# **Meeting Minutes**

|  |  |
| --- | --- |
| Project 053 - T27 | |
| **Date/Time:** | May 15, 2017 10:30AM - 11:30AM |
| **Type:** | Team |
| **Minute Taker**: | Bill |
| **Attendees:** | Terence, Daniel, Kent, Bill |
| **Regrets:** | N/A |

## ***Notes:***

Brief discussion of what’s left to do for this week. Kent and Daniel got the notification function sort of working during the weekend, and Terence added a temporary Map button to the dispatcher’s new order view so we can test to see the drivers once we find the best way to update driver’s GPS locations without using too much data.

Things left to do this week:

* Real-time communication between all devices.
* push notifications between devices.
* solve an issue caused by logging into the same account on different devices.
* Find the most efficient way to update driver’s GPS location.
* Final UI change after this week’s client meeting (a customized logo at least)
* Prepare for presentation.

## ***Action Items:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Owner** | **Description** | **Completion Date** | **Status** |
| Terence | progress report (email) to client this weekend | May 14, 2017 | Closed |
| Daniel & Kent | database design for orders table | May 12, 2017 | Closed |
| Bill | “Order Now” and “Request Driver” button in customer app sends order information to Firebase | May 13, 2017 | Closed |
| Daniel & Kent | grab order info from db to display in company app | May 14, 2017 | Closed |
| Daniel | Real-time communication between all devices. | May 18, 2017 | Open |
| Kent | push notifications between devices. | May 18, 2017 | Open |
| Terence | Find the most efficient way to update driver’s GPS location. | May 18, 2017 | Open |
| Bill | Finalize UI changes | May 18, 2017 | Open |
| everyone | prepare for presentation | May 23, 2017 | Open |