Group 1:

Pawandeep Singh, Ayush Pratap Singh, Ansh Kumar, Shivanshu Rawat

Abstract For Project Title: Smart cctv

1. python project which uses computer vision

2. mainly opencv is used

3. introduces many features to normal cctv footage like:

Monitor: which detects what things stolen from original frame and sends out the mail

Identify : face identification feature

Rectangle: detects for movement in a particular area of frame

Noise: detect for movement in the room and generate alert

In-out: detect how many enetreed room and how many left, along with picture

Record: normal recording functionality

4. ui is created using tkinter package in python