3-5 main driving requirements of system

What is its purpose.

Come back to Shovic next week 9/26/19 with requirements spec and go over the doc.

Team contract – got to write up and sign – Moscow requirement for project

How is the simulation going to be done – built from scratch vs using software already exists

Questions for Dr Shovic at next interview

* What the data collection is for – from the units
* What is included in the data – stall number, time vacant, occupied
* What is the purpose of the simulation, what does it mean by simulation, what exactly are we simulating, what it will look like
* How long to find a stall based on different occupancy levels
* Can a sensor unit detect more than one stall – reduce number of units to purchase

Snapshot day

Expectation for mid-semester snapshot week beginning 10/21/19.

Finished requirements spec

Preliminary design spec

Prototype?

Experiments to try with the prototype once hardware comes in.

Team contract document go over.

Outside of class meetings Dr Sheldon asked us

Dr Sheldon phone 865 621 8908

Focus on logbook entries