Marking Rubric
Your assignment will be evaluated based on the following criteria:

Criteria & Weighting	D	C Range C- C C+	B Range B- B B+	A Range A- A A+
Features and Functionalities 20%	The product does not include any features outlined in the IDD report.	The product includes some key features that are features outlined in the IDD report. Many bugs are present.	The product includes most features outlined in the IDD report. A few bugs are present.	The product includes all features outlined in the proposal. There are no bugs.
Project Manag ement 20%	Little to no communication has been done by the student via git, scrum meetings, Trello (or Notion) and/or other project management tools. Project implementation deviated significantly from the proposed schedule. No reasons were given to justify these deviations from the proposed schedule.	The student has contributed and collaborated to a minimal level over scrum meetings, git, Trello and or other/project management tools. Project implementation deviated from the schedule, but some justification was given to explain these deviations.	The student has actively contributed and collaborated in the team as showcased in scrum meetings, git, Trello and/or other project management tools. Project implementation mostly followed the schedule and minor deviations from the project schedule have been justified.	Student has showcased excellent communication and collaboration over scrum meetings, git, Trello, and/or other project management tools. Project implementation was done according to the schedule.
Coding Practices 20%	An application structure with a poor understanding of program flow, function and loop handling, naming conventions, DRY principles and commenting has been showcased. Description of key functionality is poorly documented. Little to no screenshots of program code and corresponding output are present.	An application structure with a minimal understanding of access specifiers, inheritance hierarchies, program flow, function and loop handling, naming conventions, DRY principles and commenting has been showcased. Description of key functionality is documented to a minimal level via the use of output screenshots and screenshots of corresponding code.	An application structure with a good understanding of access specifiers, inheritance hierarchies, program flow, function and loop handling, naming conventions, DRY principles and commenting has been showcased. Description of key functionality is documented to a satisfactory level via the use of output screenshots and screenshots of corresponding code.	An application structure with an excellent understanding of access specifiers, inheritance hierarchies, program flow, function and loop handling, naming conventions, DRY principles and commenting has been showcased. Description of key functionality is documented to an outstanding level via the use of output screenshots and screenshots of corresponding code.
Individual Pro duction Report 15%	Not submitted or contains very few required sections. Changes to the initial plan are not mentioned.	Only a few of the required sections in the report are present. The explanation is lacking detail and clarity. Changes to the initial plan are mentioned but not justified	Most of the required sections in the report are present Explanation is lacking detail and clarity. Any changes to the initial plan are mentioned and justified	All required sections in the report are present and explained with full detail and clarity. Any changes to the initial plan are mentioned and justified.
MVP 25%	The MVP does not performs as intended. Little to no features are working properly. MVP is not related to the research question(s).	The MVP performs as intended but with some errors or crashes. Some key features are working properly. MVP can be minimally linked to the research question(s).	The MVP performs as intended with few errors or crashes. Most of the proposed features are working properly. MVP answers the research question(s) to a significant level.	The MVP performs as intended with no errors or crashes. All proposed features are working properly. MVP serves the purpose and answers the research question(s) in all aspects.
Total 100%				