# Meeting Minutes

|  |  |
| --- | --- |
| Project 053 - T27 | |
| **Date/Time:** | May 1, 2017 10:00AM - 11:45AM |
| **Type:** | Team |
| **Minute Taker**: | Bill |
| **Attendees:** | Terence, Daniel, Kent, Bill |
| **Regrets:** | N/A |

## Notes:

First meeting of week 2. Today we discussed the design of the app and the new requirements client sent to us over the weekend. We decided to do 2 apps instead of 1: one app for the customers and one app for the company (administrator, driver, and dispatcher). These are some reasons behind this decision:

* We want the customer app to look fancy and attracting, while keeping the company app simple and easy to use.
* We want to separate the functionalities from customers and employees. So, if the client does decide to get another team to improve on our app, it is easier to manage.
* We do not want the customers to accidently access the employee’s functionalities. Our team does not have the knowledge about database & app security, so keeping the users separate is a safe choice.

For the next 2 days, the team’s focus will be finishing the layout of the customer app, and look for appropriate images/icons that fit our design. The work breakdown is as follows:

* Terence: welcome page, login page
* Daniel: profile page, edit profile page, current order page
* Kent: register page, request driver page(restaurant)
* Bill: make order page (guest + registered customer), home page

## Action Items:

|  |  |  |  |
| --- | --- | --- | --- |
| **Owner** | **Description** | **Completion Date** | **Status** |
| Terence | set up meeting with client for next week | May 2, 2017 | Closed |
| 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 | Closed.  We will be using Firebase instead. |
| everyone | look into firebase and its usage in database | May 10, 2017 | In progress |
| Terence | implementation of customer app:  welcome page, login page | May 3, 2017 | Open |
| Daniel | implementation of customer app:  profile page, edit profile page, current order page | May 3, 2017 | Open |
| Kent | implementation of customer app:  register page, request driver page(restaurant) | May 3, 2017 | Open |
| Bill | implementation of customer app:  make order page (guest + registered customer), home page | May 3, 2017 | Open |