

```
1  import cv2
2
3  image_path = r"C:\Users\Vishal\Desktop\Cloud project\download.jpg"
4  watch_path = r"C:\Users\Vishal\Desktop\Cloud project\watch.jpg"
5
6  image = cv2.imread(image_path)
7  watch = cv2.imread(watch_path)
8
9  gray_image = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
10 gray_watch = cv2.cvtColor(watch, cv2.COLOR_BGR2GRAY)
11
12 orb = cv2.ORB_create(nfeatures=1000)
13
14 keypoints1, descriptors1 = orb.detectAndCompute(
15     gray_watch, None
16 )
17
18 keypoints2, descriptors2 = orb.detectAndCompute(
19     gray_image, None
20 )
21
22 if descriptors1 is None or descriptors2 is None:
23     print("Watch could not be recognized.")
24 else:
25     matcher = cv2.BFMatcher(
26         cv2.NORM_HAMMING,
27         crossCheck=True
```