Project: Intruder Alert

David Cotter W20062924

Project Description: when a person opens the door and enters the room the raspberry pi will detect the motion via the Parallax Inc PIR Sensor Module Mfr. Part No: 28032, then take a picture using the camera and send a notification to me via the blynk app and mailgun email service, the photo will also be displayed on the glitch website https://security-system-assignment.glitch.me/.

Tools, technologies and equipment: I will use rpi with pir sensor to detect the motion and use the camera to take the picture of the person. Programming language will be predominately python and some JavaScript/html/css as needed in the website. I Will write the code using visual studio code and the website code on the glitch website.

GitHub Repository: https://github.com/Dcot95/Computer-Sys-Net-Assign-2