Task/Contribution(~30 words)	Contribution type	Planning Date	Contributor	Status	Actual Completion Date	Extra notes
Requirement 1 and 5	All design and code	18/04/2023	Brandon	DONE	03/05/2023	
Requirement 2	All design and code	18/04/2023	Nisha	DONE	05/05/2023	
Requirement 3 and 4	All design and code	18/04/2023	Amirul	DONE	05/05/2023	
Meeting 1 (Online, Voice call)	Discussion	18/04/2023	EVERYONE	DONE	20/04/2023	
Req 1, 5	Coding	18/04/2023	Brandon	DONE	22/04/2023	
Req 2	Coding	18/04/2023	Nisha	DONE	26/04/2023	
Meeting 2 (Online, Voice call)	Discussion	20/04/2023	EVERYONE	DONE	02/05/2023	
Meeting 3 (Online, Text discussion)	Brainstorm	26/04/2023	EVERYONE	DONE	02/05/2023	
Meeting 4 (Physical)	Discussion	26/04/2023	EVERYONE	DONE	03/05/2023	
Update UML diagram - Req 1	UML diagram	30/04/2023	Brandon	DONE	03/05/2023	
Update UML diagram - Req 2	UML diagram	30/04/2023	Nisha	DONE	03/05/2023	
Update UML diagram - Req 5	UML diagram	30/04/2023	Brandon	DONE	03/05/2023	
Design Rationale - Req 1	Design rationale	30/04/2023	Brandon	DONE	03/05/2023	
Design Rationale - Req 2	Design rationale	30/04/2023	Nisha	DONE	03/05/2023	
Design Rationale - Req 5	Design rationale	30/04/2023	Brandon	DONE	03/05/2023	
Sequence Diagram - Req 1	Sequence diagram	30/04/2023	Brandon	DONE	03/05/2023	
Sequence Diagram - Req 2	Sequence diagram	30/04/2023	Nisha	DONE	03/05/2023	
Sequence Diagram - Req 5	Sequence diagram	30/04/2023	Brandon	DONE	03/05/2023	
Meeting 5 (Online, Voice call)	Code review	01/05/2023	EVERYONE	DONE	03/05/2023	Code review for requirement 5
Req 3, 4	Coding	18/04/2023	Amirul	DONE	03/05/2023	
Update UML diagram - Req 3	UML diagram	30/04/2023	Amirul	DONE	03/05/2023	
Update UML diagram - Req 4	UML diagram	30/04/2023	Amirul	DONE	03/05/2023	
Design Rationale - Req 3	Design rationale	30/04/2023	Amirul	DONE	05/05/2023	
Design Rationale - Req 4	Design rationale	30/04/2023	Amirul	DONE	05/05/2023	
Sequence Diagram - Req 3	Sequence diagram	30/04/2023	Amirul	DONE	05/05/2023	
Sequence Diagram - Req 4	Sequence diagram	30/04/2023	Amirul	DONE	05/05/2023	