

```
# get the data from
!wget https://www.dropbox.com/s/w3zlhing4dkgeyb/train.zip?dl=0

# unzip the data
!unzip train.zip?dl=0

inflatina: train/Sad/images (22).jpg
inflating: train/Sad/images (19).jpg
inflating: train/Sad/images (21).jpg
inflating: train/Disguist/images (12).jpg
inflating: train/Sad/images (33).jpg
inflating: train/Neutral/images (18).jpg
inflating: train/Sad/images (24).jpg
inflating: train/Sad/images (18).jpg
inflating: train/Neutral/images (17).jpg
inflating: train/Surprise/images (33).jpg
inflating: train/Disguist/images (8).jpg
inflating: train/Disguist/images (7).jpg
inflating: train/Sad/images (17).jpg
inflating: train/Sad/images (20).jpg
inflating: train/Disguist/images (6).jpg
inflating: train/Disguist/images (9).jpg
inflating: train/Sad/images (16).jpg
inflating: train/Neutral/images (14).jpg
inflating: train/Disguist/images (13).jpg
inflating: train/Neutral/images (11).jpg
inflating: train/Neutral/images (15).jpg
inflating: train/Surprise/images (32).jpg
inflating: train/Surprise/images (25).jpg
inflating: train/Surprise/images (31).jpg
inflating: train/Surprise/images (29).jpg
inflating: train/Surprise/images (18).jpg
inflating: train/Surprise/images (30).jpg
inflating: train/Neutral/images (9).jpg
inflating: train/Surprise/images (28).jpg
inflating: train/Disguist/images (2).jpg
inflating: train/Surprise/images (27).jpg
inflating: train/Neutral/images (16).jpg
inflating: train/Sad/images (15).jpg
inflating: train/Surprise/images (21).jpg
inflating: train/Surprise/images (22).jpg
inflating: train/Surprise/images (26).jpg
inflating: train/Surprise/images (23).jpg
inflating: train/Surprise/images (16).jpg
inflating: train/Neutral/images (12).jpg
inflating: train/Neutral/images (10).jpg
inflating: train/Disguist/images (5).jpg
inflating: train/Disguist/images (4).jpg
inflating: train/Neutral/images (13).jpg
inflating: train/Surprise/images (19).jpg
inflating: train/Disguist/images (3).jpg
inflating: train/Surprise/images (24).jpg
```

```

inflating: train/Surprise/images (9).jpg
inflating: train/Neutral/images (8).jpg
inflating: train/Surprise/images (20).jpg
inflating: train/Neutral/images (7).jpg
inflating: train/Neutral/images (1).jpg
inflating: train/Neutral/download (2).jpg
inflating: train/Disguist/download (14).jpg
inflating: train/Surprise/images (10).jpg
inflating: train/Surprise/images (11).jpg
inflating: train/Surprise/images (17).jpg
inflating: train/Neutral/images (5).jpg
inflating: train/Disguist/download (13).jpg
inflating: train/Disguist/images (1).jpg
inflating: train/Surprise/images (13).jpg

```

```
!pip install matplotlib-venn
```

```

Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab
Requirement already satisfied: matplotlib-venn in /usr/local/lib/python3.9/
Requirement already satisfied: matplotlib in /usr/local/lib/python3.9/dist-
Requirement already satisfied: scipy in /usr/local/lib/python3.9/dist-packa
Requirement already satisfied: numpy in /usr/local/lib/python3.9/dist-packa
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.9
Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.9
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.9/
Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.9/di
Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/pytho
Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.9/dis
Requirement already satisfied: importlib-resources>=3.2.0 in /usr/local/lib
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.
Requirement already satisfied: zipp>=3.1.0 in /usr/local/lib/python3.9/dist
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.9/dist-pa

```

```
!apt-get -qq install -y libfluidsynth1
```

```
E: Package 'libfluidsynth1' has no installation candidate
```

```
# https://pypi.python.org/pypi/libarchive
!apt-get -qq install -y libarchive-dev && pip install -U libarchive
import libarchive
```

```

Selecting previously unselected package libarchive-dev:amd64.
(Reading database ... 128288 files and directories currently installed.)
Preparing to unpack .../libarchive-dev_3.4.0-2ubuntu1.2_amd64.deb ...
Unpacking libarchive-dev:amd64 (3.4.0-2ubuntu1.2) ...
Setting up libarchive-dev:amd64 (3.4.0-2ubuntu1.2) ...
Processing triggers for man-db (2.9.1-1) ...
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab
Collecting libarchive
  Downloading libarchive-0.4.7.tar.gz (23 kB)
  Preparing metadata (setup.py) ... done
Collecting nose
  Downloading nose-1.3.7-py3-none-any.whl (154 kB)
  154.7/154.7 KB 16.6 MB/s eta 0:
Building wheels for collected packages: libarchive
  Building wheel for libarchive (setup.py) ... done
  Created wheel for libarchive: filename=libarchive-0.4.7-py3-none-any.whl
  Stored in directory: /root/.cache/pip/wheels/c9/a5/cc/cb20f1314d4cdec0001
Successfully built libarchive
Installing collected packages: nose, libarchive
Successfully installed libarchive-0.4.7 nose-1.3.7
```

```
# https://pypi.python.org/pypi/pydot
!apt-get -qq install -y graphviz && pip install pydot
import pydot
```

```

Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab
Requirement already satisfied: pydot in /usr/local/lib/python3.9/dist-packa
Requirement already satisfied: pyparsing>=2.1.4 in /usr/local/lib/python3.9
```

```
!pip install cartopy
import cartopy
```

```
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab
Collecting cartopy
  Downloading Cartopy-0.21.1.tar.gz (10.9 MB)
    _____ 10.9/10.9 MB 52.4 MB/s eta 0:
  Installing build dependencies ... done
  Getting requirements to build wheel ... done
  Preparing metadata (pyproject.toml) ... done
Collecting pyshp>=2.1
  Downloading pyshp-2.3.1-py2.py3-none-any.whl (46 kB)
    _____ 46.5/46.5 KB 5.5 MB/s eta 0:0
Requirement already satisfied: shapely>=1.6.4 in /usr/local/lib/python3.9/d
Requirement already satisfied: matplotlib>=3.1 in /usr/local/lib/python3.9/
Collecting pyproj>=3.0.0
  Downloading pyproj-3.5.0-cp39-cp39-manylinux_2_17_x86_64.manylinux2014_x8
    _____ 7.8/7.8 MB 63.2 MB/s eta 0:00
Requirement already satisfied: numpy>=1.18 in /usr/local/lib/python3.9/dist
Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.9/
Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.9
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.9
Requirement already satisfied: importlib-resources>=3.2.0 in /usr/local/lib
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.9/dis
Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.9/di
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.
Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/pytho
Requirement already satisfied: certifi in /usr/local/lib/python3.9/dist-pac
Requirement already satisfied: zipp>=3.1.0 in /usr/local/lib/python3.9/dist
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.9/dist-pa
Building wheels for collected packages: cartopy
  Building wheel for cartopy (pyproject.toml) ... done
  Created wheel for cartopy: filename=Cartopy-0.21.1-cp39-cp39-linux_x86_64
  Stored in directory: /root/.cache/pip/wheels/74/b9/f5/2c94acd7cd21480e6cf
Successfully built cartopy
Installing collected packages: pyshp, pyproj, cartopy
Successfully installed cartopy-0.21.1 pyproj-3.5.0 pyshp-2.3.1
```

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

```
from keras.applications.mobilenet import MobileNet, preprocess_input
from keras.models import Model # Functional API
from keras.layers import Flatten, Dense
```

```
from keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.utils import img_to_array, load_img
```

```
# Working with pre trained model
base_model = MobileNet( input_shape=(224,224,3), include_top= False ) # weights

for layer in base_model.layers: # To prevent retraining of the model!
    layer.trainable = False      # every layer trainable is false

x = Flatten()(base_model.output)
x = Dense(units=7 , activation='softmax' )(x)

# creating our model.
model = Model(base_model.input, x)

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/17225924/17225924 [=====] - 0s 0us/step
```

```
# all the layers of the model
```

```
model.summary()
```

```
conv_pw_10_relu (ReLU)      (None, 14, 14, 512)      0
conv_dw_11 (DepthwiseConv2D (None, 14, 14, 512)      4608
)
conv_dw_11_bn (BatchNormali (None, 14, 14, 512)      2048
zation)
conv_dw_11_relu (ReLU)      (None, 14, 14, 512)      0
conv_pw_11 (Conv2D)         (None, 14, 14, 512)      262144
conv_pw_11_bn (BatchNormali (None, 14, 14, 512)      2048
zation)
conv_pw_11_relu (ReLU)      (None, 14, 14, 512)      0
conv_pad_12 (ZeroPadding2D) (None, 15, 15, 512)      0
conv_dw_12 (DepthwiseConv2D (None, 7, 7, 512)      4608
)
conv_dw_12_bn (BatchNormali (None, 7, 7, 512)      2048
zation)
conv_dw_12_relu (ReLU)      (None, 7, 7, 512)      0
conv_pw_12 (Conv2D)         (None, 7, 7, 1024)      524288
conv_pw_12_bn (BatchNormali (None, 7, 7, 1024)      4096
zation)
```

conv_pw_12_relu (ReLU)	(None, 7, 7, 1024)	0
conv_dw_13 (DepthwiseConv2D)	(None, 7, 7, 1024)	9216
conv_dw_13_bn (BatchNormalization)	(None, 7, 7, 1024)	4096
conv_dw_13_relu (ReLU)	(None, 7, 7, 1024)	0
conv_pw_13 (Conv2D)	(None, 7, 7, 1024)	1048576
conv_pw_13_bn (BatchNormalization)	(None, 7, 7, 1024)	4096
conv_pw_13_relu (ReLU)	(None, 7, 7, 1024)	0
flatten (Flatten)	(None, 50176)	0
dense (Dense)	(None, 7)	351239

```

=====
Total params: 3,580,103
Trainable params: 351,239
Non-trainable params: 3,228,864
=====

```

```
model.compile(optimizer='adam', loss= "categorical_crossentropy" , metrics=['acc
```

```

train_datagen = ImageDataGenerator(
    zoom_range = 0.2,
    shear_range = 0.2,
    horizontal_flip=True,
    rescale = 1./255
)

train_data = train_datagen.flow_from_directory(directory="/content/train",
                                              target_size=(224,224),
                                              batch_size=32,
                                              )

```

```
train_data.class_indices
```

```

Found 350 images belonging to 7 classes.
{'Angry': 0,
 'Disguist': 1,
 'Fear': 2,
 'Happy': 3,
 'Neutral': 4,
 'Sad': 5,
 'Surprise': 6}

```

```

val_datagen = ImageDataGenerator(rescale = 1/255 )

val_data = val_datagen.flow_from_directory(directory= "/content/train",
                                           target_size=(224,224),
                                           batch_size=32,
                                           )

```

```
Found 350 images belonging to 7 classes.
```

```
# to visualize the images in the traing data denerator
```

```
t_img , label = train_data.next()
```

```

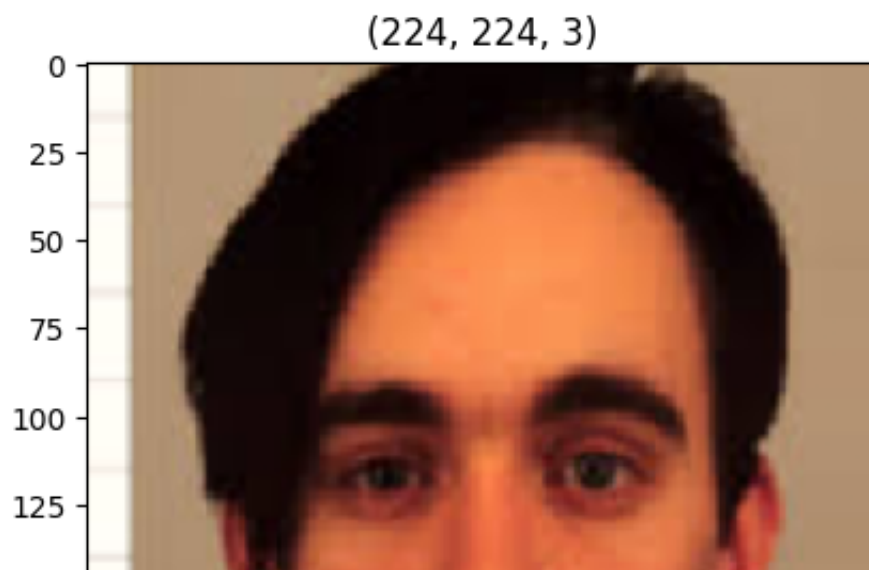
#-----
# function when called will prot the images
def plotImages(img_arr, label):
    """
    input  :- image array
    output :- plots the images
    """
    count = 0
    for im, l in zip(img_arr,label) :
        plt.imshow(im)
        plt.title(im.shape)

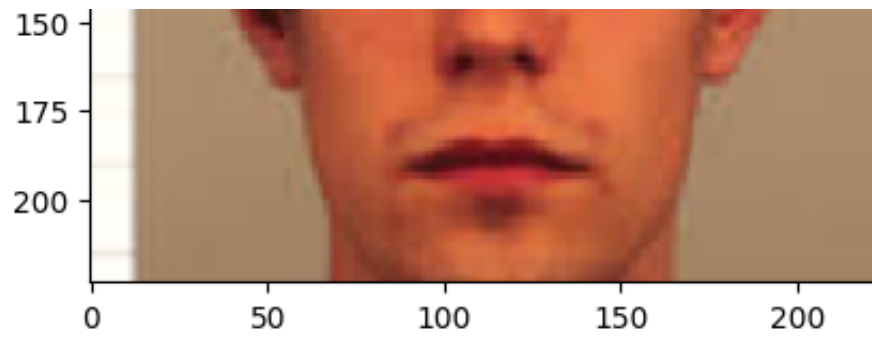
```

```
plt.axis = False  
plt.show()
```

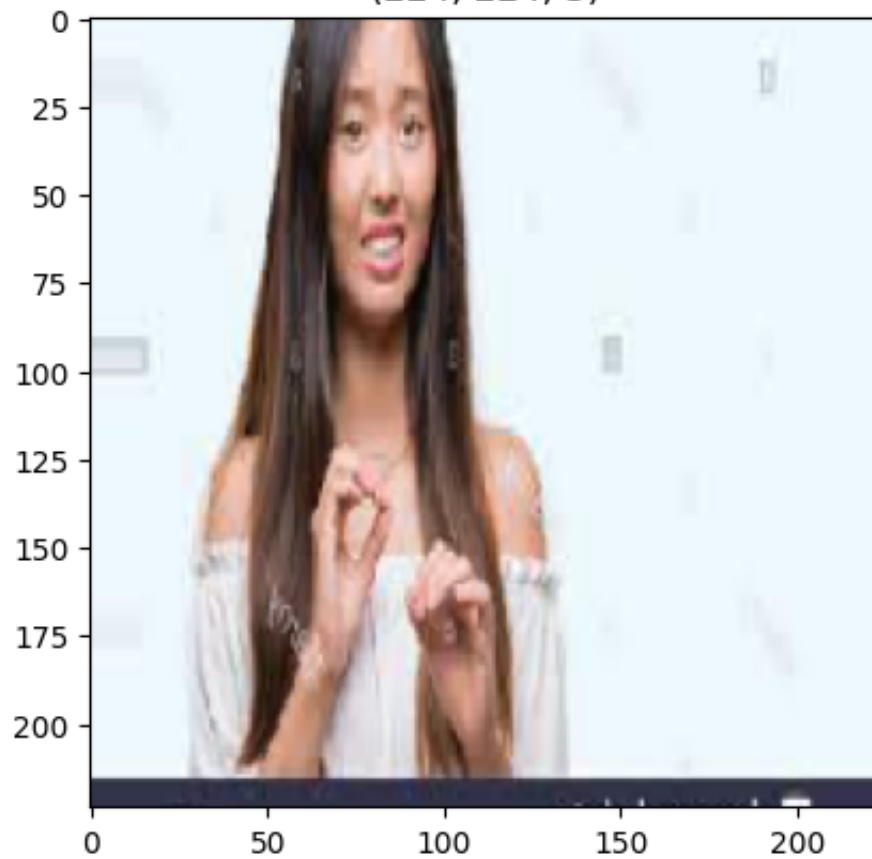
```
count +=1  
if count == 10:  
    break
```

```
#-----  
# function call to plot the images  
plotImages(t_img, label)
```





(224, 224, 3)

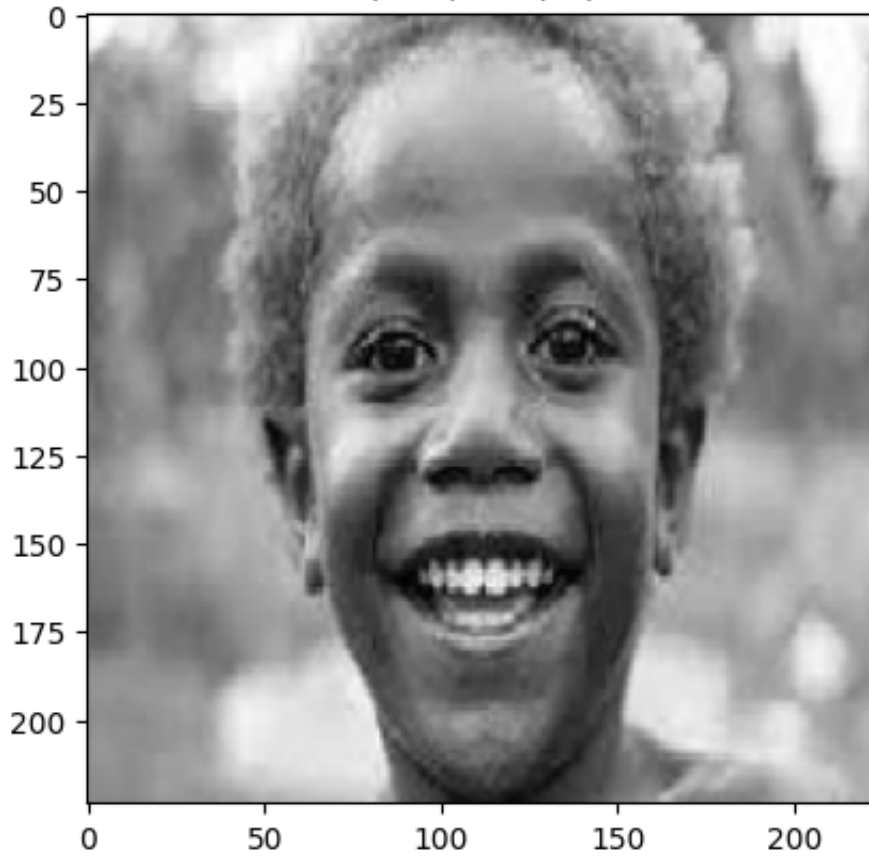


(224, 224, 3)



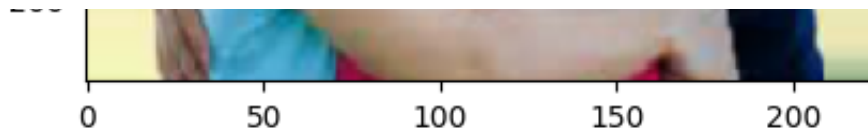


(224, 224, 3)

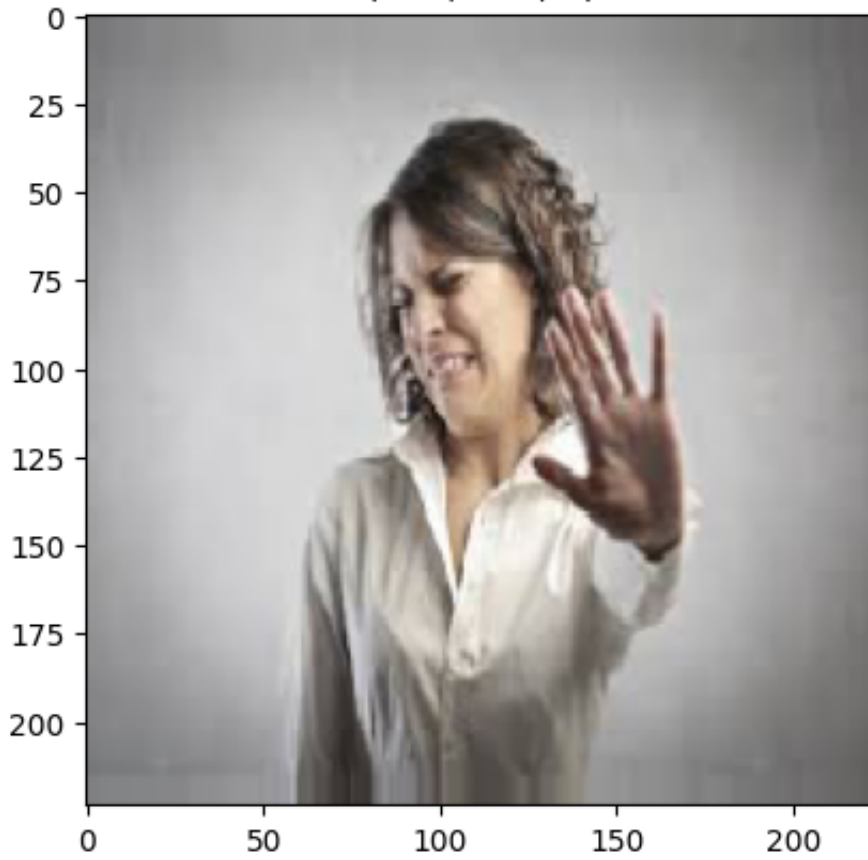


(224, 224, 3)

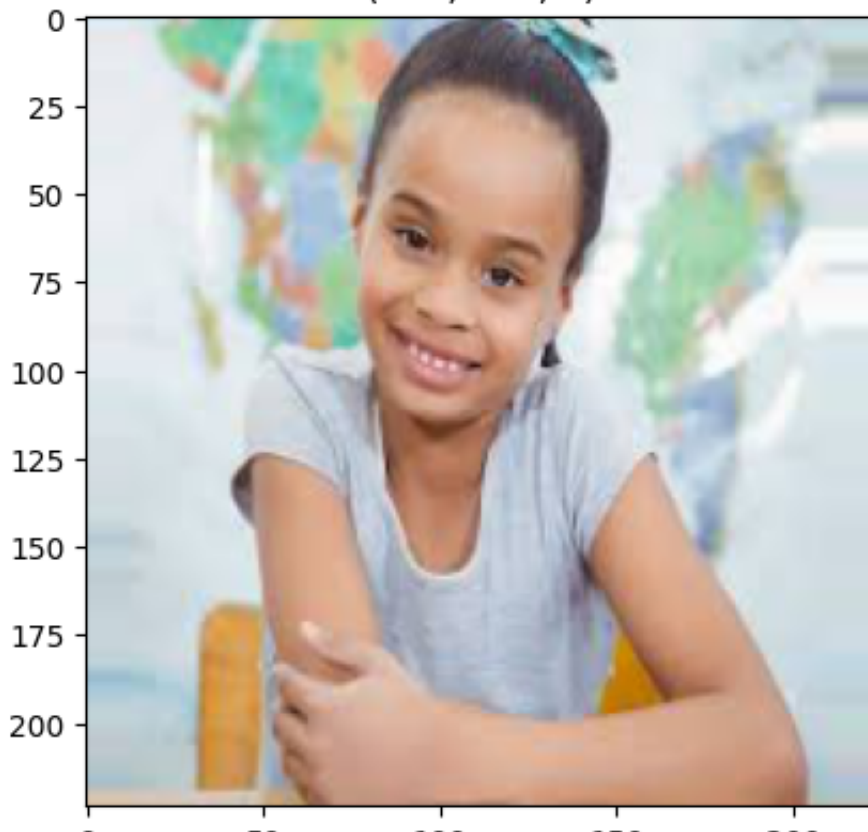


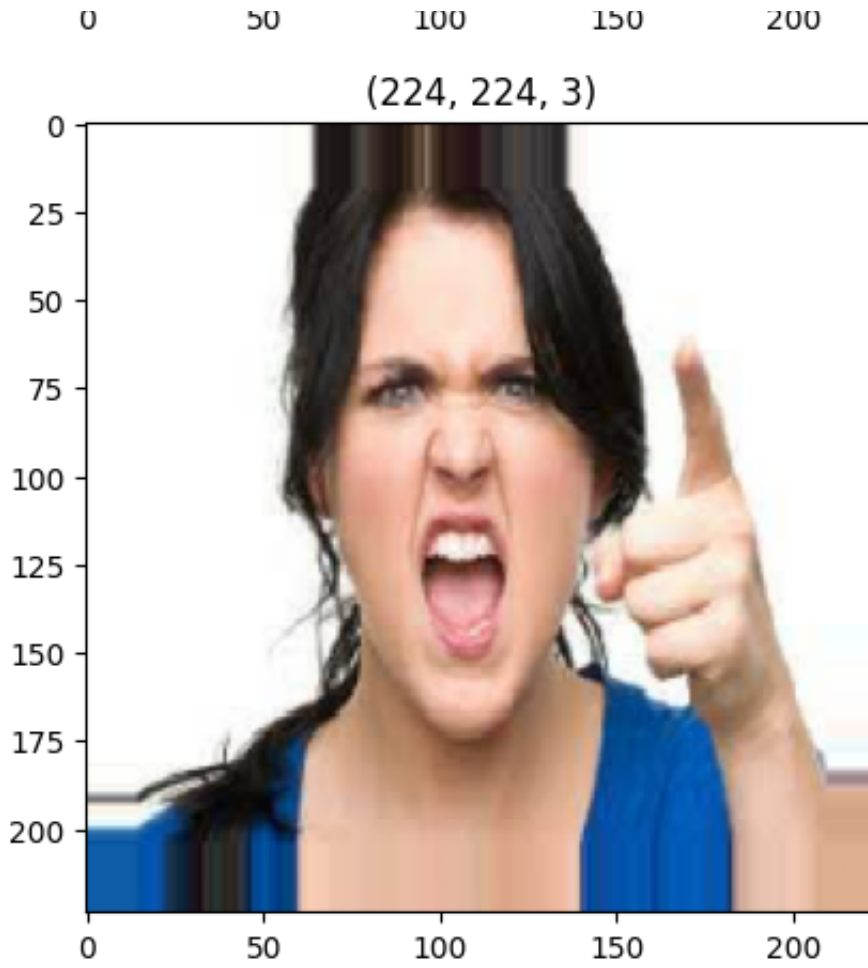


(224, 224, 3)



(224, 224, 3)





```

## having early stopping and model check point

from keras.callbacks import ModelCheckpoint, EarlyStopping

# early stopping
es = EarlyStopping(monitor='val_accuracy', min_delta= 0.01 , patience= 5, verbose=

# model check point
mc = ModelCheckpoint(filepath="best_model.h5", monitor= 'val_accuracy', verbose=

# putting call back in a list
call_back = [es, mc]

hist = model.fit_generator(train_data,
                           steps_per_epoch= 10,
                           epochs= 30,
                           validation_data= val_data,
                           validation_steps= 8,
                           callbacks=[es,mc])

```

<ipython-input-15-f681b3c69731>:1: UserWarning: `Model.fit_generator` is deprecated
 hist = model.fit_generator(train_data,

```

Epoch 1/30
10/10 [=====] - ETA: 0s - loss: 12.8928 - accuracy:
Epoch 1: val_accuracy improved from -inf to 0.36719, saving model to best_m
10/10 [=====] - 40s 4s/step - loss: 12.8928 - accuracy:
Epoch 2/30
10/10 [=====] - ETA: 0s - loss: 5.3960 - accuracy:
Epoch 2: val_accuracy improved from 0.36719 to 0.67578, saving model to best_m
10/10 [=====] - 38s 4s/step - loss: 5.3960 - accuracy:
Epoch 3/30
10/10 [=====] - ETA: 0s - loss: 2.9655 - accuracy:
Epoch 3: val_accuracy improved from 0.67578 to 0.74219, saving model to best_m
10/10 [=====] - 26s 3s/step - loss: 2.9655 - accuracy:
Epoch 4/30
10/10 [=====] - ETA: 0s - loss: 1.9764 - accuracy:
Epoch 4: val_accuracy improved from 0.74219 to 0.86328, saving model to best_m
10/10 [=====] - 28s 3s/step - loss: 1.9764 - accuracy:
Epoch 5/30
10/10 [=====] - ETA: 0s - loss: 0.8487 - accuracy:
Epoch 5: val_accuracy improved from 0.86328 to 0.94141, saving model to best_m
10/10 [=====] - 36s 4s/step - loss: 0.8487 - accuracy:
Epoch 6/30
10/10 [=====] - ETA: 0s - loss: 0.3819 - accuracy:
Epoch 6: val_accuracy improved from 0.94141 to 0.96094, saving model to best_m
10/10 [=====] - 37s 4s/step - loss: 0.3819 - accuracy:
Epoch 7/30
10/10 [=====] - ETA: 0s - loss: 0.3286 - accuracy:
Epoch 7: val_accuracy improved from 0.96094 to 0.98438, saving model to best_m
10/10 [=====] - 37s 4s/step - loss: 0.3286 - accuracy:

```

```

Epoch 8/30
10/10 [=====] - ETA: 0s - loss: 0.1769 - accuracy:
Epoch 8: val_accuracy did not improve from 0.98438
10/10 [=====] - 28s 3s/step - loss: 0.1769 - accur
Epoch 9/30
10/10 [=====] - ETA: 0s - loss: 0.0639 - accuracy:
Epoch 9: val_accuracy did not improve from 0.98438
10/10 [=====] - 36s 4s/step - loss: 0.0639 - accur
Epoch 10/30
10/10 [=====] - ETA: 0s - loss: 0.0931 - accuracy:
Epoch 10: val_accuracy improved from 0.98438 to 0.99219, saving model to be
10/10 [=====] - 27s 3s/step - loss: 0.0931 - accur
Epoch 11/30
10/10 [=====] - ETA: 0s - loss: 0.0320 - accuracy:
Epoch 11: val_accuracy improved from 0.99219 to 1.00000, saving model to be
10/10 [=====] - 27s 3s/step - loss: 0.0320 - accur
Epoch 12/30
10/10 [=====] - ETA: 0s - loss: 0.0281 - accuracy:
Epoch 12: val_accuracy did not improve from 1.00000
10/10 [=====] - 26s 3s/step - loss: 0.0281 - accur
Epoch 13/30
10/10 [=====] - ETA: 0s - loss: 0.0183 - accuracy:
Epoch 13: val_accuracy did not improve from 1.00000
10/10 [=====] - 28s 3s/step - loss: 0.0183 - accur
Epoch 14/30
10/10 [=====] - ETA: 0s - loss: 0.0381 - accuracy:
Epoch 14: val_accuracy did not improve from 1.00000
10/10 [=====] - 36s 4s/step - loss: 0.0381 - accur
Epoch 15/30
10/10 [=====] - ETA: 0s - loss: 0.0140 - accuracy:

```

```

# Loading the best fit model
from keras.models import load_model
model = load_model("/content/best_model.h5")

```

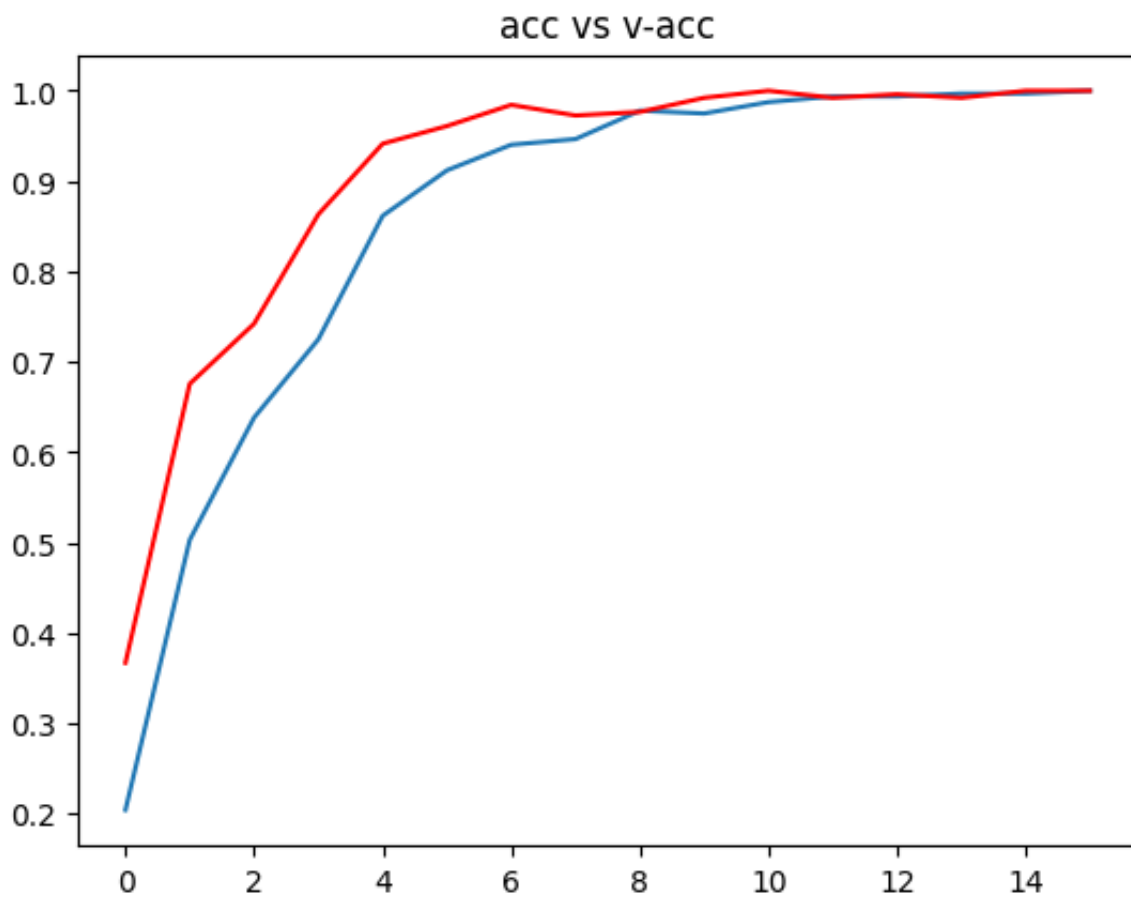
```

h = hist.history
h.keys()

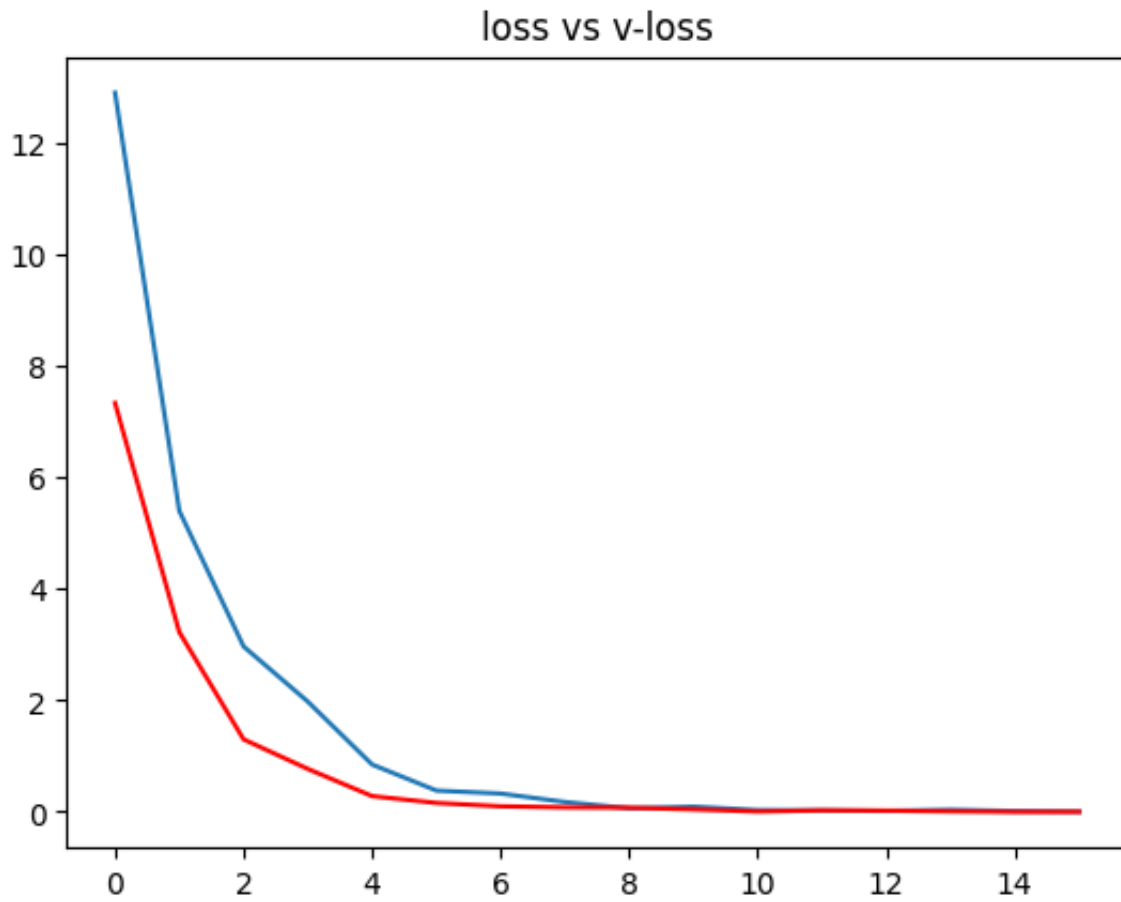
```

```
dict_keys(['loss', 'accuracy', 'val_loss', 'val_accuracy'])
```

```
plt.plot(h['accuracy'])  
plt.plot(h['val_accuracy'], c = "red")  
plt.title("acc vs v-acc")  
plt.show()
```



```
plt.plot(h['loss'])  
plt.plot(h['val_loss'], c = "red")  
plt.title("loss vs v-loss")  
plt.show()
```



```
# just to map o/p values  
op = dict(zip( train_data.class_indices.values(), train_data.class_indices.keys()
```



```
# path for the image to see if it predicts correct class
```

```
path = "/content/Happy face 2.jfif"  
img = load_img(path, target_size=(224,224) )
```

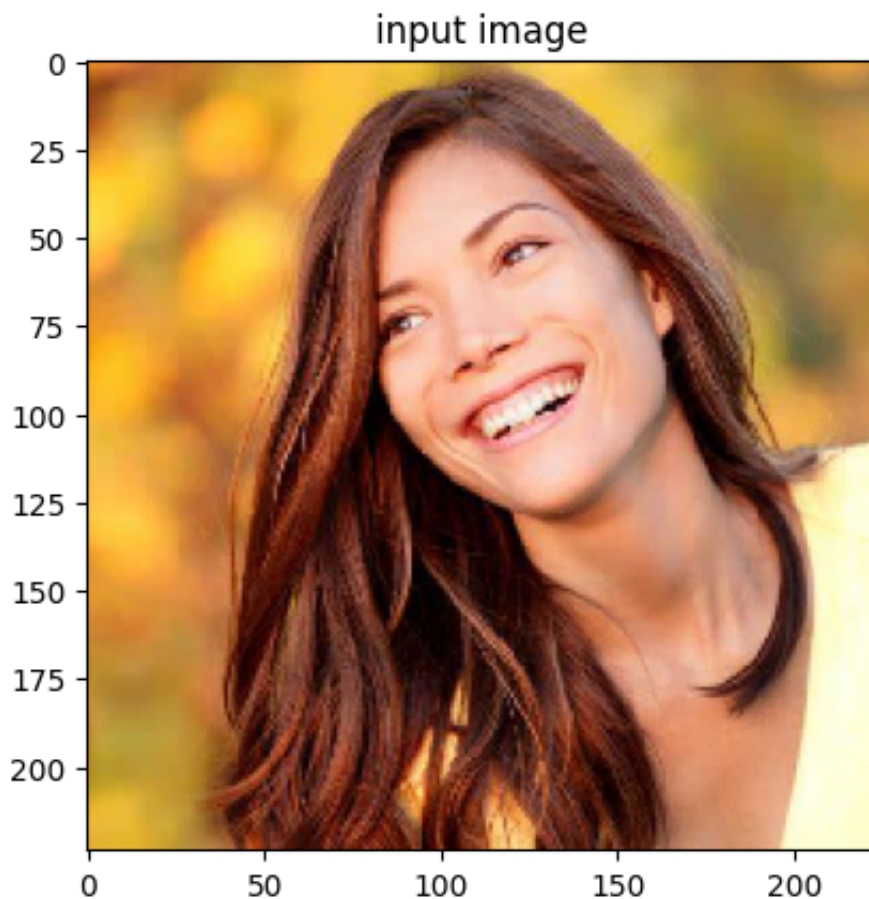
```
i = img_to_array(img)/255  
input_arr = np.array([i])  
input_arr.shape
```

```
pred = np.argmax(model.predict(input_arr))
```

```
print(f" the image is of {op[pred]}")
```

```
# to display the image  
plt.imshow(input_arr[0])  
plt.title("input image")  
plt.show()
```

```
1/1 [=====] - 1s 1s/step  
the image is of Happy
```



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