## Sep 28, 2023 | [Meeting with FLC](https://www.google.com/calendar/event?eid=NGQ2a2FrZ3QzdDNxNG5kcDY5aGgwbzMwamhfMjAyMzA5MjFUMTczMDAwWiBuYXZpZC5yYWhtYW5AdG9yb250b211LmNh)

Attendees: [Kisoban Rajendran](mailto:kisoban1.rajendran@torontomu.ca) [Taskin Rahman](mailto:navid.rahman@torontomu.ca) [z1badar@torontomu.ca](mailto:z1badar@torontomu.ca) [ymadhu@ryerson.ca](mailto:ymadhu@ryerson.ca)

Notes

Action items

* ~~Explicitly identify the requirements and specifications~~
* ~~Preliminary design and design evaluation~~
* ~~Re-evaluation of design when doing integration~~
* Illustration of block diagram of entire system
  + Interfaces between each subsystem
  + Types of arrows (comms, etc)
  + Break into as many subblocks as possible
  + To be done later on this semester
  + Roles assigned to each component
* ~~Check testing model and develop test plan~~
* Email new updated milestone by this weekend
* Additional requirements features add to document
  + Start with base then extra stuff later
    - Ministry of transportation database
    - Disabled parking



