ASSIGNMENTS -3

Assignment Date	3 October2022
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Team ID	PNT2022TMID25121
Maximum Marks	2 Marks

```
ls
drive/ sample_data/
In [6]:
cd /content/drive/MyDrive/cnn
/content/drive/MyDrive/cnn
In [3]:
pwd
Out[3]:
'/content/drive/MyDrive/cnn'
In [7]:
!unzip Animal_Dataset.zip
Archive: Animal_Dataset.zip
   creating: dataset/
   creating: dataset/Testing/
   creating: dataset/Testing/bears/
  inflating: dataset/Testing/bears/k4 (100).jpeg
  inflating: dataset/Testing/bears/k4 (100).jpg
  inflating: dataset/Testing/bears/k4 (101).jpeg
  inflating: dataset/Testing/bears/k4 (101).jpg
  inflating: dataset/Testing/bears/k4 (102).jpeg
  inflating: dataset/Testing/bears/k4
                                      (102).jpg
  inflating: dataset/Testing/bears/k4 (103).jpeg
  inflating: dataset/Testing/bears/k4 (104).jpeg
  inflating: dataset/Testing/bears/k4 (105).jpeg
  inflating: dataset/Testing/bears/k4 (106).jpeg
  inflating: dataset/Testing/bears/k4
                                      (107).jpeg
  inflating: dataset/Testing/bears/k4 (108).jpeg
  inflating: dataset/Testing/bears/k4 (109).jpeg
  inflating: dataset/Testing/bears/k4 (110).jpeg
  inflating: dataset/Testing/bears/k4 (71).jpg
In [ ]:
```

Image Augmentation

In [1]:

```
In [8]:
from tensorflow.keras.preprocessing.image import ImageDataGenerator
```

```
In [
    9]:
train_datagen = ImageDataGenerator(rescale = 1./255,zoom_range = 0.2,horizontal_flip=True,v
In [10]:
test_datagen = ImageDataGenerator(rescale = 1./255)
In [11]:
x_train = train_datagen.flow_from_directory(r"/content/drive/MyDrive/cnn/dataset/Training",
Found 1238 images belonging to 4 classes.
In [30]:
x_test = test_datagen.flow_from_directory(r"/content/drive/MyDrive/cnn/dataset/Testing",tar
Found 326 images belonging to 4 classes.
In [13]:
x_train.class_indices
Out[13]:
{'bears': 0, 'crows': 1, 'elephants': 2, 'rats': 3}
In [ ]:
CNN
In [18]:
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense,Convolution2D,MaxPooling2D,Flatten
In [16]:
# intialize
model = Sequential()
In [17]:
model.add(Convolution2D(32,(3,3),activation="relu",strides=(1,1),input_shape = (64,64,3)))
In [19]:
model.add(MaxPooling2D(pool_size=(2,2)))
```

```
In [ ]:
    21
model.add(Flatten())
In [22]:
model.summary()
Model: "sequential"
                           Output Shape
Layer (type)
                                                   Param #
 conv2d (Conv2D)
                           (None, 62, 62, 32)
                                                   896
 max_pooling2d (MaxPooling2D (None, 31, 31, 32)
                                                   0
 flatten (Flatten)
                           (None, 30752)
______
Total params: 896
Trainable params: 896
Non-trainable params: 0
In [23]:
model.add(Dense(300,activation="relu"))
model.add(Dense(300,activation="relu"))
In [24]:
model.add(Dense(4,activation = "softmax"))
In [25]:
model.compile(loss = "categorical_crossentropy",optimizer="adam",metrics=['accuracy'])
In [31]:
len(x_train)
Out[31]:
14
```

```
11/9/22, 8:32 PM
                       Assignment 3 - Jupyter Notebook
 In [ ]:
   32
model.fit(x_train, epochs = 10,steps_per_epoch=len(x_train),validation_data=x_test,validati
 Epoch 1/10
 racy: 0.2791 - val_loss: 1.3510 - val_accuracy: 0.2699
 Epoch 2/10
 racy: 0.4509 - val_loss: 0.9841 - val_accuracy: 0.7301
 Epoch 3/10
 racy: 0.7393 - val loss: 0.6057 - val accuracy: 0.8344
 Epoch 4/10
 racy: 0.8528 - val_loss: 0.3082 - val_accuracy: 0.9417
 Epoch 5/10
 racy: 0.9018 - val_loss: 0.3219 - val_accuracy: 0.8988
 Epoch 6/10
 racy: 0.9479 - val_loss: 0.1639 - val_accuracy: 0.9601
 racy: 0.9847 - val_loss: 0.0515 - val_accuracy: 1.0000
 Epoch 8/10
 racy: 1.0000 - val_loss: 0.0320 - val_accuracy: 1.0000
```

Epoch 9/10

racy: 0.9939 - val_loss: 0.0206 - val_accuracy: 1.0000

Epoch 10/10

racy: 1.0000 - val_loss: 0.0195 - val_accuracy: 1.0000

Out[32]:

<keras.callbacks.History at 0x7fe265d01dd0>

In [38]:

```
model.save('animal.h5')
```

In []:

Testing the model

In [34]:

```
import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
```

In []:

40

img = image.load_img(r"/content/drive/MyDrive/cnn/dataset/Testing/elephants/Z (13).jpeg")

In [41]:

img

Out[41]:



In [42]:

img = image.load_img(r"/content/drive/MyDrive/cnn/dataset/Testing/elephants/Z (13).jpeg",ta

In [43]:

img

Out[43]:



In [44]:

x = image.img_to_array(img)

```
In [ ]:
```

45

X

```
Out[45]:
array([[[139., 137., 148.],
        [142., 140., 151.],
        [146., 144., 155.],
        ...,
                68.,
        [ 86.,
                       56.],
                       36.],
        [ 63., 46.,
        [ 79., 62.,
                       54.]],
       [[141., 139., 150.],
        [144., 142., 153.],
        [147., 145., 156.],
        . . . ,
                       46.],
                56.,
        [ 74.,
                49.,
                       41.],
        [ 66.,
        [ 55.,
                38.,
                       30.]],
       [[142., 140., 151.],
        [144., 142., 153.],
        [148., 146., 157.],
        ...,
        77.,
                       50.],
                60.,
        [ 53., 38.,
                       31.],
        [ 55.,
               38.,
                       30.]],
       . . . ,
       [[172., 160., 162.],
        [177., 165., 167.],
        [180., 168., 170.],
        . . . ,
                73.,
        [ 89.,
                       58.],
        [ 56., 40.,
                       25.],
        [ 52., 36.,
                       23.]],
       [[175., 159., 160.],
        [178., 162., 163.],
        [175., 159., 160.],
        . . . ,
                52.,
        [ 68.,
                       39.],
        [ 57.,
                41.,
                       28.],
                73.,
                       65.]],
        [ 90.,
       [[170., 154., 155.],
        [173., 157., 158.],
        [172., 156., 157.],
        ...,
        [ 63., 46.,
                       36.],
                44.,
        [ 61.,
                       34.],
        [ 55., 38.,
                      30.]]], dtype=float32)
```

In []:

In [49]:

x = np.expand_dims(x,axis = 0)

_

```
In [ ]:
```

50

```
X
```

```
Out[50]:
array([[[[139., 137., 148.],
         [142., 140., 151.],
         [146., 144., 155.],
         ...,
         [ 86., 68.,
                       56.],
         [ 63., 46.,
                       36.],
         [ 79., 62.,
                       54.]],
        [[141., 139., 150.],
         [144., 142., 153.],
         [147., 145., 156.],
         . . . ,
                 56., 46.],
         [ 74.,
                 49.,
                       41.],
         [ 66.,
         [ 55.,
                       30.]],
                 38.,
        [[142., 140., 151.],
         [144., 142., 153.],
         [148., 146., 157.],
         [ 77.,
                 60.,
                       50.],
         [ 53.,
                 38., 31.],
         [ 55., 38.,
                       30.]],
        . . . ,
        [[172., 160., 162.],
         [177., 165., 167.],
         [180., 168., 170.],
         . . . ,
         [ 89., 73., 58.],
         [ 56., 40.,
                        25.],
                       23.]],
         [ 52., 36.,
        [[175., 159., 160.],
         [178., 162., 163.],
         [175., 159., 160.],
         [ 68., 52., 39.],
         [ 57., 41.,
                        28.],
         [ 90., 73.,
                      65.]],
        [[170., 154., 155.],
         [173., 157., 158.],
         [172., 156., 157.],
         . . . ,
         [ 63., 46.,
                        36.],
         [ 61., 44.,
                       34.],
         [ 55., 38., 30.]]]], dtype=float32)
```

```
In [ ]:
    52
pred = model.predict(x)
1/1 [=======] - 0s 28ms/step
In [53]:
pred
Out[53]:
array([[0., 0., 1., 0.]], dtype=float32)
In [54]:
x_test.class_indices
Out[54]:
{'bears': 0, 'crows': 1, 'elephants': 2, 'rats': 3}
In [55]:
index = ['bears','crows','elephants','rats']
In [56]:
index[np.argmax(pred)]
Out[56]:
'elephants'
In [ ]:
```