, 'f', 'd2790d', datetime.datetime(2021, 3, 5, 4, 0, 35))
('c4a632', 3, 13, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('e83aa3', 2, 32, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('e31d39', 4, 10, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('d5e9a6', 3, 23, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('72f5d4', 1, 19, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('c8d436', 5, 10, 3, 'f'
                          , '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('2a2353', 2, 57, 3, 'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
                      'f', '03bd23', datetime.datetime(2021, 3, 16, 21, 11, 46))
('f084eb', 1, 36, 3,
('e83aa3', 5, 32, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('9ec847', 4, 54, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('c8d436', 4, 10, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
                      'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('2a2353', 5, 57, 8,
                      'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('b9a74d', 3, 17, 8,
('2feb6b', 3, 29, 8, 'f', '6d6259', datetime.datetime(2021, 3, 4, 20, 29, 57))
('c4a632', 2, 13, 8, 'f', '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
('e83aa3', 2, 32, 8, 'f', '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
('d5e9a6', 4, 23, 8, 'f', '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
('b9a74d', 3, 17, 8, 'f'
                          , '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
('2feb6b', 3, 29, 8, 'f', '74798b', datetime.datetime(2021, 1, 26, 14, 55, 27))
                      'f', 'ba3c30', datetime.datetime(2021, 2, 4, 13, 33, 58))
('e83aa3', 4, 32, 9,
('d5e9a6', 5, 23, 9, 'f', 'ba3c30', datetime.datetime(2021, 2, 4, 13, 33, 58))
('2a2353', 4, 57, 9, 'f', 'ba3c30', datetime.datetime(2021, 2, 4, 13, 33, 58))
('c4a632', 3, 13, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('e31d39', 1, 10, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('d5e9a6', 2, 23, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('5d267b', 5, 40, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('c8d436', 1, 10, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('2a2353', 1, 57, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('f084eb', 3, 36, 20, 'f', 'eeb94e', datetime.datetime(2021, 1, 20, 22, 44, 7))
('c4a632', 3, 13, 5, 'f', '4c4d74', datetime.datetime(2021, 1, 10, 7, 7, 25))
('e31d39', 1, 10, 5, 'f', '4c4d74', datetime.datetime(2021, 1, 10, 7, 7, 25))
('5d267b', 3, 40, 5, 'f', '4c4d74', datetime.datetime(2021, 1, 10, 7, 7, 25))
('e83aa3', 5, 32, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('e31d39', 4, 10, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('d5e9a6', 2, 23, 15, 'f'
                           , '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('5d267b', 4, 40, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('c8d436', 3, 10, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('2a2353', 4, 57, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('f084eb', 3, 36, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('2feb6b', 1, 29, 15, 'f', '2ad393', datetime.datetime(2021, 2, 20, 9, 23, 55))
('d5e9a6', 4, 23, 5, 'f', '412e2f', datetime.datetime(2021, 2, 14, 1, 19, 45))
('5d267b', 5, 40, 5, 'f', '412e2f', datetime.datetime(2021, 2, 14, 1, 19, 45))
('c8d436', 2, 10, 5, 'f', '412e2f', datetime.datetime(2021, 2, 14, 1, 19, 45))
('2feb6b', 2, 29, 5, 'f', '412e2f', datetime.datetime(2021, 2, 14, 1, 19, 45))
('c4a632', 4, 13, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('e83aa3', 3, 32, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('e31d39', 2, 10, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('72f5d4', 1, 19, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('2a2353', 4, 57, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('2feb6b', 3, 29, 20, 'f', '3205c0', datetime.datetime(2021, 2, 11, 7, 6, 23))
('e83aa3', 2, 32, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('e31d39', 1, 10, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('d5e9a6', 3, 23, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('72f5d4', 3, 19, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
```

```
('9ec847', 3, 54, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('c8d436', 5, 10, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('2a2353', 5, 57, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('b9a74d', 2, 17, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('2feb6b', 2, 29, 2, 'f', '4f898a', datetime.datetime(2021, 2, 14, 12, 16, 8))
('c8d436', 3, 10, 12, 'f', '4ca300', datetime.datetime(2021, 1, 1, 4, 43, 45))
('f084eb', 2, 36, 12, 'f', '4ca300', datetime.datetime(2021, 1, 1, 4, 43, 45))
('c4a632', 3, 13, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('5d267b', 3, 40, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('c8d436', 3, 10, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('2a2353', 4, 57, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('2feb6b', 1, 29, 8, 'f', '5fa147', datetime.datetime(2021, 3, 19, 18, 49, 43))
('e31d39', 4, 10, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('72f5d4', 5, 19, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('f084eb', 3, 36, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('b9a74d', 4, 17, 0, 'f'
                           , 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('2feb6b', 2, 29, 0, 'f', 'eec15e', datetime.datetime(2021, 3, 10, 18, 8, 58))
('c4a632', 5, 13, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('e83aa3', 3, 32, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('72f5d4', 3, 19, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('c8d436', 1, 10, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('2a2353', 2, 57, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('f084eb', 5, 36, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('2feb6b', 3, 29, 14, 'f', '813eb0', datetime.datetime(2021, 1, 3, 13, 53, 17))
('72f5d4', 5, 19, 2, 'f', '943863', datetime.datetime(2021, 2, 26, 1, 11, 14))
('c8d436', 2, 10, 2, 'f', '943863', datetime.datetime(2021, 2, 26, 1, 11, 14))
('f084eb', 3, 36, 2, 'f', '943863', datetime.datetime(2021, 2, 26, 1, 11, 14))
('2feb6b', 4, 29, 2, 'f', '943863', datetime.datetime(2021, 2, 26, 1, 11, 14))
('c4a632', 5, 13, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('e31d39', 4, 10, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('5d267b', 4, 40, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('2a2353', 4, 57, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('f084eb', 4, 36, 24, 'f', '4c2b8a', datetime.datetime(2021, 3, 20, 13, 36, 39))
('9ec847', 4, 54, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))
('5d267b', 5, 40, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))
('c8d436', 4, 10, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))
('f084eb', 5, 36, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))
('b9a74d', 4, 17, 4, 'f', 'e48cee', datetime.datetime(2021, 2, 22, 23, 29, 10))
('c4a632', 2, 13, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('e83aa3', 3, 32, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('72f5d4', 2, 19, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('5d267b', 4, 40, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('f084eb', 3, 36, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('2feb6b', 2, 29, 22, 'f', '070f2f', datetime.datetime(2021, 3, 5, 14, 14, 12))
('c4a632', 3, 13, 19, 'f'
                            , 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('e83aa3', 3, 32, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('72f5d4', 2, 19, 19, 'f',
                             'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('9ec847', 1, 54, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('5d267b', 4, 40, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('2a2353', 1, 57, 19, 'f', 'b41490', datetime.datetime(2021, 2, 10, 22, 49, 40))
('e83aa3', 4, 32, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('e31d39', 2, 10, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('d5e9a6', 3, 23, 14, 'f',
                             '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('72f5d4', 2, 19, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('9ec847', 1, 54, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('5d267b', 5, 40, 14, 'f', '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
                            , '994f62', datetime.datetime(2021, 3, 19, 17, 43, 46))
('2feb6b', 3, 29, 14, 'f'
('c4a632', 2, 13, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('e31d39', 2, 10, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('5d267b', 3, 40, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('2a2353', 4, 57, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('f084eb', 4, 36, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('2feb6b', 3, 29, 23, 'f', '06ef6c', datetime.datetime(2021, 3, 2, 10, 25, 42))
('c4a632', 4, 13, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
```

```
('e83aa3', 3, 32, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('e31d39', 1, 10, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('d5e9a6', 2, 23, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('72f5d4', 5, 19, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('c8d436', 1, 10, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('2a2353', 2, 57, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('b9a74d', 4, 17, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('2feb6b', 1, 29, 12, 'f', '695db1', datetime.datetime(2021, 2, 3, 20, 11, 5))
('e31d39', 5, 10, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('d5e9a6', 3, 23, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('72f5d4', 4, 19, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('5d267b', 4, 40, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('2a2353', 1, 57, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('b9a74d', 3, 17, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('2feb6b', 2, 29, 8, 'f', '881150', datetime.datetime(2021, 2, 23, 17, 37, 15))
('c4a632', 5, 13, 13, 'f', 'le8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('e31d39', 4, 10, 13, 'f', '1e8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('d5e9a6', 5, 23, 13, 'f', '1e8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('5d267b', 5, 40, 13, 'f', '1e8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('2a2353', 3, 57, 13, 'f', '1e8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('b9a74d', 3, 17, 13, 'f', 'le8cb6', datetime.datetime(2021, 3, 26, 13, 32, 39))
('e83aa3', 3, 32, 8, 'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('d5e9a6', 1, 23, 8, 'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('72f5d4', 3, 19, 8, 'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('9ec847', 1, 54, 8, 'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('b9a74d', 4, 17, 8, 'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('2feb6b', 1, 29, 8, 'f', '27ed38', datetime.datetime(2021, 1, 10, 14, 15, 22))
('72f5d4', 1, 19, 15, 'f', '3a4ec7', datetime.datetime(2021, 3, 19, 14, 14, 40))
('9ec847', 5, 54, 15, 'f', '3a4ec7', datetime.datetime(2021, 3, 19, 14, 14, 40))
('2a2353', 2, 57, 15, 'f', '3a4ec7', datetime.datetime(2021, 3, 19, 14, 14, 40))
('2feb6b', 5, 29, 15, 'f', '3a4ec7', datetime.datetime(2021, 3, 19, 14, 14, 40))
('c4a632', 2, 13, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('e83aa3', 3, 32, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('2a2353', 1, 57, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('f084eb', 2, 36, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('b9a74d', 4, 17, 1, 'f', '4cd9af', datetime.datetime(2021, 3, 2, 9, 26, 59))
('e83aa3', 5, 32, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('e31d39', 4, 10, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('d5e9a6', 5, 23, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
 '72f5d4', 3, 19, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('9ec847', 4, 54, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('2a2353', 5, 57, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('b9a74d', 5, 17, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('2feb6b', 4, 29, 15, 'f', '60c108', datetime.datetime(2021, 2, 14, 16, 58, 40))
('c4a632', 2, 13, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('e83aa3', 5, 32, 9, 'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
                       'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('d5e9a6', 4, 23, 9,
                       'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('72f5d4', 1, 19, 9,
                       'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('9ec847', 2, 54, 9,
                       'f', '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('5d267b', 3, 40, 9,
                       'f'
('2a2353', 2, 57, 9,
                          , '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
                       'f',
                            '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
('b9a74d', 1, 17, 9,
                       'f',
('2feb6b', 4, 29, 9,
                            '1406ad', datetime.datetime(2021, 3, 24, 10, 50, 21))
                       'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('c4a632', 4, 13, 4,
                       'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('e31d39', 1, 10, 4,
('72f5d4', 1, 19, 4,
                       'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
                       'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('5d267b', 2, 40, 4,
                       'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('c8d436', 2, 10, 4,
                       'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('f084eb', 2, 36, 4,
                       'f', '085ec2', datetime.datetime(2021, 2, 16, 2, 34, 2))
('2feb6b', 4, 29, 4,
('e83aa3', 2, 32, 9, 'f', 'adc9ff', datetime.datetime(2021, 1, 22, 23, 42, 8))
('9ec847', 1, 54, 9, 'f', 'adc9ff', datetime.datetime(2021, 1, 22, 23, 42, 8))
('5d267b', 1, 40, 9, 'f', 'adc9ff', datetime.datetime(2021, 1, 22, 23, 42, 8))
('2feb6b', 5, 29, 9, 'f', 'adc9ff', datetime.datetime(2021, 1, 22, 23, 42, 8))
```

```
('c4a632', 5, 13, 8, 'f', '3c0476', datetime.datetime(2021, 1, 6, 13, 16, 27)) ('e83aa3', 4, 32, 8, 'f', '3c0476', datetime.datetime(2021, 1, 6, 13, 16, 27))
('72f5d4', 4, 19, 8, 'f', '3c0476', datetime.datetime(2021, 1, 6, 13, 16, 27))
('5d267b', 5, 40, 8, 'f', '3c0476', datetime.datetime(2021, 1, 6, 13, 16, 27))
('c4a632', 5, 13, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('e83aa3', 2, 32, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('e31d39', 4, 10, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('c8d436', 4, 10, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('2a2353', 5, 57, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('f084eb', 3, 36, 12, 'f', '70a86e', datetime.datetime(2021, 2, 14, 12, 9, 8))
('c4a632', 2, 13, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('d5e9a6', 4, 23, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('72f5d4', 1, 19, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('9ec847', 5, 54, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('5d267b', 1, 40, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('c8d436', 2, 10, 8, 'f'
                         , 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('2a2353', 1, 57, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('f084eb', 4, 36, 8,
                      'f',
                           'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('2feb6b', 4, 29, 8, 'f', 'fb2750', datetime.datetime(2021, 1, 9, 13, 48, 36))
('e31d39', 4, 10, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('d5e9a6', 1, 23, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('72f5d4', 1, 19, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('9ec847', 3, 54, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('2feb6b', 4, 29, 2, 'f', '5243f4', datetime.datetime(2021, 2, 13, 15, 53, 47))
('c4a632', 3, 13, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('e83aa3', 4, 32, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('d5e9a6', 5, 23, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('72f5d4', 1, 19, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('9ec847', 2, 54, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('5d267b', 2, 40, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('f084eb', 3, 36, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('b9a74d', 2, 17, 14, 'f', 'd74987', datetime.datetime(2021, 2, 16, 15, 39, 57))
('e83aa3', 4, 32, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('d5e9a6', 5, 23, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('72f5d4', 4, 19, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('c8d436', 4, 10, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('f084eb', 3, 36, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('b9a74d', 1, 17, 14, 'f', 'f72bd2', datetime.datetime(2021, 2, 11, 12, 2, 14))
('e31d39', 3, 10, 2, 'f', '9720ab', datetime.datetime(2021, 2, 13, 13, 29, 35))
 '72f5d4', 1, 19, 2, 'f', '9720ab', datetime.datetime(2021, 2, 13, 13, 29, 35))
                      'f',
                            '9720ab', datetime.datetime(2021, 2, 13, 13, 29, 35))
('b9a74d', 5, 17, 2,
                      'f',
('c4a632', 1, 13, 6,
                           'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
                      'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('e83aa3', 1, 32, 6,
                      'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('e31d39', 1, 10, 6,
                      'f'
                         , 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
 '72f5d4', 4, 19, 6,
                      'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('9ec847', 1, 54, 6,
                       'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('5d267b', 5, 40, 6,
                      'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('c8d436', 1, 10, 6,
                      'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('2a2353', 2, 57, 6,
                      'f', 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('b9a74d', 4, 17, 6,
                      'f'
                         , 'd2abce', datetime.datetime(2021, 3, 26, 17, 59, 1))
('2feb6b', 1, 29, 6,
                      'f'
                            '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('c4a632', 2, 13, 5,
                      'f',
('d5e9a6', 4, 23, 5,
                           '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
                      'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('72f5d4', 4, 19, 5,
('5d267b', 3, 40, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('2a2353', 4, 57, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('b9a74d', 2, 17, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('2feb6b', 4, 29, 5, 'f', '39499a', datetime.datetime(2021, 3, 26, 4, 57, 29))
('d5e9a6', 1, 23, 12, 'f', '4329aa', datetime.datetime(2021, 3, 2, 10, 21, 59))
('72f5d4', 2, 19, 12, 'f', '4329aa', datetime.datetime(2021, 3, 2, 10, 21, 59))
('9ec847', 4, 54, 12, 'f', '4329aa', datetime.datetime(2021, 3, 2, 10, 21, 59))
('2feb6b', 2, 29, 12, 'f', '4329aa', datetime.datetime(2021, 3, 2, 10, 21, 59))
('9ec847', 5, 54, 21, 'f', 'b31af4', datetime.datetime(2021, 2, 2, 13, 56, 6))
('5d267b', 5, 40, 21, 'f', 'b31af4', datetime.datetime(2021, 2, 2, 13, 56, 6))
```

```
('c8d436', 5, 10, 21, 'f', 'b31af4', datetime.datetime(2021, 2, 2, 13, 56, 6))
('f084eb', 5, 36, 21, 'f', 'b31af4', datetime.datetime(2021, 2, 2, 13, 56, 6))
('c4a632', 4, 13, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('e31d39', 4, 10, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('72f5d4', 3, 19, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('9ec847', 5, 54, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('c8d436', 2, 10, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('b9a74d', 2, 17, 22, 'f', 'eca309', datetime.datetime(2021, 3, 1, 9, 56, 9))
('c4a632', 5, 13, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('e83aa3', 4, 32, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('d5e9a6', 4, 23, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('72f5d4', 4, 19, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('9ec847', 3, 54, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('5d267b', 2, 40, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('c8d436', 4, 10, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('2a2353', 4, 57, 0, 'f'
                           , 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('b9a74d', 1, 17, 0, 'f', 'f77659', datetime.datetime(2021, 2, 28, 14, 57, 24))
('c4a632', 1, 13, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('e31d39', 2, 10, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('72f5d4', 4, 19, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('2a2353', 4, 57, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('f084eb', 4, 36, 10, 'f', '22841e', datetime.datetime(2021, 3, 30, 18, 48, 4))
('e83aa3', 5, 32, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('e31d39', 2, 10, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('72f5d4', 2, 19, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('9ec847', 4, 54, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('5d267b', 2, 40, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('f084eb', 4, 36, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('b9a74d', 4, 17, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('2feb6b', 3, 29, 7, 'f', '5488eb', datetime.datetime(2021, 3, 18, 1, 52, 26))
('c4a632', 2, 13, 11, 'f', 'c77695', datetime.datetime(2021, 2, 7, 10, 52, 34))
('5d267b', 5, 40, 11, 'f', 'c77695', datetime.datetime(2021, 2, 7, 10, 52, 34))
('f084eb', 2, 36, 11, 'f', 'c77695', datetime.datetime(2021, 2, 7, 10, 52, 34))
('b9a74d', 2, 17, 11, 'f', 'c77695', datetime.datetime(2021, 2, 7, 10, 52, 34))
('e31d39', 1, 10, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('d5e9a6', 4, 23, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('72f5d4', 4, 19, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('5d267b', 5, 40, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('c8d436', 2, 10, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('2a2353', 4, 57, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('f084eb', 3, 36, 15, 'f', '11c1af', datetime.datetime(2021, 1, 19, 3, 54, 32))
('c4a632', 4, 13, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('e83aa3', 2, 32, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('d5e9a6', 5, 23, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('72f5d4', 5, 19, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('5d267b', 3, 40, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
                       'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('c8d436', 1, 10, 3,
('2a2353', 3, 57, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('b9a74d', 2, 17, 3, 'f', '8e91b9', datetime.datetime(2021, 2, 18, 21, 39, 38))
('e31d39', 3, 10, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('d5e9a6', 3, 23, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('2a2353', 2, 57, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('b9a74d', 4, 17, 14, 'f',
                             'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('2feb6b', 2, 29, 14, 'f', 'f95502', datetime.datetime(2021, 1, 29, 22, 31, 21))
('e31d39', 1, 10, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('d5e9a6', 4, 23, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('72f5d4', 2, 19, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('2a2353', 4, 57, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('2feb6b', 1, 29, 24, 'f', '2034d6', datetime.datetime(2021, 1, 22, 5, 45, 16))
('c4a632', 4, 13, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('e31d39', 4, 10, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('72f5d4', 2, 19, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('c8d436', 2, 10, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('2a2353', 5, 57, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
```

```
('f084eb', 3, 36, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('b9a74d', 2, 17, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('2feb6b', 2, 29, 20, 'f', '6090a2', datetime.datetime(2021, 2, 27, 21, 21, 53))
('c4a632', 1, 13, 23, 'f', '50cba5', datetime.datetime(2021, 1, 23, 23, 34, 15))
('e31d39', 2, 10, 23, 'f', '50cba5', datetime.datetime(2021, 1, 23, 23, 34, 15))
('c8d436', 4, 10, 23, 'f', '50cba5', datetime.datetime(2021, 1, 23, 23, 34, 15))
('f084eb', 2, 36, 23, 'f', '50cba5', datetime.datetime(2021, 1, 23, 23, 34, 15))
('c4a632', 5, 13, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('d5e9a6', 3, 23, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('72f5d4', 5, 19, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('9ec847', 5, 54, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('5d267b', 4, 40, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('c8d436', 4, 10, 16, 'f', 'c7fea0', datetime.datetime(2021, 3, 25, 2, 52, 42))
('c4a632', 3, 13, 24, 'f', '6a35a8', datetime.datetime(2021, 2, 4, 17, 46, 38))
('c8d436', 3, 10, 24, 'f', '6a35a8', datetime.datetime(2021, 2, 4, 17, 46, 38))
('2a2353', 5, 57, 24, 'f', '6a35a8', datetime.datetime(2021, 2, 4, 17, 46, 38))
('f084eb', 5, 36, 24, 'f', '6a35a8', datetime.datetime(2021, 2, 4, 17, 46, 38))
('c4a632', 1, 13, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('e83aa3', 1, 32, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29)) ('e31d39', 2, 10, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('72f5d4', 5, 19, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('5d267b', 4, 40, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('c8d436', 3, 10, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('f084eb', 2, 36, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('2feb6b', 1, 29, 7, 'f', '606d01', datetime.datetime(2021, 3, 11, 21, 44, 29))
('c4a632', 2, 13, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('e83aa3', 4, 32, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('e31d39', 2, 10, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
 '72f5d4', 1, 19, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('5d267b', 3, 40, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('f084eb', 1, 36, 17, 'f', '91967a', datetime.datetime(2021, 1, 27, 8, 7, 3))
('c4a632', 1, 13, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('e83aa3', 1, 32, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('d5e9a6', 3, 23, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('5d267b', 4, 40, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('c8d436', 1, 10, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('b9a74d', 1, 17, 10, 'f', 'bfd30d', datetime.datetime(2021, 3, 21, 23, 54, 48))
('72f5d4', 5, 19, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('9ec847', 4, 54, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('5d267b', 3, 40, 1, 'f',
                           '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
                      'f',
                            '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('c8d436', 3, 10, 1,
                      'f',
                            '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('f084eb', 3, 36, 1,
('b9a74d', 1, 17, 1, 'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
                      'f', '43b8bf', datetime.datetime(2021, 2, 17, 0, 57, 51))
('2feb6b', 2, 29, 1,
                      'f'
                          , 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('c4a632', 3, 13, 6,
                      'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('d5e9a6', 1, 23, 6,
                       'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('72f5d4', 5, 19, 6,
('9ec847', 1, 54, 6,
                      'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
                      'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('c8d436', 1, 10, 6,
                      'f', 'b44465', datetime.datetime(2021, 1, 16, 20, 37, 34))
('2feb6b', 1, 29, 6,
                      'f', '0cb85f', datetime.datetime(2021, 3, 6, 20, 28, 13))
'f', '0cb85f', datetime.datetime(2021, 3, 6, 20, 28, 13))
('c4a632', 4, 13, 9, 'f'
 '72f5d4', 3, 19, 9,
                       'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('c4a632', 2, 13, 3,
                      'f', 'eaeOfa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('e31d39', 1, 10, 3,
('72f5d4', 3, 19, 3, 'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('c8d436', 5, 10, 3, 'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('2feb6b', 5, 29, 3, 'f', 'eae0fa', datetime.datetime(2021, 3, 23, 8, 11, 14))
('c4a632', 3, 13, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('e83aa3', 1, 32, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('72f5d4', 1, 19, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('9ec847', 2, 54, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('5d267b', 2, 40, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('c8d436', 2, 10, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('f084eb', 4, 36, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
```

```
('2feb6b', 2, 29, 21, 'f', '387f60', datetime.datetime(2021, 3, 11, 8, 17, 9))
('e31d39', 4, 10, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('72f5d4', 3, 19, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('5d267b', 1, 40, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('c8d436', 5, 10, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('2a2353', 3, 57, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('f084eb', 4, 36, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('b9a74d', 3, 17, 21, 'f', '4e3a47', datetime.datetime(2021, 2, 27, 12, 2, 47))
('e83aa3', 1, 32, 1, 'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('e31d39', 1, 10, 1, 'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('72f5d4', 5, 19, 1, 'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('9ec847', 2, 54, 1, 'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('5d267b', 4, 40, 1, 'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('c8d436', 2, 10, 1, 'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('2a2353', 2, 57, 1, 'f', '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('2feb6b', 4, 29, 1, 'f'
                          , '76249a', datetime.datetime(2021, 3, 10, 6, 20, 25))
('c4a632', 3, 13, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('e83aa3', 2, 32, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('d5e9a6', 3, 23, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('9ec847', 4, 54, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('2a2353', 5, 57, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('f084eb', 4, 36, 16, 'f', '359a2f', datetime.datetime(2021, 3, 28, 9, 38, 8))
('e31d39', 3, 10, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('72f5d4', 4, 19, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('f084eb', 5, 36, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('b9a74d', 4, 17, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('2feb6b', 3, 29, 11, 'f', 'e44cbb', datetime.datetime(2021, 3, 2, 12, 20, 43))
('c4a632', 1, 13, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('d5e9a6', 2, 23, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('c8d436', 2, 10, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('2a2353', 2, 57, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('f084eb', 4, 36, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('b9a74d', 4, 17, 4, 'f', '816f75', datetime.datetime(2021, 2, 28, 7, 57, 29))
('c4a632', 5, 13, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('e83aa3', 4, 32, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51)) ('d5e9a6', 5, 23, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('5d267b', 1, 40, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('2a2353', 1, 57, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('2feb6b', 5, 29, 11, 'f', '2505d2', datetime.datetime(2021, 3, 9, 6, 28, 51))
('c4a632', 4, 13, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('e83aa3', 4, 32, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('e31d39', 5, 10, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('d5e9a6', 1, 23, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('9ec847', 1, 54, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('2a2353', 3, 57, 11, 'f'
                           , 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('b9a74d', 2, 17, 11, 'f', 'e73da4', datetime.datetime(2021, 2, 21, 11, 36, 42))
('c4a632', 4, 13, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('72f5d4', 5, 19, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('9ec847', 3, 54, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('c8d436', 3, 10, 18, 'f', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
                           ', 'f91a87', datetime.datetime(2021, 1, 26, 5, 50, 34))
('f084eb', 3, 36, 18, 'f'
('c4a632', 3, 13, 2, 'f',
                            '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('e31d39', 1, 10, 2, 'f',
                            '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('d5e9a6', 4, 23, 2, 'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('c8d436', 4, 10, 2, 'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('b9a74d', 2, 17, 2, 'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
                       'f', '726dec', datetime.datetime(2021, 2, 15, 4, 35, 49))
('2feb6b', 2, 29, 2,
('c4a632', 3, 13, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('e83aa3', 3, 32, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('72f5d4', 4, 19, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('9ec847', 5, 54, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('5d267b', 1, 40, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('f084eb', 2, 36, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('b9a74d', 5, 17, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
```

```
('2feb6b', 3, 29, 18, 'f', '5a62bb', datetime.datetime(2021, 1, 29, 5, 7, 51))
('c4a632', 5, 13, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('d5e9a6', 5, 23, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('9ec847', 2, 54, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('5d267b', 3, 40, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('f084eb', 2, 36, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('b9a74d', 1, 17, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('2feb6b', 2, 29, 13, 'f', '15995c', datetime.datetime(2021, 3, 20, 0, 59))
('c4a632', 5, 13, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('e83aa3', 5, 32, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('e31d39', 4, 10, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('9ec847', 5, 54, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('c8d436', 2, 10, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('2feb6b', 2, 29, 18, 'f', '982e44', datetime.datetime(2021, 2, 26, 19, 25, 22))
('c4a632', 1, 13, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('d5e9a6', 2, 23, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
 '72f5d4', 3, 19, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('9ec847', 1, 54, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('5d267b', 2, 40, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56)) ('c8d436', 1, 10, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('f084eb', 3, 36, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('b9a74d', 5, 17, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('2feb6b', 2, 29, 4, 'f', 'e87389', datetime.datetime(2021, 1, 3, 1, 21, 56))
('c4a632', 4, 13, 10, 'f', 'la117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('e31d39', 1, 10, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('d5e9a6', 3, 23, 10, 'f', 'la117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('72f5d4', 1, 19, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('9ec847', 3, 54, 10, 'f', '1a117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('c8d436', 1, 10, 10, 'f', 'la117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('2feb6b', 1, 29, 10, 'f', 'la117f', datetime.datetime(2021, 1, 28, 2, 24, 15))
('c4a632', 2, 13, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('e83aa3', 2, 32, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('e31d39', 1, 10, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('72f5d4', 5, 19, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
                      'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('9ec847', 1, 54, 0,
('2a2353', 1, 57, 0,
('f084eb', 5, 36, 0,
('2feb6b', 5, 29, 0, 'f', '4a9922', datetime.datetime(2021, 3, 20, 6, 12, 13))
('e31d39', 3, 10, 3, 'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
('d5e9a6', 2, 23, 3, 'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
                      'f',
('72f5d4', 4, 19, 3,
                           '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
                      'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
('c8d436', 5, 10, 3,
('2a2353', 5, 57, 3, 'f', '6afd41', datetime.datetime(2021, 3, 8, 5, 42, 7))
('e83aa3', 3, 32, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
                          , 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('d5e9a6', 1, 23, 10, 'f'
('9ec847', 4, 54, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('5d267b', 5, 40, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('2a2353', 5, 57, 10, 'f', 'ead490', datetime.datetime(2021, 1, 27, 11, 33, 9))
('c4a632', 2, 13, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('d5e9a6', 1, 23, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('9ec847', 3, 54, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('2a2353', 5, 57, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('f084eb', 1, 36, 18, 'f',
                            '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('b9a74d', 2, 17, 18, 'f', '08000a', datetime.datetime(2021, 3, 25, 19, 34, 34))
('e83aa3', 1, 32, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('e31d39', 4, 10, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('72f5d4', 3, 19, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('c8d436', 1, 10, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('2a2353', 3, 57, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('f084eb', 3, 36, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('b9a74d', 3, 17, 13, 'f', '78faac', datetime.datetime(2021, 2, 2, 0, 54, 39))
('e31d39', 1, 10, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
('72f5d4', 4, 19, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
('2a2353', 1, 57, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
```

```
('b9a74d', 3, 17, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
           ('2feb6b', 4, 29, 12, 'f', '8ea245', datetime.datetime(2021, 3, 30, 18, 28, 36))
           ('c4a632', 4, 13, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7))
           ('e31d39', 5, 10, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7))
           ('72f5d4', 4, 19, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7))
('9ec847', 1, 54, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7))
           ('2a2353', 5, 57, 8, 'f', '10d16f', datetime.datetime(2021, 2, 16, 10, 29, 7)) ('e83aa3', 4, 32, 0, 'f', 'dbbb1e', datetime.datetime(2021, 1, 7, 21, 42, 29))
           ('e31d39', 4, 10, 0, 'f', 'dbbb1e', datetime.datetime(2021, 1, 7, 21, 42, 29))
           ('72f5d4', 1, 19, 0, 'f', 'dbbb1e', datetime.datetime(2021, 1, 7, 21, 42, 29))
           ('e31d39', 5, 10, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
           ('d5e9a6', 1, 23, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
('72f5d4', 5, 19, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
           ('9ec847', 3, 54, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
           ('5d267b', 5, 40, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
           ('c8d436', 2, 10, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
           ('2a2353', 4, 57, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
           ('b9a74d', 3, 17, 13, 'f', 'f905a2', datetime.datetime(2021, 3, 7, 19, 15, 40))
           ('c4a632', 5, 13, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
           ('e31d39', 3, 10, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
           ('d5e9a6', 5, 23, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
           ('72f5d4', 3, 19, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
           ('5d267b', 1, 40, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('c8d436', 3, 10, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
('2a2353', 5, 57, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
           ('f084eb', 5, 36, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
           ('b9a74d', 4, 17, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
           ('2feb6b', 2, 29, 12, 'f', '15cfae', datetime.datetime(2021, 2, 9, 22, 1, 45))
           ('e83aa3', 4, 32, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39)) ('e31d39', 4, 10, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
           ('72f5d4', 4, 19, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
           ('9ec847', 2, 54, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
           ('5d267b', 5, 40, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
           ('c8d436', 1, 10, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
           ('2a2353', 1, 57, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
('f084eb', 3, 36, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
           ('2feb6b', 2, 29, 14, 'f', '72cd63', datetime.datetime(2021, 1, 13, 12, 47, 39))
In [39]:
            #Calculate total discount amount for all products?
In [40]:
            sql = "select sum((qty*price)*(discount/100)) as total discount from balanced tree.s
            mycursor.execute(sql)
            new_output = mycursor.fetchall()
            for result in new_output:
                 print(result)
           (Decimal('156229.1400'),)
In [41]:
            #how many unique transactions were there?
In [42]:
            sql = "select count(distinct(txn_id)) as unique_transaction_id from balanced_tree.sa
            mycursor.execute(sql)
            new_output = mycursor.fetchall()
```

```
for result in new_output:
               print(result)
          (2500,)
In [43]:
          #what was the average discount amount for all products?
In [44]:
          sql = "select avg(discount), txn_id from balanced_tree.sales group by txn_id"
          mycursor.execute(sql)
          new_output = mycursor.fetchall()
          for result in new_output:
              print(result)
          (Decimal('17.0000'), '54f307')
          (Decimal('21.0000'), '26cc98')
          (Decimal('21.0000'), 'ef648d')
          (Decimal('23.0000'), 'fba96f')
          (Decimal('11.0000'), '4e9268')
          (Decimal('4.0000'), '9717d4')
          (Decimal('14.0000'), 'e9a1dd')
          (Decimal('6.0000'), '003ea6')
          (Decimal('20.0000'), '5d749c')
          (Decimal('14.0000'), 'cf6517')
          (Decimal('19.0000'), '48b9d7')
          (Decimal('5.0000'), '47251d')
          (Decimal('15.0000'), 'c75ea6')
          (Decimal('10.0000'), '84a0f1')
          (Decimal('9.0000'), '786c60')
          (Decimal('13.0000'), '500bf9')
          (Decimal('24.0000'), '034601')
          (Decimal('1.0000'), 'a88a5e')
          (Decimal('19.0000'), '9a9653')
          (Decimal('14.0000'), '1edc69')
          (Decimal('18.0000'), '638a7d')
          (Decimal('1.0000'), '4bdb49')
          (Decimal('13.0000'), '8f4908')
          (Decimal('20.0000'), '3132fb')
          (Decimal('12.0000'), '2cf0ed')
          (Decimal('16.0000'), '9e0037')
          (Decimal('7.0000'), 'd1a249')
          (Decimal('22.0000'), 'f77cc2')
          (Decimal('9.0000'), '1928b1')
          (Decimal('5.0000'), 'c228e3')
          (Decimal('23.0000'), '870d3b')
          (Decimal('22.0000'), '46f796')
          (Decimal('15.0000'), '24986f')
          (Decimal('2.0000'), '90e5ad')
          (Decimal('10.0000'), '31f568')
          (Decimal('15.0000'), 'fb6b00')
          (Decimal('18.0000'), 'cf21fe')
          (Decimal('6.0000'), 'a4586a')
          (Decimal('16.0000'), 'dfec5f')
          (Decimal('18.0000'), '7c7e2d')
          (Decimal('0.0000'), 'b7106e')
          (Decimal('6.0000'), '9ae921')
          (Decimal('1.0000'), '023ace')
(Decimal('22.0000'), 'd7b455')
          (Decimal('4.0000'), 'f16705')
          (Decimal('18.0000'), '8d2c78')
```

```
(Decimal('16.0000'), '28d244')
(Decimal('22.0000'), 'd499f9')
(Decimal('22.0000'), '3fcd70')
(Decimal('23.0000'), '4f6a83')
(Decimal('19.0000'), '572c3a')
(Decimal('12.0000'), '04970c')
(Decimal('16.0000'), '8d1375')
(Decimal('0.0000'), '95ef47')
(Decimal('19.0000'), '9a36b3')
(Decimal('6.0000'), '7db661')
(Decimal('17.0000'), '3424ed')
(Decimal('13.0000'), '16463d')
(Decimal('21.0000'), '27be37')
(Decimal('2.0000'), '354cfd')
(Decimal('21.0000'), '3c2972')
(Decimal('4.0000'), '916293')
(Decimal('18.0000'), '144b5e')
(Decimal('0.0000'), 'f4dfc4')
(Decimal('12.0000'), 'f84e54')
(Decimal('8.0000'), '76dbcb')
(Decimal('8.0000'), '2178e8')
(Decimal('14.0000'), 'fe3190')
(Decimal('3.0000'), '69cc4a')
(Decimal('3.0000'), 'b4fca1')
(Decimal('19.0000'), '10c67b')
(Decimal('11.0000'), '3f69da')
(Decimal('14.0000'), '3e9cd2')
(Decimal('16.0000'), '2c7ec0')
(Decimal('12.0000'), '38368f')
(Decimal('2.0000'), '4c5f21')
(Decimal('22.0000'), '5be0a7')
(Decimal('8.0000'), '916f45')
(Decimal('6.0000'), '3223de')
(Decimal('14.0000'), '78bc4f')
(Decimal('8.0000'), 'e64ff1')
(Decimal('24.0000'), '8c876b')
(Decimal('20.0000'), '277f69')
(Decimal('20.0000'), '6dd481')
(Decimal('14.0000'), '6d1b21')
(Decimal('6.0000'), '2fa580')
(Decimal('19.0000'), '5428c6')
(Decimal('0.0000'), 'cdbf79')
(Decimal('21.0000'), 'afc26f')
(Decimal('9.0000'), '520b04')
(Decimal('6.0000'), 'caa91d')
(Decimal('2.0000'), '69abfb')
(Decimal('8.0000'), 'c900b7')
(Decimal('19.0000'), '317f77')
(Decimal('19.0000'), '25786b')
(Decimal('21.0000'), '8ff02c')
(Decimal('8.0000'), '36b925')
(Decimal('7.0000'), 'c6a106')
(Decimal('14.0000'), '03246c')
(Decimal('19.0000'), '30c3a5')
(Decimal('14.0000'), 'd044e6')
(Decimal('16.0000'), '43312b')
(Decimal('24.0000'), '0ff5bb')
(Decimal('0.0000'), '205200')
(Decimal('9.0000'), '42c729')
(Decimal('1.0000'), '1364ee')
(Decimal('5.0000'), 'fc7210')
(Decimal('18.0000'), '262e04')
(Decimal('6.0000'), '7acf08')
(Decimal('21.0000'), '7287fe')
```

```
(Decimal('14.0000'), '23ccf1')
(Decimal('11.0000'), '571b43')
(Decimal('8.0000'), '5ecbee')
(Decimal('12.0000'), 'a18596')
(Decimal('24.0000'), 'b1e403')
(Decimal('23.0000'), 'c0c252')
(Decimal('1.0000'), '43400e')
(Decimal('19.0000'), '8cdc73')
(Decimal('17.0000'), '515d4a')
(Decimal('9.0000'), '17071c')
(Decimal('5.0000'), '6286d5')
(Decimal('20.0000'), 'd54ac3')
(Decimal('16.0000'), 'ef0ccd')
(Decimal('7.0000'), 'f6bc20')
(Decimal('0.0000'), '248e0e')
(Decimal('18.0000'), '727cbe')
(Decimal('20.0000'), '5b2f64')
(Decimal('7.0000'), '10ed6c')
(Decimal('3.0000'), '5c634f')
(Decimal('5.0000'), '4966c4')
(Decimal('12.0000'), 'f47470')
(Decimal('12.0000'), '53fbfc')
(Decimal('4.0000'), '33348c')
(Decimal('4.0000'), 'e6c1b4')
(Decimal('0.0000'), 'c83cab')
(Decimal('14.0000'), '5541dd')
(Decimal('23.0000'), '2c2657')
(Decimal('14.0000'), 'bcfa02')
(Decimal('22.0000'), '633b38')
(Decimal('1.0000'), 'b121bd')
(Decimal('15.0000'), '57f7cc')
(Decimal('15.0000'), 'e85d8b')
(Decimal('9.0000'), 'cbb08d')
(Decimal('21.0000'), '0f4633')
(Decimal('10.0000'), '33f6ea')
(Decimal('18.0000'), 'c98793')
(Decimal('13.0000'), 'a2b7fd')
(Decimal('2.0000'), 'a483c9')
(Decimal('18.0000'), '83de18')
(Decimal('15.0000'), '579ac0')
(Decimal('2.0000'), 'd12be3')
(Decimal('7.0000'), '1323ce')
(Decimal('12.0000'), '2f37f5')
(Decimal('17.0000'), '18288d')
(Decimal('10.0000'), '353a3b')
(Decimal('15.0000'), 'b07708')
(Decimal('16.0000'), '56e935')
(Decimal('13.0000'), '708901')
(Decimal('23.0000'), '6cbb09')
(Decimal('15.0000'), 'b0b1a3')
(Decimal('15.0000'), 'b0de8f')
(Decimal('8.0000'), 'd234c6')
(Decimal('15.0000'), '90384d')
(Decimal('14.0000'), 'f470fd')
(Decimal('22.0000'), 'b51330')
(Decimal('4.0000'), '5159be')
(Decimal('2.0000'), 'b047f7')
(Decimal('10.0000'), '2e63ae')
(Decimal('16.0000'), 'd47d92')
(Decimal('2.0000'), 'bb1448')
(Decimal('3.0000'), '0c6f51')
(Decimal('1.0000'), '9b5ae1')
(Decimal('21.0000'), '685dfc')
(Decimal('5.0000'), 'f9d4da')
```

```
(Decimal('23.0000'), '51edfb')
(Decimal('11.0000'), '8e04a2')
(Decimal('8.0000'), '2b3a54')
(Decimal('19.0000'), '881c46')
(Decimal('6.0000'), 'e93be1')
(Decimal('3.0000'), '84d86c')
(Decimal('11.0000'), 'ee9fbb')
(Decimal('15.0000'), 'aa7e3c')
(Decimal('3.0000'), '4bb50e')
(Decimal('13.0000'), '8e55b4')
(Decimal('10.0000'), 'df1746')
(Decimal('23.0000'), 'e45658')
(Decimal('7.0000'), '183254')
(Decimal('17.0000'), '2078f1')
(Decimal('12.0000'), 'c04aa4')
(Decimal('2.0000'), '5fd928')
(Decimal('10.0000'), '0dc9b0')
(Decimal('19.0000'), 'b247ef')
(Decimal('0.0000'), '3fb06f')
(Decimal('24.0000'), 'ff0bc8')
(Decimal('0.0000'), '09ed6b')
(Decimal('10.0000'), '38ece5')
(Decimal('21.0000'), 'd99593')
(Decimal('21.0000'), 'cb0124')
(Decimal('21.0000'), '413205')
(Decimal('24.0000'), '829dfc')
(Decimal('9.0000'), 'b51089')
(Decimal('6.0000'), 'a4c93f')
(Decimal('1.0000'), '47c7d5')
(Decimal('11.0000'), '78f2ad')
(Decimal('21.0000'), 'b59079')
(Decimal('8.0000'), 'e726bd')
(Decimal('22.0000'), 'dc4c20')
(Decimal('4.0000'), '7f15ef')
(Decimal('1.0000'), '4e95f2')
(Decimal('16.0000'), 'a7eabf')
(Decimal('21.0000'), 'a52da9')
(Decimal('15.0000'), 'f519e0')
(Decimal('14.0000'), '596b51')
(Decimal('9.0000'), 'c42ce5')
(Decimal('7.0000'), 'a9e8a7')
(Decimal('9.0000'), '759a51')
(Decimal('13.0000'), '2d4233')
(Decimal('4.0000'), '878ce6')
(Decimal('13.0000'), 'e7f087')
(Decimal('24.0000'), 'f43fca')
(Decimal('9.0000'), '3f98c8')
(Decimal('10.0000'), '4b051f')
(Decimal('19.0000'), '60dce0')
(Decimal('8.0000'), '8b2843')
(Decimal('24.0000'), '60f638')
(Decimal('20.0000'), 'e2071a')
(Decimal('1.0000'), '714217')
(Decimal('11.0000'), 'd41909')
(Decimal('6.0000'), 'c77a2e')
(Decimal('3.0000'), 'f66407')
(Decimal('5.0000'), '2cefe1')
(Decimal('18.0000'), 'd32147')
(Decimal('7.0000'), '77d5f8')
(Decimal('12.0000'), 'f562cf')
(Decimal('6.0000'), 'e46718')
(Decimal('9.0000'), 'a58758')
(Decimal('15.0000'), '834438')
(Decimal('13.0000'), '2afe99')
```

```
(Decimal('17.0000'), '62813c')
(Decimal('16.0000'), '5cf210')
(Decimal('17.0000'), '134705')
(Decimal('4.0000'), '09c243')
(Decimal('12.0000'), '1c801b')
(Decimal('11.0000'), '18388d')
(Decimal('23.0000'), 'df6dad')
(Decimal('0.0000'), 'a5ce33')
(Decimal('8.0000'), '1c48c2')
(Decimal('2.0000'), '79696b')
(Decimal('21.0000'), 'ac565e')
(Decimal('8.0000'), '4c5c87')
(Decimal('13.0000'), 'bc9ced')
(Decimal('18.0000'), '7345ff')
(Decimal('11.0000'), 'fcdbe4')
(Decimal('14.0000'), '3c250e')
(Decimal('8.0000'), 'c22758')
(Decimal('14.0000'), 'fa2fa7')
(Decimal('11.0000'), '4447c7')
(Decimal('20.0000'), 'e2543a')
(Decimal('24.0000'), '996529')
(Decimal('18.0000'), '02500b')
(Decimal('19.0000'), '95c579')
(Decimal('0.0000'), '5f80a2')
(Decimal('3.0000'), 'e4db8b')
(Decimal('13.0000'), '7af653')
(Decimal('13.0000'), '599e7c')
(Decimal('8.0000'), 'df7c67')
(Decimal('6.0000'), 'c64e2c')
(Decimal('17.0000'), '84c992')
(Decimal('15.0000'), 'be5062')
(Decimal('2.0000'), '28d9b1')
(Decimal('15.0000'), 'b6ad96')
(Decimal('3.0000'), '423be3')
(Decimal('6.0000'), '95ade5')
(Decimal('18.0000'), 'c64353')
(Decimal('22.0000'), '6fffe1')
(Decimal('12.0000'), 'fbc589')
(Decimal('2.0000'), 'b349e9')
(Decimal('9.0000'), 'f4c5ff')
(Decimal('11.0000'), '9076a9')
(Decimal('4.0000'), '4d95d7')
(Decimal('24.0000'), '21f315')
(Decimal('21.0000'), '7c29ba')
(Decimal('5.0000'), 'c3c95e')
(Decimal('15.0000'), 'a78d7c')
(Decimal('19.0000'), 'd8632f')
(Decimal('24.0000'), 'a7031c')
(Decimal('22.0000'), '9defd3')
(Decimal('23.0000'), '8e8077')
(Decimal('8.0000'), 'c7c7d6')
(Decimal('14.0000'), '84eaba')
(Decimal('8.0000'), 'dbd977')
(Decimal('19.0000'), '5fe0bb')
(Decimal('8.0000'), '9cf34e')
(Decimal('13.0000'), '8fca03')
(Decimal('12.0000'), 'e9790d')
(Decimal('14.0000'), 'ab746f')
(Decimal('15.0000'), '2ca636')
(Decimal('14.0000'), '00ebd5')
(Decimal('4.0000'), '269448')
(Decimal('7.0000'), '5d9add')
(Decimal('8.0000'), 'f38471')
(Decimal('18.0000'), '6b37f4')
```

```
(Decimal('8.0000'), '0a66b6')
(Decimal('9.0000'), '4fdde1')
(Decimal('11.0000'), '7b5130')
(Decimal('12.0000'), '47ca7b')
(Decimal('6.0000'), 'f22bbb')
(Decimal('19.0000'), 'c88ea4')
(Decimal('16.0000'), 'e9ca87')
(Decimal('0.0000'), '46ff9b')
(Decimal('7.0000'), 'cfde35')
(Decimal('11.0000'), '0ad763')
(Decimal('1.0000'), 'ff6294')
(Decimal('12.0000'), 'b5a536')
(Decimal('11.0000'), '99d98c')
(Decimal('12.0000'), 'd2427c')
(Decimal('22.0000'), 'f7701f')
(Decimal('15.0000'), '6c7da2')
(Decimal('11.0000'), '1106f2')
(Decimal('0.0000'), 'ff7974')
(Decimal('13.0000'), '24f0ac')
(Decimal('18.0000'), '6100c7')
(Decimal('7.0000'), '586fa8')
(Decimal('13.0000'), '521245')
(Decimal('17.0000'), 'd6a310')
(Decimal('18.0000'), '12c8c3')
(Decimal('18.0000'), 'df3ea9')
(Decimal('13.0000'), '5344a0')
(Decimal('3.0000'), 'f52210')
(Decimal('8.0000'), '14a36e')
(Decimal('3.0000'), '44266d')
(Decimal('11.0000'), '6b2d29')
(Decimal('6.0000'), 'a2dbc4')
(Decimal('0.0000'), '73567c')
(Decimal('3.0000'), '2cef8c')
(Decimal('18.0000'), '6bc215')
(Decimal('20.0000'), 'eabccd')
(Decimal('20.0000'), '5125aa')
(Decimal('9.0000'), '1968ce')
(Decimal('17.0000'), '795f37')
(Decimal('21.0000'), '378d33')
(Decimal('24.0000'), 'bfa400')
(Decimal('4.0000'), '3c76ec')
(Decimal('16.0000'), 'b0097c')
(Decimal('14.0000'), 'ee0afe')
(Decimal('11.0000'), '44fc55')
(Decimal('16.0000'), '85ae3c')
(Decimal('0.0000'), 'f99f5f')
(Decimal('21.0000'), '9c8d78')
(Decimal('3.0000'), 'de754b')
(Decimal('8.0000'), '4d8791')
(Decimal('7.0000'), '0b63cd')
(Decimal('9.0000'), '7a9c4c')
(Decimal('4.0000'), '383066')
(Decimal('2.0000'), '26da56')
(Decimal('19.0000'), '6700fd')
(Decimal('20.0000'), '242747')
(Decimal('8.0000'), '42b0b0')
(Decimal('9.0000'), 'ca22e4')
(Decimal('18.0000'), '18c0f4')
(Decimal('11.0000'), '57b4ce')
(Decimal('4.0000'), 'f12cef')
(Decimal('11.0000'), 'd0f2e3')
(Decimal('16.0000'), '7b19d5')
(Decimal('11.0000'), 'b5825c')
(Decimal('13.0000'), '229557')
```

```
(Decimal('21.0000'), 'b4a383')
(Decimal('17.0000'), '096120')
(Decimal('24.0000'), '6ec878')
(Decimal('10.0000'), '5a44fb')
(Decimal('3.0000'), 'fc741f')
(Decimal('13.0000'), '1432ef')
(Decimal('6.0000'), '260a36')
(Decimal('18.0000'), 'f2b0a4')
(Decimal('0.0000'), '95a52d')
(Decimal('15.0000'), '6c129e')
(Decimal('12.0000'), '23ab8f')
(Decimal('17.0000'), 'ed4ac6')
(Decimal('15.0000'), '3bf0df')
(Decimal('8.0000'), 'c1090a')
(Decimal('5.0000'), '5da658')
(Decimal('9.0000'), '86ce86')
(Decimal('7.0000'), '789956')
(Decimal('23.0000'), '45f700')
(Decimal('8.0000'), '3d371b')
(Decimal('13.0000'), 'b03230')
(Decimal('4.0000'), '45e94b')
(Decimal('24.0000'), '4c57fc')
(Decimal('2.0000'), '0c655b')
(Decimal('9.0000'), 'c1a6d2')
(Decimal('24.0000'), 'a8bc4b')
(Decimal('11.0000'), 'bc8019')
(Decimal('19.0000'), '5e9ddd')
(Decimal('8.0000'), '10a814')
(Decimal('12.0000'), '314b4a')
(Decimal('4.0000'), '922281')
(Decimal('2.0000'), '4b19ac')
(Decimal('21.0000'), '405fa9')
(Decimal('15.0000'), 'e0e2fb')
(Decimal('3.0000'), 'ca3798')
(Decimal('9.0000'), 'b3c364')
(Decimal('7.0000'), 'f8c478')
(Decimal('0.0000'), 'bd34c0')
(Decimal('16.0000'), '6afb3b')
(Decimal('10.0000'), '9b3184')
(Decimal('22.0000'), '934c17')
(Decimal('18.0000'), 'dcf162')
(Decimal('18.0000'), '003920')
(Decimal('0.0000'), 'e8d2b8')
(Decimal('1.0000'), 'e709bf')
(Decimal('22.0000'), '1b5663')
(Decimal('2.0000'), '838f1e')
(Decimal('21.0000'), '14bcd2')
(Decimal('3.0000'), 'e57a28')
(Decimal('8.0000'), '7812e4')
(Decimal('20.0000'), 'c8daa1')
(Decimal('5.0000'), 'f88063')
(Decimal('18.0000'), 'fce91b')
(Decimal('6.0000'), '903697')
(Decimal('16.0000'), '942e4b')
(Decimal('17.0000'), '8dff22')
(Decimal('15.0000'), 'de2928')
(Decimal('15.0000'), '2430d9')
(Decimal('11.0000'), '621a4b')
(Decimal('17.0000'), 'c6aeac')
(Decimal('3.0000'), '0e9026')
(Decimal('10.0000'), '7ad90b')
(Decimal('18.0000'), '096cb4')
(Decimal('12.0000'), '040ed8')
(Decimal('4.0000'), '284b57')
```

```
(Decimal('0.0000'), '46aad7')
(Decimal('15.0000'), '8cfc51')
(Decimal('21.0000'), '1bb900')
(Decimal('0.0000'), '33de50')
(Decimal('15.0000'), '137967')
(Decimal('16.0000'), '63770f')
(Decimal('12.0000'), 'e093fb')
(Decimal('11.0000'), 'fcd8cb')
(Decimal('7.0000'), 'eb3b41')
(Decimal('21.0000'), 'a9db6c')
(Decimal('6.0000'), '4ad894')
(Decimal('14.0000'), 'be029f')
(Decimal('20.0000'), 'd3d79e')
(Decimal('7.0000'), '259eb4')
(Decimal('15.0000'), '0375eb')
(Decimal('11.0000'), '494abf')
(Decimal('23.0000'), 'b33079')
(Decimal('6.0000'), '18f182')
(Decimal('22.0000'), 'c28317')
(Decimal('15.0000'), '63e353')
(Decimal('14.0000'), 'f79f23')
(Decimal('14.0000'), 'cba794')
(Decimal('7.0000'), '121248')
(Decimal('7.0000'), '39c2f0')
(Decimal('17.0000'), 'a0fc95')
(Decimal('13.0000'), 'fb22e3')
(Decimal('10.0000'), 'ab1dbb')
(Decimal('5.0000'), '2e75d0')
(Decimal('6.0000'), '9d6d86')
(Decimal('9.0000'), '213387')
(Decimal('15.0000'), 'd5d3d2')
(Decimal('14.0000'), 'af4203')
(Decimal('22.0000'), 'c07c48')
(Decimal('23.0000'), '2c6b32')
(Decimal('5.0000'), '2a4cb0')
(Decimal('5.0000'), 'e8ee86')
(Decimal('13.0000'), '200ff7')
(Decimal('7.0000'), 'd3a121')
(Decimal('12.0000'), 'd76438')
(Decimal('0.0000'), '97d00b')
(Decimal('17.0000'), '3bf9b8')
(Decimal('17.0000'), '7253ef')
(Decimal('11.0000'), 'cf8576')
(Decimal('17.0000'), '5a310f')
(Decimal('18.0000'), '649a63')
(Decimal('2.0000'), 'fc821f')
(Decimal('14.0000'), '70404c')
(Decimal('2.0000'), 'd71999')
(Decimal('12.0000'), '4e0312')
(Decimal('11.0000'), '4f5d0f')
(Decimal('22.0000'), 'dae2b1')
(Decimal('19.0000'), 'd9e7a8')
(Decimal('17.0000'), 'd9a0c8')
(Decimal('3.0000'), '97886a')
(Decimal('9.0000'), '0f26f3')
(Decimal('23.0000'), 'fc274b')
(Decimal('15.0000'), 'e9d356')
(Decimal('23.0000'), 'd113b2')
(Decimal('4.0000'), 'c01aa0')
(Decimal('0.0000'), 'ec651a')
(Decimal('1.0000'), 'be8ee2')
(Decimal('20.0000'), '1dbf8b')
(Decimal('17.0000'), '1f148c')
(Decimal('1.0000'), '62b073')
```

```
(Decimal('17.0000'), '492240')
(Decimal('12.0000'), 'db02ba')
(Decimal('0.0000'), 'b3a6c6')
(Decimal('20.0000'), '9916a5')
(Decimal('7.0000'), 'd9e10c')
(Decimal('15.0000'), 'e14834')
(Decimal('11.0000'), '265e16')
(Decimal('1.0000'), '383cb5')
(Decimal('21.0000'), 'c14276')
(Decimal('0.0000'), '896cbe')
(Decimal('4.0000'), 'a46759')
(Decimal('11.0000'), '89105e')
(Decimal('14.0000'), 'f44eb3')
(Decimal('19.0000'), '391026')
(Decimal('18.0000'), '35c6f5')
(Decimal('7.0000'), '6ee191')
(Decimal('3.0000'), '9c28b7')
(Decimal('0.0000'), 'd5033c')
(Decimal('4.0000'), '9ed7ec')
(Decimal('8.0000'), '90c2eb')
(Decimal('12.0000'), 'efff8e')
(Decimal('23.0000'), 'c30e86')
(Decimal('16.0000'), '433424')
(Decimal('12.0000'), '3b1fd3')
(Decimal('21.0000'), 'c09a01')
(Decimal('22.0000'), '614268')
(Decimal('15.0000'), '0eda81')
(Decimal('2.0000'), '8faea4')
(Decimal('22.0000'), 'af8d87')
(Decimal('2.0000'), '51d04d')
(Decimal('19.0000'), '94d36d')
(Decimal('17.0000'), '275517')
(Decimal('4.0000'), 'ceeb8e')
(Decimal('9.0000'), '6cc323')
(Decimal('19.0000'), 'a53184')
(Decimal('5.0000'), '213c69')
(Decimal('22.0000'), 'a1faff')
(Decimal('4.0000'), 'f9a5b8')
(Decimal('20.0000'), '16302a')
(Decimal('16.0000'), 'e192c8')
(Decimal('1.0000'), '4e6968')
(Decimal('18.0000'), 'fda0ed')
(Decimal('21.0000'), 'ed3257')
(Decimal('20.0000'), 'e27b37')
(Decimal('17.0000'), 'a06bd5')
(Decimal('18.0000'), '66b8d8')
(Decimal('7.0000'), '0bed59')
(Decimal('0.0000'), 'b4a9bd')
(Decimal('19.0000'), '3ca4b6')
(Decimal('7.0000'), '69cd49')
(Decimal('11.0000'), '57b07a')
(Decimal('11.0000'), '5022cd')
(Decimal('4.0000'), '9ef74f')
(Decimal('8.0000'), 'ec5499')
(Decimal('8.0000'), '1e8af2')
(Decimal('3.0000'), 'ae1b85')
(Decimal('0.0000'), 'ee66e1')
(Decimal('22.0000'), '522fa4')
(Decimal('2.0000'), '6d98f2')
(Decimal('10.0000'), 'eed514')
(Decimal('3.0000'), 'fa26be')
(Decimal('19.0000'), '7ee3fa')
(Decimal('13.0000'), 'e2cdb7')
(Decimal('24.0000'), '18f5f3')
```

```
(Decimal('15.0000'), 'c04f81')
(Decimal('11.0000'), '361452')
(Decimal('6.0000'), '88e660')
(Decimal('20.0000'), 'ec1ac3')
(Decimal('20.0000'), '657953')
(Decimal('9.0000'), '3013af')
(Decimal('22.0000'), '8893fe')
(Decimal('10.0000'), 'a8c07b')
(Decimal('9.0000'), 'ad2fdf')
(Decimal('19.0000'), '9495e9')
(Decimal('13.0000'), '61636a')
(Decimal('13.0000'), '816588')
(Decimal('20.0000'), '5d2a53')
(Decimal('12.0000'), '56cc46')
(Decimal('15.0000'), '74e89c')
(Decimal('12.0000'), 'aa3d02')
(Decimal('11.0000'), '62a09e')
(Decimal('17.0000'), 'c61ad4')
(Decimal('16.0000'), '6217e4')
(Decimal('22.0000'), 'd69c39')
(Decimal('14.0000'), '654a33')
(Decimal('6.0000'), '465151')
(Decimal('1.0000'), '336d31')
(Decimal('14.0000'), '3d2c19')
(Decimal('19.0000'), '15f7fb')
(Decimal('16.0000'), 'be2fb1')
(Decimal('4.0000'), '7bb0ea')
(Decimal('0.0000'), '7ad1de')
(Decimal('0.0000'), '683069')
(Decimal('5.0000'), '34e1b2')
(Decimal('14.0000'), 'd06c6e')
(Decimal('18.0000'), 'e2ca61')
(Decimal('1.0000'), '6c2747')
(Decimal('23.0000'), 'ee997e')
(Decimal('1.0000'), 'a38fd2')
(Decimal('12.0000'), 'c3c9f6')
(Decimal('5.0000'), 'f3f3c6')
(Decimal('21.0000'), 'ec7bc6')
(Decimal('5.0000'), '5b330c')
(Decimal('9.0000'), 'ff0ccc')
(Decimal('10.0000'), '1d0090')
(Decimal('19.0000'), 'a4e8e3')
(Decimal('15.0000'), '91808e')
(Decimal('11.0000'), 'eb271f')
(Decimal('24.0000'), 'd24923')
(Decimal('13.0000'), 'b3f220')
(Decimal('4.0000'), '8aef23')
(Decimal('4.0000'), '361228')
(Decimal('16.0000'), '13bd77')
(Decimal('21.0000'), 'fdea3e')
(Decimal('4.0000'), 'b830c7')
(Decimal('15.0000'), 'f18f27')
(Decimal('15.0000'), '99bc7f')
(Decimal('6.0000'), '5462cb')
(Decimal('1.0000'), '2f9718')
(Decimal('1.0000'), 'b5f36e')
(Decimal('22.0000'), '251709')
(Decimal('23.0000'), '3f512c')
(Decimal('13.0000'), '27377c')
(Decimal('19.0000'), 'aefe57')
(Decimal('10.0000'), '54c66d')
(Decimal('13.0000'), '50443a')
(Decimal('13.0000'), '157469')
(Decimal('17.0000'), '69adfc')
```

```
(Decimal('7.0000'), '30df32')
(Decimal('3.0000'), 'd2699b')
(Decimal('10.0000'), '8ec78e')
(Decimal('4.0000'), '2e6544')
(Decimal('14.0000'), '33d3dc')
(Decimal('22.0000'), '85844e')
(Decimal('21.0000'), 'f96978')
(Decimal('6.0000'), '000dd8')
(Decimal('23.0000'), '111f2d')
(Decimal('12.0000'), '12d97c')
(Decimal('17.0000'), '619013')
(Decimal('22.0000'), '9cda88')
(Decimal('16.0000'), '6a9407')
(Decimal('5.0000'), '86c771')
(Decimal('2.0000'), 'd68597')
(Decimal('19.0000'), '9901f1')
(Decimal('12.0000'), '6a0df4')
(Decimal('16.0000'), '9f073e')
(Decimal('7.0000'), '42b026')
(Decimal('15.0000'), '93db55')
(Decimal('16.0000'), '70ada9')
(Decimal('7.0000'), '688515')
(Decimal('23.0000'), '15f895')
(Decimal('11.0000'), 'df6e95')
(Decimal('20.0000'), '037fe1')
(Decimal('12.0000'), '7f36a0')
(Decimal('17.0000'), 'daf0a1')
(Decimal('10.0000'), 'fbcc2f')
(Decimal('14.0000'), 'd43484')
(Decimal('11.0000'), 'bfa77a')
(Decimal('17.0000'), '0320c7')
(Decimal('21.0000'), 'a16313')
(Decimal('3.0000'), '5281cb')
(Decimal('21.0000'), '9ae51f')
(Decimal('8.0000'), '28765f')
(Decimal('5.0000'), '1d8b02')
(Decimal('12.0000'), 'd90712')
(Decimal('22.0000'), '1d5653')
(Decimal('22.0000'), '0b4505')
(Decimal('18.0000'), '47c625')
(Decimal('2.0000'), 'a0e336')
(Decimal('12.0000'), '309cdb')
(Decimal('15.0000'), 'd787dd')
(Decimal('17.0000'), '156217')
(Decimal('23.0000'), '3066fc')
(Decimal('6.0000'), '04547b')
(Decimal('16.0000'), '732e1c')
(Decimal('11.0000'), '7967c8')
(Decimal('12.0000'), '85fe95')
(Decimal('0.0000'), '797e17')
(Decimal('13.0000'), '3013b9')
(Decimal('6.0000'), '66aa4c')
(Decimal('17.0000'), 'ddd703')
(Decimal('23.0000'), 'e06d48')
(Decimal('4.0000'), '03e754')
(Decimal('1.0000'), 'dc4d82')
(Decimal('16.0000'), '7ef24a')
(Decimal('18.0000'), '4aaa5b')
(Decimal('13.0000'), '08e365')
(Decimal('8.0000'), 'e3bffe')
(Decimal('17.0000'), 'c13cde')
(Decimal('20.0000'), '6dd0b8')
(Decimal('19.0000'), '1fcaa1')
(Decimal('16.0000'), 'b99f56')
```

```
(Decimal('21.0000'), '029c87')
(Decimal('1.0000'), '3fd1f6')
(Decimal('11.0000'), '39da51')
(Decimal('3.0000'), '4b5b34')
(Decimal('7.0000'), '8f1e2d')
(Decimal('2.0000'), '2db8df')
(Decimal('24.0000'), 'bf1e80')
(Decimal('1.0000'), '4e26a8')
(Decimal('13.0000'), '60ae31')
(Decimal('19.0000'), 'df2ab7')
(Decimal('17.0000'), '675cff')
(Decimal('18.0000'), 'e35449')
(Decimal('8.0000'), '5252cd')
(Decimal('17.0000'), 'de9dfc')
(Decimal('13.0000'), '4ba7f7')
(Decimal('23.0000'), 'a4e309')
(Decimal('18.0000'), '63083c'
(Decimal('10.0000'), '1829c9')
(Decimal('5.0000'), 'b72fcc')
(Decimal('4.0000'), '613a73')
(Decimal('4.0000'), '71b1a2')
(Decimal('22.0000'), 'b3e0d5')
(Decimal('4.0000'), '69dd18')
(Decimal('6.0000'), '0a7457')
(Decimal('10.0000'), '9bb6e4')
(Decimal('7.0000'), 'f4eab9')
(Decimal('8.0000'), '57bb4e')
(Decimal('14.0000'), 'dbd03a')
(Decimal('12.0000'), 'b8bc84')
(Decimal('7.0000'), '6ec3d2')
(Decimal('22.0000'), 'f478d4')
(Decimal('20.0000'), '6d73fd')
(Decimal('24.0000'), '06e072')
(Decimal('13.0000'), '10c242')
(Decimal('19.0000'), '40021e')
(Decimal('14.0000'), '70a268')
(Decimal('3.0000'), 'e2a11e')
(Decimal('6.0000'), 'd27342')
(Decimal('23.0000'), '520ed0')
(Decimal('2.0000'), 'c1ac07')
(Decimal('13.0000'), '306550')
(Decimal('10.0000'), '165ab5')
(Decimal('15.0000'), '7b3099')
(Decimal('3.0000'), 'e89ef6')
(Decimal('21.0000'), '5cdda7')
(Decimal('16.0000'), '07245b')
(Decimal('4.0000'), '1f4e16')
(Decimal('16.0000'), 'aba914')
(Decimal('12.0000'), '26b50e')
(Decimal('18.0000'), '151385')
(Decimal('7.0000'), '3723a3')
(Decimal('5.0000'), '96d634')
(Decimal('6.0000'), '49d7c0')
(Decimal('13.0000'), '131093')
(Decimal('5.0000'), '42d396')
(Decimal('24.0000'), 'a6f7cf')
(Decimal('5.0000'), 'd4abdc')
(Decimal('2.0000'), 'baef28')
(Decimal('11.0000'), 'a289dd')
(Decimal('7.0000'), '3b20f4')
(Decimal('9.0000'), '61a17a')
(Decimal('21.0000'), '27f0f7')
(Decimal('4.0000'), 'ba53f9')
(Decimal('2.0000'), 'fbe10e')
```

```
(Decimal('8.0000'), '8cdab4')
(Decimal('16.0000'), 'ad5b19')
(Decimal('10.0000'), 'ed8e3c')
(Decimal('5.0000'), 'd10290')
(Decimal('19.0000'), '8446a9')
(Decimal('23.0000'), 'd749c2')
(Decimal('22.0000'), 'fb5ce8')
(Decimal('6.0000'), '5c4d91')
(Decimal('15.0000'), '3ab983')
(Decimal('20.0000'), '0053d3')
(Decimal('16.0000'), '20a0fb')
(Decimal('8.0000'), '68dffd')
(Decimal('1.0000'), 'fe0f56')
(Decimal('0.0000'), '6579fb')
(Decimal('9.0000'), '56f0c9')
(Decimal('4.0000'), '4f5303')
(Decimal('23.0000'), 'bf755f')
(Decimal('17.0000'), '4755cb')
(Decimal('6.0000'), 'ddd4f7')
(Decimal('13.0000'), '80be37')
(Decimal('19.0000'), 'b2527c')
(Decimal('7.0000'), '75b344')
(Decimal('18.0000'), 'c9fd33')
(Decimal('22.0000'), '9f668e')
(Decimal('9.0000'), '7917c8')
(Decimal('7.0000'), 'c01aa7')
(Decimal('10.0000'), '5e4644')
(Decimal('18.0000'), '80e9aa')
(Decimal('1.0000'), '46a27f')
(Decimal('14.0000'), 'dc83f1')
(Decimal('16.0000'), '7d3e51')
(Decimal('10.0000'), '429847')
(Decimal('14.0000'), 'f032ae')
(Decimal('9.0000'), '38af06')
(Decimal('17.0000'), '313786')
(Decimal('24.0000'), '93c14a')
(Decimal('10.0000'), 'ef26ad')
(Decimal('4.0000'), '5cf1f1')
(Decimal('12.0000'), 'ddfa4a')
(Decimal('19.0000'), '96ff51')
(Decimal('5.0000'), '57c307')
(Decimal('24.0000'), '00d139')
(Decimal('21.0000'), '48c8f9')
(Decimal('15.0000'), '46c35f')
(Decimal('19.0000'), '40e3e2')
(Decimal('23.0000'), '03695a')
(Decimal('10.0000'), '9470c8')
(Decimal('12.0000'), '1849e8')
(Decimal('8.0000'), '493833')
(Decimal('4.0000'), 'c7ec83')
(Decimal('6.0000'), '8914e4')
(Decimal('12.0000'), '203098')
(Decimal('7.0000'), '90d008')
(Decimal('17.0000'), '3a7420')
(Decimal('20.0000'), 'c08029')
(Decimal('12.0000'), '3449c1')
(Decimal('7.0000'), '2d7123')
(Decimal('4.0000'), '53352d')
(Decimal('0.0000'), '284bc3')
(Decimal('22.0000'), 'fcdf29')
(Decimal('19.0000'), '91ab59')
(Decimal('14.0000'), '5ddfb0')
(Decimal('14.0000'), '190191')
(Decimal('5.0000'), '7149c9')
```

```
(Decimal('10.0000'), 'c1da6e')
(Decimal('21.0000'), '349d9f')
(Decimal('3.0000'), '361c88')
(Decimal('12.0000'), '74263f')
(Decimal('18.0000'), 'b1d858')
(Decimal('10.0000'), '54c62c')
(Decimal('19.0000'), '04caa9')
(Decimal('15.0000'), 'd87cb7')
(Decimal('23.0000'), '4561b3')
(Decimal('3.0000'), 'acb5b7')
(Decimal('16.0000'), 'ec4337')
(Decimal('17.0000'), '97c27a')
(Decimal('18.0000'), '4ac3b5')
(Decimal('7.0000'), '679956')
(Decimal('21.0000'), 'f94848')
(Decimal('7.0000'), 'eefbf4')
(Decimal('20.0000'), 'de1673')
(Decimal('3.0000'), '74d308')
(Decimal('24.0000'), '2a9ac1')
(Decimal('10.0000'), '7c6cef')
(Decimal('4.0000'), '2100a2')
(Decimal('9.0000'), '27be1d')
(Decimal('22.0000'), 'f2c360')
(Decimal('21.0000'), 'b215ec')
(Decimal('5.0000'), '88561d')
(Decimal('5.0000'), '1409a9')
(Decimal('24.0000'), 'a7ec2c')
(Decimal('5.0000'), '26e6b4')
(Decimal('22.0000'), '918004')
(Decimal('9.0000'), 'f974a3')
(Decimal('14.0000'), 'e35030')
(Decimal('1.0000'), '60b9b3')
(Decimal('17.0000'), 'd5126a')
(Decimal('11.0000'), 'a3d48c')
(Decimal('16.0000'), '4c9312')
(Decimal('22.0000'), 'fb4750')
(Decimal('11.0000'), 'fac1ca')
(Decimal('7.0000'), 'cdbb0c')
(Decimal('10.0000'), '2d1bda')
(Decimal('19.0000'), '72898c')
(Decimal('24.0000'), 'e7c0bd')
(Decimal('10.0000'), 'f4a4a9')
(Decimal('1.0000'), '07a3e4')
(Decimal('20.0000'), 'e1eb03')
(Decimal('17.0000'), '320d96')
(Decimal('19.0000'), '83d8b9')
(Decimal('2.0000'), 'e77fcf')
(Decimal('3.0000'), '9be1e0')
(Decimal('8.0000'), '91bd4e')
(Decimal('7.0000'), '4a1865')
(Decimal('4.0000'), '6a9055')
(Decimal('11.0000'), '6f1652')
(Decimal('15.0000'), '9bb6ae')
(Decimal('23.0000'), '4a6205')
(Decimal('14.0000'), 'dda903')
(Decimal('7.0000'), 'e21d72')
(Decimal('4.0000'), 'a846e9')
(Decimal('11.0000'), 'cad361')
(Decimal('1.0000'), '369739')
(Decimal('13.0000'), '45ab97')
(Decimal('14.0000'), '2e973f')
(Decimal('5.0000'), '3ca2e0')
(Decimal('2.0000'), 'ebe958')
(Decimal('14.0000'), 'f8e600')
```

```
(Decimal('16.0000'), '7f5d1d')
(Decimal('19.0000'), '39891b')
(Decimal('0.0000'), '819241')
(Decimal('22.0000'), 'a48780')
(Decimal('3.0000'), 'e7cca1')
(Decimal('2.0000'), 'd883c3')
(Decimal('3.0000'), '93bcb3')
(Decimal('17.0000'), 'fd7636')
(Decimal('14.0000'), '02125d')
(Decimal('21.0000'), '3f2289')
(Decimal('23.0000'), '6bca41')
(Decimal('17.0000'), 'aa3ea2')
(Decimal('12.0000'), 'f196b0')
(Decimal('18.0000'), '799198')
(Decimal('11.0000'), 'b2efc2')
(Decimal('2.0000'), '182260')
(Decimal('23.0000'), '6083b5')
(Decimal('21.0000'), 'f46097')
(Decimal('13.0000'), 'e6c20d')
(Decimal('15.0000'), '48f43a')
(Decimal('19.0000'), 'b313cb')
(Decimal('20.0000'), '455d20')
(Decimal('24.0000'), '543ffd')
(Decimal('6.0000'), 'e978e1')
(Decimal('6.0000'), '2f7bd0')
(Decimal('20.0000'), 'b11df3')
(Decimal('13.0000'), '3419f2')
(Decimal('21.0000'), '17662d')
(Decimal('22.0000'), 'bbe92b')
(Decimal('13.0000'), 'f51e02')
(Decimal('4.0000'), '790f32')
(Decimal('19.0000'), '513df6')
(Decimal('14.0000'), 'b822e8')
(Decimal('21.0000'), 'c7b12c')
(Decimal('12.0000'), 'a81c02')
(Decimal('10.0000'), '882a67')
(Decimal('1.0000'), 'c53469')
(Decimal('21.0000'), 'b3eff9')
(Decimal('22.0000'), 'a20e18')
(Decimal('16.0000'), '2d017f')
(Decimal('19.0000'), 'e73280')
(Decimal('3.0000'), '2ebc85')
(Decimal('18.0000'), '394387')
(Decimal('8.0000'), '388ace')
(Decimal('13.0000'), '5d032f')
(Decimal('22.0000'), 'c57647')
(Decimal('6.0000'), '9b0710')
(Decimal('4.0000'), '9bf6c4')
(Decimal('24.0000'), '7629da')
(Decimal('10.0000'), '119a3c')
(Decimal('3.0000'), '9ef316')
(Decimal('14.0000'), 'd31e25')
(Decimal('11.0000'), '650fa3')
(Decimal('21.0000'), '5c2edb')
(Decimal('15.0000'), 'b27f25')
(Decimal('8.0000'), 'a037d3')
(Decimal('17.0000'), '790140')
(Decimal('19.0000'), '895233')
(Decimal('8.0000'), 'aa2b36')
(Decimal('1.0000'), '2bd71a')
(Decimal('11.0000'), 'fc7f84')
(Decimal('24.0000'), '638e0b')
(Decimal('12.0000'), 'ca0b7e')
(Decimal('8.0000'), 'c68b0e')
```

```
(Decimal('7.0000'), '0b3460')
(Decimal('16.0000'), '707929')
(Decimal('16.0000'), '1058c1')
(Decimal('18.0000'), '327597')
(Decimal('2.0000'), 'd80692')
(Decimal('23.0000'), 'ef9c69')
(Decimal('16.0000'), '2b0ff7')
(Decimal('6.0000'), '8cc137')
(Decimal('18.0000'), '1cac77')
(Decimal('13.0000'), 'ca644e')
(Decimal('3.0000'), 'f84f5e')
(Decimal('24.0000'), '58f28f')
(Decimal('22.0000'), '3fd0fa')
(Decimal('21.0000'), 'ff344f')
(Decimal('7.0000'), 'a57e50')
(Decimal('20.0000'), 'ed671f')
(Decimal('4.0000'), 'fa232b')
(Decimal('1.0000'), '7854fa')
(Decimal('22.0000'), 'a89869')
(Decimal('3.0000'), '58365d')
(Decimal('6.0000'), 'e01fd3')
(Decimal('0.0000'), 'd22fd0')
(Decimal('23.0000'), '929712')
(Decimal('24.0000'), 'e32656')
(Decimal('13.0000'), '965a82')
(Decimal('10.0000'), 'be6741')
(Decimal('7.0000'), '9359e3')
(Decimal('9.0000'), '7ed8b0')
(Decimal('18.0000'), '9cb861')
(Decimal('18.0000'), '368071')
(Decimal('4.0000'), '227b2b')
(Decimal('8.0000'), 'ce3e22')
(Decimal('10.0000'), 'f4a616')
(Decimal('19.0000'), '5b30d4')
(Decimal('9.0000'), '08c150')
(Decimal('20.0000'), '6909ab')
(Decimal('19.0000'), '46075b')
(Decimal('10.0000'), '0a7de7')
(Decimal('17.0000'), '587c78')
(Decimal('18.0000'), '2f6534')
(Decimal('21.0000'), '65f8a0')
(Decimal('2.0000'), '6e4317')
(Decimal('3.0000'), 'c25e21')
(Decimal('19.0000'), 'abae68')
(Decimal('13.0000'), 'b9e86c')
(Decimal('22.0000'), '79dcdf')
(Decimal('17.0000'), 'e94732')
(Decimal('21.0000'), '87cc64')
(Decimal('11.0000'), '40cd67')
(Decimal('24.0000'), '32df56')
(Decimal('3.0000'), '2012cb')
(Decimal('2.0000'), '12bbbd')
(Decimal('18.0000'), '381367')
(Decimal('17.0000'), 'b6ed4f')
(Decimal('4.0000'), '1407b4')
(Decimal('1.0000'), '85a7ed')
(Decimal('11.0000'), '61b6c6')
(Decimal('8.0000'), '52ce10')
(Decimal('14.0000'), '60ba8a')
(Decimal('21.0000'), 'cf2b76')
(Decimal('14.0000'), '940a8b')
(Decimal('2.0000'), '15cbca')
(Decimal('5.0000'), 'ae098d')
(Decimal('1.0000'), '7ed828')
```

```
(Decimal('10.0000'), 'fdbd07')
(Decimal('14.0000'), '64d5c6')
(Decimal('21.0000'), '116ded')
(Decimal('10.0000'), '87eb38')
(Decimal('20.0000'), 'bddead')
(Decimal('24.0000'), 'a5ee22')
(Decimal('3.0000'), '0ed217')
(Decimal('10.0000'), '464283')
(Decimal('24.0000'), 'bc7a2f')
(Decimal('22.0000'), '81c230')
(Decimal('11.0000'), '06f466')
(Decimal('8.0000'), '05edba')
(Decimal('7.0000'), '448134')
(Decimal('19.0000'), '2eec0a')
(Decimal('21.0000'), 'e23de9')
(Decimal('10.0000'), '1479f8')
(Decimal('23.0000'), '8c2050')
(Decimal('3.0000'), '872e28')
(Decimal('8.0000'), '6b8acf')
(Decimal('15.0000'), '476803')
(Decimal('24.0000'), 'e899bb')
(Decimal('20.0000'), '9c0f96')
(Decimal('6.0000'), '5bf551')
(Decimal('22.0000'), '2f3736')
(Decimal('18.0000'), '3b3b20')
(Decimal('18.0000'), '786902')
(Decimal('11.0000'), 'bbc29a')
(Decimal('8.0000'), 'c75816')
(Decimal('20.0000'), '93cd8d')
(Decimal('14.0000'), '87faf2')
(Decimal('24.0000'), 'd631a7')
(Decimal('21.0000'), 'a3952f')
(Decimal('7.0000'), '61fd20')
(Decimal('11.0000'), '2ab1fd')
(Decimal('21.0000'), 'c68014')
(Decimal('13.0000'), 'f5faa9')
(Decimal('14.0000'), 'd6855b')
(Decimal('16.0000'), '3e4cb2')
(Decimal('21.0000'), '887ea1')
(Decimal('13.0000'), '35bd01')
(Decimal('14.0000'), 'c1b8fb')
(Decimal('19.0000'), '510f24')
(Decimal('14.0000'), '4c6a1b')
(Decimal('24.0000'), '030b14')
(Decimal('5.0000'), 'ac3c6f')
(Decimal('3.0000'), '43cd4a')
(Decimal('5.0000'), '5b361b')
(Decimal('11.0000'), 'e39b1d')
(Decimal('0.0000'), '5604ae')
(Decimal('22.0000'), 'b1be19')
(Decimal('15.0000'), 'e601c8')
(Decimal('13.0000'), 'a6210b')
(Decimal('5.0000'), '95ae03')
(Decimal('17.0000'), '42f465')
(Decimal('7.0000'), '0fb02e')
(Decimal('18.0000'), '3c2e0c')
(Decimal('13.0000'), 'b0cc2e')
(Decimal('3.0000'), '033de4')
(Decimal('2.0000'), 'c99a44')
(Decimal('1.0000'), '86a7cc')
(Decimal('9.0000'), '924bc9')
(Decimal('8.0000'), 'cd0983')
(Decimal('2.0000'), '1b5d58')
(Decimal('19.0000'), '3ad147')
```

```
(Decimal('22.0000'), '7af81c')
(Decimal('23.0000'), 'e375f9')
(Decimal('20.0000'), '9e0c76')
(Decimal('11.0000'), '2c947b')
(Decimal('16.0000'), '95af8d')
(Decimal('23.0000'), '5e3925')
(Decimal('17.0000'), '8c7281')
(Decimal('16.0000'), '2c2335')
(Decimal('7.0000'), '45fc26')
(Decimal('20.0000'), '3e8cfb')
(Decimal('9.0000'), '92f2aa')
(Decimal('19.0000'), 'd4c88b')
(Decimal('9.0000'), 'd4b4ca')
(Decimal('16.0000'), '212770')
(Decimal('17.0000'), '4955f9')
(Decimal('6.0000'), 'f31aec')
(Decimal('3.0000'), 'e6488f')
(Decimal('20.0000'), '2935e2')
(Decimal('19.0000'), '2d8f11')
(Decimal('20.0000'), '14442e')
(Decimal('7.0000'), '99563f')
(Decimal('18.0000'), '95df60')
(Decimal('1.0000'), '9a5a66')
(Decimal('23.0000'), '3766cc')
(Decimal('13.0000'), 'aecc00')
(Decimal('6.0000'), 'b51d44')
(Decimal('18.0000'), '2607e0')
(Decimal('13.0000'), '7f398d')
(Decimal('22.0000'), '3c5145')
(Decimal('22.0000'), '17be75')
(Decimal('22.0000'), 'a5fbc6')
(Decimal('12.0000'), '451862')
(Decimal('3.0000'), '47a9fe')
(Decimal('17.0000'), 'e56309')
(Decimal('20.0000'), 'f97d0f')
(Decimal('2.0000'), '18ee25')
(Decimal('8.0000'), 'a25cec')
(Decimal('7.0000'), 'ac5b25')
(Decimal('10.0000'), 'aa161f')
(Decimal('20.0000'), 'e9c23d')
(Decimal('9.0000'), '541772')
(Decimal('19.0000'), '15f208')
(Decimal('19.0000'), '0ccdf6')
(Decimal('14.0000'), 'a00000')
(Decimal('10.0000'), '8d7f95')
(Decimal('21.0000'), '8e69ee')
(Decimal('16.0000'), '88a46c')
(Decimal('18.0000'), '7dd891')
(Decimal('4.0000'), '934c71')
(Decimal('17.0000'), 'e32454')
(Decimal('18.0000'), 'fcac52')
(Decimal('15.0000'), 'a0726a')
(Decimal('10.0000'), 'abc8b9')
(Decimal('14.0000'), '657fd0')
(Decimal('16.0000'), '5ba070')
(Decimal('13.0000'), '843a09')
(Decimal('3.0000'), '17d88b')
(Decimal('4.0000'), '18f45f')
(Decimal('14.0000'), '3aaf56')
(Decimal('16.0000'), '3d8d69')
(Decimal('21.0000'), '9ed326')
(Decimal('21.0000'), '5c3a72')
(Decimal('8.0000'), '65ce70')
(Decimal('20.0000'), 'c9be24')
```

```
(Decimal('19.0000'), '99a93c')
(Decimal('10.0000'), '38ee59')
(Decimal('14.0000'), 'b79f0a')
(Decimal('10.0000'), '8f368e')
(Decimal('13.0000'), '8720b2')
(Decimal('14.0000'), 'af5bce')
(Decimal('11.0000'), '1ad53e')
(Decimal('16.0000'), 'a28586')
(Decimal('0.0000'), '6b724b')
(Decimal('14.0000'), 'a97017')
(Decimal('23.0000'), '584b2d')
(Decimal('14.0000'), '4ffd74')
(Decimal('19.0000'), '727c7c')
(Decimal('4.0000'), '69f153')
(Decimal('11.0000'), '237adf')
(Decimal('18.0000'), '175619')
(Decimal('3.0000'), 'f50748')
(Decimal('3.0000'), '0c87b0')
(Decimal('5.0000'), 'c55cdb')
(Decimal('4.0000'), '1f72b2')
(Decimal('20.0000'), 'fe7029')
(Decimal('20.0000'), 'c6670c')
(Decimal('13.0000'), 'd3d832')
(Decimal('6.0000'), 'fa573c')
(Decimal('18.0000'), 'fafd31')
(Decimal('11.0000'), '364ee3')
(Decimal('0.0000'), '9c0827')
(Decimal('24.0000'), 'fbd243')
(Decimal('19.0000'), '5268b2')
(Decimal('23.0000'), '1c0a27')
(Decimal('6.0000'), '2ef481')
(Decimal('8.0000'), 'b7f6a2')
(Decimal('1.0000'), 'e01635')
(Decimal('19.0000'), '0d0814')
(Decimal('17.0000'), '4d3371')
(Decimal('0.0000'), 'c3c457')
(Decimal('18.0000'), 'a38721')
(Decimal('22.0000'), '124bb0')
(Decimal('13.0000'), '9b6403')
(Decimal('21.0000'), 'bb8c21')
(Decimal('10.0000'), 'da9a18')
(Decimal('24.0000'), 'cb35f1')
(Decimal('4.0000'), '35dc86')
(Decimal('15.0000'), '6eddd6')
(Decimal('1.0000'), 'b906ed')
(Decimal('12.0000'), 'd86028')
(Decimal('10.0000'), 'b5a96d')
(Decimal('18.0000'), 'a4a914')
(Decimal('3.0000'), '19a54c')
(Decimal('10.0000'), '7233eb')
(Decimal('4.0000'), 'ee5288')
(Decimal('9.0000'), '2f94b9')
(Decimal('19.0000'), 'db4370')
(Decimal('18.0000'), '880026')
(Decimal('11.0000'), 'd83a8e')
(Decimal('14.0000'), '4f8bc2')
(Decimal('13.0000'), 'f95a9b')
(Decimal('8.0000'), '298fe4')
(Decimal('6.0000'), '9eab2b')
(Decimal('12.0000'), 'f73b2a')
(Decimal('1.0000'), '83bb34')
(Decimal('23.0000'), '5e3794')
(Decimal('18.0000'), '51275a')
(Decimal('5.0000'), '50dad0')
```

```
(Decimal('0.0000'), '14ebf9')
(Decimal('10.0000'), '577e29')
(Decimal('14.0000'), '695026')
(Decimal('14.0000'), 'fffa11')
(Decimal('8.0000'), 'e1490f')
(Decimal('16.0000'), '26e88e')
(Decimal('19.0000'), 'f8f205')
(Decimal('2.0000'), 'c21091')
(Decimal('7.0000'), '1aa614')
(Decimal('3.0000'), '8334d6')
(Decimal('8.0000'), '67b41d')
(Decimal('1.0000'), '5e506c')
(Decimal('7.0000'), 'afe218')
(Decimal('18.0000'), 'c37072')
(Decimal('14.0000'), '36780c')
(Decimal('17.0000'), '4d62ec'
(Decimal('18.0000'), '578049')
(Decimal('7.0000'), '29ad60')
(Decimal('20.0000'), 'ee65e8')
(Decimal('24.0000'), '4d7f58')
(Decimal('2.0000'), '0563c0')
(Decimal('24.0000'), '2d8fa1')
(Decimal('22.0000'), 'a0b91e')
(Decimal('9.0000'), '52523b')
(Decimal('23.0000'), 'f76840')
(Decimal('21.0000'), 'ddaddf')
(Decimal('17.0000'), 'f4fd41')
(Decimal('20.0000'), '403679')
(Decimal('5.0000'), '2fa127')
(Decimal('4.0000'), 'd01f0a')
(Decimal('24.0000'), '8bde83')
(Decimal('4.0000'), '794dc6')
(Decimal('10.0000'), '68a8cb')
(Decimal('4.0000'), 'd51061')
(Decimal('8.0000'), 'a86a2c')
(Decimal('18.0000'), 'f7dbee')
(Decimal('13.0000'), '258120')
(Decimal('6.0000'), '8d7163')
(Decimal('13.0000'), 'c0cbad')
(Decimal('0.0000'), 'c7b252')
(Decimal('14.0000'), '778902')
(Decimal('22.0000'), 'c5f329')
(Decimal('14.0000'), '5394a5')
(Decimal('18.0000'), 'cf27b0')
(Decimal('15.0000'), '67a446')
(Decimal('24.0000'), '119248')
(Decimal('19.0000'), '6f37e6')
(Decimal('8.0000'), '38aa0b')
(Decimal('21.0000'), '83c304')
(Decimal('20.0000'), 'a03631')
(Decimal('24.0000'), 'a531a8')
(Decimal('4.0000'), '51033f')
(Decimal('11.0000'), '8b2a73')
(Decimal('11.0000'), 'e27126')
(Decimal('4.0000'), '1255a1')
(Decimal('10.0000'), 'a5d7e8')
(Decimal('18.0000'), 'd890d0')
(Decimal('15.0000'), '382fff')
(Decimal('22.0000'), '2846a4')
(Decimal('11.0000'), '890c7e')
(Decimal('14.0000'), 'b6433a')
(Decimal('6.0000'), '3380d8')
(Decimal('13.0000'), 'f98ea9')
(Decimal('7.0000'), '3719c5')
```

```
(Decimal('5.0000'), 'e532c2')
(Decimal('9.0000'), 'c37e25')
(Decimal('8.0000'), '0790c6')
(Decimal('0.0000'), '0b1958')
(Decimal('23.0000'), '89d34c')
(Decimal('9.0000'), '542a1c')
(Decimal('4.0000'), '7ebae2')
(Decimal('22.0000'), 'cdb0af')
(Decimal('11.0000'), 'f73007')
(Decimal('11.0000'), '55f65c')
(Decimal('5.0000'), '2a7c87')
(Decimal('0.0000'), '782b85')
(Decimal('4.0000'), 'a7f8b6')
(Decimal('23.0000'), 'fac8de')
(Decimal('14.0000'), '8b535e')
(Decimal('0.0000'), '1adb15')
(Decimal('19.0000'), 'a0c06d')
(Decimal('11.0000'), 'cf6133')
(Decimal('7.0000'), '6ff0cb')
(Decimal('18.0000'), 'aac966')
(Decimal('16.0000'), 'f7c16b')
(Decimal('12.0000'), 'a056c5')
(Decimal('20.0000'), '319c07')
(Decimal('8.0000'), 'f3c619')
(Decimal('0.0000'), '308cb0')
(Decimal('17.0000'), 'd19a73')
(Decimal('13.0000'), 'dde763')
(Decimal('13.0000'), 'e3a7a2')
(Decimal('9.0000'), '835d1d')
(Decimal('8.0000'), '678a02')
(Decimal('3.0000'), '9328df')
(Decimal('11.0000'), 'a7cb1e')
(Decimal('14.0000'), 'd790f5')
(Decimal('8.0000'), '3b57e6')
(Decimal('20.0000'), '55471c')
(Decimal('3.0000'), 'dbfb63')
(Decimal('12.0000'), '5fdd21')
(Decimal('18.0000'), 'be08f8')
(Decimal('14.0000'), '04b57a')
(Decimal('14.0000'), 'cb613e')
(Decimal('22.0000'), '422df8')
(Decimal('11.0000'), '7b0bad')
(Decimal('4.0000'), 'd28ce9')
(Decimal('22.0000'), '96dee0')
(Decimal('10.0000'), 'f12303')
(Decimal('22.0000'), 'b7ac80')
(Decimal('13.0000'), 'b074e1')
(Decimal('15.0000'), '69ddba')
(Decimal('24.0000'), '53b16f')
(Decimal('18.0000'), 'e52968')
(Decimal('15.0000'), '28b787')
(Decimal('1.0000'), '
                     '3ad7e6')
(Decimal('18.0000'), 'f6f4e2')
(Decimal('19.0000'), 'f0e910')
(Decimal('6.0000'), 'aa3180')
(Decimal('7.0000'), '17b093')
(Decimal('11.0000'), '0e207b')
(Decimal('21.0000'), 'ce23c0')
(Decimal('15.0000'), 'd7eb27')
(Decimal('5.0000'), '0ec275')
(Decimal('6.0000'), 'baf34b')
(Decimal('13.0000'), '003c6d')
(Decimal('15.0000'), '8a5247')
(Decimal('5.0000'), 'ca0845')
```

```
(Decimal('24.0000'), '9f6235')
(Decimal('17.0000'), '245416')
(Decimal('21.0000'), '8e8aa7')
(Decimal('17.0000'), '0e7e24')
(Decimal('9.0000'), '8106cf')
(Decimal('24.0000'), 'b5793c')
(Decimal('18.0000'), '59e48d')
(Decimal('24.0000'), '94ddd1')
(Decimal('23.0000'), '2d2bab')
(Decimal('8.0000'), 'f6e3ae')
(Decimal('17.0000'), 'be5436')
(Decimal('16.0000'), 'e92159')
(Decimal('13.0000'), '94fd68')
(Decimal('24.0000'), 'f5aab2')
(Decimal('7.0000'), '105607')
(Decimal('1.0000'), '31c3fa')
(Decimal('7.0000'), '31be65')
(Decimal('1.0000'), '7b3ffb')
(Decimal('17.0000'), 'c3aa96')
(Decimal('17.0000'), '1aadb8')
(Decimal('6.0000'), '8e8149')
(Decimal('12.0000'), 'bdd7d6')
(Decimal('15.0000'), '3d6f5c')
(Decimal('3.0000'), '2f86ab')
(Decimal('16.0000'), '1b597e')
(Decimal('3.0000'), '38694f')
(Decimal('6.0000'), '332f0c')
(Decimal('24.0000'), '0ff94c')
(Decimal('6.0000'), '64336f')
(Decimal('19.0000'), 'ef1363')
(Decimal('0.0000'), '58eea0')
(Decimal('1.0000'), '5a8b58')
(Decimal('23.0000'), '91bbe8')
(Decimal('16.0000'), '10ef30')
(Decimal('21.0000'), '3d43d6')
(Decimal('10.0000'), 'fd5f03')
(Decimal('6.0000'), '140890')
(Decimal('11.0000'), '121387')
(Decimal('20.0000'), 'b572e4')
(Decimal('18.0000'), '7eb5bd')
(Decimal('3.0000'), '62c82f')
(Decimal('2.0000'), '2f5ccb')
(Decimal('2.0000'), 'f63bab')
(Decimal('15.0000'), '4d5f9f')
(Decimal('15.0000'), '10fa61')
(Decimal('15.0000'), 'cc9b34')
(Decimal('0.0000'), 'c94d94')
(Decimal('21.0000'), '275a0d')
(Decimal('2.0000'), '543757')
(Decimal('20.0000'), '840b04')
(Decimal('14.0000'), 'd75dd4')
(Decimal('17.0000'), '6e317d')
(Decimal('15.0000'), 'b95759')
(Decimal('10.0000'), '8859e8')
(Decimal('22.0000'), 'ba379d')
(Decimal('4.0000'), 'bf62ff')
(Decimal('18.0000'), '71dcb1')
(Decimal('21.0000'), '4e5696')
(Decimal('24.0000'), '11dab3')
(Decimal('17.0000'), '31411a')
(Decimal('3.0000'), 'cac2c9')
(Decimal('3.0000'), 'd05b44')
(Decimal('14.0000'), 'f84ad0')
(Decimal('20.0000'), '95aa59')
```

```
(Decimal('20.0000'), 'eff991')
(Decimal('22.0000'), 'f04486')
(Decimal('2.0000'), 'c2f82c')
(Decimal('2.0000'), '6de0e2')
(Decimal('13.0000'), '49738a')
(Decimal('23.0000'), 'e753d6')
(Decimal('21.0000'), '4b325c')
(Decimal('1.0000'), 'e98b24')
(Decimal('7.0000'), 'cd5f65')
(Decimal('3.0000'), '70a931')
(Decimal('2.0000'), '9f8344')
(Decimal('3.0000'), 'c8119e')
(Decimal('5.0000'), 'd1868f')
(Decimal('4.0000'), '18e6d7')
(Decimal('0.0000'), '69365f')
(Decimal('14.0000'), '603676')
(Decimal('6.0000'), '331f63')
(Decimal('4.0000'), '6c6d33')
(Decimal('17.0000'), '0951ed')
(Decimal('15.0000'), 'a6ab54')
(Decimal('19.0000'), '8fe413')
(Decimal('17.0000'), '28b3a4')
(Decimal('1.0000'), 'a8bfe3')
(Decimal('0.0000'), 'a08342')
(Decimal('4.0000'), 'a86264')
(Decimal('6.0000'), '07f754')
(Decimal('0.0000'), '30d03a')
(Decimal('6.0000'), '5ba442')
(Decimal('3.0000'), '0bd25c')
(Decimal('1.0000'), 'f6325e')
(Decimal('20.0000'), '634e7e')
(Decimal('1.0000'), '51b58c')
(Decimal('24.0000'), '493bc4')
(Decimal('20.0000'), '786fae')
(Decimal('14.0000'), '7a44de')
(Decimal('24.0000'), '35ee99')
(Decimal('15.0000'), '767ac8')
(Decimal('17.0000'), '4ede01')
(Decimal('12.0000'), '000106')
(Decimal('10.0000'), '83d172')
(Decimal('1.0000'), '17bf7e')
(Decimal('13.0000'), '6b8ee0')
(Decimal('8.0000'), '3a234c')
(Decimal('15.0000'), 'f87648')
(Decimal('15.0000'), 'b4289c')
(Decimal('3.0000'), '6d590a')
(Decimal('12.0000'), 'c8b3fb')
(Decimal('2.0000'), '673b4b')
(Decimal('10.0000'), '1f5630')
(Decimal('6.0000'), '4d5b4f')
(Decimal('12.0000'), '235b08')
(Decimal('18.0000'), '75b640')
(Decimal('15.0000'), 'b7d0b7')
(Decimal('12.0000'), 'da2695')
(Decimal('20.0000'), '477830')
(Decimal('22.0000'), '50729e')
(Decimal('20.0000'), '467612')
(Decimal('19.0000'), 'bee0ef')
(Decimal('11.0000'), '8c6e4e')
(Decimal('18.0000'), '24ecca')
(Decimal('11.0000'), '806dc9')
(Decimal('24.0000'), '49ae6c')
(Decimal('21.0000'), '279a60')
(Decimal('22.0000'), '8dcc12')
```

```
(Decimal('4.0000'), 'caede9')
(Decimal('0.0000'), '93306c')
(Decimal('1.0000'), '37546c')
(Decimal('15.0000'), '6d624d')
(Decimal('10.0000'), 'b87de2')
(Decimal('0.0000'), '80f5b3')
(Decimal('12.0000'), 'f8d268')
(Decimal('2.0000'), '38d87c')
(Decimal('9.0000'), '210d78')
(Decimal('0.0000'), '97333b')
(Decimal('22.0000'), '18bbaa')
(Decimal('6.0000'), 'bc94ee')
(Decimal('0.0000'), 'e934c3')
(Decimal('18.0000'), '523858')
(Decimal('8.0000'), 'b9972f')
(Decimal('4.0000'), 'bcb2d1')
(Decimal('1.0000'), '4cc826')
(Decimal('1.0000'), 'e95b42')
(Decimal('15.0000'), 'ec6d13')
(Decimal('11.0000'), '59b042')
(Decimal('15.0000'), 'fccb35')
(Decimal('24.0000'), 'eae5ed')
(Decimal('13.0000'), 'a289b2')
(Decimal('9.0000'), 'a330d2')
(Decimal('17.0000'), 'b727fa')
(Decimal('4.0000'), '87c1a3')
(Decimal('21.0000'), '0443d3')
(Decimal('24.0000'), 'ffac3f')
(Decimal('1.0000'), 'c45494')
(Decimal('1.0000'), '0b1b32')
(Decimal('22.0000'), '932588')
(Decimal('10.0000'), '04e647')
(Decimal('14.0000'), '6c55d4')
(Decimal('0.0000'), 'd2c3ee')
(Decimal('15.0000'), 'be8887')
(Decimal('0.0000'), '076877')
(Decimal('16.0000'), '851d42')
(Decimal('20.0000'), '1d89d5')
(Decimal('5.0000'), '0a1413')
(Decimal('5.0000'), 'fd84a1')
(Decimal('11.0000'), '5abf04')
(Decimal('6.0000'), '7d1968')
(Decimal('14.0000'), '7e6d02')
(Decimal('6.0000'), '73ac52')
(Decimal('18.0000'), '8ac2b6')
(Decimal('6.0000'), 'cc1968')
(Decimal('10.0000'), 'f93b25')
(Decimal('15.0000'), '278ec0')
(Decimal('22.0000'), '763c04')
(Decimal('11.0000'), 'a675c1')
(Decimal('10.0000'), '590691')
(Decimal('9.0000'), 'fc6e9c')
(Decimal('1.0000'), 'c88d7c')
(Decimal('6.0000'), 'df6cba')
(Decimal('23.0000'), '5ee465')
(Decimal('12.0000'), 'c2ba90')
(Decimal('4.0000'), '369b7a')
(Decimal('9.0000'), 'f0482e')
(Decimal('24.0000'), 'c78987')
(Decimal('7.0000'), 'a40e68')
(Decimal('19.0000'), '29210a')
(Decimal('2.0000'), 'c345f9')
(Decimal('13.0000'), 'c0b546')
(Decimal('1.0000'), 'cea8e3')
```

```
(Decimal('5.0000'), '851436')
(Decimal('6.0000'), 'e4ac03')
(Decimal('4.0000'), '163227')
(Decimal('19.0000'), '5edd34')
(Decimal('12.0000'), '9329eb')
(Decimal('15.0000'), '100143')
(Decimal('13.0000'), 'bb4063')
(Decimal('16.0000'), '62e706')
(Decimal('0.0000'), '90e0b0')
(Decimal('22.0000'), 'ab6979')
(Decimal('21.0000'), 'dcabc7')
(Decimal('10.0000'), '7e8b46')
(Decimal('18.0000'), '27590c')
(Decimal('18.0000'), 'd7dc23')
(Decimal('17.0000'), '4cfdf5')
(Decimal('3.0000'), '256ee6')
(Decimal('17.0000'), '5d4bed')
(Decimal('14.0000'), '4f56ad')
(Decimal('18.0000'), 'feaf08')
(Decimal('19.0000'), 'c6348b')
(Decimal('0.0000'), 'be9e73')
(Decimal('8.0000'), 'f31144')
(Decimal('18.0000'), '9c46f7')
(Decimal('2.0000'), '4ed307')
(Decimal('7.0000'), 'a7f760')
(Decimal('21.0000'), '265924')
(Decimal('14.0000'), 'd5b6ff')
(Decimal('4.0000'), 'e83133')
(Decimal('15.0000'), '403f30')
(Decimal('20.0000'), '46905c')
(Decimal('16.0000'), '80fd05')
(Decimal('6.0000'), '9ccb99')
(Decimal('11.0000'), '5f4024')
(Decimal('11.0000'), 'afdefd')
(Decimal('8.0000'), 'cbbcf9')
(Decimal('12.0000'), '205552')
(Decimal('20.0000'), '6c723b')
(Decimal('19.0000'), 'e52c64')
(Decimal('9.0000'), '0e3eb7')
(Decimal('1.0000'), '50109e')
(Decimal('20.0000'), '37a53b')
(Decimal('15.0000'), 'f4f57b')
(Decimal('1.0000'), '89bac2')
(Decimal('19.0000'), '50105b')
(Decimal('17.0000'), '43c178')
(Decimal('14.0000'), '1df689')
(Decimal('0.0000'), 'a8492a')
(Decimal('13.0000'), 'cbcab2')
(Decimal('24.0000'), '822084')
(Decimal('23.0000'), 'c467bb')
(Decimal('21.0000'), '4cb5b3')
(Decimal('17.0000'), '1fc853')
(Decimal('16.0000'), 'f07417')
(Decimal('8.0000'), '8e62d5')
(Decimal('21.0000'), '7eea9b')
(Decimal('8.0000'), '3641f3')
(Decimal('9.0000'), '2478bb')
(Decimal('0.0000'), 'c4a993')
(Decimal('3.0000'), 'c301f0')
(Decimal('18.0000'), '631436')
(Decimal('1.0000'), 'af49c4')
(Decimal('16.0000'), '52b6d8')
(Decimal('6.0000'), 'b6c69a')
(Decimal('21.0000'), '66bc33')
```

```
(Decimal('0.0000'), 'caab8e')
(Decimal('11.0000'), '65b688')
(Decimal('4.0000'), 'ec0224')
(Decimal('9.0000'), '09eca8')
(Decimal('5.0000'), 'ae6b1a')
(Decimal('10.0000'), 'c780c9')
(Decimal('11.0000'), '259da1')
(Decimal('5.0000'), '95d045')
(Decimal('19.0000'), '4ccf02')
(Decimal('12.0000'), 'f9e95e')
(Decimal('22.0000'), '2e90ec')
(Decimal('7.0000'), '3de539')
(Decimal('21.0000'), 'e7cad9')
(Decimal('17.0000'), '3f8b8e')
(Decimal('22.0000'), '656fd4')
(Decimal('21.0000'), '6aa13d')
(Decimal('6.0000'), 'e8aa0e')
(Decimal('7.0000'), '855e55')
(Decimal('0.0000'), '0ab809')
(Decimal('6.0000'), 'cd037a')
(Decimal('4.0000'), 'ea0fcd')
(Decimal('3.0000'), 'fff8ca')
(Decimal('14.0000'), 'f9d908')
(Decimal('1.0000'), '32bb13')
(Decimal('9.0000'), '8c91ea')
(Decimal('14.0000'), 'b481ad')
(Decimal('4.0000'), '6e1c82')
(Decimal('15.0000'), '393738')
(Decimal('3.0000'), 'c02a95')
(Decimal('5.0000'), '356c41')
(Decimal('2.0000'), '647bdf')
(Decimal('23.0000'), '428c4c')
(Decimal('1.0000'), '16ac91')
(Decimal('4.0000'), 'b3b97c')
(Decimal('22.0000'), '389b95')
(Decimal('14.0000'), 'd71140')
(Decimal('5.0000'), 'f8ae2c')
(Decimal('19.0000'), 'c8fec7')
(Decimal('22.0000'), '1f8464')
(Decimal('10.0000'), 'fd5379')
(Decimal('16.0000'), '6347f2')
(Decimal('15.0000'), '067d8a')
(Decimal('23.0000'), 'edd831')
(Decimal('20.0000'), 'a30118')
(Decimal('6.0000'), 'c1da54')
(Decimal('16.0000'), 'a727fd')
(Decimal('23.0000'), '798be6')
(Decimal('8.0000'), 'aff973')
(Decimal('18.0000'), '75de8b')
(Decimal('4.0000'), 'b785f3')
(Decimal('24.0000'), '182ec4')
(Decimal('10.0000'), 'af2f6c'
(Decimal('22.0000'), '0e232d')
(Decimal('8.0000'), '291f6b')
(Decimal('18.0000'), '695ad1')
(Decimal('14.0000'), '096ca8')
(Decimal('13.0000'), '30a84f')
(Decimal('10.0000'), '71c234')
(Decimal('14.0000'), '5562b8')
(Decimal('23.0000'), '27bda6')
(Decimal('5.0000'), '94c3db')
(Decimal('15.0000'), 'd3cea1')
(Decimal('20.0000'), 'c30daa')
(Decimal('13.0000'), '68e051')
```

```
(Decimal('19.0000'), 'c5c3cb')
(Decimal('24.0000'), '8c6e12')
(Decimal('15.0000'), '7e47c2')
(Decimal('1.0000'), 'cfc501')
(Decimal('15.0000'), '8a5f18')
(Decimal('8.0000'), '0102f5')
(Decimal('6.0000'), 'd88c7d')
(Decimal('0.0000'), 'c09cc3')
(Decimal('10.0000'), '7b8ed8')
(Decimal('2.0000'), '981a40')
(Decimal('3.0000'), '09be57')
(Decimal('8.0000'), '7fe256')
(Decimal('1.0000'), '451dc6')
(Decimal('3.0000'), 'bab06c')
(Decimal('23.0000'), '7f97c9')
(Decimal('16.0000'), '416c6b')
(Decimal('19.0000'), 'd4b0c6'
(Decimal('15.0000'), '455df5')
(Decimal('6.0000'), '5789d9')
(Decimal('15.0000'), 'a3ee5d')
(Decimal('5.0000'), 'b46965')
(Decimal('17.0000'), '1ed619')
(Decimal('19.0000'), '8c4168')
(Decimal('14.0000'), '568430')
(Decimal('24.0000'), '996e33')
(Decimal('8.0000'), '56d389')
(Decimal('22.0000'), '93b088')
(Decimal('19.0000'), 'f1c340')
(Decimal('17.0000'), '7a244f')
(Decimal('24.0000'), 'ab956d')
(Decimal('4.0000'), '0e204b')
(Decimal('24.0000'), '2475d1')
(Decimal('1.0000'), '24a5df')
(Decimal('2.0000'), '4f1aa6')
(Decimal('11.0000'), '66eaa8')
(Decimal('13.0000'), '83b588')
(Decimal('24.0000'), '96c0c9')
(Decimal('0.0000'), '246a9c')
(Decimal('2.0000'), '7783ec')
(Decimal('23.0000'), 'dca9e1')
(Decimal('8.0000'), 'ad17ca')
(Decimal('10.0000'), '6cf903')
(Decimal('10.0000'), '92ca7c')
(Decimal('2.0000'), '354a7b')
(Decimal('12.0000'), '4064ff')
(Decimal('23.0000'), '687aa3')
(Decimal('17.0000'), 'b0de01')
(Decimal('14.0000'), 'fc9c3d')
(Decimal('20.0000'), '040217')
(Decimal('15.0000'), 'e84c09')
(Decimal('15.0000'), 'c1e506')
(Decimal('10.0000'), 'ea1e40')
(Decimal('14.0000'), 'a9617d')
(Decimal('4.0000'), '393360')
(Decimal('11.0000'), 'b8e96a')
(Decimal('10.0000'), 'b2e636')
(Decimal('17.0000'), '0477ef')
(Decimal('8.0000'), 'd8029d')
(Decimal('20.0000'), 'f6fe05')
(Decimal('17.0000'), '1f517e')
(Decimal('17.0000'), '6d0610')
(Decimal('8.0000'), '430239')
(Decimal('11.0000'), '14f469')
(Decimal('5.0000'), '0e9243')
```

```
(Decimal('20.0000'), '22cfc4')
(Decimal('14.0000'), '950705')
(Decimal('9.0000'), 'bc23d5')
(Decimal('18.0000'), 'afc26c')
(Decimal('24.0000'), '9396c6')
(Decimal('10.0000'), 'ec6717')
(Decimal('3.0000'), '0f3d07')
(Decimal('1.0000'), '75a640')
(Decimal('8.0000'), 'c296a5')
(Decimal('17.0000'), '58fafb')
(Decimal('15.0000'), 'c4b2b1')
(Decimal('24.0000'), '120e61')
(Decimal('20.0000'), 'c80aaf')
(Decimal('1.0000'), '54d41b')
(Decimal('7.0000'), '605eb4')
(Decimal('0.0000'), '83dea6')
(Decimal('19.0000'), '430be4')
(Decimal('6.0000'), 'b58504')
(Decimal('16.0000'), '46ab5e')
(Decimal('2.0000'), '26ce87')
(Decimal('6.0000'), 'b4f80f')
(Decimal('18.0000'), 'b7a774')
(Decimal('3.0000'), 'f3aa17')
(Decimal('6.0000'), '08fab9')
(Decimal('5.0000'), '6edde0')
(Decimal('20.0000'), '734540')
(Decimal('16.0000'), '575ef5')
(Decimal('18.0000'), '025da6')
(Decimal('3.0000'), '0b3b6a')
(Decimal('22.0000'), '55ffa1')
(Decimal('3.0000'), 'e118b4')
(Decimal('6.0000'), 'ad4b0e')
(Decimal('18.0000'), '2f8aba')
(Decimal('7.0000'), '3efd41')
(Decimal('11.0000'), '36094c')
(Decimal('20.0000'), 'd2334a')
(Decimal('12.0000'), '5c1ce6')
(Decimal('1.0000'), 'e49f46')
(Decimal('10.0000'), 'da7df0')
(Decimal('9.0000'), '737ed8')
(Decimal('20.0000'), 'b2b2f3')
(Decimal('15.0000'), '1be5d8')
(Decimal('4.0000'), '0edbeb')
(Decimal('4.0000'), 'cad533')
(Decimal('19.0000'), 'f48c08')
(Decimal('16.0000'), '0a6ed1')
(Decimal('12.0000'), '715fb8')
(Decimal('12.0000'), '530bbe')
(Decimal('1.0000'), 'da3595')
(Decimal('6.0000'), 'd08090')
(Decimal('15.0000'), '0cf305')
(Decimal('1.0000'), '2db67a')
(Decimal('20.0000'), 'c1c904')
(Decimal('16.0000'), '3a56f7')
(Decimal('16.0000'), '83e20e')
(Decimal('15.0000'), 'aadcd4')
(Decimal('4.0000'), 'ec35fe')
(Decimal('9.0000'), 'd612ee')
(Decimal('24.0000'), 'bf574e')
(Decimal('17.0000'), '304d78')
(Decimal('1.0000'), '93d466')
(Decimal('9.0000'), '809670')
(Decimal('1.0000'), 'ec8efd')
(Decimal('20.0000'), 'e43852')
```

```
(Decimal('5.0000'), 'b144f3')
(Decimal('15.0000'), 'c08da5')
(Decimal('20.0000'), 'ac09cd')
(Decimal('14.0000'), 'd87b10')
(Decimal('8.0000'), '087a77')
(Decimal('1.0000'), '13b759')
(Decimal('3.0000'), 'd15a6c')
(Decimal('17.0000'), 'cbfc57')
(Decimal('24.0000'), '5b36bd')
(Decimal('4.0000'), 'b0492d')
(Decimal('1.0000'), '491f65')
(Decimal('16.0000'), '9b65ee')
(Decimal('24.0000'), 'ed9dd9')
(Decimal('4.0000'), '44cf15')
(Decimal('7.0000'), '01d907')
(Decimal('7.0000'), '9c6dce')
(Decimal('18.0000'), 'db45e2')
(Decimal('24.0000'), 'e30ce5')
(Decimal('14.0000'), '14d8bf')
(Decimal('13.0000'), '76e1b4')
(Decimal('2.0000'), '2d29af')
(Decimal('23.0000'), '4a64f1')
(Decimal('22.0000'), '334aa1')
(Decimal('21.0000'), '555e14')
(Decimal('0.0000'), 'cb4fbf')
(Decimal('15.0000'), 'dcac2d')
(Decimal('4.0000'), '5668d2')
(Decimal('16.0000'), '6eb8ad')
(Decimal('17.0000'), 'f3dc64')
(Decimal('18.0000'), '405e45')
(Decimal('10.0000'), '7ee411')
(Decimal('18.0000'), '87ed1f')
(Decimal('14.0000'), '8f8458')
(Decimal('19.0000'), '4c28a3')
(Decimal('8.0000'), '327aa0')
(Decimal('18.0000'), '533b89')
(Decimal('9.0000'), 'c6e5c3')
(Decimal('0.0000'), 'aba74b')
(Decimal('8.0000'), '139683')
(Decimal('12.0000'), '9be667')
(Decimal('9.0000'), '8d48c6')
(Decimal('9.0000'), '63df3f')
(Decimal('23.0000'), '8f0ec9')
(Decimal('6.0000'), '9d1c54')
(Decimal('24.0000'), 'ad3989')
(Decimal('17.0000'), 'b815fd')
(Decimal('17.0000'), 'ceb3df')
(Decimal('3.0000'), '170437')
(Decimal('17.0000'), '41787f')
(Decimal('23.0000'), 'bd7d3a')
(Decimal('23.0000'), '67fb7f')
(Decimal('8.0000'), 'cbd7b5')
(Decimal('15.0000'), '08ee38')
(Decimal('7.0000'), 'dd7c4f')
(Decimal('18.0000'), '129c41')
(Decimal('24.0000'), '43de08')
(Decimal('2.0000'), 'd3a747')
(Decimal('11.0000'), '0f6ca0')
(Decimal('23.0000'), '9ff41b')
(Decimal('8.0000'), 'e80871')
(Decimal('4.0000'), 'a96d69')
(Decimal('17.0000'), 'c6e8e8')
(Decimal('14.0000'), '542492')
(Decimal('24.0000'), 'f4d6e1')
```

```
(Decimal('19.0000'), '9f47bf')
(Decimal('14.0000'), '1db83f')
(Decimal('5.0000'), 'f7cab8')
(Decimal('7.0000'), '5ad5a6')
(Decimal('23.0000'), 'edd773')
(Decimal('10.0000'), '908a52')
(Decimal('12.0000'), '1e4fd6')
(Decimal('13.0000'), 'd64dc3')
(Decimal('24.0000'), '22efa6')
(Decimal('7.0000'), '2c372d')
(Decimal('13.0000'), 'bafa81')
(Decimal('23.0000'), '5bd828')
(Decimal('9.0000'), '9904e2')
(Decimal('6.0000'), '3ff0ea')
(Decimal('21.0000'), '096b70')
(Decimal('24.0000'), '98673f')
(Decimal('18.0000'), '1aa420')
(Decimal('2.0000'), '566c93')
(Decimal('12.0000'), '245dc1')
(Decimal('22.0000'), '237c59')
(Decimal('14.0000'), 'b2c4a3')
(Decimal('11.0000'), '594a8c')
(Decimal('19.0000'), '555604')
(Decimal('14.0000'), '5d1e17')
(Decimal('16.0000'), 'b8d571')
(Decimal('14.0000'), '6ca7f4')
(Decimal('15.0000'), 'f94ce0')
(Decimal('1.0000'), '1e3127')
(Decimal('8.0000'), '35bbc9')
(Decimal('3.0000'), 'e1ad80')
(Decimal('9.0000'), '3eb2b6')
(Decimal('6.0000'), '12a9bf')
(Decimal('3.0000'), '7aac00')
(Decimal('20.0000'), '582956')
(Decimal('2.0000'), 'ef3960')
(Decimal('8.0000'), '594579')
(Decimal('8.0000'), '00c8dc')
(Decimal('4.0000'), '85cbe5')
(Decimal('2.0000'), '2711ae')
(Decimal('10.0000'), 'a58b8a')
(Decimal('0.0000'), '189190')
(Decimal('5.0000'), '050e6d')
(Decimal('6.0000'), '7bda8c')
(Decimal('9.0000'), 'de36ff')
(Decimal('13.0000'), 'e78543')
(Decimal('23.0000'), 'fdcdd7')
(Decimal('10.0000'), 'd6e68e')
(Decimal('15.0000'), '249c2c')
(Decimal('10.0000'), '0d35d3')
(Decimal('22.0000'), '060c04')
(Decimal('22.0000'), 'c3aca1')
(Decimal('14.0000'), 'd12471')
(Decimal('2.0000'), '0e6ca4')
(Decimal('18.0000'), '4983a3')
(Decimal('1.0000'), '2d01e7')
(Decimal('5.0000'), 'a0d9d1')
(Decimal('6.0000'), 'b188a5')
(Decimal('20.0000'), '0b823c')
(Decimal('2.0000'), '83c631')
(Decimal('7.0000'), '751bd3')
(Decimal('9.0000'), '3c57b3')
(Decimal('13.0000'), '625fa1')
(Decimal('9.0000'), 'ddd735')
(Decimal('18.0000'), '3ea7af')
```

```
(Decimal('22.0000'), 'd6ca6f')
(Decimal('18.0000'), '06eae9')
(Decimal('4.0000'), 'c0c3c5')
(Decimal('4.0000'), '6b1eda')
(Decimal('14.0000'), '9d4b7b')
(Decimal('21.0000'), '9f1de8')
(Decimal('21.0000'), '85e588')
(Decimal('7.0000'), 'ccc277')
(Decimal('0.0000'), '5d8863')
(Decimal('16.0000'), 'e2402b')
(Decimal('21.0000'), 'f50c08')
(Decimal('13.0000'), 'e24250')
(Decimal('18.0000'), 'a42e9c')
(Decimal('6.0000'), 'e27ebd')
(Decimal('21.0000'), '3c1dcd')
(Decimal('15.0000'), '9d4f29')
(Decimal('11.0000'), '993b8b')
(Decimal('18.0000'), '1ffa21')
(Decimal('24.0000'), 'c44dbe')
(Decimal('22.0000'), 'c27c48')
(Decimal('7.0000'), 'b1ba78')
(Decimal('3.0000'), 'bd306f')
(Decimal('9.0000'), 'a6be6d')
(Decimal('17.0000'), '6b2583')
(Decimal('17.0000'), '1c69df')
(Decimal('19.0000'), 'e42fe2')
(Decimal('5.0000'), '1bb22d')
(Decimal('22.0000'), '42ce92')
(Decimal('4.0000'), 'a0cfd7')
(Decimal('7.0000'), '57a9b9')
(Decimal('22.0000'), '9a9c95')
(Decimal('14.0000'), 'b2131b')
(Decimal('21.0000'), 'ab55aa')
(Decimal('1.0000'), 'd9fd57')
(Decimal('19.0000'), 'd947fa')
(Decimal('11.0000'), '7a6a35')
(Decimal('3.0000'), '38758f')
(Decimal('0.0000'), 'f4fc77')
(Decimal('13.0000'), '66ef38')
(Decimal('5.0000'), '47f83d')
(Decimal('9.0000'), 'b04dc9')
(Decimal('23.0000'), '73b366')
(Decimal('16.0000'), '373d30')
(Decimal('7.0000'), '80067d')
(Decimal('20.0000'), 'fd2cd5')
(Decimal('2.0000'), '615aa8')
(Decimal('19.0000'), '13dbb1')
(Decimal('8.0000'), 'ca1390')
(Decimal('1.0000'), '5e928e')
(Decimal('9.0000'), 'ff753a')
(Decimal('1.0000'), 'caa8b9')
(Decimal('18.0000'), '3c1fac'
(Decimal('13.0000'), '000027')
(Decimal('11.0000'), 'e13e21')
(Decimal('4.0000'), 'c93beb')
(Decimal('8.0000'), 'd89361')
(Decimal('22.0000'), 'b889d7')
(Decimal('13.0000'), '0c5f72')
(Decimal('13.0000'), '6a223f')
(Decimal('19.0000'), '265ca7')
(Decimal('24.0000'), 'd3a8f9')
(Decimal('17.0000'), 'a3b689')
(Decimal('23.0000'), 'f7fff6')
(Decimal('7.0000'), '418e8b')
```

```
(Decimal('19.0000'), 'b451c6')
(Decimal('7.0000'), '49e8e2')
(Decimal('9.0000'), 'd2e0de')
(Decimal('14.0000'), '49fd35')
(Decimal('20.0000'), 'f0b4ef')
(Decimal('14.0000'), 'f8fd0f')
(Decimal('10.0000'), 'cd757e')
(Decimal('5.0000'), '83d19f')
(Decimal('20.0000'), '0277d4')
(Decimal('17.0000'), '7fc0c0')
(Decimal('1.0000'), 'c4c012')
(Decimal('17.0000'), 'd347fd')
(Decimal('5.0000'), '6fde02')
(Decimal('15.0000'), 'ac8d13')
(Decimal('22.0000'), 'e9c623')
(Decimal('18.0000'), '1bc80c')
(Decimal('23.0000'), '761fd9')
(Decimal('5.0000'), 'ebf4b5')
(Decimal('1.0000'), '23a3f0')
(Decimal('4.0000'), '2fd74b')
(Decimal('8.0000'), '46fe6d')
(Decimal('12.0000'), '60bd7e')
(Decimal('19.0000'), '38b6c6')
(Decimal('8.0000'), '22c153')
(Decimal('11.0000'), 'e7372f')
(Decimal('4.0000'), '270574')
(Decimal('19.0000'), '326fa1')
(Decimal('15.0000'), '9e0cb2')
(Decimal('22.0000'), '0e1fce')
(Decimal('6.0000'), '98b695')
(Decimal('20.0000'), 'a23d26')
(Decimal('23.0000'), '4e8ae5')
(Decimal('4.0000'), '3a8ec4')
(Decimal('15.0000'), 'e2e931')
(Decimal('5.0000'), '3ffb6a')
(Decimal('13.0000'), 'd712e4')
(Decimal('4.0000'), '27312a')
(Decimal('18.0000'), '5245a5')
(Decimal('22.0000'), '748b1c')
(Decimal('7.0000'), '6362db')
(Decimal('23.0000'), '89cc37')
(Decimal('12.0000'), '6533de')
(Decimal('23.0000'), 'ece20b')
(Decimal('7.0000'), 'dae204')
(Decimal('18.0000'), 'fb0350')
(Decimal('5.0000'), 'be489a')
(Decimal('5.0000'), 'c74aa2')
(Decimal('18.0000'), '0d5587')
(Decimal('9.0000'), 'e85324')
(Decimal('11.0000'), '2de8ca')
(Decimal('16.0000'), '306c77')
(Decimal('7.0000'), '341217')
(Decimal('10.0000'), '929a61')
(Decimal('13.0000'), 'a98505')
(Decimal('5.0000'), '3d1aad')
(Decimal('8.0000'), 'e4dfac')
(Decimal('19.0000'), 'f67399')
(Decimal('15.0000'), 'd78c38')
(Decimal('19.0000'), '3179fe')
(Decimal('2.0000'), '8fb118')
(Decimal('5.0000'), 'bc73eb')
(Decimal('2.0000'), 'a6160a')
(Decimal('4.0000'), '8f4682')
(Decimal('1.0000'), 'a88597')
```

```
(Decimal('5.0000'), '992945')
(Decimal('6.0000'), '26effa')
(Decimal('18.0000'), 'c4e700')
(Decimal('24.0000'), '64cbd8')
(Decimal('4.0000'), '2b12c1')
(Decimal('15.0000'), 'e8967d')
(Decimal('24.0000'), '0a4fd3')
(Decimal('22.0000'), '85a371')
(Decimal('3.0000'), '251382')
(Decimal('9.0000'), 'cee1dc')
(Decimal('10.0000'), '1d51cb')
(Decimal('23.0000'), '3209d6')
(Decimal('23.0000'), '2caab7')
(Decimal('20.0000'), 'f8aa1b')
(Decimal('22.0000'), 'ccc56d')
(Decimal('7.0000'), '9aa4bc')
(Decimal('1.0000'), 'c00d1a')
(Decimal('16.0000'), 'b788a4')
(Decimal('3.0000'), '907ab6')
(Decimal('11.0000'), 'e1eeb3')
(Decimal('11.0000'), 'a7d1be')
(Decimal('8.0000'), '1d9b0d')
(Decimal('20.0000'), '1ef0d4')
(Decimal('5.0000'), '9166c4')
(Decimal('23.0000'), 'f5f650')
(Decimal('16.0000'), 'f3b2b5')
(Decimal('11.0000'), '149c32')
(Decimal('15.0000'), '10b337')
(Decimal('10.0000'), '045348')
(Decimal('6.0000'), '2ca9e3')
(Decimal('21.0000'), '202da0')
(Decimal('17.0000'), '34a45f')
(Decimal('5.0000'), '3a0a40')
(Decimal('19.0000'), '3f12ac')
(Decimal('9.0000'), 'a2d359')
(Decimal('21.0000'), 'adfa20')
(Decimal('9.0000'), '79dfc9')
(Decimal('9.0000'), '043cf4')
(Decimal('8.0000'), 'b03c22')
(Decimal('15.0000'), '1fb05a')
(Decimal('14.0000'), '1169cf')
(Decimal('24.0000'), '7430e3')
(Decimal('14.0000'), '9a769c')
(Decimal('17.0000'), 'a44927')
(Decimal('4.0000'), 'f9e724')
(Decimal('22.0000'), '974596')
(Decimal('7.0000'), '822b98')
(Decimal('14.0000'), 'ab553f')
(Decimal('19.0000'), 'd19bd0')
(Decimal('7.0000'), '414366')
(Decimal('9.0000'), '7ba6c1')
(Decimal('0.0000'), 'f0e358')
(Decimal('20.0000'), '8c054a')
(Decimal('18.0000'), '563bdf')
(Decimal('14.0000'), '223baa')
(Decimal('0.0000'), '923584')
(Decimal('2.0000'), '4760bc')
(Decimal('9.0000'), '226904')
(Decimal('8.0000'), '4c5af3')
(Decimal('14.0000'), 'bf6ec2')
(Decimal('23.0000'), '689f35')
(Decimal('7.0000'), '2058b3')
(Decimal('15.0000'), '4e0d7c')
(Decimal('11.0000'), '0e2858')
```

```
(Decimal('14.0000'), '910865')
(Decimal('18.0000'), '922576')
(Decimal('4.0000'), '648a86')
(Decimal('7.0000'), 'e885b1')
(Decimal('19.0000'), 'f06969')
(Decimal('20.0000'), '76d431')
(Decimal('17.0000'), '97e7a0')
(Decimal('12.0000'), '7edcd3')
(Decimal('17.0000'), 'bc6f34')
(Decimal('23.0000'), '615c1c')
(Decimal('5.0000'), 'f68484')
(Decimal('7.0000'), '77a83e')
(Decimal('16.0000'), '632e8b')
(Decimal('7.0000'), '62340e')
(Decimal('13.0000'), 'ac38ac')
(Decimal('11.0000'), '6b8a9f')
(Decimal('2.0000'), '319a09')
(Decimal('6.0000'), 'f680f8')
(Decimal('7.0000'), 'a9c886')
(Decimal('11.0000'), '5d3c17')
(Decimal('16.0000'), '4d5b2b')
(Decimal('2.0000'), 'ebca24')
(Decimal('13.0000'), '340552')
(Decimal('1.0000'), '014fb4')
(Decimal('8.0000'), '3659e1')
(Decimal('11.0000'), '8ff031')
(Decimal('12.0000'), '4ab38d')
(Decimal('0.0000'), '7b2d0e')
(Decimal('0.0000'), '425dbd')
(Decimal('13.0000'), '4f26fe')
(Decimal('24.0000'), '0380a0')
(Decimal('12.0000'), 'e3d7d7')
(Decimal('14.0000'), '5562f2')
(Decimal('18.0000'), '38e05b')
(Decimal('19.0000'), '0c738f')
(Decimal('16.0000'), 'bcc4df')
(Decimal('3.0000'), '8aaf2d')
(Decimal('24.0000'), '803cad')
(Decimal('18.0000'), '506fe8')
(Decimal('9.0000'), '9f6ee9')
(Decimal('19.0000'), 'fa2769')
(Decimal('7.0000'), '1a73ed')
(Decimal('18.0000'), '7e2508')
(Decimal('11.0000'), '222029')
(Decimal('23.0000'), '608bdd')
(Decimal('24.0000'), '676ec6')
(Decimal('4.0000'), 'df4503')
(Decimal('9.0000'), '4c237d')
(Decimal('0.0000'), '4be802')
(Decimal('10.0000'), '02b16b')
(Decimal('3.0000'), '62cdb6')
(Decimal('4.0000'), '7f6cf6')
(Decimal('18.0000'), 'd1c10b')
(Decimal('5.0000'), 'ec8874')
(Decimal('3.0000'), '8b6824')
(Decimal('6.0000'), 'c4f8cb')
(Decimal('16.0000'), 'aa433a')
(Decimal('14.0000'), 'fbe188')
(Decimal('3.0000'), 'e38372')
(Decimal('5.0000'), '7d7153')
(Decimal('14.0000'), '653b7e')
(Decimal('4.0000'), 'e5ce61')
(Decimal('24.0000'), '88c00b')
(Decimal('10.0000'), 'baa203')
```

```
(Decimal('6.0000'), '4313f5')
(Decimal('23.0000'), 'dfbad9')
(Decimal('15.0000'), '8a6bab')
(Decimal('1.0000'), 'e98bea')
(Decimal('12.0000'), '66dc87')
(Decimal('1.0000'), 'e1c9a3')
(Decimal('9.0000'), '45d95f')
(Decimal('10.0000'), 'ca5e88')
(Decimal('11.0000'), '4bc27b')
(Decimal('20.0000'), '9ea6ec')
(Decimal('2.0000'), 'bdc070')
(Decimal('12.0000'), 'e555cf')
(Decimal('1.0000'), 'a15342')
(Decimal('2.0000'), 'e665c2')
(Decimal('6.0000'), 'ca4e6d')
(Decimal('5.0000'), '3914c3')
(Decimal('9.0000'), '4e8ca3')
(Decimal('18.0000'), 'af095f')
(Decimal('24.0000'), '894871')
(Decimal('10.0000'), '9640ba')
(Decimal('23.0000'), '50a68d')
(Decimal('3.0000'), '9d4227')
(Decimal('8.0000'), '4d1f1d')
(Decimal('2.0000'), 'c4ae6e')
(Decimal('7.0000'), '4bac6b')
(Decimal('7.0000'), '00a68b')
(Decimal('0.0000'), 'f014f7')
(Decimal('13.0000'), '4778c4')
(Decimal('24.0000'), '838c20')
(Decimal('4.0000'), '039bcb')
(Decimal('16.0000'), 'c8ce56')
(Decimal('21.0000'), '2c953a')
(Decimal('4.0000'), '5a6cda')
(Decimal('2.0000'), 'c63594')
(Decimal('20.0000'), '79f80f')
(Decimal('13.0000'), '8c8d34')
(Decimal('8.0000'), '7ba912')
(Decimal('10.0000'), '93cfe6')
(Decimal('6.0000'), '31d738')
(Decimal('5.0000'), '6d05f5')
(Decimal('20.0000'), 'bb0236')
(Decimal('16.0000'), '3d7f21')
(Decimal('13.0000'), '79ac14')
(Decimal('2.0000'), 'a6da30')
(Decimal('3.0000'), '14f22b')
(Decimal('1.0000'), 'fa94d7')
(Decimal('7.0000'), '53c4b9')
(Decimal('14.0000'), 'c2e013')
(Decimal('8.0000'), 'd51ea0')
(Decimal('7.0000'), 'a5191d')
(Decimal('6.0000'), '42f7d5')
(Decimal('20.0000'), '03e6ec')
(Decimal('12.0000'), 'b8bd2c')
(Decimal('4.0000'), '84d941')
(Decimal('13.0000'), 'a1a514')
(Decimal('22.0000'), '23973e')
(Decimal('20.0000'), '18b4ed')
(Decimal('14.0000'), 'b897f5')
(Decimal('11.0000'), 'a00893')
(Decimal('11.0000'), '206072')
(Decimal('1.0000'), 'f4993b')
(Decimal('7.0000'), '54fa33')
(Decimal('0.0000'), '2021ac')
(Decimal('20.0000'), 'fdd839')
```

```
(Decimal('17.0000'), '3c17fa')
(Decimal('5.0000'), '3d59b7')
(Decimal('17.0000'), 'aa04cd')
(Decimal('12.0000'), '06c7b2')
(Decimal('1.0000'), '7b2e61')
(Decimal('15.0000'), '61d2ee')
(Decimal('21.0000'), 'a1d90a')
(Decimal('6.0000'), '99405a')
(Decimal('6.0000'), '7f58e8')
(Decimal('9.0000'), 'f9e7c1')
(Decimal('12.0000'), '23f301')
(Decimal('18.0000'), '523b48')
(Decimal('18.0000'), 'e5ca61')
(Decimal('14.0000'), '8283a8')
(Decimal('16.0000'), 'c0d419')
(Decimal('10.0000'), 'ba0511')
(Decimal('9.0000'), '4cfed4')
(Decimal('9.0000'), 'f53426')
(Decimal('2.0000'), 'f44171')
(Decimal('3.0000'), '36cc9d')
(Decimal('7.0000'), '5b0ac4')
(Decimal('8.0000'), 'e59478')
(Decimal('12.0000'), '12df45')
(Decimal('14.0000'), 'cdfdfc')
(Decimal('20.0000'), '15489c')
(Decimal('2.0000'), 'fe448e')
(Decimal('1.0000'), 'ab1863')
(Decimal('9.0000'), '4901ae')
(Decimal('1.0000'), '772c3e')
(Decimal('3.0000'), '1e63c2')
(Decimal('24.0000'), 'df946d')
(Decimal('17.0000'), '179aea')
(Decimal('15.0000'), '4948b8')
(Decimal('8.0000'), '7d2e57')
(Decimal('24.0000'), '7d8253')
(Decimal('13.0000'), '5081d1')
(Decimal('20.0000'), '050224')
(Decimal('22.0000'), 'b04d4c')
(Decimal('11.0000'), 'b82519')
(Decimal('2.0000'), '51d80d')
(Decimal('6.0000'), 'd61e0c')
(Decimal('7.0000'), '9b1ec5')
(Decimal('6.0000'), 'f5da64')
(Decimal('18.0000'), '11dd98')
(Decimal('7.0000'), '2ad3c6')
(Decimal('14.0000'), 'fc88bb')
(Decimal('7.0000'), '606c47')
(Decimal('10.0000'), 'd2790d')
(Decimal('3.0000'), '03bd23')
(Decimal('8.0000'), '6d6259')
(Decimal('3.0000'), '42b808')
(Decimal('12.0000'), 'bb3eb2')
(Decimal('17.0000'), '1414a1')
(Decimal('2.0000'), '80a785')
(Decimal('22.0000'), '1c09b9')
(Decimal('8.0000'), '74798b')
(Decimal('9.0000'), 'ba3c30')
(Decimal('17.0000'), '20a328')
(Decimal('20.0000'), 'eeb94e')
(Decimal('5.0000'), '4c4d74')
(Decimal('15.0000'), '2ad393')
(Decimal('18.0000'), 'fa233b')
(Decimal('5.0000'), '412e2f')
(Decimal('20.0000'), '3205c0')
```

```
(Decimal('23.0000'), '59fbf3')
(Decimal('18.0000'), '49c5ec')
(Decimal('0.0000'), 'a7a569')
(Decimal('21.0000'), '16b38d')
(Decimal('2.0000'), '4f898a')
(Decimal('21.0000'), 'c4d0c7')
(Decimal('8.0000'), 'b9e883')
(Decimal('12.0000'), '4ca300')
(Decimal('13.0000'), '0c8f56')
(Decimal('11.0000'), 'a99e75')
(Decimal('11.0000'), '36d480')
(Decimal('8.0000'), '5fa147')
(Decimal('0.0000'), 'eec15e')
(Decimal('21.0000'), 'ed70b1')
(Decimal('1.0000'), 'a117ef')
(Decimal('7.0000'), 'affdfb')
(Decimal('11.0000'), 'e71957')
(Decimal('9.0000'), '5ab7b3')
(Decimal('3.0000'), '4118b6')
(Decimal('7.0000'), '048ac6')
(Decimal('14.0000'), '1bdf0e')
(Decimal('23.0000'), '900168')
(Decimal('18.0000'), 'fd55db')
(Decimal('14.0000'), '813eb0')
(Decimal('24.0000'), '73d11a')
(Decimal('2.0000'), '943863')
(Decimal('5.0000'), 'ab937e')
(Decimal('9.0000'), 'b76a54')
(Decimal('24.0000'), '4c2b8a')
(Decimal('5.0000'), 'd24953')
(Decimal('19.0000'), '130865')
(Decimal('4.0000'), 'e48cee')
(Decimal('17.0000'), '23187b')
(Decimal('22.0000'), '070f2f')
(Decimal('19.0000'), 'b41490')
(Decimal('0.0000'), '9bac23')
(Decimal('14.0000'), '994f62')
(Decimal('23.0000'), '06ef6c')
(Decimal('20.0000'), 'f39b02')
(Decimal('6.0000'), '78057a')
(Decimal('1.0000'), '2215fe')
(Decimal('16.0000'), '7674bf')
(Decimal('9.0000'), 'c57894')
(Decimal('9.0000'), '5ba484')
(Decimal('18.0000'), 'ef16db')
(Decimal('19.0000'), '370718')
(Decimal('2.0000'), '900afc')
(Decimal('7.0000'), 'ed7ee1')
(Decimal('2.0000'), '045ac5')
(Decimal('0.0000'), 'acd495')
(Decimal('10.0000'), 'e3778a')
(Decimal('12.0000'), '695db1'
(Decimal('8.0000'), '881150')
(Decimal('13.0000'), '1e8cb6')
(Decimal('8.0000'), '0c978a')
(Decimal('1.0000'), '415564')
(Decimal('8.0000'), '27ed38')
(Decimal('6.0000'), '26af36')
(Decimal('11.0000'), '0d7f88')
(Decimal('15.0000'), '3a4ec7')
(Decimal('9.0000'), '6236b0')
(Decimal('8.0000'), 'e828a6')
(Decimal('21.0000'), 'd02d6f')
(Decimal('15.0000'), 'a94c9e')
```

```
(Decimal('1.0000'), '4cd9af')
(Decimal('7.0000'), '8f588b')
(Decimal('22.0000'), 'eacbe0')
(Decimal('15.0000'), '60c108')
(Decimal('13.0000'), 'a61774')
(Decimal('9.0000'), '1406ad')
(Decimal('4.0000'), '085ec2')
(Decimal('15.0000'), '90d24b')
(Decimal('20.0000'), '1f7aee')
(Decimal('9.0000'), 'adc9ff')
(Decimal('8.0000'), '3c0476')
(Decimal('12.0000'), '70a86e')
(Decimal('8.0000'), 'fb2750')
(Decimal('17.0000'), '943c42')
(Decimal('11.0000'), 'f9018d')
(Decimal('2.0000'), '5243f4')
(Decimal('20.0000'), '056aa8')
(Decimal('14.0000'), 'd74987')
(Decimal('14.0000'), 'f72bd2')
(Decimal('8.0000'), 'a275de')
(Decimal('19.0000'), '3e7158')
(Decimal('14.0000'), '2f2ade')
(Decimal('2.0000'), '9720ab')
(Decimal('18.0000'), 'a36a6f')
(Decimal('9.0000'), 'd5a822')
(Decimal('11.0000'), '231138')
(Decimal('9.0000'), 'ce62e0')
(Decimal('19.0000'), '2ccdda')
(Decimal('6.0000'), 'd2abce')
(Decimal('11.0000'), '078b69')
(Decimal('6.0000'), '7aaa37')
(Decimal('5.0000'), '39499a')
(Decimal('2.0000'), 'caf1a1')
(Decimal('12.0000'), 'c34495')
(Decimal('24.0000'), 'f61ae9')
(Decimal('17.0000'), '99b8bd')
(Decimal('24.0000'), 'b59649')
(Decimal('12.0000'), '4329aa')
(Decimal('21.0000'), 'b31af4')
(Decimal('9.0000'), '07cbb2')
(Decimal('9.0000'), 'b26ce7')
(Decimal('22.0000'), 'eca309')
(Decimal('21.0000'), 'acb582')
(Decimal('2.0000'), 'aa7de2')
(Decimal('2.0000'), '27bbbf')
(Decimal('0.0000'), 'f77659')
(Decimal('6.0000'), '5fe95f')
(Decimal('13.0000'), '0ee964')
(Decimal('10.0000'), '22841e')
(Decimal('7.0000'), '5488eb')
(Decimal('12.0000'), '32c3a7')
(Decimal('24.0000'), 'c29c3a')
(Decimal('21.0000'), 'acc7aa')
(Decimal('4.0000'), 'd4b0e7')
(Decimal('17.0000'), '7e4e75')
(Decimal('11.0000'), 'c77695')
(Decimal('14.0000'), '1166ba')
(Decimal('15.0000'), '11c1af')
(Decimal('3.0000'), '8e91b9')
(Decimal('14.0000'), 'f95502')
(Decimal('19.0000'), 'e25bad')
(Decimal('20.0000'), '6420f6')
(Decimal('24.0000'), '2034d6')
(Decimal('11.0000'), 'e26379')
```

```
(Decimal('20.0000'), '6090a2')
(Decimal('23.0000'), '50cba5')
(Decimal('8.0000'), 'e4bbc9')
(Decimal('19.0000'), '5c3995')
(Decimal('16.0000'), 'c7fea0')
(Decimal('24.0000'), '6a35a8')
(Decimal('23.0000'), '0f7ca9')
(Decimal('15.0000'), 'fee9ce')
(Decimal('7.0000'), '606d01')
(Decimal('5.0000'), '1c411a')
(Decimal('17.0000'), '91967a')
(Decimal('10.0000'), 'bfd30d')
(Decimal('24.0000'), 'e2a3d0')
(Decimal('2.0000'), 'c5b05a')
(Decimal('18.0000'), 'a5c0ed')
(Decimal('1.0000'), '43b8bf')
(Decimal('6.0000'), 'b44465')
(Decimal('20.0000'), '764282')
(Decimal('9.0000'), '0cb85f')
(Decimal('3.0000'), 'eae0fa')
(Decimal('21.0000'), '387f60')
(Decimal('3.0000'), 'db4b6d')
(Decimal('1.0000'), 'd38a79')
(Decimal('1.0000'), '9fa0da')
(Decimal('24.0000'), '60378f')
(Decimal('21.0000'), '4e3a47')
(Decimal('1.0000'), '206220')
(Decimal('22.0000'), '511df7')
(Decimal('6.0000'), 'ef15a4')
(Decimal('8.0000'), '942aa4')
(Decimal('1.0000'), '76249a')
(Decimal('8.0000'), 'a1edde')
(Decimal('16.0000'), '359a2f')
(Decimal('10.0000'), 'f0f6cd')
(Decimal('11.0000'), 'e44cbb')
(Decimal('7.0000'), 'fefff0')
(Decimal('7.0000'), '629b94')
(Decimal('23.0000'), 'd2e944')
(Decimal('4.0000'), '2c9fed')
(Decimal('9.0000'), '2e48a8')
(Decimal('23.0000'), 'dac6f8')
(Decimal('15.0000'), 'abb697')
(Decimal('24.0000'), '24d9c5')
(Decimal('4.0000'), '816f75')
(Decimal('11.0000'), '2505d2')
(Decimal('11.0000'), 'e73da4')
(Decimal('1.0000'), '4ddda1')
(Decimal('11.0000'), '4c4eba')
(Decimal('22.0000'), '15c2dd')
(Decimal('7.0000'), '09e50e')
(Decimal('22.0000'), '9c8f73')
(Decimal('18.0000'), 'f91a87')
(Decimal('11.0000'), '265071')
(Decimal('13.0000'), 'd684de')
(Decimal('2.0000'), '726dec')
(Decimal('0.0000'), '384aca')
(Decimal('18.0000'), '5a62bb')
(Decimal('13.0000'), '15995c')
(Decimal('18.0000'), '982e44')
(Decimal('13.0000'), '8ed970')
(Decimal('4.0000'), 'e87389')
(Decimal('22.0000'), '7af8c1')
(Decimal('4.0000'), '8f8027')
(Decimal('10.0000'), '1a117f')
```

```
(Decimal('0.0000'), '4a9922')
          (Decimal('3.0000'), '6afd41')
          (Decimal('10.0000'), 'ead490')
          (Decimal('18.0000'), '08000a')
          (Decimal('16.0000'), '2a8428')
          (Decimal('13.0000'), '78faac')
          (Decimal('21.0000'), 'e2789e')
          (Decimal('14.0000'), '5efab7')
          (Decimal('20.0000'), '359542')
          (Decimal('12.0000'), '8ea245')
          (Decimal('8.0000'), '10d16f')
          (Decimal('3.0000'), 'b9f221')
          (Decimal('12.0000'), 'e21f1a')
          (Decimal('5.0000'), 'f1c999')
          (Decimal('0.0000'), 'dbbb1e')
          (Decimal('13.0000'), 'f905a2')
(Decimal('6.0000'), 'ba59c1')
          (Decimal('12.0000'), '15cfae')
          (Decimal('14.0000'), '72cd63')
          (Decimal('13.0000'), 'f15ab3')
          (Decimal('1.0000'), '93620b')
In [45]:
          #Total quantity sold for all products?
In [46]:
          sql = "SELECT sum(qty) as total_qty_sold FROM balanced_tree.sales"
          mycursor.execute(sql)
          new_output = mycursor.fetchall()
          for result in new_output:
              print(result)
          (Decimal('45216'),)
In [47]:
          #Total quantity sold for each product?
In [48]:
          sql = "select prod id, sum(qty) as total qty sold from balanced tree.sales group by
          mycursor.execute(sql)
          new_output = mycursor.fetchall()
          for result in new_output:
               print(result)
          ('c4a632', Decimal('3856'))
          ('5d267b', Decimal('3800'))
          ('b9a74d', Decimal('3655'))
          ('2feb6b', Decimal('3770'))
          ('e31d39', Decimal('3707'))
          ('72f5d4', Decimal('3757'))
          ('2a2353', Decimal('3819'))
          ('f084eb', Decimal('3792'))
          ('e83aa3', Decimal('3786'))
          ('d5e9a6', Decimal('3752'))
          ('9ec847', Decimal('3876'))
          ('c8d436', Decimal('3646'))
```

(Decimal('13.0000'), '5bb21f')

```
In [49]:
          #top 3 selling products by qty and by revenue?
In [50]:
          sql = "select prod_id as top_3_products, sum(qty*price) as total_revenue, sum(qty) a
          mycursor.execute(sql)
          new output = mycursor.fetchall()
          for result in new output:
              print(result)
         ('c4a632', Decimal('50128'), Decimal('3856'))
         ('5d267b', Decimal('152000'), Decimal('3800'))
         ('b9a74d', Decimal('62135'), Decimal('3655'))
In [51]:
         sql = "select *, substring_index(balanced_tree.product_details.product_name, '-', -1
          mycursor.execute(sql)
          new_output = mycursor.fetchall()
          for result in new_output:
              print(result)
         ('5d267b', 40, 'White Tee Shirt - Mens', 2, 5, 13, 'Mens', 'Shirt', 'White Tee', ' Me
         ('c8d436', 10, 'Teal Button Up Shirt - Mens', 2, 5, 14, 'Mens', 'Shirt', 'Teal Button
         Up', ' Mens')
         ('2a2353', 57, 'Blue Polo Shirt - Mens', 2, 5, 15, 'Mens', 'Shirt', 'Blue Polo', ' Me
         ('f084eb', 36, 'Navy Solid Socks - Mens', 2, 6, 16, 'Mens', 'Socks', 'Navy Solid', '
         Mens')
         ('b9a74d', 17, 'White Striped Socks - Mens', 2, 6, 17, 'Mens', 'Socks', 'White Stripe
         d', ' Mens')
         ('2feb6b', 29, 'Pink Fluro Polkadot Socks - Mens', 2, 6, 18, 'Mens', 'Socks', 'Pink F
         luro Polkadot', ' Mens')
```