

Task/Contribution(~30 words)	Contribution type	Planning Date	Contributor	Status	Actual Completion Date	Extra notes	
Move everything into packages	Code review	17/04/2023	Harshath	DONE	26/04/2023		
						Started early but then needed to edit it to account for req 5 and the feedback that was provided. If we were just solely accounting for REQ 1 and not any changes made due to other requirements, then it was finished at 20/04	
Draft code for REQ 1	Code review	17/04/2023	Harshath	DONE	26/04/2023		
Javadoc for REQ 1	Code comment	18/04/2023	EVERYONE	DONE	03/05/2023	Was attempted as early as possible but only finalised so late due to changes and readjustments to code	
Draft code for REQ 2	Code review	18/04/2023	Ziheng	DONE	02/05/2023	Attempted early but again finished late due to feedback being provided. Credit to Ho for helping as well	
Draft code for REQ 3	Code review	20/04/2023	Harshath	DONE	03/05/2023	A lot of changes were applied to this requirement due to new updates through ed and the expected outputs	
Draft code for REQ 4	Code review	24/04/2023	EVERYONE	DONE	03/05/2023	This task was completed half by Ho, the other half completed by Ziheng and then Harshath put the finishing touches	
Draft code for REQ 5	Code review	24/04/2023	Ho	DONE	03/05/2023	Requirement started by Ho, but Harshath made adjustments by putting the implementation in its own class	
Work on Code for REQ 1	Code review		Harshath	DONE	03/05/2023	Finalising Class Structure, Switching code to adhere to DRY principles, adding on capabilities of existing methods to new classes to avoid repetition of code. Making sure the code works in the expected manner and mainly WORKS.	
Work on Code for REQ 2	Code review		Harshath and Ziheng	DONE	03/05/2023	Finalising Class Structure, Switching code to adhere to DRY principles, adding on capabilities of existing methods to new classes to avoid repetition of code. Making sure the code works in the expected manner and mainly WORKS.	
Work on Code for REQ 3	Code review		EVERYONE	DONE	03/05/2023	Finalising Class Structure, Switching code to adhere to DRY principles, adding on capabilities of existing methods to new classes to avoid repetition of code. Making sure the code works in the expected manner and mainly WORKS.	
Work on Code for REQ 4	Code review		EVERYONE	DONE	03/05/2023	Finalising Class Structure, Switching code to adhere to DRY principles, adding on capabilities of existing methods to new classes to avoid repetition of code. Making sure the code works in the expected manner and mainly WORKS.	
Work on Code for REQ 5	Code review		EVERYONE	DONE	03/05/2023	Finalising Class Structure, Switching code to adhere to DRY principles, adding on capabilities of existing methods to new classes to avoid repetition of code. Making sure the code works in the expected manner and mainly WORKS.	
Finalising all the code	Code review	29/04/2023	Harshath	DONE	03/05/2023	Just comparing the expected output to our code. Checking over all the implementation and seeing if any downcasting was made as it was made previously	
Testing the code for expected outputs	Code review	29/04/2023	Harshath and Ziheng	DONE	03/05/2023	Just watching the expected output and playing the game to see if there were any errors that occurred. Fixing all errors that occurred.	
JavaDoc for REQ 1	Code comment	02/05/2023	Harshath	DONE	03/05/2023	Writing documentation for the code	
JavaDoc for REQ 2	Code comment	02/05/2023	Harshath and Ziheng	DONE	03/05/2023	Writing documentation for the code	
JavaDoc for REQ 3	Code comment	02/05/2023	Harshath	DONE	03/05/2023	Writing documentation for the code	
JavaDoc for REQ 4	Code comment	02/05/2023	Harshath and Ziheng	DONE	03/05/2023	Writing documentation for the code	
JavaDoc for REQ 5	Code comment	02/05/2023	Harshath	DONE	03/05/2023	Writing documentation for the code	

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UML diagram for REQ 1	UML diagram	30/04/2023	Harshath	DONE	02/05/2023	Redid UML diagram as our initial design was not the best way we could implement it	
UML diagram for REQ 2	UML diagram	30/04/2023	Ziheng	DONE	01/05/2023	Took on feedback provided and made the changes that were encouraged by the tutor in applied class	
UML diagram for REQ 3	UML diagram	30/04/2023	Ziheng	DONE	01/05/2023	Redid UML diagram as our initial design was not the best way we could implement it	
UML diagram for REQ 4	UML diagram	30/04/2023	Harshath	DONE	03/05/2023	Redid UML diagram as our initial design was not the best way to implement	
UML diagram for REQ 5	UML diagram	30/04/2023	Ziheng	DONE	03/05/2023	Redid UML diagram as our initial design was not the best way we could impl	
Sequence diagram REQ 1	UML diagram	30/04/2023	Ho	DONE	02/05/2023	Readjusted the sequence diagram to make it consistent with the other sequence diagrams	
Sequence diagram REQ 2	UML diagram	29/04/2023	Ziheng	DONE	03/05/2023	Had to confirm that certain syntax was allowed which was the reason for the delay in completion	
Sequence diagram REQ 3	UML diagram	29/04/2023	Ziheng	DONE	03/05/2023	Like REQ 2, had to confirm syntax and if using a specifix example was allowed rather than a broad example	
Sequence diagram REQ 4	UML diagram	29/04/2023	Ziheng	DONE	03/05/2023	Similar to other sequence diagram, just had to get confirmation	
Sequence diagram REQ 5	UML diagram	29/04/2023	Ziheng	DONE	03/05/2023	Similar to other sequence diagram, just had to get confirmation	
Design rationale 1	Design rationale	01/05/2023	Harshath	DONE	02/05/2023	Due to changes made with the design of the code, we had to justify why we made such changes	
Design rationale 2	Design rationale	01/05/2023	Ziheng	DONE	03/05/2023	Added extra justificaion on why current implementation is better than previous implementation	
Design rationale 3	Design rationale	01/05/2023	Harshath	DONE	03/05/2023	Like before, changes were made in this requirement as well so we needed to edit the design rationale	
Design rationale 4	Design rationale	01/05/2023	Ziheng	DONE	03/05/2023	Changes made to the skill added to the weapon specifically and thus needed to change our design rationale behind it	
Design rationale 5	Design rationale	01/05/2023	Harshath	DONE	03/05/2023	Updated req 5 as we found a better way to design our code. But overall, not much of the design was changed. Just additional implementation and justification	
Draft code for REQ 1	Code review	17/04	Harshath	DONE	02/05/2023	Started early but then needed to edit it to account for req 5 and the feedback that was provided. If we were just soley accounting for REQ 1, then it was finished at 20/04	