Project Task and Asset Chart

Project Task	Name(s)	Relevant Asset
GitHub	Zach	Zach's idea to make the github repository and previous experience.
Project Task List Creation	Logan & Zach	Logan is a business major (good at task lists). Logan types while Zach helps with input.
Main() creation	Zach	Zach is really good at coinflips coding.
Place_ships() creation	Logan	Logan had a previous idea of storing the board state in a dictionary, therefore he wil make it.
Take_turn()	Logan	Logan will make the place_ships() function which directly interfaces with take_turns() function, therefore Logan makes it
Status_update()	Zach	Zach to do status update as he is making main(). Main will have to call each function and keep track of info, so Zach makes this function
Display_board()	Logan	Logan's idea to use matplot, so logan will do the matplot code to display the board each time it is called
Turn_time()	Zach	Previously Zach's idea and had previous experience in prior class making a clock.
final_scoreboard()	Zach	Since Zach is making main(), it makes sense he will create the stats function for final scores, etc.
Flowchart creation	Logan	Logan has history making flowcharts (business major) and will make the flowchart in Visio (or powerpoint)
Project Report (screenshots)	Logan	Logan to type up the report and take screenshots of the code working
Easter Egg	Logan	Logan's idea. Will make a scatter plot picture of the WSU logo, end the game, and print game credits (our names) in the terminal.