

---

```
1 #include <opencv2/opencv.hpp>
2 #include <vector>
3 using namespace cv;
4 using namespace std;
5
6 CascadeClassifier classifier = CascadeClassifier("/modelpath");
7 Mat img = imread("/imagepath");
8 vector<Rect> vec;
9 classifier.detectMultiScale(img, vec);
```

---