SPRINT 1 (10/25/2019 - 11/3/2019)				
Name	Description	Time to Complete	Complete?	
Brainstorm Ideas	Come up with ideas for the project	2 days	Complete	
	Install the correct version of Unity and install GitHub desktop			
Install Unity and GitHub	to manage version control	1 hour	Complete	
Watch tutorials about Unity	Learn how Unity is used so we know the basic functionality	2 days	Complete	
First draft of background art	Create first draft of custom background art for each scene	7 days	Complete	
First draft of card art	Create first draft of custom deck designs for each card	7 days	Complete	
	Implement a very basic main menu with buttons to			
Create main menu screen	instructions scene and a button to the game play scene	3 hours	Complete	
	Implement a very basic main menu with first draft of			
Create instruction menu screen	instructions and a button to go back to the start menu	3 hours	Complete	
	Implement a very basic game screen where the main game			
Create game screen	will take place	3 hours	Complete	
Implement card assets	Upload first draft of deck into Unity to begin development	1 hour	Complete	
	Write software to randomly shuffle the deck between the			
Randomly shuffle deck	user and AI	1 hour	Complete	
	Write software that stores what cards each player has and			
Assign cards to human and Al	can update what cards each player looses or gains	1 hour	Complete	
	Write software that places the card sprites into the center of			
Place cards in pile	the page and allows the user to see the last 5 cards played	3 hours	Complete	
	Write software that can send the card sprites to the opposite			
	ends of the screen so the user can see where the cards are			
Place cards on opposite ends of screen	coming from	3 hours	Complete	
	Create a button that the user will click of they can receive			
Implement slap button placeholder	cards	1 hour	Complete	

SPRINT 2 (11/4/2019 - 12/1/2019)				
Name	Description	Time to Complete	Complete?	
Final draft of background	Implement final draft of background art in project	28 days	Complete	
Final draft of cards	Implement final draft of cards art in project	28 days	Complete	
Music	Create and implement custom music to play	28 days	Complete	
	Create and implement custom sound effects for certain			
Sound effects	gameplay scenarios	28 days		
	Display a screen with text saying the user won and ask to play			
Winner page	again	2 hours	Complete	
	Display a screen with text saying the user lost and ask to play			
Looser page	again	2 hours	Complete	
	Write software to deal with the face card corner cases. Ace: 4			
Implement face card cases	tries to get a face card, King: 3 tries, Queen: 2 tries, Jack: 1 try	12 hours	Complete	
	Revise instructions for clearer understanding. Implement			
Final draft of instructions	multiple scenes to show examples of gameplay	10 hours	Complete	
	Write software to keep track of how many cards each player			
Card counter	has	1 hour	Complete	
	Create easy, medium, and hard AI modes. These modes will			
AI difficulties	only differ in how fast the AI will slap the button	3 hours	Complete	
	Create a page to select AI difficulty, either easy, medium, or			
Choose AI page	hard.	2 hours	Complete	
	Write software that when the button is clicked, whichever			
Slap button	player clicks the button first wins the cards - now spacebar	4 hours	Complete	
Card animations	Write software to show cards moving across the screen	28 days		
Update all sprites	Update all sprites and artwork to the final drafts	5 days	Complete	
Test project	Once project is finsihed, test code for bugs and fix them	7 days	Complete	
Documentation	Complete all required documentation	28 days	Complete	