

```
File Edit View Run Kernel Settings Help

→ Code →
```

```
from tensorflow.keras.preprocessing.image import ImageDataGenerato
[1]:
      from tensorflow.keras.preprocessing import image
      import matplotlib.pyplot as plt
      import tensorflow as tf
      import numpy as np
      import cv2
      import os
      #image data generator is the package to lable the images & it will
[2]:
     img=image.load_img(r'C:\Ds & AI ( my work)\AVSCODE\CNN - Happy or
[3]:
     plt.imshow(img)
     <matplotlib.image.AxesImage at 0x26eb666e390>
[3]:
         0
```

