# **Meeting Minutes**

|  |  |
| --- | --- |
| Project 053 - T27 | |
| **Date/Time:** | Apr 28, 2017 10:30AM - 2:30PM |
| **Type:** | Team |
| **Minute Taker**: | Terence |
| **Attendees:** | Terence, Daniel, Kent, Bill |
| **Regrets:** | N/A |

## ***Notes:***

Our team has decided on a high level overview of the project system. We have also concluded that the system must be written in a native app (Android).

Things completed:

1. Discussed meeting with client
2. Discussed meeting with supervisor
3. Discussed the design of dispatcher view

* Simple design of choosing driver on dispatch view
* map can be added later
* pending and in progress orders

1. Decided on whether to add a profile page
2. Discussed the design of driver view

* one delivery order at a time
* status: idle and busy
* view current delivery

Since we are designing the app from scratch, we decide to implement the app as simple as possible for now. More functionalities and details can be added later on. We spend most of this meeting finishing up the wireframes of the app and doing documentations. Terence send out the proposed app implementation together with the wireframes to our client at the end of the meeting.

## ***Action Items:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Owner** | **Description** | **Completion Date** | **Status** |
| everyone | check out getswift and littlefleets, see what similar apps are doing | Apr 28, 2017 | Closed |
| everyone | discuss and come up with the web app design | Apr 28, 2017 | Closed |
| Terence | set up meeting with client for next week | May 2, 2017 | Open |
| Daniel & Kent | look into Ajax - client side sends request to server and the server responses and updates content on client side(browser) without refreshing the webpage | Apr 30, 2017 | Open |
| Terence | Contact client regarding changes in system after supervisor meeting consultation | April 28, 2017 | Closed |
| everyone | Week 1 deliverables | April 30, 2017 | Open |
| everyone | look into firebase and its usage in database | May 1, 2017 | Open |