### Face Detection

ARTIFICIAL INTELLIGENCE LAB, CSE 418
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# Project Group Members

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#### Contents:

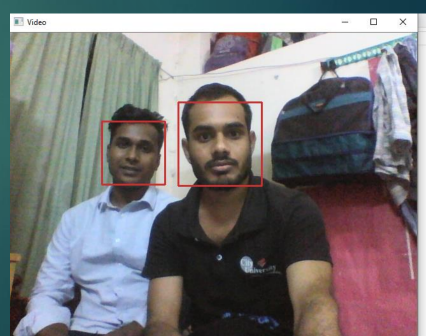
- Objectives
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## Objectives

► The objective of our project is to design software that can detect human faces on real time.

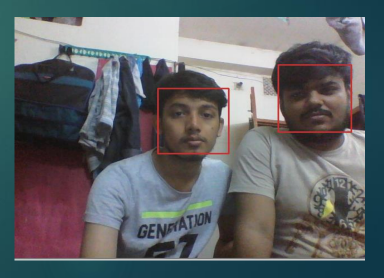
### What is Face Detection?

- ► Face detection is a computer technology being used in a variety of applications that identifies human faces in digital images.
- ▶ It detects facial features and ignores anything else, such as buildings, trees and bodies.



## Face detection and Recognition

- Face detection is a broader term than face recognition.
- ▶ Face detection just means that a system is able to identify that there is a human face present in an image or video or real time.
- ► Face detection has several applications, only one of which is facial recognition.



# Why we chose Face Detection Project?

- Compatible with Modern Era.
- Not common in JAVA.
- Basic programme for Recognition (Recognition is not possible without Detection).
- Security Maintenance.

# Methodology

Requirement tools:

- OpenCV
- Python IDLE
- •Laptop(with web cam)

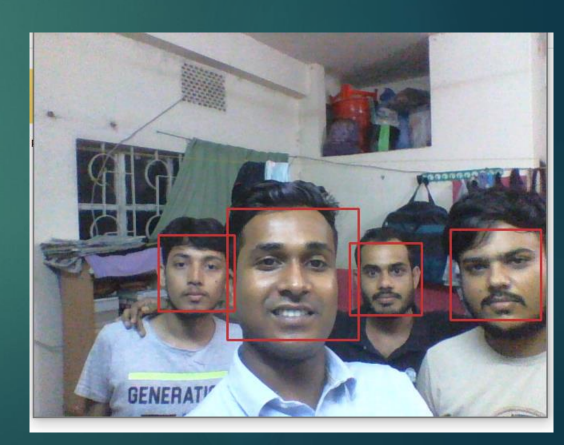
### Methodology

Face detection is performed by using classfiers. A classfier is essentially an algorithm that decides whether a given image is positive (face) or negative (not a face). A classier needs to be trained on thousands of images with and without faces.

Fortunately, OpenCV already have pre-trained face detection classfiers, which can be used in our program.

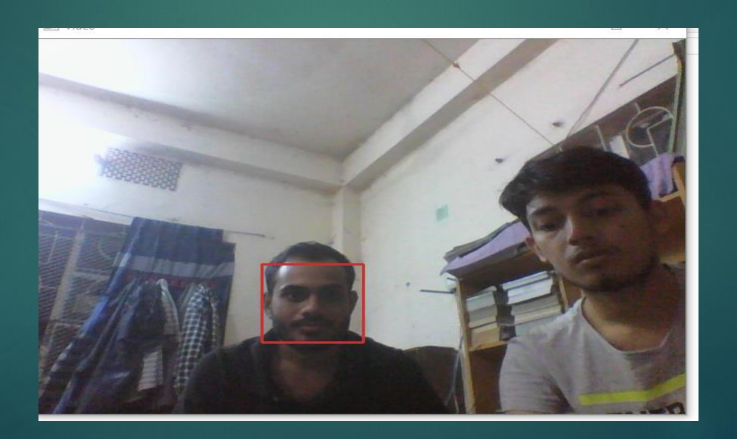
The two classfiers are:
Haarcascade Classfier and
Local Binary Pattern(LBP) classfier.

In our project, we use the haarcascade Classfier.



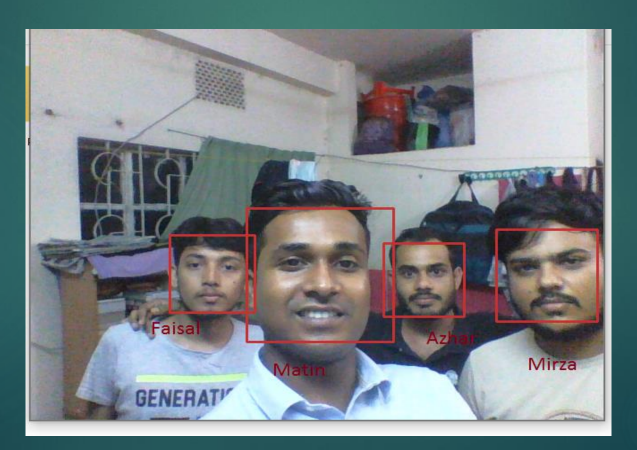
## Limitation

Our project cannot detect the faces accurately in low light.



### Future Plan

Our project can only detect the faces. Not find out the matched faces that stored in the dataset. So we will try to do that in future like this image.



### Appendix

- https://thecodacus.com/opencv-python-facedetection/#.XSwrYD8zbDc
- https://en.wikipedia.org/wiki/Viola%E2%80%93Jones\_object\_detection\_on\_framework
- https://www.2mcctv.com/blog/2017\_07\_18-what-is-the-difference-between-face-detection-vs-face-recognition/