**Capstone Project Planning Document**

**Game Title**

Earth Invaders

**Estimated Total Time to Develop**

64~80 hours

**Intermediate Object-Oriented Programming for Unity Games Information**

Total Time Spent Developing “Oh, Shmup!”: 24~30 hours

Estimated Time or Actual Time? Estimated

Followed Detailed Instructions? Yes

**Earth Invaders Requirements Specification**

Earth Invaders is inspired by the game *Space Invaders*, where enemies will spawn and move down the screen approaching the player. Instead of the normal *Space Invaders*, where after winning over one batch of enemies they just spawn again, I want to make the game with different levels where there will be ~~different configurations of barriers to protect you,~~ different configurations of attackers~~, etc~~.

Attackers:

1. Protectors. They are worth 100 point. They do not attack, they just protect the other attackers and move down.
2. Soldiers. They are worth 200 points. They attack with normal, one at a time, shots that deal 100 damage and move down. ~~Once all protectors are gone, their speed doubles.~~
3. Commanders. They are worth 400 points. They attack with several shots at a time that deal 10 damage each. ~~Once all protectors and attackers are gone, their speed quadruples.~~

~~The barriers that protect the player will be partially destroyed every time the attackers move down a row.~~

The game will keep track and display the player’s score and the player’s health ~~through a health bar.~~

The game ends after the player has beaten ~~three~~ all levels.

~~The game will have three different difficulties:~~

1. ~~Easy: more protectors than soldiers and more soldiers than commanders. Players shoots fast projectiles.~~
2. ~~Medium: same number of protectors and soldiers but less commanders. Players shoot normal-speed projectiles.~~
3. ~~Hard: less protectors than soldiers and same number of soldiers and commanders. Players shoot normal-speed projectiles.~~

The game will have the following menus:

1. Main menu: play and help buttons.
2. Difficulty menu: easy, medium and hard buttons.
3. Help menu: instructions and a go back button.
4. Pause menu: resume, help and quit buttons.
5. Game over: quit buttons.

There will be sound effects for when enemies move down a row, for shooting (from player and enemies), getting hit or hitting an enemy, for losing, for winning, for clicking a button or hovering over it. There will also be a soundtrack for the main menu scene.

**CREATOR NOTE:**

Well, you probably noticed that there is a lot of text that is strikethrough. The reason for that is because I decided to change the scope of what I wanted this project to be.

Initially, I made this game super template-looking with levels of difficulty and pretty much just what I thought Dr. T wanted for this Capstone. Except from the choice of the game, this didn’t really feel like it was my own.

I am changing that.

The part I had most fun with was making the different level mechanics. Hence, instead of **different difficulties**, this game is going to have **different levels** where each one is (hopefully) of increasing difficulty.

Hope you enjoy.

Dan Chiarlone.

**CREATOR NOTE 2:**

* What’s changed?

1. I drew and added all the art for the game.
2. I implemented that if enemies hit the bottom side of the screen, it’s game over.

* What’s missing?

1. I have to make and add all the sound for the game.
2. I have to implement the point system and display.