!pip  install fer

from fer import FER

import matplotlib.pyplot as plt

import matplotlib.image as mpimg

emotion\_detector = FER(mtcnn=True)

img\_path = '/content/images.jpg'

analysis = emotion\_detector.detect\_emotions(img\_path )

dominant\_emotion = max(analysis[0]["emotions"], key=analysis[0]["emotions"].get)

print(dominant\_emotion)

def predict\_and\_display\_emotion(img\_path):

    img = mpimg.imread(img\_path)

    plt.imshow(img)

    plt.axis('off')

    plt.show()

predict\_and\_display\_emotion(img\_path)