```
# get the data from
!wget https://www.dropbox.com/s/w3zlhing4dkgeyb/train.zip?dl=0
# unzip the data
!unzip train.zip?dl=0
       _... .a.._.g. ..a_.., aaa, _...agaa
      inflating: 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/Disquist/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).jpq
      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 (17).jpg
inflating: train/Surprise/images (5).jpg
inflating: train/Disguist/download (13).jpg
inflating: train/Disguist/images (1).jpg
inflating: train/Disguist/images (1).jpg
inflating: train/Surprise/images (13) ing
```

!pip install matplotlib-venn

Looking in indexes: https://us-python.pkg.dev/cola 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 -gg 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: <a href="https://pypi.org/simple">https://us-python.pkg.dev/cola</a>
    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://us-python.pkg.dev/cola
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: <a href="https://pypi.org/simple">https://us-python.pkg.dev/cola</a>
    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!
  laver.trainable = False
                                         # every layer trainablety 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 <a href="https://storage.googleapis.com/tensorflow/keras-appli">https://storage.googleapis.com/tensorflow/keras-appli</a>
     17225924/17225924 [============== ] - 0s Ous/step
# all the layers of the model
model.summary()
      conv_pw_10_relu (ReLU) (None, 14, 14, 512)
      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)
      conv pw 11 (Conv2D)
                                   (None, 14, 14, 512)
                                                              262144
      conv pw 11 bn (BatchNormali (None, 14, 14, 512)
                                                              2048
      zation)
                                   (None, 14, 14, 512)
      conv_pw_11_relu (ReLU)
                                                              0
                                    (None, 15, 15, 512)
      conv_pad_12 (ZeroPadding2D)
                                    (None, 7, 7, 512)
      conv_dw_12 (DepthwiseConv2D
                                                              4608
      conv_dw_12_bn (BatchNormali (None, 7, 7, 512)
                                                              2048
      zation)
      conv_dw_12_relu (ReLU)
                                   (None, 7, 7, 512)
      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
<pre>conv_dw_13 (DepthwiseConv2D)</pre>	(None, 7, 7, 1024)	9216
<pre>conv_dw_13_bn (BatchNormali zation)</pre>	(None, 7, 7, 1024)	4096
conv_dw_13_relu (ReLU)	(None, 7, 7, 1024)	0
conv_pw_13 (Conv2D)	(None, 7, 7, 1024)	1048576
<pre>conv_pw_13_bn (BatchNormali zation)</pre>	(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

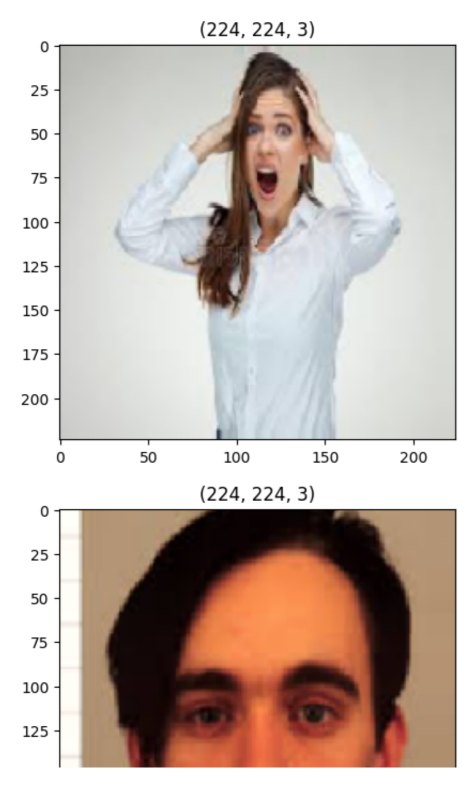
```
train_datagen = ImageDataGenerator(
    zoom_range = 0.2,
    shear_range = 0.2,
    horizontal flip=True,
    rescale = 1./255
)
train_data = train_datagen.flow_from_directory(directory="/content/train",
                                                 target_size=(224,224),
                                                 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)
```

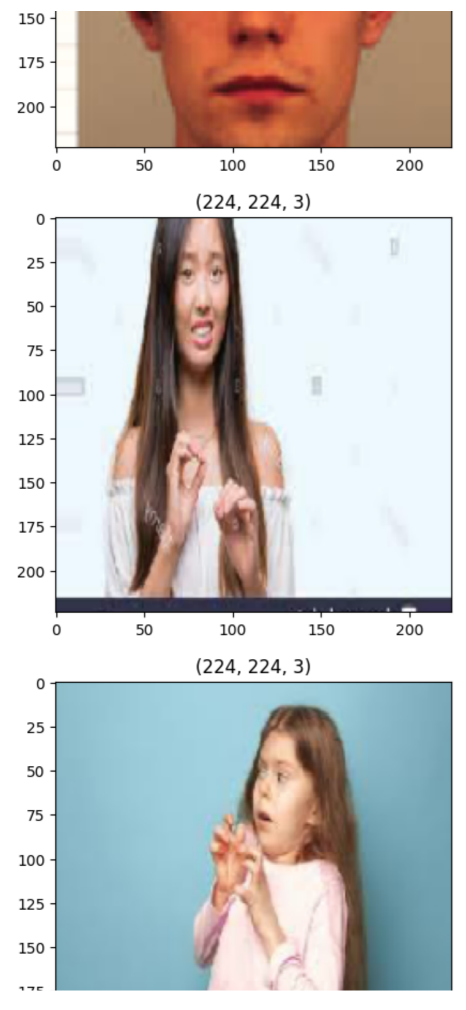
```
plt.axis = False
plt.show()

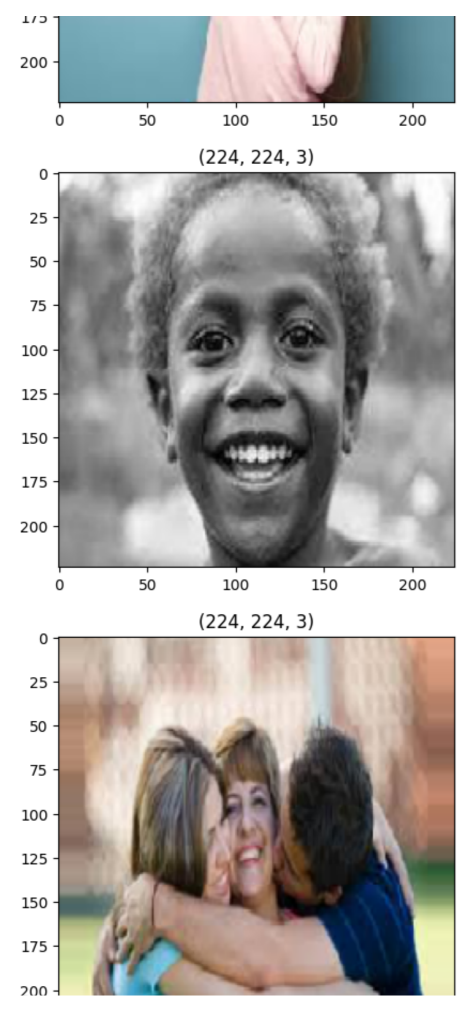
count +=1
if count == 10:
    break
```

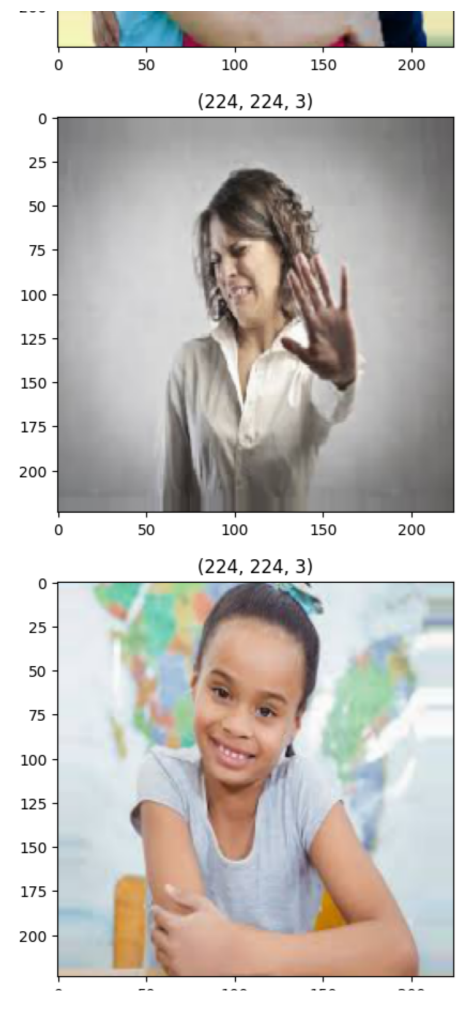
#-----

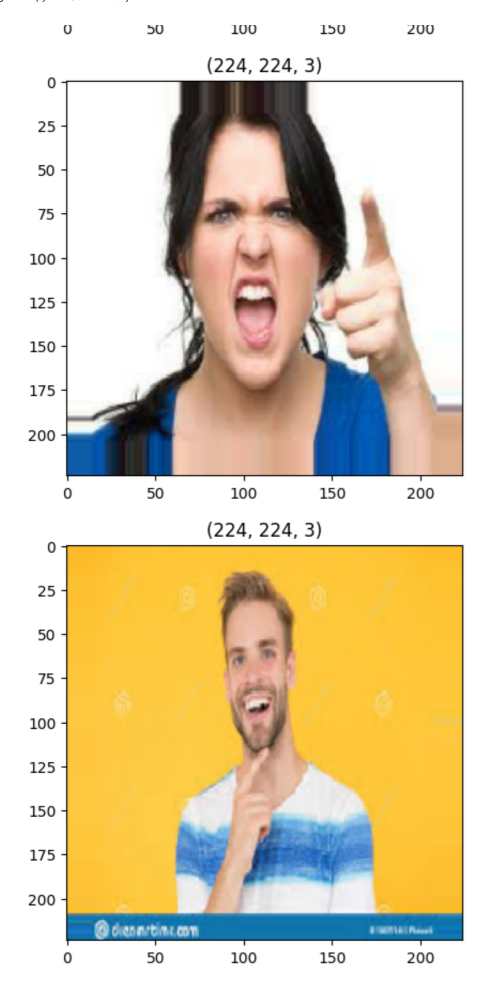
function call to plot the images
plotImages(t_img, label)







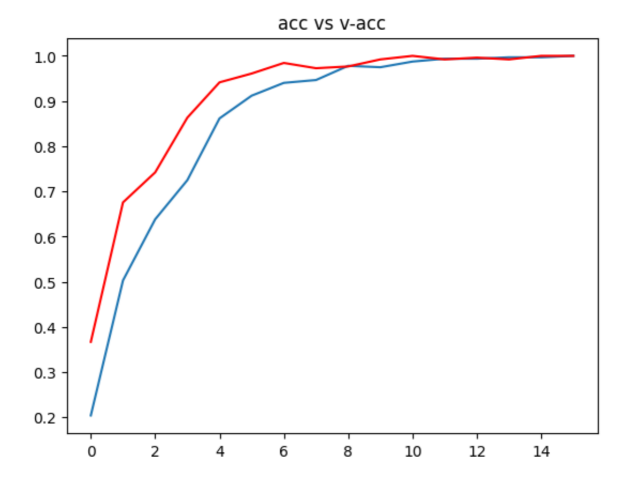




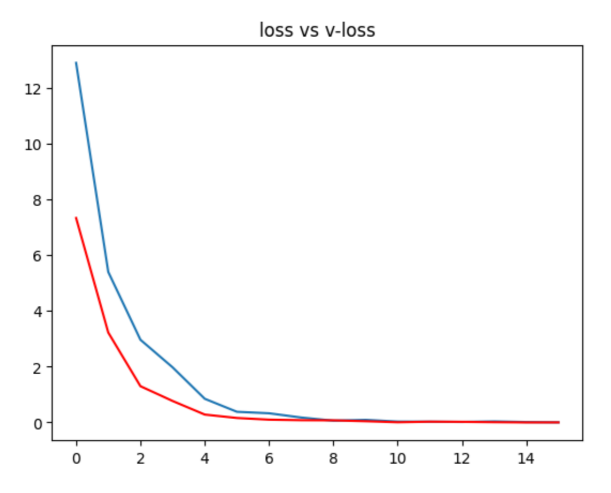
```
## having early stopping and model check point
from keras.callbacks import ModelCheckpoint, EarlyStopping
# early stopping
es = EarlyStopping(monitor='val_accuracy', min_delta= 0.01 , patience= 5, verbos
# model check point
mc = ModelCheckpoint(filepath="best_model.h5", monitor= 'val_accuracy', verbose=
# puting 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 de
    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
  Epoch 2/30
  Epoch 2: val_accuracy improved from 0.36719 to 0.67578, saving model to bes
  Epoch 3/30
  Epoch 3: val_accuracy improved from 0.67578 to 0.74219, saving model to bes
  Epoch 4/30
  Epoch 4: val_accuracy improved from 0.74219 to 0.86328, saving model to bes
  10/10 [============= ] - 28s 3s/step - loss: 1.9764 - accur
  Epoch 5/30
  Epoch 5: val_accuracy improved from 0.86328 to 0.94141, saving model to bes
  Epoch 6/30
  Epoch 6: val_accuracy improved from 0.94141 to 0.96094, saving model to bes
  Epoch 7/30
  Epoch 7: val_accuracy improved from 0.96094 to 0.98438, saving model to bes
  10/10 [============ ] - 37s 4s/step - loss: 0.3286 - accur
```

```
Epoch 8/30
  Epoch 8: val accuracy did not improve from 0.98438
  Epoch 9/30
  Epoch 9: val accuracy did not improve from 0.98438
  10/10 [============= ] - 36s 4s/step - loss: 0.0639 - accur
  Epoch 10/30
  Epoch 10: val accuracy improved from 0.98438 to 0.99219, saving model to be
  Epoch 11/30
  Epoch 11: val_accuracy improved from 0.99219 to 1.00000, saving model to be
  Epoch 12/30
  Epoch 12: val_accuracy did not improve from 1.00000
  Epoch 13/30
  Epoch 13: val accuracy did not improve from 1.00000
  Epoch 14/30
  Epoch 14: val accuracy did not improve from 1.00000
  Epoch 15/30
            _____1 ETA: 0c
  10/10 [_____
# 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 predics correct class
path = "/content/Happy face 2.jfif"
img = load_img(path, target_size=(224,224) )

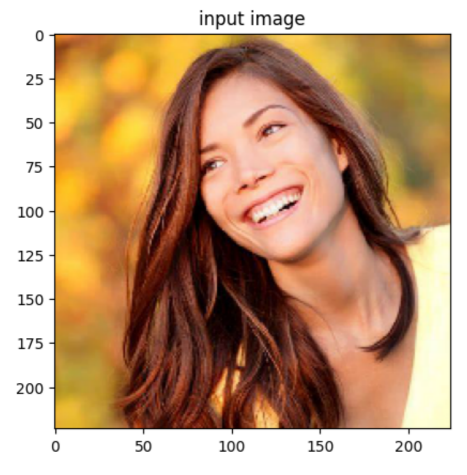
i = img_to_array(img)/255
input_arr = np.array([i])
input_arr.shape

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



New Section

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