Project: Game of Primitives

Your first project is to create a **simplified** version of the classic game "Duck Hunt" but with primitive shapes instead of ducks. You have 3 rounds to click on the moving shapes to get points.

There is an example of the project here:

https://youtu.be/MxnBRcyaSEM

What are the requirements for the project?

The following are **required** to earn points for the project:

Menu Scene (5%)

- Title of the game, your name, Pace email and press space to start.

Game Scene (70%)

- There needs to be 2 different primitives (such as a square and circle) that move around in different ways (one harder to get than the other) such as different directions, randomly, faster, etc.
- Clicking on one should give you a point (and remove it), the harder one should give more points.
- You move to the next round after both have been clicked or the player has clicked 5 times.

3 Rounds (20%)

- There should be 3 rounds. The UI should indicate which round it is, such as "Round 1" (Hint: You can duplicate a scene as well as hide/show objects.)

Game Over Scene (5%)

- Show the words "Game Over" and the final score and press space to return to main menu.

Any tips on how to get started or approach this project?

Start with the main "mechanics" of the game first, such as getting the objects to move and knowing when they were clicked on. Work on the menu and game over scenes last. Use a static variable to keep track of the score.

If I want to go that extra distance, what are some things I can add to my game?

While **not required**, here are some ideas for things to add to your game:

- Switch out the primitives for sprites (they must be 2 different images).
- We haven't covered audio yet, but adding a sound effect or music can add a lot.
- Have objects "fly off screen" before going to the next round.
- Whatever else you can think of!

How do I submit my work?

Your project must compile! Non-compiling projects will get a 0. When you are done, you must upload a .zip of your project folder to the **Assignments** area in **Blackboard**. **After the due date**, there will be a discussion board post where you will post a link to itch.io and project reflection.

Do not share your code or your links with anyone until after the project is completed. All code must be your own, any plagiarism will result in a grade of 0.

Due by 11:59pm means your project was successfully uploaded by that time. Start uploading your project at least an hour before the deadline to avoid a point deduction. **Projects received 1 minute late are considered**

late. If there are any issues with uploading your project, you must email me before the due date. Email cquida@pace.edu from your @pace.edu email address. I will not accept any other form of contact.

While I check email regularly. Do not expect a response over the weekend or close to deadlines.

Late projects will have 10 points deducted per day. Late projects will not be accepted after 3 days.

You will lose points for any of the following:

- You do not upload your code. Make sure you are uploading your code to Blackboard and **not your build**. If the folder you are zipping is called "build" that is not your code. Make sure you are zipping your Unity Project folder (assets, code, etc.)
- You upload a file that is not a .zip file. It must be .zip. Not a 7zip or .rar, etc.
- Your itch.io link is unlisted or otherwise not available. **Try your link in another web browser** where you are not logged into itch.io
- You have any of the issues that are in the Common Problems and Questions playlist of videos.
 Watch this playlist of videos and make sure your project does not have any of these issues.
 https://www.youtube.com/playlist?list=PL_QmvmlfJvh0piepSNTSavA---U4ndCV0