

FACE DETECTION APPLICATION

1. What Are We Building?

We are building a **Real-Time Face Detection Application** .

This application:

-  Opens your webcam
-  Detects human faces
-  Draws a rectangle around faces
-  Shows live video on screen

It works in real-time using your computer camera.

2. Technologies Used

Technology	What it is used for
Python	Main programming language
OpenCV	Used for camera access and face detection
Haar Cascade	Pre-trained face detection model
Webcam	Captures live video

3. Before Starting (Setup)

Step 3.1: Install Python

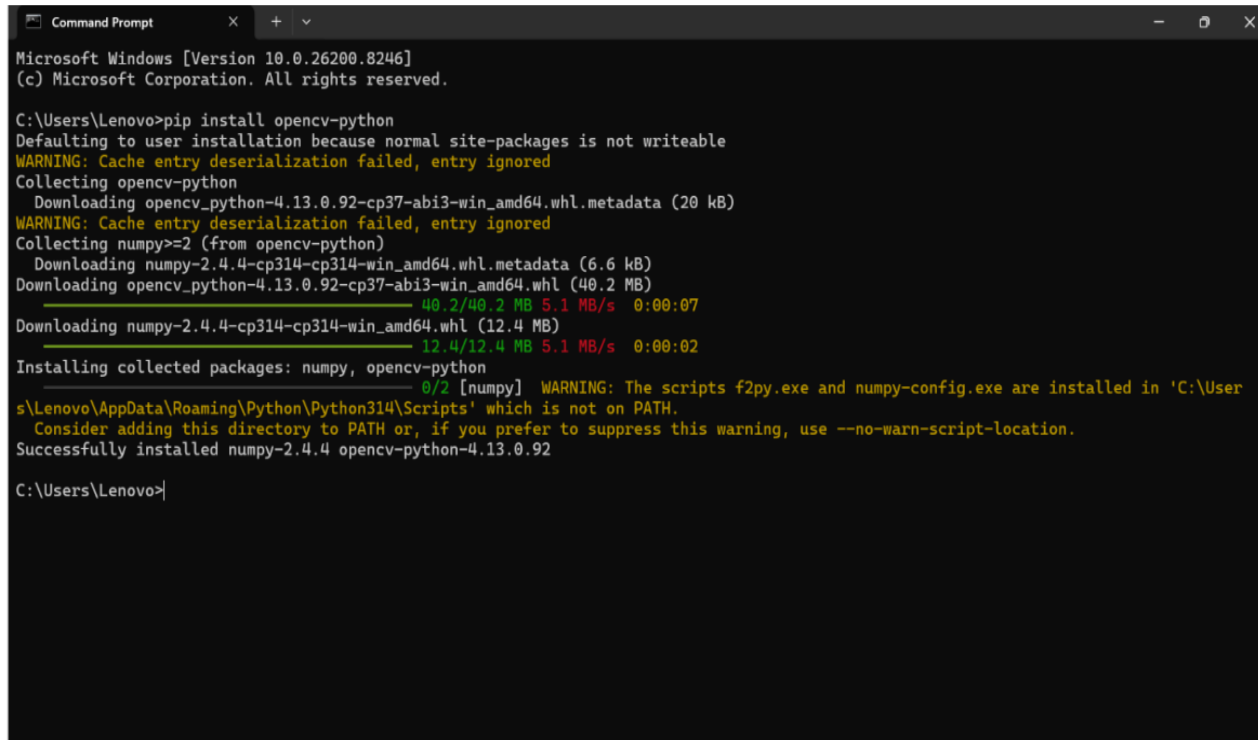
Download from: <https://www.python.org>

While installing → check “Add Python to PATH”

Step 3.2: Install OpenCV

Open terminal / command prompt and type:

```
pip install opencv-python
```



```
Microsoft Windows [Version 10.0.26200.8246]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Lenovo>pip install opencv-python
Defaulting to user installation because normal site-packages is not writeable
WARNING: Cache entry deserialization failed, entry ignored
Collecting opencv-python
  Downloading opencv_python-4.13.0.92-cp37-abi3-win_amd64.whl.metadata (20 kB)
WARNING: Cache entry deserialization failed, entry ignored
Collecting numpy>=2 (from opencv-python)
  Downloading numpy-2.4.4-cp314-cp314-win_amd64.whl.metadata (6.6 kB)
Download opencv_python-4.13.0.92-cp37-abi3-win_amd64.whl (40.2 MB)
40.2/40.2 MB 5.1 MB/s 0:00:07
Download numpy-2.4.4-cp314-cp314-win_amd64.whl (12.4 MB)
12.4/12.4 MB 5.1 MB/s 0:00:02
Installing collected packages: numpy, opencv-python
0/2 [numpy] WARNING: The scripts f2py.exe and numpy-config.exe are installed in 'C:\User
s\Lenovo\AppData\Roaming\Python\Python314\Scripts' which is not on PATH.
Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.
Successfully installed numpy-2.4.4 opencv-python-4.13.0.92

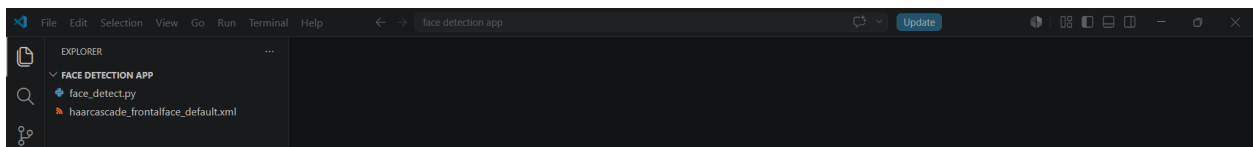
C:\Users\Lenovo>
```

This installs OpenCV library required for face detection.

4. Create Project Structure

Create a folder named FaceDetectionApp

Inside it, create:



5. Backend Development (`face_detect.py`)

This file contains the complete face detection logic.

It controls:

- Webcam
- Face detection
- Rectangle drawing
- Live display

Step 5.1: Import Required Modules

```
import cv2
```

`cv2` is the OpenCV library.

It helps to:

- Access webcam
- Process images
- Detect faces
- Show video frames

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Step 5.2: Start Webcam

```
cap = cv2.VideoCapture(0, cv2.CAP_DSHOW)
```

Explanation:

- 0 means default webcam
- `CAP_DSHOW` improves camera compatibility on Windows

Step 5.3: Check Camera Availability

```
if not cap.isOpened():  
    print("Camera not detected")  
    exit()
```

Prevents errors if the webcam is not connected.

If camera is missing:

- Message is shown
- Program stops safely

Step 5.4: Load Face Detection Model

```
face_cascade =  
cv2.CascadeClassifier('haarcascade_frontalface_default.xml')
```

This loads the Haar Cascade model.

The XML file already contains trained face detection data.

Step 5.5: Start Infinite Loop

```
while True:
```

Keeps the webcam running continuously.

Without this loop:

- Camera would close instantly

Step 5.6: Load Face Detection Model

```
ret, frame = cap.read()
```

Explanation:

Technology	What it is used for
ret	Checks if frame captured successfully
frame	Current camera image

Step 5.7: Check Frame Capture

```
if not ret:
    print("Failed to grab frame")
    break
```

Stops program safely if frame capture fails.

Step 5.8: Convert Image to Grayscale

```
gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
```

Face detection works better on grayscale images.

Why grayscale?

- Faster processing
- Less computation
- Better detection accuracy

Step 5.9: Detect Faces



```
faces = face_cascade.detectMultiScale(gray, 1.3, 5)
```

This detects all faces in the frame

Parameters:

Parameters	Meaning
gray	Grayscale image
1.3	Scale factor
5	Minimum neighbor detections

Step 5.10: Draw Rectangle Around Faces

```
for (x, y, w, h) in faces:
```

Loops through all detected faces.

Rectangle code:

```
cv2.rectangle(frame, (x, y), (x+w, y+h), (255, 0, 0), 2)
```

Explanation:

Value	Meaning
(x,y)	Starting point
(x+w,y+h)	Ending Point
(255,0,0)	Blue rectangle color
2	Thickness

6. Display Output Window

Step 6.1: Show Video

```
cv2.imshow("Face Detection", frame)
```

Opens a live webcam window.

Detected faces appear with rectangles.

Step 6.2: Exit Application

```
if cv2.waitKey(1) == ord('q'):  
    break
```

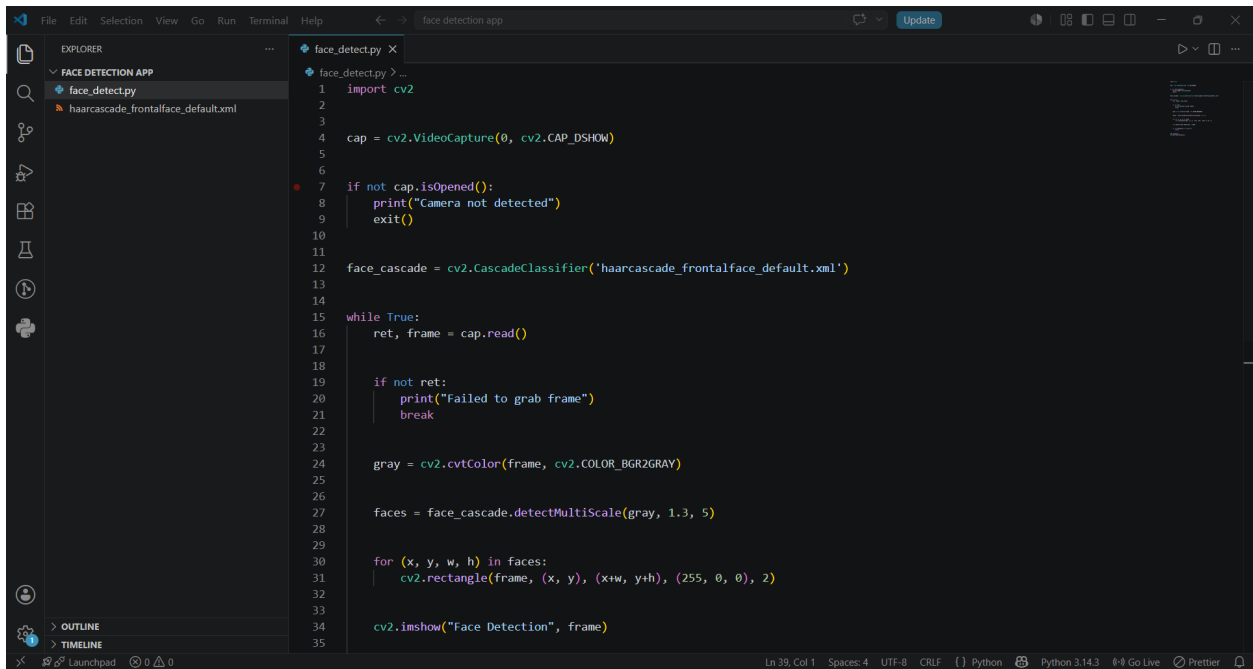
Pressing q closes the application.

Step 6.3: Release Camera

```
cap.release()  
cv2.destroyAllWindows()
```

Properly closes:

- Webcam
- OpenCV windows



```

1  import cv2
2
3
4  cap = cv2.VideoCapture(0, cv2.CAP_DSHOW)
5
6
7  if not cap.isOpened():
8      print("Camera not detected")
9      exit()
10
11
12  face_cascade = cv2.CascadeClassifier('haarcascade_frontalface_default.xml')
13
14
15  while True:
16      ret, frame = cap.read()
17
18
19      if not ret:
20          print("Failed to grab frame")
21          break
22
23
24      gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
25
26
27      faces = face_cascade.detectMultiScale(gray, 1.3, 5)
28
29
30      for (x, y, w, h) in faces:
31          cv2.rectangle(frame, (x, y), (x+w, y+h), (255, 0, 0), 2)
32
33
34      cv2.imshow("Face Detection", frame)
35

```

7. How Face Detection Works

Haar Cascade Algorithm

The application uses:

Haarcascade_frontalface_default.xml

This is a pre-trained model created by OpenCV. You can download it from the documentation and save it in the FaceDetectionApp folder.

It detects:

- Eyes
- Nose
- Face structure

to identify human faces.

9. How Everything Works Together (Flow)

- Program starts
- Webcam opens
- Video frames are captured
- Frame converts to grayscale
- Face detection model scans image
- Faces are detected
- Rectangles are drawn
- Live video appears on screen
- User presses `q` to exit

10. Common Mistakes (Very Important)

- Forgetting to install OpenCV
- Missing XML file
- Wrong XML file path
- Webcam permission denied
- Camera already used by another app
- Running script outside project folder

11. Tips & Tricks

11.1. Improve Detection Accuracy

Use:

```
detectMultiScale(gray, 1.1, 6)
```

Gives more accurate results.

11.2. Add Eye Detection

You can use another Haar Cascade file:

```
haarcascade_eye.xml
```

11.3. Detect Multiple Faces

The current project already supports multiple faces automatically.

11.4. Save Captured Images

Use:

```
cv2.imwrite()
```

Saves images to the computer.

12. Final Summary

This project teaches:

- OpenCV basics
- Webcam handling
- Real-time video processing
- Face detection
- Image processing
- Haar Cascade classifiers

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It is a great beginner project for learning:

- Computer Vision
- Artificial Intelligence basics
- Real-time image processing using Python