**PRCS252 – Computer Science Integrating Project:**

**Sprint 2 – Minutes**

**Meeting information:**

**Date:** 8th March 2019

**Time:** 10.00am to 01.00pm

**Location:**

**Members Present:**

**•** William Butler

• Andrew Bellas

• Vincent Castellani

• Goel Biju

**Items to discuss/decide:**

• Assigned Sprint 2 user stories:

* William Butler:
  + **Desktop App** - As a driver, I want to be able to see the bookings made for a journey, so I know how many people will board the coach.
  + **Mobile App** - As a customer, I want to be able to select the day and time in which I want to travel, so that available services during those times will be available for me to book.
  + **Web App** - As an admin, I want to be able to create records of new coaches, so that the stock can be documented.
* Goel Biju:
  + **Web App** - As an admin, I want to be able to archive coaches in the stock inventory, so they can be decommissioned if not in use or replaced.
  + **Web App** - As an admin, I want to be able to view driver's journeys and the services they have performed, so each driver's actions can be monitored.
  + **Desktop App** - As a driver, I want to be able to stop a service for a valid route, so that I can provide the travel product for customers.
* Vincent Castellani:
  + **Web App** - As an admin, I want to be able to allow the changing of customer passwords, so that customers may alter their password.
  + **Mobile App** - As a customer, I want to be able to search for timetabled routes given the starting point and destination.
  + **Web App** - As an admin, I want to be able to view coaches in the stock inventory, so that I can ascertain what coaches are currently available.
* Andrew Bellas:
  + **Desktop App** - As a driver, I want to be able to start a service for a valid route, so that I can provide the travel product for customers.
  + **Web App** - As an admin, I want to able to update coaches, so that the status can be checked, and stock status can be updated.
  + **Mobile App** - As a customer, I want to be able to know the estimated time of the journey, so I know when the coach will get to my destination.

• Cognitive walkthrough – related documents have been placed on the Git repository. This includes:

* risk analysis,
* feedback analysis

• The mobile application has been developed up to the GET request which will pull data from the database via the Web API.

• The website application has the HTML, CSS and JavaScript placed into the ASP.NET MVC application.

• The desktop application has GUI for login and foundation code for input, however, the desktop application requires an API connection implemented for future development in sprints.