	SEI Project 1: Browser-based Game		
Uit	CODE REVIEW		
Student Nan			
Met	tro		
All cr	riteria are minimum requirments and all must be met in order to	pass.	Link to Project 1 Requirements
	resentation Requirements	Local Inst:	
•		0	
Anning Your ch	hoice of game.	Complete?	Comments (optional)
	frame of your "main" game screen.		
	pocode for the overall game play.		
1 Seddo			
esentation		Complete?	
	our game by paraphrasing the README.		
	n the game by clicking the link in the README.		
	e game!		
	show the HTML & CSS.		
-	the JavaScript and discuss your favorite function.		
	your biggest challenge.		
	your key learnings/takeaways.		
chnical Req	quirements	Global Inst:	
		Complete?	Comments (optional)
Render	r a game in the browser.		
Include	e win/loss logic and render win/loss messages in HTML.		
Include	e separate HTML, CSS & JavaScript files.		
Have properly indented HTML, CSS & JavaScript.			
No remaining dead and/or commented out code.			
Have fu	unctions and variables that are named sensibly.		
Be code	led in a consistent manner.		
Game is	is deployed online using GitHub Pages.		
ecessary De	eliverables	Global Inst:	
		Complete?	Comments (optional)
	de for a working game that meets or exceeds the above technical ements, built by you, and hosted on GitHub Pages.		
	ent commits dating back to the very beginning of the project. Commit		
messag	ges should be in the present tense.		
	file with these sections:		
<your g<="" td=""><td>game's title>: A description of your game. Background info of the game is a</td><td></td><td></td></your>	game's title>: A description of your game. Background info of the game is a		
nice tou			
Screenshot(s): Images of your actual game.			
	blogies Used: List of the technologies used, e.g., JavaScript, HTML, CSS		
Getting Started: In this section include the link to your deployed game and any instructions you deem important.			
	teps: Planned future enhancements (icebox items).		
INEXL SI			
immari/			
ummary	most minimum requirements and is passing?		
<mark>pes project r</mark> rerall Commen	meet minimum requirements and is passing? nts		