

Name : Shradha

date : 20-5-2020

Course : python

USN : HALITE088

Topic : Applications : Build
a webcam motion
detector

Semester & section :

4th SEM & VI section

github repository : Shradha-courses

- * we capture the background
- * find the counter in each frame
- * calculate the differences between previous & current frame
- * find counter in our image
- * The frame changes from status 0 to 1