# ASSIGNMENT-3

Assignment Date	0 <b>7</b> -October-2022
Student Name	Balaji P
Student Roll No.	510919205005
Maximum marks	2 marks

PROBLEM STATEMENT: Build CNN Model for Classification of Flowers.

**QUESTION – 1:** 

**DOWNLOAD THE** 

**DATASET** 

Loading Dataset

⟨x⟩

 | Unnzip 'M:\software\AI\_TRAINING\_IBM\Flowers-Dataset.zip'

 unzip: cannot find or open M:\software\AI\_TRAINING\_IBM\Flowers-Dataset.zip, M:\software\AI\_TRAINING\_IBM\Flowers-Dataset.zip, Dataset.zip, M:\software\AI\_TRAINING\_IBM\Flowers-Dataset.zip.zip or M:\software\AI\_TRAINING\_IBM\Flowers-Dataset.zip.

#### **QUESTION - 2:**

#### **DATA/IMAGE AUGMENTATION**

Data Augmentation

[3] from tensorflow.keras.preprocessing.image import ImageDataGenerator

#### QUESTION - 3:

#### **TRAINING &**

#### **TESTING**

▼ Training and Testing

train\_datagen=ImageDataGenerator(rescale=1./255,zoom\_range=0.2,horizontal\_flip=True)
test\_datagen=ImageDataGenerator(rescale=1./255)

In [9]: xtrain=train\_datagen.flow\_from\_directory('M:\\software\\AI\_TRAINING\_IBM\\flowers',class\_mode='categorical',target\_size=(64,64),batch\_size=100)

Found 4317 images belonging to 5 classes.

in [10]: xtest=test\_datagen.flow\_from\_directory('M:\\software\\AI\_TRAINING\_IBM\\flowers',class\_mode='categorical',target\_size=(64,64),batch\_size=100)
Found 4317 images belonging to 5 classes.

#### **QUESTION**

**-4&** 

**QUESTION -**

**5:** CREATE

**MODEL:** 

**ADD** 

#### **LAYERS**

Importing the models and the layers

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense

model=Sequential()
model.add(Convolution2D(64,(3,3),activation='relu',input_shape=(64,64,3)))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
model.add(Dense(5,activation='softmax'))
```

#### **QUESTION – 6:**

#### **COMPILE THE**

#### **MODEL:**

Compile

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

#### **QUESTION - 7:**

#### FIT THE MODEL:

# Fit the model.

C:\Users\mm\AppData\Local\Temp\ipykernel\_6696\312721451.py:1: UserWarning: `Model.fit\_generator` is deprecated and will be removed in a future version.

Please use `Model.fit`, which supports generators.

model.fit\_generator(xtrain,

```
Epoch 1/20
curacy: 0.3836 - Val loss: 1.1672 - Val accuracy:
0.5219Epoch 2/20
curacy: 0.5606 - Val loss: 1.0398 - Val accuracy:
0.5965Epoch 3/20
curacy: 0.5925 - Val loss: 1.0038 - Val accuracy:
0.6185Epoch 4/20
curacy: 0.6410 - Val loss: 0.8923 - Val accuracy:
0.6560Epoch 5/20
curacy: 0.6604 - Val loss: 0.8886 - Val accuracy:
0.6646Epoch 6/20
curacy: 0.6713 - Val loss: 0.8784 - Val accuracy:
0.6771Epoch 7/20
curacy: 0.6931 - Val loss: 0.7586 - Val accuracy:
0.7121Epoch 8/20
curacy: 0.7107 - Val loss: 0.6955 - Val accuracy:
0.7262Epoch 9/20
```

44/44 [=======]	- 35s 795ms/step	- loss:	0.7157	- ac
curacy: 0.7311 - Val loss: 0.6671 - Val	accuracy: 0.7482			
Epoch 10/20				
44/44 [=======]	- 36s 817ms/step	- loss:	0.6867	- ac
curacy: 0.7336 - Val loss: 0.6537 - Val	accuracy: 0.7524			
Epoch 11/20				
44/44 [=======]	- 37s 851ms/step	- loss:	0.6314	- ac
curacy: 0.7628 - Val loss: 0.6081 - Val	accuracy: 0.7751			

A4/44	Epoch 12/20				
Epoch 13/20  44/44 [=================================	44/44 [=======]	- 34s 773ms/step	- loss:	0.6109	- ac
44/44 [=================================	curacy: 0.7744 - Val loss: 0.6052 - Val	accuracy: 0.7716			
curacy: 0.7853 - Val loss: 0.5747 - Val accuracy: 0.7760         Epoch 14/20         44/44 [=================================	Epoch 13/20				
Epoch 14/20  44/44 [=================================	44/44 [=======]	- 34s 777ms/step	- loss:	0.5710	- ac
44/44 [=================================	curacy: 0.7853 - Val loss: 0.5747 - Val	accuracy: 0.7760			
curacy: 0.7924 - Val loss: 0.4951 - Val accuracy: 0.8112         Epoch 15/20         44/44 [=================================	Epoch 14/20				
Epoch 15/20  44/44 [=================================	44/44 [=======]	- 33s 763ms/step	- loss:	0.5516	- ac
44/44 [=================================	curacy: 0.7924 - Val loss: 0.4951 - Val	accuracy: 0.8112			
curacy: 0.8019 - Val loss: 0.4531 - Val       accuracy: 0.8334         Epoch 16/20       44/44 [=================================	Epoch 15/20				
Epoch 16/20  44/44 [=================================	44/44 [=======]	- 34s 769ms/step	- loss:	0.5265	- ac
44/44 [=================================	curacy: 0.8019 - Val loss: 0.4531 - Val	accuracy: 0.8334			
curacy: 0.8177 - Val loss: 0.3755 - Val accuracy: 0.8631         Epoch 17/20         44/44 [=================================	Epoch 16/20				
Epoch 17/20  44/44 [=================================				0.4957	- ac
44/44 [=================================	curacy: 0.8177 - Val loss: 0.3755 - Val	accuracy: 0.8631			
curacy: 0.8272 - Val loss: 0.5578 - Val accuracy: 0.7797         Epoch 18/20         44/44 [=================================	Epoch 17/20				
Epoch 18/20  44/44 [=================================		*		0.4737	- ac
44/44 [=================================	curacy: 0.8272 - Val loss: 0.5578 - Val	accuracy: 0.7797			
curacy: 0.8274 - Val loss: 0.3953 - Val accuracy: 0.8511         Epoch 19/20         44/44 [=================================	Epoch 18/20				
Epoch 19/20  44/44 [=================================	44/44 [=======]	- 30s 680ms/step	- loss:	0.4653	- ac
44/44 [=================================	curacy: 0.8274 - Val loss: 0.3953 - Val	accuracy: 0.8511			
curacy: 0.8395 - Val loss: 0.3990 - Val accuracy: 0.8550         Epoch 20/20         44/44 [=================================	Epoch 19/20				
Epoch 20/20 44/44 [=================================		•		0.4252	- ac
44/44 [=================================		accuracy: 0.8550			
	Epoch 20/20				
curacy: 0.8529 - Val loss: 0.3112 - Val accuracy: 0.8888	44/44 [======]	- 26s 597ms/step	- loss:	0.3946	- ac
	curacy: 0.8529 - Val loss: 0.3112 - Val	accuracy: 0.8888			

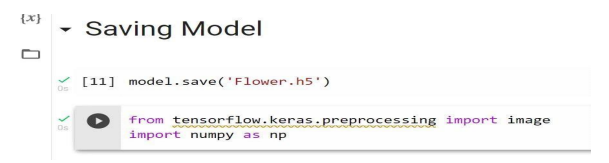
Out[19]:

<Keras.callbacks.History at 0x2b10b08c370>

# **QUESTION - 8:**

# **SAVING THE**

#### **MODEL**



# **QUESTION - 9:**

# TEST THE MODEL

# Testing the model

### **QUESTION -10:**

**TESTING THE** 

**MODEL** 

```
img=image.load_img('M:\\software\\AI_TRAINING_IBM\\download.jpg',target_size=(64,64))#randomLy downloaded testing
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
prediction=np.argmax(model.predict(x))
op=['daisy','dandelion','rose','sunflower','tulip']
op[prediction]

1/1 [==========] - 0s 22ms/step
'sunflower'

In []:
```