CPSC 386 Pacman Portal		
Recreate Pacman game with the ability of Pacman to create portals to escape as needed.	<b>Due 21</b>	Oct 2023
Verify each of the following items and place a checkmark in the correct column. Entries incorrectly marked will incur a 5% penalty on the grade for this assignment		
Name(s) and section:		Not
Team leader: <u>Jonathan Luu</u>	Completed	Completed
Team member 2: Andrew Higa		
Team member 3: Christian Lara		
Team member 4: Gregory Sanchez		
Team member 5:		
WEBSITE URL: https://project-54940.web.app/		
Created a full-stack website for one of the applications listed on p. 1 of this rubric. Website's	$\checkmark$	
URL is at (Note: website must be <b>constantly</b> available for the next two weeks.	·	
The site has authorization/authentication code requiring users first to register, then to sign in	<b>✓</b>	
The site blocks most of the website from the user unless they log in	<b>V</b>	
The site uses HTML, CSS, and JavaScript to create forms for its front end	<b>✓</b>	
The site uses a JavaScript library to communicate with the back-end over the network	<b>V</b>	
The site uses Promises and Deferreds to check if the communication was successful, and	<b>V</b>	
displays an error if the server is down	_	
The site uses a NoSQL or a SQL database to store its data	$\checkmark$	
Website is attractive	$\checkmark$	
Website's purpose can be ascertained in less than 10 seconds	<b>✓</b>	
SELF EVALUATION by team rank from 1 lowest to 10 highest – give reason for ranking		
Quality of presentation by Team leader 1: 10		
Quality of presentation by Team member 2: 10 all gave effort to create a clear a	and thorou	ıgh
Quality of presentation by Team member 3: 10 presentation		
Quality of presentation by Team member 4: 10		
Quality of presentation by Team member 5:		
Teamwork:10		
Quality of documentation (configuration, installation, use): 10		
Quality of HTML: 10		
Quality of CSS:10		
Quality of JS: 10		
CSS Libraries/frameworks used: bootstrap		
JS Libraries/frameworks used (front- and back-end): react		
Python Libraries/frameworks used (back-end):		
Database used: firestore, firebase storage		