CPSC 386: Introduction to Game Design - Fall 2022

Project One, Space Invaders, due Sunday, 2 Oct 2022 (by 2359)

Your names (up to	two mem	bers if	submitting	as a	team)
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Luke Eltiste	re	
Earlo Erriote	.0	

Verify each of the following items and place a checkmark in the correct column. Each item incorrectly marked will incur a 5% penalty on the grade for this assignment. There is a 10% per day late penalty -- projects submitted after 72 hours will receive no credit.

Completed	Not Completed	SPACE INVADERS	
		The game has a startup screen that shows the name of the game, the values and images of the aliens, and has a Play Game and High Scores menu.	
✓		The high scores are stored on disk, and are displayed when the menu is selected.	
V		Aside from the UFO, the game has 3 types of aliens, created using a pixel editor.	
Ø		A UFO alien moves across the screen at random, infrequent intervals. It was created using a pixel editor, and it shows its value when it is destroyed.	
Ø		The ship was created using a pixel editor. It also has an animated (8-12 pixel frame) for destruction.	
Ø		The aliens have simple, two-frame animations for movement. They also have a simple (3-4 frame) animation for destruction.	
Ø		The aliens can shoot lasers back at the ship at infrequent, random intervals. Alien lasers can destroy the bunkers, and can collide with ship lasers.	
Ø		Bunkers allow the ship to hide from the aliens' lasers, but they are damaged by aliens' or ship's lasers. Use the Python Imaging Library for pixel manipulation.	
	V	Ominous background music becomes faster as the number of aliens decrease.	
✓		Pycharm IDE shows green checkmarks for every Python source file.	
V		Project directory pushed to new GitHub repository listed above	
Ø		Project directory has been pushed using a GitHub client, not by manually dragging-and-dropping files onto the GitHub web page.	

Comments on your submission		