In [4]:

!pip install tensorflow==2.2

```
Collecting tensorflow==2.2
 Downloading tensorflow-2.2.0-cp38-cp38-win_amd64.whl (459.2 MB)
Requirement already satisfied: numpy<2.0,>=1.16.0 in c:\users\rana\anaconda3\lib\site-packages (from tensor
flow==2.2) (1.23.5)
Requirement already satisfied: opt-einsum>=2.3.2 in c:\users\rana\anaconda3\lib\site-packages (from tensorf
low==2.2) (3.3.0)
Requirement already satisfied: wrapt>=1.11.1 in c:\users\rana\anaconda3\lib\site-packages (from tensorflow=
=2.2) (1.12.1)
Requirement already satisfied: wheel>=0.26 in c:\users\rana\anaconda3\lib\site-packages (from tensorflow==
2.2) (0.36.2)
Requirement already satisfied: absl-py>=0.7.0 in c:\users\rana\anaconda3\lib\site-packages (from tensorflow
==2.2) (1.4.0)
Collecting gast==0.3.3
 Downloading gast-0.3.3-py2.py3-none-any.whl (9.7 kB)
Collecting keras-preprocessing>=1.1.0
 Downloading Keras_Preprocessing-1.1.2-py2.py3-none-any.whl (42 kB)
Requirement already satisfied: protobuf>=3.8.0 in c:\users\rana\anaconda3\lib\site-packages (from tensorflo
w==2.2) (4.22.4)
Collecting scipy==1.4.1
 Downloading scipy-1.4.1-cp38-cp38-win_amd64.whl (31.0 MB)
Requirement already satisfied: termcolor>=1.1.0 in c:\users\rana\anaconda3\lib\site-packages (from tensorfl
ow==2.2) (2.3.0)
Requirement already satisfied: h5py<2.11.0,>=2.10.0 in c:\users\rana\anaconda3\lib\site-packages (from tens
orflow==2.2) (2.10.0)
Requirement already satisfied: six>=1.12.0 in c:\users\rana\anaconda3\lib\site-packages (from tensorflow==
2.2) (1.15.0)
Requirement already satisfied: grpcio>=1.8.6 in c:\users\rana\anaconda3\lib\site-packages (from tensorflow=
=2.2) (1.54.0)
Collecting tensorflow-estimator<2.3.0,>=2.2.0
 Downloading tensorflow_estimator-2.2.0-py2.py3-none-any.whl (454 kB)
Requirement already satisfied: astunparse==1.6.3 in c:\users\rana\anaconda3\lib\site-packages (from tensorf
low==2.2) (1.6.3)
Requirement already satisfied: google-pasta>=0.1.8 in c:\users\rana\anaconda3\lib\site-packages (from tenso
rflow==2.2) (0.2.0)
Collecting tensorboard<2.3.0,>=2.2.0
 Downloading tensorboard-2.2.2-py3-none-any.whl (3.0 MB)
Requirement already satisfied: requests<3,>=2.21.0 in c:\users\rana\anaconda3\lib\site-packages (from tenso
rboard<2.3.0,>=2.2.0->tensorflow==2.2) (2.25.1)
Collecting google-auth-oauthlib<0.5,>=0.4.1
 Downloading google_auth_oauthlib-0.4.6-py2.py3-none-any.whl (18 kB)
Requirement already satisfied: markdown>=2.6.8 in c:\users\rana\anaconda3\lib\site-packages (from tensorboa
rd<2.3.0,>=2.2.0->tensorflow==2.2) (3.4.3)
Collecting google-auth<2,>=1.6.3
 Downloading google_auth-1.35.0-py2.py3-none-any.whl (152 kB)
Requirement already satisfied: setuptools>=41.0.0 in c:\users\rana\anaconda3\lib\site-packages (from tensor
board<2.3.0,>=2.2.0->tensorflow==2.2) (52.0.0.post20210125)
Collecting tensorboard-plugin-wit>=1.6.0
 Downloading tensorboard_plugin_wit-1.8.1-py3-none-any.whl (781 kB)
Requirement already satisfied: werkzeug>=0.11.15 in c:\users\rana\anaconda3\lib\site-packages (from tensorb
oard<2.3.0,>=2.2.0->tensorflow==2.2) (1.0.1)
Requirement already satisfied: pyasn1-modules>=0.2.1 in c:\users\rana\anaconda3\lib\site-packages (from goo
gle-auth<2,>=1.6.3->tensorboard<2.3.0,>=2.2.0->tensorflow==2.2) (0.3.0)
Collecting cachetools<5.0,>=2.0.0
 Downloading cachetools-4.2.4-py3-none-any.whl (10 kB)
Requirement already satisfied: rsa<5,>=3.1.4 in c:\users\rana\anaconda3\lib\site-packages (from google-auth
<2,>=1.6.3->tensorboard<2.3.0,>=2.2.0->tensorflow==2.2) (4.9)
Requirement already satisfied: requests-oauthlib>=0.7.0 in c:\users\rana\anaconda3\lib\site-packages (from
google-auth-oauthlib < 0.5, >= 0.4.1- > tensor board < 2.3.0, >= 2.2.0- > tensor flow == 2.2) (1.3.1)
Requirement already satisfied: importlib-metadata>=4.4 in c:\users\rana\anaconda3\lib\site-packages (from m
arkdown>=2.6.8-> tensorboard<2.3.0,>=2.2.0-> tensorflow==2.2) \eqno(6.6.0)
Requirement already satisfied: zipp>=0.5 in c:\users\rana\anaconda3\lib\site-packages (from importlib-metad
ata>=4.4->markdown>=2.6.8->tensorboard<2.3.0,>=2.2.0->tensorflow==2.2) (3.4.1)
Requirement already satisfied: pyasn1<0.6.0,>=0.4.6 in c:\users\rana\anaconda3\lib\site-packages (from pyas
n1-modules>=0.2.1->google-auth<2,>=1.6.3->tensorboard<2.3.0,>=2.2.0->tensorflow==2.2) (0.5.0)
Requirement already satisfied: idna<3,>=2.5 in c:\users\rana\anaconda3\lib\site-packages (from requests<3,>
=2.21.0->tensorboard<2.3.0,>=2.2.0->tensorflow==2.2) (2.10)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\rana\anaconda3\lib\site-packages (from reques
ts<3,>=2.21.0->tensorboard<2.3.0,>=2.2.0->tensorflow==2.2) (2020.12.5)
Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\rana\anaconda3\lib\site-packages (from req
uests<3,>=2.21.0->tensorboard<2.3.0,>=2.2.0->tensorflow==2.2) (1.26.4)
Requirement already satisfied: chardet<5,>=3.0.2 in c:\users\rana\anaconda3\lib\site-packages (from request
s<3,>=2.21.0->tensorboard<2.3.0,>=2.2.0->tensorflow==2.2) (4.0.0)
Requirement already satisfied: oauthlib>=3.0.0 in c:\users\rana\anaconda3\lib\site-packages (from requests-
oauthlib>=0.7.0-\\ yoogle-auth-oauthlib<0.5,\\ y=0.4.1-\\ ytensorboard<2.3.0,\\ y=2.2.0-\\ ytensorflow==2.2) (3.2.2)
Installing collected packages: cachetools, google-auth, tensorboard-plugin-wit, google-auth-oauthlib, tenso
rflow-estimator, tensorboard, scipy, keras-preprocessing, gast, tensorflow
 Attempting uninstall: cachetools
    Found existing installation: cachetools 5.3.0
    Uninstalling cachetools-5.3.0:
      Successfully uninstalled cachetools-5.3.0
  Attempting uninstall: google-auth
```

```
Found existing installation: google-auth 2.17.3
          Uninstalling google-auth-2.17.3:
                Successfully uninstalled google-auth-2.17.3
     Attempting uninstall: google-auth-oauthlib
           Found existing installation: google-auth-oauthlib 1.0.0
          Uninstalling google-auth-oauthlib-1.0.0:
                 Successfully uninstalled google-auth-oauthlib-1.0.0
     Attempting uninstall: tensorflow-estimator
          Found existing installation: tensorflow-estimator 2.12.0
          Uninstalling tensorflow-estimator-2.12.0:
                Successfully uninstalled tensorflow-estimator-2.12.0
     Attempting uninstall: tensorboard
           Found existing installation: tensorboard 2.12.3
          Uninstalling tensorboard-2.12.3:
                Successfully uninstalled tensorboard-2.12.3
     Attempting uninstall: scipy
           Found existing installation: scipy 1.10.1
          Uninstalling scipy-1.10.1:
                 Successfully uninstalled scipy-1.10.1
ERROR: Could not install packages due to an OSError: [WinError 5] Access is denied: 'C:\\Users\\Rana\\anaco
\verb|nda3\|Lib\|site-packages\|\sim cipy.libs\|libopenblas-802f9ed1179cb9c9b03d67ff79f48187.dll| libopenblas-802f9ed1179cb9c9b03d67ff79f48187.dll| libopenblas-802f9ed1179cb9c9b03d67ff79f48187.dl| libopenblas-802f9ed1179cb9c9b03d67ff79f48187.dl| libopenblas-802f9ed1179cb9c9b03d67ff79f48187.dl| libopenblas-802f9ed1179cb9c9b03d67ff79f48187.dl| libopenblas-802f9ed1179cb9c9b03d67ff79f48187.dl| libopenblas-802f9ed1179cb9c9b03d67ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f6867ff79f686
Consider using the `--user` option or check the permissions.
```

In [12]:

```
import tensorflow as tf
from tensorflow.keras.preprocessing.image import ImageDataGenerator
```

resizing and rescaling

In [33]:

```
training_datagenerator=ImageDataGenerator(rescale=1./255,horizontal_flip=True,
    vertical_flip=True,shear_range=0.2,
    zoom_range=0.2,width_shift_range=0.2,
    height_shift_range=0.2,validation_split=0.1)
```

In [34]:

Found 1650 images belonging to 2 classes. Found 182 images belonging to 2 classes.

CNN model

In [35]:

```
cnn=tf.keras.Sequential()
#layer1
cnn.add(tf.keras.layers.Conv2D(filters=32,kernel_size=3,padding='same',
                               activation='relu',input_shape=[256,256,3]))
cnn.add(tf.keras.layers.MaxPool2D(pool_size=2))
#Layer2
cnn.add(tf.keras.layers.Conv2D(filters=64,kernel_size=3,padding='same',activation='relu'))
cnn.add(tf.keras.layers.MaxPool2D(pool_size=2))
cnn.add(tf.keras.layers.Conv2D(filters=124,kernel_size=3,padding='same',activation='relu'))
cnn.add(tf.keras.layers.MaxPool2D(pool_size=2))
cnn.add(tf.keras.layers.Conv2D(filters=256,kernel_size=3,padding='same',activation='relu'))
cnn.add(tf.keras.layers.MaxPool2D(pool_size=2))
#flatten
cnn.add(tf.keras.layers.Flatten())
#fully connected layer
cnn.add(tf.keras.layers.Dense(units=128,activation='relu'))
#outputlayer
cnn.add(tf.keras.layers.Dense(units=1,activation='sigmoid'))
```

In [36]:

cnn.summary()

Model: "sequential_5"

Layer (type)	Output Shape	Param #
conv2d_13 (Conv2D)	(None, 256, 256, 32)	896
<pre>max_pooling2d_13 (MaxPooling2D)</pre>	(None, 128, 128, 32)	0
conv2d_14 (Conv2D)	(None, 128, 128, 64)	18496
<pre>max_pooling2d_14 (MaxPoolir g2D)</pre>	(None, 64, 64, 64)	0
conv2d_15 (Conv2D)	(None, 64, 64, 124)	71548
<pre>max_pooling2d_15 (MaxPooling2D)</pre>	(None, 32, 32, 124)	0
conv2d_16 (Conv2D)	(None, 32, 32, 256)	285952
<pre>max_pooling2d_16 (MaxPooling2D)</pre>	(None, 16, 16, 256)	0
flatten_2 (Flatten)	(None, 65536)	0
dense_4 (Dense)	(None, 128)	8388736
dense_5 (Dense)	(None, 1)	129
 Total params: 8,765,757 Trainable params: 8,765,757		=======

train CNN model

Non-trainable params: 0

In [41]:

checkpoint=tf.keras.callbacks.ModelCheckpoint(r'D:\UEM\2ndyrsem4\innovative project\model\dpmodel.h5',monitor='val_loss',
callbacks=[checkpoint]

In [42]:

testing

In [264]:

```
from tensorflow.keras.preprocessing import image
import numpy as np
test_image=image.load_img(r'D:\UEM\2ndyrsem4\innovative project\forest_fire\Testing\fire\abc182.jpg',target_size=(256,256
test_image
```

Out[264]:



<keras.callbacks.History at 0x284c413d040>

In [265]:

```
test_image=image.img_to_array(test_image)
test_image
```

Out[265]:

```
array([[[ 35., 18.,
                         8.],
         [ 35., 18.,
                          8.],
         [ 35., 18.,
                          8.],
         [ 37., 19.,
                          7.],
         [ 36., 18.,
                          6.],
         [ 36., 18.,
                          6.]],
        [[ 35., 18.,
                          8.],
         [ 35., 18.,
         [ 35., 18.,
                          8.],
        ...,
[ 37., 19.,
                          7.],
         [ 37., 19.,
                          7.],
                         7.]],
         [ 37., 19.,
        [[ 35., 18.,
                         8.],
        [ 35., 18.,
[ 35., 18.,
                          8.],
         [ 37., 19.,
                          7.],
        [ 37., 19., [ 37., 19.,
                       7.],
        [[137., 63.,
                        0.],
         [204., 130., 43.],
                        0.],
         [149., 74.,
         [ 8., 6., 9.],
        [ 7., 5., 8.],
[ 7., 5., 8.]]
                         8.]],
       [[202., 128., 19.],
[255., 188., 81.],
[224., 149., 48.],
        ...,
[ 5.,
                  3.,
                         6.],
        [ 6.,
[ 6.,
                  4.,
                          7.],
                  4.,
                          7.]],
       [[216., 141., 14.], [234., 159., 34.],
                         0.],
         [176., 99.,
                 3., 6.],
4., 7.],
        [ 5.,
[ 6.,
         [ 6.,
                  4.,
                        7.]]], dtype=float32)
```

In [266]:

```
test_image=test_image/255
test_image
Out[266]:
array([[[0.13725491, 0.07058824, 0.03137255],
        [0.13725491, 0.07058824, 0.03137255],
        [0.13725491, 0.07058824, 0.03137255],
        [0.14509805, 0.07450981, 0.02745098],
        [0.14117648, 0.07058824, 0.02352941],
        [0.14117648, 0.07058824, 0.02352941]],
       [[0.13725491, 0.07058824, 0.03137255],
        [0.13725491, 0.07058824, 0.03137255],
        [0.13725491, 0.07058824, 0.03137255],
        [0.14509805, 0.07450981, 0.02745098],
        [0.14509805, 0.07450981, 0.02745098],
        [0.14509805, 0.07450981, 0.02745098]],
       [[0.13725491, 0.07058824, 0.03137255],
        [0.13725491, 0.07058824, 0.03137255],
        [0.13725491, 0.07058824, 0.03137255],
        [0.14509805, 0.07450981, 0.02745098],
        [0.14509805, 0.07450981, 0.02745098],
        [0.14509805, 0.07450981, 0.02745098]],
       [[0.5372549 , 0.24705882, 0.
        [0.8 , 0.50980395, 0.16862746],
[0.58431375, 0.2901961 , 0. ],
        [0.03137255, 0.02352941, 0.03529412],
        [0.02745098, 0.01960784, 0.03137255],
        [0.02745098, 0.01960784, 0.03137255]],
       [[0.7921569 , 0.5019608 , 0.07450981],
        [1. , 0.7372549 , 0.31764707],
        [0.8784314 , 0.58431375, 0.1882353 ],
        [0.01960784, 0.01176471, 0.02352941],
        [0.02352941, 0.01568628, 0.02745098],
        [0.02352941, 0.01568628, 0.02745098]],
       [[0.84705883, 0.5529412 , 0.05490196],
        [0.91764706, 0.62352943, 0.13333334],
        [0.6901961 , 0.3882353 , 0.
        [0.01960784, 0.01176471, 0.02352941],
        [0.02352941, 0.01568628, 0.02745098],
        [0.02352941, 0.01568628, 0.02745098]]], dtype=float32)
```

```
In [267]:
```

```
test_image=np.expand_dims(test_image,axis=0)
test_image
Out[267]:
array([[[[0.13725491, 0.07058824, 0.03137255],
         [0.13725491, 0.07058824, 0.03137255],
         [0.13725491, 0.07058824, 0.03137255],
         [0.14509805, 0.07450981, 0.02745098],
         [0.14117648, 0.07058824, 0.02352941],
         [0.14117648, 0.07058824, 0.02352941]],
        [[0.13725491, 0.07058824, 0.03137255],
         [0.13725491, 0.07058824, 0.03137255],
         [0.13725491, 0.07058824, 0.03137255],
         [0.14509805, 0.07450981, 0.02745098],
         [0.14509805, 0.07450981, 0.02745098],
         [0.14509805, 0.07450981, 0.02745098]],
        [[0.13725491, 0.07058824, 0.03137255],
         [0.13725491, 0.07058824, 0.03137255],
         [0.13725491, 0.07058824, 0.03137255],
         [0.14509805, 0.07450981, 0.02745098],
         [0.14509805, 0.07450981, 0.02745098],
         [0.14509805, 0.07450981, 0.02745098]],
        [[0.5372549 , 0.24705882, 0.
                   , 0.50980395, 0.16862746],
         [0.58431375, 0.2901961 , 0.
         [0.03137255, 0.02352941, 0.03529412],
         [0.02745098, 0.01960784, 0.03137255],
         [0.02745098, 0.01960784, 0.03137255]],
        [[0.7921569 , 0.5019608 , 0.07450981],
         [1. , 0.7372549 , 0.31764707],
         [0.8784314 , 0.58431375, 0.1882353 ],
         [0.01960784, 0.01176471, 0.02352941],
         [0.02352941, 0.01568628, 0.02745098],
         [0.02352941, 0.01568628, 0.02745098]],
        [[0.84705883, 0.5529412, 0.05490196],
         [0.91764706, 0.62352943, 0.13333334],
         [0.6901961 , 0.3882353 , 0.
         [0.01960784, 0.01176471, 0.02352941],
         [0.02352941, 0.01568628, 0.02745098]
         [0.02352941, 0.01568628, 0.02745098]]]], dtype=float32)
In [268]:
#result=cnn.predict(test_image)
#result
In [269]:
#result=np.argmax(cnn.predict(test_image), axis=-1)
In [270]:
result=(cnn.predict(test_image) > 0.5).astype("int32")
1/1 [======] - 0s 33ms/step
In [271]:
result[0]
Out[271]:
array([0])
```

```
In [272]:
if result[0]==0:
    print("fire")
else:
    print("no fire")
fire
In []:
```