## **Google LandMark Detection**

In [2]: #consist of visual analysis based on neural networks ....
#this is the project of google landmark detection...
#Used 'google landmark detection dataset v2'
#CNN is very suited for image analysis

## Steps invovled

- data collection from 'https://github.com/cvdfoundation/google-landmark'
- preprocessing
  - resizing images
  - normalization of pixels
  - augmentations
  - rotating
  - flipping
  - scaling
  - encoding
- model creation
  - Sequential layer
  - input layer
  - hidden layer
    - o CNN
    - Max Polling
    - Full connected layers
- split the data
- train data
- test the model -metric,accuracy,f1 score
  - model used is vgg19

```
In [3]: #Importing begins!
         #tensorflow==2.8.0 keras=2.8.0, pillow, sklearn(encoder), open cv
In [4]:
       !pip install keras==2.8.0
        Collecting keras==2.8.0
          Using cached keras-2.8.0-py2.py3-none-any.whl (1.4 MB)
        Installing collected packages: keras
          Attempting uninstall: keras
            Found existing installation: keras 2.15.0
            Uninstalling keras-2.15.0:
              Successfully uninstalled keras-2.15.0
        Successfully installed keras-2.8.0
        ERROR: pip's dependency resolver does not currently take into account all the pack
        ages that are installed. This behaviour is the source of the following dependency
        conflicts.
        tensorflow-intel 2.15.0 requires keras<2.16,>=2.15.0, but you have keras 2.8.0 whi
        ch is incompatible.
```

```
In [5]: !pip install --upgrade tensorflow
```

```
Requirement already satisfied: tensorflow in c:\users\cheen\anaconda3\lib\site-pac
kages (2.15.0)
Requirement already satisfied: tensorflow-intel==2.15.0 in c:\users\cheen\anaconda
3\lib\site-packages (from tensorflow) (2.15.0)
Collecting keras<2.16,>=2.15.0
  Using cached keras-2.15.0-py3-none-any.whl (1.7 MB)
Requirement already satisfied: termcolor>=1.1.0 in c:\users\cheen\anaconda3\lib\si
te-packages (from tensorflow-intel==2.15.0->tensorflow) (2.4.0)
Requirement already satisfied: tensorboard<2.16,>=2.15 in c:\users\cheen\anaconda3
\lib\site-packages (from tensorflow-intel==2.15.0->tensorflow) (2.15.1)
Requirement already satisfied: six>=1.12.0 in c:\users\cheen\anaconda3\lib\site-pa
ckages (from tensorflow-intel==2.15.0->tensorflow) (1.16.0)
Requirement already satisfied: libclang>=13.0.0 in c:\users\cheen\anaconda3\lib\si
te-packages (from tensorflow-intel==2.15.0->tensorflow) (16.0.6)
Requirement already satisfied: packaging in c:\users\cheen\anaconda3\lib\site-pack
ages (from tensorflow-intel==2.15.0->tensorflow) (22.0)
Requirement already satisfied: protobuf!=4.21.0,!=4.21.1,!=4.21.2,!=4.21.3,!=4.21.
4,!=4.21.5,<5.0.0dev,>=3.20.3 in c:\users\cheen\anaconda3\lib\site-packages (from
tensorflow-intel==2.15.0->tensorflow) (4.23.4)
Requirement already satisfied: typing-extensions>=3.6.6 in c:\users\cheen\anaconda
3\lib\site-packages (from tensorflow-intel==2.15.0->tensorflow) (4.4.0)
Requirement already satisfied: h5py>=2.9.0 in c:\users\cheen\anaconda3\lib\site-pa
ckages (from tensorflow-intel==2.15.0->tensorflow) (3.7.0)
Requirement already satisfied: flatbuffers>=23.5.26 in c:\users\cheen\anaconda3\li
b\site-packages (from tensorflow-intel==2.15.0->tensorflow) (23.5.26)
Requirement already satisfied: astunparse>=1.6.0 in c:\users\cheen\anaconda3\lib\s
ite-packages (from tensorflow-intel==2.15.0->tensorflow) (1.6.3)
Requirement already satisfied: wrapt<1.15,>=1.11.0 in c:\users\cheen\anaconda3\lib
\site-packages (from tensorflow-intel==2.15.0->tensorflow) (1.14.1)
Requirement already satisfied: numpy<2.0.0,>=1.23.5 in c:\users\cheen\anaconda3\li
b\site-packages (from tensorflow-intel==2.15.0->tensorflow) (1.23.5)
Requirement already satisfied: absl-py>=1.0.0 in c:\users\cheen\anaconda3\lib\site
-packages (from tensorflow-intel==2.15.0->tensorflow) (2.0.0)
Requirement already satisfied: grpcio<2.0,>=1.24.3 in c:\users\cheen\anaconda3\lib
\site-packages (from tensorflow-intel==2.15.0->tensorflow) (1.60.0)
Requirement already satisfied: tensorflow-estimator<2.16,>=2.15.0 in c:\users\chee
n\anaconda3\lib\site-packages (from tensorflow-intel==2.15.0->tensorflow) (2.15.0)
Requirement already satisfied: ml-dtypes~=0.2.0 in c:\users\cheen\anaconda3\lib\si
te-packages (from tensorflow-intel==2.15.0->tensorflow) (0.2.0)
Requirement already satisfied: opt-einsum>=2.3.2 in c:\users\cheen\anaconda3\lib\s
ite-packages (from tensorflow-intel==2.15.0->tensorflow) (3.3.0)
Requirement already satisfied: gast!=0.5.0,!=0.5.1,!=0.5.2,>=0.2.1 in c:\users\che
en\anaconda3\lib\site-packages (from tensorflow-intel==2.15.0->tensorflow) (0.5.4)
Requirement already satisfied: google-pasta>=0.1.1 in c:\users\cheen\anaconda3\lib
\site-packages (from tensorflow-intel==2.15.0->tensorflow) (0.2.0)
Requirement already satisfied: tensorflow-io-gcs-filesystem>=0.23.1 in c:\users\ch
een\anaconda3\lib\site-packages (from tensorflow-intel==2.15.0->tensorflow) (0.31.
0)
Requirement already satisfied: setuptools in c:\users\cheen\anaconda3\lib\site-pac
kages (from tensorflow-intel==2.15.0->tensorflow) (65.6.3)
Requirement already satisfied: wheel<1.0,>=0.23.0 in c:\users\cheen\anaconda3\lib
\site-packages (from astunparse>=1.6.0->tensorflow-intel==2.15.0->tensorflow) (0.3
Requirement already satisfied: markdown>=2.6.8 in c:\users\cheen\anaconda3\lib\sit
e-packages (from tensorboard<2.16,>=2.15->tensorflow-intel==2.15.0->tensorflow)
Requirement already satisfied: google-auth-oauthlib<2,>=0.5 in c:\users\cheen\anac
onda3\lib\site-packages (from tensorboard<2.16,>=2.15->tensorflow-intel==2.15.0->t
ensorflow) (1.2.0)
```

Requirement already satisfied: google-auth<3,>=1.6.3 in c:\users\cheen\anaconda3\l ib\site-packages (from tensorboard<2.16,>=2.15->tensorflow-intel==2.15.0->tensorfl

w) (2.28.1)

Requirement already satisfied: requests<3,>=2.21.0 in c:\users\cheen\anaconda3\lib \site-packages (from tensorboard<2.16,>=2.15->tensorflow-intel==2.15.0->tensorflo

```
ow) (2.26.2)
Requirement already satisfied: werkzeug>=1.0.1 in c:\users\cheen\anaconda3\lib\sit
e-packages (from tensorboard<2.16,>=2.15->tensorflow-intel==2.15.0->tensorflow)
(2.2.2)
Requirement already satisfied: tensorboard-data-server<0.8.0,>=0.7.0 in c:\users\c
heen\anaconda3\lib\site-packages (from tensorboard<2.16,>=2.15->tensorflow-intel==
2.15.0->tensorflow) (0.7.2)
Requirement already satisfied: rsa<5,>=3.1.4 in c:\users\cheen\anaconda3\lib\site-
packages (from google-auth<3,>=1.6.3->tensorboard<2.16,>=2.15->tensorflow-intel==
2.15.0->tensorflow) (4.9)
Requirement already satisfied: cachetools<6.0,>=2.0.0 in c:\users\cheen\anaconda3
\lib\site-packages (from google-auth<3,>=1.6.3->tensorboard<2.16,>=2.15->tensorflo
w-intel==2.15.0->tensorflow) (5.3.2)
Requirement already satisfied: pyasn1-modules>=0.2.1 in c:\users\cheen\anaconda3\l
ib\site-packages (from google-auth<3,>=1.6.3->tensorboard<2.16,>=2.15->tensorflow-
intel==2.15.0->tensorflow) (0.2.8)
Requirement already satisfied: requests-oauthlib>=0.7.0 in c:\users\cheen\anaconda
3\lib\site-packages (from google-auth-oauthlib<2,>=0.5->tensorboard<2.16,>=2.15->t
ensorflow-intel==2.15.0->tensorflow) (1.3.1)
Requirement already satisfied: idna<4,>=2.5 in c:\users\cheen\anaconda3\lib\site-p
ackages (from requests<3,>=2.21.0->tensorboard<2.16,>=2.15->tensorflow-intel==2.1
5.0->tensorflow) (3.4)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\cheen\anaconda3\lib
\site-packages (from requests<3,>=2.21.0->tensorboard<2.16,>=2.15->tensorflow-inte
l==2.15.0->tensorflow) (2022.12.7)
Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\cheen\anaconda3\l
ib\site-packages (from requests<3,>=2.21.0->tensorboard<2.16,>=2.15->tensorflow-in
tel==2.15.0->tensorflow) (1.26.14)
Requirement already satisfied: charset-normalizer<3,>=2 in c:\users\cheen\anaconda
3\lib\site-packages (from requests<3,>=2.21.0->tensorboard<2.16,>=2.15->tensorflow
-intel==2.15.0->tensorflow) (2.0.4)
Requirement already satisfied: MarkupSafe>=2.1.1 in c:\users\cheen\anaconda3\lib\s
ite-packages (from werkzeug>=1.0.1->tensorboard<2.16,>=2.15->tensorflow-intel==2.1
5.0->tensorflow) (2.1.1)
Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in c:\users\cheen\anaconda3\li
b\site-packages (from pyasn1-modules>=0.2.1->google-auth<3,>=1.6.3->tensorboard<2.
16,>=2.15->tensorflow-intel==2.15.0->tensorflow) (0.4.8)
Requirement already satisfied: oauthlib>=3.0.0 in c:\users\cheen\anaconda3\lib\sit
e-packages (from requests-oauthlib>=0.7.0->google-auth-oauthlib<2,>=0.5->tensorboa
rd<2.16,>=2.15->tensorflow-intel==2.15.0->tensorflow) (3.2.2)
Installing collected packages: keras
  Attempting uninstall: keras
    Found existing installation: keras 2.8.0
    Uninstalling keras-2.8.0:
      Successfully uninstalled keras-2.8.0
Successfully installed keras-2.15.0
```

In [6]: **import** numpy as np import pandas as pd from tensorflow import keras import cv2 from matplotlib import pyplot as plt import os import random from PIL import Image

WARNING:tensorflow:From C:\Users\cheen\anaconda3\lib\site-packages\keras\src\losse s.py:2976: The name tf.losses.sparse\_softmax\_cross\_entropy is deprecated. Please u se tf.compat.v1.losses.sparse\_softmax\_cross\_entropy instead.

```
df = pd.read csv("train.csv")
In [7]:
In [8]:
        df
```

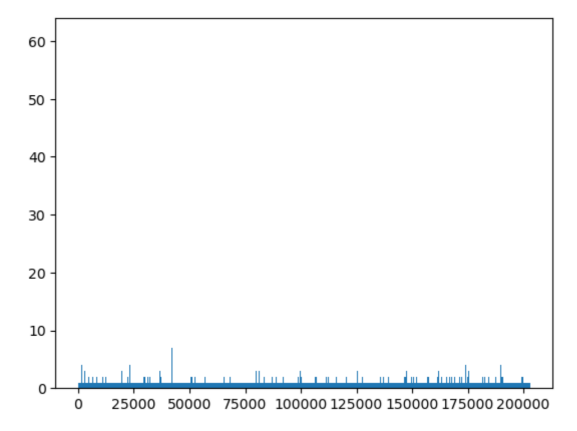
Out[8]:		id	landmark_id					
	0	17660ef415d37059	1					
	1	92b6290d571448f6	1					
	2	cd41bf948edc0340	1					
	3	fb09f1e98c6d2f70	1					
	4	25c9dfc7ea69838d	7					
	•••							
	1580465	72c3b1c367e3d559	203092					
	1580466	7a6a2d9ea92684a6	203092					
	1580467	9401fad4c497e1f9	203092					
	1580468	aacc960c9a228b5f	203092					
	1580469	d9e338c530dca106	203092					
	1580470 r	rows × 2 columns						
To [O].	d£1 - na	d mood cov/"tmoin	(1) csy")					
In [9]:	uii = pc	d.read_csv( <mark>"trai</mark> n	(1).CSV )					
n [10]:	df1							
ut[10]:		id		url	landmark_id			
	0	6e158a47eb2ca3f6	https://upload	d.wikimedia.org/wikipedia/commons	142820			
	1	202cd79556f30760	http://upload	wikimedia.org/wikipedia/commons/	104169			
	2	3ad87684c99c06e1	http://upload	wikimedia.org/wikipedia/commons/	37914			
	3	e7f70e9c61e66af3	https://upload	d.wikimedia.org/wikipedia/commons	102140			
	4	4072182eddd0100e	https://upload	d.wikimedia.org/wikipedia/commons	2474			
	•••							
	4132909	fc0f007893b11ba7	https://upload	d.wikimedia.org/wikipedia/commons	172138			
	4132910	39aad18585867916	https://upload	d.wikimedia.org/wikipedia/commons	162860			
	4132911	fd0725460e4ebbec	https://upload	d.wikimedia.org/wikipedia/commons	191243			
	4132912	73691ae29e24ba19	https://upload	d.wikimedia.org/wikipedia/commons	145760			
	4132913	8ef8dff6fc4790c2	https://upload	d.wikimedia.org/wikipedia/commons	34698			
•	4132914 rows × 3 columns							
in [11]:	<pre>df = df.loc[df["id"].str.startswith(('b1','00'), na=False), :] num_classes = len(df["landmark_id"].unique()) num_data = len(df)</pre>							
n [12]:	num_classes							
out[12]:	9664							

```
Out[13]: 12219
          data = pd.DataFrame(df["landmark_id"].value_counts())
In [14]:
          data.reset_index(inplace = True)
          data.head()
In [15]:
Out[15]:
              index landmark_id
          0 138982
                             61
          1 83144
                             20
          2 126637
                             13
             10419
                             12
          4 194914
                             12
In [16]:
          data.tail()
Out[16]:
                 index landmark_id
          9659
                 73870
                                 1
          9660
                 73850
                                 1
          9661
                 73831
                                 1
          9662
                 73731
                                 1
          9663 203085
                                 1
In [17]:
          data.columns = ["landmark_id", "count"]
In [18]:
          data
Out[18]:
                landmark_id count
             0
                     138982
                               61
                      83144
                               20
             2
                     126637
                               13
             3
                      10419
                               12
             4
                     194914
                               12
          9659
                      73870
                                1
          9660
                      73850
          9661
                      73831
                                1
          9662
                      73731
          9663
                     203085
                                1
         9664 rows × 2 columns
          data['count'].describe()
In [19]:
```

```
count
                  9664.000000
Out[19]:
         mean
                     1.264383
         std
                     0.959897
         min
                     1.000000
         25%
                     1.000000
         50%
                     1.000000
         75%
                     1.000000
         max
                    61.000000
         Name: count, dtype: float64
         plt.hist(data['count'], 100
In [20]:
                 ,range = (0,64), label = 'test')
         (array([0.000e+00, 7.979e+03, 0.000e+00, 1.238e+03, 2.790e+02, 0.000e+00,
Out[20]:
                 8.800e+01, 3.600e+01, 0.000e+00, 1.700e+01, 8.000e+00, 0.000e+00,
                 1.000e+01, 0.000e+00, 1.000e+00, 3.000e+00, 0.000e+00, 0.000e+00,
                 2.000e+00, 0.000e+00, 1.000e+00, 0.000e+00, 0.000e+00, 0.000e+00,
                 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00,
                 0.000e+00, 1.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00,
                 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 1.000e+00,
                 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00]),
          array([ 0. , 0.64, 1.28, 1.92, 2.56, 3.2 , 3.84, 4.48, 5.12,
                  5.76, 6.4, 7.04, 7.68, 8.32, 8.96, 9.6, 10.24, 10.88,
                 11.52, 12.16, 12.8 , 13.44, 14.08, 14.72, 15.36, 16. , 16.64,
                 17.28, 17.92, 18.56, 19.2 , 19.84, 20.48, 21.12, 21.76, 22.4 ,
                 23.04, 23.68, 24.32, 24.96, 25.6, 26.24, 26.88, 27.52, 28.16,
                 28.8, 29.44, 30.08, 30.72, 31.36, 32., 32.64, 33.28, 33.92,
                 34.56, 35.2, 35.84, 36.48, 37.12, 37.76, 38.4, 39.04, 39.68,
                 40.32, 40.96, 41.6, 42.24, 42.88, 43.52, 44.16, 44.8, 45.44,
                 46.08, 46.72, 47.36, 48. , 48.64, 49.28, 49.92, 50.56, 51.2 ,
                 51.84, 52.48, 53.12, 53.76, 54.4 , 55.04, 55.68, 56.32, 56.96,
                 57.6, 58.24, 58.88, 59.52, 60.16, 60.8, 61.44, 62.08, 62.72,
                 63.36, 64. ]),
          <BarContainer object of 100 artists>)
```

```
8000
7000
6000 -
5000
4000
3000
2000
1000
   0
        0
                          20
                                   30
                                             40
                                                      50
                                                               60
                 10
```

```
data['count'].between(0,5).sum()
In [21]:
         9620
Out[21]:
In [22]:
         data['count'].between(5,10).sum()
Out[22]:
         data['count'].between(10,15).sum()
In [23]:
Out[23]:
         data['count'].between(15,20).sum()
In [24]:
Out[24]:
In [25]:
         plt.hist(df["landmark_id"], bins=df["landmark_id"].unique())
         (array([5., 1., 1., ..., 1., 1., 2.]),
Out[25]:
          array([2.70000e+01, 6.00000e+01, 1.17000e+02, ..., 2.03045e+05,
                  2.03071e+05, 2.03085e+05]),
          <BarContainer object of 9663 artists>)
```



```
In [26]: from sklearn.preprocessing import LabelEncoder
labelencoder = LabelEncoder()
labelencoder.fit(df["landmark_id"])
```

Out[26]: • LabelEncoder

LabelEncoder()

In [27]: df

Out[27]: id landmark\_id

119	00cba0067c078490	27
120	00f928e383e1d121	27
455	b100c21f495b8c13	27
456	b107c03cb89fa783	27
457	b1a3b02b36beab0b	27
•••		
1580096	b135ec1c04703a39	203034
1580119	b11de6f2ba6197df	203036
1580164	b171855eef316f05	203045
1580339	b1a0d4528f5f1f72	203071
1580452	b14212a62b4cda4f	203085

12219 rows × 2 columns

```
In [28]: filtered_df = df[df['id'].str.startswith('000')]
```

```
In [29]: df = filtered_df
In [30]: #transform before feeding the data
         def encode label(label):
             return labelencoder.transform(label)
In [31]: def decode_label(label):
             return labelencoder.inverse transform(label)
         import os
In [32]:
         import cv2
         def get_img_from_num(num, df):
              if 0 <= num < len(df): # Check if the index is within the DataFrame length
                 fname, label = df.iloc[num, :]
                 print(fname)
                 f1, f2, f3 = fname[:3] # Extracting first three characters
                 path = os.path.join("./images", f"images_{f1}{f2}{f3}", f1, f2, f3, f"{fnan
                 try:
                      img = cv2.imread(path)
                      if img is not None:
                          print(img)
                          return img, label
                      else:
                          print(f"Error: Unable to read image at path: {path}")
                          return None, None
                 except Exception as e:
                      print(f"Error: {e}")
                      return None, None
              else:
                  print("Error: Index out of bounds or DataFrame length is insufficient.")
                 return None, None
          # Example usage:
         # img, label = get_img_from_num(3, your_dataframe)
In [33]: fig = plt.figure(figsize=(16, 16))
         for i in range(1, 5):
             rimg = random.choices(os.listdir("./images/images_000/0/0"), k=3)
              print(rimg)
             folder = "./images/images_000/0/0" + "/" + rimg[2]
             random img = random.choice(os.listdir(folder))
             iimg = np.array(Image.open(folder + "/" + random_img))
             fig.add_subplot(1, 4, i)
             plt.imshow(iimg)
             plt.axis('off')
         plt.show()
         ['3', 'b', '9']
         ['0', '5', 'c']
         ['7', '3', '1']
         ['d', 'c', '1']
```









## **Model Building**

```
In [34]: from keras.applications.vgg19 import VGG19
    from keras.layers import *
    from keras import Sequential

In [35]: #Parameters
    learning_rate = 0.001
    decay_speed = 1e-6
    momentum = 0.09
    loss_function = "sparse_categorical_crossentropy"
    source_model = VGG19(weights=None)
    drop_layer = Dropout(0.5)
    drop_layer2 = Dropout(0.5)
```

WARNING:tensorflow:From C:\Users\cheen\anaconda3\lib\site-packages\keras\src\backe nd.py:1398: The name tf.executing\_eagerly\_outside\_functions is deprecated. Please use tf.compat.v1.executing\_eagerly\_outside\_functions instead.

WARNING:tensorflow:From C:\Users\cheen\anaconda3\lib\site-packages\keras\src\layer s\pooling\max\_pooling2d.py:161: The name tf.nn.max\_pool is deprecated. Please use tf.nn.max\_pool2d instead.

```
In [36]: model = Sequential()
    for layer in source_model.layers[:-1]:
        if layer == source_model.layers[-25]:
            model.add(BatchNormalization())
        model.add(layer)
    model.add(Dense(num_classes, activation="softmax"))
    model.summary()
```

Model: "sequential"

Layer (type)	Output Shape	Param #
batch_normalization (Batch		12
Normalization)		
block1_conv1 (Conv2D)	(None, 224, 224, 64)	1792
block1_conv2 (Conv2D)	(None, 224, 224, 64)	36928
<pre>block1_pool (MaxPooling2D)</pre>	(None, 112, 112, 64)	0
block2_conv1 (Conv2D)	(None, 112, 112, 128)	73856
block2_conv2 (Conv2D)	(None, 112, 112, 128)	147584
<pre>block2_pool (MaxPooling2D)</pre>	(None, 56, 56, 128)	0
block3_conv1 (Conv2D)	(None, 56, 56, 256)	295168
block3_conv2 (Conv2D)	(None, 56, 56, 256)	590080
block3_conv3 (Conv2D)	(None, 56, 56, 256)	590080
block3_conv4 (Conv2D)	(None, 56, 56, 256)	590080
<pre>block3_pool (MaxPooling2D)</pre>	(None, 28, 28, 256)	0
block4_conv1 (Conv2D)	(None, 28, 28, 512)	1180160
block4_conv2 (Conv2D)	(None, 28, 28, 512)	2359808
block4_conv3 (Conv2D)	(None, 28, 28, 512)	2359808
block4_conv4 (Conv2D)	(None, 28, 28, 512)	2359808
<pre>block4_pool (MaxPooling2D)</pre>	(None, 14, 14, 512)	0
block5_conv1 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv2 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv3 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv4 (Conv2D)	(None, 14, 14, 512)	2359808
<pre>block5_pool (MaxPooling2D)</pre>	(None, 7, 7, 512)	0
flatten (Flatten)	(None, 25088)	0
fc1 (Dense)	(None, 4096)	102764544
fc2 (Dense)	(None, 4096)	16781312
dense (Dense)	(None, 9664)	39593408

Total params: 179163660 (683.46 MB)
Trainable params: 179163654 (683.46 MB)
Non-trainable params: 6 (24.00 Byte)

```
model.compile(optimizer=keras.optimizers.RMSprop(lr=learning rate),
In [37]:
                        loss=loss_function,
                       metrics=['accuracy'])
         WARNING:absl:`lr` is deprecated in Keras optimizer, please use `learning_rate` or
         use the legacy optimizer, e.g., tf.keras.optimizers.legacy.RMSprop.
         def image_reshape(img, size):
In [38]:
             return cv2.resize(img, size)
         def get_batch(dataframe, start, batch_size):
In [39]:
             image_array = []
             label_array = []
             end_image = start + batch_size
             if(end image) > len(dataframe):
                  rend_image = len(dataframe)
             for idx in range(start, end_image):
                 n = idx
                 img, label = get_img_from_num(n, dataframe)
                 img = image_reshape(img, (224, 224)) / 255.0
                 image_array.append(img)
                 label_array.append(label)
             label_array = encode_label(label_array)
             return np.array(image_array), np.array(label_array)
In [40]:
         batch size = 64
         epoch_shuffle = True
         weight_classes = True
         epochs = 1
         #Splitting the data with 80% of length
         train, val = np.split(df.sample(frac=1),[int(0.8*len(df))])
         print(len(train))
         print(len(val))
         325
         82
In [41]: df
```

## Out[41]: id landmark\_id

1149	00024ea6140f4221	136
7640	0001b7ba0106b4d6	1032
9525	000428e0ff87eecb	1236
14178	00061e23ce736fa9	1924
30019	0000d0c3babeeffb	3825
***		
1557724	0009f273bf9715c8	200128
1560561	0007d9b71286d637	200555
1572948	0005305269731be0	202143
1575191	000c703d2862d3f7	202464
1579525	0006bd092b119041	202939

407 rows × 2 columns

```
In [42]:
import cv2
for e in range(epochs):
    print("Epoch : " + str(e+1) + "/" + str(epochs))
    if epoch_shuffle:
        train = train.sample(frac = 1)
    for it in range(int(np.ceil(len(train)/batch_size))):
        X_train, y_train = get_batch(train, it*batch_size, batch_size)
        model.train_on_batch(X_train, y_train)
```

```
Epoch: 1/1
0001d150ba3697f6
[[[234 149 103]
  [234 149 103]
  [234 149 103]
  . . .
  [200 114 68]
  [200 114 68]
  [199 113 67]]
 [[234 149 103]
  [234 149 103]
  [234 149 103]
  [200 114 68]
  [200 114 68]
  [199 113 67]]
 [[234 149 103]
  [234 149 103]
  [234 149 103]
  [200 113 69]
  [199 112 68]
  [199 112 68]]
 [[ 36 48 58]
 [ 46 59 67]
  [ 57 70 78]
  [141 141 147]
  [142 140 146]
  [143 141 147]]
 [[ 88 103 112]
  [ 99 116 125]
  [117 133 140]
  [140 140 146]
  [142 140 146]
  [142 140 146]]
 [[116 133 142]
  [129 148 156]
  [148 165 174]
  [142 141 150]
  [140 137 146]
  [142 139 148]]]
000e68e3e0e72557
[[[157 63 28]
  [158 64 28]
  [162 66 30]
  . . .
  [164 94
          64]
           57]
  [164 89
  [161 84
           51]]
 [[157 63
           28]
  [159 65
           29]
```

[164 69 30]

```
[176 108 79]
  [170 98 68]
  [162 89
          57]]
 [[160 69 32]
  [163 72 35]
  [167 74 35]
  . . .
  [182 118
           93]
  [170 103 76]
  [159 91 62]]
 . . .
 [[ 21 36 45]
  [ 28 43 52]
  [ 25
       42 51]
  [ 21 50 54]
  [ 35 62 72]
  [ 94 120 134]]
 [[ 28 43 52]
 [ 29 44
           53]
  [ 27 44 53]
  . . .
  [ 48 77 81]
  [ 31 58 68]
  [ 32 58 72]]
 [[ 34 50 57]
 [ 24 40 47]
  [ 26
       44 51]
  [ 32 61 65]
  [ 34 61 71]
  [ 22 48 62]]]
00066b8921c1f74f
[[[ 80 121 206]
  [ 80 121 206]
  [ 80 117 202]
  . . .
  [164 131 135]
  [194 154 159]
  [255 224 227]]
 [[ 85 125 208]
 [ 84 124 207]
  [ 83 118 204]
  [150 120 125]
  [155 120 124]
  [182 142 147]]
 [[ 94 131 213]
 [ 92 129 211]
  [ 94 125 210]
  [138 115 123]
```

[138 110 116] [136 104 109]]

```
[[173 106 79]
  [175 108 81]
  [177 111 82]
  [ 95 87 88]
  [105 100 102]
  [113 110 112]]
 [[172 108 78]
 [173 109 79]
  [174 110 80]
  . . .
  [104 99 101]
  [109 108 112]
  [114 115 119]]
 [[171 107 77]
  [172 108 78]
  [173 109 79]
  [114 111 113]
  [116 116 122]
  [119 122 127]]]
0004b91c3a8b8ee1
[[[ 15 14 18]
  [ 14 13 17]
  [ 13 12 16]
  [209 198 176]
  [210 199 177]
  [211 200 178]]
 [[ 15 14 18]
 [ 14 13 17]
  [ 14 13 17]
  . . .
  [209 198 176]
  [210 199 177]
  [211 200 178]]
 [[ 15 14 18]
  [ 14 13 17]
  [ 14 13 17]
  [208 200 177]
  [208 200 177]
  [209 201 178]]
 [[ 3
        6 11]
 [ 6
        9 14]
        8 16]
   6
  . . .
  [ 76 81 72]
  [ 80 83 74]
  [ 83
       86 77]]
 [[ 3
       6 11]
           14]
 [ 6
        9
  [
    6
        9
           14]
  [ 75 78 69]
```

[ 80 83 74]

```
[ 86 89 80]]
[[ 3
       6 11]
 [ 6
        9 14]
    6
        9 14]
 [ 73 76 67]
 [ 73 76 67]
 [ 77 80 71]]]
000b71dc15404f36
[[0 0 0]]
 [0 0 0]
 [0 0 0]
 [ 3 5 6]
 [467]
 [467]]
[[0 0 0]
 [0 0 0]
 [0 0 0]
 [5 6 10]
 [ 3 7 8]
 [5 6 10]]
[[ 0 0 0]
 [0 0 0]
 [0 0 0]
 [1 4 9]
 [1 6 9]
 [ 2 5 10]]
 . . .
[[37 59 77]
 [40 60 78]
 [38 55 74]
 [77 73 72]
 [79 76 72]
 [81 76 73]]
[[37 57 74]
 [37 57 74]
 [39 57 74]
 . . .
 [72 68 67]
 [73 69 68]
 [75 70 69]]
 [[36 57 72]
 [35 56 71]
 [42 58 75]
 . . .
 [70 66 65]
 [70 66 65]
 [73 68 67]]]
000d3729a1ddc407
[[[252 241 211]
 [251 240 210]
 [251 240 210]
```

```
[121 108 94]
  [139 123 110]
  [138 122 109]]
 [[251 240 210]
  [250 239 209]
  [250 239 209]
  [147 134 120]
  [168 152 139]
  [199 183 170]]
[[249 238 208]
 [249 238 208]
  [248 237 207]
  [105 93 81]
  [107 93 81]
  [109 95 83]]
 • • •
 [[ 15 44 49]
 [ 20 49 53]
  [ 21 50 54]
  [ 56 96 101]
  [ 66 104 109]
  [ 59 97 102]]
[[ 32 61 66]
 [ 32 61 65]
  [ 32 62 63]
  [ 58 95 103]
  [ 42 78 86]
  [ 48 84 92]]
[[ 27 58 61]
  [ 35 66 69]
  [ 39
      70 71]
  . . .
  [ 55 91 101]
  [ 44 79 89]
  [ 38 70 81]]]
000ea62622d3e5b2
[[[243 225 214]
  [243 225 214]
  [243 225 214]
  [243 225 218]
  [243 225 218]
  [244 226 219]]
 [[243 225 214]
 [243 225 214]
  [243 225 214]
  [244 226 219]
  [244 226 219]
  [245 227 220]]
[[243 225 214]
```

[243 225 214]

```
[242 224 213]
  [245 227 220]
  [245 227 220]
  [246 228 221]]
 [[ 83 135 152]
 [ 81 133 150]
  [ 70 121 141]
  [ 91 138 159]
  [ 76 124 148]
  [ 95 145 175]]
 [[ 50 103 123]
  [ 90 143 164]
  [ 58 108 131]
  [119 162 183]
  [106 147 172]
  [ 71 115 146]]
 [[ 76 131 152]
  [102 157 178]
  [ 31 80 106]
  [104 143 165]
  [100 140 165]
  [142 183 215]]]
000eeadd12a8e620
[[[229 224 225]
  [229 224 225]
  [230 225 226]
  . . .
  [230 193 165]
  [232 193 171]
  [235 195 177]]
 [[229 224 225]
  [229 224 225]
  [229 224 225]
  [236 200 170]
  [232 191 168]
  [234 194 175]]
 [[229 225 224]
  [229 225 224]
  [229 225 224]
  . . .
  [237 200 166]
  [229 188 163]
  [235 194 172]]
 . . .
 [[ 14 17 15]
 [ 13 16 14]
  [ 14 17 15]
  [ 11 16 15]
```

[ 20 23 27]

```
[ 24 27 31]]
 [[ 15 18
           16]
 [ 16 19 17]
  [ 18 21 19]
  . . .
  [ 11 16 15]
  [ 17 20 24]
  [ 23 26 30]]
[[ 17
       20
           18]
 [ 19 22
           20]
 [ 21
       24
           22]
  [ 13 18 17]
  [ 17 20 24]
  [ 28 31 35]]]
000af58267785c2b
[[[179 198 213]
  [184 203 218]
  [186 202 218]
  [222 226 231]
  [227 231 236]
  [243 247 252]]
 [[180 199 214]
  [183 202 217]
  [183 199 215]
  . . .
  [209 213 218]
  [215 219 224]
  [231 235 240]]
 [[180 199 214]
  [181 200 215]
  [181 198 211]
  [209 213 218]
  [215 219 224]
  [231 235 240]]
 [[128 165 193]
 [ 35 65 92]
 [ 34 54 79]
  . . .
  [ 47 39 49]
  [ 48 40 50]
  [ 46 38 48]]
 [[127 164 192]
 [ 43 73 100]
  [ 48 69 91]
  [ 51 43 53]
  [ 51 43 53]
  [ 50 42 52]]
[[120 160 185]
 [ 41 72 97]
  [ 50 69 90]
```

```
[ 55 49
           60]
  [ 53 47 58]
  [ 52 46 57]]]
000981101b7d4f91
[[[ 86 82 81]
  [ 95 91 90]
  [117 113 112]
  [184 155 141]
  [179 150 136]
  [179 150 136]]
 [[109 105 104]
  [111 107 106]
  [119 115 114]
  [178 149 135]
  [181 152 138]
  [181 152 138]]
 [[155 150 149]
  [141 136 135]
  [134 129 128]
  . . .
  [179 150 136]
  [185 156 142]
  [185 156 142]]
 [[ 36 21 25]
 [ 36 21 25]
  [ 36 21 25]
  [121 125 136]
  [125 129 140]
  [123 127 138]]
 [[ 37 22 26]
  [ 37 22 26]
  [ 36 21 25]
  ...
  [119 123 134]
  [122 126 137]
  [122 126 137]]
 [[ 37 22
           26]
 [ 37 22 26]
  [ 37 22 26]
  [119 123 134]
  [121 125 136]
  [122 126 137]]]
00080dbaaa866759
[[[31 28 20]
  [33 30 22]
  [33 30 25]
  . . .
  [27 31 26]
  [30 34 29]
  [28 32 27]]
[[31 28 20]
```

[33 30 22]

```
[33 30 25]
  . . .
  [25 29 24]
  [32 36 31]
  [26 30 25]]
[[32 29 24]
 [33 30 25]
  [33 30 26]
  . . .
  [21 23 17]
  [30 32 26]
  [31 33 27]]
 . . .
[[34 36 30]
 [36 38 32]
  [37 39 33]
  . . .
  [25 29 24]
  [27 31 26]
  [25 29 24]]
[[37 39 33]
 [36 38 32]
 [36 38 32]
  . . .
  [23 27 22]
  [25 29 24]
 [25 29 24]]
[[36 38 32]
 [34 36 30]
  [33 35 29]
  . . .
  [23 27 22]
  [24 28 23]
  [25 29 24]]]
000231b41e462da8
[[[ 6 9 24]
        8 23]
    5
  [
  [ 6
        9 23]
  [ 10 14 39]
    9 13 38]
    6 10 35]]
[[ 8 11
           26]
 [ 7 10 25]
        9
           23]
  6
  [ 11 15 40]
  [ 10 14 39]
    8 12 37]]
[[ 8 11 26]
    7
           25]
       10
  6
        9
           23]
  [ 12 16 41]
  [ 11 15 40]
  [ 9 13 38]]
```

. . . [[ 62 56 61] [ 67 61 66] [ 66 60 65] . . . [233 240 243] [234 241 244] [236 243 246]] [[ 58 52 57] [ 67 61 66] [ 62 56 61] [231 237 242] [232 238 243] [235 241 246]] [[ 61 55 60] [ 72 66 71] [ 62 56 61] [229 235 240] [231 237 242] [233 239 244]]] 00068ea78ee2e9c1 [[[230 224 217] [230 224 217] [230 224 217] . . . [245 246 244] [245 246 244] [245 246 244]] [[229 223 216]

[229 223 216] [230 224 217] [245 246 244] [245 246 244] [245 246 244]] [[229 223 216] [230 224 217] [230 224 217] [245 246 244] [245 246 244] [245 246 244]] [[176 161 145] [174 159 143] [164 149 133] [174 161 145] [199 186 170] [213 200 184]] [[178 163 147] [182 167 151] [184 169 153] . . .

```
[148 135 119]
  [155 142 126]
  [148 135 119]]
 [[169 154 138]
  [171 156 140]
  [174 159 143]
  [150 137 121]
  [150 137 121]
  [142 129 113]]]
00062e203b64071f
[[[243 255 255]
  [238 251 249]
  [180 191 188]
  [ 93 128 94]
  [126 163 125]
  [128 165 125]]
 [[165 180 176]
 [223 237 233]
  [149 161 155]
  [ 90 124 93]
  [118 156 120]
  [136 177 139]]
 [[131 146 138]
 [ 76 91 83]
  [ 95 110 102]
  [110 146 116]
  [ 67 108 76]
  [ 39 85 49]]
 [[ 69 75 50]
  [ 82 86 61]
  [124 123 102]
  . . .
  [ 76 134 146]
  [130 196 207]
  [ 97 169 177]]
 [[ 79 89 66]
 [ 86 94 71]
  [ 93 96 74]
  [ 79 134 147]
  [112 176 187]
  [133 202 211]]
 [[ 21 37 14]
 [ 35 48 26]
  [ 71 78 57]
  [ 62 115 128]
  [ 48 110 121]
  [ 33 100 109]]]
00022f7649ebb6eb
[[[174 109 65]
  [175 110 66]
```

```
[177 112 68]
 [ 16 20
           14]
 [ 25 29 23]
 [ 20 28 18]]
[[175 110 66]
 [176 111 67]
 [177 112 68]
 . . .
 [ 26
      27
           23]
 [ 40 44
           38]
 [ 50 54 48]]
[[177 112 68]
 [177 112
           68]
 [178 113 69]
 . . .
 [ 31 27
           26]
 [ 26 25
           21]
 [ 40 39 35]]
 . . .
[[ 23 18 17]
 [ 23 18 17]
 [ 24 19 18]
 [ 30
      73
           62]
 [ 22 67 58]
 [ 27
      71 64]]
[[ 20
      15
           14]
 [ 22 17 16]
 [ 25
       20
           19]
 . . .
 [ 32 75
          64]
 [ 18 61 52]
 [ 20 63 54]]
[[ 19 14 13]
 [ 23 18
           17]
 [ 27 22 21]
 [ 37 81
          68]
 [ 25 68 59]
 [ 28 71 62]]]
0009b4d0c95c6764
[[[ 22 79 46]
 [ 16 73 40]
 [ 12 65 32]
 . . .
 [238 214 186]
 [238 214 186]
 [238 214 186]]
[[ 7 62 29]
 [ 13 68 35]
 [ 13 66 33]
 [238 214 186]
```

[238 214 186] [239 215 187]]

```
[[ 0 50 20]
 [ 20 72 42]
  [ 23 73 43]
  [240 213 186]
  [239 215 187]
 [239 215 187]]
[[ 98 128 123]
 [ 79 111 106]
 [100 131 128]
  [ 33 95 81]
  [ 0 72 50]
  [ 28 107 80]]
[[113 146 139]
 [ 95 129 122]
  [ 98 132 126]
  [ 34 95 81]
 [ 27 96 75]
  [ 29 105 81]]
[[106 140 133]
 [ 72 106 99]
  [151 187 181]
  ...
  [ 65 124 110]
  [ 28 97 77]
  [ 0 68 44]]]
000c1e1f34cf8632
[[[107 113 124]
 [135 141 152]
  [151 160 170]
  [247 247 247]
  [248 248 248]
  [250 250 250]]
 [[ 80 86 97]
 [ 86 95 105]
  [ 95 104 114]
  [243 243 243]
  [242 242 242]
  [244 244 244]]
 [[ 94 102 115]
  [ 88 96 109]
  [ 85 93 106]
  . . .
  [250 250 250]
  [252 252 252]
  [252 252 252]]
 . . .
 [[ 71 67 56]
 [ 69 66 52]
  [ 69 65 54]
```

```
[178 175 177]
  [158 155 157]
  [167 164 166]]
 [[ 57 54 40]
  [ 60 57 42]
  [ 56 50 37]
  [189 188 192]
  [185 184 188]
  [191 190 194]]
 [[ 54 51 36]
  [ 61 58 43]
  [ 60 55 40]
  [188 189 193]
  [190 189 193]
  [197 196 200]]]
000dedc31cdd5c0d
[[[123 160 180]
  [125 162 182]
  [122 159 181]
  [104 143 171]
  [132 171 203]
  [161 200 232]]
 [[118 155 175]
  [120 157 177]
  [121 158 180]
  [135 174 202]
  [134 172 202]
  [ 93 132 164]]
 [[128 165 185]
  [123 160 180]
  [120 157 179]
  [166 203 229]
  [160 196 226]
  [160 198 228]]
 [[117 148 171]
 [119 150 173]
  [123 154 177]
  [156 194 228]
  [153 191 226]
  [155 193 228]]
 [[109 137 161]
  [117 148 169]
  [139 168 189]
  [147 185 219]
  [147 185 220]
  [148 186 221]]
 [[153 180 201]
  [144 173 194]
```

```
[145 172 193]
  [125 163 195]
  [127 164 198]
  [127 164 198]]]
000e40e7de518f14
[[[ 75 117 136]
  [ 75 117 136]
  [ 77 117 136]
  [ 39 64 80]
  [ 38 64 81]
  [ 37 63 80]]
 [[ 74 116 135]
  [ 74 116 135]
  [ 76 116 135]
  . . .
  [ 41 67 83]
  [ 41 67 84]
  [ 41 67 84]]
[[ 73 114 136]
 [ 74 115 137]
  [ 77 116 138]
  [ 45 71 87]
  [ 46 72 89]
  [ 45 73 90]]
[[ 45 79 95]
 [ 45 79 95]
  [ 45
       79 95]
  . . .
  [ 31 57 74]
  [ 29 57 74]
  [ 29 57 74]]
 [[ 45
       79
           95]
 [ 45
       79
           95]
  [ 46 80 96]
  [ 31
       59
           76]
  [ 30 58 75]
  [ 31 59
          76]]
[[ 47 81
          97]
 [ 47 81 97]
  [ 47 81 97]
  [ 32 59 79]
  [ 31 58 78]
  [ 30 60 79]]]
000b1c35c6ae576e
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
```

```
[[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[155 146 142]
  [154 145 141]
  [154 145 141]
  [157 148 145]
  [158 151 148]
  [161 154 151]]
 [[157 148 144]
  [156 147 143]
  [155 146 142]
  . . .
  [157 148 145]
  [158 149 146]
  [160 151 148]]
 [[157 148 144]
  [156 147 143]
  [156 147 143]
  [157 148 145]
  [157 148 145]
  [159 150 147]]]
00003fe2469cdbf5
[[[219 177 102]
  [219 177 102]
  [219 177 102]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[221 178 105]
  [220 177 104]
  [220 177 104]
  ...
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[223 179 108]
  [222 178 107]
  [222 178 107]
  [255 255 255]
```

[255 255 255]

```
[[ 0 36 14]
 [ 5 46 19]
  [ 11 55 19]
  [ 4 102 90]
    0 101 88]
    0 103 87]]
[[ 0 39 17]
 [ 5 46 19]
 [ 16 60 24]
  [ 4 102 90]
  [ 0 97 85]
  [ 16 121 106]]
[[ 6 45 23]
 [ 0 36
           9]
 [ 10 54 18]
  [ 46 144 132]
  [ 27 129 117]
  [ 35 140 125]]]
0005275295f8893f
[[[252 243 234]
  [252 243 234]
  [253 244 235]
  [249 248 244]
  [255 255 252]
  [253 254 250]]
 [[252 243 234]
  [252 243 234]
  [253 244 235]
  [253 252 248]
  [255 255 252]
  [254 255 251]]
[[253 244 235]
 [253 244 235]
  [252 243 234]
  . . .
  [255 255 254]
  [251 252 248]
 [255 255 252]]
 [[176 163 161]
 [178 165 163]
  [179 166 164]
  [153 152 154]
  [154 153 155]
  [149 148 150]]
[[171 158 156]
  [172 159 157]
```

[255 255 255]]

```
[173 160 158]
  [121 123 124]
  [152 151 153]
  [149 148 150]]
 [[169 156 154]
  [168 155 153]
  [169 156 154]
  . . .
  [ 54 56 57]
  [136 135 137]
  [127 126 128]]]
00083dfd24d572b8
[[[122 94 59]
  [130 109 77]
  [135 123 99]
  . . .
  [109 129 110]
  [ 89 105 87]
  [ 79 96 75]]
[[125 98 64]
  [127 106 75]
  [148 138 114]
  [113 132 113]
  [108 124 106]
  [ 71 88 67]]
[[115 92 60]
  [127 109 80]
  [139 129 105]
  . . .
  [105 121 103]
  [124 140 122]
  [ 98 117 96]]
 [[111 138 182]
 [ 66 90 126]
  [ 67 79 103]
  [ 39 21
            4]
  [ 43 23
            6]
  [ 45 25
            8]]
 [[119 146 190]
 [ 67 91 127]
  [ 61 73 97]
  . . .
  [ 45 28
           9]
  [ 54 32 14]
  [ 56 34 16]]
 [[173 200 244]
 [ 97 121 157]
  [ 81 93 117]
  [ 51 31 13]
  [ 59 37 19]
  [ 65 41 23]]]
0002d9e4fda74998
```

```
[[[234 186 138]
  [234 186 138]
  [234 186 138]
  [184 203 238]
  [184 203 238]
  [184 203 238]]
 [[234 186 138]
  [234 186 138]
  [234 186 138]
  . . .
  [184 203 238]
  [184 203 238]
  [184 203 238]]
 [[234 186 138]
  [234 186 138]
  [234 186 138]
  [184 203 238]
  [184 203 238]
  [184 203 238]]
 [[101 99 99]
  [111 111 111]
  [106 106 106]
  . . .
  [ 99 99 105]
  [101 100 104]
  [104 103 107]]
 [[100 98 98]
  [113 113 113]
  [107 107 107]
  [101 101 107]
  [ 99 98 102]
  [100 99 103]]
 [[ 85 83 83]
  [109 109 109]
  [109 109 109]
  [102 102 108]
  [ 98 97 101]
  [ 97 96 100]]]
0003732b35f1451f
[[[158 130 100]
  [166 138 108]
  [162 132 103]
  . . .
  [162 125 99]
  [165 126 104]
  [166 127 105]]
 [[160 132 102]
  [166 138 108]
  [161 131 102]
  [163 126 100]
```

[165 127 103]

```
[164 125 103]]
 [[161 133 103]
  [163 135 105]
  [157 127 100]
  . . .
  [166 129 103]
  [164 128 104]
  [160 124 100]]
 . . .
[[ 9
       9
           9]
 [ 12 12 12]
 [ 14 14 14]
  [ 22
       73 53]
       78 55]
  [ 22
  [ 27 85 61]]
[[ 10
       8
           8]
 [ 14 12 12]
  [ 16 14 14]
  [ 30 76 57]
  [ 27 79 56]
  [ 29 83 60]]
[[ 7
            5]
       5
 [ 12 10 10]
  [ 14 12 12]
  [ 47
       92
          73]
  [ 46 95 73]
  [ 43 95 72]]]
0001aa145a185bd5
[[[27 27 27]
  [27 27 27]
  [27 27 27]
  [25 27 27]
  [25 27 27]
  [23 25 25]]
[[25 25 25]
 [25 25 25]
  [26 26 26]
  . . .
  [25 27 27]
  [24 26 26]
 [22 24 24]]
 [[21 23 23]
 [22 24 24]
  [24 26 26]
  [25 27 27]
  [24 26 26]
  [23 25 25]]
 . . .
```

[[21 23 23] [20 22 22]

```
[20 22 22]
  . . .
  [22 28 27]
  [22 28 27]
  [21 27 26]]
[[22 24 24]
  [21 23 23]
  [19 21 21]
  . . .
  [23 29 28]
  [22 28 27]
  [21 27 26]]
 [[23 25 25]
  [20 22 22]
  [18 20 20]
  . . .
  [21 27 26]
  [21 27 26]
  [23 29 28]]]
000a1b233a9532b8
[[[ 77 35 16]
  [ 78 36 17]
  [ 79 36 17]
  [102 62 43]
  [100 60 41]
  [ 99 59 40]]
[[ 79 37
           18]
  [ 79 37 18]
  [ 80
       37 18]
  [103 63 44]
  [102 62 43]
  [101 61
           42]]
[[ 82 39
           20]
  [ 82 39
           20]
  [ 81
       38 19]
  ...
           45]
  [104 64
  [104 64 45]
  [103 63 44]]
 . . .
 [[142 126 114]
  [139 123 111]
  [136 119 110]
  . . .
  [140 118 106]
  [140 118 106]
  [141 119 107]]
 [[140 124 112]
  [136 120 108]
  [132 116 104]
  [139 117 105]
```

[140 118 106] [139 117 105]]

```
[[137 121 109]
  [132 116 104]
  [128 112 100]
  [139 117 105]
  [139 117 105]
  [137 115 103]]]
000de9ff6063d246
[[[158 142 125]
  [159 143 126]
  [159 143 126]
  . . .
  [158 142 125]
  [158 142 125]
  [158 142 125]]
 [[159 143 126]
  [159 143 126]
  [159 143 126]
  [159 143 126]
  [159 143 126]
  [159 143 126]]
 [[159 143 126]
  [159 143 126]
  [160 144 127]
  . . .
  [160 144 127]
  [160 144 127]
  [160 144 127]]
 [[ 30 45 54]
 [ 31 46 55]
  [ 31 46 55]
  [ 92 128 158]
  [ 94 130 160]
  [ 92 128 158]]
 [[ 33 48 57]
  [ 34 49 58]
  [ 34 49 58]
  [ 91 125 154]
  [ 99 133 162]
  [106 140 169]]
 [[ 34 49 58]
  [ 35 50 59]
  [ 35 50 59]
  . . .
  [ 87 121 150]
  [ 92 126 155]
  [103 137 166]]]
0001291c85c5cee4
[[[232 229 221]
  [232 229 221]
  [232 229 221]
  [244 240 229]
```

[244 238 227]

```
[243 237 226]]
 [[232 229 221]
  [232 229 221]
  [232 229 221]
  . . .
  [244 240 229]
  [245 239 228]
  [245 239 228]]
 [[232 229 221]
  [232 229 221]
  [232 229 221]
  [243 239 228]
  [246 240 229]
  [246 240 229]]
 [[ 23 83 89]
 [ 42 103 107]
  [ 54 114 120]
  . . .
  [ 27 97 90]
  [ 23 94 84]
  [ 41 113 101]]
 [[ 36 95 104]
 [ 47 107 113]
  [ 43 102 111]
  [ 42 113 103]
  [ 30 101 91]
  [ 34 106 94]]
 [[ 31 87 98]
 [ 41 98 107]
  [ 33 89 100]
  [ 31 102 92]
  [ 35 106 96]
  [ 25 97 85]]]
000ef83e6d667da6
[[[57 59 53]
  [58 60 54]
  [58 60 54]
  . . .
  [56 55 51]
  [57 56 52]
  [56 55 51]]
 [[58 60 54]
 [59 61 55]
  [60 62 56]
  . . .
  [56 55 51]
  [55 54 50]
  [53 52 48]]
 [[58 60 54]
  [59 61 55]
  [60 62 56]
```

```
[56 55 51]
  [56 55 51]
  [54 53 49]]
[[48 52 47]
  [48 52 47]
  [48 52 47]
  . . .
  [43 47 42]
  [43 47 42]
  [43 47 42]]
 [[48 52 47]
  [48 52 47]
  [47 51 46]
  . . .
  [43 47 42]
  [43 47 42]
  [43 47 42]]
[[49 53 48]
  [48 52 47]
  [48 52 47]
  [43 47 42]
  [43 47 42]
  [43 47 42]]]
000a5a51505c0c3d
[[[255 213 162]
  [249 207 154]
  [255 217 164]
  [112 73 35]
  [122 94 29]
  [116 95 14]]
[[248 205 156]
  [250 207 156]
  [254 212 159]
  ...
  [ 84 42 23]
  [ 85 56 11]
  [163 141 83]]
 [[255 213 166]
 [255 217 168]
  [251 211 158]
  [ 86 43 58]
  [ 70 37 34]
  [ 99 71 60]]
 . . .
[[ 27 29 39]
 [ 23 27
           32]
  [ 21
       27
           26]
  [ 33 95 95]
  [ 32 74 81]
```

[ 6 36 47]]

```
[[ 25 29 40]
 [ 23 29
           36]
  [ 27 35 34]
  [ 45 105 105]
  [ 48 92 99]
  [ 47 82 92]]
[[ 18
      24
           35]
 [ 12 20 27]
  [ 22 30 29]
  [ 59 119 119]
  [ 62 106 113]
  [ 41 77 87]]]
00022df18f970bf4
[[[ 76 104 111]
  [ 77 105 112]
  [ 74 100 107]
  [ 57 53 59]
  [ 62 58 63]
  [ 65 61 66]]
[[ 76 104 111]
 [ 78 106 113]
  [ 76 102 109]
  . . .
  [ 62 58 64]
  [ 60 56 61]
  [ 57 53 58]]
[[ 76 102 109]
 [ 81 107 114]
  [ 80 103 111]
  . . .
  [ 40 36 42]
  [ 32 28 33]
  [ 28 24 29]]
 . . .
 [[ 35 58 60]
 [ 30 53 55]
 [ 31 50 53]
  [ 81 86
           89]
  [ 83 87
           88]
  [ 87 92 91]]
 [[ 35 58
          60]
  [ 30 53
           55]
      50 53]
  [ 31
  . . .
          91]
  [ 83 88
  [ 84 88 89]
  [ 87
       91 92]]
 [[ 35 58
           60]
 [ 31 54
           56]
  [ 32
       51
           54]
  [ 85 90 93]
```

[ 85 88 92]

```
[ 86 90 91]]]
000a350223f0d81e
[[[251 207 146]
  [252 208 147]
  [253 211 152]
  . . .
  [254 221 152]
  [253 220 151]
  [253 220 151]]
[[251 207 146]
  [252 208 147]
  [253 211 152]
  [253 220 151]
  [253 220 151]
  [252 219 150]]
[[250 206 145]
  [252 208 147]
  [253 211 152]
  [253 219 153]
  [253 220 151]
  [252 219 150]]
[[ 98 61 33]
 [107 70 42]
 [106 69 41]
  [ 7
        5
            51
  [ 4
        2
            1]
    3
        1
            0]]
[[ 96 59 31]
  [108 71 43]
  [107 70 42]
  [ 13 11 11]
  [ 9 10
           8]
  [ 11 12 10]]
[[ 94 57
           29]
 [108 71 43]
  [107 70 42]
  [ 8
        6
            6]
  [ 1
        2
            0]
  [ 4 5
            3]]]
000ff0765d8213a9
[[[200 177 161]
  [199 176 160]
  [199 176 160]
  [185 162 147]
  [184 161 146]
  [183 160 145]]
[[199 176 160]
 [199 176 160]
  [199 176 160]
```

. . .

```
[186 163 148]
  [185 162 147]
  [185 162 147]]
 [[199 176 160]
  [198 175 159]
  [198 175 159]
  [187 164 149]
  [187 164 149]
  [187 164 149]]
[[ 35 32 34]
  [ 34 31
           33]
  [ 31 29
           29]
  [ 96 99
           90]
  [ 94 97 88]
  [ 93 96 87]]
[[ 35
      30
           31]
 [ 33 28
           29]
  [ 33 28 29]
  [104 105 96]
  [100 103 94]
  [103 106 97]]
 [[ 38 33 34]
 [ 36 31 32]
  [ 35
      30 31]
  [ 98 99 90]
  [ 90 93 84]
  [ 90 93 84]]]
0001389ccab5118a
[[[199 204 202]
  [198 203 201]
  [198 203 201]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[199 204 202]
  [199 204 202]
  [198 203 201]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[199 204 202]
  [199 204 202]
  [198 205 202]
  [255 255 255]
```

. . .

[255 255 255] [255 255 255]]

```
[[124 164 139]
  [123 163 138]
  [122 162 137]
  [142 158 151]
  [160 175 171]
  [184 199 195]]
 [[123 163 138]
  [121 161 136]
  [120 160 135]
  . . .
  [135 151 144]
  [139 154 150]
  [150 165 161]]
 [[122 162 137]
  [120 160 135]
  [120 160 135]
  [129 147 140]
  [130 146 139]
  [135 151 144]]]
000445d620ed431a
[[[15 13 13]
  [17 15 15]
  [18 15 17]
  . . .
  [16 18 28]
  [14 16 26]
  [12 14 24]]
 [[16 14 14]
  [18 16 16]
  [19 16 18]
  . . .
  [16 18 28]
  [14 16 26]
  [13 15 25]]
 [[17 15 15]
  [19 17 17]
  [19 16 18]
  [15 17 27]
  [15 17 27]
  [15 17 27]]
 [[25 21 26]
  [27 23 28]
  [26 22 27]
  ...
  [36 35 39]
  [35 34 38]
  [36 35 39]]
 [[25 21 26]
  [27 23 28]
  [26 22 27]
```

[36 35 39] [35 34 38]

```
[36 35 39]]
 [[25 21 26]
 [27 23 28]
  [26 22 27]
  . . .
  [38 37 41]
  [36 35 39]
  [37 36 40]]]
000afe31213e52ef
[[[192 120 56]
  [192 120 56]
  [191 119 55]
  [204 195 181]
  [205 196 182]
  [206 197 183]]
[[192 120 56]
  [192 120 56]
  [192 120 56]
  [204 195 181]
  [205 196 182]
  [207 198 184]]
 [[192 120 56]
  [192 120 56]
  [192 120 56]
  . . .
  [205 194 180]
  [204 195 181]
  [207 198 184]]
 . . .
 [[113 78 44]
  [112 78 42]
  [113 78 44]
  [ 3 14 12]
   3 14 12]
  [ 3 14 12]]
[[117
       82
          49]
  [115 80 46]
  [116 81 48]
  [ 3 14 12]
  [ 5 13 12]
  [ 5 13 12]]
 [[117 82 49]
 [118 83 50]
  [124 89 56]
  [ 2 13 11]
   4 12 11]
  [ 4 12 11]]]
000b355c94ff99e8
[[[ 48 56 55]
  [ 47 55 54]
  [ 47 55 54]
```

. . .

```
[222 219 211]
  [222 219 211]
  [222 219 211]]
 [[ 44 52 51]
  [ 45 53 52]
  [ 46 54 53]
  [223 220 212]
  [223 220 212]
  [223 220 212]]
[[ 50 58 57]
 [ 50 58 57]
  [ 50 58 57]
  [224 221 213]
  [224 221 213]
  [224 221 213]]
 . . .
[[ 46 44 43]
 [ 48 46 45]
 [ 43 41 40]
  [ 9
        7
            6]
  [ 10
        8
            7]
  [ 10
        8
            7]]
[[ 42 40 39]
 [ 42
       40 39]
  [ 37
       35 34]
  [ 12
      10
            9]
            8]
  [ 11
        9
  [ 9
        7
            6]]
[[ 39 37 36]
  [ 41 39 38]
  [ 37
       35 34]
  . . .
  [ 15 13 12]
  [ 10 8 7]
 [ 6 4
            3]]]
000315be95153aca
[[[231 243 243]
  [231 243 243]
  [230 242 242]
  [228 235 220]
  [228 236 219]
  [228 236 219]]
 [[231 243 243]
 [231 243 243]
  [230 242 242]
  [228 235 220]
  [228 236 219]
  [228 236 219]]
[[231 243 243]
  [231 243 243]
```

```
[230 242 242]
  [228 235 220]
  [229 237 220]
  [229 237 220]]
[[ 50 33
           30]
 [ 49 32 29]
  [ 51 32
           29]
  [ 44 22
          16]
  [ 47
       25
           20]
  [ 50
       28
          23]]
[[ 48
       30
           29]
  [ 47
       29
           28]
  [ 49
       30 27]
  [ 43
       21
           15]
  [ 48
       26 21]
  [ 53
       31 26]]
           27]
[[ 46 28
  [ 46 28 27]
  [ 48 29 26]
  [ 40 18 12]
  [ 44 22 17]
  [ 49 27 22]]]
0009c8f0449d3af6
[[[253 170 92]
  [253 170 92]
  [253 170 92]
  . . .
  [254 171
          96]
  [254 171 96]
  [254 171 96]]
 [[253 170
           92]
  [253 170
           92]
  [253 170 92]
  [254 171
           96]
  [253 170
           95]
  [253 170 95]]
 [[253 170 92]
  [253 170 92]
  [252 170 92]
  . . .
  [253 170 95]
  [253 170 95]
  [253 170 95]]
 . . .
 [[ 41 37
           32]
 [ 41 37
           32]
  [ 41
      37
           32]
  [ 56 52 41]
  [ 59 54 45]
```

```
[[ 42 35 32]
 [ 43 36 33]
  [ 44 37 34]
  . . .
  [ 50 48 38]
  [ 56 53 45]
  [ 61 58 50]]
[[ 44 37
           34]
 [ 44 37 34]
  [ 44 37 34]
  [ 46 44 34]
  [ 55 52 44]
  [ 61 58 50]]]
00034fa5caf2da39
[[[80 30 10]
  [80 30 10]
  [80 31 9]
  . . .
  [94 39 8]
  [94 39 8]
  [94 39 8]]
[[80 30 10]
  [80 30 10]
  [80 31 9]
  . . .
  [94 39 8]
  [94 39 8]
  [95 40 9]]
[[81 32 10]
 [81 32 10]
  [81 32 10]
  [94 39 8]
  [94 39 8]
  [95 40 9]]
 . . .
[[15 16 14]
 [14 15 13]
 [13 14 12]
  . . .
  [5 6 4]
  [5 6 4]
  [5 6 4]]
[[15 14 10]
 [16 15 11]
  [16 15 11]
  . . .
  [453]
  [453]
  [ 4 5 3]]
[[15 14 10]
 [17 16 12]
  [18 17 13]
  . . .
```

[ 62 57 48]]

```
[ 3 4 2]
 [ 3 4 2]
 [ 3 4 2]]]
0007b484d1c3a1d9
[[[105 123 122]
 [108 129 127]
 [110 131 129]
 [ 55 70 73]
 [ 60 75 78]
 [ 63 78 81]]
[[109 127 126]
 [110 128 127]
 [108 129 127]
 ...
 [ 56 71 74]
 [ 60 75 78]
 [ 61 78 81]]
[[110 130 131]
 [108 126 127]
 [109 124 126]
 ...
 [ 54 70 76]
 [ 55 71 77]
 [ 56 72 78]]
 . . .
[[ 3 18 21]
 [ 4 19 22]
   5
      20 22]
 [ 4 11 14]
 [ 3 10 13]
   2
       8 13]]
[[ 5 20 23]
   1 16 19]
 0
      15 17]
 [ 2
       8 13]
   3
       7 12]
   2
       5 13]]
[[ 10 25
          28]
 [ 1 16 19]
 [ 0 13 15]
 [ 7 11 16]
   6 9 17]
 5 8 16]]]
0008fa39537949f5
[[[ 2 3 1]
 [ 3 4 2]
 [ 3 4 2]
 [ 0 4 3]
 [ 0 4 3]
 [054]]
[[2 3 1]
```

[231]

```
[231]
  [ 0 4 3]
  [ 0 4 3]
  [054]]
 [[2 3 1]
 [231]
  [ 1 2 0]
  . . .
  [0 3 2]
  [ 0 4 3]
  [054]]
 . . .
 [[10 39 43]
 [ 9 38 42]
 [10 39 43]
  . . .
  [021]
  [021]
  [0 1 0]]
 [[13 41 42]
 [10 38 39]
  [ 7 35 36]
  . . .
  [0 1 1]
  [ 0 1 1]
  [0 0 0]]
 [[10 38 39]
 [ 5 33 34]
  [ 2 27 29]
  . . .
  [0 0 0]
  [0 0 0]
  [0 0 0]]]
0006fe869ee52de1
[[[ 78 97 124]
[ 79 98 125]
  [ 77 96 123]
  [254 198 143]
  [255 198 146]
  [255 199 147]]
 [[ 79 98 125]
  [ 81 100 127]
  [ 77 96 123]
  . . .
  [254 198 143]
  [255 198 146]
  [255 199 147]]
 [[ 75 94 121]
  [ 80 99 126]
  [ 76 95 122]
  . . .
  [254 198 143]
  [255 198 146]
```

[255 199 147]]

. . . [[ 50 45 47] [ 45 41 46] [ 42 45 50] . . . [ 61 53 53] [ 47 45 45] [ 36 36 36]] [[ 50 45 47] [ 45 41 46] [ 42 45 50] [ 60 52 52] [ 72 70 69] [ 39 40 38]] [[ 50 45 47] [ 45 41 46] [ 42 45 50] [ 52 44 44] [ 44 42 41] [ 83 84 82]]] 00001b2ba2c69ac5 [[[213 203 193] [213 203 193] [214 204 194] . . . [197 175 163] [196 174 162] [196 174 162]] [[211 201 191] [212 202 192] [213 203 193] [197 175 163] [197 175 163] [197 175 163]] [[211 201 191] [212 202 192] [212 202 192] [197 175 163] [198 176 164] [198 176 164]] [[ 67 66 70] [ 67 66 70] 66 70] [ 67 [ 74 79 82] [ 73 78 81] 81]]

```
[ 74 79 82]
  [ 73 78 81]
  [ 73 78 81]]
 [[ 62 60 66]
  [ 64 62 68]
  [ 65 63 69]
  [ 73
      78 81]
  [ 75 80 83]
  [ 75 80 83]]]
00018d7947a2a33f
[[[ 35 25 18]
  [ 14 6 0]
  [121 112 108]
  [219 156 122]
  [218 155 121]
  [217 154 120]]
[[ 13
       7
            0]
 [ 18 12
            5]
  [ 26 20 15]
  . . .
  [219 156 122]
  [219 156 122]
  [219 156 122]]
 [[ 19 23 12]
 [ 80 81 71]
  [ 17 14 6]
  [220 157 123]
  [220 157 123]
  [221 158 124]]
 [[125 146 161]
  [125 147 159]
  [125 146 161]
  . . .
  [100 79 77]
  [105 100 99]
  [ 69 72 70]]
 [[142 160 171]
  [140 158 169]
  [137 155 166]
  [ 90 71 68]
  [ 65 82 78]
  [ 90 127 119]]
 [[148 163 172]
 [145 160 169]
  [141 156 165]
  [ 60 49 45]
  [ 30 64 57]
  [ 29 89 78]]]
0005c7889314598a
[[[143 141 147]
```

[154 152 158]

```
[168 164 170]
  [ 50 31 23]
  [ 54 33 25]
  [ 57 36 28]]
[[172 170 176]
  [181 179 185]
  [170 166 172]
  . . .
  [ 50
      31 23]
  [ 54 33 25]
  [ 57 36 28]]
 [[168 168 174]
  [157 157 163]
  [163 161 167]
  . . .
  [ 50 31 23]
  [ 54 33 25]
  [ 56 35 27]]
 . . .
[[ 95
      70
           66]
  [ 99 74
           70]
 [103
      78
          74]
  ...
  [ 88 63
           59]
  [ 86
       61 57]
  [ 85 60 56]]
[[ 97
       72
          68]
 [ 97
       72 68]
  [ 93
       68
           64]
  . . .
  [ 87 62 58]
          57]
  [ 86 61
  [ 89 64
          60]]
 [[ 92 66
           60]
  [102
       76
           70]
  [104 78 72]
  [ 94 69
           65]
  [ 97 72 68]
  [ 93 68 64]]]
00021be1ce5ab8c3
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [201 197 192]
  [202 199 191]
  [204 201 193]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [198 194 189]
  [200 196 191]
```

[202 199 191]]

```
[[255 255 255]
  [255 255 255]
  [255 255 255]
  [199 195 190]
  [201 197 192]
  [203 199 194]]
[[ 45 62 48]
 [ 48 63 49]
  [ 60 73 59]
  [148 167 174]
  [152 171 178]
  [154 173 180]]
[[ 37 54 40]
  [ 54 71 57]
  [ 64 79 65]
  . . .
  [149 168 175]
  [152 171 178]
  [154 173 180]]
 [[ 37 56 39]
  [ 44 62 45]
  [ 67 82 68]
  . . .
  [150 169 176]
  [153 172 179]
  [156 175 182]]]
00067b878ca9cf58
[[[ 89 33 32]
 [ 91 35
           34]
  [ 93 37 36]
  [ 85 29
           28]
  [ 87
           30]
       31
  [ 87
       31 30]]
[[ 89 33
           32]
 [ 91 35 34]
  [ 93 37 36]
  [ 86 30
           29]
  [ 88 32 31]
  [ 88 32 31]]
 [[ 89 33 32]
  [ 90 34 33]
      36 35]
  [ 92
  . . .
  [ 88 32 31]
  [ 89 33 32]
  [ 89 33 32]]
 . . .
 [[131 134 139]
 [132 135 140]
```

[133 136 141] ...

```
[124 131 134]
  [125 132 135]
  [131 139 139]]
 [[132 135 143]
  [132 135 143]
  [132 135 143]
  [136 145 148]
  [134 143 146]
  [134 143 146]]
 [[137 140 148]
  [137 140 148]
  [136 139 147]
  [143 154 158]
  [147 156 159]
  [146 155 158]]]
000a0aee5e90cbaf
[[[192 153 125]
  [192 153 125]
  [192 153 125]
  . . .
  [198 159 131]
  [198 159 131]
  [198 159 131]]
 [[192 153 125]
  [192 153 125]
  [192 153 125]
  [198 159 131]
  [198 159 131]
  [198 159 131]]
 [[192 153 125]
  [192 153 125]
  [192 153 125]
  [198 159 131]
  [198 159 131]
  [199 160 132]]
 [[ 10 13 28]
 [ 10 13
           28]
  [ 10 13 28]
  [157 174 187]
  [157 174 187]
  [156 173 186]]
 [[ 11 14 29]
 [ 11 14 29]
  [ 11 14 29]
  [160 177 190]
  [160 177 190]
  [158 175 188]]
 [[ 12 15 30]
  [ 12 15 30]
```

```
[ 12 15 30]
  [163 180 193]
  [163 180 193]
  [160 177 190]]]
0007720f673d2e46
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [130 164 188]
  [115 149 173]
  [117 151 175]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [128 162 186]
  [111 145 169]
  [101 135 159]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [126 160 184]
  [129 163 186]
  [121 155 178]]
 [[172 175 179]
  [172 177 180]
  [172 175 179]
  . . .
  [ 84 103 116]
  [ 70 89 102]
  [105 124 137]]
 [[178 181 185]
  [177 180 184]
  [176 179 183]
  [ 84 103 116]
  [ 60 79 92]
  [ 59 78 91]]
 [[170 172 173]
  [184 186 187]
  [183 185 186]
  . . .
  [107 126 141]
  [ 78 97 112]
  [ 72 91 106]]]
000a1d704a2d7dbd
[[[152 87 36]
  [152 87 36]
  [152 87 36]
  [158 97 47]
  [158 97 47]
```

[159 98 48]]

```
[[153 88
           37]
  [153 88
           37]
  [153 88
           37]
  [158
       97
           47]
       97 47]
  [158
  [159 98 48]]
 [[153
       89
           35]
 [153
       89 35]
  [153
       89
           35]
  . . .
  [158
      97
           47]
  [158 97
           47]
  [159 98 48]]
 . . .
 [[118 108 78]
  [117 107
           77]
  [116 106
           76]
  [ 96
      89
           64]
  [ 95 88
           63]
  [ 96 89
           64]]
 [[118 108
           78]
  [115 105
           75]
  [112 102 72]
  ...
  [102 95
           70]
  [102 95 70]
  [104 97 72]]
 [[121 111
           81]
  [117 107
           77]
  [114 104
           74]
  [106 99 74]
  [105 98 73]
  [106 99 74]]]
000ea1776510cfee
[[[192 124 71]
  [192 124
           71]
  [192 124
          71]
  [ 68 68
           68]
  [ 68 67
           71]
  [ 69 70
          74]]
 [[193 125
           72]
           72]
  [193 125
  [193 125
           72]
  ...
           62]
  [ 61 60
  [ 61 60
           64]
  [ 59 60
           64]]
 [[193 125
           72]
  [193 125
           72]
  [193 125
           72]
  [ 61 60
           62]
  [ 61 60 64]
```

```
[ 55 56 60]]
[[ 7 28 13]
 [ 12 39 19]
  [ 11 52 21]
  . . .
       85
          77]
  [104
  [106 84 73]
  [114 88 76]]
[[ 22 41 24]
 [ 20 48 25]
  [ 52 96 60]
  [102 85 76]
  [107 85
           74]
  [112 88 76]]
[[ 31 53 35]
 [ 19 48 25]
  [100 144 108]
  . . .
  [102 85 76]
  [107 85 74]
  [112 88 76]]]
000c56f20d626839
[[[197 189 190]
  [197 189 190]
  [197 189 190]
  [125 127 137]
  [ 99 103 114]
  [ 91 95 106]]
[[197 189 190]
  [197 189 190]
  [197 189 190]
  [123 125 135]
  [101 105 116]
  [ 96 100 111]]
[[197 189 190]
 [197 189 190]
  [197 189 190]
  . . .
  [120 122 133]
  [102 106 117]
 [101 105 116]]
[[ 94 95 105]
 [ 94 95 105]
 [ 94 95 105]
  [ 9
        9
            9]
  [
    9
        9
            9]
            9]]
    9
        9
[[ 94 95 105]
```

[ 93 94 104]

```
[ 92 93 103]
  [ 8
             8]
             8]
  [ 8
        8
  [ 8
             8]]
 [[ 93 94 104]
  [ 94 95 105]
  [ 95 96 106]
  . . .
  [ 10 10 10]
  [ 10 10 10]
  [ 9 9 9]]]
000a35a7104baaa5
[[[234 204 187]
  [234 204 187]
  [232 202 183]
  . . .
  [225 206 191]
  [225 206 191]
  [226 207 192]]
 [[234 204 187]
  [233 203 186]
  [231 201 182]
  [225 206 191]
  [225 206 191]
  [226 207 192]]
 [[236 203 187]
  [234 201 185]
  [233 201 182]
  [224 208 192]
  [224 208 192]
  [225 209 193]]
 [[140 145 144]
 [134 139 138]
  [135 140 139]
  [ 65 97 108]
  [ 82 117 127]
  [101 136 146]]
 [[126 130 131]
  [122 126 127]
  [120 124 125]
  . . .
  [ 88 116 127]
  [ 90 119 133]
  [ 96 128 141]]
 [[125 129 130]
  [121 125 126]
  [112 116 117]
  [ 91 117 129]
  [ 90 117 131]
  [104 133 147]]]
000e89c3b2879a6d
```

```
[[[215 191 167]
  [216 192 168]
  [217 193 171]
  [248 236 218]
  [247 235 217]
  [246 234 216]]
 [[216 192 168]
 [215 191 167]
  [215 191 169]
  . . .
  [247 235 217]
  [247 235 217]
  [246 234 216]]
 [[216 192 168]
  [215 191 167]
  [214 190 168]
  [247 235 217]
  [247 235 217]
  [246 234 216]]
 [[ 80 82 82]
  [ 81 84 82]
  [ 80 82 82]
  ...
  [ 69 65 64]
  [ 60 55 54]
  [ 62 55 52]]
 [[ 82 84
           85]
 [ 86 88
           88]
  [ 85 87
           88]
  [ 76 72 71]
       58 57]
  [ 63
  [ 59 54 53]]
 [[ 84 86 87]
 [ 89 91 92]
  [ 88 90 91]
  [ 83 79 78]
  [ 68 62 63]
  [ 61 55 56]]]
00061e23ce736fa9
[[[162 166 161]
  [163 167 162]
  [163 167 162]
  ...
  [171 175 170]
  [172 176 171]
  [172 176 171]]
 [[163 167 162]
  [163 167 162]
  [164 168 163]
  [171 175 170]
```

[171 175 170]

```
[171 175 170]]
 [[163 167 162]
  [164 168 163]
  [165 169 164]
  . . .
  [172 176 171]
  [171 175 170]
  [171 175 170]]
 . . .
[[ 83 87 82]
 [ 83 87
           82]
  [ 83 87 82]
  [ 68 73 64]
  [ 68
       72
           66]
  [ 69 73 67]]
[[ 78
       82
           77]
 [ 79
           78]
       83
  [ 79 83 78]
  . . .
  [ 64 68 62]
  [ 63 67 61]
  [ 63 67 61]]
 [[ 78 82 77]
 [ 79 83
           78]
  [ 80 84 79]
  [ 73 77 71]
  [ 69 73 67]
  [ 67 71 65]]]
000a2f199ca8eae0
[[[245 245 245]
  [238 238 238]
  [229 229 229]
  [132 132 132]
  [116 116 116]
  [ 96 96 96]]
 [[243 243 243]
  [231 231 231]
  [222 222 222]
  [140 140 140]
  [130 130 130]
  [121 121 121]]
 [[235 235 235]
  [220 220 220]
  [216 216 216]
  [113 113 113]
  [103 103 103]
  [ 96 96 96]]
 . . .
[[150 150 150]
```

[146 146 146]

```
[107 107 107]
  [ 48 48 48]
  [ 85 85 85]
  [ 89 89 89]]
[[113 113 113]
  [121 121 121]
  [ 73 73 73]
  [ 52 52 52]
  [ 73 73 73]
  [ 92 92 92]]
[[ 85 85 85]
  [104 104 104]
  [ 45 45 45]
  . . .
  [ 40 40 40]
  [ 47 47 47]
  [ 86 86 86]]]
000ab1a6ca6b7b5b
[[[145 106 62]
  [145 106
           62]
  [145 106 62]
  [144 97 43]
  [143 96 42]
  [142 95 41]]
[[145 106 62]
  [145 106 62]
  [145 106 62]
  [144 97
          43]
  [143 96
          42]
  [142 95 41]]
 [[145 106 62]
  [145 106
           62]
  [145 106 62]
  . . .
           43]
  [143 97
  [142 96 42]
  [142 96 42]]
 . . .
 [[ 20 25 23]
 [ 16 21
           19]
      19
          19]
  [ 17
  [ 71
       75
           69]
  [ 70
      71
           62]
  [ 76
      74
           66]]
[[ 13
       18
           16]
  [ 14
           17]
       19
       22
  [ 20
           22]
  [ 71
      75
           69]
  [ 73
      74
           65]
```

[ 79 77 69]]

```
[[ 10 15
           13]
 [ 12 17
           15]
  [ 21 23
           23]
  . . .
  [ 70 74
           68]
  [ 73 74 65]
  [ 76 74 66]]]
0002baeffcd0e4be
[[[ 39 47
           46]
  [ 35 43 42]
  [ 32 40
          39]
  . . .
  [ 31 36
           35]
  [ 34 39 38]
  [ 36 41
          40]]
 [[ 38 46 45]
  [ 35
       43
           42]
  [ 33 41 40]
  [ 32
       37
           36]
  [ 35
       40 39]
  [ 36 41 40]]
[[ 37 45 44]
  [ 35 43 42]
  [ 34 42 41]
  [ 35
       40 39]
  [ 35 41 40]
  [ 36 42 41]]
 [[128 151 173]
 [120 143 165]
  [109 130 157]
  [ 99 129 148]
  [ 98 128 147]
  [ 97 127 146]]
[[117 140 162]
  [110 132 157]
  [100 121 148]
  [ 95 125 144]
  [ 94 124 143]
  [ 93 123 142]]
 [[110 134 158]
  [104 128 152]
  [ 95 118 144]
  . . .
  [ 93 123 142]
  [ 92 122 141]
  [ 91 121 140]]]
00019baa6474c394
[[[141 106 93]
  [141 106 93]
  [141 106 93]
  [183 109
           85]
  [184 110 86]
```

```
[184 110 86]]
 [[141 106
           93]
  [141 106 93]
  [141 106 93]
  . . .
           85]
  [183 109
  [183 109 85]
  [183 109 85]]
[[142 107
           94]
  [142 107
           94]
  [142 107 94]
  [184 110
           86]
  [184 110
           86]
  [184 110 86]]
 [[ 54 75
           76]
 [ 28
           50]
       49
  [ 41
       62
           63]
  . . .
  [ 22 44 32]
  [ 22
       46 36]
  [ 28 52 42]]
 [[ 32
       53
           54]
 [ 38 59
           60]
  [ 32 53 54]
  [ 26
       48
          36]
  [ 35
       59 49]
           26]]
  [ 12
       36
[[ 19 38 41]
 [ 53 72 75]
  [ 25
       45 46]
  [ 10 32
           20]
  [ 16 40 30]
  [ 47 71 61]]]
000d2b10d68787e2
[[[230 192 180]
  [231 193 181]
  [232 194 182]
  . . .
  [241 204 200]
  [241 204 200]
  [243 206 202]]
 [[230 192 180]
  [231 193 181]
  [232 194 182]
  [243 206 202]
  [243 206 202]
  [243 206 202]]
[[230 192 180]
  [230 192 180]
  [231 193 181]
```

. . .

```
[246 209 205]
  [245 208 204]
  [244 207 203]]
[[107 98 95]
 [ 93 86 83]
  [ 94 89 86]
  . . .
  [ 63 65
          53]
  [ 62 64
           52]
  [ 63 65 53]]
 [[105 94
           90]
 [ 96 87
           83]
  [ 95
       88 85]
  [ 58 62 51]
  [ 54 58 46]
  [ 60 64 52]]
[[113 101
           95]
  [110 100
           93]
  [102 93 90]
  [ 71 75 64]
  [ 63 67 55]
  [ 54 58 46]]]
000370e7d8c020f9
[[[255 241 208]
  [255 241 208]
  [255 240 207]
  [255 247 218]
  [255 247 218]
  [255 248 219]]
 [[255 240 207]
  [255 240 207]
  [255 240 207]
  ...
  [254 246 217]
  [254 246 217]
  [253 245 216]]
 [[255 240 207]
  [255 240 207]
  [255 240 207]
  [255 244 216]
  [254 243 215]
  [254 243 215]]
 [[123 107 91]
  [121 105 89]
  [121 105 89]
  [116 105 97]
           98]
  [116 107
```

[114 105 96]]

```
[[124 108 92]
  [119 103
           87]
  [116 100 84]
  [110 100 90]
  [113 103 93]
  [115 106 97]]
 [[124 108 92]
  [116 100 84]
  [111 95 79]
  . . .
  [115 105 95]
  [112 102 92]
  [109 100 91]]]
000015f76534add3
[[[242 237 238]
  [241 236 237]
  [241 236 237]
  [252 236 220]
  [252 236 220]
  [254 238 222]]
 [[242 237 238]
  [241 236 237]
  [241 236 237]
  ...
  [252 236 220]
  [252 236 220]
  [254 238 222]]
 [[242 236 237]
  [242 236 237]
  [242 236 237]
  . . .
  [252 236 220]
  [252 236 220]
  [253 237 221]]
 . . .
 [[ 40 48 48]
 [ 41 51 51]
  [ 50 62 66]
  [195 185 178]
  [196 188 181]
  [197 186 182]]
 [[123 133 133]
  [104 116 116]
  [ 88 100 104]
  ...
  [192 184 177]
  [190 184 177]
  [189 180 176]]
 [[ 39 51 51]
  [ 54 68 67]
  [ 69 81 85]
  [196 190 183]
```

[193 187 180]

## [192 186 181]]]

WARNING:tensorflow:From C:\Users\cheen\anaconda3\lib\site-packages\keras\src\utils \tf\_utils.py:492: The name tf.ragged.RaggedTensorValue is deprecated. Please use t f.compat.v1.ragged.RaggedTensorValue instead.

WARNING:tensorflow:From C:\Users\cheen\anaconda3\lib\site-packages\keras\src\utils \tf\_utils.py:492: The name tf.ragged.RaggedTensorValue is deprecated. Please use t f.compat.v1.ragged.RaggedTensorValue instead.

WARNING:tensorflow:From C:\Users\cheen\anaconda3\lib\site-packages\keras\src\engin e\base\_layer\_utils.py:384: The name tf.executing\_eagerly\_outside\_functions is deprecated. Please use tf.compat.v1.executing\_eagerly\_outside\_functions instead.

WARNING:tensorflow:From C:\Users\cheen\anaconda3\lib\site-packages\keras\src\engin e\base\_layer\_utils.py:384: The name tf.executing\_eagerly\_outside\_functions is deprecated. Please use tf.compat.v1.executing\_eagerly\_outside\_functions instead.

```
0006f4900f477ee2
[[[210 177 144]
  [209 176 143]
  [209 175 145]
  [224 187 165]
  [224 187 165]
  [224 187 165]]
[[213 179 149]
  [212 178 148]
  [212 178 148]
  . . .
  [224 187 165]
  [224 187 165]
  [224 187 165]]
 [[216 182 153]
 [216 182 153]
  [216 182 153]
  [224 187 165]
  [224 187 165]
  [224 187 165]]
 [[ 6 54 88]
 [ 12 62 98]
  [ 11 57 98]
  [ 0 44 108]
  [ 10 54 115]
    8 51 108]]
[[ 1 60 92]
 [ 4 65 99]
 [ 6 62 103]
  [ 8 47 115]
  [ 19 57 121]
  [ 16 53 113]]
[[ 2 67 98]
 [ 0 63 97]
  [ 0 62 102]
  [ 12 49 117]
  [ 21 59 123]
  [ 22 57 120]]]
000d9fb69a022bdb
[[[185 185 185]
  [186 186 186]
  [186 186 186]
  [ 66 82 95]
  [ 69 85 98]
  [ 70 86 99]]
 [[185 185 185]
  [186 186 186]
  [186 186 186]
  [ 65 81 94]
```

```
[ 67 83 96]
  [ 69 85 98]]
[[185 185 185]
  [186 186 186]
  [187 187 187]
  . . .
  [ 65 81 94]
  [ 68 84 97]
  [ 71 87 100]]
 . . .
[[ 41 43 44]
 [ 41 43 44]
  [ 40 42 43]
  . . .
  [ 28 28 28]
  [ 30 30 30]
  [ 31 31 31]]
[[ 39 43 44]
  [ 39 43 44]
  [ 39 43 44]
  [ 31 31 31]
  [ 33 33 33]
  [ 34 34 34]]
[[ 44 48 49]
 [ 44 48 49]
  [ 44 48 49]
  [ 34 34 34]
  [ 36 36 36]
  [ 38 38 38]]]
000171b259e48280
[[[173 155 138]
  [173 155 138]
  [172 154 137]
  . . .
  [186 170 154]
  [187 171 155]
  [188 172 156]]
 [[173 155 138]
  [173 155 138]
  [173 155 138]
  [186 170 154]
  [186 170 154]
  [187 171 155]]
[[174 156 139]
  [174 156 139]
  [173 155 138]
  [185 169 153]
  [186 170 154]
  [186 170 154]]
```

[[140 138 138]

```
[147 145 144]
  [152 150 150]
  [ 19 21 22]
  [ 39 41 42]
  [189 191 192]]
[[129 126 128]
  [138 136 136]
  [141 138 140]
  . . .
  [ 14 18 19]
[ 63 67 68]
  [237 241 242]]
 [[133 130 132]
 [139 136 138]
  [134 131 133]
  [ 20 24 25]
  [ 0 3 4]
  [251 255 255]]]
000f06cd4f3a6035
[[[ 1 2 0]
  [ 1 2
            0]
  [ 1
        2
            0]
  [161 130 97]
  [159 131 97]
  [159 131 97]]
[[ 1
            0]
        2
 [ 1
        2
            0]
        2
  [ 1
            0]
  . . .
  [162 131 98]
  [161 133 99]
  [160 132 98]]
 [[ 2
       3
            1]
 [ 1
[ 0
        2
            0]
            0]
  [162 131 98]
  [160 132 98]
  [160 132 98]]
 0 ]]
            1]
 [ 0
            1]
    1
            2]
  [ 38 86 60]
       81 59]
  [ 34
 [ 31
       78 56]]
[[ 0
        3
            1]
 [
   0
        3
            1]
 [ 1
            2]
  [ 38 89 62]
```

[ 45 92 70] [ 47 94 72]]

```
0 ]]
       3
          1]
 [ 1
            2]
   1
            2]
 [ 33 84 57]
 [ 35 82 60]
 [ 40 87 65]]]
0008bc1a719459ee
[[[ 73 92 143]
 [ 57 76 127]
 [ 66 87 138]
 . . .
 [ 40 41 55]
 [ 40 42 53]
 [ 43 45 56]]
 [[ 64 83 134]
 [ 56 75 126]
 [ 73 94 145]
 . . .
 [ 37 38 52]
 [ 40 42 53]
 [ 45 47 58]]
[[ 64 82 135]
 [ 59 77 130]
 [ 75 96 147]
 [ 36 37 51]
 [ 40 42 53]
 [ 47 49 60]]
 . . .
[[ 17 23 42]
 [ 14 20 39]
 [ 12 16 35]
 ...
 [ 12 18 37]
 [ 16 20 39]
 [ 17 23 42]]
[[ 14 20
          39]
 [ 13 19 38]
 [ 14
      18 36]
 . . .
 [ 12 18 31]
 [ 16 19 33]
 [ 14 20 33]]
[[ 10 16
          35]
 [ 13 19
           38]
 [ 17 21 39]
 [ 20 24 35]
 [ 21 25 36]
 [ 20 24 35]]]
000ad1a55bb79930
[[[245 169 103]
 [246 170 104]
 [246 170 104]
 [ 34 58 46]
```

```
[ 43 73 60]
  [ 49 82 68]]
[[246 170 104]
 [246 170 104]
  [246 170 104]
  . . .
  [ 24 48 36]
  [ 33 61 48]
  [ 31 64 50]]
[[246 171 103]
 [246 171 103]
  [246 171 103]
  [ 30 52 40]
  [ 25 51 38]
  [ 0 23 10]]
 . . .
[[ 8 15 10]
 [ 9 16 11]
    8
       15 10]
 [ 25 83 55]
  [ 16 77 49]
  [ 8 74 45]]
[[ 6 13
           8]
 [ 8 15 10]
   7 14
           9]
  [ 92 156 127]
  [ 45 112 85]
  [ 41 112 85]]
[[ 4 11
            6]
 [ 7 14
            9]
  [ 8 15 10]
  [ 67 134 105]
  [ 41 112 85]
  [ 2 76 48]]]
0001e062bddb9179
[[[208 210 211]
  [207 209 210]
  [205 209 210]
  [215 214 210]
  [216 213 209]
  [220 217 213]]
[[208 210 211]
  [207 209 210]
  [205 209 210]
  [217 216 212]
  [218 215 211]
  [222 219 215]]
 [[209 211 212]
 [207 209 210]
```

[205 209 210]

```
. . .
  [218 217 213]
  [219 216 212]
  [223 220 216]]
 . . .
 [[189 185 184]
  [189 185 184]
  [191 186 183]
  . . .
  [179 178 174]
  [183 182 178]
  [186 185 181]]
 [[189 185 184]
  [190 186 185]
  [192 187 184]
  . . .
  [176 175 171]
  [182 181 177]
  [187 186 182]]
 [[190 186 185]
  [191 187 186]
  [193 188 185]
  [173 172 168]
  [180 179 175]
  [187 186 182]]]
0002c5d7dfbb65e1
[[[118 130 124]
  [116 128 122]
  [114 125 122]
  . . .
  [202 160 91]
  [200 158 87]
  [199 157 86]]
 [[118 130 124]
  [118 130 124]
  [118 129 126]
  [203 161 92]
  [201 159 88]
  [200 158 89]]
 [[115 125 119]
  [118 128 122]
  [121 130 127]
  [203 160 93]
  [202 160 91]
  [200 157 90]]
 [[ 28 30 18]
 [ 27
       29
            17]
  [ 27
        29
            17]
  [ 4
             0]
    4
         0
             0]
```

5

1

0]]

```
[[ 27 30 15]
 [ 27 30 15]
 [ 25
       30 15]
  [ 5
        1
            0]
    6
        1
  0]
    6
        1
            0]]
[[ 29 32 17]
 [ 29 32 17]
  [ 27 32 17]
  [ 7
        3
            2]
            3]
  [ 9 4
            3]]]
000c326a87a41d5e
[[[165 143 107]
  [165 143 107]
  [165 143 107]
  . . .
  [209 192 165]
  [209 192 165]
  [209 192 165]]
[[165 143 107]
  [165 143 107]
  [165 143 107]
  . . .
  [209 192 165]
  [209 192 165]
  [209 192 165]]
 [[165 143 107]
  [165 143 107]
  [165 143 107]
  . . .
  [209 192 165]
  [209 192 165]
 [208 191 164]]
[[ 26 28 28]
 [ 26 28 28]
  [ 21
       26
           25]
  . . .
  [ 41 38 33]
  [ 41 38 33]
      39 34]]
  [ 42
[[ 23 25
           25]
  [ 22 24
           24]
  [ 19 21 21]
  [ 40
       37
           32]
  [ 41 38 33]
  [ 41
      38 33]]
           25]
[[ 23 25
  [ 23 25
           25]
  [ 23 25
           25]
```

[ 40 37 32]

```
[ 40 37 32]
  [ 41 38 33]]]
000976e374a5ef36
[[[16 20 14]
  [14 18 12]
  [784]
  [799]
  [ 8 10 10]
  [ 9 11 11]]
[[12 16 10]
 [15 19 13]
 [12 13 9]
  . . .
  [ 8 10 10]
  [10 12 12]
  [10 12 12]]
[[10 14 8]
 [14 18 12]
  [17 18 14]
  . . .
  [12 17 16]
  [15 17 17]
  [16 18 18]]
[[31 48 39]
 [31 48 39]
 [28 44 37]
  . . .
  [053]
  [ 2 5 3]
  [5 8 6]]
[[14 32 25]
 [19 37 30]
  [26 42 35]
  . . .
  [4 9 7]
  [5 8 6]
  [ 9 12 10]]
[[ 3 24 16]
 [ 8 29 21]
  [15 31 24]
  [4 9 7]
  [0 3 1]
  [ 7 10 8]]]
00094ec3e13de4e3
[[[236 239 243]
  [236 239 243]
  [236 239 243]
  [199 197 196]
  [199 197 196]
  [200 198 197]]
 [[236 239 243]
 [236 239 243]
  [236 239 243]
```

```
. . .
  [200 198 197]
  [200 198 197]
  [200 198 197]]
 [[236 239 243]
  [236 239 243]
  [236 239 243]
  [200 198 197]
  [200 198 197]
  [200 198 197]]
 [[ 36 53 66]
  [ 30 48 59]
  [ 38 57 65]
  [ 7 33 27]
  [ 15 41 35]
  [ 12 40 34]]
[[ 39 57 68]
 [ 41 59 70]
  [ 50 69 76]
  [ 0 25 16]
    9 36 27]
   3 32 23]]
[[ 46 64 75]
 [ 58 77 85]
  [ 60 82 88]
  [ 0 26 17]
  [ 8 35 26]
  [ 0 24 15]]]
000868139bdf148c
[[[207 215 208]
  [207 215 208]
  [207 215 208]
  [206 157 119]
  [206 157 119]
  [206 157 119]]
 [[226 234 227]
  [226 234 227]
  [226 234 227]
  [206 157 119]
  [206 157 119]
  [206 157 119]]
 [[217 225 218]
 [217 225 218]
  [217 225 218]
  . . .
  [206 157 119]
  [206 157 119]
  [206 157 119]]
```

. . .

```
[[ 24 9 17]
 [ 20 5 13]
  [ 26 14 20]
  [ 9
            8]
  [ 7
       1
           6]
  [ 21
       15 20]]
[[ 14
        0
            6]
 [ 14
           7]
        0
  [ 19
        7 13]
  . . .
  [ 8
        2
           7]
  [ 6
       0
          5]
  [ 20 14 19]]
 [[ 23
       6 15]
 [ 32 18 24]
  [ 39 25 31]
  8 ]
       2
            7]
  [ 6 0
          5]
  [ 19 13 18]]]
000a00df314b41c1
[[[255 255 255]
 [255 255 255]
  [255 255 255]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
 [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 . . .
 [[ 75 87 105]
 [ 69 82 96]
  [ 51 63 73]
  [ 40 47 50]
  [ 26 32 37]
  [ 25 31 36]]
 [[ 42 51 71]
  [ 50 58 75]
  [ 52 61 74]
```

[ 46 55 58]

```
[ 25 34 38]
  [ 22 30 37]]
 [[ 33 40 60]
  [ 32 39 58]
  [ 40 48 61]
  [ 54 63 66]
  [ 32 41 45]
  [ 23 31 38]]]
000189419c9e44e6
[[[212 212 212]
  [212 212 212]
  [213 213 213]
  [230 230 230]
  [230 230 230]
  [229 229 229]]
 [[211 211 211]
  [211 211 211]
  [212 212 212]
  [230 230 230]
  [229 229 229]
  [229 229 229]]
 [[209 209 209]
  [210 210 210]
  [210 210 210]
  [229 229 229]
  [229 229 229]
  [229 229 229]]
 . . .
 [[164 164 164]
  [186 186 186]
  [196 196 196]
  . . .
  [143 143 143]
  [120 120 120]
  [119 119 119]]
 [[133 133 133]
  [184 184 184]
  [202 202 202]
  [148 148 148]
  [103 103 103]
  [ 90 90 90]]
 [[146 146 146]
  [174 174 174]
  [187 187 187]
  [151 151 151]
  [155 155 155]
  [139 139 139]]]
00021006542cf5d4
[[[227 225 215]
  [227 225 215]
  [227 225 215]
```

```
. . .
  [233 235 229]
  [233 235 229]
  [233 235 229]]
 [[227 225 215]
  [227 225 215]
  [227 225 215]
  [233 235 229]
  [234 236 230]
  [234 236 230]]
 [[227 225 215]
  [227 225 215]
  [227 225 215]
  . . .
  [234 236 230]
  [234 236 230]
 [234 236 230]]
 [[ 0
         0
             0]
 [ 0
             0]
    0
             0]
  • • •
  [ 7
             7]
    6
             6]
    4
             4]]
 [[
             0]
    0
     0
             0]
  [
     0
             0]
  [ 3
         3
             3]
    3
         3
             3]
    3
             3]]
 [[ 0
             0]
         0
    0
             0]
  [
             0]
    0
             0]
         1
             1]
    1
    3
             3]]]
0009ba07ddf6bfbc
[[[222 163 147]
  [222 163 147]
  [222 163 147]
  [249 202 180]
  [248 201 179]
  [248 201 179]]
 [[221 162 146]
 [221 162 146]
  [221 162 146]
  . . .
  [249 202 180]
  [249 202 180]
  [249 202 180]]
 [[220 161 145]
```

```
[220 161 145]
  [221 162 146]
  [247 203 180]
  [248 204 181]
  [248 204 181]]
 [[ 56 93 97]
 [ 65 102 106]
 [ 43 81 83]
 . . .
  [ 42 81 73]
  [ 26 67 59]
  [ 48 91 82]]
 [[ 66 93 97]
 [ 62 89 93]
  [ 80 107 111]
  [ 42 83 75]
  [ 36 79 70]
  [ 33 78 69]]
[[ 62 82 87]
 [ 78 98 103]
  [ 90 112 117]
  . . .
  [ 40 83 74]
  [ 34 77 68]
  [ 37 82 73]]]
000337c129ef4e3e
[[[237 167 138]
  [237 167 138]
  [237 167 137]
  [248 181 150]
  [248 181 150]
  [248 181 150]]
 [[237 167 138]
  [237 167 138]
  [237 167 137]
  [248 181 150]
  [248 181 150]
  [248 181 150]]
 [[237 167 138]
  [237 167 138]
  [237 167 137]
  . . .
  [248 181 150]
  [248 181 150]
 [248 181 150]]
 [[117 146 131]
  [108 139 124]
 [103 137 120]
```

[ 15 46 39]

```
[ 39 66 62]
  [ 68 95 91]]
[[116 145 130]
  [123 154 139]
  [101 135 118]
  . . .
  [ 18 46 40]
  [ 44 70 64]
  [ 63 89 83]]
[[132 161 146]
 [121 152 137]
  [ 98 132 115]
  [ 12 40 34]
  [ 50 76 70]
  [ 65 91 85]]]
000f93e82bb89783
[[[211 230 235]
  [211 230 235]
  [211 229 236]
  [230 254 254]
  [230 254 254]
  [230 254 254]]
 [[211 230 235]
  [211 230 235]
  [211 229 236]
  [230 254 254]
  [230 254 254]
  [230 254 254]]
 [[212 228 235]
  [212 228 235]
  [212 228 235]
  [230 254 254]
  [230 254 254]
  [230 254 254]]
 [[ 42 68 62]
 [ 42 68
           62]
  [ 39 67 61]
  [ 67 77 84]
  [ 69 77 84]
  [ 70 78 85]]
[[ 80 111 110]
  [ 97 128 127]
 [118 149 148]
  [ 69 78 87]
  [ 71 78 87]
  [ 72 79 88]]
 [[176 207 208]
 [173 204 205]
  [170 201 204]
```

```
. . .
  [ 69 78 87]
  [ 72 79 88]
  [ 73 80 89]]]
0005e6df9e9794b1
[[[248 241 238]
  [248 241 238]
  [248 241 238]
  [ 84 89 92]
  [ 85 90 93]
  [100 105 108]]
 [[248 241 238]
  [248 241 238]
  [248 241 238]
  . . .
  [ 88 93 96]
  [ 85 90 93]
  [ 86 91 94]]
[[248 241 238]
  [248 241 238]
  [248 241 238]
  [122 127 130]
  [102 107 110]
 [106 111 114]]
 . . .
 [[ 38 49 57]
 [ 46 57 65]
  [ 47 58 66]
  [ 71 86 95]
  [ 69 84 93]
  [ 67 82 91]]
 [[ 41 52 60]
  [ 48 59 67]
  [ 55 66 74]
  [ 68 83 92]
  [ 69 84 93]
  [ 69 84 93]]
[[ 51 62 70]
 [ 54 65 73]
  [ 65
      76 84]
  [ 70 85 94]
  [ 71 86 95]
  [ 70 85 94]]]
0005305269731be0
[[[ 1
        1
            1]
   1
        1
            1]
  [
    1
        1
            1]
            3]
  [ 3
        3
  [
    1
        1
            1]
  [
    1
            1]]
```

[[ 1

1]

```
1
  [
        1
            1]
    1
             1]
  [ 4
            4]
  [
    3
         3
             3]
    4
             4]]
[[ 1
             1]
    1
 [
             1]
    0
             0]
  . . .
  [
   2
         2
             2]
  2
         2
             2]
    2
         2
             2]]
 [[ 35 57 82]
 [ 20 42 67]
  [ 17 40 62]
  [ 91 120 129]
  [ 83 112 121]
  [ 87 116 125]]
[[ 50 72 90]
 [ 44 66 84]
  [ 46 68 86]
  [ 89 117 128]
  [ 76 104 115]
  [ 76 104 115]]
[[ 30 53 69]
 [ 45 68 84]
[ 61 84 100]
  [ 94 122 133]
  [ 76 104 115]
  [ 72 100 111]]]
000fd467d4f56cde
[[[221 163 98]
  [219 161 96]
  [218 160 95]
  [236 177 107]
  [236 178 106]
  [237 179 107]]
[[219 161 96]
 [219 161 96]
  [218 160 95]
  . . .
  [235 177 105]
  [236 178 106]
  [237 179 107]]
[[218 160 95]
  [218 160 95]
  [218 160 95]
  [235 178 103]
  [237 179 104]
```

[238 180 105]]

[[141 170 175] [159 189 194] [158 193 197] . . . [166 191 195] [170 195 199] [173 198 202]] [[108 136 143] [126 158 164] [126 162 168] [171 197 203] [170 196 202] [168 194 200]] [[ 73 101 108] [101 133 139] [111 149 154] . . . [169 198 203] [170 196 203] [168 194 201]]] 000014b1f770f640 [[[ 35 30 29] [ 35 30 27] [ 30 27 23] [235 209 172] [233 207 171] [236 210 174]] [[ 43 38 37] [ 34 29 26] [ 45 41 36] [241 215 178] [230 204 168] [238 212 176]] [[ 45 38 35] [ 40 34 29] [ 58 49 45] . . . [232 206 170] [241 217 181] [232 208 172]] [[ 18 24 23] [ 15 21 20] [ 8 14 13]

[ 11 36 16] [ 14 34 15] [ 9 29 10]] [[ 11 19 18]

[ 17 25

[ 17 23 22]

24]

```
[ 0 23
           5]
 [ 1 20
            3]
 [ 5 23
            6]]
[[ 17 25 24]
 [ 25 33 32]
 [ 24 30 29]
 [ 9 31 13]
 [ 8 27 10]
[ 1 19 2]
          2]]]
00052ceb4ef871fd
[[[255 229 208]
 [255 229 208]
 [255 229 208]
 . . .
 [ 3
      8
          6]
 [ 12 17 15]
 [ 3 10 7]]
[[255 228 207]
 [255 228 207]
 [255 228 207]
 [ 14 19 17]
 [ 0 7
          4]
 [ 4 11
            8]]
[[254 227 206]
 [254 227 206]
 [255 227 206]
 [ 15 22 17]
 [ 13 20 15]
 [ 7 14 11]]
 . . .
[[ 65 74 78]
 [ 64 73
          77]
 [ 76 85 89]
 [ 50 57 66]
 [ 45 52 61]
 [ 44 51 60]]
[[ 59 68 72]
 [ 71 80 84]
 [ 82 91 95]
 [ 54 61 70]
 [ 46
          62]
      53
 [ 45 52 61]]
[[ 58 67
           71]
 [ 60 69 73]
 [ 71 80 84]
 . . .
 [ 62 69 78]
 [ 50 57 66]
 [ 45 52 61]]]
000aa7ce975ecefd
[[[ 80 102 107]
```

```
[ 85 107 112]
  [ 83 105 111]
  [224 222 187]
  [228 227 189]
  [235 234 196]]
 [[ 64 85 93]
  [ 70 91 99]
  [ 68 89 97]
  . . .
  [238 236 201]
  [242 241 203]
  [249 248 210]]
 [[ 55 76 91]
  [ 62 83 98]
  [ 60 81 96]
  . . .
  [225 225 189]
  [230 230 194]
  [236 236 200]]
 . . .
 [[134 138 133]
  [138 142 136]
  [131 135 129]
  . . .
  [160 157 129]
  [159 156 128]
  [167 165 135]]
 [[149 148 138]
  [165 165 153]
  [156 156 144]
  [154 150 121]
  [153 149 120]
  [160 157 126]]
 [[139 136 122]
  [155 152 138]
  [146 143 128]
  [168 165 134]
  [168 165 134]
  [175 172 141]]]
0003137c8527bedd
[[[ 35 36 27]
  [ 37 38 29]
  [ 39 40 30]
  . . .
  [253 254 252]
  [253 254 252]
  [253 254 252]]
 [[ 41 42 33]
  [ 40 41 32]
  [ 44 45 35]
  [253 254 252]
  [253 254 252]
```

[253 254 252]]

```
[[ 40 41 31]
 [ 36 37 27]
  [ 44 45 35]
  [253 254 252]
  [254 255 253]
 [254 255 253]]
[[ 65 73 72]
 [ 67 78 76]
  [ 68 79 77]
  [134 147 139]
  [115 128 120]
  [101 114 106]]
 [[ 70 81 79]
 [ 72 83 81]
  [ 69 80 78]
  . . .
  [118 129 119]
  [117 131 120]
  [133 147 136]]
[[ 75 86 84]
  [ 76 87 85]
  [ 70 83 81]
  [ 96 107 97]
  [113 127 116]
  [120 134 123]]]
0001cea5d2ae9494
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  [229 208 200]
  [228 207 199]
  [228 207 199]]
 [[255 255 255]
 [255 255 255]
  [255 255 255]
  . . .
  [229 208 200]
  [229 208 200]
  [228 207 199]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [229 208 200]
  [229 208 200]
  [229 208 200]]
 [[139 135 134]
 [139 135 134]
```

[138 134 133]

```
[ 93 113 131]
  [100 118 135]
 [107 123 140]]
[[139 134 133]
  [138 133 132]
  [141 136 135]
  [101 121 139]
  [104 122 139]
  [112 130 147]]
[[138 133 132]
 [136 131 130]
 [144 139 138]
 . . .
  [ 95 117 135]
  [ 93 111 128]
  [ 98 116 133]]]
000234836dba6876
[[[ 81 111 138]
  [ 82 112 139]
  [ 82 112 139]
  [ 6
            6]
        6
  [ 6
        6
            6]
  [ 6
        6
            6]]
[[ 79 109 138]
 [ 78 110 139]
  [ 80 110 139]
  [ 7
        7
            7]
  8
        8
            8]
    9
        9
            9]]
[[ 73 104 135]
 [ 72 106 136]
  [ 75 106 137]
  [ 8
       8
           81
  [ 9 9 9]
  [ 11 11 11]]
 . . .
 [[ 44 56 84]
 [ 38 50 78]
 [ 35 47 75]
  [ 86 169 214]
  [ 85 170 216]
  [ 82 167 213]]
[[ 34 45 72]
 [ 32 43 70]
  [ 34 45 72]
  . . .
  [ 87 170 215]
  [ 85 170 216]
  [ 79 165 211]]
[[ 42 52 76]
```

```
[ 38 48 72]
  [ 37 46 73]
  [ 86 171 216]
  [ 85 170 216]
  [ 79 165 211]]]
000ac2f34f187ad5
[[[219 208 204]
  [219 208 204]
  [219 208 204]
  . . .
  [183 168 159]
  [183 168 159]
  [184 169 160]]
 [[220 209 205]
  [220 209 205]
  [221 210 206]
  . . .
  [183 168 159]
  [183 168 159]
  [183 168 159]]
 [[219 210 207]
 [219 210 207]
  [220 211 208]
  [183 167 160]
  [182 166 159]
  [182 166 159]]
 [[ 96 104 117]
 [ 98 106 119]
 [100 108 121]
  [ 86 88 98]
  [ 90 93 101]
  [ 86 89 97]]
 [[ 96 102 115]
 [ 94 100 113]
  [ 88 96 109]
  [ 82 84 94]
  [ 80 83 91]
  [ 86 89 97]]
 [[105 111 124]
 [ 97 103 116]
  [ 85 93 106]
  [ 84 86 96]
  [ 68 71 79]
  [ 77 80 88]]]
00005f617bc1763e
[[[245 238 245]
  [228 223 225]
  [243 240 236]
  [ 0
             1]
  [ 0
        0
             1]
```

[ 0

0

1]]

```
[[254 248 253]
 [255 254 255]
 [248 245 240]
  [ 0
        0
            1]
  [ 0
        0
            1]
  [ 0
        0
            1]]
[[255 253 254]
 [255 255 251]
  [195 194 184]
  [ 0
        0
            1]
  [ 0
        0
           1]
  [ 0
        0
            1]]
 . . .
[[ 76 76 88]
 [ 75 75 87]
  [ 79 79 91]
  [ 3
        3
           3]
 [ 2
        2
           2]
   2
        2
            2]]
[[ 84 84 96]
  [ 92 92 104]
  [ 80 80 92]
  [ 3
        3
            3]
  [ 1
        1
            1]
   0
        0
            0]]
[[ 93 93 105]
 [ 89 89 101]
 [106 106 118]
  . . .
  [ 3
        3
            3]
   2
        2
            2]
  [ 1 1 1]]]
0009f273bf9715c8
[[[252 158 123]
  [251 157 122]
  [250 156 121]
  . . .
  [246 152 117]
  [246 152 117]
  [247 153 118]]
[[252 158 123]
  [251 157 122]
  [250 156 121]
  [246 152 117]
  [246 152 117]
  [246 152 117]]
 [[252 158 123]
  [251 157 122]
  [250 156 121]
```

[246 152 117]

```
[245 151 116]
  [244 150 115]]
 [[ 60 83 78]
 [ 47
       70 65]
  [ 28 50 45]
  [ 35 49 43]
  [ 33
           39]
       45
  [ 32
       44 38]]
[[ 50 73 68]
  [ 46 69 64]
  [ 37
       59 54]
  [ 31 45
           39]
  [ 26 38 32]
  [ 22
      34 28]]
[[ 45 71 65]
  [ 48
       71
           66]
  [ 44
       66
           61]
  [ 33 47 41]
  [ 27 39 33]
  [ 23 35 29]]]
00055cbd81f5a265
[[[210 139 95]
  [210 139 95]
  [211 141 94]
  [207 131 83]
  [207 131 83]
  [207 131 83]]
 [[211 140 96]
  [211 140 96]
  [212 142 95]
  . . .
  [207 131 83]
  [207 131 83]
  [207 131 83]]
 [[212 142 95]
  [212 142
           95]
  [213 143 96]
  [207 131 83]
  [207 131 83]
  [206 130 82]]
 [[122 121 117]
 [130 129 125]
  [125 124 120]
  . . .
  [136 136 136]
  [135 135 135]
  [136 136 136]]
```

[[108 107 103]

```
[132 131 127]
  [137 136 132]
  [135 135 135]
  [138 138 138]
  [140 140 140]]
 [[135 134 130]
  [127 126 122]
  [137 136 132]
  [139 139 139]
  [144 144 144]
  [147 147 147]]]
000302934a750460
[[[221 209 205]
  [221 209 205]
  [221 209 205]
  . . .
  [212 193 188]
  [212 193 188]
  [213 194 189]]
 [[220 208 204]
  [220 208 204]
  [220 208 204]
  [213 194 189]
  [213 194 189]
  [213 194 189]]
 [[218 206 202]
  [218 206 202]
  [218 206 202]
  . . .
  [215 196 191]
  [215 196 191]
  [214 195 190]]
 [[ 69 69 69]
  [ 67 67 67]
  [ 58 58 58]
  [121 123 134]
  [121 123 134]
  [121 123 134]]
 [[ 31 33 33]
  [ 30 32 32]
  [ 26 28 28]
  [129 129 141]
  [128 128 140]
  [128 128 140]]
 [[ 14 16 16]
  [ 17 19 19]
  [ 17 19 19]
  [130 130 142]
  [130 130 142]
```

[129 129 141]]]

```
000f9efc2e950117
[[[ 76 49 39]
  [ 72 45 35]
  [ 68 41 31]
  [136 119 110]
  [132 114 107]
  [132 114 107]]
[[ 73 46 36]
 [ 69 42 32]
 [ 65 38 28]
  . . .
 [139 122 113]
  [132 114 107]
  [131 113 106]]
 [[ 72 45 35]
 [ 67 40 30]
  [ 63 36 26]
  [141 124 115]
  [135 119 112]
  [134 118 111]]
[[ 0
         0
            0]
 [
    0
            0]
    0
            0]
  [ 0
            0]
  0
            0]
    0
         0
            0]]
[[ 0
         0
            0]
    0
        0
            0]
 [
 [
    0
            0]
  . . .
  [ 0
            0]
        0
    0
            0]
    0
            0]]
[[ 0
            0]
    0
         0
            0]
 [
            0]
    0
         0
    0
        0
            0]
    0
        0
            0]
        0
  [ 0
             0111
000f0b527cecda8f
[[[174 168 169]
  [174 168 169]
  [175 169 170]
  [176 171 173]
  [175 170 172]
  [175 170 172]]
[[174 168 169]
  [174 168 169]
  [174 168 169]
  [176 171 173]
```

```
[[172 167 168]
  [173 168 169]
  [173 168 169]
  . . .
  [177 172 174]
  [177 172 174]
  [176 171 173]]
 . . .
[[ 83 85 93]
 [ 85 86 96]
  [ 88 88 100]
  [ 56 56 62]
  [ 58 54 60]
  [ 58 54 60]]
[[ 89 91 101]
 [ 88 90 100]
  [ 87 89 100]
  [ 55 54 63]
  [ 59 54 63]
  [ 60 55 64]]
[[ 96 98 108]
 [ 92 94 104]
  [ 88 90 101]
  [ 52 51 60]
  [ 59 54 63]
  [ 62 57 66]]]
000bdc4171db8b7a
[[[225 225 225]
  [225 225 225]
  [225 225 225]
  . . .
  [111 111 111]
  [ 80 80 80]
  [ 76 76 76]]
[[225 225 225]
  [225 225 225]
  [225 225 225]
  [ 96 96 96]
  [ 72 72 72]
  [ 66 66 66]]
[[225 225 225]
  [225 225 225]
  [225 225 225]
  [ 76 76 76]
  [ 66 66 66]
  [ 68 68 68]]
[[166 166 166]
```

[176 171 173] [176 171 173]]

```
[167 167 167]
  [166 166 166]
  [ 24 24 24]
  [ 25 25 25]
  [ 24 24 24]]
 [[163 163 163]
  [165 165 165]
  [165 165 165]
  . . .
  [ 25 25 25]
  [ 24 24 24]
  [ 22 22 22]]
 [[159 159 159]
  [163 163 163]
  [165 165 165]
  . . .
  [ 26 26 26]
  [ 25 25 25]
  [ 22 22 22]]]
000f7231367d4c28
[[[146 129 138]
  [138 123 131]
  [133 118 126]
  [218 208 214]
  [218 208 214]
  [219 209 215]]
 [[139 122 131]
  [137 122 130]
  [133 120 128]
  . . .
  [221 211 217]
  [220 210 216]
  [217 207 213]]
 [[145 130 138]
  [146 131 139]
  [141 128 136]
  [222 212 218]
  [221 211 217]
  [216 206 212]]
 . . .
 [[ 69 224 250]
  [ 78 230 254]
  [ 97 238 255]
  . . .
  [ 60 57 52]
  [ 61 58 54]
  [ 60 57 53]]
 [[ 63 218 243]
 [ 72 224 248]
  [ 92 233 252]
  [ 68 65 60]
```

[ 61 58 54] [ 63 59 58]]

```
[[ 57 212 237]
 [ 66 219 240]
  [ 86 227 246]
  [ 76 73 68]
  [ 41 37 36]
  [ 50 46 45]]]
000d0295296c18a7
[[[ 53 65 59]
  [ 72 84 78]
  [ 21 32 24]
  . . .
  [216 207 203]
  [217 208 204]
  [219 210 206]]
 [[ 8 19 16]
 [ 18 29 26]
  [ 9 19 13]
  . . .
  [216 207 203]
  [216 207 203]
  [217 208 204]]
 [[ 5 12 15]
 [ 2 10 10]
  [ 12 20 19]
  . . .
 [216 207 203]
  [215 206 202]
 [216 207 203]]
[[ 81 86 95]
 [ 87 93 98]
  [ 79 85 84]
 . . .
  [ 85 102 99]
  [ 92 106 104]
  [ 83 97 95]]
 [[ 57 59 69]
 [ 60 64 69]
  [ 49 54 53]
  [ 77 94 90]
  [ 86 101 97]
  [ 82 96 92]]
 [[ 35 37 47]
  [ 46 50 55]
  [ 44 49 48]
  [ 65 82 78]
  [ 82 96 92]
  [ 83 97 93]]]
000a0629daeb87ba
[[[115 95 77]
  [124 104 86]
  [126 106 88]
  . . .
  [136 121 95]
```

```
[[113 93
           75]
  [120 100
           82]
  [124 104 86]
  . . .
           95]
  [136 121
  [141 124
           98]
  [131 116 90]]
 [[123 101
           83]
  [128 106
           88]
  [129 110 89]
  [131 113 90]
  [139 118 96]
  [134 116 93]]
[[ 65 65 83]
  [ 57 60
           75]
  [ 52
       53
           67]
  [ 88 87
           83]
  [ 77
       74
           69]
  [ 57 54
           46]]
[[ 72
      72
           86]
 [ 59
       59
           71]
  [ 44
       45
          55]
  [ 80
      77
           72]
  [ 77
       74
           66]
  [ 73 71 61]]
[[ 98 96 108]
  [ 78 77 87]
       51 60]
  [ 52
  [ 69 68 58]
  [ 71 69 59]
  [ 78 74 63]]]
0007a94280c65e4b
[[[80 36 13]
  [80 36 13]
  [80 36 13]
  [67 29 11]
  [66 28 10]
  [66 28 10]]
[[80 36 13]
  [80 36 13]
  [80 36 13]
  . . .
  [67 29 11]
  [67 29 11]
  [67 29 11]]
 [[80 36 13]
  [80 36 13]
  [80 36 13]
```

[140 125 99] [134 119 93]]

```
. . .
  [68 30 12]
  [68 30 12]
 [68 30 12]]
 . . .
[[58 42 25]
 [62 46 29]
 [72 55 36]
  . . .
  [38 21 12]
  [38 21 12]
  [39 22 13]]
[[55 39 22]
  [56 40 23]
  [59 42 23]
  . . .
  [45 28 19]
  [45 28 19]
  [46 29 20]]
[[47 31 14]
 [43 27 10]
  [40 23 4]
  . . .
  [49 32 23]
  [51 34 25]
  [54 37 28]]]
000c6c0accbc831b
[[[247 251 252]
  [247 251 252]
  [247 251 252]
  [ 16 18 18]
  [ 15 17 17]
  [ 15 17 17]]
[[247 251 252]
  [247 251 252]
  [247 251 252]
  [ 16 18 18]
  [ 17 19 19]
  [ 19 21 21]]
[[247 251 252]
  [247 251 252]
  [247 251 252]
  [ 15 17 17]
  [ 15 17 17]
  [ 15 17 17]]
 . . .
[[ 41 53 81]
 [ 41 53
           81]
  [ 38 49 76]
  [ 52 76 94]
  [ 50 74 92]
```

[ 48 72 90]]

```
[[ 60 71 99]
 [ 55 66 94]
  [ 38 47 74]
  [ 51 75 93]
  [ 49
      73 91]
  [ 49 73 91]]
[[ 62 73 101]
 [ 70 81 109]
  [ 51 60 87]
  [ 48 72 90]
  [ 48 72 90]
  [ 50 74 92]]]
00001ae42cd00356
[[[183 175 175]
  [184 176 176]
  [184 176 176]
  [149 161 167]
  [150 162 168]
  [153 165 171]]
[[184 176 176]
  [184 176 176]
  [184 176 176]
  . . .
  [149 161 167]
  [147 159 165]
  [143 155 161]]
 [[184 176 176]
  [184 176 176]
  [185 177 177]
  [154 166 170]
  [155 167 173]
 [148 160 166]]
 [[ 60 103 94]
 [ 59 102 93]
  [ 62 103 95]
  [ 37 74 64]
  [ 44 81 71]
  [ 58 98 87]]
[[ 59 100 92]
           95]
  [ 62 103
  [ 64 103 95]
  [ 53 90
           80]
  [ 53 90
           80]
  [ 57 94 84]]
 [[ 53 94
           86]
  [ 61 102
           94]
  [ 66 105
          97]
```

[ 64 99 89]

```
[ 56 93 83]
  [ 47 84 74]]]
000022ce0b9d8966
[[[172 92 39]
  [173 93 40]
  [173 93 38]
  . . .
  [189 102 46]
  [189 101
          47]
  [190 102 48]]
 [[173 93
           40]
  [173 93 40]
  [173 93 38]
  [191 104 48]
  [191 103 49]
  [192 104 50]]
 [[174 94
          41]
 [174 94 41]
  [174 94 39]
  . . .
  [192 105 48]
  [193 106 50]
  [193 106 50]]
 [[ 28 76 58]
 [ 30
      78
           60]
  [ 39 84
           68]
  [ 57
           19]
       37
  [ 40
       19
           4]
  [ 31
       12
            0]]
[[ 37 85
           67]
  [ 39 87
           69]
  [ 46
       91
           75]
  . . .
  [ 71 49
           31]
  [ 63 45
           28]
  [ 41
       25
           8]]
[[ 44 92 74]
 [ 40 88
           70]
 [ 42
       87 71]
  [ 63 42 21]
  [ 92 74 57]
  [ 30 16
          0]]]
000d59f593ab8330
[[[235 195 153]
  [235 195 153]
  [235 196 152]
  [236 194 149]
  [236 194 149]
  [236 194 149]]
 [[235 195 153]
 [235 195 153]
```

[235 196 152]

```
. . .
  [237 195 150]
  [238 196 151]
  [238 196 151]]
 [[235 195 153]
  [235 195 153]
  [235 196 152]
  [238 196 151]
  [238 196 151]
  [238 196 151]]
 [[ 48 127 108]
  [ 82 161 142]
  [ 64 142 125]
  . . .
  [124 149 165]
  [122 147 163]
  [121 146 162]]
 [[ 63 145 132]
 [ 76 158 145]
  [ 92 174 161]
  [136 154 165]
  [161 179 190]
  [115 131 143]]
 [[ 86 172 160]
 [ 83 169 157]
  [ 93 177 165]
  . . .
  [149 164 173]
  [223 238 247]
  [219 229 239]]]
0004f0c06a08f198
[[[172 141 108]
  [172 141 108]
  [173 142 109]
  [234 204 169]
  [234 204 169]
  [234 204 169]]
 [[173 142 109]
  [173 142 109]
  [173 142 109]
  [234 204 169]
  [234 204 169]
  [234 204 169]]
 [[174 143 110]
  [174 143 110]
  [174 143 110]
  . . .
  [235 205 170]
  [235 205 170]
  [234 204 169]]
```

. . .

```
[[ 56 47 37]
 [ 51 42 32]
  [ 44 34 24]
  [ 81 66 50]
  [ 77 64 50]
  [ 86 73 59]]
[[ 29 22 13]
 [ 29 22
           13]
  [ 32 23
           14]
  . . .
  [ 79 65
          47]
  [ 66 53 37]
  [ 53 40 24]]
 [[ 14
        7
            0]
 [ 9
        2
            0]
  [ 11
            0]
  [ 81 67 49]
  [ 81 68 52]
  [ 86 73 57]]]
0001a926735b74de
[[[252 250 242]
  [252 250 242]
  [251 249 241]
  . . .
  [249 237 225]
  [252 238 226]
  [251 237 225]]
 [[252 250 242]
  [251 249 241]
  [251 249 241]
  [251 239 227]
  [253 239 227]
  [251 237 225]]
 [[252 249 244]
  [252 249 244]
  [251 248 243]
  [251 241 231]
  [252 240 230]
  [250 238 228]]
 . . .
 [[ 37 43 42]
 [ 35 43 42]
  [ 38 46 45]
  [ 72
      84
           72]
  [ 67
       79 67]
  [ 65 77 65]]
 [[ 39 47 46]
  [ 36 44 43]
  [ 34 45 43]
```

[ 72 86 74]

```
[ 69 83 71]
  [ 71 85 73]]
[[ 58 66 65]
  [ 42 53 51]
  [ 31 42 40]
  [ 74 88 76]
  [ 71 85 73]
  [ 76 90 78]]]
000f22cc696231d4
[[[167 144 112]
  [168 145 113]
  [168 145 113]
  [177 163 134]
  [177 163 134]
  [177 163 134]]
 [[168 145 113]
  [168 145 113]
  [169 146 114]
  . . .
  [177 163 134]
  [177 163 134]
  [177 163 134]]
 [[168 145 113]
  [169 146 114]
  [169 146 114]
  . . .
  [177 163 134]
  [177 163 134]
  [177 163 134]]
 . . .
 [[ 73 68 47]
  [ 70 65 44]
       62 41]
  [ 67
  . . .
  [ 76 78 58]
  [ 77 82 61]
  [ 83
       88 67]]
[[ 57 51
          32]
 [ 55
       49
           30]
  [ 52
       46
           27]
  [ 52 56 37]
  [ 58 62 43]
  [ 68 72 53]]
[[ 58 52 33]
  [ 56 50 31]
  [ 54 48 29]
  [ 44 48
           29]
  [ 47 51 32]
  [ 48 52 33]]]
000445292b199f52
[[[215 227 229]
  [216 228 230]
  [215 228 230]
```

```
. . .
  [215 226 230]
  [214 224 231]
  [214 224 231]]
 [[216 228 230]
  [216 228 230]
  [215 228 230]
  [214 225 229]
  [214 224 231]
  [213 223 230]]
[[215 228 230]
  [216 229 231]
  [216 229 231]
  . . .
  [215 226 230]
  [214 225 229]
 [213 224 228]]
[[ 0
        4 14]
   0
        4 11]
    0
        8 15]
  [ 7
       18
            8]
    5
       13
            6]
    2
       10
            3]]
[[ 0
        3
           12]
    0
       1
           8]
 [
    0
       10 16]
  [ 3 14
            4]
    7
       15
            8]
    5
       13
            6]]
[[ 12 18
           25]
   1
       9 16]
    1
       13 17]
  [ 0
      10
            0]
    6 14
            7]
  [ 5 13
            6]]]
00093d0bc8504b8f
[[[142 105 53]
  [138 101 49]
  [134 97 45]
  [164 116 58]
  [159 111
           53]
  [163 115 57]]
[[136 99
          47]
 [138 101 49]
  [139 102 50]
  . . .
  [164 116 58]
  [154 106 48]
  [167 119 61]]
[[133 96 44]
```

```
[137 100 48]
  [141 102 50]
  [163 115 57]
  [154 108 50]
  [178 132 74]]
 [[ 40 32 15]
 [ 44 36
           19]
  [ 44 34
           16]
 . . .
  [ 20 30 18]
  [ 24 31 26]
  [ 27 34 31]]
 [[ 37 33 15]
 [ 39 32 15]
  [ 42 34 17]
  [ 22 32 20]
  [ 24 31 26]
  [ 24
      31 28]]
[[ 37 34 19]
 [ 33 30 15]
  [ 41 36 21]
  [ 22 34 22]
  [ 22 32 26]
  [ 18 27 24]]]
000d6f6b559942fd
[[[244 186 137]
  [244 186 137]
  [243 185 136]
  [241 185 138]
  [240 184 137]
  [240 184 137]]
 [[244 186 137]
 [243 185 136]
  [243 185 136]
  [241 185 138]
  [241 185 138]
  [241 185 138]]
 [[243 185 136]
  [243 185 136]
  [244 186 137]
  . . .
  [239 185 138]
  [239 185 138]
 [239 185 138]]
 [[104 108 109]
  [107 111 112]
  [108 112 113]
```

[ 10 64 47]

```
[ 12 63 49]
  [ 14 65 51]]
[[103 108 109]
  [106 111 112]
  [109 113 114]
  . . .
  [ 10 65 48]
  [ 6 59 45]
  [ 10 63 49]]
[[103 108 109]
 [107 112 113]
  [110 114 115]
  . . .
  [ 12 70 52]
  [ 6 61 46]
  [ 10 63 49]]]
000d4e3e39c83bf7
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[250 250 234]
  [251 251 237]
  [255 253 243]
  [ 19 17 16]
  [ 20 16 15]
  [ 22 18 17]]
[[255 255 245]
  [255 255 248]
  [255 255 251]
  [ 19 17 16]
  [ 19 15 14]
  [ 21 17 16]]
 [[254 254 248]
 [255 255 249]
  [255 255 254]
```

```
. . .
  [ 19 17 16]
  [ 19 15 14]
  [ 20 16 15]]]
00018c9815dc97d5
[[[102 102 102]
  [193 193 193]
  [178 178 178]
  [251 251 251]
  [250 250 250]
  [249 249 249]]
 [[114 114 114]
  [208 208 208]
  [212 212 212]
  . . .
  [250 250 250]
  [249 249 249]
  [249 249 249]]
 [[154 154 154]
  [207 207 207]
  [218 218 218]
  [249 249 249]
  [248 248 248]
  [248 248 248]]
 . . .
 [[106 106 106]
 [ 50 50 50]
  [ 36 36 36]
  . . .
  [134 134 134]
  [138 138 138]
  [132 132 132]]
 [[106 106 106]
  [ 50 50 50]
  [ 37 37 37]
  [ 97 97 97]
  [112 112 112]
  [107 107 107]]
 [[128 128 128]
  [ 65 65 65]
  [ 46 46 46]
  [ 93 93 93]
  [131 131 131]
  [139 139 139]]]
00019f1e3920ae0c
[[[42 35 26]
  [42 35 26]
  [42 35 26]
  . . .
  [37 31 26]
  [37 31 26]
  [37 31 26]]
 [[43 36 27]
```

```
[43 36 27]
  [43 36 27]
  [37 31 26]
  [37 31 26]
  [37 31 26]]
 [[44 37 28]
  [44 37 28]
  [44 37 28]
  . . .
  [36 30 23]
  [36 30 23]
  [37 31 24]]
 [[20 22 22]
 [21 23 23]
  [20 23 21]
  [18 19 17]
  [19 20 18]
  [22 23 21]]
 [[16 18 18]
  [17 19 19]
  [14 17 15]
  . . .
  [ 9 10 8]
  [14 15 13]
  [15 16 14]]
 [[ 8 10 10]
  [ 9 11 11]
  [ 8 11 9]
  [10 11 9]
  [19 20 18]
  [19 20 18]]]
0001b7ba0106b4d6
[[[247 240 225]
  [247 240 225]
  [247 239 226]
  [251 247 242]
  [251 247 242]
  [251 247 242]]
 [[247 240 225]
  [247 240 225]
  [247 239 226]
  . . .
  [252 248 243]
  [251 247 242]
  [251 247 242]]
 [[247 239 226]
  [247 239 226]
  [248 240 227]
  [252 248 243]
```

[252 248 243] [252 248 243]]

```
[[ 20 33 31]
  [ 20 33 31]
  [ 25 38 36]
  . . .
  [ 10 32 27]
  [ 12 34 29]
  [ 13 35 30]]
[[ 18 31
          29]
 [ 20 33 31]
  [ 26 39 37]
 ...
  [ 10 32 27]
  [ 10 32 27]
  [ 11 33 28]]
[[ 14 27 25]
 [ 16 29 27]
  [ 23 36 34]
  [ 9 31 26]
   9 31 26]
  [ 9 31 26]]]
000464cd5061665f
[[[210 143 104]
  [210 143 104]
  [210 143 104]
  [205 142 108]
  [205 142 108]
  [205 142 108]]
[[210 143 104]
  [210 143 104]
  [211 144 105]
  [205 142 108]
  [205 142 108]
  [205 142 108]]
 [[210 143 104]
 [211 144 105]
  [211 144 105]
  . . .
  [205 141 106]
  [206 142 107]
  [206 142 107]]
[[ 43 113 106]
 [ 46 116 109]
 [ 43 114 104]
  [ 35 104 91]
  [ 35 104 91]
  [ 29 98 85]]
```

[[ 45 113 106] [ 30 98 91] [ 55 123 116]

```
. . .
  [ 41 108 93]
  [ 29 98 83]
  [ 32 102 85]]
[[ 32 100 93]
 [ 24 92 85]
  [ 59 127 120]
  [ 49 117 100]
  [ 19 87 70]
[ 27 98 78]]]
0005c17d9f5d410a
[[[153 159 154]
  [152 158 153]
  [144 150 145]
  . . .
  [ 11 22 42]
  [ 10 22 40]
  [ 8 20 38]]
[[138 144 139]
  [142 148 143]
  [140 146 141]
  [ 13 27 46]
  [ 16 30 48]
  [ 20 34 52]]
[[ 77 83 78]
 [ 83 89 84]
  [ 87 93 88]
  [ 27 42
          61]
  [ 27 42
           61]
  [ 22 37 56]]
 [[ 89 97 110]
 [ 88 96 109]
  [ 94 102 115]
  [ 11 19 18]
  [ 13 21 20]
  [ 15 23 22]]
[[ 89 97 110]
 [ 81 89 102]
  [ 75 84 98]
  [ 11 19 18]
  [ 13 21 20]
  [ 15 23 22]]
[[ 94 102 115]
 [ 82 90 103]
  [ 75 84 98]
  . . .
  [ 13 21 20]
  [ 14 22 21]
  [ 15 23 22]]]
0002c39ddfbe91d9
[[[213 209 208]
```

```
[213 209 208]
  [213 209 208]
  [206 204 203]
  [209 207 206]
  [202 200 199]]
 [[213 209 208]
  [213 209 208]
  [213 209 208]
  . . .
  [201 199 198]
  [208 206 205]
  [203 201 200]]
 [[213 209 208]
  [213 209 208]
  [214 210 209]
  . . .
  [204 202 201]
  [206 204 203]
  [200 198 197]]
 . . .
 [[ 7 18 16]
 [ 8 19 17]
  [ 10 18 17]
  . . .
  [103 96 93]
  [105 97 97]
  [106 98 98]]
[[ 11 19 18]
  [ 10 18 17]
  [ 8 16 15]
  . . .
  [106 97 94]
  [105 97 97]
  [107 99 99]]
 [[ 11 19 18]
 [ 9 17 16]
  [ 10 18 17]
  [104 95 92]
  [103 95 95]
  [104 96 96]]]
00014028389a81fc
[[[ 96 92 87]
  [ 97 94 89]
  [ 95 92 88]
  . . .
  [249 247 246]
  [252 250 250]
  [229 226 228]]
 [[ 84 80 75]
  [ 91 87 82]
  [ 97 94 90]
  [252 250 249]
  [255 253 253]
```

[230 227 229]]

```
[[131 128 120]
  [113 110 102]
  [102 99 94]
  [252 250 249]
  [255 255 255]
  [238 235 237]]
 [[138 134 129]
 [139 135 130]
  [139 136 131]
  [191 189 188]
  [191 189 188]
  [191 189 188]]
 [[137 133 128]
 [138 134 129]
  [139 136 131]
  . . .
  [192 190 189]
  [193 191 190]
  [193 191 190]]
 [[136 132 127]
  [138 134 129]
  [139 136 131]
  [192 190 189]
  [193 191 190]
  [194 192 191]]]
0008cf1df1b0c604
[[[217 145 81]
  [218 146 82]
  [218 145 83]
  [244 181 121]
  [244 181 121]
  [244 181 121]]
 [[218 146 82]
 [218 146 82]
  [218 145 83]
  . . .
  [244 181 121]
  [244 181 121]
  [244 181 121]]
 [[218 146 82]
  [218 146 82]
  [218 145 83]
  [245 181 123]
  [245 181 123]
  [244 180 122]]
 [[ 19 22 27]
```

[ 25 29

[ 38 42 47]

34]

```
[ 7
       6 8]
    9
        9 9]
  [ 8
            7]]
[[ 16 17 21]
 [ 10 11 15]
  [ 10 11 15]
  [ 6
        5
            7]
  6
            6]
    6
    7
        8
            6]]
[[ 7
       6 10]
 [ 22 21 25]
  [ 15 17 18]
  . . .
  [ 10
       9 11]
  [ 6 6 6]
  [ 4 4
            4]]]
000893fdc3d7d744
[[[153 96 70]
  [154 97 71]
  [154 97 71]
  . . .
  [207 166 134]
  [209 165 134]
  [210 166 135]]
[[152 95 69]
 [153 96 70]
  [154 97 71]
  [207 166 134]
  [208 167 135]
  [208 167 135]]
 [[152 95 69]
  [153 96 70]
  [154 97 71]
  . . .
  [206 166 137]
  [206 167 135]
 [207 168 136]]
 [[153 137 130]
 [153 137 130]
 [154 138 131]
  [210 207 203]
  [208 205 201]
  [211 208 204]]
 [[153 137 130]
 [154 138 131]
  [154 138 131]
  . . .
  [210 207 203]
  [208 205 201]
  [210 207 203]]
[[153 137 130]
```

```
[153 137 130]
  [154 138 131]
  [210 207 203]
  [208 205 201]
  [210 207 203]]]
00046afe10d5959b
[[[255 251 248]
  [255 251 248]
  [255 251 248]
  . . .
  [255 239 232]
  [255 239 232]
  [255 239 232]]
 [[255 251 248]
  [255 251 248]
  [255 251 248]
  . . .
  [255 239 232]
  [255 239 232]
  [255 239 232]]
 [[255 251 248]
 [255 251 248]
  [255 251 248]
  [255 239 232]
  [255 239 232]
  [255 239 232]]
 . . .
 [[ 9 14 12]
    5
            8]
 [
       10
 [ 4
       11
            8]
  [ 13 18 19]
  [ 14 22 22]
  [ 17 22 23]]
 [[ 10 15
           13]
 [ 5 10
            8]
    6
       11
            9]
  [ 8 13 12]
  [ 10
       16
           15]
       18 17]]
  [ 13
 [[ 10 15
           13]
 [ 5
       10
            8]
    6
       11
            9]
  [ 8 13 12]
  [ 9 14 13]
  [ 10 15 14]]]
0007c16baad16407
[[[206 162 101]
  [206 162 101]
  [207 163 102]
  [213 173 124]
  [219 181 127]
```

[215 178 120]]

```
[[206 162 101]
  [206 162 101]
  [207 163 102]
  [214 174 125]
  [219 181 127]
  [215 178 120]]
[[206 162 101]
  [207 163 102]
  [207 163 102]
  . . .
  [216 177 125]
  [218 180 126]
  [216 179 123]]
[[149 121 74]
 [147 119 72]
  [146 116 69]
  [ 92 77 45]
  [ 96 78 47]
  [109 91 60]]
[[132 104 57]
  [141 113
           66]
  [146 116 69]
  [ 83 72 42]
  [ 88 76 48]
  [ 99 87 59]]
[[121 93 46]
 [133 105 58]
  [140 110 63]
  . . .
  [ 77 66 38]
  [ 73 62 35]
  [ 86 75 48]]]
000820345a1ad105
[[[ 61 75 94]
  [ 63 77 95]
  [ 66 80 98]
  . . .
  [ 28 64 50]
  [ 0 32 15]
  [ 35 67 50]]
[[ 75 86 106]
  [ 67 81 99]
  [ 69 82 98]
  [ 35 68
           54]
  [ 3 34 19]
  [ 22 49 33]]
 [[ 83 93 111]
  [ 73 86 102]
  [ 74 85 99]
```

[ 35 59 49]

```
[ 13 35 23]
  [ 28 46 33]]
 . . .
 [[ 26 39 23]
 [ 10 21
           5]
  [ 27 37
           20]
  [ 18 59
          44]
  [ 32
       80 62]
  [ 26
       80 63]]
[[ 26 39 23]
 [ 19 30 14]
  [ 22 32 15]
  . . .
  [ 18 66 48]
  [ 40 93 73]
  [ 33 92 72]]
[[ 37 50 34]
  [ 30 41 25]
    7
       17
           0]
  [ 6 57 37]
  [ 33 89 68]
  [ 20 82 60]]]
000155148d9f0948
[[[255 244 230]
  [255 244 230]
  [255 244 230]
  [255 237 220]
  [255 237 220]
  [255 237 220]]
 [[255 244 230]
  [255 244 230]
  [255 244 230]
  . . .
  [255 237 220]
  [255 237 220]
  [255 237 220]]
 [[255 244 230]
  [255 244 230]
  [255 244 230]
  [255 237 220]
  [255 237 220]
  [255 237 220]]
 . . .
[[ 57 117 83]
 [ 42 99 66]
  [ 13 65 35]
  . . .
  [ 69 103 86]
  [116 150 133]
  [160 197 177]]
```

[[ 69 133 98]

```
[ 31 92 58]
  [ 0 53 23]
  [ 32 67 47]
  [114 149 129]
  [114 152 130]]
 [[ 63 129 94]
  [ 87 151 116]
  [ 1 58 27]
  [ 53 88 68]
[ 38 74 52]
  [152 191 166]]]
0002cd60da03af29
[[[251 249 248]
  [251 249 248]
  [251 249 248]
  . . .
  [247 222 190]
  [247 222 190]
  [247 222 190]]
 [[251 249 248]
  [251 249 248]
  [251 249 248]
  [247 222 190]
  [247 222 190]
  [247 222 190]]
 [[251 249 248]
 [251 249 248]
  [251 249 248]
  . . .
  [247 222 190]
  [247 222 190]
  [247 222 190]]
 [[ 48 131 129]
 [ 32 113 110]
  [ 39 118 115]
  [ 10 104 99]
  [ 13 104 101]
  [ 21 112 109]]
 [[ 21 110 107]
  [ 21 108 105]
  [ 37 121 117]
  [ 0 86 82]
  [ 19 109 104]
  [ 18 108 103]]
 [[ 32 123 120]
  [ 17 106 103]
  [ 36 121 117]
  [ 0 82 76]
  [ 24 112 106]
```

[ 49 139 133]]]

```
000956c1c6e0908b
[[[188 128 82]
  [188 128 82]
  [187 127 81]
  [197 186 178]
  [198 187 179]
  [199 188 180]]
 [[188 128 82]
  [188 128 82]
  [188 128 82]
  . . .
  [197 186 178]
  [198 187 179]
  [199 188 180]]
 [[188 128 82]
  [188 128 82]
  [188 128 82]
  . . .
  [197 186 178]
  [198 187 179]
  [199 188 180]]
 [[125 143 106]
  [124 142 105]
  [125 143 106]
  [140 162 133]
  [142 164 135]
  [141 165 135]]
 [[129 147 110]
  [122 140 103]
  [126 144 107]
  [141 160 133]
  [135 154 127]
  [136 158 130]]
 [[131 149 112]
  [118 136 99]
  [122 140 103]
  . . .
  [143 162 135]
  [132 151 124]
  [132 151 124]]]
0008626cf697ffa9
[[[255 207 151]
  [255 207 151]
  [255 206 150]
  [233 217 201]
  [233 218 202]
  [232 217 201]]
 [[255 205 149]
  [255 204 148]
  [255 205 149]
  [235 219 203]
```

```
[234 219 203]
  [233 218 202]]
[[251 201 143]
  [252 202 144]
  [253 203 145]
  . . .
  [237 221 205]
  [237 221 205]
 [235 219 203]]
 . . .
[[151 146 145]
 [158 153 152]
  [156 151 150]
  . . .
  [145 141 140]
  [143 139 138]
  [133 131 130]]
[[151 146 145]
  [155 150 149]
  [149 144 143]
  [134 129 126]
  [129 124 121]
  [145 142 138]]
[[146 141 140]
 [151 146 145]
  [146 141 140]
  [135 131 126]
  [118 113 110]
  [125 120 117]]]
000c1b228368b73f
[[[ 6 6 6]
  [777]
  [8 8 8]
  . . .
  [ 6 11 14]
  [ 9 14 17]
  [ 9 14 17]]
[[ 6 6 6]
 [888]
  [8 8 8]
  [ 6 11 14]
  [ 8 13 16]
  [ 9 14 17]]
[[9 9 9]
 [10 10 10]
  [999]
  [ 7 10 14]
  [10 13 17]
  [10 13 17]]
```

[[ 1 1 1]

```
[ 1 1 1]
  [ 1 1 1]
  [1 1 1]
  [ 1 1 1]]
[[2 2 2]
 [ 2 2 2]
  [ 2 2 2]
  [ 2 2 2]
  [ 2 2 2]
  [ 2 2 2]]
[[2 2 2]
  [222]
  [222]
  [222]
  [ 2 2 2]
  [ 2 2 2]]]
0001f99980a1d29a
[[[24 26 27]
  [19 21 22]
  [28 29 33]
  . . .
  [22 19 28]
  [21 18 27]
  [17 14 23]]
[[27 28 32]
 [16 19 23]
  [22 23 27]
  . . .
  [20 17 26]
  [19 16 25]
  [16 13 22]]
[[24 27 32]
  [15 19 24]
  [18 21 26]
  . . .
  [18 15 24]
  [17 14 23]
  [14 11 20]]
 . . .
[[25 30 39]
 [26 31 40]
  [20 26 37]
  . . .
  [14 10 16]
  [14 10 16]
  [628]]
[[31 37 42]
  [18 26 33]
  [26 35 44]
  [13 9 15]
  [16 12 18]
```

[ 9 5 11]]

[ 1 1 1]

```
[[29 38 42]
 [ 5 13 20]
 [32 41 50]
  [13 9 15]
  [18 14 20]
  [12 8 14]]]
00049201ad943831
[[[253 253 253]
  [253 253 253]
  [253 253 253]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[253 253 253]
  [253 253 253]
  [253 253 253]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[253 253 253]
  [253 253 253]
  [253 253 253]
  . . .
  [255 255 255]
  [255 255 255]
 [255 255 255]]
[[107 98 88]
 [101 92 82]
  [112 100 88]
 ...
  [ 51 49 48]
  [ 57 53 52]
  [ 56 52 51]]
 [[110 101 91]
 [104 94 84]
  [115 101 89]
  . . .
  [ 44 42 41]
  [ 45 41 40]
  [ 42 38 37]]
 [[102 92 82]
  [ 93 83
           73]
  [102 88 76]
  [ 46 44
          43]
  [ 44 40 39]
  [ 39 35 34]]]
000bdce9d82bcb72
[[[181 141 99]
  [181 141 99]
  [181 141 99]
```

[168 145 113]

```
[166 143 111]
  [165 142 110]]
[[180 140 98]
  [181 141 99]
  [181 141 99]
  . . .
  [170 147 115]
  [169 146 114]
  [168 145 113]]
[[180 140 98]
  [181 141 99]
  [182 142 100]
  [173 150 118]
  [173 150 118]
  [172 149 117]]
[[ 69 99 116]
 [ 65 95 112]
 [ 65 95 112]
  [ 36 57 72]
  [ 41 63 75]
  [ 55 77 89]]
[[ 71 101 118]
 [ 69 99 116]
  [ 69 99 116]
  [ 47 66 81]
  [ 41 60 75]
  [ 44 63 78]]
[[ 63 93 110]
 [ 62 92 109]
  [ 64 94 111]
  . . .
  [ 45 64 79]
  [ 42 61 76]
  [ 40 59 74]]]
000a2bcd236623da
[[[ 48 66 49]
  [ 39 58 41]
  [ 40 59 44]
  [224 159 85]
  [223 158 84]
  [223 158 84]]
[[ 54 72 55]
  [ 38 56 39]
  [ 38 57 42]
  [225 160 86]
  [224 159
           85]
  [224 159 85]]
 [[ 63 79 62]
 [ 43 61 44]
```

[ 40 59 44]

```
. . .
  [226 161 86]
  [225 160 85]
 [224 159 84]]
 . . .
[[ 43 96 53]
 [ 43 96 53]
  [ 42 95 55]
  [ 21 31
          18]
  [ 22 33 17]
  [ 23 34 18]]
 [[ 38 88 48]
  [ 40 92 52]
  [ 39 92 53]
  [ 22 32 19]
  [ 24 34 21]
  [ 25 35 22]]
[[ 39 89 49]
 [ 44 96 56]
  [ 40 91 53]
  [ 21 31 18]
  [ 22 32 19]
  [ 23 33 20]]]
000fa7e76b774ac7
[[[247 243 248]
  [246 242 247]
  [246 242 247]
  . . .
  [198 192 193]
  [198 192 193]
  [198 192 193]]
 [[246 242 247]
  [245 241 246]
  [245 241 246]
  [198 192 193]
  [198 192 193]
  [197 191 192]]
[[245 241 246]
  [245 241 246]
  [245 241 246]
  [199 193 194]
  [199 193 194]
  [198 192 193]]
[[ 2 17
            9]
    3
       18
           10]
    0
       15
            7]
  [ 0 18 29]
    0 29
           38]
```

4 31 41]]

```
[[ 8 25 14]
 [ 2 19
           8]
   1 18
            9]
  [ 0 15 24]
    0 25 34]
    1 30 37]]
[[ 9 29 17]
    0 17
           5]
  2
       19 10]
  [ 0 15 24]
  [ 0 21 28]
  [ 0 27 34]]]
0003847d0266eeb6
[[[255 255 255]
 [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[255 255 255]
 [255 255 255]
  [255 255 255]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
 [255 255 255]]
 [[103 111 101]
 [ 90 98 91]
  [ 84 95 92]
  . . .
  [ 76 88 82]
  [ 85 95 89]
  [ 92 102 96]]
 [[111 117 106]
 [ 98 106 99]
  [ 93 104 101]
  [ 76 90 86]
  [ 71 82 79]
  [ 78 89 86]]
 [[110 116 105]
  [107 116 106]
  [106 117 115]
```

[ 88 102 98]

```
[ 69 80 77]
  [ 71 82 79]]]
0004034a49ee0804
[[[121 39 104]
  [121 39 104]
  [121 38 106]
  . . .
  [ 83 30 74]
  [ 73 26 65]
  [ 75 31 68]]
[[128 43 111]
 [129 44 112]
  [130 45 113]
  . . .
  [ 83 30 74]
  [ 77 27 67]
  [ 78 34 71]]
[[133 44 114]
 [136 47 117]
  [137 49 119]
  . . .
  [ 85 30 75]
  [ 80 27 70]
  [ 81 34 73]]
 . . .
 [[ 83 26 71]
 [ 83 26 71]
  [ 83 26 71]
  [ 27
           25]
       8
  [ 32 10
           28]
  [ 36
      14 32]]
[[ 82 27
          72]
 [ 81 26 71]
  [ 82 25 70]
  . . .
  [ 33 11 29]
  [ 32 10 29]
  [ 29
       7 26]]
[[ 83 28 73]
 [ 81 26 71]
 [ 81
       24 69]
  [ 28
       6 24]
  [ 29 7 26]
  [ 31 9 28]]]
0004b32159a2e41c
[[[ 73 93 98]
  [103 123 128]
  [110 127 130]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[ 79 99 104]
 [ 89 109 114]
  [ 93 112 115]
```

```
. . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[ 81 103 108]
  [ 86 106 111]
  [ 99 118 121]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[ 53 91 61]
  [ 63 101
           71]
  [ 58 96 68]
  [ 27 92 83]
  [ 23 88 79]
  [ 23 88 79]]
[[ 44 85 53]
 [ 48 89 58]
      78 50]
  [ 38
  ...
  [ 28 93 84]
           77]
  [ 21
      86
  [ 13 81 70]]
[[ 43 86
           53]
 [ 41 84 51]
  [ 32 72 44]
  . . .
  [ 26 91 82]
  [ 18 86 75]
  [ 7 75 64]]]
000bef0f4ec4056c
[[[ 65 97 126]
  [ 56 88 117]
  [ 43 75 104]
  [ 79 92 100]
  [ 64 77 85]
  [ 54 65 73]]
[[ 47 79 108]
 [ 40 72 101]
  [ 31 63 92]
  [ 86 99 107]
  [ 69 82 90]
  [ 57 68 76]]
[[ 30 62
           91]
 [ 27 59 88]
  [ 22 54 83]
  . . .
  [ 83 96 104]
  [ 68 81 89]
  [ 54 67 75]]
```

. . .

```
[[ 92 112 107]
 [ 92 112 107]
  [ 95 112 108]
  [ 98 113 116]
  [ 86 101 104]
  [ 81 93 99]]
[[ 96 113 109]
 [ 95 112 108]
 [ 96 113 109]
 . . .
 [102 117 120]
  [ 90 105 108]
  [ 84 98 104]]
 [[ 99 116 112]
 [ 98 115 111]
  [ 97 114 110]
  [105 120 123]
  [ 93 108 111]
  [ 87 101 107]]]
00093edd8a60fa71
[[[144 77 46]
  [143 76 45]
  [142 75 44]
  . . .
  [194 125 85]
  [194 125 85]
  [193 124 84]]
[[143 76 45]
  [143 76 45]
  [142 75 44]
  [190 121 81]
  [191 122 82]
  [191 122 82]]
[[143 76 45]
 [143 76 45]
  [143 76 45]
  [194 125 86]
  [194 125 86]
  [194 125 86]]
[[160 177 190]
  [179 196 209]
  [177 194 207]
  [182 199 212]
  [164 181 194]
  [149 166 179]]
 [[173 189 205]
  [182 198 214]
  [170 187 200]
```

[160 179 194]

```
[186 205 220]
  [190 209 224]]
 [[154 170 186]
  [174 190 206]
  [177 194 207]
  . . .
  [126 145 160]
  [151 170 185]
  [146 165 180]]]
000cb313f8ffbfb7
[[[236 240 241]
  [243 247 248]
  [237 242 243]
  [231 239 239]
  [226 234 234]
  [221 229 229]]
 [[234 238 239]
  [226 230 231]
  [220 225 226]
  [236 244 244]
  [236 244 244]
  [235 243 243]]
 [[224 229 230]
  [229 234 235]
  [237 242 243]
  [234 242 242]
  [237 245 245]
  [240 248 248]]
 [[207 222 224]
  [206 221 223]
  [212 227 229]
  . . .
  [211 221 221]
  [210 220 220]
  [210 220 220]]
 [[209 221 225]
  [211 223 227]
  [207 222 225]
  [216 224 224]
  [215 223 223]
  [213 221 221]]
 [[206 218 222]
  [211 223 227]
  [200 215 218]
  [213 221 221]
  [217 225 225]
  [225 233 233]]]
0000fb2148d6c0e4
[[[ 85 41 17]
  [ 85 41 17]
  [ 85 41 17]
```

```
. . .
  [ 72 32 13]
  [ 72 32 13]
  [ 72 32 13]]
 [[ 85 41 17]
 [ 85 41 17]
  [ 85 41 17]
  [ 72 32 13]
  [ 72 32 13]
  [ 72 32 13]]
[[ 85 41 17]
 [ 85 41 17]
  [ 85 41 17]
  . . .
  [ 72 32 13]
  [ 72 32 13]
  [ 72 32 13]]
 [[165 171 176]
 [142 148 153]
  [144 149 152]
  [128 131 136]
  [ 46 47 51]
  [ 47 46 50]]
 [[166 175 179]
 [146 152 157]
  [150 155 158]
  . . .
  [141 141 147]
  [ 42 41 45]
  [ 36 32 37]]
[[207 216 220]
  [172 181 185]
  [173 178 181]
  [184 183 187]
  [ 63 62 66]
  [ 38 33 35]]]
00044c937c81304a
[[[172 169 161]
  [173 170 162]
  [174 170 165]
  [255 231 211]
  [255 232 210]
  [255 233 211]]
 [[173 170 162]
  [173 170 162]
  [174 170 165]
  . . .
  [253 229 209]
  [255 231 209]
  [255 231 209]]
[[173 169 164]
```

```
[173 169 164]
  [174 170 165]
  [252 227 207]
  [254 227 207]
  [255 228 208]]
 . . .
 [[ 6
        7
            5]
 [ 7
            6]
        8
 [ 5
        8
            6]
  . . .
  [129 131 132]
  [127 129 130]
  [130 132 133]]
            7]
 [[ 6
        9
 [ 6 9
            7]
  [ 6
        9
            7]
  [128 130 131]
  [127 129 130]
  [127 129 130]]
 [[ 8 11
            9]
 [ 7 10
             8]
  [ 6
            7]
  . . .
  [131 133 134]
  [131 133 134]
  [129 131 132]]]
000e9703a0012ed4
[[[126 128 92]
  [123 123 87]
  [119 117 83]
  [125 134 94]
  [135 142 105]
  [136 140 104]]
 [[116 118 82]
  [122 122 86]
  [112 110 76]
  [107 112 73]
  [140 142 106]
  [131 131 95]]
 [[122 124 88]
  [133 133 97]
  [123 121 87]
  . . .
  [134 132 92]
  [125 119 82]
 [144 136 99]]
 [[122 103 82]
 [123 104 83]
  [124 105 84]
```

[180 152 121]

```
[180 152 121]
  [180 152 121]]
[[124 105 84]
  [125 106 85]
  [126 107 86]
  . . .
  [180 152 121]
  [180 152 121]
  [180 152 121]]
[[126 107 86]
 [126 107 86]
  [128 109 88]
  [181 153 122]
  [180 152 121]
  [180 152 121]]]
000ad74ddef6a88a
[[[209 180 159]
  [209 180 159]
  [209 180 159]
       7
  [ 0
            0]
   1
       6
            0]
   5 10
            1]]
[[209 180 159]
  [209 180 159]
  [209 180 159]
  [ 0
            0]
        8
  [ 2
       7
            0]
  [ 5 10
            1]]
[[209 180 159]
 [209 180 159]
  [209 180 159]
  ...
  [ 0
        7
            0]
  2
        6
            0]
            2]]
 . . .
[[ 19 61 38]
   7 51
 [
           28]
 [ 6 52 29]
  [ 15 25
          32]
  [ 17 25 32]
  [ 18 26 33]]
[[ 2 44
           21]
  [ 11 53
           30]
  [ 21
       65 42]
  [ 15 25
          32]
  [ 16 24
           31]
  [ 17
       25 32]]
[[ 0
      35
          13]
 [ 9 51
           28]
```

[ 29 71 48]

```
. . .
 [ 16 26 33]
 [ 15 25 32]
 [ 15 25 32]]]
000608249cb6fcb2
[[[159 131 114]
 [160 132 115]
 [161 133 116]
 [ 81 69 63]
 [ 60 45 42]
 [ 70 55 52]]
[[159 131 114]
 [160 132 115]
 [162 134 117]
 . . .
 [ 56 44 40]
 [ 47 35 31]
 [ 66 54 50]]
[[160 132 115]
 [161 133 116]
 [162 134 117]
 [ 56 44 42]
 [ 67 55 53]
 [ 48 36 34]]
 ...
 [[ 5 16 13]
 [ 2 13 10]
      11
    0
          8]
 [
 [ 21 15 16]
 [ 23 17 18]
 [ 24 18 19]]
 [[ 5 16 13]
   3 14 11]
 0
       11
          8]
 [ 19
      13 14]
 [ 22 16 17]
 [ 20
      14 15]]
[[ 3 14 11]
   3 14 11]
 [
 0
      11
           8]
 [ 17 11 12]
 [ 21 15 16]
 [ 17 11 12]]]
0003337534a45d2c
[[[255 151 98]
 [254 150 97]
 [254 150 97]
 . . .
 [253 154 102]
 [252 153 101]
 [252 153 101]]
[[255 151 98]
```

```
[254 150 97]
  [253 154 102]
  [253 154 102]
  [252 153 101]]
[[255 151 98]
  [254 150 97]
  [254 150 97]
  . . .
  [254 155 103]
  [253 154 102]
  [253 154 102]]
 [[ 0 11 40]
 [ 26 55 86]
  [ 43 69 106]
  [ 70 39
            8]
  [123 110 78]
  [113 108 75]]
 [[ 0 27
          53]
 [ 18 44 74]
  [ 36 57 95]
  [ 75 40 14]
  [ 94 72 47]
  [156 142 119]]
[[ 19 38 71]
  [ 19 38
           73]
  [ 28 44 87]
  [ 67 28
            6]
  [ 65 37 20]
  [150 127 111]]]
0003ec1086504d17
[[[169 118 78]
  [169 118 78]
  [169 118 78]
  [ 47 25
          19]
      26
  [ 48
           20]
  [ 48 26 20]]
 [[169 118 78]
  [169 118
           78]
  [169 118
           78]
  . . .
  [ 47 25
           19]
  [ 48
      26
           20]
  [ 48 26 20]]
 [[169 119 77]
  [169 119
           77]
  [169 119 77]
  [ 47 25
           19]
  [ 48 26
           20]
  [ 48 26 20]]
```

[254 150 97]

```
[[107 99 86]
 [112 104 91]
  [109 100 91]
 . . .
  [ 46 51
           50]
  [ 66 72 67]
  [ 87 95 88]]
[[ 99 91
           78]
 [106 98
           85]
  [103 94 85]
  [ 39 44 43]
  [ 63 69 64]
  [ 60 68 61]]
[[101 93 80]
 [109 101 88]
  [104 95 86]
  [ 72 77 76]
  [ 55 61 56]
  [ 56 64 57]]]
0006f34cf361f69c
[[0 0 0]]
  [0 0 0]
  [0 0 0]
  . . .
  [0 0 0]
  [0 0 0]
  [0 0 0]]
[[0 0 0]]
 [0 0 0]
  [0 0 0]
  ...
  [0 0 0]
  [0 0 0]
  [0 0 0]]
[[0 0 0]]
 [0 0 0]
  [0 0 0]
  • • •
  [0 0 0]
  [0 0 0]
  [0 0 0]]
 . . .
[[0 0 0]
 [0 0 0]
 [0 0 0]
  [2 0 0]
  [4 2 2]
  [7 5 5]]
[[0 0 0]
 [0 0 0]
```

[0 0 0]

```
• • •
  [1 2 0]
  [0 1 0]
  [0 1 0]]
 [[0 0 0]]
 [0 0 0]
  [0 0 0]
  . . .
  [0 1 0]
  [1 2 0]
  [1 2 0]]]
000bbc9f7d1c754e
[[[227 215 209]
  [177 165 159]
  [186 172 166]
  . . .
  [174 173 182]
  [156 154 166]
  [126 125 141]]
 [[199 187 181]
  [181 169 163]
  [192 178 172]
  [166 165 174]
  [156 154 166]
  [130 129 145]]
 [[181 169 163]
  [191 179 173]
  [200 186 180]
  [167 166 175]
  [146 146 158]
  [112 111 127]]
 [[251 255 255]
  [251 253 253]
  [255 255 255]
  [121 124 129]
  [125 127 135]
  [128 130 138]]
 [[253 255 255]
  [252 254 254]
  [255 255 255]
  [119 121 129]
  [122 123 133]
  [127 126 136]]
 [[252 254 254]
  [253 255 255]
  [251 251 251]
  . . .
  [119 120 130]
  [111 112 122]
  [117 115 127]]]
0004173836ca36a7
[[[ 85 106 121]
```

```
[ 83 104 119]
  [ 78 98 115]
  [101 139 157]
  [103 139 157]
  [103 139 157]]
 [[ 87 108 123]
  [ 84 107 122]
  [ 82 102 119]
  [ 99 137 155]
  [101 137 155]
  [100 136 154]]
 [[ 81 104 120]
  [ 80 105 121]
  [ 79 101 119]
  . . .
  [100 138 156]
  [102 138 156]
  [101 137 155]]
 . . .
 [[ 32 39 58]
 [ 32 39 58]
  [ 30 40 58]
  . . .
  [107 141 164]
  [116 150 173]
  [120 155 175]]
 [[ 33 40 59]
  [ 32 39 58]
  [ 32 39 58]
  [108 142 165]
  [117 151 174]
  [125 160 180]]
 [[ 34 40 59]
 [ 32 39 58]
  [ 31 38 57]
  [102 139 161]
  [111 145 168]
  [123 158 178]]]
000d79e8ce759c28
[[[186 149 145]
  [186 149 145]
  [186 149 145]
  . . .
  [184 93 48]
  [184 93 48]
  [184 93 48]]
 [[186 149 145]
  [186 149 145]
  [186 149 145]
  [182 91 46]
  [182 91 46]
  [182 91 46]]
```

```
[185 148 144]
  [185 148 144]
  . . .
  [181 90 45]
  [181 90 45]
  [181 90 45]]
[[131 167 215]
 [131 169 217]
 [120 156 204]
  [105 127 169]
  [ 84 109 149]
  [122 147 187]]
[[136 173 223]
 [138 178 227]
  [107 144 194]
  . . .
  [ 65 87 129]
  [ 72 97 137]
  [104 129 169]]
[[112 152 201]
  [148 188 237]
  [118 158 207]
  [ 49 71 113]
  [ 77 101 143]
  [127 152 192]]]
000810c4f27ca987
[[[157 60
            2]
  [157 60
            2]
  [156 59
            1]
  . . .
  [190 85 11]
  [191 84 10]
  [191 84 10]]
 [[156 59
            1]
 [156 59
            1]
  [156 59
            1]
  . . .
  [190 85 11]
           10]
  [191 84
  [191 84
           10]]
[[156
        59
            1]
       59
  [156
             1]
  [155
       58
            0]
  [190 85
           11]
  [190 85 11]
  [189 84 10]]
[[156 168 174]
 [152 166 172]
  [150 164 170]
```

[[185 148 144]

```
[ 73 103 90]
  [ 26 61 47]
  [ 0 26 12]]
[[161 174 182]
 [157 173 180]
  [155 171 178]
  [ 68 101 87]
  [ 24 60 46]
  [ 2 41 26]]
[[158 174 181]
 [157 173 180]
  [154 172 179]
  . . .
  [ 61 94 80]
  [ 14 53 38]
  [ 0 39 24]]]
0004641e65efe461
[[[254 254 254]
  [254 254 254]
  [254 254 254]
  [253 255 233]
  [252 254 232]
 [252 254 232]]
[[254 254 254]
 [254 254 254]
  [254 254 254]
  [253 255 233]
  [252 254 232]
  [252 254 232]]
 [[254 254 254]
  [254 254 254]
  [254 254 254]
  . . .
  [253 255 233]
  [252 254 232]
 [252 254 232]]
 [[122 135 119]
 [123 136 120]
 [124 137 121]
  [ 69 75 52]
  [ 65 70 49]
  [ 60 68 45]]
[[118 129 113]
 [119 130 114]
  [118 131 115]
  . . .
  [ 78 84 59]
  [ 75 81 58]
  [ 73 79 54]]
[[124 135 119]
```

. . .

```
[125 136 120]
  [123 136 120]
  [ 84 88 63]
  [ 81 87 62]
[ 81 87 62]]]
000ad173f782a5a2
[[[93 50 29]
  [90 47 26]
  [93 50 31]
  . . .
  [26 19 26]
  [22 16 21]
  [14 8 13]]
 [[96 53 32]
  [92 49 28]
  [93 50 31]
  . . .
  [23 16 23]
  [22 16 21]
  [18 12 17]]
[[97 54 33]
 [91 48 27]
  [92 49 30]
  [19 12 19]
  [20 14 19]
  [21 15 20]]
. . .
[[7 0 7]
 [707]
 [6 0 6]
  [6 0 5]
  [6 0 5]
  [6 0 5]]
[[ 8 1 8]
 [707]
  [707]
  [5 0 2]
  [6 1 3]
  [6 1 3]]
[[8 1 8]
 [8 1 8]
  [8 1 8]
  [5 0 2]
  [5 0 2]
  [5 0 2]]]
000ebc216810f5ef
[[[255 214 170]
  [253 211 166]
  [249 206 163]
  [249 221 180]
  [248 220 179]
```

[247 219 178]]

```
[[254 209 165]
  [254 212 167]
  [254 211 168]
  [250 222 181]
  [250 222 181]
  [250 222 181]]
 [[255 210 166]
  [253 211 166]
  [252 209 166]
  . . .
  [252 224 183]
  [253 225 184]
  [254 226 185]]
 [[ 99 137 161]
 [102 140 164]
 [116 152 176]
  [ 82 141 151]
  [ 83 138 147]
  [ 80 133 143]]
 [[111 152 175]
  [131 172 195]
  [ 92 131 153]
  [ 99 157 169]
  [ 98 152 163]
  [ 77 132 141]]
 [[127 170 191]
  [141 184 205]
  [109 152 173]
  . . .
  [ 98 157 172]
  [124 180 191]
  [138 194 205]]]
000bb8058979e28a
[[[250 231 218]
  [251 232 219]
  [251 232 219]
  . . .
  [253 235 212]
  [253 235 212]
  [253 235 212]]
 [[253 234 221]
  [251 234 221]
  [253 234 221]
  [254 236 213]
  [254 236 213]
  [254 236 213]]
 [[254 237 224]
  [253 237 224]
  [254 237 224]
```

[254 235 214]

```
[254 235 214]
 [254 235 214]]
[[ 2 10
            0]
 [ 3 11
            1]
 [ 6 14
            4]
 [ 14 46
           22]
 [ 16
       59
           32]
 [ 29
       79 49]]
[[ 1
       9
            0]
 [ 3 11
            1]
 [
   7
       15
            5]
 [ 0 34
            8]
   0 37
          8]
   0 46 14]]
[[ 0
       7
            0]
 [ 5 13
            2]
    0
            0]
 [ 36 71 45]
 [ 21 65 34]
 [ 6 53 20]]]
00070248cd289652
[[[ 81 77 28]
 [ 99 95 47]
 [101 95 52]
 [ 14
      10
            5]
 [ 14
       10
            5]
 [ 15 11
            6]]
[[ 77 73
           25]
 [ 84 79
           34]
 [ 80 74
          33]
 . . .
 [ 11
       8
            3]
 [ 10 10
            4]
 [ 11 11
            5]]
[[ 64 61
           16]
 [ 72 69
           25]
 [ 72 67
           28]
 [ 6 11
            2]
   4
      12
            2]
 [
 [ 5 14
            4]]
 • • •
8 ]]
            0]
 [
    9
       10
            1]
 [
    9
       10
            1]
 [ 5
        9
            3]
 ]
]
    2
        9
            2]
        7
            0]]
```

[[ 6

0]

```
[ 7 10
            1]
   7
       10
            1]
  [ 3
        7
            1]
        7
  [ 0
            0]
    0
            0]]
[[ 4
            0]
       9
    5
      10
 [
            1]
    7
       10
            1]
  [
   1
        5
            0]
   0
       6
            0]
  [ 0 5
            0]]]
00083b1c89b27cc3
[[[ 63 84 99]
  [ 66 87 102]
  [ 64 85 100]
  [ 86 95 105]
  [ 88 97 107]
  [ 91 100 110]]
[[ 63 84 99]
 [ 65 86 101]
  [ 63 84 99]
 ...
  [ 86 95 105]
  [ 87 96 106]
  [ 90 99 109]]
[[ 61 82 97]
 [ 63 84 99]
  [ 60 81 96]
 . . .
 [ 87 96 105]
  [ 86 95 104]
  [ 88 97 106]]
[[ 83 99 111]
 [ 79 95 107]
  [ 73 90 103]
  [197 220 235]
  [196 219 234]
  [196 219 234]]
[[ 83 97 109]
 [ 83 99 111]
  [ 75 92 105]
  . . .
  [197 220 235]
  [195 218 233]
  [195 218 233]]
[[ 80 94 106]
 [ 89 105 117]
  [ 81 97 110]
  [195 218 233]
  [194 217 232]
```

[194 217 232]]]

```
000ecc90577c9ebe
[[[247 231 215]
  [247 231 215]
  [247 231 215]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[247 231 215]
  [247 231 215]
  [247 231 215]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[247 231 215]
 [247 231 215]
  [248 232 216]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[ 6 59 56]
  [ 16 69
           66]
  [ 27 78 74]
           95]
  [ 60 109
  [ 31 80 64]
  [ 36 86 68]]
[[ 17 66 64]
  [ 12 61 59]
  [ 11 61 59]
  . . .
  [ 54 102 96]
  [ 40 89 81]
  [ 34 84 74]]
 [[ 18 64 65]
 [ 10 58 60]
  [ 8 56 62]
  [ 21 73 66]
  [ 38 92 85]
  [ 34 89 80]]]
0003d3514bb76974
[[[254 226 196]
  [255 227 197]
  [253 227 197]
  [254 241 233]
  [254 241 233]
  [254 241 233]]
 [[254 226 196]
  [255 227 197]
  [253 227 197]
  [255 242 234]
```

```
[255 242 234]
  [254 241 233]]
 [[252 226 196]
  [252 226 196]
  [253 227 197]
  . . .
  [253 242 234]
  [255 242 234]
  [254 241 233]]
 . . .
 [[ 73 130 121]
  [ 80 137 129]
  [ 68 124 119]
  . . .
  [194 221 225]
  [201 228 232]
  [206 233 237]]
 [[ 69 123 116]
  [ 70 124 117]
  [ 62 116 111]
  [206 235 239]
  [219 246 250]
  [224 252 253]]
 [[ 71 125 118]
 [ 61 115 108]
  [ 59 112 109]
  [201 230 234]
  [215 243 244]
  [217 245 246]]]
0006e8d7218033ff
[[[105 135 152]
  [121 151 168]
  [118 150 169]
  . . .
  [147 163 175]
  [156 171 180]
  [160 175 184]]
 [[120 150 169]
  [121 151 170]
  [116 148 167]
  [146 164 175]
  [147 163 175]
  [149 166 175]]
 [[ 82 113 134]
  [ 83 114 135]
  [ 87 118 139]
  [141 160 173]
  [140 157 170]
  [142 160 171]]
```

[[ 58 79 100]

```
[ 53 74 95]
  [ 54 73 94]
  [ 91 131 166]
  [ 92 134 171]
  [ 92 134 169]]
 [[ 59 80 101]
 [ 53 74 95]
  [ 54 74 92]
  [ 89 130 163]
  [ 93 133 168]
  [ 93 134 167]]
 [[ 60 81 102]
  [ 55 76 97]
  [ 57 77 95]
  . . .
  [103 144 177]
  [108 149 182]
  [110 151 184]]]
000428e0ff87eecb
[[[ 7 17 24]
  [ 6 16 23]
  [ 4 16 22]
  [13 16 20]
  [15 18 22]
  [18 21 25]]
 [[ 7 17 24]
 [ 6 16 23]
  [ 4 16 22]
  . . .
  [15 18 22]
  [17 20 24]
  [19 22 26]]
 [[ 7 17 24]
  [ 6 16 23]
  [ 5 15 22]
  [16 19 23]
  [17 20 24]
  [17 20 24]]
 . . .
 [[63 60 56]
  [62 59 55]
  [61 58 54]
  . . .
  [61 65 60]
  [58 62 57]
  [61 65 60]]
 [[63 60 56]
  [61 58 54]
  [62 59 55]
  [62 66 61]
```

[60 64 59] [64 68 63]]

```
[[59 56 52]
 [59 56 52]
  [60 57 53]
  . . .
  [62 66 61]
  [60 64 59]
  [63 67 62]]]
000eb881c957990c
[[[203 114 47]
  [203 114 47]
  [202 113 46]
  . . .
  [203 115 45]
  [204 116 46]
  [204 116 46]]
 [[204 115 48]
  [203 114 47]
  [202 113 46]
  . . .
  [204 116 46]
  [204 116 46]
  [204 116 46]]
 [[205 116 49]
  [204 115 48]
  [203 114 47]
  . . .
  [202 114 44]
  [202 114 44]
  [202 114 44]]
[[ 33 35
           36]
 [ 33 35
           36]
  [ 34 36 37]
  [224 166 101]
  [224 166 101]
  [225 167 102]]
 [[ 29 31 32]
 [ 28 30 31]
  [ 29 31 32]
  . . .
  [223 165 100]
  [223 165 100]
  [223 165 100]]
 [[ 25 27
           28]
  [ 23 25
           26]
  [ 24 26 27]
  [225 167 102]
  [224 166 101]
  [223 165 100]]]
000c51f381b5e2da
[[[ 40 36 41]
  [ 38 37 41]
  [ 36 36 42]
  [ 58 68 78]
```

```
[[ 38 34
          39]
 [ 38 37 41]
      39 44]
 [ 36
 . . .
          80]
 [ 60
      70
 [ 62
      74
          84]
 [ 66
      78 88]]
      33
[[ 35
          39]
 [ 36 36 42]
 [ 37 40 45]
 ...
 [ 62
      71 84]
 [ 65 77
          89]
 [ 70 82 94]]
[[ 89 106 102]
 [ 84 101 98]
 [ 70 86 85]
 [ 81 94 92]
 [ 81 94 92]
 [ 82 95 93]]
[[ 86 103
          99]
 [ 82 99 96]
 [ 76 92 91]
 [ 82 93 91]
 [ 82 93 91]
 [ 82 93 91]]
[[ 85 102 98]
 [ 81 98 95]
 [ 82 98 97]
 . . .
 [ 85 96 94]
 [ 84 95 93]
 [ 84 95 93]]]
0002ffad1aeab902
[[[120 67 34]
 [121 68
          35]
 [121 68 35]
 [ 10
       8
          8]
 [ 12 10 10]
 [ 13 11 11]]
[[120 67
          34]
 [121 68 35]
 [121
      68 35]
 [ 13
      11
         11]
 [ 15
      13
          13]
 [ 16 14 14]]
 [[120 67
          34]
 [121 68 35]
 [121 68 35]
```

[ 57 69 79] [ 59 71 81]]

```
. . .
  [ 12 13 11]
  [ 14 15 13]
  [ 15 16 14]]
 . . .
 [[129 80 48]
 [131 82 50]
  [129 80 48]
  . . .
  [128 157 166]
  [135 162 172]
  [132 159 169]]
 [[129 80 48]
  [131 82 50]
  [129 80 48]
  . . .
  [128 157 166]
  [134 161 171]
  [132 159 169]]
[[129 80 48]
 [131 82 50]
  [128 79 47]
  [128 157 166]
  [132 159 169]
  [132 159 169]]]
000dc7bea4a24bd7
[[[232 214 215]
  [234 216 217]
  [235 217 218]
  . . .
  [219 202 199]
  [215 200 197]
  [215 200 197]]
 [[232 214 215]
  [234 216 217]
  [235 217 218]
  [220 203 200]
  [216 201 198]
  [215 200 197]]
 [[233 215 216]
  [234 216 217]
  [234 216 217]
  [218 201 198]
  [214 199 196]
  [213 198 195]]
[[ 74 54 29]
 [ 72 52 27]
  [ 72 51 29]
  [ 68 50 27]
  [ 69 51 28]
  [ 71 53 30]]
```

```
[[ 72 52 27]
 [ 73 53 28]
  [ 72 51 29]
  [ 69 51 28]
  [ 70 52 29]
  [ 72 54 31]]
[[ 74 54
           29]
 [ 75 55
           30]
  [ 72 51 29]
 . . .
  [ 68 50 27]
  [ 69 51 28]
  [ 70 52 29]]]
000aee815610b57d
[[[ 36 48 20]
 [ 33 45 15]
  [ 37 48 16]
  [ 10 13 11]
  [ 10 12 12]
   6 11 10]]
[[ 22 33
           7]
 [ 41 53 25]
  [ 57 67 37]
  [ 14 15
           13]
  [ 13 15 15]
   9
      14 13]]
[[ 19
       27
            4]
 [ 20
      29
            3]
  [ 26
      32
            9]
  [ 14 15 13]
  [ 13 15 15]
  [ 12 14 14]]
 [[159 169 199]
 [156 166 196]
  [153 163 193]
  . . .
  [134 141 168]
  [137 142 167]
  [136 141 166]]
 [[159 170 202]
  [155 166 198]
  [152 163 195]
  [153 160 187]
  [158 163 188]
  [149 154 179]]
 [[161 172 204]
  [156 167 199]
  [153 164 196]
```

[145 152 179]

```
[158 162 190]
  [145 150 175]]]
000e97ab2285d3d0
[[[ 85 101 114]
  [ 88 104 117]
  [ 88 104 117]
  . . .
  [130 145 154]
  [126 141 150]
  [127 142 151]]
 [[ 88 104 117]
  [ 90 106 119]
  [ 91 107 120]
  [129 144 153]
  [126 141 150]
  [127 142 151]]
 [[ 89 105 118]
 [ 90 106 119]
  [ 91 107 120]
  [131 143 153]
  [128 140 150]
  [130 142 152]]
 [[122 133 137]
  [121 132 136]
  [120 130 137]
  [143 155 161]
  [141 153 159]
  [137 149 155]]
 [[122 133 137]
  [122 133 137]
  [122 132 139]
  . . .
  [142 154 160]
  [140 152 158]
  [141 153 159]]
 [[122 133 137]
  [123 134 138]
  [122 132 139]
  [142 154 160]
  [140 152 158]
  [144 156 162]]]
000dc8cd11a07723
[[[169 200 221]
  [174 205 226]
  [155 187 210]
  [184 212 229]
  [188 214 231]
  [190 216 233]]
 [[176 207 228]
  [178 209 230]
  [163 195 218]
```

. . . [194 219 235] [197 222 238] [200 226 240]] [[175 206 229] [170 201 224] [153 183 208] [208 230 242] [213 233 244] [214 235 243]] [[190 222 241] [198 231 247] [194 227 243] . . . [182 209 229] [184 212 229] [187 215 232]] [[190 222 241] [198 230 249] [194 226 245] [180 209 230] [182 212 231] [184 214 233]] [[189 221 240] [197 229 248] [193 225 244] . . . [180 209 230] [181 211 230] [184 214 233]]] 000bebe4b0c3a243 [[[147 170 185] [147 170 185] [138 157 172] [255 235 188] [255 235 188] [255 235 188]] [[135 158 173] [128 151 166] [126 147 162] [255 235 188] [255 235 188] [255 235 188]] [[128 153 169] [121 144 160] [127 147 164] . . . [255 235 188] [255 235 188] [255 235 188]]

. . .

```
[[ 0
          5]
      1
 [ 0
       1 5]
 [
   5
       7 15]
 [ 0 31 14]
   0 26 12]
   4 29 15]]
[[ 1
       3
           4]
 [
    0
       2
          3]
 [
    2
       5 10]
 . . .
 [ 5 39 22]
   3 29 15]
 [
    0
      24 10]]
] ]
   2
           4]
       4
 [ 1
          4]
       3
    0
       2
           7]
 [ 4 38 21]
   0 20
          6]
 [ 8 33 19]]]
000dcc7d5757d82d
[[[184 137 81]
 [185 138 82]
 [186 139 85]
 . . .
 [ 8 25 12]
 [ 7 24 10]
 [ 6 23
          9]]
[[183 136 80]
 [184 137
          81]
 [185 138 84]
 [ 9 26 13]
 [ 9 26 12]
 [ 8 25 11]]
[[184 135 79]
 [185 136 80]
 [184 137 83]
 [ 9 26 13]
 [ 10 27 13]
 [ 10 27 13]]
. . .
[[ 14 14 14]
 [ 13 13
          13]
 [ 13 13 13]
 [ 29 29
          29]
 [ 18 18 18]
 [ 9
       9
          9]]
[[ 10 10 10]
 [ 9
      9
          9]
 [ 9
       9
           9]
```

[ 26 26 26]

```
[ 29 29 29]
  [ 32 32 32]]
 [[ 14 14 14]
  [ 14 14 14]
  [ 14 14 14]
  [ 9
        9
            9]
  [ 16 16 16]
  [ 28 28 28]]]
0008af4cf060a26a
[[[ 38 31 22]
[ 62 53 44]
  [149 137 131]
  [225 209 192]
  [224 208 191]
  [223 207 190]]
 [[ 41 36 27]
  [ 41 34 25]
  [102 90 84]
  . . .
  [225 209 192]
  [224 208 191]
  [223 207 190]]
 [[ 45 42 34]
  [ 37 31 24]
  [ 66 56 49]
  . . .
  [225 209 192]
  [225 209 192]
  [224 208 191]]
 . . .
 [[104 103 105]
  [ 99 98 100]
  [100 99 101]
  . . .
  [127 129 130]
  [131 133 134]
  [131 133 134]]
 [[120 119 121]
  [116 115 117]
  [115 114 116]
  [129 131 132]
  [134 136 137]
  [130 132 133]]
 [[114 113 115]
  [116 115 117]
  [119 118 120]
  [134 136 137]
  [144 146 147]
  [127 129 130]]]
000a9c6c4b929a74
[[[255 255 255]
  [255 255 255]
  [255 255 255]
```

```
. . .
  [252 246 233]
  [254 246 233]
  [255 247 234]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [252 246 233]
  [255 247 234]
  [255 247 234]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [253 247 234]
  [255 247 234]
  [255 247 234]]
[[ 59 96 92]
 [ 64 101 97]
  [ 55 92 88]
  [ 53 109 98]
  [ 46 93 85]
  [ 28 72 65]]
[[ 57 94 90]
 [ 59 96 92]
  [ 67 104 100]
  [ 52 110 99]
  [ 51 100 92]
  [ 24 71 63]]
 [[ 43 80 76]
  [ 56 93 89]
  [ 70 107 103]
  [ 46 104 93]
  [ 45 96 88]
  [ 52 99 91]]]
000e521ccbc11e62
[[[ 62 50 78]
  [ 61 57 82]
  [ 64 68 92]
  [243 233 233]
  [243 233 233]
  [243 233 233]]
[[ 61 52 79]
 [ 53 48 75]
  [ 54 58 82]
  . . .
  [243 233 233]
  [243 233 233]
  [244 234 234]]
[[ 57 53 82]
```

```
[ 50 49 75]
  [ 50 54 78]
  [243 233 233]
  [243 233 233]
  [244 234 234]]
. . .
[[ 37 60 75]
 [ 33 57 69]
 [ 32 56 68]
 . . .
 [ 22 28 99]
  [ 21 23 93]
  [ 21 24 92]]
 [[ 30 56 70]
 [ 31 57 69]
  [ 33 57 69]
  [ 20 25 100]
  [ 19 19 95]
  [ 25
      26 100]]
[[ 28 54 68]
 [ 32 58 70]
  [ 35 59 71]
  [ 18 22 101]
  [ 12 12 90]
  [ 17 17 95]]]
000fffd00045f643
[[[255 255 229]
  [255 255 229]
  [255 255 229]
  [104 144 143]
  [ 88 146 145]
  [ 94 161 158]]
[[255 254 228]
 [255 254 228]
  [255 255 229]
  [105 140 143]
  [ 90 144 145]
  [ 83 147 147]]
[[255 254 228]
 [255 254 228]
  [255 254 228]
  . . .
  [108 137 142]
  [ 79 126 130]
  [ 86 142 147]]
[[ 21 35 23]
 [ 17 31 19]
  [ 23 35 23]
```

[173 190 217]

```
[188 205 232]
  [180 197 224]]
 [[ 28 47 28]
  [ 50 66 48]
  [ 53 66 50]
  . . .
  [173 189 218]
  [184 202 231]
  [176 194 223]]
[[ 40 60 37]
 [ 68 88 65]
  [ 99 113 95]
  [176 192 221]
  [171 189 218]
  [192 210 239]]]
0003c061352c3baa
[[[220 227 222]
  [231 238 233]
  [247 251 246]
  [195 191 196]
  [195 189 194]
  [194 188 193]]
 [[200 211 208]
  [211 223 217]
  [230 237 234]
  [192 188 193]
  [193 187 192]
  [192 186 191]]
 [[171 192 189]
  [182 202 197]
  [202 216 214]
  [191 185 190]
  [190 184 189]
  [190 184 189]]
 [[ 53 90 70]
 [ 49 86
           66]
 [ 48
       86
           64]
  [ 12 27
          19]
    9
           15]
       21
    7
       19
           13]]
[[ 58 95
           75]
  [ 53
           70]
       90
 [ 50
       88
           66]
  [ 20
           27]
       35
  [ 14
       26
           20]
  [ 6
       18 12]]
[[ 61
          78]
       98
 [ 55 92 72]
  [ 52 90 68]
```

```
. . .
  [ 30 45 37]
  [ 20 32 26]
  [ 7 19 13]]]
000f531915316dc8
[[[224 196 166]
  [223 195 165]
  [221 194 167]
  [254 254 254]
  [254 254 254]
  [254 254 254]]
[[224 196 166]
  [223 195 165]
  [221 194 167]
  . . .
  [254 254 254]
  [254 254 254]
  [254 254 254]]
[[222 195 168]
  [222 195 168]
  [221 194 168]
  . . .
  [255 255 255]
  [255 255 255]
 [255 255 255]]
 . . .
 [[ 0
             0]
    0
             0]
 [
  [
    0
             0]
  [ 16 25
           28]
  [ 16 25
           28]
  [ 12 21 24]]
 [[ 0
             0]
        0
    0
        0
             0]
  [
    0
             0]
  [ 12
       23 27]
  [ 15 26 30]
  [ 14
       25 29]]
[[ 0
        0
            0]
 [ 0
        0
             0]
        0
  0
             0]
  [ 11 22 26]
  [ 19 30 34]
  [ 21 32 36]]]
000d23cf48a43103
[[[212 203 193]
  [212 203 193]
  [212 203 193]
  . . .
  [197 188 178]
  [197 188 178]
  [197 188 178]]
[[212 203 193]
```

```
[212 203 193]
  [212 203 193]
  [197 188 178]
  [197 188 178]
  [198 189 179]]
 [[212 203 193]
  [212 203 193]
  [212 203 193]
  . . .
  [197 188 179]
  [197 188 179]
  [198 189 180]]
 [[ 13
             3]
         6
 [ 12
             2]
  [ 12
             2]
  [ 9
         8
             4]
  7
    8
             3]
    7
             2]]
 [[ 12
         5
             2]
 [ 12
             2]
  [ 12
             2]
  [ 9
             4]
         7
  [ 8
             3]
  [ 7
             2]]
 [[ 13
             3]
         6
  [ 12
         5
             2]
  [ 12
         5
             2]
  [ 9
             4]
         8
  [ 10
             5]
  [ 10
         9
             5]]]
000a5a4e06dd25ec
[[[62 55 52]
  [73 68 65]
  [76 72 71]
  [67 82 85]
  [70 85 88]
  [69 84 87]]
 [[59 52 49]
  [69 64 61]
  [73 69 68]
  . . .
  [66 77 81]
  [74 86 90]
  [75 87 91]]
 [[61 54 51]
  [66 61 58]
  [69 65 64]
  [85 89 94]
```

[58 64 69] [66 72 77]]

```
[[56 46 39]
 [58 48 41]
  [60 50 43]
  . . .
  [4444]
  [ 4 4 4]
  [5555]]
[[54 46 39]
 [57 49 42]
  [60 52 45]
  . . .
  [4444]
  [5 5 5]
  [6 6 6]]
[[54 46 39]
 [58 50 43]
  [60 52 45]
  [ 3 3 3]
  [5 5 5]
  [6 6 6]]]
0002272575ca2b45
[[[145 123 105]
  [145 123 105]
  [145 123 105]
  [191 200 203]
  [191 200 203]
  [191 200 203]]
 [[144 122 104]
  [144 122 104]
  [145 123 105]
  [191 200 203]
  [191 200 203]
  [191 200 203]]
 [[144 122 104]
 [144 122 104]
  [144 122 104]
  . . .
  [191 200 203]
  [191 200 203]
  [191 200 203]]
[[155 132 116]
 [156 133 117]
 [157 134 118]
  [ 57 60 38]
  [ 62 65 43]
  [ 58 61 39]]
```

[[155 132 116] [156 133 117] [157 134 118]

```
. . .
 [ 55 58 36]
 [ 61 64 42]
 [ 57 60 38]]
[[155 132 116]
 [156 133 117]
 [157 134 118]
 [ 54 57 35]
 [ 60 63 41]
 [ 55 58 36]]]
0002214e4407b9c0
[[[ 5 7
            8]
 [ 4 6
            7]
 [ 3
        5
            5]
 . . .
 [159 151 151]
 [159 151 151]
 [159 151 151]]
[[ 5
       7
            8]
 [ 4 6
            7]
 [ 3
        5
            5]
 [160 152 152]
 [160 152 152]
 [160 152 152]]
[[ 5
        7
            8]
 [ 4
        6
            7]
 [ 3
        5
            6]
 [161 153 153]
 [161 153 153]
 [161 153 153]]
 [[ 36 34 24]
 [ 36 31 22]
 [ 37 30 21]
 [ 10 90 37]
 [ 6 92 38]
 [ 29 120 65]]
[[ 35 33 22]
 [ 35 31 20]
 [ 41 32 22]
 [ 15 101 47]
 [ 17 112 55]
 [ 51 151 93]]
[[ 34 32 21]
 [ 35 31 20]
 [ 42 33 23]
 [ 0 87 32]
 [ 18 118 60]
 [ 70 173 115]]]
00055543ba94856a
[[[144 115 100]
```

```
[145 116 101]
  [145 118 104]
  [176 162 144]
  [177 161 144]
  [177 161 144]]
[[144 115 100]
  [145 116 101]
  [144 117 103]
  [177 163 145]
  [178 162 145]
  [177 161 144]]
 [[144 115 100]
  [145 116 101]
  [144 117 103]
  . . .
  [178 164 146]
  [178 162 145]
  [178 162 145]]
 . . .
[[ 12 23 21]
 [ 11 22
           20]
  [ 11 22 20]
  [ 20 32 32]
  [ 19 29 29]
  [ 22 32 32]]
[[ 8 19 17]
    7
       18 16]
  [ 10 21 19]
  [ 19 29 29]
  [ 24 32 32]
  [ 31 39 39]]
[[ 7 18 16]
 [ 6 17 15]
  [ 8 19 17]
  [ 22 32 32]
  [ 21 29 29]
[ 21 29 29]]]
000dd46f7f58a4ef
[[[218 174 150]
  [218 174 150]
  [220 174 150]
  . . .
  [243 226 217]
  [243 226 217]
  [244 227 218]]
 [[218 174 150]
  [218 174 150]
  [220 174 150]
  [243 226 217]
  [243 226 217]
```

[244 227 218]]

```
[[219 176 149]
 [219 176 149]
 [222 176 152]
  [242 225 216]
  [243 226 217]
 [244 227 218]]
[[ 73 102 146]
 [ 78 105 149]
 [ 73 97 143]
  [ 55 57 58]
  [ 67 66 68]
  [ 30 27 29]]
[[ 68 102 145]
 [ 74 106 149]
 [ 75 101 147]
  [ 42 44 45]
  [ 65 64 66]
  [ 62 59 61]]
[[ 77 112 155]
 [ 73 107 150]
  [ 74 103 148]
  [ 40 39 41]
  [ 54 53 55]
  [ 72 67 69]]]
000117ac0efec994
[[[248 246 245]
  [248 246 245]
  [248 246 245]
  [250 245 246]
  [251 245 246]
  [251 245 246]]
 [[248 246 245]
 [248 246 245]
  [248 246 245]
  . . .
  [250 245 246]
  [251 245 246]
  [250 244 245]]
[[250 246 245]
  [250 246 245]
  [250 246 245]
  [249 244 245]
  [250 244 245]
 [250 244 245]]
[[ 33 82 60]
```

[ 39 88

[ 43 92 70]

66]

```
. . .
  [117 113 112]
  [117 113 112]
 [117 113 112]]
 [[ 39 88 66]
  [ 46 95 73]
  [ 50 99 77]
 [114 112 111]
  [114 112 111]
  [114 112 111]]
[[ 38 87 65]
 [ 43 92 70]
  [ 44 93 71]
  . . .
  [111 109 108]
  [111 109 108]
  [110 108 107]]]
000b70098e013a3b
[[[ 61 65 94]
  [ 61 65 94]
  [ 62 66 95]
  . . .
  [250 247 242]
  [253 250 245]
  [255 253 248]]
[[ 60 64 93]
 [ 60 64 93]
  [ 61 65 94]
  [252 249 244]
  [253 250 245]
  [255 252 247]]
 [[ 60 64 93]
  [ 60 64 93]
  [ 61 65 94]
  . . .
  [255 252 247]
  [254 251 246]
 [254 251 246]]
 [[ 98 98 114]
 [107 107 123]
 [109 109 125]
  [ 77 82 91]
  [ 86 91 100]
  [ 68 73 82]]
[[106 106 122]
 [116 116 132]
  [107 107 123]
  . . .
  [ 90 95 104]
  [ 80 86 93]
  [ 93 99 106]]
[[118 118 134]
```

```
[121 121 137]
  [100 100 116]
  [ 81 86 95]
  [ 74 80 87]
  [ 92 98 105]]]
000975f78b85aecf
[[[252 254 254]
  [252 254 254]
  [252 254 254]
  . . .
  [249 190 150]
  [255 194 154]
  [255 197 157]]
 [[252 254 254]
  [252 254 254]
  [252 254 254]
  . . .
  [252 193 153]
  [250 189 149]
  [247 186 146]]
 [[252 254 254]
  [252 254 254]
  [252 254 254]
  [253 194 154]
  [248 189 149]
  [244 185 145]]
 [[ 32 16 10]
 [ 30 14
            8]
  [ 31 12
            7]
  [ 51 65 41]
  [ 71 85 61]
       74 50]]
  [ 60
 [[ 35 16
           11]
 [ 32 13
            8]
  [ 31
       12
             5]
  [ 63
       78 51]
  [ 64
       77
           51]
  [ 60
       73 47]]
 [[ 34 15
           10]
 [ 29
       10
            5]
  [ 29
       10
             3]
  [ 68 83 56]
  [ 88 101 75]
  [ 92 105 79]]]
0006adf999ccc899
[[[168 126 79]
  [169 127 80]
  [169 127 80]
  [181 141 92]
  [181 141 92]
```

[180 140 91]]

```
[[168 126 79]
  [168 126 79]
  [169 127 80]
  [181 141 92]
  [181 141 92]
  [181 141 92]]
 [[168 126 79]
  [168 126
            79]
  [169 127 80]
  . . .
  [182 142 93]
  [182 142 93]
  [182 142 93]]
 . . .
 [[ 13
         7
             8]
 [ 12
         6
             7]
  [ 11
         5
             6]
  [ 17
       12 13]
  [ 17
       12 13]
  [ 18
       13 14]]
 [[ 13
         7
             8]
  [ 12
             7]
         6
  [ 11
         5
             6]
  <sup>[</sup> 17
        12
            13]
  [ 17
       12 13]
  [ 17
       12 13]]
 [[ 12
        6
             7]
  [ 12
         6
             7]
  [ 11
         5
             6]
  ...
  [ 16 11 12]
  [ 16 11 12]
  [ 16 11 12]]]
000a2fefad55f0f0
[[[224 165 149]
  [224 165 149]
  [225 166 150]
  . . .
  [230 168 150]
  [230 168 150]
  [230 168 150]]
 [[225 166 150]
  [225 166 150]
  [226 167 151]
  [230 168 150]
  [230 168 150]
  [230 168 150]]
 [[226 167 151]
  [226 167 151]
  [226 167 151]
```

[230 168 150]

```
[231 169 151]
  [231 169 151]]
[[135 98 106]
 [134 97 105]
  [132 98 105]
  [ 59 32 22]
  [ 48 20 13]
  [ 54 25 16]]
[[133 99 105]
 [134 100 106]
  [134 100 106]
  . . .
  [ 43 20 12]
  [ 44 20 14]
  [ 53 30 22]]
[[133 99 105]
  [135 101 107]
  [138 104 110]
  [ 47 25 19]
  [ 51 29 23]
  [ 46 24 18]]]
00011e1543c80df7
[[[183 134 84]
  [183 134 84]
  [183 134 84]
  [237 206 175]
  [237 206 175]
  [236 205 174]]
 [[183 134 84]
  [183 134 84]
  [183 134 84]
  . . .
  [237 206 175]
  [237 206 175]
  [237 206 175]]
 [[183 134 84]
  [183 134 84]
  [183 134 84]
  [237 206 175]
  [237 206 175]
  [237 206 175]]
 [[201 220 228]
 [201 220 228]
  [202 221 229]
  . . .
  [194 196 197]
  [198 198 198]
  [200 200 200]]
[[206 225 233]
```

```
[206 225 233]
  [207 226 234]
  [ 58 52 53]
  [ 68 60 61]
  [ 96 88 89]]
[[205 224 232]
  [206 225 233]
  [207 226 234]
  . . .
  [ 68 60 61]
  [ 53 40 42]
  [ 68 55 57]]]
00007594d1b97325
[[[253 250 245]
  [253 250 245]
  [253 250 245]
  . . .
  [255 253 245]
  [255 253 245]
  [255 253 245]]
 [[253 250 245]
  [253 250 245]
  [253 250 245]
  [255 253 245]
  [255 253 245]
  [255 253 245]]
 [[253 250 245]
 [254 251 246]
  [254 251 246]
  . . .
  [255 253 245]
  [255 253 245]
  [255 253 245]]
 [[ 74 70 65]
 [ 72 68 63]
  [ 71
       67
           62]
  [ 26
      30 48]
  [ 27
       31 49]
  [ 28
       32 50]]
[[ 73 68
          65]
  [ 72 67
           64]
  [ 71
       66 63]
  [ 29 32 47]
  [ 29
       32 47]
  [ 29
       32 47]]
[[ 69 64
           61]
  [ 70 65
           62]
  [ 71 66
           63]
  [ 33 36 50]
  [ 34 35 49]
```

[ 33 34 48]]]

```
0004c65e95756cf7
[[[248 204 163]
  [248 204 163]
  [248 204 163]
  [175 121 86]
  [175 121 86]
  [175 121 86]]
[[248 204 163]
  [248 204 163]
  [248 204 163]
  [175 121 86]
  [175 121 86]
  [175 121 86]]
 [[250 204 163]
  [250 204 163]
  [250 204 163]
  [175 121 86]
  [175 121 86]
  [175 121 86]]
 [[ 36 29 26]
  [ 36 31
           28]
  [ 41 34 31]
  [116 132 139]
  [109 125 132]
  [ 76 92 99]]
[[ 34 29
           26]
  [ 38 35 31]
  [ 40 35 32]
  [106 122 129]
  [103 119 126]
  [104 120 127]]
 [[ 28 25 21]
 [ 36 33 29]
  [ 39 36 32]
  . . .
  [119 135 142]
  [101 117 124]
  [ 85 101 108]]]
00027dc375093d57
[[[199 124 62]
  [202 127
           65]
  [204 129 67]
  [209 135 79]
  [205 131 77]
  [199 125 71]]
 [[205 130 68]
  [208 133 71]
  [210 135 73]
  [214 140 84]
```

```
[211 137 83]
  [207 133 79]]
 [[207 131 72]
  [210 134 75]
  [210 137 77]
  . . .
  [215 141
           85]
  [214 140 84]
  [211 137 81]]
 . . .
 [[130 164 177]
 [134 168 181]
  [128 161 177]
  . . .
  [ 61 67 74]
  [ 65 68 76]
  [ 77 81 86]]
 [[143 177 190]
  [135 169 182]
  [123 156 172]
  [ 51 54 58]
  [ 54 56 57]
  [ 72 74 75]]
 [[142 176 189]
 [128 162 175]
  [113 146 162]
  [ 54 55 53]
  [ 52 53 51]
[ 55 56 54]]]
0005b8840b41b78b
[[[254 252 251]
  [254 252 251]
  [254 252 251]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[254 252 251]
  [254 252 251]
  [254 252 251]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[254 252 251]
  [254 252 251]
  [254 252 251]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
```

[[125 122 118]

```
[123 120 116]
  [122 119 115]
  [107 111 105]
  [108 112 106]
  [109 113 107]]
 [[120 118 117]
  [121 119 118]
  [121 119 118]
  [109 112 103]
  [109 112 103]
  [108 111 102]]
 [[118 119 117]
  [120 121 119]
  [123 121 120]
  . . .
  [111 112 103]
  [108 111 102]
  [106 109 100]]]
0007c37a2434d493
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 . . .
 [[ 99 121 126]
  [107 129 134]
  [ 89 109 114]
  [ 35 35 35]
  [ 37 37 37]
  [ 36 36 36]]
 [[ 94 115 117]
  [116 137 139]
  [108 127 130]
  [ 34 34 34]
```

[ 35 35 35] [ 34 34 34]]

```
[[ 89 110 112]
 [118 139 141]
 [122 141 144]
  [ 31 31 31]
  [ 32 32 32]
  [ 32 32 32]]]
0004cf009bd107ac
[[[194 173 146]
  [194 173 146]
  [194 173 146]
  . . .
  [201 179 154]
  [202 180 155]
  [202 180 155]]
 [[194 173 146]
  [194 173 146]
  [194 173 146]
  [200 178 153]
  [201 179 154]
  [201 179 154]]
[[195 174 146]
 [195 174 146]
  [194 173 145]
  . . .
  [200 178 153]
  [201 179 154]
 [201 179 154]]
[[ 61 81 76]
 [ 60 80 75]
  [ 59 78 75]
 . . .
  [ 27 65 89]
  [ 41 78 104]
  [ 37 74 100]]
 [[ 62 80 73]
 [ 60 77 73]
  [ 50 67 64]
  . . .
  [ 24 61 83]
  [ 42 78 102]
  [ 51 87 111]]
 [[ 53 71 64]
  [ 70 88 81]
  [ 69 86 83]
  [ 52 86 109]
  [ 43 77 101]
  [ 51 85 109]]]
000ff59301be31d8
[[[233 224 221]
  [233 224 221]
  [233 224 221]
  [221 209 209]
```

```
[221 209 209]
  [221 209 209]]
[[233 224 221]
  [233 224 221]
  [233 224 221]
  . . .
  [220 208 208]
  [220 208 208]
 [219 207 207]]
[[233 224 221]
 [233 224 221]
  [233 224 221]
  [220 208 208]
  [219 207 207]
  [219 207 207]]
[[ 92 93 97]
 [ 89 90 94]
 [ 93 94 98]
  [ 88 87 97]
  [ 87 85 97]
  [ 84 82 94]]
[[ 93 94 98]
 [ 96 97 101]
  [ 98 99 103]
  [ 79 78 88]
  [ 84 82 94]
  [ 90 88 100]]
[[ 95 96 100]
 [102 103 107]
  [104 105 109]
  . . .
  [ 81 80 90]
  [ 83 81 93]
  [ 88 86 98]]]
000d0679e4bbb2be
[[[152 140 128]
  [152 140 128]
  [152 140 128]
  [203 148 103]
  [203 148 103]
  [203 148 103]]
[[152 140 128]
  [152 140 128]
  [152 140 128]
  [203 148 103]
  [203 148 103]
  [203 148 103]]
[[153 141 129]
 [153 141 129]
```

[152 140 128]

```
. . .
  [204 149 104]
  [204 149 104]
 [203 148 103]]
 . . .
 [[ 26 57 78]
 [ 59 90 111]
 [ 73 104 125]
  . . .
  [ 48 87 71]
  [ 21 60 44]
  [ 0 30 14]]
 [[ 53 84 105]
  [ 48 79 100]
  [ 51 82 103]
  [ 31 73 56]
  [ 34 73 57]
  [ 43 82 66]]
 [[ 23 53 72]
 [ 27 57 76]
  [ 68 98 117]
  [ 15 55 37]
  [ 18 55 39]
[ 20 57 41]]]
000cb4643645a71d
[[[175 132 111]
  [176 133 112]
  [178 136 113]
  . . .
  [207 189 178]
  [206 188 177]
  [206 188 177]]
 [[178 135 114]
  [178 135 114]
  [177 135 112]
  [207 189 178]
  [206 188 177]
  [206 188 177]]
 [[177 134 113]
  [178 135 114]
  [178 136 113]
  [207 189 178]
  [207 189 178]
  [206 188 177]]
 [[120 131 139]
  [116 127 135]
  [110 121 129]
  [ 83 92 96]
  [ 86 95 99]
```

[ 83 92 96]]

```
[[123 135 145]
 [121 133 143]
 [119 132 140]
  [ 91 99 106]
  [ 92 102 109]
  [ 89 99 106]]
[[122 134 144]
 [121 133 143]
  [120 133 141]
  [ 98 106 113]
  [ 98 108 115]
  [ 96 106 113]]]
000c9db397ac1e7f
[[[192 154 122]
  [192 154 122]
  [192 154 122]
  [191 183 170]
  [192 184 171]
  [192 184 171]]
[[192 154 122]
 [192 154 122]
  [192 154 122]
  . . .
  [191 183 170]
  [192 184 171]
  [192 184 171]]
[[191 153 121]
  [191 153 121]
  [192 154 122]
  [191 183 170]
  [192 184 171]
 [192 184 171]]
[[ 10 15 18]
 [ 10 15 18]
  [ 10
       15 18]
  [ 0
        5
            4]
       7
    2
            6]
    5
       10
            9]]
[[ 10 15
           18]
  [ 10 15
           18]
  [ 11
       16
           19]
  [ 4
        6
             6]
  [ 5
        7
            7]
    6
        8
            8]]
[[ 10 15 18]
  [ 11 16 19]
  [ 12
       17
           20]
```

[ 5

7

7]

```
[ 4 6 6]
  [ 4 6 6]]]
000a680abdf02aa4
[[[219 207 197]
  [226 214 204]
  [233 218 209]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[234 219 210]
  [239 224 215]
  [242 227 218]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[242 225 216]
  [245 228 219]
  [244 227 218]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[167 161 156]
  [166 160 155]
  [163 157 152]
  [100 98 88]
  [100 98 87]
  [101 99 88]]
 [[162 156 151]
  [162 156 151]
  [161 155 150]
  . . .
  [115 106 102]
  [114 108 103]
  [115 109 104]]
 [[157 151 146]
  [162 156 151]
  [167 161 156]
  [153 141 139]
  [146 137 134]
  [141 132 129]]]
0000059611c7d079
[[[178 140 116]
  [178 140 116]
  [178 140 116]
  [174 134 106]
  [174 134 106]
  [174 134 106]]
 [[177 139 115]
  [177 139 115]
  [177 139 115]
```

```
. . .
  [174 134 106]
  [175 135 107]
  [175 135 107]]
 [[176 138 114]
  [176 138 114]
  [177 139 115]
  [175 135 107]
  [175 135 107]
  [175 135 107]]
 [[147 134 126]
 [146 133 125]
  [142 130 120]
  [ 33 41 41]
  [ 34 41 44]
  [ 37 45 45]]
 [[145 132 124]
 [149 136 128]
  [149 137 127]
  [ 37 45 44]
  [ 37 45 45]
  [ 39 47 46]]
[[136 123 115]
 [149 136 128]
  [158 146 136]
  . . .
  [ 42 50 49]
  [ 40 48 47]
  [ 42 50 49]]]
000a5cf3f3346229
[[[ 0 16 88]
  [ 30 55 127]
  [ 53 78 152]
  [137 182 185]
  [166 204 206]
  [166 202 202]]
[[ 0 20 92]
 [ 22 46 118]
  [ 51 76 150]
  [162 204 209]
  [171 207 215]
  [175 208 217]]
 [[ 3 25 97]
 [ 10 34 106]
  [ 48 73 145]
  . . .
  [164 203 211]
  [155 187 206]
 [179 206 232]]
```

. . .

```
[[ 45 94 120]
 [ 45 95 118]
  [ 42 89 111]
  [81 88 97]
  [ 90 99 108]
  [100 110 117]]
[[ 42 94 117]
 [ 44 94 116]
  [ 44 93 115]
 . . .
  [ 36 43 52]
  [ 33 42 51]
  [ 35 44 53]]
 [[ 45 97 120]
 [ 47 97 119]
  [ 49 98 120]
  [ 67 75 82]
  [ 59 69 76]
  [ 56 66 73]]]
000449bece27e676
[[[255 255 254]
  [255 255 254]
  [253 255 254]
  . . .
  [254 252 252]
  [255 253 253]
  [255 254 254]]
 [[255 255 254]
  [255 255 254]
  [253 255 254]
  [255 254 254]
  [255 254 254]
  [255 255 255]]
 [[254 255 253]
  [255 255 254]
  [253 255 254]
  [255 255 255]
  [255 254 254]
  [255 255 255]]
 . . .
 [[130 135 134]
  [126 131 130]
  [124 130 129]
  [232 244 255]
  [231 243 255]
  [230 242 254]]
 [[131 137 136]
  [126 132 131]
  [123 129 128]
```

[236 247 255]

```
[235 246 254]
  [235 247 253]]
 [[134 140 139]
  [127 133 132]
  [122 128 127]
  . . .
  [239 251 255]
  [240 251 255]
  [239 250 254]]]
0002b3a9eb22cac3
[[[254 254 248]
  [254 254 248]
  [254 254 248]
  [253 254 244]
  [253 254 244]
  [253 254 244]]
 [[254 254 248]
  [254 254 248]
  [254 254 248]
  [253 254 244]
  [253 254 244]
  [253 254 244]]
 [[254 254 248]
  [254 254 248]
  [254 254 248]
  [253 254 244]
  [253 254 244]
  [253 254 244]]
 . . .
 [[112 112 112]
 [115 115 115]
  [118 118 118]
  . . .
  [ 1
         1
             1]
             1]
  [ 1
         1
    1
         1
             1]]
 [[105 107 108]
  [117 119 120]
  [104 106 107]
  [ 2
         2
             2]
  [
    1
         1
             1]
    0
         0
             0]]
 [[107 109 110]
  [112 114 115]
  [105 107 108]
         2
             2]
  [ 2
   1
         1
             1]
  [ 0
         0
             0]]]
0008ea8630461fb0
[[[ 91 167 215]
  [108 184 226]
```

[122 199 232]

```
. . .
  [249 181 122]
  [249 181 122]
  [249 181 122]]
 [[ 92 169 215]
  [105 182 221]
  [113 190 222]
  [248 180 121]
  [248 181 120]
  [248 180 121]]
 [[102 179 218]
  [108 186 222]
  [106 187 214]
  . . .
  [248 181 120]
  [248 181 118]
  [248 181 120]]
[[ 6 34 21]
 [ 10 43 29]
  [ 6 45 29]
  [149 135 123]
  [151 137 125]
  [151 137 125]]
 [[ 0 21 11]
 [ 7 35 22]
  [ 17 50 35]
  . . .
  [144 132 122]
  [146 134 124]
  [147 135 125]]
 [[ 0 6
            0]
 [ 0 23 10]
  [ 22 52 39]
  [142 130 120]
  [144 132 122]
  [145 133 123]]]
000cd25c37bc86f3
[[[ 12  15  23]
  [ 15 18 26]
  [ 19 21 29]
  [193 151 128]
  [193 151 128]
  [193 151 128]]
[[ 13 16 24]
 [ 15 18 26]
  [ 20 22 30]
  . . .
  [192 150 127]
  [192 150 127]
  [193 151 128]]
[[ 15 18 26]
```

```
[ 16 19 27]
  [ 19 23 28]
  [193 151 128]
  [193 151 128]
  [194 153 128]]
. . .
[[ 15 14 16]
 [ 17
       16
           18]
 [ 16 15
           17]
 . . .
  [ 86 80
          81]
       79
           80]
  [ 85
  [ 85 79 80]]
 [[ 18 14 19]
 [ 20 16 21]
  [ 18 17 21]
  [ 92 84
          85]
  [ 92 84 85]
  [ 91
       83 84]]
[[ 19 15
           20]
 [ 21 17
           22]
  [ 19
       18 22]
  [ 93 85 86]
  [ 92 84 85]
  [ 91 83 84]]]
000243a3fe8f92dc
[[[ 7 32 18]
  [24 49 35]
  [12 35 21]
  . . .
  [39 67 47]
  [13 42 19]
 [26 55 32]]
[[ 5 28 14]
 [15 38 24]
  [20 40 27]
  [32 60 40]
  [16 43 23]
  [32 61 38]]
[[ 7 26 11]
  [10 29 14]
  [18 37 22]
  . . .
  [40 66 48]
  [22 46 28]
 [23 50 30]]
[[17 19 13]
 [17 19 13]
 [16 18 12]
```

[52 70 87]

```
[46 63 82]
  [38 56 73]]
[[14 17 8]
  [15 18 9]
  [14 17 8]
  . . .
  [26 45 60]
  [27 47 64]
  [25 46 61]]
[[14 17 8]
 [15 18 9]
  [14 17 8]
  . . .
  [18 37 52]
  [22 43 58]
  [23 44 59]]]
0006f47409eb560f
[[[218 161 122]
  [218 161 122]
  [218 161 122]
  [242 196 162]
  [242 196 162]
  [242 196 162]]
[[218 161 122]
  [218 161 122]
  [218 161 122]
  [242 196 162]
  [243 197 163]
  [243 197 163]]
 [[218 161 122]
  [218 161 122]
  [218 161 122]
  [243 197 163]
  [243 197 163]
  [243 197 163]]
[[ 8 9
           7]
 [ 1
       3
           3]
 [ 23 28 31]
  [113 132 140]
  [ 92 111 119]
  [ 35 53 64]]
[[ 2
       4
           4]
 [ 6 10 11]
  [ 46 52 57]
  [138 154 166]
  [171 187 200]
  [ 46 61 77]]
[[ 0
        1
            1]
```

9]

8 13]

8

[ 4

2

```
. . .
  [ 24 40 53]
  [173 189 202]
  [104 118 136]]]
000fc378777ae2e8
[[[ 61 42 21]
  [ 96 43 33]
  [142 17 32]
  [ 2
        3
             1]
   2
  3
             1]
    3
        4
             2]]
[[104 43 39]
  [114 30 34]
  [157
       26 46]
  . . .
  [ 2
        3
             1]
  [ 1
        2
             0]
  [ 0
        1
             0]]
[[158 17 44]
 [163 20 47]
  [179
        34
           66]
  [ 3
        4
             2]
  [ 3
             2]
  [ 0
        1
             0]]
 . . .
 [[ 3 147 105]
 [ 15 159 117]
  [ 11 156 112]
  . . .
  [108 113 116]
  [120 123 127]
  [116 121 124]]
 [[ 18 159 118]
  [ 13 154 113]
  [ 30 177 133]
  [103 106 110]
  [110 111 115]
  [117 120 124]]
[[ 17 157 116]
 [ 13 155 112]
  [ 20 167 123]
  [111 112 116]
  [ 85 86 90]
[ 95 96 100]]]
000aa9cea217dd08
[[[225 145 90]
  [225 145 90]
  [225 145 92]
  . . .
  [195 99 46]
  [197 101 48]
  [199 103 50]]
[[231 151 96]
```

```
[230 150 95]
  [229 149 96]
  [194 98 45]
  [195 99 46]
  [197 101 48]]
[[234 154 101]
  [233 153 100]
  [232 152 99]
  . . .
  [196 98
           44]
  [196 98 44]
  [197 99 45]]
[[123 163 192]
 [122 161 189]
  [123 159 183]
  [ 15 23 30]
  [ 14 22 29]
  [ 13 21 28]]
[[118 160 189]
 [115 154 182]
  [123 159 183]
  . . .
  [ 15 23 23]
  [ 16 24 24]
  [ 14 22 22]]
[[120 162 191]
  [115 155 183]
  [132 166 190]
  [ 15 21 20]
  [ 18 24 23]
  [ 17 23 22]]]
000d59201bcf22d7
[[[119 99 94]
  [100 82 75]
  [ 98
       89
          76]
  [ 69 58 61]
  [ 75 67
           68]
  [ 71
      63 64]]
 [[122 103 98]
  [108 92
           85]
  [103 95 82]
  . . .
  [ 77 69
           70]
  [ 89 83
           84]
  [ 80 74 75]]
[[106 90
          83]
  [113 103
           93]
  [ 97 94 80]
  [100 98 98]
```

[106 104 104] [ 92 90 89]]

```
[[ 11
           4]
       8
 [ 21 20 16]
  [ 14 15 11]
  . . .
  [ 41
      28
           20]
  [ 38
      26 22]
  [ 37
       25 21]]
[[ 14 11
           7]
 [ 18 17 13]
  [ 14 15 11]
  . . .
  [ 46 33 25]
  [ 41 29 23]
  [ 42 30 26]]
[[ 17 16 12]
 [ 12 13
           9]
  [ 16 20 15]
  [ 50 37 29]
  [ 45 33 27]
  [ 47 35 31]]]
000a00544ea68ef5
[[[141 203 189]
  [119 188 173]
  [116 195 181]
  [ 53 105 82]
  [ 71 125 102]
  [ 88 142 119]]
[[139 200 186]
 [122 189 174]
  [134 211 197]
 . . .
  [ 82 136 113]
  [ 67 121 98]
  [ 73 127 104]]
 [[132 191 176]
 [124 189 173]
  [143 216 200]
  . . .
  [ 93 147 124]
 [110 165 140]
  [ 78 135 110]]
 . . .
[[115 117 148]
 [121 123 154]
 [114 116 147]
  [181 170 196]
```

[187 176 202] [179 168 194]] [[117 119 150] [115 117 148] [117 119 150]

```
. . .
  [172 161 187]
  [163 152 178]
  [160 149 175]]
 [[126 127 161]
  [120 121 155]
  [119 120 154]
  [187 176 202]
  [191 180 206]
  [183 172 198]]]
000102e1aec36f2b
[[[222 222 222]
  [222 222 222]
  [221 221 221]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[222 222 222]
  [221 221 221]
  [220 220 220]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[216 216 216]
  [217 217 217]
  [218 218 218]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[214 214 214]
  [217 217 217]
  [219 219 219]
  [255 255 255]
  [248 248 248]
  [237 237 237]]
 [[214 214 214]
  [218 218 218]
  [221 221 221]
  [247 247 247]
  [232 232 232]
  [255 255 255]]
 [[217 217 217]
  [220 220 220]
  [221 221 221]
  . . .
  [247 247 247]
  [255 255 255]
  [246 246 246]]]
000a189ee423e560
[[[255 255 255]
```

```
[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 . . .
 [[153 132 140]
  [152 131 139]
  [154 131 139]
  . . .
  [141 119 121]
  [144 123 126]
  [137 115 120]]
 [[152 129 137]
  [152 129 137]
  [153 129 137]
  [138 116 118]
  [143 120 124]
  [137 114 118]]
 [[148 125 133]
  [149 126 134]
  [152 128 136]
  [142 120 122]
  [151 128 132]
  [149 126 130]]]
000d063c80ee9d1f
[[[233 226 217]
  [233 226 217]
  [232 225 216]
  . . .
  [158 121 77]
  [158 122 76]
  [157 121 75]]
 [[233 226 217]
  [233 226 217]
  [232 225 216]
  [158 121 77]
  [158 122 76]
```

[158 122 76]]

```
[[232 225 216]
 [232 225 216]
  [232 225 216]
  [159 122 78]
  [159 122 78]
  [159 122 78]]
[[ 87 86 88]
 [ 83 82 84]
  [ 86 85 87]
  [127 127 127]
  [123 123 123]
  [129 129 129]]
 [[ 78 77 79]
 [ 73 72 74]
  [ 76 75 77]
  . . .
  [132 132 132]
  [131 131 131]
  [133 133 133]]
[[ 80 79 81]
  [ 73 72 74]
  [ 73 72 74]
  [138 138 138]
  [140 140 140]
  [136 136 136]]]
000ec6d12457c045
[[[208 206 196]
  [209 207 197]
  [208 206 196]
 ...
  [ 25 25 25]
  [ 30 32 32]
  [ 35 37 37]]
 [[209 204 195]
 [206 204 193]
  [208 203 194]
  . . .
  [ 20 20 20]
  [ 19 21 21]
  [ 20 22 22]]
 [[212 206 195]
  [207 204 190]
  [208 202 191]
  [ 26 26 26]
  [ 23 25 25]
  [ 22 24 24]]
[[ 22 24 24]
```

[ 19 21

[ 16 19 17]

21]

```
. . .
  [ 18 19 17]
  [ 19 20 18]
  [ 19 20 18]]
[[ 19 24 23]
  [ 16 21 20]
  [ 14 19 17]
  [ 13 17
          12]
  [ 15 19 14]
  [ 17 21 16]]
[[ 18 23 22]
 [ 15 20 19]
  [ 14 19 17]
  . . .
  [ 11 15 10]
  [ 12 16 11]
  [ 13 17 12]]]
00039d0ebce4122e
[[[249 210 165]
  [249 210 165]
  [247 211 165]
  [219 149 89]
  [219 149 89]
 [219 149 89]]
[[249 210 165]
 [249 210 165]
  [247 211 165]
  [220 150 90]
  [220 150 90]
  [221 151 91]]
[[248 209 164]
  [248 209 164]
  [246 210 164]
  . . .
  [221 151 91]
  [221 151 91]
 [222 152 92]]
 [[ 87 111 133]
 [ 94 118 140]
  [ 91 114 136]
  [105 130 146]
  [111 137 154]
  [106 132 149]]
[[ 83 107 129]
 [ 93 116 138]
  [ 92 113 135]
  . . .
  [108 133 149]
  [114 140 157]
 [109 135 152]]
[[ 84 108 128]
```

```
[ 92 116 136]
  [ 93 114 135]
  [109 134 150]
  [114 140 157]
  [110 136 153]]]
0005372687a806fe
[[[230 224 219]
  [230 224 219]
  [230 224 219]
  . . .
  [228 224 219]
  [227 223 218]
  [227 223 218]]
 [[231 225 220]
  [230 224 219]
  [228 222 217]
  . . .
  [227 223 218]
  [227 223 218]
  [227 223 218]]
 [[228 222 217]
  [228 222 217]
  [227 221 216]
  [229 223 218]
  [229 223 218]
  [230 224 219]]
 [[220 214 207]
  [220 214 207]
  [220 214 207]
  [206 204 194]
  [208 206 196]
  [211 209 199]]
 [[220 214 207]
  [220 214 207]
  [221 215 208]
  [209 207 197]
  [210 208 198]
  [211 209 199]]
 [[219 213 206]
  [219 213 206]
  [220 214 207]
  . . .
  [211 209 199]
  [211 209 199]
  [210 208 198]]]
000cae3d390eb1cd
[[[143 144 135]
  [141 142 133]
  [139 140 131]
  [ 61 69 69]
  [ 60 67 70]
```

[ 54 61 64]]

```
[[141 142 133]
 [141 142 133]
  [139 140 131]
  [ 66 74 74]
  [ 63 70 73]
  [ 54 61 64]]
[[135 137 131]
 [136 138 132]
  [138 138 132]
  . . .
  [ 61 69 69]
  [ 58 65 68]
  [ 54 61 64]]
[[155 160 161]
 [190 196 195]
 [182 190 190]
  [138 146 146]
  [141 150 153]
  [139 148 151]]
[[157 164 167]
  [148 156 156]
  [133 140 143]
  [134 143 146]
  [143 152 155]
  [147 156 159]]
 [[153 160 163]
 [133 140 143]
  [126 133 136]
  [134 143 146]
  [137 146 149]
  [139 148 151]]]
000f361aaf06aa17
[[[ 38 40 40]
  [ 31 33 33]
  [ 37 36 38]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[ 38 40 40]
  [ 32 34 34]
  [ 37 36 38]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[ 41 43 43]
  [ 36 38 38]
  [ 36 35 37]
```

[255 255 255]

```
[255 255 255]
  [255 255 255]]
 [[ 20 29 26]
 [ 22 31 28]
  [ 18 23 22]
  [126 116 116]
  [125 114 116]
  [129 118 120]]
 [[ 14 23 20]
  [ 19 28 25]
  [ 20 25 24]
  . . .
  [126 116 116]
  [126 115 117]
  [128 117 119]]
[[ 13 22 19]
  [ 19 28 25]
  [ 20 25 24]
  [126 116 116]
  [127 116 118]
  [128 117 119]]]
000ac2e0e2457cf1
[[[178 135 162]
  [176 133 160]
  [173 130 157]
  [177 153 207]
  [179 156 208]
  [179 156 208]]
 [[181 138 165]
  [179 136 163]
  [176 133 160]
  . . .
  [175 152 207]
  [176 153 207]
  [176 153 207]]
 [[174 133 161]
  [173 132 160]
  [172 131 159]
  [170 152 211]
  [170 153 210]
  [169 152 209]]
 . . .
 [[ 15 22 25]
 [ 17 24 27]
  [ 21 28 31]
  [ 51 59 58]
  [ 22 33 31]
  [ 33
       46 44]]
[[ 25 30 31]
```

```
[ 18 23 24]
  [ 13 18 19]
  [ 32 40 39]
  [ 45 56 54]
  [ 17 28 26]]
[[ 78 83 84]
 [ 11 16 17]
  [ 11 16 17]
 [ 5 13 12]
[ 73 81 80]
  [ 4 15 13]]]
000a54d4a30cd39b
[[[113 113 113]
  [111 111 111]
  [110 110 110]
  [ 4 4 4]
  [ 26 26 26]
  [134 134 134]]
 [[111 111 111]
  [110 110 110]
  [109 109 109]
  [112 112 112]
  [ 7 7 7]
[ 9 9 9]
            9]]
[[109 109 109]
 [108 108 108]
  [107 107 107]
  . . .
  [170 170 170]
  [108 108 108]
  [ 4 4 4]]
[[ 0
        0
            0]
 [ 0
            0]
            0]
  [ 0
            0]
        0
  0
        0
            0]
  [
    0
        0
            0]]
[[ 0
            0]
    0
 [
            0]
  0
        0
            0]
  0
        0
            0]
    0
        0
            0]
    0
            0]]
[[ 0
            0]
        0
 0
        0
            0]
  0
        0
            0]
  [ 0
        0
            0]
    0
        0
            0]
```

0

0

0]]]

```
000b6328973e4392
[[[181 122 83]
  [180 121 82]
  [180 121 82]
  [193 149 112]
  [193 149 112]
  [193 149 112]]
[[181 122 83]
  [181 122 83]
  [181 122 83]
  . . .
  [194 150 113]
  [194 150 113]
  [194 150 113]]
 [[181 122 83]
 [181 122 83]
  [181 122 83]
  . . .
  [194 150 113]
  [194 150 113]
  [194 150 113]]
 [[106 103 105]
  [106 103 105]
  [108 105 107]
  [ 63 56 53]
  [ 63 56 53]
  [ 63 56 53]]
 [[110 104 109]
  [112 106 111]
  [112 106 111]
  . . .
  [ 60 53 50]
  [ 58 51 48]
  [ 57 50 47]]
 [[109 103 108]
 [112 106 111]
  [110 104 109]
  . . .
  [ 62 55 52]
  [ 53 46 43]
  [ 44 37 34]]]
000becb225ec76a0
[[[230 225 226]
  [213 210 212]
  [154 154 160]
  [255 254 255]
  [188 180 181]
  [150 139 142]]
 [[226 221 222]
  [209 206 208]
  [156 156 162]
  [247 242 243]
```

```
[142 135 138]
  [108 99 102]]
 [[223 221 221]
  [200 199 201]
  [152 155 160]
  . . .
  [227 222 223]
  [110 105 107]
  [ 91 84 89]]
 . . .
[[ 70 64
           65]
  [ 71 65
           66]
       64 65]
  [ 70
  . . .
  [110 91 88]
  [110 91 88]
  [111 92 89]]
[[ 72 66 67]
  [ 73 67
           68]
  [ 72
       66
           67]
  [108 89 86]
  [109 90 87]
  [110 91 88]]
[[ 70 64
           65]
 [ 72 66 67]
  [ 72 66 67]
  [102 83
           80]
  [102 83 80]
[105 86 83]]]
000ad2281360d346
[[[208 122 76]
  [208 122 76]
  [208 122 76]
  . . .
  [216 125 80]
  [217 126 81]
  [217 126 81]]
 [[208 122 76]
  [208 122
           76]
  [208 122 76]
  [217 126 81]
  [217 126
           81]
  [218 127 82]]
[[209 123 77]
  [209 123 77]
  [209 123 77]
  [218 127 82]
  [218 127 82]
  [218 127 82]]
```

[[143 160 173]

```
[137 154 167]
  [129 148 161]
  [143 159 172]
  [142 158 171]
  [141 157 170]]
 [[158 175 188]
  [153 170 183]
  [144 163 176]
  . . .
  [147 163 176]
  [144 160 173]
  [142 158 171]]
 [[165 183 194]
  [164 182 193]
  [159 179 190]
  . . .
  [147 163 176]
  [144 160 173]
  [142 158 171]]]
000a0863f0c826d0
[[[231 204 167]
  [232 205 168]
  [232 205 168]
  [243 220 182]
  [243 220 182]
  [243 220 182]]
 [[232 205 168]
  [232 205 168]
  [232 205 168]
  . . .
  [243 220 182]
  [243 220 182]
  [243 220 182]]
 [[232 205 168]
  [232 205 168]
  [233 206 169]
  [243 219 183]
  [243 219 183]
  [243 219 183]]
 . . .
 [[ 57 64 83]
  [ 41 49
            66]
  [ 16
        23
            38]
  [
    5
         8
             6]
         7
    4
             5]
             6]]
 [[ 44 52
            69]
  [ 28 35
            50]
  [ 20 28 41]
  [ 6
         9
             7]
```

9

6 7 10 7]

8]]

```
[[ 41 50 60]
 [ 24 33 42]
  [ 43 49 56]
  [ 13 14 10]
  [ 4 5
           1]
  [ 7 8 4]]]
00027db9efdedcfd
[[[207 203 179]
  [206 202 178]
  [206 202 178]
  . . .
  [205 198 181]
  [203 196 179]
  [203 196 179]]
 [[205 201 177]
  [204 200 176]
  [204 200 176]
  [206 199 182]
  [205 198 181]
  [204 197 180]]
[[201 197 173]
  [200 196 172]
  [201 197 173]
  . . .
  [207 200 183]
  [206 199 182]
 [205 198 181]]
[[ 83 78 47]
 [ 82 77 46]
 [ 81 76 45]
 ...
  [ 32 38 19]
  [ 38 44 27]
  [ 42 48 29]]
 [[ 86 81 50]
 [ 85
       80 49]
  [ 83
       78 47]
  . . .
  [ 43 48 27]
  [ 50 54 35]
  [ 55 60 39]]
[[ 90 85 54]
           52]
  [ 88 83
  [ 85 80 49]
  [ 37 42 21]
  [ 40 42 22]
  [ 41 43 23]]]
0003cff20a2f1503
[[[ 89 109 114]
  [ 98 117 122]
  [111 123 129]
  [ 28 25 21]
```

```
[ 29 26 22]
  [ 32 29 25]]
[[ 89 109 114]
  [ 98 117 122]
  [111 123 129]
  [ 27 24 20]
  [ 27 24 20]
  [ 28 25 21]]
[[ 91 110 115]
 [101 117 123]
  [111 123 127]
 . . .
  [ 29 26 22]
  [ 28 25 21]
  [ 28 25 21]]
[[151 152 150]
  [156 157 155]
  [153 155 156]
  [ 44 39 38]
  [ 42 37 36]
  [ 41 36 35]]
[[154 157 155]
 [157 160 158]
  [152 154 155]
  [ 42 37 36]
  [ 43 38 37]
  [ 44 39 38]]
[[158 161 159]
 [153 156 154]
 [146 148 149]
 . . .
  [ 38 33 32]
  [ 42 37 36]
  [ 46 41 40]]]
0000c60a968c6b92
[[[198 198 182]
  [198 198 182]
  [198 198 182]
  [161 164 142]
  [161 164 142]
  [160 163 141]]
[[198 198 182]
  [197 197 181]
  [197 197 181]
  [162 165 143]
  [162 165 143]
  [162 165 143]]
[[197 197 181]
 [197 197 181]
  [197 197 181]
```

```
. . .
  [163 166 144]
  [163 166 144]
  [163 166 144]]
 . . .
 [[122 130 119]
  [118 126 115]
  [117 125 114]
  . . .
  [115 121 110]
  [115 121 110]
  [115 121 110]]
 [[121 129 118]
  [118 126 115]
  [120 128 117]
  . . .
  [112 119 106]
  [111 118 105]
  [110 117 104]]
 [[122 130 119]
  [121 129 118]
  [127 135 124]
  [115 122 109]
  [115 122 109]
  [114 121 108]]]
000a43e9fc16b0c1
[[[252 252 252]
  [252 252 252]
  [252 252 252]
  . . .
  [ 89 78 74]
  [ 87 76 72]
  [ 96 85 81]]
 [[252 252 252]
  [252 252 252]
  [252 252 252]
  [ 86 75 71]
  [ 79 68 64]
  [ 83 72 68]]
 [[252 252 252]
  [252 252 252]
  [252 252 252]
  [ 85 74 70]
  [ 80 69 65]
  [ 85 74 70]]
 [[105 105 105]
  [108 108 108]
  [109 109 109]
  [131 140 149]
  [125 134 143]
  [130 139 148]]
```

```
[[106 106 106]
  [109 109 109]
  [110 110 110]
  [130 139 149]
  [126 135 145]
  [132 141 150]]
[[106 106 106]
  [110 110 110]
  [111 111 111]
  [140 146 157]
  [127 136 146]
  [129 138 148]]]
00019b859b575233
[[[193 138 87]
  [195 140 89]
  [195 141 88]
  . . .
  [197 150 99]
  [196 149
           98]
  [196 149 98]]
[[193 138 87]
  [195 140
           89]
  [195 141 88]
  . . .
  [196 149
           98]
  [196 149
           98]
  [195 148 97]]
[[193 138 87]
  [195 140
           89]
  [195 141 88]
  [197 148 98]
  [197 148 98]
  [197 148 98]]
 [[151 184 193]
 [159 196 204]
  [130 172 184]
  . . .
  [ 17 49 32]
  [ 28 63 43]
  [ 34 71 51]]
[[107 143 151]
  [ 85 124 132]
  [ 82 124 136]
  [ 22 54 37]
  [ 33 70 50]
  [ 43 82 60]]
 [[110 147 155]
  [ 81 120 128]
  [ 67 109 121]
```

[ 20 55 35]

```
[ 32 69 49]
  [ 42 81 59]]]
000cb3c142ca32a9
[[[ 42 43 39]
  [ 39 40 36]
  [ 36 37 33]
  . . .
  [255 200 118]
  [255 200 118]
  [255 200 118]]
[[ 40 41 37]
 [ 38 39 35]
  [ 37 38 34]
  [255 200 118]
  [255 200 118]
  [255 200 118]]
 [[ 37 38 34]
 [ 38 39 35]
  [ 40 41 37]
  . . .
  [255 201 118]
  [255 201 118]
  [255 201 118]]
[[ 98 101 99]
 [102 106 100]
  [103 109 98]
  [ 75 57 40]
  [ 69 53 40]
  [ 70 57 43]]
[[102 107 105]
  [105 111 106]
  [109 117 106]
  . . .
  [ 52 34 17]
  [ 52 36 23]
  [ 56 42 30]]
[[ 92 97 95]
  [107 113 108]
  [103 109 98]
  [ 61 45 29]
  [ 56 43 29]
  [ 56 44 32]]]
0003ff2731d20c2a
[[[225 201 189]
  [226 202 190]
  [226 202 190]
  [238 215 200]
  [239 216 201]
  [241 218 203]]
 [[226 202 190]
 [226 202 190]
```

[226 202 190]

```
. . .
  [238 215 200]
  [238 215 200]
  [240 217 202]]
 [[226 202 190]
  [226 202 190]
  [226 202 190]
  [236 213 198]
  [236 213 198]
  [238 215 200]]
 [[ 57 59 69]
  [ 62 64 74]
  [ 68 70 80]
  ...
  [108 96 102]
  [111 97 103]
  [113 99 105]]
[[ 55 57 67]
 [ 57 59 69]
  [ 63 65 75]
  . . .
  [112 98 104]
  [115 101 107]
  [118 104 110]]
[[ 57 59 69]
 [ 58 60 70]
  [ 67 69 79]
  . . .
  [114 100 106]
  [113 99 105]
  [114 100 106]]]
000d9bf37257daff
[[[255 251 246]
  [255 251 246]
  [255 251 246]
  [ 3
        3
            9]
  [ 4 5
            9]
  [ 4
        5
            9]]
[[255 251 246]
 [255 251 246]
  [255 251 246]
  ...
  [ 3
        3
            9]
        5
            9]
  4
  [ 4
        5
            9]]
[[255 251 246]
 [255 251 246]
  [255 251 246]
            9]
  [ 3
        3
        5
            9]
  4
```

. . .

[ 4

5

9]]

```
[[205 180 164]
 [205 180 164]
 [209 183 169]
  [ 3 6 11]
  [ 6 5 15]
  [ 6 5 15]]
 [[204 179 163]
 [203 178 162]
  [208 182 168]
  [ 3
        6 11]
  [ 6 5 14]
  [ 6 5 15]]
 [[210 186 168]
 [204 179 163]
  [204 178 164]
  [ 3 6 11]
  [ 5 4 13]
[ 6 5 14]]]
000888d17dbbfd4c
[[[ 22 74 104]
 [ 24 76 106]
  [ 25 77 107]
  . . .
  [ 43 100 109]
  [ 38 92 99]
  [ 35 90 95]]
 [[ 24 74 104]
 [ 24 74 102]
  [ 22 72 102]
  [ 39 94 103]
  [ 33 87 94]
  [ 33 88 93]]
 [[ 38 85 113]
 [ 36 83 110]
  [ 32 79 107]
 [ 40 95 104]
 [ 37 91 98]
  [ 43 95 101]]
 . . .
 [[ 88 123 136]
 [ 83 121 133]
 [ 78 115 129]
 [ 46 78 101]
  [ 46 77 100]
  [ 55 86 107]]
 [[ 85 119 132]
  [ 82 117 130]
  [ 77 112 125]
```

[ 42 76 100]

```
[ 36 67 92]
  [ 41 73 96]]
[[ 84 118 131]
 [ 84 118 131]
  [ 78 113 126]
  [ 34 68 92]
  [ 29 60 85]
  [ 41 72 97]]]
000e338f075cbae3
[[[223 212 190]
  [224 213 191]
  [223 212 192]
  [232 219 193]
  [232 220 196]
  [232 220 196]]
 [[225 214 192]
 [225 214 192]
  [225 214 194]
  . . .
  [230 218 194]
  [231 218 196]
  [229 218 196]]
[[228 217 197]
  [227 216 196]
  [226 215 195]
  . . .
  [226 218 195]
  [225 216 196]
 [225 216 196]]
 . . .
[[ 43 111 116]
 [ 55 129 135]
  [ 33 117 123]
  [ 0 90 86]
  [ 9 112 107]
  [ 46 154 148]]
[[ 65 139 143]
 [ 0 76 79]
 [ 3 87 92]
  [ 25 119 115]
  [ 10 112 107]
  [ 7 115 109]]
[[ 27 109 110]
 [ 33 114 117]
 [ 32 114 119]
  [ 3 96 95]
  [ 26 127 125]
  [ 9 114 111]]]
000a95115888f0c6
[[[5 5 5]
  [4444]
  [ 3 3 3]
```

```
[ 7 5 5]
 [8 6 6]
 [977]
[[ 3 3 3]
 [ 3 3 3]
 [ 3 3 3]
 [755]
 [ 7 5 5]
 [755]
[[2 2 2]
 [ 2 2 2]
 [ 2 2 2]
 [4444]
 [ 3 3 3]
 [ 2 2 2]]
. . .
[[5 5 5]
 [4444]
 [ 4 4 4]
 [ 9 11 11]
 [ 3 8 7]
 [ 0 5 4]]
[[4 4 4]
 [444]
 [5555]
 [ 8 13 12]
 [ 4 11 8]
 [ 3 10 7]]
[[4 4 4]
 [5555]
 [777]
 [ 9 14 13]
 [ 9 16 13]
 [ 8 17 14]]]
0005bc9335167bd0
[[[36 56 74]
 [35 55 73]
 [36 56 74]
 [27 50 65]
 [27 50 65]
 [28 51 66]]
[[33 53 71]
 [34 54 72]
 [33 53 71]
 . . .
 [27 50 65]
 [29 52 67]
 [30 53 68]]
```

[[30 50 68]

```
[35 55 73]
  [37 57 75]
  [28 49 64]
  [28 51 66]
  [29 52 67]]
 . . .
 [[ 9 12 16]
 [ 9 12 16]
 [ 8 11 15]
  [5 9 14]
  [5 9 14]
  [5 9 14]]
 [[ 9 12 16]
 [ 9 12 16]
  [ 9 12 16]
  [ 3 7 12]
  [ 4 8 13]
  [ 4 8 13]]
 [[ 9 12 16]
 [10 13 17]
  [10 13 17]
  . . .
  [5 9 14]
  [ 6 10 15]
  [ 7 11 16]]]
0001dbf4734f4eb1
[[[227 206 198]
  [227 206 198]
  [227 206 198]
  [221 206 204]
  [221 206 204]
  [221 206 204]]
 [[227 206 198]
  [227 206 198]
  [227 206 198]
  [221 206 204]
  [221 206 204]
  [221 206 204]]
 [[226 207 199]
  [226 207 199]
  [226 207 199]
  . . .
  [219 206 204]
  [219 206 204]
  [219 206 204]]
 [[124 122 114]
 [125 123 115]
 [125 122 117]
```

[ 82 76 69]

```
[ 89 86 78]
  [109 106 98]]
[[120 118 110]
  [122 120 112]
  [123 120 115]
  . . .
  [123 117 110]
  [126 123 115]
  [129 126 118]]
[[120 118 110]
 [122 120 112]
  [124 121 116]
  [124 119 110]
  [132 130 120]
  [130 128 118]]]
0007843eab0cfc66
[[[ 38 50 52]
 [ 32 44 46]
  [ 40 52 52]
  . . .
  [199 206 201]
  [199 203 197]
  [199 203 197]]
[[ 42 54 56]
  [ 31 43 45]
  [ 33 45 45]
  [201 208 203]
  [199 206 199]
  [195 199 193]]
[[ 45 57 59]
 [ 35 47 49]
  [ 32 44 44]
  . . .
  [202 209 204]
  [190 197 190]
  [199 204 195]]
 . . .
[[ 7
             6]
        4
 [
    6
        3
             5]
    7
 [
             6]
 [ 7
             6]
       11
    7
  11
             6]
    7
        11
             6]]
[[ 9
        4
             6]
    8
             5]
  3
  6
             5]
    7
             6]
  11
    7
        11
             6]
    7
        11
             6]]
[[
    8
        3
             5]
    7
         2
  [
             4]
```

5

2

4]

```
[ 7 11
            6]
   7 11
             6]
  [ 7 11
             6]]]
000935ce9ae3c506
[[[175 161 149]
  [174 160 148]
  [172 158 146]
  [178 170 163]
  [178 170 163]
  [179 171 164]]
 [[175 161 149]
  [174 160 148]
  [173 159 147]
  . . .
  [178 170 163]
  [178 170 163]
  [179 171 164]]
[[175 161 149]
  [174 160 148]
  [173 159 147]
  [178 170 163]
  [178 170 163]
 [179 171 164]]
 . . .
 [[ 44 66 84]
 [ 44 66 84]
  [ 44 67 83]
  [ 76 87
           95]
  [ 74 85 93]
  [ 71 82 90]]
 [[ 27
       51 75]
  [ 27 51 73]
  [ 28 52 74]
  [ 76 87 95]
  [ 74 85 93]
  [ 72 83 91]]
 [[ 31 59 89]
  [ 30 59 86]
  [ 31 58 85]
  [ 76 87 95]
  [ 73 84 92]
[ 72 83 91]]]
0000c8cb9f609e7a
[[[122 122 92]
  [105 105 75]
  [107 105 75]
  . . .
  [121 116 83]
  [119 114 81]
  [117 112 79]]
[[114 114 84]
```

```
[113 113 83]
  [110 108 78]
  [123 118 85]
  [123 118
           85]
  [123 118 85]]
[[121 119
           88]
  [116 114
           83]
  [104 101 70]
  . . .
  [125 121
           86]
  [125 123
           88]
  [125 123 88]]
 [[ 59 39
           22]
 [ 58
       41
           22]
  [ 56
       44 20]
  [ 74
          42]
       84
  [ 79
       89 47]
  [ 83
       93 51]]
[[ 65 45 27]
 [ 60 43 22]
  [ 52
       41 14]
  [ 77 87 45]
  [ 78
       88
           46]
  [ 72
       82 40]]
[[ 71 50
           29]
 [ 65
       47
           24]
  [ 50 39 11]
  [ 75 85
          43]
  [ 77 87 45]
  [ 80 90 48]]]
000e604c904d58db
[[[132 162 191]
  [132 162 191]
  [132 162 191]
  [144 167 193]
  [147 171 195]
  [153 175 200]]
 [[131 161 190]
  [130 160 189]
  [130 160 189]
  . . .
  [139 162 188]
  [141 164 190]
  [141 165 189]]
 [[132 160 190]
  [129 157 187]
  [126 154 184]
  [134 158 186]
  [137 162 188]
```

[134 165 188]]

[[ 70 97 118] [ 72 99 120] [ 72 101 122] [ 81 108 134] [ 83 110 136] [ 85 112 138]] [[ 67 94 115] [ 67 94 115] [ 65 94 115] . . . [ 80 105 131] [ 78 105 131] [ 83 110 136]] [[ 68 95 116] [ 65 92 113] [ 60 89 110] [ 78 103 129] [ 74 101 127] [ 76 104 128]]] 000e291528c9dd55 [[[191 125 72] [191 125 72] [192 127 72] [254 218 178] [255 219 179] [255 220 180]] [[192 126 73] [192 126 73] [192 127 72] [254 218 178] [255 219 179] [[192 127 72] [192 127 72] [191 126 71] . . . [254 218 178] [255 219 179] . . . [[173 173 173] [175 175 175] [176 176 176] [ 85 55 38]

[255 220 180]] [255 219 179]] [ 82 54 37] [ 93 65 48]] [[174 176 176] [176 178 178] [177 179 179]

```
. . .
  [ 91 63 46]
  [ 86 58 41]
  [ 90 62 45]]
[[175 177 177]
 [178 180 180]
  [179 181 181]
  [ 95 67 50]
  [ 87 59 42]
  [ 86 58 41]]]
00017bd0410c6016
[[[197 156 134]
  [198 157 135]
  [200 159 137]
  . . .
  [213 184 163]
  [213 185 161]
  [220 192 168]]
[[199 158 136]
  [199 158 136]
  [199 158 136]
  [220 191 170]
  [217 188 167]
  [218 190 166]]
[[200 159 137]
 [199 158 136]
  [198 157 135]
  [215 186 165]
  [214 185 164]
  [217 188 167]]
[[223 210 202]
  [225 212 204]
  [226 213 205]
  [ 75 82 79]
  [ 75 80 78]
  [ 83 90 87]]
 [[223 207 200]
  [225 209 202]
  [225 209 202]
  [ 81 90 87]
  [ 82 89 86]
  [ 72 81 78]]
[[219 203 196]
 [220 204 197]
  [219 203 196]
  . . .
  [ 97 106 103]
  [111 120 117]
  [ 95 104 101]]]
000ba1f30c746ecd
[[[249 243 232]
```

```
[249 243 232]
  [249 243 232]
  [242 221 200]
  [242 221 200]
  [242 221 200]]
 [[249 243 232]
  [249 243 232]
  [249 243 232]
  [242 221 200]
  [242 221 200]
  [241 220 199]]
 [[249 243 232]
  [249 243 232]
  [250 244 233]
  . . .
  [241 220 198]
  [241 220 198]
  [241 220 198]]
 . . .
 [[230 216 198]
  [230 216 198]
  [229 215 197]
  . . .
  [233 220 204]
  [233 220 204]
  [233 220 204]]
 [[230 216 198]
  [230 216 198]
  [230 216 198]
  [233 220 204]
  [233 220 204]
  [233 220 204]]
 [[230 216 198]
  [230 216 198]
  [230 216 198]
  [234 221 205]
  [233 220 204]
  [233 220 204]]]
000ecef4387cd03c
[[[220 202 201]
  [221 203 202]
  [221 203 202]
  . . .
  [237 214 212]
  [237 214 212]
  [237 214 212]]
 [[220 202 201]
  [221 203 202]
  [222 204 203]
  [237 214 212]
  [237 214 212]
```

[237 214 212]]

```
[[220 202 201]
 [221 203 202]
  [222 204 203]
  [237 214 212]
  [237 214 212]
 [237 214 212]]
[[ 24 75 48]
 [ 22 73 46]
 [ 24 72 46]
  [ 50 109 94]
  [ 66 128 116]
  [ 41 103 91]]
[[ 32 80 54]
 [ 32 80 54]
  [ 34 82 56]
  [ 37 100 84]
  [ 47 113 101]
  [ 66 134 123]]
[[ 39 87 61]
  [ 34 82 56]
  [ 27 75 49]
  [ 47 112 97]
  [ 34 103 90]
  [ 20 89 78]]]
0004406acf752747
[[[176 168 169]
  [176 168 169]
  [176 168 169]
  [172 154 143]
  [171 153 142]
  [171 153 142]]
 [[176 168 169]
 [176 168 169]
  [176 168 169]
  . . .
  [172 154 143]
  [171 153 142]
  [171 153 142]]
 [[176 168 169]
  [176 168 169]
  [176 168 169]
  [172 154 143]
  [171 153 142]
  [171 153 142]]
[[ 15 24 37]
```

[ 15 24 37] [ 16 25 39]

```
• • •
 [ 28 43 52]
 [ 21 37 44]
 [ 13 29 36]]
[[ 13 21 34]
 [ 14 22 35]
 [ 16 24 37]
 [ 33 50
         59]
 [ 28
      45 54]
 [ 19
       36 45]]
[[ 10 18 31]
 [ 12 20 33]
 [ 14 22 35]
 . . .
 [ 37 54 63]
 [ 33 50 59]
 [ 23 40 49]]]
000e1e87cafff88d
[[[ 37 28 25]
 [ 47 42 33]
 [ 56 61 40]
 . . .
 [ 33 35 35]
 [ 13 18 21]
 [ 20 29 32]]
[[ 41 29 27]
 [ 30 23 14]
 [ 59 61 41]
 [ 26
          30]
      31
 [ 20
      30
          30]
   0
       7
           6]]
[[ 50 37
          35]
 [ 48 38 31]
 [ 80
      76 58]
 . . .
 [ 25 33 32]
 [ 17 34 31]
 [ 3 24 21]]
 . . .
[[ 21 37 26]
 [ 6 22 11]
 [ 11 28 15]
 [ 74 158 140]
 [ 64 154 131]
 [ 85 179 154]]
[[ 2 16
          5]
 [ 14 28 17]
 [ 29 46 33]
 . . .
 [ 66 151 136]
 [ 30 128 104]
 [ 29 132 105]]
[[ 12 26 15]
```

```
[ 16 30 19]
  [ 32 49 36]
  [ 55 140 125]
  [ 42 140 116]
  [ 5 108 81]]]
00039d09c21f421e
[[[135 58 25]
  [131 54 21]
  [132 53 20]
  . . .
  [118 45
           15]
  [120 47 17]
  [120 47 17]]
 [[140 63
           30]
  [135 58
           25]
  [136 57 24]
  . . .
  [119 46 16]
  [120 47 17]
  [120 47 17]]
 [[137 60 27]
  [133 56 23]
  [133 56 23]
  . . .
  [120 47 17]
  [120 47
           17]
  [119 46 16]]
 . . .
 [[152 140 130]
  [147 135 125]
  [150 140 130]
  [153 151 151]
  [146 146 146]
  [148 148 148]]
 [[116 109 100]
  [107 102 93]
  [108 106 96]
  [143 140 142]
  [129 128 130]
  [131 130 132]]
 [[100 97 89]
  [ 98 96 88]
  [106 104 96]
  . . .
  [136 133 135]
  [118 117 119]
  [121 120 122]]]
0002ee5ce162ae53
[[[ 5 6 10]
  [ 8 10 11]
  [17 19 19]
  [18 35 24]
  [17 33 22]
```

[ 6 22 11]]

```
[[12 13 17]
 [ 0 4 5]
  [20 22 22]
  . . .
  [40 60 48]
  [34 51 40]
  [27 44 33]]
[[ 5 8 12]
 [18 23 24]
  [ 9 14 13]
  . . .
  [29 51 39]
  [28 47 38]
 [31 50 41]]
[[ 6 12 17]
 [11 17 22]
 [17 24 27]
  . . .
  [52 80 61]
  [52 77 57]
  [53 75 56]]
[[10 16 21]
  [15 21 26]
  [21 28 31]
  . . .
  [58 84 68]
  [59 82 67]
  [56 79 64]]
[[13 19 24]
 [18 24 29]
  [25 32 35]
  . . .
  [60 86 70]
  [65 88 73]
  [59 80 65]]]
0007046e50beab43
[[[ 16 17 13]
  [ 16 17 13]
  [ 16 17 13]
  . . .
  [ 66 66 66]
  [ 68 68 68]
  [ 71 71 71]]
[[ 16 17
           13]
  [ 16 17
           13]
  [ 16 17 13]
  [ 70
       70
           70]
  [ 70 70 70]
  [ 72 72 72]]
[[ 16 17 15]
  [ 16 17 15]
  [ 17 18 16]
```

[ 72 72 72]

```
[ 72 72 72]
 [ 72 72 72]]
 [[ 52 52 46]
 [ 53 56 47]
 [ 56 56 50]
 [111
      86
          70]
 [117
       92
          76]
 [114 89 73]]
[[ 54 57
         48]
 [ 57 60 51]
 [ 58 61 52]
 . . .
          69]
 [110 85
 [117 92 76]
 [116 91 75]]
[[ 54 57 48]
 [ 58 61 52]
 [ 58 61
          52]
 . . .
 [110 85 69]
 [118 93 77]
 [118 93 77]]]
00054fa0714a7905
[[[ 18 31 23]
 [ 19 32 24]
 [ 19 32 24]
 [ 25 41
          30]
          29]
 [ 24
      40
 [ 25 41 30]]
[[ 18 31
          23]
 [ 18 31 23]
 [ 19 32 24]
 . . .
 [ 24 41 30]
 [ 23 41 28]
 [ 23
      40 29]]
[[ 17 30 22]
 [ 18
      31
          23]
 [ 19
       32
          24]
 [ 27 47
           34]
 [ 24 45
          30]
 [ 21 41 28]]
 • • •
[[ 27
       31 20]
 [ 20 28 18]
 [ 41 55
          49]
 . . .
 [ 11 29 22]
 [ 9 27 20]
 [ 10
      28
          21]]
[[ 28 35 22]
```

```
[ 41 51 39]
  [182 199 190]
  [ 8 15 18]
  [ 8 15 18]
  [ 8 18 18]]
[[ 31 38 25]
 [ 33 43 31]
  [165 182 171]
  . . .
  [ 13 15 23]
[ 14 16 24]
  [ 10 14 19]]]
000a7926bfa76f11
[[[ 9 72 80]
  [ 69 137 142]
  [ 92 172 171]
  ...
  [253 224 193]
  [253 224 193]
  [254 225 194]]
[[ 0 46 54]
 [ 53 124 127]
  [ 85 169 165]
  [253 224 193]
  [253 224 193]
  [253 224 193]]
 [[ 0 33 38]
 [ 75 149 149]
  [ 92 179 169]
  . . .
  [253 224 193]
  [253 224 193]
  [253 224 193]]
 [[ 0
        0
            6]
 [ 4
       2 8]
  [ 12 10 16]
  [ 68 110 177]
  [106 140 200]
  [146 176 231]]
 [[ 82 78 89]
 [ 80 77 86]
  [ 72 69 78]
  . . .
  [ 11 33 105]
  [ 5 21 74]
  [ 8 21 65]]
[[ 9
       5 16]
 [ 11
       7
           18]
  [ 11
       8 17]
  [ 17 30 106]
  [ 17 24 74]
```

[ 25 31 68]]]

```
000a22a0121f2956
[[[164 165 121]
  [163 164 120]
  [162 163 119]
  [173 185 157]
  [172 184 156]
  [171 183 155]]
[[171 172 128]
  [171 172 128]
  [170 171 127]
  . . .
  [173 185 157]
  [172 184 156]
  [171 183 155]]
 [[174 175 131]
  [174 175 131]
  [176 175 131]
  [172 184 156]
  [172 184 156]
  [171 183 155]]
 [[ 27 32
             1]
  [ 27 32
             1]
  [ 28
       33
             2]
  [ 47
        53
            30]
  [ 47 53 30]
  [ 46 52 29]]
[[ 26 31
             0]
  [ 26 31
             0]
 [ 27
       32
             1]
 . . .
  [ 48 54 31]
  [ 47
       53 30]
  [ 46 52 29]]
[[ 25
       30
             0]
 [ 25
       30
             0]
  [ 26
       31
             0]
  . . .
  [ 48 54 31]
  [ 48 54 31]
  [ 46 52 29]]]
00022c4a6a1bb331
[[[194 127 82]
  [194 127 82]
  [193 126 81]
  [220 156 102]
  [219 155 101]
  [219 155 101]]
 [[194 127 82]
  [193 126 81]
  [193 126 81]
  [220 156 102]
```

```
[219 155 101]
  [219 155 101]]
 [[194 127 82]
  [194 127 82]
  [194 127 82]
  . . .
  [221 157 103]
  [219 155 101]
  [219 155 101]]
 . . .
 [[ 83 86 90]
  [ 88 93 96]
  [ 95 98 102]
  [124 125 123]
  [121 122 120]
  [113 114 112]]
 [[ 55 59 64]
  [ 59 65 70]
  [ 67 71 76]
  [122 123 121]
  [120 121 119]
  [117 118 116]]
 [[ 50 56 61]
 [ 53 59 64]
  [ 54 60 65]
  [120 121 119]
  [121 122 120]
  [123 124 122]]]
000b981b9ea90576
[[[170 170 170]
  [204 204 204]
  [211 211 211]
  . . .
  [234 234 234]
  [237 237 237]
  [239 239 239]]
 [[156 156 156]
  [167 167 167]
  [160 160 160]
  [233 233 233]
  [236 236 236]
  [238 238 238]]
 [[147 147 147]
  [167 167 167]
  [169 169 169]
  [232 232 232]
  [235 235 235]
  [237 237 237]]
```

[[171 171 171]

```
[170 170 170]
  [166 166 166]
  [200 200 200]
  [198 198 198]
  [198 198 198]]
[[172 172 172]
  [171 171 171]
  [168 168 168]
  [198 198 198]
  [196 196 196]
  [195 195 195]]
 [[174 174 174]
  [173 173 173]
  [171 171 171]
  . . .
  [196 196 196]
  [193 193 193]
  [193 193 193]]]
000fb39c8938f05d
[[[ 48 44 43]
  [ 37 33 32]
  [ 26 24 23]
  [ 46 56 56]
  [ 57
       65
           65]
  [ 75 83 83]]
[[ 43
       39
           38]
 [ 34 30 29]
  [ 23 21 20]
  [ 48 56 56]
  [ 29
      37 37]
  [ 68 76 76]]
 [[ 37 35 34]
  [ 31 29 28]
  [ 25
       23 22]
  [ 65
      71
          70]
  [ 49 55 54]
  [ 47 53 52]]
 . . .
 [[149 173 191]
 [148 172 190]
  [148 172 190]
  [ 71 90 105]
  [ 77 95 112]
  [ 28 48 65]]
 [[147 171 189]
  [146 170 188]
  [145 169 187]
  [ 87 130 163]
  [ 91 133 168]
```

[117 162 196]]

```
[[153 177 195]
 [150 174 192]
 [148 172 190]
 [ 90 143 186]
 [ 91 146 191]
 [ 81 136 181]]]
00073509e4ef357a
[[[116 67 45]
 [117 68 46]
 [117 69 45]
 . . .
 [131 90
          67]
 [130 89 66]
 [129 88 65]]
 [[116 67 45]
 [117
      68 46]
 [118
      70 46]
 . . .
 [132 91
          68]
 [131
      90
          67]
 [130 89
          66]]
 [[117 69 45]
 [117
      69 45]
 [118
      70 46]
 . . .
 [133 92
           69]
 [131 90 67]
 [131 90 67]]
 [[ 10 13 11]
 [ 10 13 11]
 [ 10 13 11]
 ...
 [ 17 17
          17]
 [ 19 19 19]
 [ 21
       21 21]]
 [[ 9
      12
          10]
 [ 11 14 12]
 [ 11
      14 12]
 . . .
 [ 16 16 16]
 [ 18 18 18]
 [ 19
      19 19]]
 [[ 9 12 10]
 [ 11 14
           12]
 [ 11 14 12]
 [ 15 15 15]
 [ 16 16 16]
 [ 18 18 18]]]
000acd40d8f0bf25
[[[161 110 77]
 [161 110 77]
 [162 110 74]
 [202 137 93]
```

```
[200 135 91]
  [198 133 89]]
[[161 110 77]
  [162 111
           78]
  [165 113 77]
  . . .
  [203 138 94]
  [202 137 93]
  [200 135 91]]
 [[162 112 76]
  [164 114 78]
  [166 114 78]
  [204 138 97]
  [203 137 96]
  [202 136 95]]
 [[ 68 108 120]
 [ 77 117 129]
  [ 69 105 121]
  [ 75 111 135]
  [ 87 124 146]
  [145 182 204]]
[[ 64 102 114]
 [ 65 103 115]
  [ 82 118 134]
  [ 52 86 110]
  [ 60 94 118]
  [ 67 101 125]]
[[ 70 108 120]
 [ 61 99 111]
  [ 73 109 125]
  [ 51 85 109]
  [ 52 86 110]
  [ 67 101 125]]]
000b6a118c74310e
[[[ 21 26 25]
  [ 26 31 30]
  [ 24 31 28]
  [255 169 87]
  [255 170
           88]
  [255 170 88]]
[[ 32 30
           30]
  [ 41 42
           40]
  [ 41 42 40]
  [255 169 87]
  [255 169 87]
  [255 169 87]]
 [[ 57 45 45]
 [ 69 57
           57]
```

[ 73 63 63]

```
. . .
  [255 169 87]
  [255 169 87]
  [255 169 87]]
 . . .
 [[166 209 224]
 [168 211 226]
  [166 209 224]
  . . .
  [255 180 106]
  [255 180 104]
  [254 179 103]]
 [[167 212 226]
  [168 213 227]
  [167 210 225]
  . . .
  [253 180 106]
  [255 180 106]
  [253 178 104]]
 [[165 210 224]
 [166 211 225]
  [163 206 221]
  [255 182 108]
  [255 182 108]
  [255 180 106]]]
000fdef0a252abe0
[[[ 65 65 71]
  [ 56 56 62]
  [ 54 54 60]
  [ 28 33 36]
  [ 17 21 26]
  [ 19 23 28]]
 [[ 76 76 82]
  [ 70 70
           76]
  [ 68 68 74]
  [ 35 40 43]
  [ 33 37 42]
  [ 34 38 43]]
[[ 97 96 100]
 [ 95 94 98]
  [ 92 91 95]
  [ 28 32 37]
  [ 46 50 55]
  [ 59 63 68]]
 [[253 229 193]
  [252 228 192]
  [253 225 191]
  [ 22 53 38]
  [ 29 56 46]
```

[ 25 52 42]]

```
[[255 230 196]
 [253 228 194]
 [254 226 192]
  [ 27 56 41]
  [ 37 62 52]
  [ 34 59 49]]
[[255 231 197]
 [254 229 195]
  [254 226 192]
 . . .
  [ 18 47 32]
  [ 34 59 49]
  [ 36 61 51]]]
000d8e02c044a9e6
[[[ 0 0 25]
 [ 0 34 58]
  [ 33 65 84]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[ 0 33 55]
 [ 61 108 129]
  [108 152 169]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[ 36 105 120]
  [ 68 138 151]
  [ 89 160 170]
  . . .
  [255 255 255]
  [255 255 255]
 [255 255 255]]
[[ 57 73 96]
 [ 64 80 103]
 [ 71 87 110]
 . . .
  [ 67 82 115]
  [ 70 85 118]
  [ 68 83 116]]
 [[ 69 86 112]
 [ 59 76 102]
  [ 60 77 103]
  [ 54 67 99]
  [ 63 77 106]
  [ 68 79 109]]
 [[ 62 79 105]
  [ 62 79 105]
  [ 59 76 102]
  [ 54 68 97]
```

```
[ 54 68 97]
  [ 62 73 101]]]
00055aba02c2447a
0 ]]]
            0]
 [ 0
        4
            0]
   0
        4
            0]
  [ 0
            0]
    0
            0]
  0
        0
            0]]
[[ 1
        5
            0]
    1
        5
            0]
 [
 [
    1
        5
            0]
 [ 0
            0]
        0
    0
        0
            0]
    0
            0]]
[[ 0
        5
            0]
 [
    0
            0]
    0
  0]
  [ 0
        0
            0]
    0
        0
            0]
    0
        0
            0]]
[[155 125 124]
 [156 126 125]
 [158 128 127]
  [ 31
      26 27]
  [ 30 25 26]
  [ 29 24 25]]
[[154 124 123]
 [154 124 123]
  [155 125 124]
  . . .
  [ 35 30 31]
  [ 33 28 29]
  [ 32 27 28]]
[[155 125 124]
  [155 125 124]
  [154 124 123]
  [ 38 33 34]
  [ 37 32 33]
  [ 35 30 31]]]
00042b8e316fbb45
[[[161 97 67]
  [161 97 67]
  [159 97 67]
  [161 118 103]
  [159 118 103]
  [159 118 103]]
 [[164 100 70]
  [164 100 70]
  [161 99 69]
```

```
. . .
  [163 120 105]
  [161 120 105]
  [162 121 106]]
[[165 101 71]
  [164 100 70]
  [162 99 71]
  . . .
  [164 121 106]
  [165 122 107]
  [165 122 107]]
[[ 14 22 29]
 [ 6 14 21]
   4 10 17]
  [ 2
        2
            2]
  [ 2
            2]
  [ 2
        2
            2]]
[[ 20 26 33]
 [ 9 15 22]
 [ 6 10 15]
  • • •
  [ 2
        2
            2]
  1
        1
            1]
   1
            1]]
[[ 21 27
           34]
 [ 9 15 22]
    9 12 17]
  [ 1
       1
            1]
  [ 1 1
            1]
  [ 1 1
            1]]]
00024ea6140f4221
[[[1 2 0]
  [1 2 0]
  [1 2 0]
  [1 2 0]
  [2 3 1]
  [2 3 1]]
[[1 2 0]
 [1 2 0]
 [1 2 0]
  ...
  [1 2 0]
  [1 2 0]
 [2 3 1]]
[[1 2 0]
 [1 2 0]
  [1 2 0]
  ...
  [1 2 0]
  [1 2 0]
 [1 2 0]]
```

. . .

```
[[1 2 0]
 [2 3 1]
 [2 3 1]
  . . .
  [1 4 2]
  [1 4 2]
  [2 5 3]]
[[2 3 1]
 [2 3 1]
  [3 4 2]
  . . .
  [4 5 3]
  [4 5 3]
  [4 5 3]]
[[2 3 1]
 [2 3 1]
  [3 4 2]
  . . .
  [4 5 3]
  [5 6 4]
  [5 6 4]]]
00028b16d01622f4
[[[255 241 227]
  [199 173 159]
  [157 134 119]
  . . .
  [ 68 72 61]
  [ 72 73 63]
  [102 103 93]]
[[212 185 171]
  [141 115 101]
  [104 81 66]
  [ 48 52 41]
  [ 29 30 20]
  [ 9 10
           0]]
[[143 117 101]
  [108 82 68]
  [112 89 74]
  [ 46 50 39]
  [ 48 52 41]
  [ 30 34 23]]
 . . .
 [[124 107 88]
 [ 92 75 56]
  [ 96 81 62]
  [128 128 110]
  [171 171 153]
  [184 186 167]]
 [[199 182 161]
  [178 161 140]
  [196 182 160]
```

[140 141 121]

```
[160 160 142]
  [171 171 153]]
 [[215 198 177]
  [216 199 178]
  [211 197 175]
  . . .
  [103 102 82]
  [187 187 169]
  [170 170 152]]]
0009ed1d0b854f88
[[[113 39 21]
[115 41 23]
  [117 43 25]
  [206 177 168]
  [206 177 168]
  [206 177 168]]
 [[115 41 23]
  [116 42 24]
  [116 42 24]
  . . .
  [207 178 169]
  [207 178 169]
  [207 178 169]]
 [[117 44 24]
  [116 43 23]
  [115 42 22]
  . . .
  [208 179 170]
  [208 179 170]
  [208 179 170]]
 [[130 146 163]
  [131 147 164]
  [133 149 166]
  . . .
  [ 94 94 106]
  [ 81 81 93]
  [ 86 86 98]]
 [[140 154 172]
  [138 152 170]
  [135 149 167]
  [ 99 99 111]
  [ 88 88 100]
  [ 90 90 102]]
 [[140 154 172]
  [133 147 165]
  [126 140 158]
  [106 106 118]
  [101 101 113]
  [103 103 115]]]
000bbf5f72cab6f0
[[[ 46 48 49]
  [ 41 43 43]
  [ 35 42 35]
```

```
. . .
  [ 81 72 69]
  [ 80 71 68]
  [ 80 71 68]]
 [[ 41 46 44]
  [ 40 46 41]
  [ 36 44 37]
  [ 77
       68
           65]
  [ 74
       65
           62]
  [ 74
       65 62]]
 [[ 38 53 39]
  [ 37 52 38]
  [ 35 46 36]
  [ 77
       68 65]
  [ 75 66 63]
  [ 75 66 63]]
 . . .
 [[ 75 99 105]
 [ 82 106 112]
  [ 84 109 113]
  [102 158 123]
  [ 99 152 119]
  [ 99 152 119]]
 [[ 75 99 105]
 [ 79 103 109]
  [ 79 103 109]
  . . .
  [105 162 124]
  [103 154 120]
  [102 153 119]]
 [[ 71 95 101]
  [ 72 96 102]
[ 69 93 99]
  . . .
  [110 164 127]
  [112 163 129]
  [116 166 132]]]
0009a38758c2e21b
[[[152 161 174]
  [145 154 167]
  [143 155 167]
  [174 188 210]
  [180 191 211]
  [184 195 215]]
 [[152 161 174]
  [147 156 169]
  [143 155 167]
  . . .
  [180 194 213]
  [186 197 217]
  [192 203 223]]
 [[152 162 172]
```

```
[150 160 170]
  [145 154 167]
  [190 202 220]
  [189 201 219]
  [199 209 227]]
 [[142 156 174]
  [145 159 177]
  [150 163 179]
  [255 247 218]
  [255 247 218]
  [255 247 218]]
 [[142 156 174]
  [148 162 180]
  [152 165 181]
  [255 247 218]
  [255 247 218]
  [255 247 218]]
 [[143 155 173]
  [150 162 180]
  [152 162 179]
  . . .
  [255 247 218]
  [255 247 218]
  [255 247 218]]]
000bd0c41e6f51bd
[[[217 205 199]
  [218 206 200]
  [218 206 200]
  [218 198 187]
  [218 198 187]
  [218 198 187]]
 [[218 206 200]
  [218 206 200]
  [219 207 201]
  [218 198 187]
  [218 198 187]
  [218 198 187]]
 [[218 206 200]
  [218 206 200]
  [219 207 201]
  . . .
  [218 197 189]
  [218 198 187]
  [218 198 187]]
 [[163 150 142]
  [168 155 147]
  [169 155 149]
```

[177 155 149]

```
[178 154 148]
  [178 154 148]]
[[166 153 145]
  [170 157 149]
  [172 158 152]
  . . .
  [170 151 144]
  [170 148 142]
  [180 156 150]]
[[181 167 161]
 [173 159 153]
  [166 154 148]
  [155 136 129]
  [141 119 113]
  [148 126 120]]]
000d20da569fdc2f
[[[ 33 28 60]
  [ 50 46 75]
  [ 47 45 65]
  [240 213 192]
  [240 213 192]
  [240 213 192]]
 [[ 47 39 80]
  [ 82 75 112]
  [112 107 134]
  [241 214 193]
  [240 213 192]
  [240 214 190]]
 [[ 76 62 120]
  [166 154 206]
  [251 242 255]
  [243 215 191]
  [243 215 191]
  [243 216 190]]
 [[ 17 18 16]
 [ 17 18
           16]
  [ 16 17 13]
  [ 18 26 16]
  [ 18 25 18]
  [ 17 24 17]]
[[ 19 17
           16]
  [ 19 17
           16]
  [ 18 16 15]
  [ 19 23
          17]
  [ 19 23
           17]
  [ 19 23 17]]
[[ 21 19 18]
           17]
 [ 20 18
  [ 19 17 16]
```

```
. . .
  [ 19 23 17]
  [ 20 24 18]
  [ 22 26 20]]]
000de75f3b6f9299
[[[219 202 189]
  [219 202 189]
  [219 202 189]
  [228 203 183]
  [228 203 183]
  [229 204 184]]
 [[219 202 189]
  [219 202 189]
  [219 202 189]
  . . .
  [228 203 183]
  [229 204 184]
  [229 204 184]]
 [[219 202 189]
  [219 202 189]
  [219 202 189]
  . . .
  [228 203 183]
  [229 204 184]
  [229 204 184]]
 . . .
 [[ 32 44 46]
 [ 29 41 43]
  [ 37 44 47]
  [ 72 77 78]
  [ 70 75 76]
  [ 69 74 75]]
 [[ 33 45 47]
  [ 30 42 44]
  [ 35 42 45]
  [ 72
       77 78]
  [ 71
       76 77]
  [ 71
       76 77]]
 [[ 35 47 49]
  [ 31 43 45]
  [ 33 40 43]
  [ 70 75 76]
  [ 71 76 77]
[ 73 78 79]]]
0001741076b61475
[[[154 145 131]
  [153 144 130]
  [153 144 130]
  . . .
  [117 118 114]
  [118 119 115]
  [118 119 115]]
 [[154 145 131]
```

```
[153 144 130]
  [153 144 130]
  [117 118 114]
  [118 119 115]
  [118 119 115]]
[[153 144 131]
  [153 144 131]
  [153 144 131]
  . . .
  [118 119 115]
  [118 119 115]
  [118 119 115]]
 [[ 95 100 99]
 [ 95 100 99]
  [ 94 99 98]
  [ 91 96 95]
  [ 91 96 95]
  [ 93 98 97]]
[[ 98 103 102]
 [ 97 102 101]
  [ 97 102 101]
  [ 91 95 96]
  [ 90 94 95]
  [ 85 89 90]]
[[ 96 101 100]
 [ 96 101 100]
  [ 96 101 100]
  [ 88 92 93]
  [ 92 96 97]
  [ 91 95 96]]]
000d9e82684d1017
[[[250 252 252]
  [250 252 252]
  [250 252 252]
  [250 252 252]
  [250 252 252]
  [250 252 252]]
 [[250 252 252]
  [250 252 252]
  [250 252 252]
  . . .
  [250 252 252]
  [250 252 252]
  [250 252 252]]
 [[250 252 252]
  [250 252 252]
  [250 252 252]
  [250 252 252]
  [250 252 252]
```

[250 252 252]]

```
[[ 21 19 11]
  [ 29 27
           19]
  [ 24 24 18]
  . . .
           92]
  [107 91
  [105 91 92]
  [108 94 95]]
[[ 31 31
           25]
 [ 30 30
           24]
  [ 24 23 19]
  . . .
  [104 87
           90]
  [104
      90 92]
  [104 90 92]]
 [[ 28 28 22]
 [ 29 29 23]
  [ 34 33 29]
  [ 99 82 85]
  [102 88 90]
  [102 88 90]]]
0009f0430267c350
[[[ 85 72 64]
  [ 89 76 68]
  [ 91 78 70]
  [234 225 221]
  [202 196 191]
  [189 182 179]]
[[ 89 76 68]
 [ 90 77 69]
  [ 92 79 71]
  [234 225 221]
  [201 195 190]
  [186 181 178]]
 [[ 92 79 71]
 [ 91 78 70]
  [ 91 78 70]
  . . .
  [233 224 220]
  [201 195 190]
  [189 184 181]]
 . . .
[[ 83 70 62]
 [ 81 68
           60]
  [ 83
       70
           62]
  [ 75
           65]
      68
  [ 77
       70
           67]
```

[ 79 72 69]] [[ 83 70 62] 61] [ 82 69 [ 86 73 65]

```
. . .
  [ 72 67 64]
  [ 75 70 67]
  [ 76 71 68]]
 [[ 80 67 59]
  [ 80 67 59]
  [ 85 72 64]
  [ 71 66
          63]
  [ 73 68 65]
  [ 74 69 66]]]
000c4a6c5c7c5da5
[[[201 184 175]
  [201 184 175]
  [201 184 175]
  . . .
  [209 191 174]
  [209 191 174]
  [209 191 174]]
[[201 184 175]
  [201 184 175]
  [201 184 175]
  [209 191 174]
  [209 191 174]
  [209 191 174]]
 [[201 184 175]
  [201 184 175]
  [201 184 175]
  [209 191 174]
  [209 191 174]
  [210 192 175]]
 [[ 10 21 13]
   6 19
           11]
   6 17
           9]
  [ 62 67 66]
  [ 62 67 66]
  [ 67 72 71]]
 [[ 8 15 10]
 [ 6 16 10]
    7
  14
           9]
  [ 63 68 67]
  [ 67
       72
           71]
  [ 70 75 74]]
[[ 4
       11
            6]
    5 12
            7]
 [
    6 13
            8]
  . . .
  [ 60 65 64]
  [ 64 69 68]
  [ 62 67 66]]]
0001c405b87f8abe
[[0 0 0]]]
```

```
[0 0 0]
 [422]
 [0 1 0]
 [700]
 [9 0 0]]
[[ 0 0 0]
 [1 1 1]
 [755]
 [897]
 [4 0 0]
 [721]]
[[ 0 0 0]
 [222]
 [12 10 10]
 [6 6 6]
 [ 0 2 2]
 [0 0 0]]
. . .
[[4 0 0]
 [10 6 5]
 [21 16 15]
 . . .
 [10 10 10]
 [1 1 1]
 [5 5 5]]
[[6 2 1]
 [732]
 [13 8 7]
 [5 5 5]
 [0 0 0]
 [3 3 3]]
[[6 2 1]
 [621]
 [843]
 [ 3 3 3]
 [ 2 2 2]
 [ 2 2 2]]]
0008559669442149
[[[231 224 205]
 [228 221 202]
 [227 217 199]
 . . .
 [239 222 203]
 [244 223 202]
 [245 224 203]]
[[230 223 204]
 [228 221 202]
 [228 218 200]
 [240 223 202]
 [242 223 202]
```

[244 223 201]]

```
[[227 220 201]
 [226 219 200]
 [225 218 199]
  [240 224 201]
  [242 224 201]
 [242 225 199]]
 • • •
[[ 55 65 112]
 [ 49 59 106]
 [ 45 53 100]
 ...
  [ 25 39 88]
  [ 23 34 84]
  [ 22 33 83]]
[[ 37 47 95]
 [ 33 43 90]
  [ 34 42 89]
  . . .
  [ 35 48 100]
  [ 35 46 98]
  [ 26 37 89]]
[[ 22 32 80]
 [ 21 31 79]
  [ 28 36 83]
  [ 55 68 120]
  [ 70 81 133]
  [ 67 78 130]]]
00070337d74d4507
[[[ 86 117 156]
  [ 88 119 158]
  [ 70 101 140]
  . . .
  [236 190 159]
  [237 190 158]
  [237 190 158]]
 [[ 76 107 146]
 [ 86 117 156]
  [ 85 116 155]
  . . .
  [236 190 159]
  [236 189 157]
  [236 189 157]]
 [[ 73 104 143]
  [ 76 107 146]
  [ 79 110 149]
  . . .
 [236 190 159]
  [236 189 158]
 [235 188 157]]
[[ 34 50 67]
```

[ 31 47

[ 27 39 57]

64]

```
. . .
  [107 121 149]
  [107 121 149]
  [107 121 149]]
 [[ 30 46 63]
  [ 28 44 61]
  [ 29 42 58]
  [105 122 149]
  [104 121 148]
  [104 121 148]]
[[ 36 52 69]
 [ 33 49 66]
  [ 35 48 64]
  . . .
  [108 125 152]
  [107 124 151]
  [106 123 150]]]
0002555eee6ebc68
[[[153 84 51]
  [153 84 51]
  [153 84 51]
  . . .
  [151 83 48]
  [152 84 49]
  [152 84 49]]
[[153 84 51]
  [153 84 51]
  [154 85 52]
  . . .
          49]
  [152 84
  [152 84 49]
  [152 84 49]]
[[154 85 52]
  [154 85 52]
  [154 85 52]
  . . .
           50]
  [153 85
  [153 85 50]
  [153 85 50]]
 . . .
[[ 7
            6]
        8
 [ 6
        7
            5]
  [
    6
            6]
  [129 145 162]
  [136 152 169]
  [140 156 172]]
[[ 4
            5]
 [ 4
        7
            5]
  [ 5
        5
            5]
  . . .
  [129 145 161]
  [145 160 176]
 [145 161 174]]
[[ 4 7 5]
```

```
[ 4
       7
           5]
  [ 5
        5
            5]
  [128 144 160]
  [144 159 175]
  [132 148 161]]]
0005cac7fca1ffb6
[[[231 231 231]
  [231 231 231]
  [231 231 231]
  . . .
  [ 12 12 12]
           8]
  [ 8
       8
  [ 6
      6
            6]]
 [[231 231 231]
  [231 231 231]
  [231 231 231]
  [ 8
        8
            8]
  [ 8 8 8]
  [ 11 11 11]]
 [[231 231 231]
  [231 231 231]
  [231 231 231]
  [ 8
       8
           8]
  [ 10 10 10]
  [ 13 13 13]]
 . . .
 [[ 58 58 58]
 [ 76 76
           76]
  [ 57
       57
           57]
  [ 81 81
           81]
  [ 78
       78 78]
  [ 85 85 85]]
[[ 39 39 39]
 [ 41
       41 41]
  [ 28
       28 28]
  [ 86 86
           86]
  [ 78
       78
           78]
  [ 79
       79
           79]]
[[ 25 25
           25]
 [ 32 32
           32]
       27
  [ 27
           27]
  [ 90 90 90]
  [ 81 81 81]
  [ 80 80 80]]]
0000ffd8771d66ef
[[[251 195 136]
  [251 195 136]
  [252 196 137]
  [229 159 105]
  [204 134 80]
```

[185 115 61]]

```
[[251 195 136]
 [251 195 136]
 [252 196 137]
 [223 153 99]
 [187 117 63]
 [183 113 59]]
[[251 195 136]
 [252 196 137]
 [252 196 137]
 . . .
 [221 149 95]
 [216 145 88]
 [188 117 60]]
[[ 21 35 24]
 [ 21 35 24]
 [ 21 35 24]
 [ 46 126 91]
 [ 41 119 82]
 [ 40 119 80]]
[[ 23 37
           26]
 [ 22 36
           25]
 [ 21 35 24]
 [ 37 114
           80]
 [ 52 130 93]
 [ 38 115 78]]
[[ 27 41
           30]
 [ 25 39
           28]
 [ 21 35 24]
 . . .
 [ 26 103 69]
 [ 32 108 74]
 [ 19 96 59]]]
000020dfc079c013
[[[ 26 15 11]
 [ 20 11
          7]
 [ 22 14 14]
 . . .
 [ 15 38 46]
 [ 83 103 114]
 [ 60 80 91]]
 [[ 34 31
           26]
 [ 19 16
           11]
 [ 12 10
          9]
 [ 31 53 59]
 [ 88 109 117]
 [ 86 107 115]]
[[ 11 24 16]
 [ 1 14 6]
 [ 3 14 11]
```

[ 22 45 47]

```
[ 53 73 78]
  [ 59 79 84]]
 . . .
 [[ 10 26 19]
 [ 10 26 19]
  [ 9 25 18]
  [ 25 80 101]
  [ 46 95 117]
  [105 152 173]]
[[ 14 28 24]
 [ 14 28 22]
  [ 11 25 19]
  [ 88 143 164]
  [ 37 84 106]
  [ 0 40 63]]
[[ 8 22 18]
 [ 10 24 20]
  [ 12 24 18]
  [119 171 194]
  [ 87 134 156]
  [ 72 114 137]]]
000db8c9bb1eee98
[[[248 250 250]
  [253 255 255]
  [255 255 255]
  [ 87 126 134]
  [101 138 146]
  [ 96 133 141]]
 [[253 255 255]
 [253 255 255]
  [251 251 251]
  . . .
  [ 78 115 123]
  [136 173 181]
  [101 138 146]]
 [[251 255 255]
  [249 254 253]
  [251 253 253]
  [ 99 135 141]
  [149 185 191]
  [150 186 192]]
 . . .
 [[ 27 72 63]
 [ 84 129 120]
 [ 21 62 54]
  [ 90 172 154]
  [ 70 154 136]
 [104 193 173]]
```

[[ 8 55 47]

```
[ 95 140 131]
  [ 27 69 62]
  [ 50 135 115]
  [ 31 118 98]
  [ 19 110 87]]
[[ 0 41 34]
 [ 16 65 57]
  [ 79 125 119]
  [ 18 106 83]
  [ 26 116 93]
  [ 0 85 60]]]
0007a79bc10a4481
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [255 247 234]
  [255 247 234]
  [255 247 234]]
 [[255 255 255]
 [255 255 255]
  [255 255 255]
  [255 247 234]
  [255 247 234]
  [255 247 234]]
[[255 255 255]
 [255 255 255]
  [255 255 255]
  . . .
  [255 247 234]
  [255 247 234]
  [255 248 235]]
[[174 151 219]
 [173 152 215]
  [ 70 50 109]
  [ 35 16 143]
  [ 23
       0 144]
  [ 33
       0 161]]
[[186 172 220]
 [133 120 164]
  [ 47 34 72]
  [ 23
        0 144]
         2 156]
  [ 28
  [ 32
        2 161]]
[[153 142 180]
  [165 156 189]
  [172 162 192]
  [ 21
        0 151]
```

[ 28

[ 26

1 158]

0 157]]]

```
0001ab4127e84977
[[[243 230 222]
  [243 230 222]
  [244 231 223]
  [243 221 196]
  [246 224 199]
  [245 223 198]]
[[244 231 223]
  [244 231 223]
  [245 232 224]
  . . .
  [244 222 197]
  [246 224 199]
  [245 223 198]]
 [[245 232 224]
  [246 233 225]
  [247 234 226]
  [244 223 196]
  [246 225 198]
  [245 223 198]]
 . . .
 [[ 18 18 18]
  [ 17 18
           16]
  [ 15
       16 14]
  <sup>57</sup>
        52
           43]
  [ 82
       76 65]
  [ 78 67 53]]
[[ 18 19 17]
  [ 16 17 15]
  [ 15 16 14]
  . . .
       80 71]
  [ 87
  [102
       95 86]
  [ 98 88 81]]
 [[ 17 18 16]
 [ 16 17 15]
  [ 14
       15 11]
  . . .
  [ 93 84 74]
  [ 95 88 79]
  [101 92 89]]]
0001cd1dc5ec2d37
[[[ 24
             0]
        2
  [ 23
         1
             0]
  [ 23
         1
             0]
  [153
       46
             8]
  [153
       46
             8]
  [156 51
           10]]
 [[ 65 22
             3]
  [ 64 22
             3]
  [ 64
             2]
  ...
```

[152 45

7]

```
[153 48
            7]]
 [[135 51 15]
  [133 52 15]
  [135 51 15]
  ...
  [153
       46
            8]
  [153 46
            8]
  [156 50
            9]]
 . . .
 [[136 148 160]
 [163 175 187]
  [173 185 197]
  . . .
  [181 188 205]
  [181 188 205]
  [180 187 202]]
 [[125 137 147]
  [186 198 208]
  [170 182 194]
  . . .
  [183 189 208]
  [183 190 207]
  [185 192 207]]
[[ 0 10 20]
 [173 185 195]
  [178 190 202]
  [184 190 209]
  [183 190 207]
  [186 193 210]]]
00011ae297e4ea48
[[[130 142 144]
  [127 136 139]
  [129 134 137]
  . . .
  [ 68 35 42]
  [ 63 29 36]
  [ 65 28 36]]
 [[105 108 112]
  [ 95 96 100]
  [105 104 108]
  [ 58 24 31]
  [ 62 25 33]
  [ 68 31 39]]
[[ 62 48 52]
  [ 77
       63 67]
  [101 86
           90]
  [ 61
       24
           32]
  [ 65
       26 34]
  [ 66 27 35]]
 . . .
[[ 9 1
           8]
```

[152 45

7]

```
[ 9
        1
            8]
  [ 9
            8]
  [ 17
            8]
        1
  [ 20
        2
            9]
  [ 20
        2
            9]]
[[ 9
            8]
        1
 [ 9
            8]
  [ 9
        1
            8]
  . . .
  [ 20
        2
            9]
 [ 20
        2
           9]
  [ 21
        3 10]]
[[ 9
            8]
        1
 [ 9
        1
            8]
    9
        1
            8]
  [ 21
        3 10]
 [ 21
        3 10]
  [ 21  3 10]]]
000cd34d6bc1a3d1
[[[ 99 50 24]
 [ 93 44 18]
  [ 93 44 18]
  [250 217 191]
  [250 217 191]
  [250 217 191]]
[[ 96 47 21]
 [ 92 43 17]
  [ 94 45 19]
  . . .
  [251 218 192]
  [250 217 191]
  [250 217 191]]
 [[101 52 26]
 [ 96 47 21]
[ 93 43 20]
  [251 218 192]
  [251 218 192]
 [251 218 192]]
 . . .
 [[ 16 18 18]
 [ 12 14 14]
  [ 11 11 11]
  . . .
  [ 98 48 72]
  [101 51 75]
 [105 55 79]]
[[ 11 13 13]
 [ 9 11 11]
 [ 8
       8
           8]
  [ 55 44 60]
```

[ 62 43 62] [ 65 45 64]]

```
[[ 8 10 10]
 [ 9 11 11]
  [ 10 10 10]
  [ 35 43 56]
  [ 41 40 56]
  [ 37 31 48]]]
000d5423ddd26150
[[[251 248 243]
  [251 248 243]
  [251 248 243]
  . . .
  [207 200 191]
  [207 200 191]
  [208 201 192]]
 [[251 248 243]
  [251 248 243]
  [251 248 243]
  [207 200 191]
  [207 200 191]
  [207 200 191]]
 [[251 248 243]
  [251 248 243]
  [251 248 243]
  . . .
  [207 200 191]
  [207 200 191]
 [207 200 191]]
[[ 32 56 62]
 [ 27 51 57]
  [ 29 51
          56]
 . . .
  [ 28 46 47]
  [ 29 47 46]
  [ 27 45 44]]
 [[ 27 51
          57]
 [ 24 48 54]
  [ 26
       48 54]
  [ 19 37 38]
  [ 26 44 43]
  [ 31 49 48]]
 [[ 28 51
           59]
           57]
  [ 26
       49
  [ 29 50 58]
  [ 16 31
          33]
  [ 19 35 34]
  [ 23 39 38]]]
000768ec8a0fdd02
[[[253 155 85]
  [254 156 86]
  [255 157 87]
```

[253 158 78]

```
[254 157 77]
  [253 156 76]]
 [[253 155 85]
  [253 155
            85]
  [255 157 87]
  . . .
  [253 158 78]
  [254 157 77]
  [254 157 77]]
 [[252 154
           84]
  [253 155 85]
  [255 157 87]
  [254 159 80]
  [253 158 79]
  [252 157 78]]
 [[ 82 148 136]
  [104 169 154]
  [ 93 154 140]
  [ 77 148 115]
  [ 73 144 111]
  [ 78 147 114]]
 [[105 169 157]
  [109 171 157]
  [103 162 148]
  [ 94 162 131]
  [100 167 136]
  [100 167 136]]
 [[117 181 169]
  [109 171 157]
  [112 171 157]
  . . .
  [ 94 162 131]
  [114 178 149]
  [113 177 148]]]
000f79233e5fb77a
[[[220 220 220]
  [218 218 218]
  [217 217 217]
  [219 219 219]
  [226 226 226]
  [229 229 229]]
 [[220 220 220]
  [219 219 219]
  [218 218 218]
  [218 218 218]
  [224 224 224]
  [226 226 226]]
 [[220 220 220]
  [220 220 220]
  [219 219 219]
```

```
. . .
  [217 217 217]
  [223 223 223]
 [225 225 225]]
 . . .
 [[ 51 51 51]
 [ 42 42 42]
 [ 48 48 48]
 . . .
  [ 49 49 49]
  [ 49 49 49]
  [ 47 47 47]]
 [[ 49 49 49]
  [ 35 35 35]
       49 49]
  [ 49
  [ 49 49 49]
  [ 50 50 50]
  [ 51 51 51]]
[[ 51 51 51]
 [ 32 32 32]
  [ 51 51 51]
  [ 50 50 50]
  [ 51 51 51]
  [ 52 52 52]]]
000f2b9be06a2db9
[[[ 76 69 74]
  [110 109 113]
  [128 136 136]
  . . .
  [223 182 150]
  [222 181 149]
  [222 181 149]]
 [[ 96 95 99]
  [111 115 116]
  [126 136 136]
  [224 183 151]
  [223 182 150]
  [223 182 150]]
[[ 85 99 98]
  [ 75 89 88]
  [110 120 120]
  [226 185 153]
  [225 184 152]
  [224 183 151]]
 [[136 164 175]
  [170 198 209]
  [170 199 213]
  [ 98 117 125]
  [ 90 109 116]
  [ 88 110 116]]
```

```
[[151 180 194]
 [153 182 196]
 [121 153 166]
 [101 120 128]
 [ 93 115 121]
 [ 97 119 125]]
[[153 184 199]
 [145 178 193]
 [151 184 199]
 [ 92 111 119]
 [ 88 109 117]
 [ 99 120 128]]]
0000fc82f5f2440a
[[[ 38 77 79]
 [ 23 62 64]
 [ 48 89 91]
 [ 72 80 79]
 [128 133 134]
 [181 186 187]]
[[ 47 86 88]
 [ 50 89
          91]
 [ 38 79 81]
 . . .
 [ 61 69 69]
 [ 81 89 89]
 [109 117 117]]
[[ 50 89
          91]
 [ 43 82
          84]
 [ 47 88 90]
 [ 51 60 63]
 [ 41 50 53]
 [ 53 62 65]]
 . . .
[[ 5 17 23]
 [ 3 15 21]
   3
      15
          21]
 [ 24 34 28]
 [ 47 59 53]
 [ 54 68 62]]
[[ 6 18
           24]
   3
 15
           21]
   5
       17
          23]
 [ 20
      30
           24]
 [ 43 55 49]
 [ 59 73 67]]
 [[ 11 21 28]
 [ 5 15 22]
 [ 9
      19
          26]
```

[ 13 23 17]

```
[ 37 49 43]
  [ 64 78 72]]]
0007183b90b81db7
[[[193 167 161]
  [193 167 161]
  [193 167 161]
  . . .
  [211 223 227]
  [208 221 229]
  [186 199 207]]
 [[193 167 161]
  [193 167 161]
  [193 167 161]
  [207 219 225]
  [192 205 213]
  [149 162 170]]
[[192 166 160]
 [192 166 160]
  [192 166 160]
  [212 224 230]
  [166 179 187]
  [127 140 148]]
 [[ 30 41 49]
 [ 36 47 55]
  [ 53 65 75]
  [140 156 168]
  [168 184 196]
  [156 173 182]]
 [[ 38 48 58]
  [ 43 53 63]
  [ 51 63 73]
  . . .
  [162 178 190]
  [162 179 188]
  [165 183 190]]
[[ 40 50 60]
 [ 45 55 65]
  [ 53 65 75]
  [167 184 193]
  [168 185 194]
  [168 186 193]]]
000b0d1da1f48a3f
[[[116 170 170]
  [149 206 205]
  [137 192 195]
  [165 201 179]
  [193 222 197]
  [201 228 202]]
 [[121 175 175]
 [134 190 191]
  [132 187 190]
```

```
. . .
  [187 222 202]
  [200 228 205]
  [201 227 203]]
 [[111 167 168]
  [104 160 161]
  [138 193 196]
  [199 232 217]
  [201 227 209]
  [199 224 204]]
 [[ 16 54 32]
  [ 16 46
           27]
  [ 10 28 15]
  [ 63 68 39]
  [ 64 67 41]
  [ 52 55 30]]
 [[ 16 54 32]
  [ 15 45
           26]
  [ 9
       27
           14]
  [ 63 65 35]
  [ 59 58 30]
      71 43]]
  [ 72
[[ 27
       65
           43]
 [ 24
       54 35]
  [ 15 33 20]
  [ 48 49 17]
  [ 55 53 23]
  [ 57 55 25]]]
000e833d2808c676
[[[251 249 241]
  [251 249 241]
  [250 248 240]
  [254 254 254]
  [254 254 254]
  [254 254 254]]
 [[252 250 242]
  [252 250 242]
  [252 250 242]
  [254 254 254]
  [254 254 254]
  [254 254 254]]
 [[255 253 245]
 [255 253 245]
  [255 252 244]
  . . .
  [254 254 254]
  [254 254 254]
 [254 254 254]]
```

. . .

```
[[ 38 31 36]
 [ 39 33
           38]
  [ 39 34 43]
  [ 48
       36 32]
  [ 45
       33
           29]
  [ 46
          30]]
       34
[[ 36
       29
           34]
 [ 35
           34]
       29
  [ 38
      33 42]
  . . .
  [ 50
      38
          34]
       36 32]
  [ 48
  [ 48
      36 32]]
 [[ 31 24
           29]
 [ 30 24 29]
  [ 35
      30 39]
  [ 56 44 40]
  <sup>54</sup> 42
           38]
  [ 52 40 36]]]
000d03efcd7a1d41
[[[203 120 42]
  [202 119 41]
  [201 118 40]
  . . .
  [199 117
           39]
  [200 118 40]
  [201 119 41]]
 [[203 120 42]
  [202 119
           41]
  [201 118 40]
  [199 117 39]
  [198 116 38]
  [197 115 37]]
 [[203 120 42]
  [202 119 41]
  [201 118 40]
  [199 117 39]
  [197 115
           37]
  [195 113 35]]
 . . .
 [[ 84 92 92]
 [ 72 80
           79]
  [ 66
      74 74]
  [ 22
       11
            3]
  [ 25
       14
            6]
  [ 30
       17
            9]]
[[ 79 77
           77]
  [ 88 86
           85]
  [ 80
       78
           78]
```

[ 20

1]

```
[ 24 13
           5]
  [ 33 20 12]]
[[ 92 87
           86]
  [ 78 73
           72]
  [ 67 62 61]
             7]
  [ 26 15
  [ 28 17
           9]
  [ 31 18 10]]]
000b70d1135190f0
[[[143 134 131]
  [141 132 129]
  [145 133 131]
  . . .
  [ 76 83 92]
  [ 85 91 98]
  [ 88 94 101]]
 [[142 133 130]
 [141 132 129]
  [148 136 134]
  [ 81 88 97]
  [ 90 96 103]
  [ 92 98 105]]
[[138 129 126]
  [137 128 125]
  [147 135 133]
  [ 88 95 104]
  [ 97 103 110]
  [ 97 103 110]]
 . . .
 [[121 129 136]
 [113 121 128]
  [119 128 132]
  . . .
  [255 253 255]
  [255 253 255]
  [255 253 255]]
 [[124 132 139]
  [114 122 129]
  [118 127 131]
  [255 253 255]
  [255 253 255]
  [255 253 255]]
[[127 135 142]
  [116 124 131]
  [119 128 132]
  [255 253 255]
  [255 253 255]
  [255 253 255]]]
000f2794886d6b0b
[[[192 168 170]
  [194 170 172]
  [195 171 171]
```

```
. . .
  [209 177 158]
  [208 177 156]
  [208 177 156]]
 [[194 170 172]
  [195 171 173]
  [197 173 173]
  [211 179 160]
  [210 179 158]
  [210 179 158]]
 [[195 171 173]
  [196 172 174]
  [197 173 173]
  . . .
  [210 178 159]
  [210 179 158]
  [210 179 158]]
 [[113 142 169]
 [114 143 170]
  [116 143 170]
  [ 92 107 99]
  [ 92 107 99]
  [ 91 106 98]]
 [[116 145 172]
 [116 145 172]
  [117 144 170]
  [ 94 109 101]
  [ 93 109 98]
  [ 92 108 97]]
 [[118 147 174]
  [118 147 174]
  [120 147 173]
  [ 93 108 100]
  [ 93 109 98]
  [ 92 108 97]]]
000c6721f497b316
[[[224 195 174]
  [225 196 175]
  [225 196 175]
  [113 94 79]
  [ 82 63 48]
  [ 46 30 14]]
 [[224 195 174]
  [224 195 174]
  [225 196 175]
  . . .
  [ 97 76 61]
  [141 122 107]
  [ 94 75 60]]
```

[[223 194 173]

```
[223 194 173]
 [224 195 174]
 [168 145 129]
 [199 176 160]
 [192 172 155]]
 . . .
 [[ 5 32 29]
 [ 0 21 18]
 [
   6
      30 28]
 [ 0 43 34]
 [ 7 50 39]
 [ 14 57 44]]
 [[ 7 28
          30]
 [ 0 21 22]
   0 21 22]
 [ 0 42 33]
   5 45
          34]
 [ 11 49 37]]
[[ 3 22 27]
 [ 6 25
          28]
    0 18 21]
 [
   2 44 33]
 [ 6 44 32]
 [ 8 44 30]]]
000e1a5b4912abe5
[[[170 130 102]
 [170 130 102]
 [171 131 103]
 [166 123 84]
 [166 123 84]
 [166 123 84]]
 [[170 130 102]
 [171 131 103]
 [171 131 103]
 [165 122 83]
 [165 122 83]
 [165 122 83]]
 [[171 131 103]
 [171 131 103]
 [172 132 104]
 . . .
 [165 122 83]
 [165 122 83]
 [165 122 83]]
 [[ 15 99 87]
 [ 13 98 84]
 [ 22 107 93]
```

[ 29 108 94]

```
[ 28 108 91]
  [ 43 123 106]]
[[ 19 101 88]
  [ 19 101
           88]
  [ 22 104 91]
 [ 15 92
           78]
  [ 10 88 71]
  [ 24 102 85]]
[[ 19 101
           88]
 [ 24 106 93]
  [ 29 112 97]
  [ 29 104 90]
  [ 15 90 74]
  [ 21 96 80]]]
00038cae1e47f710
[[[194 177 168]
  [194 177 168]
  [194 177 168]
  [180 166 160]
  [180 166 160]
  [181 167 161]]
[[194 177 168]
  [194 177 168]
  [194 177 168]
  [180 166 160]
  [181 167 161]
  [181 167 161]]
 [[194 177 168]
  [194 177 168]
  [194 177 168]
  [180 166 160]
  [181 167 161]
  [181 167 161]]
 [[ 40 43 47]
 [ 37 40 44]
 [ 38
       41 45]
  [ 56 58 59]
  [ 62 64 65]
  [ 61 63 64]]
[[ 42 45 49]
  [ 40
       43
           47]
 [ 42
          49]
  [ 47
       49
           50]
  [ 56
      58
           59]
  [ 57
       59
           60]]
[[ 42 45 49]
 [ 39 42 46]
```

[ 43 46 50]

```
. . .
  [ 41 43 44]
  [ 51 53 54]
  [ 51 53 54]]]
000a5b5567faa8f2
[[[188 164 140]
  [189 165 141]
  [189 165 141]
  [215 202 186]
  [217 202 186]
  [218 203 187]]
 [[188 164 140]
  [188 164 140]
  [189 165 141]
  . . .
  [215 202 186]
  [218 203 187]
  [218 203 187]]
[[187 163 139]
  [188 164 140]
  [189 165 141]
  . . .
  [216 203 187]
  [218 203 187]
 [219 204 188]]
 . . .
 [[ 38 39 37]
 [ 40 41 39]
 [ 37
       38 36]
  [ 38 37 33]
  [ 37 36 32]
  [ 35 34 30]]
 [[ 37
       38 36]
  [ 39 40 38]
  [ 37
       38 36]
  [ 38
       37 33]
  [ 38 37 33]
  [ 37
       36 32]]
 [[ 35 36 34]
  [ 40 41 39]
  [ 37
       38 36]
  [ 37 36 32]
  [ 38 37 33]
  [ 39 38 34]]]
000e026f81a0e93d
[[[222 213 179]
  [221 212 178]
  [221 212 178]
  . . .
  [222 210 174]
  [223 211 175]
  [224 212 176]]
[[222 213 179]
```

```
[222 213 179]
  [222 213 179]
  [222 210 174]
  [223 211 175]
  [223 211 175]]
[[223 214 180]
  [222 213 179]
  [222 213 179]
  [220 211 174]
  [221 212 175]
  [221 212 175]]
 [[111 94 43]
  [113 96 45]
  [113 96 47]
  . . .
  [112 97 51]
       98 52]
  [113
  [114 99 53]]
 [[100 83 34]
  [105 88 39]
  [105
       88 39]
  . . .
  [ 98 82
           39]
  [ 97
       81 38]
  [ 96
       83 37]]
[[ 95 79
           32]
  [102 86
           39]
  [ 98 82 35]
  [ 95 81
           39]
  [ 93 79 37]
  [ 93 82 38]]]
0007fd4d1ba85f30
[[[210 175 132]
  [211 176 133]
  [211 176 133]
  [248 236 226]
  [248 236 226]
  [248 236 226]]
 [[210 175 132]
  [211 176 133]
  [211 176 133]
  . . .
  [248 236 226]
  [248 236 226]
  [248 236 226]]
 [[211 176 133]
  [211 176 133]
  [211 176 133]
  [248 236 226]
  [248 236 226]
```

[248 236 226]]

[[ 23 29 28] [ 19 25 24] [ 16 22 21] . . . 55] [ 50 54 [ 51 53 54] [ 50 52 53]] [[ 18 24 23] [ 16 22 21] [ 16 22 21] [ 54 58 59] [ 53 57 58] [ 52 56 57]] [[ 20 26 25] [ 20 26 25] [ 21 27 26] [ 55 59 60] [ 53 57 58] [ 52 56 57]]] 00035bd29ecb908f [[[240 193 137] [189 141 83] [190 140 80] 80] [196 141 [195 140 79] [196 141 80]] [[239 192 136] [188 140 82] [189 137 77] [196 141 80] [196 141 80] [197 142 81]] [[241 192 136] [189 141 83] [190 138 78] . . . [197 142 81] [199 144 83] [200 145 84]] . . . [[ 29 35 34] [ 32 38 37] [ 55 60 61]

[ 47 43 42] [ 47 43 42] [ 49 45 44]] [[ 18 24 23] [ 9 15 14] [ 13 18 19]

```
. . .
  [ 48 43 42]
  [ 50 45 44]
  [ 52 47 46]]
 [[ 29 35 34]
  [ 21 27
            26]
  [ 14 19 20]
  [ 46 41
           40]
  [ 52 47 46]
  [ 54 49 48]]]
00044ddd1abd2cbf
[[[165 151 145]
  [166 152 146]
  [167 153 147]
  . . .
  [162 148 142]
  [162 148 142]
  [162 148 142]]
 [[166 152 146]
  [166 152 146]
  [168 154 148]
  [162 148 142]
  [162 148 142]
  [162 148 142]]
 [[167 153 147]
  [167 153 147]
  [168 154 148]
  [162 148 142]
  [162 148 142]
  [162 148 142]]
 [[178 189 203]
  [186 197 211]
  [190 202 214]
  [204 214 224]
  [201 211 221]
  [200 210 220]]
 [[185 196 210]
  [187 198 212]
  [190 199 212]
  [196 206 216]
  [198 208 218]
  [201 211 221]]
 [[182 193 207]
  [185 196 210]
  [191 200 213]
  . . .
  [192 202 212]
  [199 209 219]
  [208 218 228]]]
000e6a13388523e1
[[[171 114 63]
```

```
[171 114 63]
  [171 113 64]
  [179 113 65]
  [178 111
           66]
  [177 110 65]]
[[173 116
           65]
  [172 115
           64]
  [171 113 64]
  . . .
  [178 112 64]
  [179 112 67]
  [179 112 67]]
 [[175 117 68]
  [174 116 67]
  [172 114 65]
  . . .
  [178 112 64]
  [179 112 67]
  [180 113 68]]
 . . .
 [[240 237 253]
 [161 154 167]
  [ 92 77 85]
  . . .
  [135 129 106]
  [133 128 103]
  [116 111 86]]
 [[147 145 164]
  [ 33 25 42]
  [104 88 99]
  [172 162 144]
  [173 164 144]
  [150 141 121]]
 [[148 146 166]
 [ 42 34 51]
  [ 75 58 71]
  [186 176 159]
  [189 179 161]
  [185 175 157]]]
000f431fe7e1a6bf
[[[ 52 62 72]
  [ 41 53 63]
  [ 37 50 58]
  . . .
  [229 224 223]
  [229 224 223]
  [229 224 223]]
 [[ 42 52 62]
  [ 40 52 62]
  [ 36 48 58]
  [230 225 224]
  [230 225 224]
```

[230 225 224]]

```
[[ 33 42 55]
 [ 40 52 62]
  [ 44 56 66]
  [230 225 224]
  [231 226 225]
 [232 227 226]]
 . . .
[[ 18 24 29]
 [ 17 23 28]
  [ 20 25 28]
  [128 123 120]
  [126 121 118]
  [ 87 82 79]]
 [[ 15 22 25]
 [ 13 20 23]
  [ 13 20 23]
  . . .
  [116 111 110]
  [107 102 101]
  [113 108 107]]
 [[ 23 30 33]
  [ 18 25
           28]
  [ 14 21 24]
  [152 147 146]
  [136 131 130]
  [107 102 101]]]
00058fd836a31729
[[[105 126 127]
  [106 127 128]
  [101 122 123]
  . . .
  [122 145 153]
  [122 145 153]
  [122 145 153]]
 [[108 129 130]
 [105 126 127]
  [119 140 141]
  . . .
  [122 145 153]
  [122 145 153]
  [122 145 153]]
 [[111 131 132]
  [109 129 130]
  [160 180 181]
  [122 145 153]
  [122 145 153]
  [122 145 153]]
[[ 0 21 26]
```

25]

0 20 0 19 21]

```
[ 38 57 84]
  [ 37 58 85]
  [ 35 56 83]]
 [[ 0 24 28]
 [ 0 22 27]
  [ 0 20 25]
  [ 39 59 84]
  [ 41 63 88]
  [ 40 62 87]]
[[ 0 25 29]
 [ 0 24 28]
    0 20 25]
  [ 39 59 84]
  [ 41 63 88]
  [ 41 63 88]]]
000e72e1150a1060
[[[254 233 188]
  [254 233 188]
  [254 233 188]
  [255 255 232]
  [255 255 232]
 [255 255 232]]
[[254 233 188]
 [254 233 188]
  [254 233 188]
  [255 255 232]
  [255 255 232]
  [255 255 232]]
[[254 233 188]
  [254 233 188]
  [254 233 188]
  . . .
  [255 255 234]
  [255 255 234]
 [255 255 234]]
 [[231 241 248]
 [234 245 253]
 [222 234 244]
  [ 82 91 124]
  [ 86 96 120]
  [ 94 105 125]]
[[220 232 242]
 [225 240 249]
  [217 233 245]
  . . .
  [ 78 87 124]
  [ 81 92 120]
  [ 85 97 121]]
[[212 230 241]
```

. . .

```
[223 240 253]
  [221 240 255]
  [ 80 90 130]
  [ 84 95 127]
  [ 86 98 126]]]
0009fc28d3a1f646
[[[ 21 13 14]
  [ 21 13 14]
  [ 21 13 14]
  [ 33 21
           27]
  [ 33 21 27]
  [ 32 20 26]]
 [[ 20 12 13]
  [ 20 12 13]
  [ 20 12 13]
  [ 33 21
           27]
  [ 32 20 26]
  [ 32 20 26]]
 [[ 21 13 14]
 [ 21 13 14]
  [ 21
       13 14]
  [ 30 20
           26]
  [ 30 20
           26]
  [ 32 22 28]]
 . . .
 [[161 148 150]
  [161 148 150]
  [162 149 151]
  [177 163 169]
  [177 163 169]
  [177 163 169]]
 [[159 146 148]
  [160 147 149]
  [161 148 150]
  [177 163 169]
  [177 163 169]
  [176 162 168]]
 [[157 144 146]
  [158 145 147]
  [159 146 148]
  . . .
  [178 164 170]
  [177 163 169]
  [176 162 168]]]
000adb02777b5bc9
[[[181 142 110]
  [181 142 110]
  [181 142 110]
  [193 156 122]
  [194 156 122]
```

[197 156 123]]

```
[[181 142 110]
  [181 142 110]
  [181 142 110]
  [193 156 122]
  [194 156 122]
  [197 156 123]]
 [[181 142 110]
  [181 142 110]
  [182 143 111]
  . . .
  [193 156 122]
  [194 155 123]
  [197 156 124]]
 [[124 143 176]
 [136 155 188]
  [136 155 188]
  [ 0
         0
             0]
  [ 0
         0
             0]
  [ 0
         0
             0]]
 [[126 151 185]
  [129 154 188]
  [131 156 190]
  [ 0
             0]
         0
  [ 0
         0
             0]
  [ 0
         0
             0]]
 [[125 153 188]
 [118 146 181]
  [124 152 186]
  . . .
  [ 0
             0]
         0
  [ 0 0
[ 0 0
             0]
             0111
0008b042b5f8fc62
[[[ 9 10 14]
  [14 19 22]
  [ 7 22 24]
  ...
  [27 40 42]
  [27 41 40]
  [20 34 33]]
 [[13 16 20]
  [ 0 7 10]
  [15 30 32]
  . . .
  [24 37 39]
  [23 37 36]
  [20 34 33]]
 [[12 17 20]
  [ 0 7 10]
  [10 28 29]
  . . .
```

[22 34 36]

```
[19 31 31]
  [19 31 31]]
 [[24 45 60]
 [33 54 69]
  [32 54 66]
  [25 37 49]
  [17 26 39]
  [17 26 39]]
 [[27 51 63]
  [31 55 67]
  [29 53 65]
  . . .
  [30 39 52]
  [20 28 41]
  [18 26 39]]
 [[27 51 63]
  [20 44 56]
  [21 45 57]
  . . .
  [29 38 51]
  [20 28 41]
  [14 22 35]]]
000235ce813517a1
[[[236 207 180]
  [235 208 181]
  [238 211 184]
  [182 184 184]
  [181 184 182]
  [182 185 183]]
 [[241 212 185]
  [226 199 172]
  [222 198 170]
  . . .
  [182 184 184]
  [182 185 183]
  [182 185 183]]
 [[234 207 180]
  [235 208 181]
  [234 210 182]
  [182 184 184]
  [182 185 183]
  [182 185 183]]
 [[167 185 196]
 [164 182 193]
  [167 185 196]
  . . .
  [156 159 157]
  [155 158 156]
  [154 159 157]]
```

[[170 188 199]

```
[165 183 194]
  [165 183 194]
  [179 180 176]
  [169 170 168]
  [146 149 147]]
 [[166 184 195]
  [161 179 190]
  [160 178 189]
  . . .
  [172 172 166]
  [172 171 167]
  [176 177 173]]]
000dfb85738dab7d
[[[ 59 61 41]
  [ 60 65 44]
  [ 61 66 45]
  . . .
  [224 208 172]
  [226 210 174]
  [228 212 176]]
 [[ 54 61 40]
 [ 56 63 42]
  [ 54 63 42]
  [225 209 173]
  [226 210 174]
  [228 212 176]]
 [[ 56 69 47]
 [ 51 67 44]
  [ 49 64 43]
  . . .
  [224 208 172]
  [225 209 173]
  [226 210 174]]
 [[ 45 45 39]
 [ 46 46 40]
  [ 46 46 40]
  [120 111 101]
  [128 120 107]
  [138 130 117]]
 [[ 47 45 37]
  [ 47 45 37]
  [ 45 45 39]
  . . .
  [116 107 97]
  [125 117 104]
  [137 129 116]]
 [[ 47 45
          37]
  [ 47 45
           37]
  [ 45 45 39]
  [113 104 94]
  [123 114 104]
```

[137 129 116]]]

```
00034fcc35173cd4
[[[ 78 80 80]
  [ 77 79 79]
  [ 77 79 79]
  [255 249 244]
  [255 249 244]
  [255 250 245]]
 [[ 81 83 83]
  [ 82 84 84]
  [ 82 84 84]
  . . .
  [255 249 244]
  [255 250 245]
  [255 250 245]]
 [[102 102 102]
  [ 95 95 95]
  [ 88 88 88]
  [254 250 245]
  [255 250 245]
  [255 250 245]]
 . . .
 [[132 114 115]
  [141 123 124]
  [144 128 129]
  . . .
  [100 95 94]
  [101 93 94]
  [ 94 86 87]]
 [[138 120 121]
  [143 125 126]
  [145 129 130]
  . . .
  [ 57 49 49]
  [ 71 60 62]
[ 93 82 84]]
 [[138 120 121]
 [143 125 126]
  [145 129 130]
  . . .
  [ 73 65 65]
  [ 66 53 55]
  [ 65 52 54]]]
000c03740e00753f
[[[240 216 188]
  [240 216 188]
  [239 215 187]
  [214 149 98]
  [215 150 99]
  [216 151 100]]
 [[240 216 188]
  [240 216 188]
  [239 215 187]
```

[216 151 100]

```
[217 152 101]
  [217 152 101]]
[[240 216 188]
  [240 216 188]
  [239 215 187]
  . . .
  [216 151 100]
  [215 150 99]
  [214 149 98]]
 . . .
[[ 34 52 39]
 [ 41 61 48]
  [ 45 65 53]
  . . .
  [ 44 74 61]
  [ 41 71 60]
  [ 44
      74 63]]
[[ 39 56 43]
  [ 43 61 48]
  [ 51
       68 57]
  [ 48 81
          67]
  [ 43 75 64]
  [ 47 79 68]]
[[ 54 71 58]
 [ 42 59 46]
  [ 46 63 52]
  [ 50 83 69]
  [ 45 77 66]
  [ 50 82 71]]]
0003097e4d922846
[[[142 174 203]
  [130 162 191]
  [142 177 203]
  . . .
  [254 255 246]
  [255 255 247]
  [255 255 247]]
 [[143 175 204]
  [129 161 190]
  [145 178 204]
  [254 255 246]
  [255 255 247]
  [255 255 247]]
[[148 178 205]
  [125 158 184]
  [137 170 196]
  [254 255 246]
  [255 255 247]
  [255 255 247]]
```

[[ 56 62 45]

```
[ 45 50 35]
  [ 43 47 36]
  [117 130 132]
  [122 134 136]
  [108 117 121]]
 [[ 55 66 46]
 [ 40 50 33]
  [ 42 47 38]
  . . .
  [115 132 135]
  [122 134 140]
  [107 118 126]]
 [[ 71 83 63]
  [ 50 60 43]
  [ 53 58 49]
  . . .
  [116 133 136]
  [122 134 140]
  [107 118 126]]]
0008ff0ef1298d3e
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  [ 10 40 21]
  [ 34 65 44]
  [ 28 59 38]]
[[255 255 255]
 [255 255 255]
  [255 255 255]
  . . .
  [ 21 51 32]
  [ 32 63 42]
  [107 138 117]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [ 49 81 62]
  [ 45 75 56]
  [ 28 58 39]]
 . . .
 [[ 37 38 34]
 [ 47 51 46]
  [ 52 57
           55]
  [ 50 106 71]
  [ 29 91 55]
  [ 17 84 47]]
[[ 46 47 43]
 [ 52 56
           51]
  [ 64 69 67]
  [ 68 126 91]
```

[ 54 118 82] [ 29 96 59]]

```
[[ 40 41 37]
 [ 67 71 66]
 [102 107 105]
 [ 45 103 68]
 [ 62 126 90]
  [ 48 117 80]]]
0001cca2408230f5
[[[ 97 94 174]
 [ 98 95 175]
 [100 97 177]
  . . .
  [211 213 213]
  [211 213 213]
 [211 213 213]]
 [[ 96 93 173]
 [ 98 95 175]
 [100 97 177]
  . . .
  [211 213 213]
  [211 213 213]
  [211 213 213]]
[[ 97 94 174]
 [ 98 95 175]
 [100 97 177]
  . . .
 [211 213 213]
 [211 213 213]
 [211 213 213]]
[[ 7 17 105]
 [ 6 16 104]
 [ 6 16 104]
  [ 73 75 76]
  [ 59 63 64]
  [ 47 51 52]]
[[ 7 17 105]
 [ 6 16 104]
 [ 6 16 104]
  [ 75 77 78]
  [ 64 68 69]
  [ 50 54 55]]
[[ 8 18 105]
 [ 7 17 104]
 [ 7 17 104]
 [ 79 81 82]
  [ 71 75 76]
  [ 55 59 60]]]
```

Error: Index out of bounds or DataFrame length is insufficient.

```
error
                                                   Traceback (most recent call last)
         Cell In[42], line 7
                    train = train.sample(frac = 1)
               6 for it in range(int(np.ceil(len(train)/batch size))):
         ---> 7
                     X_train, y_train = get_batch(train, it*batch_size, batch_size)
                     model.train_on_batch(X_train, y_train)
         Cell In[39], line 12, in get_batch(dataframe, start, batch_size)
              10 n = idx
              11 img, label = get img from num(n, dataframe)
         ---> 12 img = image_reshape(img, (224, 224)) / 255.0
              13 image_array.append(img)
              14 label_array.append(label)
         Cell In[38], line 2, in image_reshape(img, size)
               1 def image_reshape(img, size):
                     return cv2.resize(img, size)
         ----> 2
         error: OpenCV(4.7.0) D:\a\opencv-python\opencv\modules\imgproc\src\r
         esize.cpp:4062: error: (-215:Assertion failed) !ssize.empty() in function 'cv::res
         ize'
         # Test
In [43]:
         batch_size = 16
         errors = 0
         good preds = []
         bad_preds = []
         for it in range(int(np.ceil(len(val)/batch_size))):
             X_val, y_val = get_batch(val, it*batch_size, batch_size)
             print("Validation Image paths:", X_val)
```

bad\_preds.append([batch\_size\*it + idx, cla[idx], res[cla[idx]]])

good\_preds.append([batch\_size\*it + idx, cla[idx], res[cla[idx]]])

result = model.predict(X\_val)
cla = np.argmax(result, axis=1)
for idx, res in enumerate(result):
 if cla[idx] != y\_val[idx]:
 errors = errors + 1

else:

model.save("Model")

```
00051cffc83ff935
[[[152 168 181]
  [153 169 182]
  [155 169 181]
  [253 254 250]
  [253 255 249]
  [253 255 249]]
 [[154 170 183]
  [154 170 182]
  [157 171 183]
  [253 254 250]
  [253 255 249]
  [253 255 249]]
 [[157 173 185]
  [156 172 184]
  [160 174 186]
  [253 254 250]
  [253 254 250]
  [253 254 250]]
 [[153 179 186]
  [153 179 186]
  [158 182 188]
  [102 113 121]
  [109 119 129]
  [106 116 126]]
 [[149 176 186]
  [151 179 186]
  [157 183 189]
  . . .
  [ 90 103 111]
  [ 99 111 121]
  [ 97 109 119]]
 [[148 175 185]
 [151 179 186]
  [157 183 190]
  [ 92 106 112]
  [ 99 111 121]
  [ 94 106 116]]]
00058231371c3906
[[[212 166 112]
  [212 166 112]
  [212 166 112]
  [218 177 128]
  [218 177 128]
  [219 178 129]]
 [[212 166 112]
  [212 166 112]
  [212 166 112]
  [218 177 128]
```

```
[218 177 128]
  [219 178 129]]
 [[212 166 112]
  [212 166 112]
  [212 166 112]
  . . .
  [218 177 128]
  [218 177 128]
  [219 178 129]]
 . . .
 [[ 85 144 130]
  [ 94 155 141]
  [134 196 180]
  . . .
  [ 92 167 145]
  [ 93 168 147]
  [128 203 181]]
 [[102 161 147]
  [108 169 155]
  [ 99 160 146]
  [ 33 97 75]
  [ 72 135 115]
  [ 82 147 125]]
 [[ 66 125 111]
  [102 163 149]
  [ 41 102 88]
  [ 51 108 87]
  [ 57 116 95]
  [ 69 128 107]]]
000fe4a932a11a71
[[[29 31 31]
  [29 31 31]
  [29 31 31]
  . . .
  [29 29 29]
  [30 30 30]
  [32 32 32]]
 [[31 31 31]
  [31 31 31]
  [31 31 31]
  [30 30 30]
  [31 31 31]
  [33 33 33]]
 [[33 31 31]
  [33 31 31]
  [33 31 31]
  [31 31 31]
  [31 31 31]
  [32 32 32]]
```

[[31 34 32]

```
[28 31 29]
  [28 30 30]
  [29 29 29]
  [30 30 30]
  [31 31 31]]
 [[27 30 28]
  [32 35 33]
  [30 30 30]
  . . .
  [33 33 33]
  [33 33 33]
  [32 32 32]]
 [[30 31 27]
  [32 33 29]
  [32 30 30]
  . . .
  [30 29 31]
  [28 30 31]
  [27 29 30]]]
0000d0c3babeeffb
[[[255 255 251]
  [254 255 248]
  [255 255 245]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[254 255 250]
  [255 255 247]
  [255 254 244]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[254 255 250]
  [255 255 247]
  [255 254 244]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 . . .
 [[130 152 150]
  [133 155 153]
  [135 157 155]
  . . .
  [186 207 215]
  [185 208 216]
  [183 207 213]]
 [[132 154 152]
  [134 156 154]
  [135 157 155]
  [169 159 171]
```

[167 161 172] [189 192 197]]

```
[[134 156 154]
 [135 157 155]
  [135 157 155]
  [167 143 155]
  [169 149 161]
  [166 155 163]]]
0008cde2daa6e1bf
[[[ 94 142 176]
  [103 151 185]
  [105 153 187]
  . . .
  [105 158 201]
  [ 93 146 189]
  [ 96 150 191]]
 [[107 155 191]
 [103 151 187]
  [104 152 188]
  . . .
  [100 153 196]
  [ 95 148 191]
  [ 96 150 191]]
[[ 90 139 179]
 [ 97 146 186]
  [ 90 137 175]
  . . .
 [101 154 197]
  [ 97 150 193]
  [104 156 197]]
[[ 72 65 80]
 [ 73 66 81]
  [ 74 67 80]
 . . .
  [ 93 81 93]
  [ 94 84 96]
  [ 93 84 97]]
[[ 75 68 83]
 [ 78 71 86]
  [ 78 71 84]
  . . .
  [107 95 107]
  [ 93 83 95]
  [ 91 82 95]]
[[ 72 65 80]
  [ 78 71
           86]
  [ 78 71 84]
  . . .
  [124 112 124]
  [ 95 87 98]
  [ 94 85 98]]]
0006da7605c41d01
[[[121 93 86]
  [122 94 87]
  [122 94
          87]
  ...
```

[110 85 81]

```
[110 85 81]
  [110 85
           81]]
[[122 94
           87]
  [122 94
           87]
  [122
       94 87]
  . . .
  [111
      86
           82]
  [111
       86
           82]
  [112 87 83]]
[[122 94
           87]
  [122 94
           87]
  [122 94 87]
  . . .
       86 82]
  [111
       86 82]
  [111
  [112 87 83]]
 [[111 88
           80]
  [112 89
           81]
  [112
       89
           81]
  . . .
  [121 95
           88]
  [121
       95
           88]
  [121 95
           88]]
[[111 88
           80]
  [111
       88
           80]
  [112
       89
           81]
  . . .
  [121
       95
           88]
  [121
       95
           88]
  [121 95
           88]]
[[112 89
          81]
  [112
       89 81]
       89 81]
  [112
  . . .
  [121 95
           88]
  [121 95 88]
  [121 95 88]]]
000f530252cdb4d4
[[[134 166 179]
  [142 174 187]
  [155 183 194]
  [158 180 191]
  [161 183 194]
  [150 175 185]]
[[139 168 182]
  [150 179 193]
  [158 186 197]
  [155 177 188]
  [164 186 197]
  [165 190 200]]
 [[147 175 186]
  [153 181 192]
```

[156 182 194]

```
. . .
  [152 174 185]
  [154 176 187]
  [159 184 194]]
 . . .
 [[120 150 161]
  [131 161 172]
  [148 174 186]
  . . .
  [158 183 193]
  [147 172 182]
  [133 158 168]]
 [[114 143 157]
  [136 165 179]
  [149 175 187]
  . . .
  [153 177 189]
  [140 164 176]
  [126 152 164]]
 [[108 137 151]
  [132 161 175]
  [146 172 184]
  [165 189 201]
  [152 176 188]
  [148 174 186]]]
00010dc0bc0f9417
[[[254 201 150]
  [253 200 149]
  [252 199 148]
  . . .
  [251 243 230]
  [250 242 229]
  [250 242 229]]
 [[255 202 151]
  [254 201 150]
  [252 199 148]
  [251 243 230]
  [251 243 230]
  [251 243 230]]
 [[255 203 152]
  [254 201 150]
  [252 199 148]
  [252 244 231]
  [252 244 231]
  [252 244 231]]
 [[ 30 17 25]
 [ 36 25 33]
  [ 56 43 51]
  [ 58 42 35]
  [ 57 43 31]
  [ 70 57 43]]
```

```
[[ 34 20 31]
 [ 41 27 38]
  [ 54 41 49]
  [ 57 42 39]
  [ 56 40 34]
       46 39]]
  [ 62
[[ 34 22 34]
 [ 39 27
           39]
 [ 52 38 49]
 . . .
  [ 58 44 45]
  [ 58 43 41]
  [ 55 40 38]]]
00039312e1314cad
[[[254 253 249]
  [254 253 249]
  [255 254 250]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[254 253 249]
 [254 253 249]
  [255 254 250]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[254 253 249]
  [254 253 249]
  [255 254 250]
  [255 255 255]
  [255 255 255]
 [255 255 255]]
[[ 18 21 12]
 [ 12 15
            6]
 [ 13
       13
            7]
  ...
  [ 40 44 55]
  [ 42 46 57]
       49
  [ 45
           60]]
[[ 9
       15
            4]
    6
 [
       12
            1]
   5
            0]
  [ 42
       46
           57]
  [ 43
       47
           58]
  [ 47 51 62]]
[[ 5 13
            2]
 [ 4
      10
            0]
    7
 [
       10
            1]
```

[ 39 43 54]

```
[ 38 42 53]
 [ 41 45 56]]]
0004e8482a2082e1
[[[ 73 77 88]
 [ 71 75 86]
 [ 67 73 86]
 . . .
 [ 10 15
          24]
 [ 9 14 23]
 [ 8 13 22]]
[[ 69 73 84]
 [ 68 72 83]
 [ 66 72 85]
 • • •
 [ 6 11 20]
   6 11
          20]
   6 11 20]]
[[ 72 76 87]
 [ 69 73 84]
 [ 66 72 83]
 [ 4
       9 18]
 [ 5 10 19]
 [ 5 10 19]]
 . . .
[[ 92 101 111]
 [ 96 105 115]
 [102 108 119]
 [ 79 72 77]
 [ 76 68 78]
 [ 85 79 90]]
[[101 110 120]
 [100 109 119]
 [103 109 120]
 . . .
 [ 79 72 77]
 [ 78 69 79]
 [ 80 72 82]]
[[111 120 130]
 [105 114 124]
 [105 111 122]
 [ 72 62 68]
 [ 85 77 84]
 [ 84 75 85]]]
0000e69998d37a98
[[[ 82 95 103]
 [ 69 82 90]
 [ 75 87 97]
 [ 72 82 89]
 [ 75 85
          92]
 [ 68 78 85]]
[[ 74 87
          95]
 [ 69 82 90]
 [ 69 81 91]
```

```
. . .
  [ 74 84 91]
  [ 81 91 98]
  [ 78 88 95]]
 [[ 70 81 89]
  [ 69 80
            88]
  [ 61
       72 80]
  [ 70 80 87]
  [ 80 90 97]
  [ 83 93 100]]
 [[179 160 147]
  [192 173 160]
  [198 179 166]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[207 186 171]
  [199 178 163]
  [195 174 159]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[218 197 182]
 [216 195 180]
  [201 180 165]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]]
000054af45275b62
[[[1 1 1]
  [1 1 1]
  [1 1 1]
  [1 \ 1 \ 1]
  [1 1 1]
  [1 1 1]]
 [[1 1 1]
 [1 1 1]
  [1 1 1]
  ...
  [1 1 1]
  [1 1 1]
  [1 1 1]]
 [[1 1 1]
 [1 1 1]
  [1 1 1]
  ...
  [1 1 1]
  [1 \ 1 \ 1]
  [1 1 1]]
```

. . .

```
[[1 1 1]
 [1 1 1]
  [1 1 1]
  [1 1 1]
  [1 1 1]
  [1 1 1]]
[[1 1 1]
  [1 1 1]
  [1 1 1]
  . . .
  [1 1 1]
  [1 1 1]
  [1 1 1]]
 [[0 0 0]]
 [0 0 0]
  [0 0 0]
  . . .
  [1 1 1]
  [1 1 1]
  [1 1 1]]]
000c2614f9f2468f
[[[167 101 52]
  [170 104 55]
  [170 104 55]
  . . .
  [157 84 46]
  [155 84
           46]
  [160 89 51]]
[[165 99
           50]
  [167 101
           52]
  [168 102 53]
  [155 84
          46]
  [155 84 46]
  [160 89 51]]
[[163 96 47]
  [164 97 48]
  [165 99 50]
  . . .
  [153 84
          45]
  [152 83
           44]
  [158 89 50]]
 . . .
[[ 31 31 31]
           36]
 [ 36
       36
  [ 19 19
           19]
  [ 41
       68
           59]
  [ 29
       56 47]
    9 36 27]]
[[ 30 30 30]
  [ 26 26 26]
       22
  [ 22
          22]
```

[ 28 56 43]

```
[ 21 47 33]
 [ 16 42 28]]
[[ 32 32 32]
 [ 28 28
          28]
 [ 24 24 24]
 . . .
 [ 21 50
          35]
 [ 14 41 25]
 [ 10 37 21]]]
000857a1063f129c
[[[ 34 68
          81]
 [ 35 69
          82]
 [ 39 68 82]
 ...
 [ 18 30 42]
 [ 12 26 38]
   8 22 34]]
[[ 37
       69
          82]
 [ 41
      73 86]
 [ 42
      71 85]
 [ 15 27
          39]
 [ 8 22 34]
 [ 4
      18 30]]
[[ 36 65 79]
 [ 42
      71
          85]
 [ 42
      71 85]
          40]
 [ 16
      28
 [ 12 24 36]
   8 20 32]]
 • • •
[[ 93 93 93]
 [ 97 97
          97]
 [ 96 96 96]
 [ 97 98 96]
 [101 102 100]
 [ 95 96 94]]
[[ 94 94 94]
 [ 93 93
          93]
 [ 96 96 96]
 [ 96 97 95]
 [102 103 101]
 [ 98 99 97]]
[[ 96 96 96]
 [ 91 91 91]
 [ 94 94 94]
 [ 94 95 93]
 [101 102 100]
 [ 97 98 96]]]
00064996e4f633ca
[[[146 164 157]
 [169 187 180]
 [149 166 162]
```

```
. . .
  [239 150 99]
  [239 150 99]
  [239 150 99]]
 [[165 182 178]
  [198 215 211]
  [170 187 183]
  [238 149 98]
  [238 149 98]
  [238 149 98]]
 [[175 189 187]
  [187 201 199]
  [184 201 198]
  . . .
  [236 147 97]
  [237 148 98]
  [238 149 99]]
 [[166 161 152]
  [232 227 218]
  [220 215 206]
  [141 200 186]
  [152 208 197]
  [148 206 195]]
 [[179 173 166]
  [247 241 234]
  [216 211 202]
  [129 191 175]
  [141 200 186]
  [139 200 186]]
 [[179 173 166]
  [255 253 246]
  [216 211 202]
  [121 183 167]
  [118 179 165]
  [112 173 159]]]
000e9b9dce1daf05
[[[163 124 85]
  [163 124 85]
  [163 124 85]
  [149 112 78]
  [149 112
            78]
  [149 112 78]]
 [[163 124
            85]
  [163 124
           85]
  [163 124 85]
  . . .
  [150 113 79]
  [149 112 78]
  [149 112 78]]
 [[163 124 85]
```

```
[164 125 86]
  [164 125 86]
  [150 113 79]
  [150 113 79]
  [150 113 79]]
 [[ 78 119 134]
  [ 84 125 140]
  [ 74 114 132]
  [ 41 93 99]
  [ 29 85 86]
  [ 20 78 77]]
 [[ 89 131 144]
  [ 81 123 136]
  [100 140 158]
  [ 31 80 88]
  [ 30 86 87]
  [ 35 93 92]]
 [[ 88 130 143]
  [ 88 130 143]
  [ 99 139 157]
  [ 36 85 93]
  [ 34 90 91]
  [ 30 88 87]]]
Validation Image paths: [[[[0.60392157 0.66666667 0.71372549]
   [0.6627451 0.70588235 0.7372549 ]
   [0.65882353 0.7254902 0.74509804]
   [0.99215686 0.99607843 0.98039216]
   [0.99215686 0.99607843 0.98039216]
  [0.99215686 1.
                   0.97647059]]
  [[0.63137255 0.69411765 0.73333333]
   [0.69803922 0.74117647 0.77254902]
   [0.65490196 0.7254902 0.74509804]
                         0.98823529]
   [0.99607843 1.
   [0.99607843 1.
                        0.98431373]
   [0.99215686 0.99607843 0.98039216]]
  [[0.65098039 0.71372549 0.74509804]
   [0.70980392 0.75686275 0.78039216]
   [0.65882353 0.72156863 0.74509804]
   . . .
                         0.99607843]
   [0.99607843 1.
                        0.98431373]
   [0.99607843 1.
                        0.98431373]]
  [[0.65882353 0.74117647 0.76078431]
  [0.69019608 0.76078431 0.76470588]
  [0.7254902 0.77254902 0.79607843]
   [0.38039216 0.42745098 0.4627451 ]
   [0.37647059 0.41960784 0.44705882]
```

```
[0.42352941 0.43921569 0.49019608]]
 [[0.61960784 0.70980392 0.7372549 ]
  [0.68627451 0.75686275 0.76470588]
  [0.71764706 0.76078431 0.79215686]
  . . .
             0.44313725 0.4745098 ]
  [0.4
  [0.39215686 0.43137255 0.45490196]
  [0.41568627 0.44705882 0.48627451]]
 [[0.6
              0.70588235 0.733333333]
 [0.6627451 0.74117647 0.75686275]
  [0.71764706 0.76078431 0.79607843]
  [0.38039216 0.42745098 0.45098039]
  [0.37254902 0.43137255 0.44313725]
  [0.37647059 0.42745098 0.4627451 ]]]
[[[0.83137255 0.65098039 0.43921569]
  [0.83137255 0.65098039 0.43921569]
  [0.83137255 0.65098039 0.43921569]
  [0.85490196 0.69411765 0.50196078]
  [0.85490196 0.69411765 0.50196078]
  [0.85490196 0.69411765 0.50196078]]
 [[0.83529412 0.65490196 0.44313725]
  [0.83137255 0.65098039 0.43921569]
  [0.82745098 0.64705882 0.43529412]
  [0.85490196 0.69411765 0.50196078]
  [0.85490196 0.69411765 0.50196078]
  [0.85882353 0.69803922 0.50588235]]
 [[0.83529412 0.65490196 0.44313725]
  [0.83137255 0.65098039 0.43921569]
  [0.82745098 0.64705882 0.43529412]
  [0.85490196 0.69411765 0.50196078]
  [0.85490196 0.69411765 0.50196078]
  [0.85882353 0.69803922 0.50588235]]
 [[0.21960784 0.43921569 0.39215686]
  [0.42745098 0.68235294 0.61568627]
  [0.35294118 0.62745098 0.5372549 ]
  [0.19607843 0.41960784 0.32156863]
  [0.29803922 0.54117647 0.45098039]
  [0.24313725 0.49803922 0.41176471]]
 [[0.23137255 0.4745098 0.41176471]
  [0.30588235 0.57254902 0.49411765]
  [0.40392157 0.67843137 0.59607843]
  [0.25882353 0.49803922 0.41960784]
  [0.24313725 0.50196078 0.42352941]
  [0.21176471 0.49411765 0.41568627]]
 [[0.40392157 0.64313725 0.58823529]
 [0.42352941 0.68627451 0.62352941]
  [0.24705882 0.51372549 0.43529412]
```

```
. . .
  [0.21960784 0.45098039 0.36078431]
  [0.2627451 0.50980392 0.42745098]
 [0.31372549 0.57254902 0.49411765]]]
[[[0.11372549 0.12156863 0.12156863]
  [0.11372549 0.12156863 0.12156863]
 [0.11372549 0.12156863 0.12156863]
  [0.12156863 0.12156863 0.12156863]
  [0.1254902 0.1254902 0.1254902 ]
 [0.11372549 0.11372549 0.11372549]]
 [[0.11764706 0.12156863 0.12156863]
 [0.11764706 0.12156863 0.12156863]
 [0.11764706 0.12156863 0.12156863]
 [0.12156863 0.12156863 0.12156863]
  [0.12156863 0.12156863 0.12156863]
 [0.11764706 0.11764706 0.11764706]]
 [[0.1254902  0.12156863  0.12156863]
 [0.1254902 0.12156863 0.12156863]
 [0.1254902 0.12156863 0.12156863]
 [0.12156863 0.12156863 0.12156863]
 [0.11372549 0.11372549 0.11372549]
 [0.12156863 0.12156863 0.12156863]]
 [[0.11764706 0.1254902 0.12156863]
 [0.13333333 0.1372549 0.13333333]
 [0.12156863 0.12941176 0.10588235]
 [0.12941176 0.11764706 0.12156863]
 [0.13333333 0.12156863 0.1254902 ]
 [0.12156863 0.12156863 0.12156863]]
 [[0.1254902 0.12941176 0.12156863]
 [0.1254902 0.11764706 0.12941176]
 [0.12156863 0.12156863 0.11372549]
 [0.1254902 0.11764706 0.12941176]
 [0.1254902 0.11764706 0.1254902 ]
  [0.12156863 0.1254902 0.1254902 ]]
 [[0.1254902 0.1254902 0.11372549]
 [0.10980392 0.09019608 0.1254902 ]
 [0.11764706 0.10588235 0.11764706]
  . . .
  [0.12156863 0.11764706 0.13333333]
  [0.11372549 0.10980392 0.11764706]
 [0.10980392 0.11372549 0.12156863]]]
[[[0.15686275 0.28235294 0.333333333]]
 [0.12941176 0.23137255 0.29019608]
 [0.13333333 0.22352941 0.28627451]
```

. . .

```
[0.05098039 0.08627451 0.14117647]
  [0.07058824 0.11372549 0.16470588]
  [0.03137255 0.08627451 0.13333333]]
 [[0.18039216 0.26666667 0.31372549]
  [0.16078431 0.25490196 0.31372549]
  [0.12941176 0.23137255 0.29411765]
  [0.04705882 0.08235294 0.13333333]
 [0.03529412 0.0745098 0.1254902 ]
 [0.03529412 0.08235294 0.13333333]]
 [[0.21960784 0.28235294 0.32941176]
 [0.18039216 0.2627451 0.30980392]
 [0.16078431 0.2627451 0.30980392]
 [0.06666667 0.10980392 0.16470588]
  [0.05882353 0.10196078 0.15294118]
 [0.04313725 0.09019608 0.1372549 ]]
 [[0.42745098 0.42745098 0.42745098]
 [0.41960784 0.41960784 0.41960784]
 [0.42745098 0.42745098 0.42745098]
 [0.38431373 0.38431373 0.38431373]
 [0.38823529 0.38823529 0.38823529]
 [0.41568627 0.41568627 0.41568627]]
 [[0.40392157 0.40392157 0.40392157]
 [0.39215686 0.39215686 0.39215686]
 [0.39215686 0.39215686 0.39215686]
  [0.40392157 0.40784314 0.4
  [0.4
         0.40392157 0.39607843]
 [0.39607843 0.4 0.39215686]]
 [[0.36862745 0.36862745 0.36862745]
 [0.38039216 0.38039216 0.38039216]
  [0.35686275 0.35686275 0.35686275]
 [0.38823529 0.39215686 0.38431373]
       0.40392157 0.39607843]
 [0.39607843 0.4
                        0.39215686]]]
[[[0.74509804 0.81176471 0.79607843]
  [0.56862745 0.63529412 0.62745098]
 [0.58431373 0.65098039 0.65490196]
  [0.93333333 0.58431373 0.38431373]
  [0.93333333 0.58431373 0.38431373]
  [0.93333333 0.58431373 0.38431373]]
 [[0.71764706 0.76470588 0.78039216]
 [0.56862745 0.61960784 0.63921569]
 [0.57254902 0.62745098 0.65098039]
  [0.93333333 0.58431373 0.38823529]
  [0.93333333 0.58431373 0.38823529]
 [0.93333333 0.58431373 0.38823529]]
```

[[0.70588235 0.75686275 0.76470588]

```
[0.61568627 0.66666667 0.6745098 ]
  [0.61568627 0.67058824 0.67843137]
  [0.9372549 0.58431373 0.4
  [0.93333333 0.58039216 0.39607843]
  [0.93333333 0.58039216 0.39607843]]
 [[0.78823529 0.75294118 0.71372549]
  [0.85882353 0.82745098 0.79215686]
  [0.84313725 0.81176471 0.78431373]
  [0.49803922 0.69411765 0.62745098]
  [0.49411765 0.68627451 0.62745098]
  [0.55686275 0.75294118 0.70588235]]
 [[0.9372549 0.90980392 0.8745098 ]
  [0.84313725 0.81568627 0.78039216]
  [0.76078431 0.7372549 0.69411765]
  [0.51372549 0.7254902 0.65882353]
  [0.59607843 0.80392157 0.75294118]
  [0.54117647 0.74509804 0.70588235]]
 [[0.90980392 0.88627451 0.85490196]
  [0.83529412 0.81568627 0.77647059]
  [0.85882353 0.83529412 0.78823529]
  [0.52941176 0.77254902 0.69803922]
  [0.49411765 0.72941176 0.6627451 ]
  [0.56078431 0.79215686 0.74117647]]]
[[[0.63921569 0.48627451 0.33333333]]
  [0.64313725 0.49019608 0.3372549 ]
  [0.64313725 0.49019608 0.3372549 ]
  [0.59215686 0.44705882 0.31372549]
  [0.59215686 0.44705882 0.31372549]
  [0.58431373 0.43921569 0.30588235]]
 [[0.64313725 0.49019608 0.3372549 ]
  [0.64313725 0.49019608 0.3372549 ]
  [0.64705882 0.49411765 0.34117647]
  [0.59607843 0.45098039 0.31764706]
  [0.59215686 0.44705882 0.31372549]
  [0.58823529 0.44313725 0.30980392]]
 [[0.64313725 0.49019608 0.3372549 ]
  [0.64705882 0.49411765 0.34117647]
  [0.64705882 0.49411765 0.34117647]
  . . .
  [0.59607843 0.45098039 0.31764706]
  [0.59607843 0.45098039 0.31764706]
  [0.59215686 0.44705882 0.31372549]]
 . . .
 [[0.3372549 0.48627451 0.55686275]
 [0.47058824 0.61960784 0.69019608]
 [0.30588235 0.4627451 0.53333333]
  . . .
```

```
[0.10196078 0.29019608 0.30588235]
   [0.16862745 0.37647059 0.38039216]
   [0.13333333 0.34509804 0.34901961]]
  [[0.36470588 0.51372549 0.58431373]
   [0.39215686 0.5372549 0.61568627]
   [0.35686275 0.51372549 0.59215686]
   [0.15686275 0.33333333 0.34509804]
   [0.10588235 0.29803922 0.31372549]
   [0.09019608 0.31372549 0.31764706]]
  [[0.34509804 0.50588235 0.56470588]
   [0.44313725 0.59607843 0.68235294]
   [0.28235294 0.43921569 0.50980392]
   [0.11372549 0.30196078 0.29803922]
   [0.20784314 0.36078431 0.4
   [0.12156863 0.33333333 0.34901961]]]]
1/1 [=======] - 3s 3s/step
0003506fd3c3af42
[[[201 173 149]
  [201 173 149]
  [204 173 150]
  [215 194 166]
  [215 194 166]
  [215 194 166]]
 [[201 173 149]
  [201 173 149]
  [204 173 150]
  [216 195 167]
  [216 195 167]
  [216 195 167]]
 [[204 173 150]
  [204 173 150]
  [204 173 150]
  . . .
  [216 195 167]
  [216 195 167]
  [216 195 167]]
 [[ 48 46 38]
  [ 56 54 46]
  [ 54 51 46]
  [ 32 28 27]
  [ 26
       22
           21]
  [ 24 20 19]]
 [[ 45 43 35]
  [ 56 54 46]
  [ 54 51 46]
  [ 31 27 26]
  [ 33 29 28]
  [ 39
       35 34]]
 [[ 54 52 44]
```

```
[ 40 38 30]
  [ 55 53 45]
  [ 29 25 24]
  [ 30 26 25]
  [ 36 32 31]]]
0006bd092b119041
[[[233 161 114]
  [233 161 114]
  [233 161 114]
  . . .
  [253 182 138]
  [253 182 138]
  [254 183 139]]
 [[234 162 115]
  [234 162 115]
  [234 162 115]
  . . .
  [253 182 138]
  [253 182 138]
  [254 183 139]]
 [[236 164 117]
  [236 164 117]
  [236 164 117]
  [253 182 138]
  [253 182 138]
  [253 182 138]]
 [[104 103 107]
 [ 94 93 97]
  [ 88 87 91]
  [ 52 48 53]
  [ 59 55 60]
  [ 49 47 53]]
 [[ 92 91 95]
 [ 90 89 93]
  [ 89
       88 92]
  [ 49
       51 51]
  [ 59
       61
           61]
  [ 62
       64
           65]]
 [[ 87 86 90]
  [ 86
       85
           89]
  [ 93
       92 96]
  [ 51 56 54]
  [ 56 61 59]
  [ 83 87 88]]]
0000341f232b1354
[[[181 193 205]
  [176 188 200]
  [173 185 197]
  [182 198 205]
  [187 200 208]
```

[194 207 215]]

```
[[182 194 206]
  [179 191 203]
  [178 190 202]
  [186 202 209]
  [187 203 210]
  [189 205 212]]
 [[185 197 209]
  [184 196 208]
  [182 194 206]
  . . .
  [186 203 212]
  [185 202 211]
  [180 197 206]]
 [[149 145 150]
 [141 137 142]
  [137 133 138]
  [139 134 136]
  [140 135 137]
  [147 142 144]]
 [[148 144 149]
  [140 136 141]
  [137 133 138]
  [144 139 141]
  [139 134 136]
  [132 127 129]]
 [[136 132 137]
  [134 130 135]
  [134 130 135]
  [142 139 141]
  [145 142 144]
  [143 140 142]]]
000beacfe24517ed
[[[164 149 133]
  [165 150 134]
  [165 150 134]
  . . .
  [224 225 221]
  [223 224 220]
  [222 223 219]]
 [[164 149 133]
  [165 150 134]
  [165 150 134]
  [225 226 222]
  [224 225 221]
  [223 224 220]]
 [[165 150 134]
  [165 150 134]
  [165 150 134]
```

[228 227 223]

```
[226 227 223]
  [226 227 223]]
[[ 98 137 159]
 [ 98 137 159]
  [ 98 137 159]
  [119 153 169]
  [120 153 169]
  [119 152 168]]
[[100 137 159]
  [100 137 159]
  [100 137 159]
  . . .
  [118 152 168]
  [118 152 168]
  [117 151 167]]
[[102 139 161]
  [101 138 160]
  [101 138 160]
  [117 151 167]
  [116 150 166]
  [115 149 165]]]
0004bb9a81c6792a
[[[ 6 15 28]
 [ 7 16 29]
  [ 8 17 30]
  [1 4 9]
  [149]
  [0 3 8]]
[[ 6 15 28]
 [ 7 16 29]
  [ 8 17 30]
  . . .
  [1 4 9]
  [1 4 9]
  [1 4 9]]
[[ 6 15 25]
 [ 7 16 26]
  [ 8 17 27]
  [1 4 9]
  [1 4 9]
  [1 4 9]]
 . . .
[[ 5 11 22]
 [ 5 11 22]
 [ 5 11 22]
  . . .
  [ 3 16 30]
  [ 2 15 31]
  [ 1 14 30]]
```

[[ 5 11 22]

```
[ 5 11 22]
  [ 5 11 22]
  [ 4 17 31]
  [ 2 15 31]
  [ 1 14 30]]
 [[ 6 12 23]
 [ 5 11 22]
  [ 4 10 21]
  [ 2 18 31]
  [ 1 16 32]
  [ 0 14 30]]]
00084836864003c1
[[[186 159 133]
  [184 157 131]
  [184 157 131]
  . . .
  [187 159 128]
  [185 157 126]
  [183 155 124]]
 [[183 156 130]
  [182 155 129]
  [183 156 130]
  [186 158 127]
  [187 159 128]
  [188 160 129]]
 [[182 155 128]
  [182 155 128]
  [184 157 130]
  . . .
  [187 159 128]
  [187 159 128]
  [187 159 128]]
 [[123 138 154]
  [138 153 169]
  [120 136 152]
  [142 158 170]
  [160 176 188]
  [156 172 184]]
 [[138 155 168]
  [131 148 161]
  [122 139 152]
  [ 77 92 101]
  [102 117 126]
  [138 153 162]]
 [[112 129 142]
  [125 142 155]
  [117 135 146]
  [ 72 87 96]
  [ 74 89 98]
```

[ 70 85 94]]]

```
0003e5d7546cae13
[[[162 118 89]
  [162 118 89]
  [162 118 89]
  [246 218 188]
  [247 217 192]
  [244 217 191]]
[[162 118 89]
  [162 118 89]
  [162 118 89]
  . . .
  [247 217 188]
  [246 217 190]
  [241 214 188]]
 [[162 118 89]
  [162 118 89]
  [162 118 89]
  . . .
  [249 219 190]
  [248 219 192]
  [245 216 189]]
 [[ 43 38 39]
  [ 77 72
           74]
  [ 87 83 88]
  [ 95 83
           77]
  [113 101 97]
  [114 102 98]]
[[ 84 79
           80]
  [ 80 75 77]
  [ 84 80 85]
  [100 88 82]
  [103 91 87]
  [113 101 97]]
 [[ 92 87 88]
 [ 88 83 85]
  [ 96 92 97]
  . . .
  [106 94 88]
  [ 91 79 75]
  [108 96 92]]]
000d6a32e6cb92cb
[[[251 247 246]
  [251 247 246]
  [252 248 247]
  [249 244 243]
  [249 244 243]
  [250 245 244]]
 [[252 248 247]
  [252 248 247]
  [252 248 247]
  [249 244 243]
```

```
[250 245 244]
  [250 245 244]]
 [[253 249 248]
  [253 249 248]
  [252 248 247]
  . . .
  [250 245 244]
  [250 245 244]
  [250 245 244]]
 . . .
 [[162 183 198]
 [134 157 173]
  [147 170 192]
  . . .
  [ 54 86 109]
  [ 32 63 88]
  [ 48 78 105]]
 [[135 154 169]
  [164 184 201]
  [102 123 145]
  [ 37 68 93]
  [ 63 93 120]
  [ 21 51 78]]
 [[119 135 151]
 [ 92 110 127]
  [121 139 162]
  [ 34 68 92]
  [ 31 64 90]
  [ 88 121 147]]]
0008d27e0f7f6512
[[[219 199 144]
  [219 199 144]
  [219 199 144]
  . . .
  [227 228 224]
  [227 228 224]
  [227 228 224]]
 [[219 199 144]
  [219 199 144]
  [219 199 144]
  [227 228 224]
  [227 228 224]
  [228 229 225]]
 [[219 199 144]
  [219 199 144]
  [219 199 144]
  [228 227 223]
  [229 228 224]
  [229 228 224]]
```

[[ 15 38 30]

```
[ 17 34 25]
  [ 16 23 16]
  [ 25
        24
           26]
   9
        7
            7]
        2
    4
             2]]
        36 31]
[[ 14
 [ 15
           24]
        31
 [ 0
        6
            1]
  . . .
  [ 20
       22
           23]
  [ 9
        9
           9]
  [ 16 16 16]]
 [[ 27 49 44]
  [ 31 46 42]
  [ 13
       19 14]
  [ 6
       8
            8]
  [ 13 13 13]
  [ 47 47 47]]]
000ac06189b8f063
[[[244 231 217]
  [244 231 217]
  [244 231 217]
  [252 240 228]
  [252 240 228]
  [252 240 228]]
 [[244 231 217]
 [244 231 217]
  [244 231 217]
  . . .
  [252 240 228]
  [252 240 228]
  [252 240 228]]
 [[244 231 217]
  [244 231 217]
  [244 231 217]
  [252 240 228]
  [252 240 228]
  [252 240 228]]
 . . .
 [[105 100 101]
  [107 102 103]
  [106 101 102]
  . . .
  [117 112 113]
  [116 111 112]
  [115 110 111]]
 [[ 98 93 94]
  [ 99 94 95]
  [ 98 93 94]
  [114 109 110]
```

[116 111 112] [111 106 107]]

```
[[104 99 100]
 [102 97 98]
 [ 98 93 94]
 [121 116 117]
 [123 118 119]
 [112 107 108]]]
00098b62c1510224
[[[135 82 31]
 [134 81 30]
 [133 80
          29]
 . . .
 [143 89
          36]
 [144 89 38]
 [145 90 39]]
 [[136 83
           32]
 [136 83 32]
 [136 83 32]
 . . .
 [145 91
           38]
 [144
      89
           38]
 [144 89
           38]]
 [[139 86 35]
 [139 86 35]
 [139 86 35]
 . . .
 [147 93
           40]
 [146 91 40]
 [145 90 39]]
[[ 71 95 113]
 [ 71 93 111]
 [ 76 93 112]
 . . .
 [ 38 32 25]
 [ 37 34 26]
 [ 36 33 25]]
 [[ 65 86 107]
 [ 66 87 108]
 [ 83 100 119]
 [ 38 32 25]
 [ 37 33 28]
 [ 37 33 28]]
 [[ 49 70 91]
 [ 46 65 86]
 [ 81 98 117]
 [ 36 30 23]
 [ 34 30 25]
 [ 33 29 24]]]
000c2f5035cdbc1d
[[[182 130 84]
 [181 129 83]
 [181 129 83]
 [185 129 82]
```

```
[184 128 81]
  [183 127 80]]
[[182 130 84]
  [183 131
           85]
  [183 131 85]
  . . .
           83]
  [186 130
  [185 129
           82]
  [184 128 81]]
 [[183 131
           85]
  [184 132 86]
  [184 132 86]
  [186 130 83]
  [186 130 83]
  [185 129 82]]
[[167 194 191]
  [148 175 171]
  [128 154 148]
  [ 81 74 49]
  [ 77 72 47]
  [ 70 65 40]]
[[124 148 146]
 [110 135 131]
  [ 79 105 99]
  [ 71 67
           39]
  [ 62 58 30]
  [ 51 47 19]]
[[ 84 108 106]
 [ 83 108 104]
  [ 75 98 93]
  [ 73 69 41]
  [ 68 64 36]
  [ 65 62 34]]]
0008df72f839f472
[[0 0 0]]
  [0 0 0]
  [0 0 0]
  [0 0 0]
  [0 0 0]
  [0 0 0]]
[[0 0 0]
  [0 0 0]
  [0 0 0]
  . . .
  [0 0 0]
  [0 0 0]
  [0 0 0]]
 [[0 0 0]
  [0 0 0]
```

[0 0 0]

```
• • •
  [0 0 0]
  [0 0 0]
  [0 0 0]]
 . . .
[[0 0 0]]
 [0 0 0]
 [0 0 0]
  ...
  [2 0 0]
  [5 0 1]
  [5 0 1]]
[[0 0 0]]
  [0 0 0]
  [0 0 0]
  ...
  [2 0 0]
  [5 0 1]
  [5 0 1]]
[[0 0 0]]
 [0 0 0]
  [0 0 0]
  [2 0 0]
  [4 0 0]
  [5 0 1]]]
0004e7fc779c5e94
[[[ 81 120 164]
  [ 99 138 182]
  [103 140 184]
  [ 18 25 40]
  [ 18 25 40]
  [ 11 18 33]]
[[ 79 118 162]
  [ 74 113 157]
  [ 50 87 131]
  [ 9 17 34]
  [ 18 26 43]
  [ 12 20 37]]
[[ 29 71 114]
 [ 36 75 119]
  [ 43 80 124]
  [ 11 23 41]
  [ 26 38 56]
  [ 11 25 43]]
[[ 49 64 60]
 [ 41 56
           52]
  [ 50 61 58]
  [ 22 66 53]
  [ 26 63 53]
```

[ 30 65 55]]

```
[[ 54 69 65]
 [ 58 73 69]
  [ 36 47 44]
  [ 57 103 90]
  [ 25 65 54]
  [ 41 76 66]]
[[ 53 68 64]
 [114 129 125]
  [ 72 83 80]
  [ 26 72 59]
  [ 0 37 26]
  [ 60 95 85]]]
000aa66f46edb3ef
[[[172 151 123]
  [173 152 124]
  [171 153 124]
  [161 139 114]
  [160 138 113]
  [159 137 112]]
[[172 151 123]
  [173 152 124]
  [172 154 125]
  . . .
  [162 140 115]
  [161 139 114]
  [160 138 113]]
 [[172 151 124]
  [173 152 125]
  [174 153 126]
  [163 141 116]
  [162 140 115]
 [161 139 114]]
 . . .
[[ 5 13 53]
 [ 0
       6 45]
  [ 10
      36 73]
  [ 0 26 61]
  [ 0 14 51]
  [ 14
      33 71]]
[[ 2 11
           54]
   4
           60]
      18
  [ 17
       42 84]
  [ 0
       39
           70]
  0
      23 59]
    0
       7 43]]
 [[ 18 26 66]
 [ 0 12 54]
  [ 16 40 82]
```

[ 0 41 73]

```
[ 6 34 68]
  [ 0 16 49]]]
00083d04d0a01240
[[[214 209 208]
  [215 210 209]
  [215 210 209]
  . . .
  [110 118 118]
  [103 114 118]
  [113 128 131]]
 [[214 209 208]
  [215 210 209]
  [215 210 209]
  [ 72 80 80]
  [ 82 94 98]
  [ 93 108 111]]
 [[214 209 208]
 [215 210 209]
  [215 210 209]
  [ 83 91 91]
  [ 83 95 99]
  [ 44 59 62]]
 [[ 99 104 107]
 [ 99 104 107]
  [ 98 103 106]
  [ 19 32 24]
  [ 24 37 29]
  [ 20 33 25]]
 [[100 105 108]
  [100 105 108]
  [ 99 104 107]
  [ 33 43 37]
  [ 32 42 36]
  [ 28 38 32]]
 [[ 99 104 107]
  [ 99 104 107]
  [100 105 108]
  [ 38 48 42]
  [ 34 41 36]
  [ 33 40 35]]]
Validation Image paths: [[[[0.79215686 0.67843137 0.58431373]
   [0.80392157 0.68235294 0.59215686]
   [0.80392157 0.68235294 0.59215686]
   [0.84705882 0.76470588 0.65490196]
   [0.84705882 0.76078431 0.65490196]
   [0.84313725 0.76078431 0.65098039]]
  [[0.8
              0.67843137 0.58823529]
  [0.8
              0.67843137 0.58823529]
  [0.80784314 0.68627451 0.59215686]
```

. . .

```
[0.84705882 0.76470588 0.65490196]
  [0.84313725 0.76078431 0.65098039]
 [0.84705882 0.76470588 0.65490196]]
 [[0.8
             0.67843137 0.58823529]
 [0.8
             0.67843137 0.58823529]
 [0.81176471 0.68627451 0.59607843]
 [0.85098039 0.76862745 0.65882353]
 [0.84705882 0.76862745 0.65882353]
 [0.84705882 0.76470588 0.65882353]]
            0.18823529 0.16862745]
 [0.17647059 0.16470588 0.14901961]
             0.18823529 0.16862745]
 [0.2
 [0.16470588 0.15294118 0.1372549 ]
  [0.16078431 0.14509804 0.14117647]
 [0.12156863 0.10588235 0.10196078]]
 [[0.21568627 0.20784314 0.18039216]
 [0.17647059 0.16470588 0.14509804]
 [0.18823529 0.17647059 0.15686275]
 [0.16078431 0.14509804 0.13333333]
 [0.1372549 0.12156863 0.11764706]
 [0.10980392 0.09411765 0.09019608]]
 [[0.18823529 0.18039216 0.14901961]
 [0.2 0.18823529 0.16862745]
 [0.18431373 0.17254902 0.15294118]
  [0.13333333 0.12156863 0.10588235]
  [0.13333333 0.11764706 0.11372549]
 [0.12156863 0.10196078 0.10196078]]]
[[[0.91764706 0.63529412 0.45098039]
  [0.92156863 0.63921569 0.45490196]
  [0.92156863 0.63921569 0.45490196]
             0.71372549 0.54117647]
 [0.99215686 0.71372549 0.54117647]
 [0.99215686 0.71372549 0.54117647]]
 [[0.93333333 0.65098039 0.46666667]
 [0.92941176 0.64705882 0.4627451 ]
 [0.92941176 0.64705882 0.4627451 ]
 [0.99607843 0.70588235 0.5372549 ]
  [0.98823529 0.70980392 0.5372549 ]
 [0.99215686 0.71372549 0.54117647]]
 [[0.9372549 0.65098039 0.47843137]
 [0.9372549 0.65098039 0.47843137]
 [0.9372549 0.65098039 0.47843137]
  . . .
  [0.98823529 0.70980392 0.5372549 ]
  [0.98823529 0.70980392 0.5372549 ]
 [0.99607843 0.71764706 0.54509804]]
```

. . .

```
[[0.36078431 0.35686275 0.37254902]
  [0.36078431 0.35686275 0.37254902]
  [0.36470588 0.36078431 0.37647059]
  [0.19607843 0.27843137 0.40392157]
  [0.16862745 0.29019608 0.43529412]
  [0.07058824 0.18039216 0.3254902 ]]
 [[0.39607843 0.38823529 0.40392157]
  [0.40392157 0.4
                         0.41568627]
  [0.35294118 0.34901961 0.36470588]
  [0.18039216 0.20392157 0.27058824]
  [0.17254902 0.17647059 0.25490196]
  [0.16078431 0.16862745 0.25490196]]
 [[0.36078431 0.35686275 0.37254902]
  [0.39607843 0.39215686 0.40784314]
  [0.36470588 0.36078431 0.37647059]
  [0.27843137 0.2627451 0.27058824]
  [0.23137255 0.22352941 0.23137255]
  [0.23137255 0.23137255 0.23921569]]]
[[[0.69803922 0.74509804 0.79215686]
  [0.71372549 0.76078431 0.79607843]
  [0.70980392 0.75686275 0.79607843]
  . . .
  [0.69803922 0.76862745 0.81176471]
  [0.70196078 0.76862745 0.80392157]
 [0.73333333 0.79215686 0.81960784]]
 [[0.71372549 0.76078431 0.80392157]
  [0.71372549 0.76470588 0.80392157]
 [0.69019608 0.74901961 0.78823529]
  [0.68235294 0.76862745 0.81960784]
  [0.6745098 0.75686275 0.8
  [0.71764706 0.79607843 0.83529412]]
 [[0.7372549 0.79607843 0.83529412]
  [0.7254902 0.78823529 0.83529412]
  [0.74117647 0.80392157 0.85490196]
  [0.64313725 0.74117647 0.8
  [0.61568627 0.71764706 0.77254902]
  [0.67843137 0.77254902 0.82745098]]
 [[0.5372549 0.5372549 0.55294118]
  [0.53333333 0.53333333 0.54901961]
  [0.65882353 0.67058824 0.68627451]
  [0.50196078 0.4745098 0.48627451]
  [0.51372549 0.49803922 0.50196078]
  [0.50980392 0.49411765 0.49803922]]
 [[0.54901961 0.54509804 0.56078431]
 [0.53333333 0.5372549 0.55294118]
  [0.57254902 0.57647059 0.59215686]
  . . .
```

```
[0.49803922 0.47058824 0.48235294]
  [0.51764706 0.49803922 0.50588235]
  [0.58431373 0.56470588 0.57254902]]
 [[0.54117647 0.5254902 0.54509804]
  [0.54509804 0.5372549 0.55294118]
  [0.53333333 0.52941176 0.54509804]
  [0.51372549 0.49411765 0.50196078]
 [0.56078431 0.54117647 0.54901961]
 [0.55294118 0.53333333 0.54117647]]]
[[[0.30196078 0.45490196 0.62745098]
  [0.16470588 0.30588235 0.45882353]
 [0.31764706 0.4627451 0.56862745]
 [0.09019608 0.12941176 0.21960784]
 [0.07843137 0.10196078 0.17647059]
  [0.0627451 0.09411765 0.15686275]]
 [[0.33333333 0.49411765 0.66666667]
 [0.29411765 0.43921569 0.58823529]
 [0.29803922 0.43529412 0.54117647]
  [0.04705882 0.07843137 0.14509804]
  [0.05490196 0.09803922 0.16862745]
 [0.06666667 0.13333333 0.21568627]]
 [[0.45098039 0.61568627 0.78039216]
 [0.2745098  0.41568627  0.56862745]
 [0.2627451 0.39607843 0.50588235]
 [0.07058824 0.10196078 0.15294118]
 [0.05098039 0.11372549 0.19607843]
 [0.23137255 0.32156863 0.44313725]]
 [[0.1372549 0.20392157 0.18039216]
 [0.10980392 0.16862745 0.16470588]
 [0.18823529 0.23921569 0.23921569]
  [0.25098039 0.36470588 0.34509804]
  [0.38823529 0.49411765 0.47058824]
 [0.24705882 0.33333333 0.31764706]]
 [[0.14901961 0.20392157 0.18823529]
  [0.10980392 0.1372549 0.1254902 ]
  [0.14117647 0.18039216 0.16862745]
  . . .
 [0.21176471 0.4
                         0.35686275]
 [0.31764706 0.4745098 0.42745098]
 [0.18823529 0.34117647 0.29803922]]
 [[0.2627451 0.31764706 0.30196078]
 [0.11764706 0.14509804 0.13333333]
 [0.12156863 0.15686275 0.14901961]
  [0.17254902 0.36078431 0.31764706]
  [0.20784314 0.37647059 0.3254902 ]
```

```
[0.10196078 0.2627451 0.21568627]]]
```

```
[[[0.67843137 0.59607843 0.48627451]
  [0.6745098 0.6
                  0.49411765]
  [0.68627451 0.60784314 0.50980392]
 [0.64705882 0.56078431 0.4627451 ]
 [0.63529412 0.54901961 0.45098039]
 [0.63137255 0.54509804 0.44705882]]
 [[0.67843137 0.59607843 0.49019608]
 [0.69019608 0.60784314 0.50196078]
 [0.69019608 0.61176471 0.51372549]
  [0.65098039 0.56470588 0.46666667]
  [0.64705882 0.56078431 0.4627451 ]
 [0.63921569 0.55294118 0.45490196]]
 [[0.68627451 0.59215686 0.49803922]
 [0.69019608 0.60392157 0.50980392]
 [0.70588235 0.61568627 0.52941176]
  [0.6627451 0.56862745 0.4745098 ]
  [0.65490196 0.56078431 0.46666667]
 [0.64313725 0.54901961 0.45490196]]
 [[0.02745098 0.05490196 0.13333333]
            0.01960784 0.05882353]
 [0.
 [0.
             0.00784314 0.01960784]
 [0.01568627 0.
                         0.01568627]
  [0.33333333 0.51764706 0.59215686]
  [0.10196078 0.32941176 0.49411765]]
 [[0.03921569 0.09803922 0.22745098]
 [0.10980392 0.19215686 0.2745098 ]
 [0.26666667 0.2745098 0.31764706]
  . . .
  [0.00784314 0.00784314 0.01568627]
  [0.29411765 0.4627451 0.52941176]
 [0.16470588 0.34509804 0.49803922]]
 [[0.02352941 0.09019608 0.25490196]
 [0.09803922 0.19607843 0.35294118]
 [0.10980392 0.12941176 0.24705882]
 [0.01568627 0.02352941 0.02745098]
 [0.2627451 0.41960784 0.45882353]
  [0.00392157 0.11764706 0.25098039]]]
[[[0.84313725 0.82352941 0.81960784]
 [0.84313725 0.82352941 0.81960784]
 [0.84313725 0.82352941 0.81960784]
  [0.28235294 0.27058824 0.28235294]
  [0.64705882 0.66666667 0.65882353]
 [0.3254902  0.36862745  0.38039216]]
 [[0.84313725 0.82352941 0.81960784]
```

[0.84313725 0.82352941 0.81960784]

```
[0.84313725 0.82352941 0.81960784]
   [0.48627451 0.49411765 0.50588235]
   [0.24313725 0.28235294 0.27058824]
   [0.25490196 0.29803922 0.30980392]]
  [[0.84313725 0.82352941 0.81960784]
   [0.84313725 0.82352941 0.81960784]
   [0.83921569 0.81960784 0.81568627]
   [0.22352941 0.23921569 0.24705882]
   [0.29803922 0.33333333 0.3254902 ]
   [0.49411765 0.52941176 0.5372549 ]]
  [[0.36470588 0.38431373 0.39607843]
   [0.35686275 0.37647059 0.38823529]
  [0.34509804 0.37254902 0.38431373]
   [0.11764706 0.16862745 0.14509804]
   [0.14117647 0.2
                       0.16862745]
   [0.14901961 0.21568627 0.18039216]]
  [[0.38039216 0.4
                        0.41176471]
   [0.38039216 0.4
                       0.41176471]
   [0.36862745 0.39607843 0.40784314]
   [0.1372549 0.18431373 0.15686275]
   [0.1254902 0.18039216 0.14901961]
   [0.08627451 0.14117647 0.10980392]]
  [[0.38823529 0.41176471 0.41960784]
  [0.38823529 0.40784314 0.41960784]
   [0.38039216 0.40784314 0.41960784]
   [0.09803922 0.14509804 0.12156863]
   [0.05490196 0.09411765 0.07058824]
   [0.12941176 0.16470588 0.14117647]]]]
1/1 [======= ] - 2s 2s/step
000ca0b3f93a21b6
[[[253 251 250]
  [252 250 249]
  [252 250 249]
  [ 33 28 29]
  [ 28 32 20]
  [ 19 30 10]]
 [[253 251 250]
  [252 250 249]
  [252 250 249]
  [ 40 35 37]
  [ 10 16
           5]
  [ 15 25
            8]]
 [[253 251 250]
  [253 251 250]
  [252 250 249]
  [ 43 37 42]
  [ 20 24 19]
  [ 11 19
           8]]
```

```
[[194 192 191]
  [192 193 191]
  [194 195 191]
  [ 88 100 104]
  [ 89 100 104]
  [ 94 105 109]]
 [[191 187 186]
  [186 184 183]
  [183 182 178]
  [ 89 101 105]
  [ 89 100 104]
  [ 93 104 108]]
 [[186 181 180]
 [184 180 179]
  [183 180 176]
  [ 98 110 114]
  [ 95 106 110]
  [ 93 104 108]]]
00004208e2bc0cc0
[[[207 185 167]
  [207 185 167]
  [208 186 168]
  [158 128 111]
  [161 127 111]
  [163 129 113]]
 [[213 191 173]
  [213 191 173]
  [213 191 173]
  [158 128 111]
  [160 126 110]
  [162 128 112]]
 [[216 196 179]
 [215 195 178]
  [215 195 178]
  . . .
  [159 129 112]
  [161 128 109]
  [161 128 109]]
 [[169 198 207]
  [170 199 208]
  [170 199 208]
  [ 50 49 39]
  [ 49 48 38]
  [ 49 48 38]]
```

[[151 177 189] [154 180 192] [153 179 191]

```
. . .
  [ 48 46 35]
  [ 53 52 42]
  [ 51 50 40]]
[[151 177 189]
 [152 178 190]
  [149 175 187]
  [ 49 47 36]
  [ 54 53 43]
  [ 51 50 40]]]
0002c554aee7bde0
[[[ 13 18 17]
  [ 10 15 14]
  [ 10 15 14]
  [ 59 68 72]
  [ 58 67 71]
  [ 58 67 71]]
[[ 12 17
           16]
  [ 10 15 14]
  [ 10
       15
           14]
  [ 59 68 72]
  [ 59 68 72]
  [ 60 69 73]]
[[ 12
       16 17]
 [ 9 13 14]
  [ 10 14 15]
  [ 59
       68
           72]
  [ 59
           72]
       68
  [ 60 69 73]]
[[118 118 118]
  [119 119 119]
  [120 120 120]
  [115 113 112]
  [116 114 113]
  [117 115 114]]
 [[118 118 118]
  [119 119 119]
  [119 119 119]
  [115 113 112]
  [116 114 113]
  [117 115 114]]
 [[119 119 119]
 [119 119 119]
  [119 119 119]
  . . .
  [115 113 112]
  [116 114 113]
  [118 116 115]]]
000997d018175fa0
[[[228 153 107]
```

```
[228 153 107]
  [226 154 107]
  [245 182 144]
  [245 182 144]
  [245 182 144]]
 [[228 153 107]
  [227 152 106]
  [226 154 107]
  [244 181 143]
  [243 180 142]
  [243 180 142]]
 [[226 154 107]
  [226 154 107]
  [226 153 109]
  . . .
  [245 180 141]
  [245 180 141]
  [245 180 141]]
 . . .
 [[159 157 156]
  [162 160 159]
  [162 160 159]
  . . .
  [ 66 17
             1]
  [ 68
       16
             0]
  [ 70 16
             0]]
 [[159 157 156]
  [161 159 158]
  [165 163 162]
  [ 61 16
             2]
  [ 69 20
             6]
  [ 71 20
             4]]
 [[160 158 158]
  [157 155 155]
  [164 162 162]
  [ 48 15
             0]
  [ 58 22
             6]
  [ 57 21
             5]]]
0007e26762358819
[[[165 110 67]
  [165 110 67]
  [165 110 67]
  . . .
  [170 114
           67]
  [170 114 67]
  [170 114 67]]
 [[165 110 67]
  [165 110 67]
  [165 110 67]
  [170 114 67]
  [170 114 67]
```

[170 114 67]]

```
[[165 110 67]
 [165 110 67]
  [165 110 67]
  [171 115 68]
  [171 115 68]
  [171 115 68]]
[[124 144 169]
 [123 143 168]
 [120 140 165]
 . . .
  [ 30 36 47]
  [ 15 21 32]
  [ 11 17 28]]
[[115 135 160]
 [117 137 162]
  [118 138 163]
  [ 5 9 20]
  [ 0 4 15]
  [ 6 12 23]]
[[115 135 160]
  [119 139 164]
  [123 143 168]
  [ 0
      4 13]
  [ 0 0 7]
  [ 0 1 10]]]
000e5acba361de91
[[[169 129 70]
  [169 129 70]
  [169 129 70]
  [176 138 108]
  [175 137 107]
  [175 137 107]]
 [[170 130 71]
 [169 129 70]
  [169 129 70]
  . . .
  [176 138 108]
  [176 138 108]
  [176 138 108]]
 [[168 128 70]
  [167 127 69]
  [166 126 68]
  [174 136 106]
  [174 136 106]
  [174 136 106]]
[[174 162 156]
 [173 161 155]
  [175 164 156]
```

```
. . .
  [174 169 170]
  [180 175 176]
  [187 182 183]]
 [[176 164 158]
  [176 164 158]
  [175 164 156]
  [172 167 168]
  [172 167 168]
  [178 173 174]]
 [[175 163 157]
  [179 167 161]
  [175 164 156]
  . . .
  [175 170 171]
  [167 162 163]
  [169 164 165]]]
000df8c2f2a93ed7
[[[117 125 132]
  [119 127 134]
  [122 130 137]
  [254 254 254]
  [254 254 254]
  [254 254 254]]
 [[118 126 133]
  [120 128 135]
  [122 130 137]
  [254 254 254]
  [254 254 254]
  [254 254 254]]
 [[119 127 134]
  [121 129 136]
  [123 131 138]
  . . .
  [254 254 254]
  [254 254 254]
  [254 254 254]]
 [[ 76 97 129]
 [ 73 94 126]
  [ 69 90 122]
  [ 91 89 89]
  [ 89 87 87]
  [ 89 87 87]]
 [[ 65 87 122]
  [ 66 88 123]
  [ 65 87 122]
  . . .
  [ 93 91 91]
  [ 91 89 89]
  [ 92 90 90]]
 [[ 54 78 114]
```

```
[ 57 81 117]
  [ 60 85 119]
  [ 87 85 85]
  [ 85 83 83]
  [ 85 83 83]]]
0004bdb0a602dd8b
[[[ 77 87 81]
  [ 72 82 76]
  [ 72 78 73]
  . . .
  [247 195 165]
  [245 194 162]
  [244 193 161]]
 [[ 52 62 56]
  [ 62 72 66]
  [ 52 58 53]
  . . .
  [248 196 166]
  [246 195 163]
  [244 193 161]]
 [[ 79 89 83]
 [ 48 58 52]
  [ 29 34 32]
  [249 197 167]
  [247 195 165]
  [245 193 163]]
 [[ 79 132 105]
 [ 91 144 117]
  [ 76 131 104]
  [ 90 136 124]
  [ 84 132 120]
  [ 93 140 131]]
 [[ 81 134 107]
 [ 84 137 110]
  [ 80 135 108]
  [125 170 161]
  [134 181 172]
  [125 172 164]]
 [[100 153 126]
 [ 75 128 101]
  [ 82 137 110]
  . . .
  [133 180 172]
  [115 161 155]
  [ 87 133 127]]]
0001dc06ea03b5bd
[[[204 109 29]
  [204 109 29]
  [204 110 27]
  [237 144 41]
  [238 145 42]
```

[239 146 43]]

```
[[206 111 31]
  [206 112 29]
  [207 113 30]
  [237 144 41]
  [237 144 41]
  [238 145 42]]
 [[208 112 29]
  [209 113
            29]
  [210 114 30]
  . . .
  [236 144 41]
  [236 143 40]
  [236 143 40]]
 [[178 194 206]
 [176 192 204]
  [170 188 199]
  [ 96 103 120]
  [ 87 90 111]
  [ 82 85 106]]
 [[177 193 206]
  [178 194 207]
  [181 198 211]
  [ 92 99 116]
  [ 86 91 112]
  [ 80 85 106]]
 [[173 189 202]
  [181 197 210]
  [182 199 212]
  . . .
  [ 86 93 110]
  [ 99 104 125]
  [124 129 150]]]
0002ebb7f1b0c8f3
[[[194 165 134]
  [194 165 134]
  [194 164 135]
  . . .
  [227 210 191]
  [227 210 191]
  [227 210 191]]
 [[194 165 134]
  [194 165 134]
  [195 165 136]
  [227 210 191]
  [227 210 191]
  [227 210 191]]
 [[195 166 135]
  [195 166 135]
  [195 165 136]
```

[227 210 191]

```
[227 210 191]
  [227 210 191]]
 [[187 213 225]
  [187 213 225]
  [186 212 224]
  [149 168 181]
  [145 166 181]
  [162 183 198]]
 [[186 214 225]
  [186 214 225]
  [186 214 225]
  . . .
  [168 187 200]
  [140 159 172]
  [136 155 168]]
 [[185 213 224]
  [185 213 224]
  [185 213 224]
  [111 130 143]
  [175 194 207]
  [144 163 176]]]
000adb4dc08a0cf7
[[[162 138 116]
  [165 141 119]
  [168 141 121]
  [ 72 88 95]
  [ 72 88 95]
  [ 73 89 96]]
 [[176 152 130]
  [175 151 129]
  [175 148 128]
  . . .
  [ 72 88 95]
  [ 71 87 94]
  [ 72 88 95]]
 [[180 153 132]
  [181 154 133]
  [184 157 136]
  [ 75 91 98]
  [ 74 90 96]
  [ 74 90 96]]
 [[ 40 45 43]
 [ 38 45 42]
  [ 39 46 43]
  . . .
  [ 96 65 56]
  [ 95 64 55]
  [ 94 63 54]]
[[ 38 43 41]
```

```
[ 38 45 42]
  [ 40 47 44]
  [ 92 60 54]
  [ 92 60 54]
  [ 92 60 54]]
[[ 36 41
          39]
 [ 37 44 41]
  [ 40 47 44]
  [ 89 57
           51]
  [ 90 58 53]
  [ 90 58 53]]]
000c803a0bdf53eb
[[[229 192 148]
  [229 192 148]
  [229 192 148]
  . . .
  [237 213 191]
  [237 213 191]
  [237 213 191]]
 [[229 192 148]
  [229 192 148]
  [229 192 148]
  [237 213 191]
  [237 213 191]
  [237 213 191]]
[[229 192 148]
 [229 192 148]
  [229 192 148]
  . . .
  [238 214 192]
  [238 214 192]
  [238 214 192]]
 [[ 65 60 62]
 [ 67 64 66]
  [ 76 78 79]
  [133 143 150]
  [129 138 147]
  [113 125 131]]
 [[ 67 60 65]
  [ 74 68 73]
  [ 82 81 85]
  . . .
  [134 145 153]
  [132 142 152]
  [134 147 155]]
 [[ 67 60 65]
  [ 73 67 72]
  [ 78 77 81]
  [169 179 189]
  [149 161 171]
```

[138 150 160]]]

```
000766f76661aed6
[[[226 231 230]
  [224 229 228]
  [223 228 227]
  [220 210 210]
  [219 209 209]
  [219 209 209]]
 [[226 231 230]
  [224 229 228]
  [224 229 228]
  [220 210 210]
  [220 210 210]
  [219 209 209]]
 [[227 232 231]
  [225 230 229]
  [224 229 228]
  [222 212 212]
  [222 212 212]
  [222 212 212]]
 [[139 154 157]
  [136 153 156]
  [136 152 158]
  [149 155 166]
  [153 160 169]
  [153 160 169]]
 [[138 154 160]
  [131 150 155]
  [134 153 158]
  [146 152 163]
  [153 160 169]
  [153 160 169]]
 [[138 157 162]
  [132 151 156]
  [139 158 163]
  . . .
  [137 143 154]
  [150 157 166]
  [156 163 172]]]
0005ec3c8ff15549
[[[64 62 74]
  [64 62 74]
  [59 59 71]
  [60 62 72]
  [62 64 75]
  [65 67 78]]
 [[66 64 76]
  [62 62 74]
  [56 56 68]
  [58 60 70]
```

```
[59 61 72]
  [59 61 72]]
 [[72 72 84]
  [65 65 77]
  [58 58 72]
  . . .
  [59 64 73]
  [59 63 74]
  [58 62 73]]
 . . .
 [[79 77 89]
  [80 79 89]
  [81 80 90]
  . . .
  [68 69 73]
  [70 70 76]
  [71 71 77]]
 [[73 72 82]
  [77 76 86]
  [77 76 86]
  . . .
  [64 67 71]
  [71 74 79]
  [74 77 82]]
 [[71 70 80]
  [75 74 84]
  [72 71 80]
  [54 57 61]
  [63 66 71]
  [71 74 79]]]
0007e5f89a882814
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [ 68 69 65]
  [116 117 115]
  [ 64 65 63]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [105 106 102]
  [217 218 216]
  [192 193 191]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  [136 140 135]
  [177 178 174]
  [232 233 229]]
```

[[ 20 30 37]

```
[ 46 58 64]
  [ 67 79 85]
  [ 23 27 28]
  [ 13 18 17]
    9 14 13]]
[[ 28 39 47]
 [ 79 92 100]
  [ 99 112 120]
  [ 19 23 24]
  [ 21 26 25]
  [ 26 31 30]]
 [[ 38 51 59]
  [106 119 127]
  [ 86 102 109]
  . . .
  [ 20 24 25]
  [ 17 22 21]
  [ 19 24 23]]]
000831685acc92c9
[[[ 95 66 22]
  [ 84 55 11]
  [ 89 60 15]
  [212 193 160]
  [212 193 158]
  [212 193 158]]
 [[155 126 82]
 [152 123 78]
  [154 125 80]
  . . .
  [211 192 159]
  [211 192 157]
  [212 193 158]]
 [[158 127 82]
  [158 127 82]
[158 127 82]
  [211 192 157]
  [211 192 157]
  [211 192 157]]
 . . .
 [[ 33 40 37]
 [ 29 36 33]
  [ 20 27 22]
  [ 67 105 107]
  [ 80 117 121]
  [111 149 154]]
 [[ 43 53 47]
 [ 31 41 35]
  [ 11 21 15]
  [ 17 52 55]
```

[ 74 111 115] [ 69 106 110]]

```
[[ 27 37 31]
  [ 40 50 44]
  [ 29 39 33]
  [ 83 119 119]
   7 42 46]
  [ 57 94 98]]]
Validation Image paths: [[[[0.98823529 0.98039216 0.97647059]
   [0.98823529 0.98039216 0.97647059]
   [0.98823529 0.98039216 0.97647059]
   . . .
   [0.89019608 0.81960784 0.8
         0.30196078 0.36470588]
   [0.4
   [0.08627451 0.09411765 0.06666667]]
  [[0.99215686 0.98431373 0.98039216]
   [0.98823529 0.98039216 0.97647059]
   [0.99215686 0.98431373 0.98039216]
   [0.94509804 0.90196078 0.85098039]
   [0.80784314 0.7254902 0.76470588]
   [0.10196078 0.09411765 0.10196078]]
  [[0.99215686 0.98431373 0.98039216]
   [0.99215686 0.98431373 0.98039216]
   [0.99215686 0.98431373 0.98039216]
   [0.95686275 0.91372549 0.8627451 ]
   [0.88627451 0.81960784 0.83137255]
   [0.23137255 0.20392157 0.2
  [[0.47058824 0.51764706 0.50980392]
   [0.4745098  0.52156863  0.50980392]
   [0.45098039 0.49803922 0.49019608]
   [0.37254902 0.42352941 0.42352941]
   [0.35686275 0.41176471 0.41568627]
   [0.37647059 0.41176471 0.42745098]]
  [[0.76470588 0.77647059 0.76862745]
   [0.76078431 0.78823529 0.76078431]
   [0.72941176 0.74901961 0.74117647]
   [0.36470588 0.39607843 0.40784314]
   [0.34509804 0.40392157 0.41568627]
   [0.36862745 0.41176471 0.42745098]]
  [[0.72156863 0.71372549 0.70588235]
   [0.65490196 0.67058824 0.64313725]
   [0.69411765 0.70980392 0.70196078]
   . . .
   [0.36862745 0.4
                          0.41176471]
   [0.34117647 0.40392157 0.41176471]
   [0.35686275 0.4
                          0.41568627]]]
 [[[0.82352941 0.7372549 0.66666667]
   [0.82745098 0.7372549 0.67058824]
   [0.81176471 0.72941176 0.64705882]
   [0.65882353 0.55686275 0.50196078]
```

```
[0.62352941 0.52156863 0.45882353]
 [0.62745098 0.49803922 0.43529412]]
 [[0.84313725 0.76862745 0.70196078]
 [0.83921569 0.76078431 0.69019608]
 [0.83137255 0.74509804 0.6745098 ]
 [0.63529412 0.5254902 0.47058824]
 [0.63529412 0.53333333 0.46666667]
 [0.63137255 0.50588235 0.43137255]]
 [[0.83137255 0.76862745 0.70588235]
 [0.83137255 0.76470588 0.69803922]
 [0.82745098 0.74901961 0.68235294]
 [0.62745098 0.51764706 0.46666667]
 [0.63921569 0.5372549 0.47058824]
 [0.63921569 0.51372549 0.43921569]]
 [[0.62352941 0.73333333 0.78039216]
  [0.62745098 0.7372549 0.78431373]
 [0.61568627 0.71372549 0.76078431]
            0.18431373 0.14117647]
 [0.2
 [0.20784314 0.2
                  0.15686275]
            0.19215686 0.14901961]]
 [0.2
 [[0.65490196 0.76862745 0.80392157]
 [0.6627451 0.76862745 0.80784314]
 [0.65882353 0.76078431 0.80784314]
 [0.21568627 0.2
                        0.14901961]
  [0.19215686 0.18431373 0.14509804]
             0.19607843 0.15686275]]
 [[0.59607843 0.69803922 0.74509804]
 [0.54509804 0.64705882 0.69803922]
 [0.55294118 0.65882353 0.71372549]
  . . .
  [0.18431373 0.16078431 0.09411765]
 [0.18823529 0.17647059 0.12156863]
 [0.20392157 0.2
                    0.15686275]]]
[[[0.03921569 0.05882353 0.05882353]
 [0.03137255 0.05098039 0.04705882]
 [0.01568627 0.03529412 0.03137255]
  [0.22745098 0.2627451 0.27843137]
  [0.22745098 0.2627451 0.27843137]
 [0.23137255 0.26666667 0.28235294]]
 [[0.04705882 0.06666667 0.07058824]
 [0.04705882 0.0627451 0.06666667]
 [0.03529412 0.05098039 0.05490196]
  [0.23529412 0.27058824 0.28627451]
 [0.23137255 0.26666667 0.28235294]
 [0.22352941 0.25882353 0.2745098 ]]
 [[0.04705882 0.06666667 0.07058824]
  [0.03921569 0.05882353 0.0627451 ]
```

```
[0.03137255 0.05098039 0.05490196]
  [0.23529412 0.27058824 0.29019608]
 [0.22745098 0.2627451 0.27843137]
 [0.22745098 0.2627451 0.27843137]]
 [[0.45882353 0.45882353 0.45882353]
 [0.45882353 0.45882353 0.45882353]
 [0.45098039 0.45098039 0.45098039]
  [0.4627451 0.45490196 0.45098039]
 [0.47058824 0.46666667 0.45098039]
 [0.46666667 0.4627451 0.44705882]]
 [[0.4627451 0.4627451 0.4627451]
 [0.47058824 0.47058824 0.47058824]
 [0.4627451 0.4627451 0.4627451 ]
 [0.46666667 0.45882353 0.45490196]
 [0.46666667 0.4627451 0.45098039]
  [0.45882353 0.45490196 0.43921569]]
 [[0.46666667 0.46666667 0.46666667]
 [0.46666667 0.46666667 0.46666667]
 [0.4627451 0.4627451 0.4627451 ]
  [0.45882353 0.45490196 0.44705882]
  [0.45490196 0.44705882 0.44313725]
 [0.45490196 0.44705882 0.44313725]]]
[[[0.24705882 0.24705882 0.29411765]
  [0.19607843 0.20392157 0.25490196]
 [0.21960784 0.24313725 0.29411765]
  [0.24313725 0.26666667 0.27843137]
  [0.22745098 0.23921569 0.2745098 ]
 [0.23137255 0.23921569 0.28235294]]
 [[0.29019608 0.30980392 0.36470588]
 [0.21960784 0.24705882 0.30196078]
 [0.19215686 0.21960784 0.27843137]
 [0.27058824 0.31372549 0.32941176]
  [0.2627451 0.30196078 0.33333333]
 [0.25490196 0.29019608 0.32941176]]
 [[0.25882353 0.29803922 0.34901961]
 [0.21568627 0.25098039 0.30588235]
 [0.2
             0.23529412 0.29019608]
 [0.27843137 0.32941176 0.36078431]
 [0.27843137 0.32941176 0.36078431]
  [0.2627451 0.31372549 0.34509804]]
 [[0.27058824 0.25490196 0.32156863]
 [0.23137255 0.22352941 0.26666667]
```

```
[0.17647059 0.17647059 0.20392157]
  [0.30196078 0.29019608 0.29803922]
  [0.29803922 0.28627451 0.29411765]
 [0.31372549 0.30196078 0.30980392]]
 [[0.2627451 0.25490196 0.30980392]
 [0.23921569 0.23529412 0.2745098 ]
            0.20392157 0.22352941]
  [0.2745098 0.27058824 0.2745098 ]
  [0.27843137 0.2745098 0.28627451]
 [0.21960784 0.21176471 0.23529412]]
 [[0.30196078 0.29803922 0.3372549 ]
 [0.31372549 0.31372549 0.34117647]
 [0.25882353 0.26666667 0.27843137]
 [0.26666667 0.28235294 0.28235294]
  [0.23137255 0.24313725 0.25098039]
  [0.27843137 0.28627451 0.30980392]]]
[[[1.
             1.
                         1.
                                   1
 [1.
             1.
                         1.
  [1.
             1.
                         1.
  [0.30196078 0.32941176 0.30196078]
 [0.3372549 0.35294118 0.32941176]
 [0.6745098  0.67843137  0.66666667]]
 [[1.
 ſ1.
             1.
                         1.
                                   1
 [1.
             1.
                         1.
                                   ]
  [0.43921569 0.45490196 0.43137255]
  [0.55686275 0.57254902 0.54509804]
 [0.78823529 0.8 0.78039216]]
 [[1.
             1.
                         1.
 [1.
             1.
                         1.
 [1.
 [0.47058824 0.48627451 0.46666667]
 [0.36470588 0.39607843 0.35686275]
 [0.3372549 0.36078431 0.32156863]]
 [[0.10980392 0.1372549 0.15686275]
 [0.30980392 0.36470588 0.38431373]
 [0.43137255 0.49411765 0.51764706]
  [0.22745098 0.24313725 0.24705882]
  [0.21568627 0.23137255 0.23529412]
 [0.16470588 0.18039216 0.18039216]]
 [[0.16078431 0.2
                        0.22352941]
  [0.15294118 0.21176471 0.23529412]
 [0.16078431 0.23529412 0.25490196]
  [0.19607843 0.21176471 0.21568627]
  [0.11764706 0.13333333 0.1372549 ]
  [0.1372549 0.15686275 0.15294118]]
```

```
[[0.34117647 0.39215686 0.42352941]
   [0.29019608 0.36078431 0.38823529]
   [0.15294118 0.22745098 0.25098039]
   [0.13333333 0.14901961 0.15294118]
   [0.09019608 0.10980392 0.11372549]
   [0.07843137 0.09803922 0.09411765]]]
 [[[0.36862745 0.25490196 0.07843137]
   [0.61960784 0.50196078 0.30980392]
   [0.61960784 0.49411765 0.28627451]
   [0.83137255 0.74901961 0.62745098]
   [0.82745098 0.75294118 0.62352941]
   [0.83137255 0.75686275 0.61960784]]
  [[0.60784314 0.49019608 0.31372549]
   [0.61176471 0.49019608 0.29803922]
   [0.62352941 0.49803922 0.29411765]
   [0.83137255 0.74901961 0.62745098]
   [0.82745098 0.75294118 0.61960784]
   [0.82745098 0.75294118 0.61568627]]
  [[0.61960784 0.49803922 0.31764706]
   [0.63137255 0.50588235 0.31372549]
   [0.63137255 0.50196078 0.30588235]
   . . .
   [0.83137255 0.74901961 0.61960784]
   [0.82352941 0.74901961 0.61176471]
   [0.82745098 0.75294118 0.61568627]]
  [[0.10196078 0.12941176 0.11372549]
  [0.04705882 0.08627451 0.05882353]
  [0.04705882 0.10196078 0.05882353]
   [0.17647059 0.3372549 0.36862745]
   [0.08235294 0.22745098 0.23137255]
   [0.25882353 0.40784314 0.42352941]]
  [[0.10196078 0.1372549 0.11372549]
   [0.05882353 0.10980392 0.07843137]
   [0.03921569 0.09411765 0.05490196]
   [0.19215686 0.34901961 0.37647059]
   [0.01960784 0.15294118 0.15294118]
   [0.25490196 0.39607843 0.41176471]]
  [[0.1372549 0.17647059 0.15294118]
   [0.02352941 0.0745098 0.04313725]
   [0.03137255 0.08627451 0.04313725]
   [0.19215686 0.34901961 0.37647059]
   [0.05098039 0.18039216 0.18039216]
   [0.1254902 0.26666667 0.2745098 ]]]]
1/1 [=======] - 2s 2s/step
000cc367c196bad5
[[[188 184 183]
  [188 184 183]
  [188 184 183]
```

```
. . .
  [197 192 193]
  [197 192 193]
  [197 192 193]]
 [[188 184 183]
  [187 183 182]
  [187 183 182]
  [196 191 192]
  [197 192 193]
  [197 192 193]]
[[187 183 182]
  [187 183 182]
  [187 183 182]
  . . .
  [196 191 192]
  [196 191 192]
  [196 191 192]]
[[ 26 37 35]
 [ 26 39 37]
  [ 28 39 37]
  . . .
  [ 78 79 83]
  [ 79 78 82]
  [ 76 75 79]]
[[ 21
      29
           28]
 [ 24 35 33]
  [ 29 37 36]
  [ 77
       78 82]
  [ 78 77 81]
  [ 72 71 75]]
 [[ 16 24 23]
  [ 19 27 26]
  [ 26 34 33]
  [ 77 78 82]
  [ 84 83 87]
  [ 78 77 81]]]
00091bfb3008534f
[[[ 77 53 33]
  [ 78 54 34]
  [ 77 56 35]
  [ 75 118 109]
  [ 91 129 123]
  [129 167 161]]
[[ 74 50 30]
 [ 76 52 32]
  [ 76 55 34]
  . . .
  [ 87 126 118]
  [117 151 145]
  [105 137 132]]
[[ 73 49 29]
```

```
[ 75 51 31]
  [ 77 53 33]
  [ 74 105 96]
  [109 132 127]
  [120 140 135]]
. . .
[[ 60 165 162]
 [ 58 165 162]
 [ 60 167 164]
 . . .
  [ 38 29 20]
  [ 44 35 25]
  [ 42 33 23]]
 [[ 63 166 163]
 [ 59 164 161]
  [ 58 163 160]
  [ 29 23 12]
  [ 35 29 18]
  [ 33 27 16]]
[[ 66 169 166]
 [ 63 166 163]
  [ 58 163 160]
  . . .
  [ 33 27 16]
  [ 37 31 20]
  [ 32 26 15]]]
000f1eebe62594aa
[[[105 100 101]
  [114 109 110]
  [125 120 121]
  . . .
  [131 114 118]
  [ 84 86 87]
  [ 72 82 82]]
 [[ 89 84 85]
 [ 92 87 88]
  [107 102 103]
  . . .
  [109 100 103]
  [ 63 68 69]
  [ 69 83 82]]
[[ 88 83 84]
 [ 84 79 80]
  [ 87 85 85]
  . . .
  [ 95 98 102]
  [ 67 80 82]
  [ 48 68 69]]
 . . .
 [[ 39 86 78]
 [ 43 90 82]
  [ 53 99
          93]
  . . .
```

[107 95 93]

```
[103 91 89]
  [107 95 93]]
[[ 34 81 73]
  [ 36 83
           75]
  [ 45 91 85]
  . . .
  [105 93 91]
  [101 89 87]
  [105 93 91]]
[[ 33 77
           70]
 [ 33 77
           70]
  [ 41 85 79]
  [104 92 92]
  [100 88 88]
  [103 91 91]]]
0005a26b6ec29b70
[[[143 145 163]
  [161 164 179]
  [128 131 146]
  [ 36 38 32]
  [ 34 34 28]
  [ 42 42 36]]
[[103 104 124]
  [110 112 130]
  [133 135 153]
  [ 29 31 25]
  [ 33 33 27]
  [ 43 43 37]]
[[127 128 149]
  [100 101 122]
  [ 98 99 120]
 . . .
  [ 35 35 29]
  [ 32 29 24]
  [ 33 30 25]]
 [[141 177 161]
  [172 208 192]
  [125 161 145]
  [161 216 189]
  [159 210 183]
  [ 77 125 99]]
[[150 191 170]
  [170 211 190]
  [123 164 143]
  [152 207 180]
  [158 212 183]
  [108 159 131]]
 [[101 145 122]
 [158 202 179]
  [168 212 189]
```

```
. . .
  [140 195 168]
  [139 193 164]
  [136 187 159]]]
0003309215538cd8
[[[150 131 126]
  [148 129 124]
  [124 106 105]
  [150 156 223]
  [150 156 223]
  [151 155 220]]
 [[153 134 129]
  [150 131 126]
  [126 109 106]
  . . .
  [146 152 217]
  [146 152 217]
  [149 154 217]]
 [[158 139 134]
  [153 134 129]
  [133 116 113]
  [138 148 208]
  [138 148 208]
  [144 152 211]]
 . . .
 [[156 151 150]
  [154 149 148]
  [148 143 142]
  . . .
  [116 162 150]
  [112 157 148]
  [117 161 155]]
 [[147 144 140]
  [147 144 140]
  [133 130 126]
  [109 166 151]
  [ 77 133 120]
  [ 70 123 114]]
 [[139 136 132]
  [162 159 155]
  [147 144 140]
  [103 165 149]
  [ 85 146 132]
  [ 58 115 106]]]
000c06589dd6da2b
[[[ 93 38
             0]
  [ 93 38
             0]
  [ 93 38
             0]
  . . .
  [221 171 111]
  [221 171 111]
  [221 171 111]]
 [[ 93 38
             0]
```

```
[ 93 38
            0]
  [ 93 38
            0]
  [222 172 112]
  [222 172 112]
  [222 172 112]]
[[ 93 38
            0]
 [ 93 38
            0]
  [ 93 38
            0]
  . . .
  [223 173 113]
  [223 173 113]
 [223 173 113]]
 [[ 20 16 22]
 [ 20 16 22]
  [ 14 10 15]
  [ 30 26 32]
  [ 36 32 38]
  [ 32
       28 34]]
[[ 19 13 18]
 [ 20 14 19]
  [ 13
       9 14]
  [ 33 29 35]
  [ 35 31 37]
  [ 33 29 35]]
[[ 13
       7 12]
  [ 16 10 15]
 [ 11
       7
           12]
  [ 38 34 40]
  [ 37 33 39]
  [ 38 34 40]]]
000febb1bc298a28
[[[173 120 70]
  [174 121 71]
  [175 122 72]
  [211 197 185]
  [212 198 186]
  [214 200 188]]
 [[173 120 70]
  [174 121 71]
  [175 122 72]
  . . .
  [212 198 186]
  [212 198 186]
  [213 199 187]]
 [[174 121 71]
  [175 122 72]
  [175 122 72]
  [212 198 186]
  [213 199 187]
```

[213 199 187]]

```
[[ 30 55 45]
  [ 31 56 46]
  [ 47 71 61]
  [ 28 29
           27]
  [ 29
       30 28]
  [ 27
       28 26]]
[[ 49 77
           64]
 [ 52 80 67]
  [ 48 78 65]
 ...
  [ 35 36 34]
  [ 36 37 35]
  [ 37 38 36]]
[[ 33 64 49]
 [ 49 80 65]
  [ 54 87 72]
  [ 31 32 30]
  [ 32 33 31]
  [ 33 34 32]]]
0003f790de21f6eb
[[[224 218 207]
  [224 218 207]
  [224 218 207]
  [200 178 153]
  [199 177 152]
  [198 176 151]]
[[224 218 207]
  [224 218 207]
  [224 218 207]
  [200 178 153]
  [200 178 153]
  [199 177 152]]
 [[225 219 208]
 [225 219 208]
  [225 219 208]
  . . .
  [201 179 154]
  [200 178 153]
  [200 178 153]]
[[ 89 159 172]
 [104 172 185]
 [120 179 194]
  [130 154 182]
  [ 95 118 144]
```

[158 181 207]]

[[118 187 196] [ 92 159 168] [ 11 70 80]

```
. . .
  [ 72 95 121]
  [ 80 101 128]
  [116 135 162]]
[[132 200 205]
 [100 164 169]
  [ 50 107 116]
  [ 37 56 83]
  [ 35 52 79]
  [ 29 46 72]]]
0006a76e20642ed8
[[[ 32 64 59]
  [ 27 59 54]
  [ 75 108 101]
  [ 53 88 91]
  [ 52 90 92]
  [ 52 90 92]]
[[ 52 84 79]
 [ 55 88 81]
  [ 80 113 106]
  [ 52 87 90]
  [ 48 86 88]
  [ 49 87 89]]
[[ 41 72 65]
 [ 38 69
           62]
  [ 30 61 54]
  [ 40 75
          78]
  [ 38 76 78]
  [ 44 82 84]]
[[107 172 203]
  [100 165 196]
  [ 91 155 189]
  [235 247 251]
  [235 250 252]
  [232 248 247]]
 [[ 89 154 185]
 [ 79 144 175]
  [ 67 131 165]
  [232 245 247]
  [235 251 250]
  [229 245 244]]
[[ 81 145 179]
 [ 71 135 169]
  [ 61 124 158]
  . . .
  [229 244 246]
  [238 254 253]
  [226 243 240]]]
000aa2a09b23b5f6
[[[206 146 87]
```

```
[206 146 87]
  [206 146 87]
  [218 173 130]
  [219 168 128]
  [217 166 126]]
[[205 145 86]
  [205 145 86]
  [205 145 86]
  . . .
  [218 170 128]
  [218 168 126]
  [217 167 125]]
 [[202 143 87]
  [202 143 87]
  [204 144 85]
  . . .
  [215 168 124]
  [217 168 124]
  [218 167 124]]
 . . .
[[ 48 106 105]
 [ 52 110 109]
  [ 55 112 109]
  . . .
  [ 20 125 110]
  [ 0 97 83]
  [ 3 101 85]]
[[ 55 112 111]
 [ 50 107 106]
  [ 53 107 107]
  [ 20 130 112]
  [ 11 115 98]
  [ 12 112 94]]
[[ 55 112 111]
 [ 53 110 109]
  [ 53 107 107]
  [ 7 119 101]
  [ 5 110 91]
  [ 4 106 88]]]
000cd1db2b3805c9
[[[ 10 16 23]
  [ 10 16 23]
  [ 11 17 24]
  [ 9 12 16]
  [ 9 12 17]
  [ 9 12 17]]
[[ 10 16 23]
 [ 10 16 23]
  [ 11 17 24]
  [ 9 12 16]
  [ 9 12 17]
  [ 9 12 17]]
```

```
[[ 10 16 23]
 [ 10 16 23]
  [ 11 17 24]
  [ 9 12 16]
   9 12 17]
  [ 9 12 17]]
 • • •
[[ 91 171 254]
 [ 90 172 254]
 [ 84 173 253]
  [ 45 72 86]
  [ 47 74 88]
  [ 46 73 87]]
[[ 89 170 255]
 [ 88 172 254]
  [ 84 173 253]
  [ 44 70 84]
  [ 46 72 86]
  [ 48 74 88]]
[[ 89 170 255]
 [ 87 171 253]
  [ 84 173 253]
  [ 42 68 82]
  [ 44 70 84]
  [ 49 75 89]]]
000cc27785cf519e
[[[249 152
            2]
  [250 153
            3]
  [251 154
            4]
  . . .
  [251 136
            2]
  [255 141
            7]
  [255 146 12]]
[[249 152
            2]
 [250 153
            3]
  [251 154
            4]
  . . .
  [248 133
            0]
  [250 135
            1]
  [254 139
            5]]
[[250 153
            3]
  [250 153
            3]
  [251 154
            4]
  [250 135
            1]
  [250 135
            1]
  [251 136
            2]]
[[ 33 40
           37]
```

[ 45 52 49] [ 21 24 22]

```
. . .
  [ 19 15 10]
  [ 21 17 12]
  [ 23 19 14]]
[[ 50 59 56]
  [ 38 47 44]
  [ 17 22 20]
  [ 24 21
          17]
  [ 20
      16 11]
  [ 24 20 15]]
[[ 8 19 16]
 [ 0 6
           3]
  [ 60 67 64]
  [ 24 21 17]
  [ 21 17 12]
  [ 24 20 15]]]
000b25820e9ff272
[[[114 160 171]
  [115 160 171]
  [110 152 164]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
[[113 157 170]
 [115 157 170]
  [117 156 170]
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 [[120 158 176]
  [119 157 175]
  [117 153 169]
  . . .
  [255 255 255]
  [255 255 255]
  [255 255 255]]
 . . .
 [[ 29 40 48]
 [ 37 48 56]
  [ 50 62 72]
  [ 96 132 138]
  [119 154 158]
  [ 86 121 125]]
[[ 26 37 45]
 [ 34 45 53]
  [ 48 60 70]
  . . .
  [ 47 84 92]
  [ 91 127 133]
  [114 151 155]]
[[ 20 31 39]
```

```
[ 28 39 47]
  [ 43 55 65]
  [ 83 120 128]
  [ 58 95 103]
  [ 69 107 112]]]
00029c4d3863810b
[[[244 168 86]
  [243 167 85]
  [245 166 85]
  . . .
  [249 191
           96]
  [248 190 95]
  [246 188 93]]
 [[238 162 80]
  [239 163 81]
  [242 163 82]
  . . .
  [245 187
           92]
  [244 186 91]
  [242 184 89]]
 [[244 165
           86]
  [246 167
           88]
  [245 168 89]
  [243 187
           92]
  [243 187
           92]
  [241 185 90]]
 . . .
 [[ 36 40 65]
  [ 84 92 115]
  [ 88 102 124]
  [118 103 64]
  [126 114 74]
  [108 98 58]]
 [[ 69 70 96]
  [ 66 72 95]
  [ 54
      70 87]
  [105 89 46]
  [127 114
           70]
  [125 114 70]]
 [[ 64 81 102]
  [ 58 75 94]
   0 10 20]
  . . .
  [134 121 77]
  [107 96 52]
  [121 112 69]]]
0000ae056149919f
[[[178 180 180]
  [178 180 180]
  [179 181 181]
  [213 218 219]
  [213 218 219]
```

[213 218 219]]

```
[[178 180 180]
 [179 181 181]
  [179 181 181]
  [213 218 219]
  [213 218 219]
  [213 218 219]]
[[179 181 181]
  [179 181 181]
  [179 181 181]
  . . .
 [212 217 218]
 [212 217 218]
 [212 217 218]]
[[ 58 64 59]
 [ 57 63 58]
 [ 55 62 57]
  [ 33 39 38]
  [ 33 39 38]
  [ 35 41 40]]
[[ 57 63 58]
  [ 56 62 57]
  [ 54 61 56]
  [ 31
      36
           35]
 [ 31
      36 35]
  [ 33 38 37]]
[[ 55 61 56]
 [ 55 61 56]
  [ 54 61 56]
  . . .
  [ 36 38 38]
  [ 35 37 37]
  [ 34 36 36]]]
0001264e556fadde
[[[254 206 158]
  [254 206 158]
  [254 206 158]
  . . .
  [254 169 129]
  [254 169 129]
  [254 169 129]]
[[254 206 158]
  [254 206 158]
  [255 207 159]
  [254 169 129]
  [254 169 129]
  [254 169 129]]
 [[255 207 159]
  [255 207 159]
  [255 207 159]
```

[254 169 129]

```
[254 169 129]
  [254 169 129]]
 [[ 31 17
           5]
  [ 44
       30 18]
  [ 59 45 33]
  [ 29 27 17]
  [ 26
       24 13]
  [ 20
       18
           7]]
 [[ 35 21
           9]
  [ 45 31 19]
  [ 57 43 31]
  [ 31 29 19]
  [ 26 24 13]
  [ 19 17 6]]
 [[ 48 36 24]
  [ 46
      34 22]
  [ 45
      31 19]
  [ 31 29 19]
  [ 27 25 14]
  [ 22 20
           9]]]
Validation Image paths: [[[[0.73333333 0.71764706 0.71372549]
   [0.7372549 0.72156863 0.71764706]
   [0.7372549 0.72156863 0.71764706]
   [0.76862745 0.74901961 0.75294118]
   [0.76862745 0.74901961 0.75294118]
   [0.77254902 0.75294118 0.75686275]]
  [[0.73333333 0.71764706 0.70980392]
   [0.73333333 0.71764706 0.71372549]
   [0.7372549 0.72156863 0.71764706]
   [0.76862745 0.74901961 0.75294118]
   [0.76862745 0.74901961 0.75294118]
   [0.76862745 0.74901961 0.75294118]]
  [[0.73333333 0.71764706 0.71372549]
   [0.73333333 0.71764706 0.71372549]
   [0.7372549 0.72156863 0.71764706]
   [0.77254902 0.75294118 0.75686275]
   [0.76862745 0.74901961 0.75294118]
   [0.77254902 0.75294118 0.75686275]]
  [[0.0745098  0.13333333  0.12941176]
  [0.12941176 0.17647059 0.18039216]
  [0.15686275 0.19215686 0.2
   [0.4745098 0.51764706 0.5254902 ]
   [0.30588235 0.30196078 0.31372549]
   [0.30588235 0.30196078 0.3254902 ]]
  [[0.09019608 0.14117647 0.13333333]
   [0.11764706 0.16078431 0.15294118]
```

```
[0.09019608 0.12156863 0.11764706]
  [0.35294118 0.43529412 0.45490196]
  [0.3372549 0.33333333 0.34901961]
 [0.31372549 0.31372549 0.32941176]]
 [[0.09411765 0.12941176 0.1254902 ]
  [0.07843137 0.10196078 0.09803922]
  [0.07843137 0.10196078 0.09803922]
  [0.29411765 0.37647059 0.4
  [0.31764706 0.31372549 0.32941176]
  [0.30980392 0.30588235 0.32156863]]]
[[[0.30196078 0.20784314 0.12941176]
  [0.29019608 0.20784314 0.1254902 ]
  [0.30196078 0.21176471 0.1254902 ]
 [0.36078431 0.51764706 0.50980392]
 [0.35686275 0.45882353 0.44313725]
 [0.39215686 0.5372549 0.50980392]]
 [[0.29411765 0.19607843 0.11764706]
 [0.28235294 0.19607843 0.11372549]
 [0.28235294 0.19215686 0.10588235]
 [0.18823529 0.35294118 0.33333333]
 [0.23921569 0.41960784 0.37254902]
 [0.19215686 0.25882353 0.23529412]]
 [[0.29803922 0.2
                        0.12156863]
 [0.29019608 0.19607843 0.11764706]
 [0.2745098 0.18431373 0.09803922]
  [0.38039216 0.50980392 0.48235294]
  [0.43137255 0.62745098 0.56078431]
 [0.2
         0.17647059 0.14509804]]
 [[0.22745098 0.6627451 0.64705882]
 [0.19607843 0.63137255 0.61568627]
 [0.21960784 0.64705882 0.63921569]
 [0.24705882 0.30196078 0.25882353]
  [0.10980392 0.1254902 0.09019608]
 [0.16470588 0.15686275 0.1254902 ]]
 [[0.22352941 0.65098039 0.63921569]
 [0.24705882 0.67843137 0.6627451 ]
 [0.24705882 0.6745098 0.66666667]
  [0.1254902 0.13333333 0.10196078]
  [0.10980392 0.10196078 0.0627451 ]
  [0.14901961 0.11372549 0.07843137]]
 [[0.23529412 0.64313725 0.63137255]
  [0.21568627 0.63529412 0.62352941]
 [0.20392157 0.63529412 0.62352941]
 [0.1254902 0.08627451 0.05882353]
             0.16470588 0.12941176]
 [0.2
  [0.13333333 0.10980392 0.06666667]]]
```

```
[[[0.4
            0.38039216 0.38431373]
  [0.47058824 0.45882353 0.46666667]
  [0.38039216 0.37647059 0.38431373]
  . . .
  [0.61960784 0.6745098 0.6627451 ]
  [0.97647059 0.98039216 0.98431373]
 [0.32156863 0.31764706 0.3254902 ]]
 [[0.38039216 0.36470588 0.36470588]
 [0.45490196 0.44313725 0.44705882]
 [0.34509804 0.34509804 0.34509804]
 [0.49411765 0.56078431 0.56862745]
 [0.54509804 0.64313725 0.64705882]
 [0.25882353 0.34901961 0.36078431]]
 [[0.42745098 0.41568627 0.41568627]
 [0.50588235 0.49803922 0.49803922]
 [0.41960784 0.40784314 0.4
  [0.35294118 0.44705882 0.45098039]
  [0.16078431 0.30588235 0.30588235]
  [0.09803922 0.25882353 0.25882353]]
 [[0.17647059 0.36078431 0.32941176]
 [0.1254902 0.31764706 0.28627451]
 [0.10588235 0.30588235 0.25490196]
 [0.42352941 0.38039216 0.37254902]
 [0.43529412 0.38823529 0.37254902]
 [0.45490196 0.40784314 0.38431373]]
 [[0.16078431 0.34509804 0.31372549]
 [0.10196078 0.28235294 0.25882353]
 [0.1254902  0.32156863  0.27843137]
  [0.4
             0.35294118 0.34509804]
  [0.40784314 0.36470588 0.34901961]
 [0.41960784 0.37254902 0.35686275]]
 [[0.14901961 0.32941176 0.29803922]
 [0.13333333 0.30980392 0.28627451]
 [0.13333333 0.31764706 0.27843137]
 [0.39215686 0.35686275 0.34509804]
         0.35294118 0.34901961]
 [0.4
            0.35294118 0.34509804]]]
  [0.4
[[[0.94901961 0.64705882 0.32941176]
 [0.96470588 0.65490196 0.3372549 ]
 [0.94901961 0.63921569 0.32156863]
 [0.96470588 0.7372549 0.36470588]
 [0.95686275 0.72941176 0.35686275]
 [0.96862745 0.74117647 0.36862745]]
```

```
[[0.96078431 0.65490196 0.34509804]
  [0.95294118 0.65098039 0.34117647]
  [0.94901961 0.64705882 0.3372549 ]
  [0.95686275 0.7372549 0.36470588]
  [0.95294118 0.73333333 0.36078431]
  [0.95294118 0.73333333 0.36078431]]
 [[0.96078431 0.65098039 0.34509804]
 [0.95294118 0.64705882 0.34117647]
  [0.94509804 0.64705882 0.3372549 ]
  [0.95686275 0.7372549 0.36470588]
  [0.95294118 0.73333333 0.36078431]
  [0.96078431 0.74117647 0.36862745]]
 [[0.0627451 0.16470588 0.25098039]
  [0.14901961 0.23137255 0.39215686]
 [0.30980392 0.58039216 0.6745098 ]
  [0.4
             0.34901961 0.24313725]
  [0.48627451 0.41568627 0.30588235]
  [0.36862745 0.35294118 0.22745098]]
 [[0.32941176 0.36862745 0.45490196]
  [0.38431373 0.53333333 0.70588235]
  [0.30588235 0.59215686 0.67843137]
  . . .
  [0.37647059 0.34509804 0.22745098]
  [0.51372549 0.43921569 0.29411765]
  [0.48235294 0.43529412 0.27843137]]
 [[0.18823529 0.23921569 0.30980392]
  [0.09019608 0.22352941 0.42352941]
 [0.38039216 0.69803922 0.77647059]
  [0.42745098 0.43529412 0.26666667]
  [0.4745098   0.41960784   0.23921569]
  [0.45882353 0.40784314 0.23529412]]]
[[[0.70196078 0.70980392 0.70980392]
  [0.70588235 0.71372549 0.71372549]
  [0.70588235 0.71372549 0.71372549]
  [0.85882353 0.88627451 0.89803922]
  [0.83529412 0.86666667 0.86666667]
  [0.83529412 0.85490196 0.85882353]]
 [[0.70196078 0.70980392 0.70980392]
  [0.69803922 0.70588235 0.70588235]
  [0.70196078 0.70980392 0.70980392]
  [0.82352941 0.85490196 0.85490196]
  [0.81960784 0.84705882 0.84705882]
  [0.82352941 0.84705882 0.84705882]]
 [[0.70588235 0.70588235 0.70588235]
  [0.70196078 0.70196078 0.70196078]
  [0.70588235 0.70588235 0.70588235]
  [0.80784314 0.83921569 0.83921569]
```

```
[0.80784314 0.83137255 0.82745098]
  [0.80784314 0.83137255 0.82745098]]
 [[0.22352941 0.24705882 0.22745098]
 [0.22352941 0.25098039 0.23137255]
 [0.21568627 0.25098039 0.23137255]
 [0.1372549 0.17254902 0.16078431]
 [0.1254902 0.17254902 0.16470588]
 [0.06666667 0.12941176 0.11764706]]
 [[0.22352941 0.25098039 0.23137255]
 [0.21960784 0.24313725 0.22352941]
 [0.20784314 0.24705882 0.22352941]
  [0.14117647 0.16862745 0.15686275]
  [0.14117647 0.17254902 0.16470588]
 [0.1254902 0.16470588 0.15686275]]
 [[0.21568627 0.24313725 0.21960784]
  [0.21568627 0.24313725 0.22352941]
 [0.2
             0.24313725 0.21960784]
 [0.1372549 0.16470588 0.15294118]
 [0.12156863 0.14117647 0.1372549 ]
 [0.1254902 0.14117647 0.1372549 ]]]
[[[0.99607843 0.80784314 0.61960784]
 [1. 0.81176471 0.62352941]
 [0.99607843 0.81568627 0.62745098]
  [0.99607843 0.6627451 0.50588235]
  [0.99607843 0.6627451 0.50588235]
 [0.99607843 0.6627451 0.50588235]]
 [[1.
             0.81176471 0.62352941]
             0.81568627 0.62745098]
 [1.
 [1.
             0.81960784 0.63137255]
 [0.99607843 0.6627451 0.50588235]
 [0.99607843 0.6627451 0.50588235]
 [0.99607843 0.6627451 0.50588235]]
 [[0.99607843 0.81960784 0.62745098]
      0.81960784 0.63137255]
 [0.99607843 0.82352941 0.63529412]
             0.66666667 0.50980392]
 [0.99607843 0.6627451 0.50588235]
 [0.99607843 0.6627451 0.50588235]]
 [[0.37647059 0.26666667 0.20784314]
 [0.25098039 0.16862745 0.12941176]
 [0.23137255 0.15686275 0.12941176]
 [0.1254902 0.08235294 0.03921569]
 [0.15294118 0.11764706 0.07843137]
 [0.10588235 0.09411765 0.05490196]]
```

```
[[0.21568627 0.15294118 0.10588235]
   [0.24705882 0.2
                   0.16078431]
   [0.18823529 0.14901961 0.12156863]
   [0.08627451 0.06666667 0.03137255]
   [0.09411765 0.08235294 0.04313725]
   [0.10588235 0.09803922 0.05490196]]
  [[0.18431373 0.13333333 0.08627451]
  [0.26666667 0.20784314 0.17254902]
  [0.16862745 0.12941176 0.10196078]
   [0.10980392 0.09019608 0.05490196]
  [0.07843137 0.07058824 0.03137255]
   [0.10588235 0.10196078 0.05882353]]]]
00057d4eabb4fe5d
[[[254 254 248]
  [254 254 248]
  [255 255 249]
  [235 217 200]
  [235 217 200]
  [234 216 199]]
 [[254 254 248]
  [254 254 248]
  [255 255 249]
  . . .
  [233 215 198]
  [233 215 198]
  [234 216 199]]
 [[254 254 248]
  [254 254 248]
  [254 254 248]
  [234 216 199]
  [234 216 199]
 [235 217 200]]
 [[172 173 171]
 [172 176 171]
  [172 176 171]
  . . .
  [125 121 116]
  [124 120 115]
  [123 118 115]]
 [[160 162 162]
  [160 165 164]
  [160 165 163]
  [125 121 116]
  [122 118 113]
  [121 116 113]]
 [[157 161 162]
  [158 163 162]
  [156 161 160]
  [126 122 117]
```

```
[123 119 114]
  [120 115 112]]]
0002531bc3ce390a
[[[221 163 111]
  [220 162 110]
  [220 162 110]
  . . .
  [169 98 48]
  [170 99 49]
  [170 99 49]]
[[221 163 111]
 [221 163 111]
  [220 162 110]
  [169 98 48]
  [170 99 49]
  [170 99 49]]
 [[221 163 111]
 [221 163 111]
  [220 162 110]
  . . .
  [170 99 49]
  [170 99 49]
  [170 99 49]]
 [[ 72 91 106]
 [ 73 92 107]
  [ 74 95 110]
  [ 22 31 40]
   5 14 23]
  [ 8 19 27]]
[[ 70 89 104]
 [ 73 95 107]
  [ 77 101 113]
  [ 23 32 45]
  [ 21 30 43]
  [ 13 23 33]]
[[ 76 98 110]
 [ 71 96 106]
  [ 77 102 112]
  [ 40 53 69]
  [ 28 39 53]
  [ 17 29 41]]]
0003c4c562c6d5aa
[[[250 247 239]
  [250 247 239]
  [250 247 239]
  [ 20 38 39]
  [ 17 42 38]
  [ 17 45 39]]
 [[250 247 239]
 [250 247 239]
```

[250 247 239]

```
. . .
  [ 18 36 37]
  [ 23 46 42]
  [ 13 39 33]]
[[250 247 239]
 [250 247 239]
  [250 247 239]
  [ 30 46 45]
  [ 25 47 42]
  [ 20 44 36]]
[[ 8 8 14]
 [ 10 10 16]
  [ 11 11 17]
  ...
  [127 137 144]
  [130 137 146]
  [128 135 144]]
[[ 7 6 15]
[ 9 8 17]
  [ 10
        9 18]
  [128 136 143]
  [130 138 145]
  [124 132 139]]
[[ 7
        6 15]
 [ 9
        8 17]
 [ 9
        8 17]
  . . .
  [124 132 139]
  [132 140 147]
  [126 134 141]]]
000b376fe766b7a1
[[[57 59 53]
  [59 61 55]
  [60 62 56]
  [ 4 13 27]
  [ 3 11 28]
  [ 1 9 26]]
[[61 63 57]
 [58 60 54]
 [58 60 54]
  [ 7 16 30]
  [ 7 15 32]
  [ 6 14 31]]
[[67 69 63]
 [61 63 57]
  [58 60 54]
  . . .
  [ 8 17 31]
  [ 8 17 31]
```

. . .

[ 8 17 31]]

```
[[38 32 27]
 [39 33 28]
  [37 33 28]
  . . .
  [63 47 40]
  [62 46 40]
  [61 45 39]]
 [[39 33 28]
  [39 33 28]
  [37 33 28]
  . . .
  [60 47 39]
  [60 46 40]
  [60 46 40]]
 [[40 34 29]
 [40 34 29]
  [38 34 29]
  . . .
  [62 49 41]
  [62 48 42]
  [63 49 43]]]
000e86ea7d34efc1
[[[198 203 201]
  [199 204 202]
  [202 205 203]
  . . .
  [226 226 220]
  [226 226 220]
  [226 226 220]]
 [[201 206 204]
  [201 206 204]
  [204 207 205]
  [226 226 220]
  [226 226 220]
  [226 226 220]]
 [[203 208 206]
  [203 208 206]
  [206 209 207]
  [225 226 222]
  [225 226 222]
  [225 226 222]]
 . . .
 [[ 86 83 79]
            77]
  [ 84 81
  [ 84 81 77]
  [ 7
        19
            23]
  [ 10
       21 25]
  [ 10
       21 25]]
 [[ 63 60 56]
  [ 71 68 64]
  [ 80
       77 73]
```

[ 4 14 21]

```
[ 6 16 23]
    8 18 25]]
[[ 83 80
           76]
  [ 87 84
           80]
  [ 87
       84 80]
  [ 9 19
           26]
  [ 11 21 28]
  [ 16 26 33]]]
0009e2b18295bf02
[[[201 203 197]
  [201 203 197]
  [201 202 198]
  [194 170 148]
  [194 170 148]
  [194 170 148]]
[[201 203 197]
 [201 203 197]
  [201 202 198]
  [194 170 148]
  [194 170 148]
  [194 170 148]]
 [[201 203 197]
  [201 203 197]
  [201 202 198]
  [194 170 148]
  [194 170 148]
  [194 170 148]]
 . . .
[[ 72 59 51]
 [ 76 63
           55]
  [ 76
       63 55]
  . . .
  [ 42
       51 65]
       50 67]
  [ 42
      55 69]]
  [ 46
[[ 72 59 51]
 [ 76 63
           55]
 [ 75
       62 54]
  [ 19 28 42]
  [ 25
       34 48]
  [ 40
      49 63]]
[[ 72 60
           50]
  [ 75
       63 53]
 [ 75
       62 54]
  [ 12 21
          34]
  [ 16 25 38]
  [ 27 36 49]]]
000a2843c5d2d497
[[[113 116 114]
  [116 119 117]
  [ 98 101 99]
```

```
. . .
  [ 72 76 77]
  [ 48 53 54]
  [ 54 59 60]]
[[106 109 107]
  [114 117 115]
  [103 106 104]
  [ 67
       71
          72]
  [ 39 44 45]
  [ 42 47 48]]
[[111 112 110]
  [118 119 117]
  [109 110 108]
  . . .
  [ 65
      70 71]
  [ 45 50 51]
  [ 49 54 55]]
 . . .
 [[ 12 14 14]
 [ 18 20
           20]
  [ 18
       20
           20]
  . . .
  [ 45
       49 50]
  [ 47
       51
           52]
  [ 44
       48 49]]
[[ 16
       21
           20]
 [ 19
       24
           23]
  [ 21 26 25]
  [ 46 51
          52]
  [ 47
      52 53]
  [ 43 48 49]]
 [[ 36 41 40]
  [ 25
       30 29]
  [ 23
       28 27]
  [ 59 64
          65]
  [ 58 63 64]
  [ 52 57 58]]]
000d4354af28add3
[[[227 212 209]
  [226 211 208]
  [226 211 208]
  [243 233 233]
  [243 233 233]
  [244 234 234]]
 [[228 213 210]
 [227 212 209]
  [227 212 209]
  . . .
  [242 232 232]
  [243 233 233]
  [244 234 234]]
[[227 212 209]
```

```
[227 212 209]
  [226 211 208]
  [242 232 232]
  [243 233 233]
  [243 233 233]]
. . .
 [[ 2
        8
            3]
   3
        9
 [
            4]
 [
   3
        9
            4]
 . . .
  [ 80 78 78]
  [ 87 82 83]
  [ 95 93 93]]
 [[ 6 13
            8]
 [ 6 13
            8]
  [ 5 11
            6]
  [ 81 81 81]
  [ 88 86
           86]
  [ 93 93 93]]
[[ 14 21 16]
 [ 12 19 14]
  [ 8 14
           9]
  [ 83 83 83]
  [ 82 82 82]
  [ 81 81 81]]]
00049cd51879be35
[[[236 182 147]
  [236 182 147]
  [235 181 146]
  [240 189 157]
  [240 188 158]
  [239 187 157]]
[[237 183 148]
  [237 183 148]
  [236 182 147]
  [239 188 156]
  [238 186 156]
  [238 186 156]]
 [[238 184 149]
 [238 184 149]
  [237 183 148]
  . . .
  [240 186 155]
  [239 185 154]
 [239 185 154]]
[[137 148 156]
 [141 152 160]
 [144 153 162]
```

[ 32 32 38]

```
[ 32 31 35]
  [ 34 33 37]]
[[138 148 158]
  [134 145 153]
  [147 156 165]
  . . .
  [ 84 85 89]
  [ 47 48 52]
  [ 28 29 33]]
[[143 152 165]
 [141 151 161]
  [141 150 160]
  [151 154 158]
  [132 135 139]
  [ 79 83 84]]]
000c703d2862d3f7
[[[207 223 212]
  [188 205 194]
  [133 155 143]
  . . .
  [229 201 167]
  [223 194 163]
  [217 188 157]]
[[152 176 164]
  [151 177 164]
  [136 166 153]
  [216 188 154]
  [219 190 159]
  [231 202 171]]
 [[131 174 159]
  [125 168 153]
  [130 175 159]
  [221 193 159]
  [219 191 157]
  [223 195 161]]
 [[ 50 144 120]
 [ 0 81 59]
 [ 49 112 96]
  [ 61 166 163]
  [ 84 191 189]
  [ 68 177 175]]
[[ 51 152 127]
 [ 0 87 64]
  [ 64 132 115]
  [ 21 125 114]
  [143 246 238]
  [138 241 233]]
 [[ 56 163 136]
 [ 0 94 70]
```

0 54 37]

```
[ 6 104 88]
  [118 211 196]
  [164 254 241]]]
000ed30b2f4a7b6f
[[[255 255 255]
  [255 255 255]
  [255 255 255]
  [248 241 232]
  [251 245 234]
  [255 251 240]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [237 230 221]
  [239 233 222]
  [244 238 227]]
 [[255 255 255]
  [255 255 255]
  [255 255 255]
  . . .
  [236 230 219]
  [237 231 220]
  [241 235 224]]
 . . .
 [[129 136 139]
 [ 50 56 61]
  [ 36 42 49]
  [ 74 75 25]
  [ 76 78 26]
  [ 71 73 21]]
 [[129 137 137]
  [ 43 50 53]
  [ 48 54 61]
  [ 83 83 35]
  [ 84 87 38]
  [ 79 82 33]]
 [[248 255 255]
  [ 62 69 72]
  [ 39 45 52]
  [ 84 85 35]
  [ 85 88 38]
[ 81 84 34]]]
000e804d788407db
[[[210 205 190]
  [208 203 188]
  [206 200 187]
  . . .
  [209 174 140]
  [210 175 141]
  [211 176 142]]
 [[211 206 191]
```

```
[208 203 188]
  [206 200 187]
  [209 174 140]
  [209 174 140]
  [210 175 141]]
[[211 205 192]
  [208 202 189]
  [206 200 187]
  . . .
  [208 173 139]
  [209 174 140]
 [210 175 141]]
 [[ 28 35 30]
 [ 31 38 33]
  [ 30 39 36]
  [ 51 59 42]
  [ 52 57 42]
  [ 48 53 38]]
[[ 81 88 83]
 [ 84 91 86]
  [ 82 91 88]
  [ 54 63 43]
  [ 55 60 45]
  [ 52 57 42]]
[[138 145 140]
  [140 147 142]
  [136 145 142]
  [ 55 64 44]
  [ 58 63 48]
  [ 55 60 45]]]
0007d9b71286d637
[[[228 169 107]
  [228 169 107]
  [228 169 107]
  [229 168 106]
  [229 168 106]
  [229 168 106]]
 [[227 168 106]
 [227 168 106]
  [228 169 107]
  . . .
  [229 168 106]
  [229 168 106]
  [229 168 106]]
 [[227 168 106]
  [227 168 106]
  [227 168 106]
  [229 168 106]
  [229 168 106]
```

[229 168 106]]

[[ 70 58 56] [ 70 59 55] [ 71 59 57] . . . [ 84 95 109] [ 85 96 110] [ 86 97 111]] [[ 61 49 43] [ 60 48 42] [ 60 48 42] . . . [ 83 94 108] [ 86 95 109] [ 85 96 110]] [[ 60 48 36] [ 61 49 37] [ 55 43 33] [ 84 93 107] [ 87 94 109] [ 82 91 105]]] 0003f8671cba33d7 [[[135 146 150] [146 157 161] [162 173 177] [212 229 242] [223 240 253] [219 236 249]] [[141 152 156] [142 153 157] [153 164 168] [212 227 243] [220 237 250] [220 235 251]] [[116 128 130] [129 141 143] [133 145 147] . . . [210 222 240] [208 223 239] [213 225 243]] . . . [[125 103 78] [109 87 62] [111 89 64] [ 95 78 51]

[ 74 58 35] [112 94 77]] [[120 98 73] [111 89 64] [112 89 67]

```
. . .
  [143 122 100]
  [116 97 76]
  [ 86 66 49]]
 [[102 80 55]
  [107 85 60]
  [114 91 69]
  . . .
  [180 156 136]
  [158 136 118]
  [140 120 103]]]
00040fac56717e51
[[[232 208 190]
  [233 209 191]
  [233 209 191]
  . . .
  [134 135 133]
  [128 128 128]
  [129 129 129]]
[[232 208 190]
  [233 209 191]
  [234 210 192]
  [110 111 109]
  [ 96 96 96]
  [ 98 98 98]]
[[232 208 190]
 [234 210 192]
  [235 211 193]
  [ 66 67 65]
  [ 72 72 72]
  [ 51 51 51]]
 [[ 89 95 90]
  [ 91 97 92]
  [ 91 97 92]
  [ 40 46 45]
  [ 39 45 44]
  [ 25 31 30]]
[[ 85 92 87]
 [ 86 93 88]
  [ 86 92 87]
  [ 89 96 93]
  [ 90 97
           94]
  [ 66
      73 70]]
[[ 81
       88
           83]
 [ 82
       89 84]
  [ 84 90 85]
  . . .
  [119 126 123]
  [138 145 142]
  [129 136 133]]]
000a38e8e33c38cc
[[[ 0 13 9]
```

```
[ 8 19 17]
  [ 22 18 23]
  [181 104
           8]
  [185 108 12]
  [189 112 16]]
 [[ 4 15
           12]
  [ 4 12 11]
  [ 10 11 15]
  . . .
  [180 103
            7]
  [180 103
            7]
  [180 103
             7]]
 [[ 7 10
            8]
  [ 8 13 12]
  [ 11 19 19]
  . . .
  [182 105
             9]
  [177 100
             4]
  [173 96
             0]]
 . . .
 [[ 52 126 126]
 [ 52 126 126]
  [ 43 119 118]
  . . .
 [101 127 134]
  [ 98 124 131]
  [ 86 112 119]]
 [[ 39 114 112]
  [ 37 114 111]
  [ 37 114 111]
  [100 130 141]
  [ 98 128 139]
  [ 91 121 132]]
 [[ 29 104 102]
  [ 25 102 99]
  [ 35 112 109]
  [107 137 148]
  [105 135 146]
  [109 139 150]]]
Validation Image paths: [[[[0.99607843 0.99607843 0.97254902]
  [1.
                          0.98039216]
   [1.
               0.99607843 0.98039216]
   [0.91764706 0.84705882 0.78039216]
   [0.90980392 0.83921569 0.77254902]
   [0.91372549 0.84313725 0.77647059]]
  [[0.99607843 0.99607843 0.97647059]
        0.99607843 0.98039216]
  [1.
  [0.99607843 0.99215686 0.98431373]
   [0.91372549 0.84313725 0.77647059]
   [0.91372549 0.84313725 0.77647059]
   [0.90980392 0.83921569 0.77254902]]
```

```
1. 0.98431373]
 [[1.
             0.99607843 0.99215686]
 [1.
             0.99607843 0.99215686]
 [1.
 [0.90980392 0.83921569 0.77254902]
  [0.91764706 0.84705882 0.78039216]
 [0.91372549 0.84313725 0.77647059]]
 [[0.41176471 0.4
                        0.38823529]
 [0.41176471 0.41568627 0.38039216]
 [0.39215686 0.39215686 0.37254902]
 [0.54117647 0.51372549 0.48627451]
 [0.54509804 0.51372549 0.48627451]
 [0.52156863 0.50980392 0.49019608]]
 [[0.49019608 0.49411765 0.4745098 ]
 [0.4745098 0.49411765 0.44705882]
 [0.4627451 0.47843137 0.45490196]
  [0.51764706 0.49411765 0.46666667]
  [0.5254902 0.49803922 0.47058824]
 [0.50588235 0.49019608 0.47058824]]
 [[0.62745098 0.64313725 0.63921569]
 [0.54509804 0.57254902 0.54509804]
  [0.56862745 0.58823529 0.58431373]
  . . .
 [0.49803922 0.4745098 0.44313725]
 [0.48235294 0.45882353 0.43137255]
 [0.48235294 0.46666667 0.44705882]]]
[[[0.8627451    0.63529412    0.43137255]
  [0.86666667 0.63921569 0.43529412]
 [0.8745098  0.63921569  0.43529412]
 [0.66666667 0.38823529 0.19215686]
  [0.6627451 0.38431373 0.18823529]
 [0.66666667 0.38823529 0.19215686]]
 [[0.86666667 0.63921569 0.43529412]
 [0.87058824 0.64313725 0.43921569]
 [0.8745098 0.63921569 0.43529412]
  [0.66666667 0.38823529 0.19215686]
 [0.66666667 0.38823529 0.19215686]
 [0.66666667 0.38823529 0.19215686]]
 [[0.86666667 0.63921569 0.44313725]
 [0.87058824 0.63921569 0.44313725]
 [0.8745098 0.63529412 0.43921569]
 [0.6745098  0.38823529  0.19215686]
 [0.6745098 0.38823529 0.19215686]
 [0.6745098  0.38823529  0.19215686]]
 [[0.38823529 0.44705882 0.51372549]
 [0.40784314 0.46666667 0.55294118]
 [0.36078431 0.42745098 0.50588235]
```

```
. . .
  [0.14901961 0.17254902 0.21568627]
  [0.11764706 0.14901961 0.18431373]
  [0.15294118 0.16078431 0.2
                                   ]]
 [[0.36078431 0.43529412 0.49803922]
              0.50196078 0.533333333
  [0.4
  [0.14509804 0.22745098 0.25490196]
  [0.05882353 0.09019608 0.15686275]
  [0.0627451 0.08235294 0.11764706]
  [0.09803922 0.12941176 0.15686275]]
 [[0.29019608 0.38039216 0.42352941]
  [0.2745098  0.38431373  0.41568627]
  [0.28627451 0.36470588 0.39215686]
  . . .
  [0.17647059 0.25098039 0.37254902]
  [0.17254902 0.22352941 0.30196078]
  [0.09411765 0.13333333 0.18823529]]]
[[[0.98039216 0.96862745 0.9372549 ]
  [0.97647059 0.96470588 0.93333333]
  [0.98431373 0.96078431 0.94117647]
  [0.88235294 0.79215686 0.8
  [0.18039216 0.16078431 0.20392157]
  [0.08235294 0.16862745 0.15686275]]
 [[0.98039216 0.96862745 0.9372549 ]
  [0.97647059 0.96078431 0.9372549 ]
  [0.98431373 0.96078431 0.94117647]
  [0.72941176 0.68235294 0.67058824]
  [0.45490196 0.45098039 0.4627451 ]
  [0.14901961 0.20392157 0.18431373]]
 [[0.98039216 0.96470588 0.94509804]
  [0.97647059 0.96078431 0.94117647]
  [0.98039216 0.96470588 0.94509804]
  [0.61960784 0.61176471 0.59215686]
  [0.23529412 0.24313725 0.24313725]
  [0.25490196 0.27058824 0.25882353]]
 [[0.03137255 0.03529412 0.05098039]
 [0.03137255 0.03529412 0.03921569]
  [0.02745098 0.04313725 0.04705882]
  [0.47843137 0.5254902 0.54901961]
  [0.45098039 0.49411765 0.52156863]
  [0.4745098 0.51764706 0.54901961]]
 [[0.03529412 0.03529412 0.05882353]
  [0.03921569 0.03921569 0.05882353]
 [0.02352941 0.03529412 0.05098039]
  [0.48235294 0.52941176 0.54509804]
  [0.50980392 0.55294118 0.57254902]
  [0.48627451 0.52156863 0.55294118]]
```

```
[[0.03529412 0.03137255 0.06666667]
 [0.03529412 0.03137255 0.06666667]
 [0.03137255 0.03921569 0.07058824]
  [0.4627451 0.51372549 0.52156863]
  [0.50588235 0.54117647 0.55686275]
  [0.50588235 0.5372549 0.56470588]]]
[[[0.54509804 0.58823529 0.60392157]
  [0.58431373 0.62745098 0.65098039]
 [0.58823529 0.63921569 0.6627451 ]
 [0.82745098 0.89411765 0.94509804]
  [0.8627451 0.9254902 0.98039216]
  [0.84705882 0.90980392 0.96470588]]
 [[0.4
             0.43529412 0.44705882]
 [0.29803922 0.33333333 0.34509804]
 [0.34901961 0.38823529 0.4
  [0.84705882 0.91372549 0.96470588]
  [0.83921569 0.90980392 0.97647059]
 [0.83529412 0.91372549 0.99215686]]
 [[0.49019608 0.53333333 0.54901961]
 [0.51764706 0.55686275 0.55686275]
 [0.51764706 0.54117647 0.5372549 ]
 [0.85490196 0.95294118 0.98039216]
 [0.83921569 0.9372549 0.97254902]
  [0.81176471 0.92156863 0.97647059]]
 [[0.49411765 0.41176471 0.30588235]
 [0.49411765 0.40392157 0.30196078]
 [0.71764706 0.61960784 0.51764706]
 [0.32156863 0.29803922 0.32156863]
  [0.2627451 0.25490196 0.19215686]
 [0.2627451  0.24705882  0.14117647]]
 [[0.4627451 0.38039216 0.2745098 ]
 [0.4745098 0.37647059 0.28627451]
 [0.51372549 0.41568627 0.32156863]
  [0.20392157 0.15294118 0.12941176]
  [0.3372549 0.30980392 0.22745098]
 [0.36470588 0.3372549 0.23921569]]
 [[0.43137255 0.34509804 0.25098039]
 [0.4745098 0.38431373 0.29803922]
 [0.50588235 0.41176471 0.3254902 ]
  [0.74117647 0.64313725 0.56862745]
  [0.62352941 0.54117647 0.43529412]
  [0.41568627 0.34509804 0.25882353]]]
```

```
[0.91764706 0.81568627 0.74901961]
  [0.91764706 0.81568627 0.74901961]
  [0.16470588 0.16470588 0.14117647]
  [0.4627451   0.45882353   0.44313725]
  [0.44313725 0.44313725 0.43921569]]
 [[0.91764706 0.82352941 0.75294118]
  [0.93333333 0.83137255 0.76470588]
  [0.92941176 0.82745098 0.76078431]
  [0.48235294 0.47843137 0.4627451 ]
  [0.28235294 0.29019608 0.2745098 ]
  [0.28235294 0.28627451 0.28235294]]
 [[0.92156863 0.83137255 0.75686275]
  [0.9372549 0.84313725 0.77254902]
  [0.94509804 0.84313725 0.77647059]
  [0.30588235 0.30196078 0.28627451]
  [0.43137255 0.43921569 0.42745098]
  [0.41960784 0.42352941 0.41568627]]
 [[0.34901961 0.36078431 0.34509804]
  [0.3372549 0.34117647 0.3254902 ]
 [0.35294118 0.36078431 0.34509804]
  [0.17647059 0.19607843 0.19215686]
  [0.21176471 0.23529412 0.23137255]
  [0.17254902 0.20392157 0.2
 [[0.35294118 0.37647059 0.35686275]
  [0.34901961 0.36470588 0.34901961]
  [0.34117647 0.35686275 0.3372549 ]
  [0.14901961 0.16078431 0.16078431]
  [0.15686275 0.18039216 0.17647059]
  [0.16078431 0.18431373 0.18039216]]
 [[0.32941176 0.35686275 0.3372549 ]
  [0.32941176 0.35294118 0.33333333]
  [0.31372549 0.3372549 0.31764706]
  [0.37254902 0.38039216 0.37647059]
         0.41960784 0.41176471]
  [0.4
  [0.42352941 0.45098039 0.43921569]]]
[[[0.03529412 0.05882353 0.05882353]
  [0.19607843 0.2627451 0.32156863]
  [0.15294118 0.45490196 0.49019608]
  . . .
  [0.72156863 0.41176471 0.03137255]
  [0.71372549 0.41176471 0.03529412]
 [0.71372549 0.41176471 0.03529412]]
 [[0.03137255 0.05490196 0.05098039]
  [0.09411765 0.18823529 0.22745098]
  [0.2745098  0.61960784  0.63921569]
  [0.72156863 0.41176471 0.03137255]
  [0.71372549 0.41176471 0.03529412]
```

```
[0.70588235 0.40392157 0.02745098]]
  [[0.01568627 0.04705882 0.04313725]
   [0.08235294 0.14117647 0.16078431]
   [0.12941176 0.30588235 0.31372549]
   . . .
   [0.72156863 0.41176471 0.03137255]
   [0.71372549 0.41176471 0.03529412]
   [0.71764706 0.41568627 0.03921569]]
  [[0.32941176 0.56078431 0.58431373]
   [0.34901961 0.57647059 0.61176471]
  [0.36470588 0.57254902 0.61568627]
   [0.03137255 0.0745098 0.05882353]
   [0.02745098 0.05882353 0.05098039]
   [0.04705882 0.07058824 0.05882353]]
  [[0.20784314 0.49803922 0.50196078]
  [0.20392157 0.51764706 0.52156863]
   [0.25490196 0.52941176 0.54509804]
   [0.37254902 0.46666667 0.48235294]
   [0.34117647 0.42352941 0.43921569]
   [0.3372549   0.41568627   0.43137255]]
  [0.14509804 0.50980392 0.49019608]
   [0.21568627 0.51372549 0.50588235]
   [0.40784314 0.54509804 0.58431373]
   [0.38039216 0.50588235 0.54901961]
          0.51764706 0.56078431]]]]
1/1 [=======] - 2s 2s/step
000f76977fc2f1ff
[[[211 186 176]
  [206 181 171]
  [208 183 173]
  . . .
  [220 195 185]
  [221 196 186]
  [221 196 186]]
 [[207 182 172]
  [207 182 172]
  [210 185 175]
  [220 195 185]
  [221 196 186]
  [221 196 186]]
 [[206 181 171]
  [209 184 174]
  [212 187 177]
  [220 195 185]
  [220 195 185]
  [220 195 185]]
 [[ 17 62 65]
```

```
[ 29 77 79]
 [ 40 88 90]
 [124 103 88]
 [123 102 87]
 [127 106 91]]
 [[ 24 71 75]
 [ 49 97 101]
 [ 30 79 81]
 . . .
 [125 103 91]
 [123 101 89]
 [127 105 93]]
 [[ 19 67 71]
 [ 51 99 103]
 [ 23 74 76]
 ...
 [125 103 91]
 [123 101 89]
 [126 104 92]]]
000789f4b1e0b823
[[[ 2 2 2]
 [ 1
      1
            1]
 [ 3
        1
            1]
 [163 111 70]
 [160 108 67]
 [150 98 57]]
 [[ 2
            2]
        2
 [ 2
        2
            2]
   3
 [
        1
            1]
 . . .
 [164 112 71]
 [160 108 67]
 [152 100 59]]
 [[ 2
        2
            2]
 [ 2
        2
            2]
            1]
  . . .
 [161 109 68]
 [156 104 63]
 [154 102 61]]
 . . .
 [[ 14 30 47]
 [ 14 30 46]
 [ 12 27 43]
 [ 50 83 109]
 [ 46
      76 103]
 [ 29 59 86]]
[[ 19 34 50]
 [ 23 39 52]
 [ 28 41 55]
 [ 58 95 123]
```

[ 58 95 123] [ 52 89 117]]

```
[[ 33 49 62]
           [ 20 36 49]
           [ 43 57 69]
           [ 63 101 131]
           [ 60 99 127]
           [ 58 97 125]]]
         Error: Index out of bounds or DataFrame length is insufficient.
         _____
         error
                                                 Traceback (most recent call last)
         Cell In[43], line 9
               6 bad preds = []
               8 for it in range(int(np.ceil(len(val)/batch size))):
         ---> 9
                   X_val, y_val = get_batch(val, it*batch_size, batch_size)
                     print("Validation Image paths:", X_val)
             12
              14
                    result = model.predict(X_val)
         Cell In[39], line 12, in get_batch(dataframe, start, batch_size)
              10 n = idx
             11 img, label = get img from num(n, dataframe)
         ---> 12 img = image_reshape(img, (224, 224)) / 255.0
             13 image array.append(img)
             14 label_array.append(label)
         Cell In[38], line 2, in image_reshape(img, size)
               1 def image_reshape(img, size):
         ---> 2
                    return cv2.resize(img, size)
         error: OpenCV(4.7.0) D:\a\opencv-python\opencv\modules\imgproc\src\r
         esize.cpp:4062: error: (-215:Assertion failed) !ssize.empty() in function 'cv::res
         ize'
In [44]: good_preds = np.array(good_preds)
         good_preds = np.array(sorted(good_preds, key = lambda x: x[2], reverse=True))
In [45]: fig = plt.figure(figsize=(16, 16))
         for i in range(1, 6):
             if i < len(good_preds):</pre>
                 n = int(good_preds[i][0])
                 img, lbl = get_image_from_number(n, val)
                 img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
                 fig.add_subplot(1, 5, i)
                 plt.imshow(img)
                 lbl2 = np.array(int(good_preds[i][1])).reshape(1, 1)
                 sample_cnt = list(df.landmark_id).count(lbl)
                 plt.title("Label: " + str(lbl) + "\nClassified as: " + str(decode_label(lbl
                 plt.axis('off')
                 plt.show()
         <Figure size 1600x1600 with 0 Axes>
```

\_

## Name- Adarsh Agrawal

## Student Enrolled in AI with python Course

The End