# To Do Deliverables Lab 4-5

## SRS Documentation (In Show Order) - Anxian

* Overall Description
  + Layered Architecture Diagram
    - Add Firebase API to Login and Createnewrunner
  + Boundary Class Diagram
    - Add Firebase API to Login and Createnewrunner
* Operating Environment
  + Add Firebase -> FMERN Stack
* System Features
  + Login
    - Change “Username” to “Email”
    - Add in email verification as a check
    - Email must be verified for user to login
  + Manage Runner
    - Create New Runner
      * Send out a verification email upon registration that user must click to verify

## Front End Page

* Login Page (alignment) - Anxian
* Operator Main Menu (Modify Marker Style to differentiate last location and current location) - Andria
* Manage Jobs (alignment) - Anxian
* View Job (Ensure delete button is grayed out for ongoing and working only for waiting) - Anxian
* History Logs (Modify it to be dynamic to mobile phone friendly) - Kanyui
* View Runner (Show the address other than the postal code -> use onemap) - Alvin
* Create Runner (Add confirm password to ensure password is the same) - Andria
* Runner Main Menu (viewcarpark change to loading while waiting instead of not found) - Andria
* Completed Job (Alert + Modify code to handle when no jobs available + FindJob ) – Alvin & MK

## Back End

* Repopulate Database + Bug Test
* Login (Runner is now active aside from abc who is always active) - Kanyui
* Log out (Runner is now active = false) - Kanyui
* History Logs (Modify it to ensure it only reflects completed job) - Kanyui
* Delete Runner (Ensure it deletes on firebase as well) - MK
* Reset Password (Ping firebase) - mk

## Designing Test Case

TBC

* 1 important control class testing – Complete Job
* 2 methods that implement complex application logic
  + Create New Job
  + Create New Runner
* Auto or Manual

## Live Demo x Presentation

Discussion