GAME 352 - Final Project

39.5/70

Step 1:

Two options, you can continue with your game from assignment 1 pending my approval or you can create a new game.

If you create a new game, you will have to:

- Create a GDD for the game. cant find a GDD
- Discuss the challenges of making this as a mobile game. n/a
- Outline the controls n/a
- Explain how you will acquire the art assets n/a

If your are continuing your game:

- Flesh out your original description making a proper GDD.
- If you were previously working in a group explain how your game will differ from your partners.
- Bonus: continue improving the title until it passes app review by apple.

Step 2:

Migrate your code to your own repo.

- Create your own repo on Github and add me as a collaborator. 🗸
 - · it can be private or public.
 - just because a repo is public doesn't mean it isn't protected by copyright.

Step 3:

Incorporate the following into your game.

- abstraction of the games rules from the game scene not attempted
- particle effects not attempted
- collision detection (regular or using physics bodies) \checkmark markers could detect hits
- traditional sprite animations or character animations only a fade in animation on label

a menu using UIView	Controllers & UlButtons ✓
actions (SKAction)	
abstraction √	
implementation obfu	scation - not attempted
a factory pattern - 1/	2 ✓ for missile marker class almost a factory
a delegate pattern -	not attempted
an observer pattern -	not attempted
capture user input v	
at least 1 struct 🗸 u	sed for constantly only
at least 1 enum 🗸	
proper use of inherita	ance 🗸
and polymorphism -	not attempted in update method
at least 1 protocol 🗸	
some form of networ	king eg. match making, leader board, cloud saves - not attempted
Step 4:	
Present your game to the	e class; presentations will take place Week 12 and Week 13.
Discuss any problem	s you ran into making the game. 🗸
Show some code yo	u are particularly proud of and explain it to the class. \checkmark
Showcase the final p	roduct. 🗸
Step 5:	

Code is due by week 13. I'll be deducting marks for poor use of the following:

■ Efficiency ✓

- Maintainability / Readability
- Follows Standards
- Extensible
- Completeness incomplete