## Error404:TeamNotFound

## **Design Document for:**

# **Maze Hunt**

**The Ultimate Maze Hunting Game** 

"A work in progress"

Monday, March 02, 2020



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## **Design History**

The goal of this history is to show the iterations the game went through, and my experience developing this game.

### Version 1.00

I initially planned on making the maze generate procedurally and created a procedural generation system, after taking a break on the game for my winter exams I decided that I was unhappy with my implementation of this and abandoned it entirely.

### Version 2.00

I then worked on getting a game server up and running, I found this to be more difficult than initially expected after a week of troubleshooting I realized that the issue was my WIFI had a firewall that was blocking the game server. I found it a challenge to synchronize the server variables correctly through the server and this led to many of my delays and issues in the development of this game.

### Version 2.10

After I had a game server I designed my player movements and implemented an A\* plugin to allow enemies to navigate the maze.

#### Version 2.20

After I had implemented movement I added attacks and health scripts. I also added a simple leveling system.

### Version 2.30

I then designed the maze and the three simple boss designs.

### **Game Overview**

### **Philosophy**

#### Philosophical point #1

This game is not trying to reinvent the wheel, it follows a standard multiplayer dungeon crawler format of killing minions to get stronger, to beat the bosses, to reach the end.

#### Philosophical point #2

The main goal of this game was just to get experience developing a game from start to 'nearly' finish and to learn how the various aspects of game design work.

### **Common Questions**

### What is the game?

This game is a standard dungeon crawler, with multiplayer functionality.

#### Why create this game?

I really like dungeon crawler games.

#### Where does the game take place?

This game takes place in a standard fantasy world.

#### What do I control?

The player will control their own journey through the maze.

#### What is the main focus?

The main focus is making it to the end of the maze and beating the bosses.

## **Feature Set**

### **General Features**

Fun Maze. Character selection

# **Multiplayer Features** Up to 4 players co-op.

**Gameplay** Challenging bosses Leveling system Maze exploration

### The Game World

### **Overview**

There is one large maze, with an entry room and a final boss room.

### The Physical World

#### Overview

Describe an overview of the physical world. Then start talking about the components of the physical world below in each paragraph.

The following describes the key components of the physical world.

#### **Key Locations**

There is an entry room, where you learn what is happening. Inside the maze, there are two bosses and several other rooms all with enemies. There is a final boss room.

#### Travel

The players walk or dodge through the world.

#### **Objects**

There are health potions scattered around the map.

#### Camera

#### Overview

The Camera will follow the player

### **Game Engine**

#### Overview

I used unity to create this game.

#### **Collision Detection**

Our game engine handles collision detection really well.

## The World Layout

### Overview

You start in a neutral room, enter the maze, with small rooms along the way. Reach a boss, then continue with the maze upon completing the maze you must defeat a final boss.

### **Game Characters**

### **Overview**

There are two characters to choose, One melee and one ranged.

### **Creating a Character**

You can choose one of two characters.

### **Enemies and Monsters**

Minion 1 – this is likely the first enemy you will see. They follow you through the maze and will attempt to bump into you.

Minion 2 – Will move close to you and stay a little bit away firing projectiles.

Minion 1 spawner – Will repeatedly spawn minion 1's until killed.

Boss 1- Fires projectiles slowly in a circle around them, will spawn minion 2's.

Boss 2 – Same as boss 1 with more health.

Final boss – Stronger than other 2 bosses, still fires projectiles in ring, will swing arms around for a fixed period and then accelerate in a random direction. It will then return to the middle and go back to swinging its arms.

## **User Interface**

### Overview

When game is launched, there is a go button to join the server and a choice of characters. In the game there is a button to disconnect from the server. When you level up you have a choice of what stat you want to level up.

## Weapons

### Overview

There is a choice of two weapons melee or ranged. These can both be upgraded as you level up.

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## **Single-Player Game**

### Overview

Clear the maze, beat the boss.

### Story

You are a hero sent into the maze to defeat the monsters inside.

### **Hours of Gameplay**

20 minutes max

### **Victory Conditions**

Defeat the final boss.

## **Multiplayer Game**

### **Overview**

Any players who want to play join the server, assuming that there are four or less players they will automatically join the same server.

### **Max Players**

I arbitrarily decided that four was a good maximum number of players.

### **Servers**

This game uses the Photon PUN client for multiplayer functionality. It is client-server based.

### Customization

By choosing different characters.

#### Internet

Through a server.

### **Persistence**

The world will not persist when all players leave the game the server data is gone.

## **Character Rendering**

Overview Sprites.

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## **Extra Miscellaneous Stuff**

### Overview

I am currently using a plugin for  $A^*$  pathfinding, but I hope to implement my own version of this in the future.