

```
1     import cv2
2
3     ✓ def count_faces():
4
5         image = cv2.imread(
6             r"C:\Users\Vishal\Desktop\Cloud project\download.jpg"
7         )
8
9         gray = cv2.cvtColor(
10             image,
11             cv2.COLOR_BGR2GRAY
12         )
13
14         face_cascade = cv2.CascadeClassifier(
15             cv2.data.harcascades +
16             "haarcascade_frontalface_default.xml"
17         )
18
19         faces = face_cascade.detectMultiScale(
20             gray,
21             scaleFactor=1.1,
22             minNeighbors=5
23         )
24
25         for x, y, w, h in faces:
26
```