			Weekly Sprint Sheet		Team Members	Email
Project: 5			, ,		Arpita Kumari	akumar71@uic.edu
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Action Item	Item ID	Team Member	Last Week	This Week	Next Week	Issues
		I		<u> </u>	T	la
Setup server & client and allow multiple clients to connect to		Lydia	N/A	Read through Socket.io and Node.JS	I. Implement HTTP server	N/A
the server				documentation	2. Instantiate IO object whenever client	
					connects to waiting room webpage	
					3. Create handlers for established	
			N/4	1.5	connections and disconnections	l l
Implement User Interface Designs for Webpages		Isaac, Lydia, Neil, Arpita	N/A	I. Read about Node.js, React.js	1. Create elements using React.js for each of	N/A
				2. Learn how to implement UI elements	prototyped pages	
				3. Prototype for the necessary user	2. Make the Interfaces user friendly	
				interfaces using Figma	3. Debug the code for GUI Elements.	
Implement buttons to play again or to quit:		Neil	N/A	I.Create the buttons for each player to	Make sure implementation of all buttons	N/A
If Play Again button is chosen, player will be pushed to the end				quit.	work fine.	
of the waiting room queue(the queue that is used to hold the				2. Try creating the button to play again if	2. Check to make sure there is no error	
new players)				the first round works fine.	whils closing the connection of a player using	
If Quit button is chosen, disconnects player from the game and					quit button.	
close the connection of that player to the socket					3. Play again should reset everything for that specific player.	
Develop the set of words to use in game		Isaac & Lydia	N/A	I. Review documentation for Oxford	Develop filtering logic to filter words that	N/A
				Dictionary API	are 5 - 7 letters in length and whose letters	
				,	only produce one valid word	
Use 4 variables to keep track of the score of each player		Neil, Arpita	N/A	I. Implement the 4 variables for each of	Make sure that the variables are not	N/A
				the players.	getting mixed up and each one corresponds	
					to their respective players	
Implement Waiting room logic		Lydia, Neil	N/A	I. Create a queue that holds all of the	I. Test the queue implementation to ensure	N/A
				players in the order of descending wait	that waiting room allows players waiting the	
				time	longest to enter the next available game	
Use a time function on the server and calculate the time it		Neil, Isaac	N/A	I. Implement the time function for each of	I. Check to make sure the timer function is	N/A
took for winner to unscramble word				the 4 players 2.	working well.	
				Exploring how to use Node.js, React	2. Required pausing should be working well	
				3. code a few small sample programs to	too (when a player finished unscrambling the	
				see how these frameworks work.	word, stop the time)	
Use a boolean flag to tell the server that the client has done		Neil, Arpita	N/A	I. Add a Boolean flag (4 flags)	Check to make sure that the boolean flag	N/A
unscrambling the word and pause the time function for that		. F ***		2. Implement a way to keep track of the	works correctly	
player. Do the same for the other 3 players and check which				time of all the time limits of all the players	2.Check to make sure that the least time is	
Use the timer module to have a max time limit for a game.		Isaac, Neil	N/A	I. Implement setTimeout() and pass it a	I. Make the code for the function that ends a	N/A
84				function that will be activated to end the	game.	
				game.	2. Debug to make sure a game ends for each	
		1		0	1	