Tutor: Dakshi Geenage

N9715045 Khrystel Santos – Client/SCRUM (IS)

N9365877 Aliya Rahmanovic – Developer (CS)

N9159533 Zac Atkinson – Client (IS)

N9839488 Kim Hung Leung – Developer (CS)

Sprint 1 Retrospective

IFB299

**WHAT YOU DID WELL?**

The things that were done well during the production and development of Sprint 1 were our communication, our flexibility, our ability to meet deadlines, and our ability to compromise. Our communication through online and in person were exceptional as we communicated well together, spoke in polite manner, and made sure that we considered each other’s opinions and ideas. We asked each other questions, in regards to listing the UI interfaces and learnt from each other. We were flexible when it came to discussing times to meet up during the week in order to get the work done. We talked about the days we were free, and made sure that our meeting times suited everyone. Most team members ensured that their required work and assigned artefacts were done before the deadline. Most team members were consistent with compromising ensuring that every team member’s needs and opinions were met and taken into consideration for instance, when prototyping the user interfaces and producing the Return On Investment analysis, as well as inputting VARCHAR data.

**WHAT YOU DID NOT DO WELL?**

The things that were not done well during the production and development of Sprint 1 were the use of flow charts, extensive development of program logic, the implementation of the Component and Data flow diagrams into the development of the project, and the time efficiency of the team. The development and production of Sprint 1 lacked the use of flow charts. Minimal to no flow charts were created in order to help improve of create requirements for Sprint 1. Data flow and Component diagrams were created. However, they were not used, analysed, and evaluated in order to help improve the development of the project. The development of the program logic of all members were not extended, and project was developed with the current knowledge of the computer science students.

**WHAT WILL YOU DO DIFFERENTLY NEXT TIME?**

Things that will be done differently next time is the time efficiency, more communication and meetings, and also increase in work efficiency. All group members will be more efficient with their time, in order to be increase the quality of the development of the Sprint and requirements. All group members, especially the Information Systems students, will increase their knowledge with coding languages such as MySQL and Django, in order to help with the development of the project and to help increase its appearance and functions.