Meeting 2 Notes:

* There would have to be a sensor for each spot. This sensor would have to correlate with the designated spot in the system. Therefore, when a specific sensor is triggered, the spaces must be differentiated with their own names.
* There would be a lot of sensors, which might affect the latency of the system because it has to constantly check the status of these sensors. However, the speed difference will be minimal and won’t be an issue.
* There was a general dividing of the roles was decided. There would be a front end role, a system and database management role, and manager analytics role.
* Idea of having TV’s that display the map of spaces spread out throughout the parking lot
* Speedbump on the exit so that it slows down the speeders
* Have analytics for the manager so that he/she can see the progress of the business
* The problem of having a different layout was brought up. This was solved because we are assuming that the business is starting anew and will just use the layout we select.