```
TEST THE MODEL
In [ ]:
           !unzip '/content/drive/MyDrive/IBMPROJECT/conversation engine for deaf and dumb.zip'
In [1]:
          from tensorflow.keras.models import load model
          from tensorflow.keras.preprocessing import image
          import numpy as np
          import cv2
In [8]:
          model = load_model('/content/Real time.h5')
In [9]:
          img = image.load_img('/content/Dataset/test_set/H/107.png',target_size = (100,100))
          from skimage transform import resise
          def detect(frame):
             img_image img_to_array(frame)
              imp = np.expand_dims(img_axis=0)
              pred up argmax(model predict(ing))
ap [ * '8' 8' 8' 8' 6' 6' 6' 6' 6' 6']
print("ing amenicies Letter is ',op[pred])
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