Team 22

Project Title: Rabbit

Date: 10/21/21

Member role this week:

-Samuel Fuller – Absent

-Ben Dunkerton- Helped write out test requirements

-Marshall Boser- Picked up project parts

-Lars Lofquist- Picked up project parts

-Darron - Helped fill out test requirements

-Kevin Scanlon - Helped fill out test requirements

-Darrshen - Absent

What we've accomplished in the past week/what we've been researching

-Samuel Fuller - Filled out Design requirements, made chicken

-Ben Dunkerton- Filled out Design requirements

-Marshall - Filled out Design requirements, pwm signals for Car

-Lars - Filled out Design requirements, pwm signals for Car

-Darron - Filled out Design requirements

-Kevin Scanlon - Filled out Design requirements

-Darrshen - Filled out Design requirements

What we're planning to do in the coming week

-Samuel Fuller - Start researching computer vision

-Ben Dunkerton- Start researching computer vision

-Marshall - Continue building out App, Start integrating MCs to car

-Lars - Start integrating MCs to car

-Darron - Start researching computer vision

-Kevin Scanlon - Computer vision research

-Darrshen - Start integrating MCs to car

Issues we had in the previous week

-Samuel Fuller – Getting over being sick.

-Ben Dunkerton- Get hands on hardware and get some preliminary testing done.

-Marshall - Bluetooth is going to be a bit of a harder task as it is not a default native package supported, I will have to look more into this problem.

-Lars - Be able to measure the voltage of the PWM signals without burning out wires/damaging hardware.

-Darron - Get hands on hardware and get some preliminary testing done.

-Kevin Scanlon- Get hands on hardware and get some preliminary testing done.

-Darrshen - Get hands on hardware and get some preliminary testing done.