

- Agenda
 - Finalize roles
 - Discuss website content
 - Sort out requirements definition and assign parts
 - Scope out project
- Leader: Tim Guertin
- Action List
 - Finish website - Tim -> October 31
 - Collect photos for website - everyone -> finished
 - Send email with Slack invite and website to Dr. Daly and TAs - Tim -> due October 31
 - All drafts of Requirements Definition document due Sunday night (October 28th)
 - Items 3 and 4 on the Requirements Document - Tim
 -
 - Item 2 on the Requirements Document - Jacob
 - Security of the system needs to be encapsulated
 - Item 5 on the Requirements Document - Vlad
 - Audio warnings
 - Item 6 on the Requirements Document - Rachel
 - Automatic transmission,
 - Item 1 on the Requirements Document - Rob
 - People aren't great at parking
- Summary

First draft of Requirements Definition needs to be completed by Sunday night. Project is scoped, and tasks assigned. Discussed environment that system runs in -> car with automatic transmission, touch screen, sensors need to be able to operate in all weather. Security needs to be encapsulated and kept isolated from any internet connected entertainment systems. Audio and visual warnings need to be present. General background is that parking is difficult and an automated system makes parking safer and easier for the driver of the vehicle and those around it.