Meeting minutes 23rd September 2019

Time 1:30-2:00pm

- Discussed what should be accomplished by the end of this week

- exploring other platforms, no restriction on middleware (django,flask)  
  
- Deployment materials ( docker and virtualbox) will be provided, solely focusing on developing the web app locally first

- Create user personas, user stories, wireframes etc by the end of this week

- Send a screenshot of my timetable to Gerardo (DONE)

- Building a new robotics web app from the ground up, no longer working upon previous work by Calum

- Stuff to consider

- VNC

- gazebo for the simulation

- NO USING OF BUTTERFLY TERMINAL - ABSOLUTE CHAOS

- Look into the feedback questionnaire in Calum’s dissertation, look to build the app taking account of the feedback received

- Scheduled timeline

If i’m doing a 4/4 course split

Iteration 1 done by week 7-9

-ask random robotic foundation students for their feedback

Iteration 2 done by first week of semester 2

-gerardo will provide feedback

Iteration 3 will be the final one

- Create a GitHub repository, public/private doesnt matter (DONE)

- if the repository contains lab materials, then it has to be PRIVATE