Drainet On Ctromagala Thine										
Project 09 - Stranger's Thing	S									
INDIVIDUAL REPORT FOR										
Student Name: Brian	Walk	er								
	Common - 30%									
Total Grade	Total Score	Total Possible	Game - 70%							
	ocore	1 OSSIDIE	Final Grade							
	66	76	88.66%							
			00.0070							
Overall Comments	1414	-1:66								
Your UI could use more feedback for the use Also, you left a lot of code that was unneces career - get used to cleaning it up now! See	sary. This	can and will	cause you issues down the r	oad in your						
Common Requirements (30% of total)	ommon Requirements (30% of total)					Application Specific Requirements (70%)				
	Total	Total	Grade For Common				Total	Total	Grade For Application Specific	
	Score	Possible	Requirements (30%)				Score	Possible	Requirements (70%)	
	37	44	84.09%				29	32	90.63%	
Grade						Grade				
Criteria	Score	Possible	Comments			Criteria	Score	Possible	Comments	
s an instructor I want to see you demonstr						utes via React Router (This is a minimul		. 000.5.0		
Javascript Basics	die masie	ory (which b	ірргорітис) от.		1 (0	•	2	2		
variable declaration (correct use of let and						/posts		. 2		
const)	2	2	2			/profile (with messages)	2	2		
loop usage (for or while loops)	2	2	2			/login and /register (optional)	2	2		
control structures (if, else, else if)	2	2	2		Un	authenticated Users should be able to:				
function declaration	2	2	2			See a list of all posts	2	2		
function invocation	2	2 :	2			Sign up for an account with username and password	2	2		
usage of basic data types	2	2 :	2			Sign in with correct username/password combination	2	2		
usage of complex data types, like arrays and		2 :	2		Lin	authenticated Users should not be able to:				
objects AJAX Basics	4	2 .	2							
AJAX Basics usage of HTTP Methods						Create a new post	2	2		
(GET/POST/PATCH/DELETE)	2	2	2			Delete any post	2	2		
handling of asychronous coding for requests			2			Send a message to the author of any post	2			
usage of try/catch blocks within async functions	2	2	2		Au	thenticated Users should be able to:				
updating the DOM with results of data requests		2 :	2			Create a new post	2	2		
Front-End Basics including:						Delete a post for which they are the author	2	2		
React - proper usage of props to share data						Send a message to the author of any post for which they				
& functions between components	2	2	2			are not the author	2	2		
React - proper usage of event listeners on React components	2	2 :	2			See all messages for any post for which they are the author	1	2		
React - proper usage of state and effects	2	2 :	2			See all messages they've received in a special view	0	2		
React - Well implemented routes (React Router)	2	2 :	2		Au	thenticated Users should not be able to:				
CSS Basics including:						Delete posts for which they are not the author	2	2		
proper use of Flex / Grid for creating layouts	† ·	1 :	2			Send a message to themselves	2			
proper use of cascading and specificity to prevent bleed into unrelated elements		1 :	2							
Developing a good User Experience (UX)										
through a clean interface	1	1 :	No visual feedback for var	ious actions						

As an engineering manager I want to see code (HTML, CSS, and JS) that:					Note: EXTRA CREDIT Opportunity for up to 5% added to your overall score. Authenticated Users would be de							
	is cleanly written	1	2			Edit a post for which they are the author	1	2				
	has no unused functions or variables	0	2			Filter posts with a simple text matcher	0	2				
	has expressive variable, function, and CSS class names	1	2									
	is organized into a coherent flow	2	2									