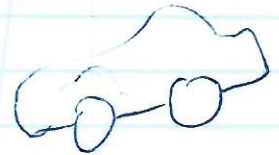


SMU students

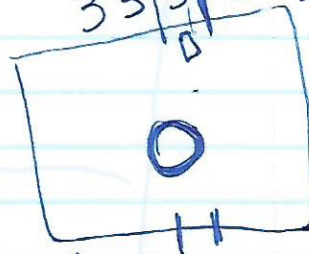
1 spot



Moody



33 spots



Mustang Garage



45 spots



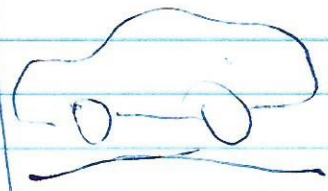
Airline



back

Mustang

Garage



green

1	2	3	4	5
---	---	---	---	---

App Requirements

- read sensor file & place into database
- show map of parking garages @ SMU
- show parking layout after clicking on garage
- correlate database to layout

Android

- open source
- easier to code

Iphone

- more users

Suggestion

- parking restrictions
- shows you where you parked

Jose - database & test files - @ 214-514-1870

Meng - map activity - 468-559-0878

Zegn Zenghui - layout - 214-738-3975

Hyun - 704-232-5305

Next Week

Jose - variables for database, read in db, make test file
Meng - map activity zooms into SMU, identify garages
Zenghui - design layout, correlate db to layout

GitHub

1st Slide — Introduction — Jose
2nd Slide — Market Survey — Zenghui
3rd Slide — Scope, objectives, Customer — Hyun
4th Slide — libraries/code/roles

• Map Activity — Meng

5th Slide — Database/test files — Jose

6th Slide — Parking layout — Zenghui

7th Slide — Garage locations — Hyun

8th Slide — Design Challenges — Hyun