## **Assignment -3** Python Programming

Assignment Date	05 october 2022
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Student Roll Number	510119106004
Maximum Marks	2 Marks

## PROBLEM STATEMENT: Build CNN Model for Classification of Flowers

```
1s
drive/ sample_data/
cd/content/drive/MyDrive/Colab Notebooks/DATASET
/content/drive/MyDrive/Colab Notebooks/DATASET
1s
flowers/ Flowers-Dataset.zip
pwd
{"type":"string"}
x_train=train_datagen.flow_from_directory(r"cd/content/drive/MyDrive/Colab
Notebooks/DATASET/Training",target_size = (64,64), class_mode =
"categorical",batch_size = 24)
Found 1248 images belonging to 5 classes
x test=test datagen.flow from directory(r"cd/content/drive/MyDrive/Colab
Notebooks/DATASET/Testing", target_size = (64,64), class_mode =
"categorical",batch_size = 24)
Found 347 images belonging to 5 classes
import os
import zipfile
```

```
Zip_ref = zipfile.ZipFile("/content/drive/MyDrive/Colab
Notebooks/DATASET/Flowers-Dataset.zip")
Zip ref.extractall("/tmp")
Zip_ref.close()
import numpy as np
import os
import cv2
import shutil
import random as rn
import matplotlib.pyplot as plt
import tensorflow as tf
data_dir = "/tmp/flowers"
print(os.listdir("/tmp/flowers"))
['sunflower', 'daisy', 'tulip', 'rose', 'dandelion']
batch_size = 24
img_size = img_height,img_width
img\ height = 64
img_width = 64
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense
model = Sequential()
model.add(Convolution2D(32,(3,3),activation = "relu",input_shape =
(64,64,3)))
model.add(MaxPooling2D(pool_size = (2,2)))
model.add(Flatten())
model.add(Dense(300, activation='relu'))
model.add(Dense(300, activation='relu'))
```

```
model.add(Dense(4, activation="softmax"))
model.compile(loss="categorical_crossentropy", metrics=["accuracy"],
optimizer='adam')
model.save("flowers1")

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

model = load_model("/content/drive/MyDrive/Colab Notebooks/DATASET/flowers1")
img = image.load_img("/content/drive/MyDrive/Colab
Notebooks/DATASET/flowers/sunflower/2Q__(4).jpeg",target_size=(64,64")
img
```

```
[[119., 153., 191.],
        [119., 153., 191.],
        [119., 153., 191.],
        . . . ,
        [116., 148., 187.],
        [114., 146., 185.],
        [108., 147., 190.]],
       . . . ,
       [[216., 151.,
                       69.],
        [210., 145.,
                       65.],
        [142., 76.,
                        0.],
        . . . ,
        [133., 107.,
                       92.],
                       84.],
        [144., 108.,
        [141., 89.,
                       42.]],
       [[193., 130.,
                       53.],
        [226., 160.,
                       86.],
        [212., 149.,
                       78.],
        . . . ,
        [134., 100.,
                       90.],
                       79.],
        [121., 88.,
        [146., 112.,
                       85.]],
                 84.,
       [[138.,
                       24.],
        [114.,
                 59.,
                       2.],
        [146.,
                 91.,
                       35.],
        [149., 117., 106.],
        [119., 91., 80.],
        [135., 116., 102.]]], dtype=float32)
x.ndim
x = np.expand_dims(x,axis = 0)
x.ndim
pred = model.predict(x)
```

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```
pred
array([[0., 0.,0., 1., 0.]], dtype=float32)

labels = ["daisy","dandelion",rose","sunflower","tulip"]

np.argmax(pred)
2

labels[np.argmax(pred)]
"sunflower"
```