Team member & project (re)introductions

* Yash Patel
* Krupal Patel
* Project
  + After the previous discussion that we had with Tim, Yash, and Krupal both decided to go with the route of website application for our project, rather than inclining towards a mobile application.
  + The reason for doing so is that we might not have the time for making a mobile app that is suitable for both the android and the apple platforms, but with a website application, we can make it operable on every device. We do plan to make an IOS and Android applications for RideShare as well given the time availability towards the end of our project.
  + Web app
  + For University students and staff.

#### Status description

Yellow: slightly off track

Red: Off track

* No progress yet.
* No discussions
* No software development discussed
* Updated little bit of github
* Updated little bit of UR Courses wiki

#### Project issues

Project start off has not yet been done.

#### Next up & Responsibilities

* Update Github.
* Update UR Courses Wiki
* Project story board/Kanban
  + Both of us will perform our storyboarding and then go through the designs and ideas at the end of the week, to clarify and agree on which designs we will be selecting going forward for our design. At the primary level, we have decided to divide the workload for storyboards between me and Krupal as that will make it easier to get more creative ideas and designs and then narrow down
  + on the more favorable ideas and designs for our project.
* Yash will be handling the front end of our web application, whereas Krupal will the backend of it. But since our team is only a 2-man team, we will be helping with each other’s tasks whenever its required, as both of us have equal knowledge when it comes to both the frontend and the backend of website creation.
* Technologies : We have planned to make use of React as our platform for the website
* application. The coding will be done through View.Js, but we also have Node.js as our side
* option. This is so as Node.js is known to be better compatible with React but learning View.Js from scratch and making use of its easier compared to doing the same with Node.js
* For out database, we plan to make use DynamoDB.
* Diagrams (Use case, Use case description, Communication diagram)
  + Draw.io, Microsoft Visio
* Webpages to potentially design (Lo-fi-prototype)
  + For the Lo-Fi and the Hi-Fi designs, we plan to make use of Adobe XD.
* By next Tuesday

To do

Formal – documentation template

Logo

App name

Lofi paper diagram

Progressive web app – check it out pros/cons

Diagram

Process

Story board

App name

Logo

Paper lofi

Adobe lofi

Diagrams

Server

Database

By next scrum Oct11th