# Assignment -3 Build CNN model for classification of Flowers

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Team ID	PNT2022TMID50565
Project Name	AI BASED DISCOURSE FOR BANKING
	INDUSTRY
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Question-1. Load the dataset

#### Solution:

## !unzip Flowers-Dataset.zip

```
inflating: flowers/daisy/1396526833 fb867165be n.jpg
inflating: flowers/daisy/13977181862_f8237b6b52.jpg
inflating: flowers/daisy/14021430525 e06baf93a9.jpg
inflating: flowers/daisy/14073784469 ffb12f3387 n.jpg
inflating: flowers/daisy/14087947408_9779257411_n.jpg
inflating: flowers/daisy/14088053307 1a13a0bf91 n.jpg
inflating: flowers/daisy/14114116486 0bb6649bc1 m.jpg
inflating: flowers/daisy/14147016029_8d3cf2414e.jpg
inflating: flowers/daisy/14163875973_467224aaf5_m.jpg
inflating: flowers/daisy/14167534527 781ceb1b7a n.jpg
inflating: flowers/daisy/14167543177_cd36b54ac6_n.jpg
inflating: flowers/daisy/14219214466_3ca6104eae_m.jpg
inflating: flowers/daisy/14221836990 90374e6b34.jpg
inflating: flowers/daisy/14221848160 7f0a37c395.jpg
inflating: flowers/daisy/14245834619_153624f836.jpg
inflating: flowers/daisy/14264136211_9531fbc144.jpg
inflating: flowers/daisy/14272874304 47c0a46f5a.jpg
inflating: flowers/daisy/14307766919 fac3c37a6b m.jpg
inflating: flowers/daisy/14330343061 99478302d4 m.jpg
inflating: flowers/daisy/14332947164 9b13513c71 m.jpg
inflating: flowers/daisy/14333681205 a07c9f1752 m.jpg
inflating: flowers/daisy/14350958832_29bdd3a254.jpg
inflating: flowers/daisy/14354051035 1037b30421 n.jpg
inflating: flowers/daisy/14372713423_61e2daae88.jpg
inflating: flowers/daisy/14399435971 ea5868c792.jpg
inflating: flowers/daisy/14402451388 56545a374a n.jpg
inflating: flowers/daisy/144076848 57e1d662e3 m.jpg
```



#importing required liDraries to build a CNN classification model with

```
accuracy import numpy as np
import tensorflow as tf
from tensDrflow.keras import layers
from tensDrflow.keras.models import Sequential
import matplotlib.pyplot as plt
batch size -
32 im
height = 180
im width =
180
data_dir = "/content/flo•ers"
```

# **Question-2**. Image Augmentation

#### Solution:

from tensorflow.keras.preprocessing.image import ImageDataGenerator

```
train_datagen = ImageDataGenerator(rescale = 1./255, horizontal_flip = True, vertical_flip = True, z oom_range = 0.2)
```

x\_train = train\_datagen.flow\_from\_directory(r"/content/flowers", target\_size = (64,64), class\_mode = "categorical", batch\_size = 100)

Found 4317 images belonging to 5 classes.

```
#Image Augumentation accuracy
data_augmentation = Sequential(
[
    layers.RandomFlip("horizontal",input_shape=(img_height, img_width, 3)),
    layers.RandomRotation(0.1),
    layers.RandomZoom(0.1),
]
)
```

**Question-3.** Create model - Model Building and also Split dataset into training and testing sets

## **Solution:**

from tensorflow.keras.models import Sequential

from tensorflow.keras.layers import
Convolution2D,MaxPooling2D,Flatten,Dense model = Sequential()

```
train_ds =

tf.keras.utils.image_dataset_from_directory(
data_dir,
validation_split=0
.2,
subset="training"
, seed=123,
image_size=(img_height,
img_width),
batch_size=batch_size)
```

```
Found 4317 files belonging to 5 classes.
   Using 3454 files for training.
val_ds
tf.keras.utils.image_dataset_from_directory(
data_dir,
validation_split=0
.2,
subset="validatio
n", seed=123,
image_size=(img_height,
img_width),
batch_size=batch_size)
 Found 4317 files belonging to 5 classes.
 Using 863 files for validation.
class_names =
train_ds.class_names
print(class_names)
['daisy', 'dandelion', 'rose', 'sunflower', 'tulip']
plt.figure(figsize=(10, 10))
for images, labels in
train_ds.take(1): for i in range(9):
 ax = plt.subplot(3, 3, i + 1)
 plt.imshow(images[i].numpy().astype("uint8"))
 plt.title(class_names[labels[i]])
```

plt.axis("off")



**Question-4.** Add the layers (Convolution, MaxPooling, Flatten, Dense-(HiddenLayers), Output)

# **Solution:**

```
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(150, activation = "relu")) #mulitple
dense layers model.add(Dense(5, activation = "softmax"))
#output layer
```

```
#Adding the layers for accuracy
num_classes = len(class_names)

model = Sequential([
   data_augmentation,
   layers.Rescaling(1./255, input_shape=(img_height, img_width, 3)),
   layers.Conv2D(16, 3, padding='same', activation='relu'),
   layers.MaxPooling2D(),
   layers.Conv2D(32, 3, padding='same', activation='relu'),
   layers.MaxPooling2D(),
   layers.Conv2D(64, 3, padding='same', activation='relu'),
   layers.MaxPooling2D(),
   layers.Flatten(),
   layers.Dense(128, activation='relu'),
   layers.Dense(num_classes)
])
```

Question-5. Compile The Model

## Solution:

```
model.compile(loss = "categorical_crossentropy", metrics = ["accuracy"], optimizer = "adam") len(x_train)
```

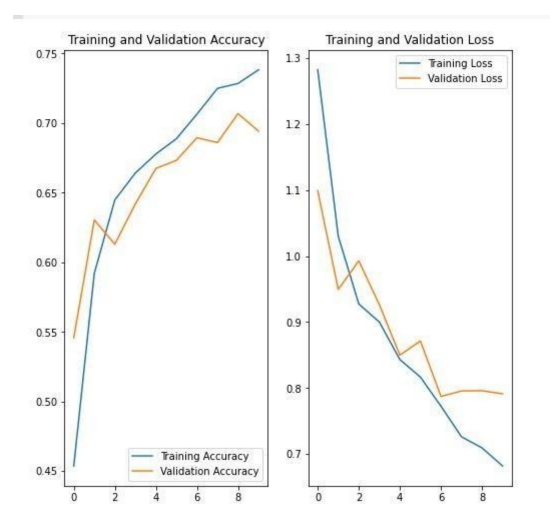
44

**#Compile the model for further accuracy** 

```
Epoch 1/10
108/108 [==
                       ====] - 1325 1s/step - loss: 1.2821 - accuracy: 0.4537 - val loss: 1.0988 - val accuracy: 0.5458
  Epoch 2/10
           Epoch 3/10
  108/108 [==
               Epoch 4/10
                   Fnoch 5/18
               Epoch 6/10
  108/108 [==
Epoch 7/10
                 =======] - 130s 1s/step - loss: 0.8166 - accuracy: 0.6888 - val_loss: 0.8714 - val_accuracy: 0.6732
  108/108 [==
Epoch 8/10
                   108/108 [==
                   ========] - 130s 1s/step - loss: 0.7262 - accuracy: 0.7250 - val_loss: 0.7957 - val_accuracy: 0.6860
  Epoch 9/10
  108/108 [==
                    =======] - 128s 1s/step - loss: 0.7094 - accuracy: 0.7284 - val_loss: 0.7960 - val_accuracy: 0.7068
  Epoch 10/10
               =========] - 130s 1s/step - loss: 0.6820 - accuracy: 0.7383 - val_loss: 0.7914 - val_accuracy: 0.6941
```

# **#To find the Training and Validation- Accuracy & Loss (Visualization)**

```
acc = history.history['accuracy']
val_acc = history.history['val_accuracy']
loss = history.history['loss']
val_loss =
history.history['val loss']
epochs_range =
range(epochs)
plt.figure(figsize=(8, 8))
plt.subplot(1, 2, 1)
plt.plot(epochs_range, acc, label='Training Accuracy')
plt.plot(epochs_range, val_acc, label='Validation
Accuracy') plt.legend(loc='lower right')
plt.title('Training and Validation Accuracy')
plt.subplot(1, 2, 2)
plt.plot(epochs_range, loss, label='Training
Loss') plt.plot(epochs range, val loss,
label='Validation Loss') plt.legend(loc='upper
right')
plt.title('Training and Validation
Loss') plt.show()
```



Question-6. Fit The Model

# **Solution:**

model.fit(x\_train, epochs = 15, steps\_per\_epoch = len(x\_train))

```
Epoch 1/15
   44/44 [============ ] - 31s 684ms/step - loss: 1.7914 - accuracy: 0.3588
   Epoch 2/15
   44/44 [=========== - 29s 648ms/step - loss: 1.1730 - accuracy: 0.5045
   Epoch 3/15
   44/44 [=========== ] - 29s 650ms/step - loss: 1.0967 - accuracy: 0.5529
   Epoch 4/15
   44/44 [=========== ] - 29s 648ms/step - loss: 1.0351 - accuracy: 0.5939
   Epoch 5/15
   44/44 [============= ] - 29s 645ms/step - loss: 0.9920 - accuracy: 0.6127
   Epoch 6/15
   44/44 [============] - 30s 677ms/step - loss: 0.9659 - accuracy: 0.6259
   Epoch 7/15
   44/44 [========== ] - 29s 648ms/step - loss: 0.9129 - accuracy: 0.6426
   Epoch 8/15
   44/44 [============ ] - 29s 647ms/step - loss: 0.9085 - accuracy: 0.6433
   Epoch 9/15
   44/44 [=========== ] - 32s 717ms/step - loss: 0.8597 - accuracy: 0.6620
   Epoch 10/15
   44/44 [=========== ] - 30s 674ms/step - loss: 0.8350 - accuracy: 0.6824
   Epoch 11/15
   44/44 [============ ] - 295 648ms/step - loss: 0.8420 - accuracy: 0.6718
   Epoch 12/15
   Epoch 13/15
   44/44 [============ ] - 29s 649ms/step - loss: 0.7868 - accuracy: 0.7000
   Epoch 14/15
   44/44 [============= ] - 29s 650ms/step - loss: 0.7542 - accuracy: 0.7132
   Epoch 15/15
   44/44 [=========== ] - 30s 676ms/step - loss: 0.7467 - accuracy: 0.7107
   <keras.callbacks.History at 0x7f602ce90090>
```

### Question-7. Save The Model

## **Solution:**

model.save("flowers.h1")

model.save("flowers.m5")#another model to show the accuracy

Question-8. Test The Model

### Solution:

from tensorflow.keras.models import
load\_model from
tensorflow.keras.preprocessing import image
import numpy as np

```
model = load_model("/content/flowers.h1")
# Testing with a random rose image from Google
img = image.load_img("/content/rose.gif", target_size = (64,64) )
img
x =
image.img_to_array(img)
 3
x.ndim
x =
np.expand_dims(x,axis =
0) x.ndim
pred =
model.predict(x)
pred
 array([[0., 0., 1., 0., 0.]], dtype=float32)
labels = ['daisy','dandelion','roses','sunflowers','tulips']
labels[np.argmax(pred)]
```

'roses'

```
sunflower_url =
"https://storage.googleapis.com/download.tensorflow.org/example_images/592
px-Red_sunflower.jpg"
sunflower_path = tf.keras.utils.get_file('Red_sunflower',
origin=sunflower_url) img = tf.keras.utils.load_img(
  sunflower_path, target_size=(img_height, img_width)
)
img_array = tf.keras.utils.img_to_array(img)
img_array = tf.expand_dims(img_array, 0) # Create a batch
predictions =
model.predict(img_array) score =
tf.nn.softmax(predictions[0])
print(
  "This image most likely belongs to {} with a {:.2f} percent confidence."
  .format(class_names[np.argmax(score)], 100 * np.max(score))
)
 Downloading data from <a href="https://storage.googleapis.com/download.tensorflow.org/example_images/592px-Red_sunflower.jpg">https://storage.googleapis.com/download.tensorflow.org/example_images/592px-Red_sunflower.jpg</a>
 122880/117948 [=======] - 0s 0us/step
131072/117948 [=======] - 0s 0us/step
 This image most likely belongs to sunflower with a 99.85 percent confidence.
```