**Problem Statement**: Generally, when cops want to catch a culprit’s or susceptive they usually observe the video footage of the surroundings for hours and it takes a lot of time to watch the moves and the behaviour of the person and identify culprit or susceptive. So in order to reduce the efforts of the cops we have come up with a solution for this problem

**Solution**: In this solution, we are going to build an automated software for this problem. By the help of this software, we will be able to detect the culprits or susceptive behaviour person by writing an ML algorithm.

How it works is?

When Cops want to find a culprit, they just need to give the features or image of the culprit to this software ….here this automatic process starts. The software automatically scans different footages from various places and whenever it identifies the culprit or susceptive it sends an alert to the Cops.

**Technologies Used:**

->Machine Learning

->Artificial Intelligence