```
!unzip "/content/drive/MyDrive/dhana1810 AI-Based-Natural-Disaster-Intensity-Analysis·main·dataset.zip"
      extracting: dataset/train_set/Cyclone/18.jpg
C→
      extracting: dataset/train_set/Cyclone/184.jpg
      extracting: dataset/train_set/Cyclone/17.jpg
      extracting: dataset/train_set/Cyclone/185.jpg
      extracting: dataset/train_set/Cyclone/186.jpg
      extracting: dataset/train_set/Cyclone/188.jpg
      extracting: dataset/train set/Cyclone/165.jpg
      extracting: dataset/train set/Cyclone/19.jpg
      extracting: dataset/train_set/Cyclone/187.jpg
      extracting: dataset/train set/Cyclone/189.jpg
      extracting: dataset/train_set/Cyclone/192.jpg
      extracting: dataset/train_set/Cyclone/194.jpg
      extracting: dataset/train set/Cyclone/190.jpg
      extracting: dataset/train_set/Cyclone/193.jpg
      extracting: dataset/train_set/Cyclone/195.jpg
      extracting: dataset/train set/Cyclone/196.jpg
      extracting: dataset/train_set/Cyclone/197.jpg
      extracting: dataset/train_set/Cyclone/199.jpg
      extracting: dataset/train set/Cyclone/2.jpg
      extracting: dataset/train_set/Cyclone/202.jpg
      extracting: dataset/train_set/Cyclone/191.jpg
      extracting: dataset/train_set/Cyclone/20.jpg
      extracting: dataset/train_set/Cyclone/201.jpg
      extracting: dataset/train_set/Cyclone/200.jpg
      extracting: dataset/train_set/Cyclone/203.jpg
      extracting: dataset/train set/Cyclone/206.jpg
      extracting: dataset/train_set/Cyclone/204.jpg
      extracting: dataset/train_set/Cyclone/205.jpg
      extracting: dataset/train_set/Cyclone/207.jpg
      extracting: dataset/train_set/Cyclone/21.jpg
      extracting: dataset/train_set/Cyclone/208.jpg
      extracting: dataset/train_set/Cyclone/209.jpg
      extracting: dataset/train_set/Cyclone/210.jpg
      extracting: dataset/train_set/Cyclone/212.jpg
      extracting: dataset/train_set/Cyclone/211.jpg
      extracting: dataset/train_set/Cyclone/214.jpg
      extracting: dataset/train_set/Cyclone/215.jpg
      extracting: dataset/train_set/Cyclone/213.jpg
      extracting: dataset/train_set/Cyclone/216.jpg
      extracting: dataset/train_set/Cyclone/218.jpg
      extracting: dataset/train_set/Cyclone/217.jpg
      extracting: dataset/train_set/Cyclone/219.jpg
      extracting: dataset/train_set/Cyclone/22.jpg
      extracting: dataset/train_set/Cyclone/221.jpg
      extracting: dataset/train_set/Cyclone/220.jpg
      extracting: dataset/train_set/Cyclone/222.jpg
      extracting: dataset/train_set/Cyclone/223.jpg
      extracting: dataset/train_set/Cyclone/224.jpg
      extracting: dataset/train_set/Cyclone/226.jpg
      extracting: dataset/train_set/Cyclone/225.jpg
      extracting: dataset/train_set/Cyclone/227.jpg
      extracting: dataset/train_set/Cyclone/228.jpg
      extracting: dataset/train_set/Cyclone/229.jpg
      extracting: dataset/train_set/Cyclone/230.jpg
      extracting: dataset/train_set/Cyclone/23.jpg
      extracting: dataset/train_set/Cyclone/232.jpg
      extracting: dataset/train_set/Cyclone/25.jpg
      extracting: dataset/train_set/Cyclone/231.jpg
      avtracting: datacet/train cet/Cuclone/26 ing
#data agumentation
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train_gen=ImageDataGenerator(rescale=1./255,zoom_range=0.2,horizontal_tlip=True)
test_gen=ImageDataGenerator(rescale=1./255)
#passing the data
xtrain=train_gen.flow_from_directory("/content/dataset/train_set",
                                     target_size=(64,64),
                                     class_mode="categorical",
                                     batch_size=50,)
     Found 742 images belonging to 4 classes.
xtest=test_gen.flow_from_directory("/content/dataset/test_set",
                                   target_size=(64,64),
                                   class mode="categorical",
                                   batch_size=50)
```

Found 198 images belonging to 4 classes.

```
#creating cnn model
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPool2D, Flatten, Dense
CNN_model=Sequential()
CNN_model.add(Convolution2D(32,(3,3),activation="relu",input_shape=(64,64,3)))
CNN_model.add(MaxPool2D(pool_size=(2,2)))
CNN_model.add(Flatten())
#fully connected layers
CNN_model.add(Dense(300,activation="relu"))
CNN_model.add(Dense(200,activation="relu"))
CNN_model.add(Dense(150,activation="relu"))
CNN_model.add(Dense(120,activation="relu"))
CNN_model.add(Dense(500,activation="relu"))
CNN model.add(Dense(650,activation="relu"))
CNN model.add(Dense(750,activation="relu"))
CNN_model.add(Dense(50,activation="relu"))
CNN_model.add(Dense(750,activation="relu"))
CNN_model.add(Dense(350,activation="relu"))
CNN_model.add(Dense(150,activation="relu"))
CNN_model.add(Dense(450,activation="relu"))
CNN_model.add(Dense(950,activation="relu"))
CNN_model.add(Dense(100,activation="relu"))
CNN_model.add(Dense(105,activation="relu"))
CNN_model.add(Dense(190,activation="relu"))
CNN_model.add(Dense(130,activation="relu"))
CNN_model.add(Dense(4,activation="softmax"))
```

## CNN\_model.summary()

Model: "sequential\_2"

Layer (type)	Output Shape	Param #
conv2d_2 (Conv2D)	(None, 62, 62, 32)	896
<pre>max_pooling2d_2 (MaxPooling 2D)</pre>	(None, 31, 31, 32)	0
<pre>flatten_2 (Flatten)</pre>	(None, 30752)	0
dense_8 (Dense)	(None, 300)	9225900
dense_9 (Dense)	(None, 200)	60200
dense_10 (Dense)	(None, 150)	30150
dense_11 (Dense)	(None, 120)	18120
dense_12 (Dense)	(None, 500)	60500
dense_13 (Dense)	(None, 650)	325650
dense_14 (Dense)	(None, 750)	488250
dense_15 (Dense)	(None, 50)	37550
dense_16 (Dense)	(None, 750)	38250
dense_17 (Dense)	(None, 350)	262850
dense_18 (Dense)	(None, 150)	52650
dense_19 (Dense)	(None, 450)	67950
dense_20 (Dense)	(None, 950)	428450
dense_21 (Dense)	(None, 100)	95100
dense_22 (Dense)	(None, 105)	10605
dense_23 (Dense)	(None, 190)	20140
dense_24 (Dense)	(None, 130)	24830
dense_25 (Dense)	(None, 4)	524

Total params: 11,248,565 Trainable params: 11,248,565 Non-trainable params: 0

```
CNN_model.save("Disasters.h5")
```

```
Testing
```

```
#tuning
from keras.callbacks import EarlyStopping,ReduceLROnPlateau
earlystopping=EarlyStopping(monitor="val_accuracy",patience=5)
reduce_lr=ReduceLROnPlateau(monitor="val_accuracy",patience=5,factor=0.5,min_lr=0.00001)
callback=[reduce_lr,earlystopping]
CNN_model.fit_generator(xtrain,
          steps_per_epoch=len(xtrain),
          epochs=100,
          callbacks=callback,
          validation_data=xtest,
          validation_steps=len(xtest))
  /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:6: UserWarning: `Model.fit_generator` is deprecated and will be removed
  Epoch 1/100
  Epoch 2/100
  Epoch 3/100
  Epoch 4/100
  Epoch 5/100
  Epoch 6/100
  Epoch 7/100
  Epoch 8/100
  Epoch 9/100
  Epoch 10/100
  <keras.callbacks.History at 0x7f9d1403d5d0>
 4
import numpy as np
from tensorflow.keras.preprocessing import image
img=image.load_img("/content/dataset/test_set/Flood/993.jpg",target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
op=['Cyclone', 'Earthquake', 'Flood', 'Wildfire']
pred=np.argmax(CNN_model.predict(x))
op[pred]
  1/1 [========= ] - 0s 123ms/step
  'Flood'
```

Disasters.h5

#saving in tar

## IBM DEPLOYMENT

!pip install watson-machine-learning-client

!tar -zvcf natural-disaster.tgz Disasters.h5