Contribution Statement

Name	Tasks Completed:
Keely Smith (s3898340) Percentage: 16.6%	 Meeting Notes Data Model Use Case Diagram Architecture pattern and diagram Lead and organised scrum meetings Created and formatted SRS document Created SRS glossary Rated each product backlog item on its effort Created scrum project board Distributed and assigned tasks Sprint Backlog 1
Myat Theingi Nwe (Gigi) (s3963447) Percentage: 16.6%	 Help with the initial sketch of user stories SRS #3- User Story and Acceptance Criteria: list detail acceptance criteria for all user stories listed SRS #6 - Non-functional requirements: details on each possible non-functional requirement Sprint Planning Notes Effort points to product backlog Video record presentation on completed tasks.
Tanya Tran (s3843142) Percentage: 16.6%	 UI sketches – hand draft ui sketches for wireframes Create wireframes – digitally sketch the ui for each web page required SRS UI design – wrote about the visual and interactive elements of the application Sprint 0 retro notes - write up sprint retro Meeting minutes 3, 5-8 – write up minutes document for the following meetings; 09/08, 14/08, 16/08, 18/08, 20/08 Add effort points to product backlog Record a video – 2min recording presenting the tasks I completed for this sprint Sprint planning notes
Huy Do (s3894502) Percentage: 16.6%	 Task UI Sketch: Sketching User interface Task SRS Introduction: wrote introduction section 1. Task SRS Product functions: wrote production functions section 2.1. Task SRS Assumption: wrote Assumption list section 2.2. Task SRS Formatting: created list of required sections and kept the whole document is formatted and propriate. Task SRS Functional requirement: Wrote necessary functional requirements for each feature. Task SRS: Help Toni to convert functional requirements to task.

Antoni Giannakopoulos (Toni) (s3895923) Percentage: 16.6%	 SRS – Dependencies #22 – Wrote short list of dependencies needed for project. Tasks #24 – Created many tasks from functional requirements. Product Backlog #37 – Placed tasks into backlog and created voting
	 system for effort, voted on effort. SRS – Constraints #38 – Listed constraints that may affect project. SRS – System Architecture #18 – Created class diagram for database
	design and backend implementation.
	SRS – Use Cases #17 – Made a few use-cases.
	 Record a video – Self-explanatory.
Kevin Chen (s3780646) Percentage: 16.6%	Task Edit Read Me file with team name and student numbers #3: added all account information into the readme documents and set up the document structure within the repository
	 Task SRS - Use cases #17: created use cases within the application for each of the major features.
	 Task SRS - Testing and acceptance criteria #34: wrote down testing and acceptance criteria for the major features this includes the required tests that will be needed.
	 Task Product backlog Creating tasks #39: created tasks from the functional requirements for 5.5 and 5.7.