Name: Shradha

date: 80-5-2020

course; python

USN: HALITE COSS

Topaic: Application 6: Build

semuter & section :

a webcam motion

1545 EM & W section

detector

github oup ository: Shradha-courses

- * we capture the background
- * find the counter in each frame
- * Calculate the differences between poursous & sevorent forame
- & find counter in our image
- * The frame changes from status o to 1