**PRCS252 – Computer Science Integrating Project:**

**Progress and Sprint Plan Meeting – Minutes**

**Meeting information:**

**Date:** Wednesday 13th February 2019

**Time:** 1.30pm to 2.30pm

**Location:** Babbage Building

**Members Present:**

**•** William Butler

• Andrew Bellas

• Vincent Castellani

• Goel Biju

**Items to discuss/decide:**

• Progress on updating scenario, functional requirements and user stories based on feedback from initial meeting with Dr. Vasileiou:

* The scenario has been updated on the initial planning document along with the relevant functional requirements derived from it.
* User stories and use case diagrams were updated in accordance with this.
* Initiation and analysis phase is coming to end now with the project review; if there are still outstanding problems, then these will need to be addressed.

• Sprint plan for the project with an updated document noting what user stories will be covered in each sprint/week:

* Please see the file noted as “PRCS252 – Integrating Project – Sprint Plan” for information regarding sprint plan details.
* The dates for sprints are outlined in the file “PRCS252 – Integrating Project: Sprint Plan Dates”.

• Update latest files onto GitHub Classroom before meeting with Dr. Atkinson for our “D2: Project Review Part 1”. For the meeting, on Thursday 14th February 2019, the following items will need to be presented for review:

* 1. Product Backlog with user stories on GitHub Classroom
  2. Use Case Diagrams with user stories
  3. UML Diagrams for two chosen use cases with their use case realisations
  4. Sprint plan – outline of the user stories to address under which sprint.

• Obtain feedback on 14th February following feedback from D2: Project Review Part 1 and plan where we need to go from there.

D2: Project Review Part 1 – Meeting Questions/Answers:

1. Mobile development – in Xamarin or Android with Android Studio?
2. Setting up PayPal sandbox?
3. How much feedback do we need from our cognitive walkthrough?

D2: Project Review Part 1 – Meeting Feedback: