# Face recognition Attendance

**Opency** 

### **TEAM MEMBERS**







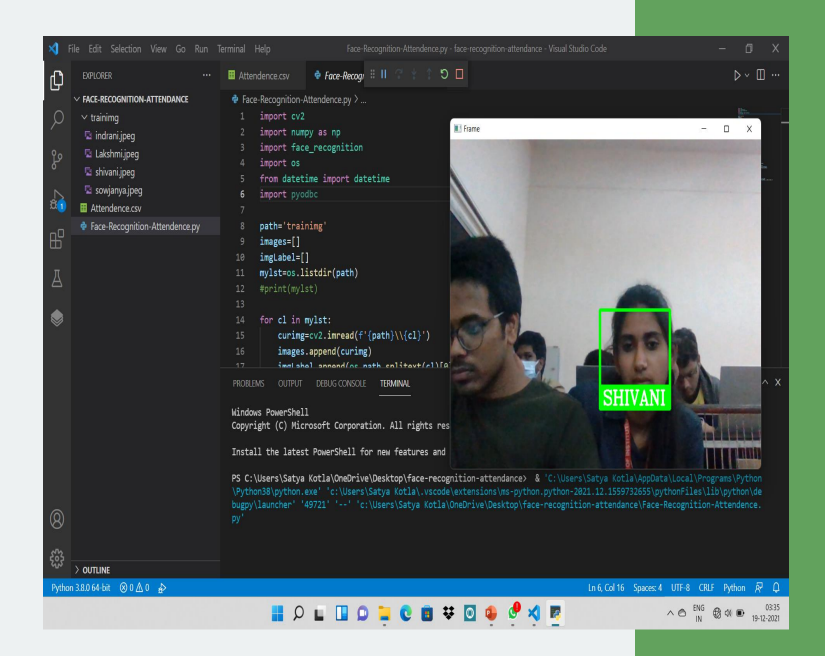


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### Face Recognition with Name

## Agenda

To simplify the attendance system we are created face-recognition attendance project

## Procedure

The face recognition process is an essential step in recognition and locating human faces in images and videos. The face capture process transforms analog information (a face) into a set of digital information (data or vectors) based on the person's facial features. The face match process verifies if two faces belong to the same person

### Benefits

#### **FASTER ATTENDENCE**

- Manage your attendance easily
- Attendance activity allows mentors to maintain an online record of attendance
- Instant & Easy

## Resources

## **Required libraries**

- OPENCV-PYTHON
- FACE-RECOGNITION
- NUMPY
- OS
- DATETIME
- PYODBC

## **Summary**

Face Recognition is a computer vision technology that helps to

Locate/visualize human faces in digital images ,Such as humans building cars

**Face Recognition has got a lot of importance** 

**Especially in fields like photography and marketing** 

Make sure that we are have to following packages installed and running before installing opency,numpy,Face-Recognition,

**Os,Datetime and Pyodbc** 

# Thank you