

## Contribution Statement

Name	Tasks Completed:
<p>Keely Smith (s3898340) Percentage: 16.6%</p>	<ul style="list-style-type: none"> <li>• Meeting Notes</li> <li>• Data Model</li> <li>• Use Case Diagram</li> <li>• Architecture pattern and diagram</li> <li>• Lead and organised scrum meetings</li> <li>• Created and formatted SRS document</li> <li>• Created SRS glossary</li> <li>• Rated each product backlog item on its effort</li> <li>• Created scrum project board</li> <li>• Distributed and assigned tasks</li> <li>• Sprint Backlog 1</li> </ul>
<p>Myat Theingi Nwe (Gigi) (s3963447) Percentage: 16.6%</p>	<ul style="list-style-type: none"> <li>• Help with the initial sketch of user stories</li> <li>• SRS #3– User Story and Acceptance Criteria: list detail acceptance criteria for all user stories listed</li> <li>• SRS #6 – Non-functional requirements: details on each possible non-functional requirement</li> <li>• Sprint Planning Notes</li> <li>• Effort points to product backlog</li> <li>• Video record presentation on completed tasks.</li> </ul>
<p>Tanya Tran (s3843142) Percentage: 16.6%</p>	<ul style="list-style-type: none"> <li>• UI sketches – hand draft ui sketches for wireframes</li> <li>• Create wireframes – digitally sketch the ui for each web page required</li> <li>• SRS UI design – wrote about the visual and interactive elements of the application</li> <li>• Sprint 0 retro notes - write up sprint retro</li> <li>• Meeting minutes 3, 5-8 – write up minutes document for the following meetings; 09/08, 14/08, 16/08, 18/08, 20/08</li> <li>• Add effort points to product backlog</li> <li>• Record a video – 2min recording presenting the tasks I completed for this sprint</li> <li>• Sprint planning notes</li> </ul>
<p>Huy Do (s3894502) Percentage: 16.6%</p>	<ul style="list-style-type: none"> <li>• Task UI Sketch: Sketching User interface</li> <li>• Task SRS Introduction: wrote introduction section 1.</li> <li>• Task SRS Product functions: wrote production functions section 2.1.</li> <li>• Task SRS Assumption: wrote Assumption list section 2.2.</li> <li>• Task SRS Formatting: created list of required sections and kept the whole document is formatted and propriate.</li> <li>• Task SRS Functional requirement: Wrote necessary functional requirements for each feature.</li> <li>• Task SRS: Help Toni to convert functional requirements to task.</li> </ul>

<p>Antoni Giannakopoulos (Toni) (s3895923) Percentage: 16.6%</p>	<ul style="list-style-type: none"> <li>• SRS – Dependencies #22 – Wrote short list of dependencies needed for project.</li> <li>• Tasks #24 – Created many tasks from functional requirements.</li> <li>• Product Backlog #37 – Placed tasks into backlog and created voting system for effort, voted on effort.</li> <li>• SRS – Constraints #38 – Listed constraints that may affect project.</li> <li>• SRS – System Architecture #18 – Created class diagram for database design and backend implementation.</li> <li>• SRS – Use Cases #17 – Made a few use-cases.</li> <li>• Record a video – Self-explanatory.</li> </ul>
<p>Kevin Chen (s3780646) Percentage: 16.6%</p>	<ul style="list-style-type: none"> <li>• 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</li> <li>• Task SRS - Use cases #17 : created use cases within the application for each of the major features.</li> <li>• 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.</li> <li>• Task Product backlog Creating tasks #39: created tasks from the functional requirements for 5.5 and 5.7.</li> </ul>