

Genesis

By Bradley Lamitie

11 / 14 / 2017

Game Design

5 components of Game Design

1. Play rules and mechanics
2. Level design
3. Interaction design
4. Audio-Visual Design
5. Story

Play rules and mechanics

Currently the player can use move, spells, potions, and attack.

The player takes damage every time an enemy hits them.

The player loses if their health bar drops below 0.

Enemies currently cannot do much besides move and chase the player.

NPCs can give quests to the player.

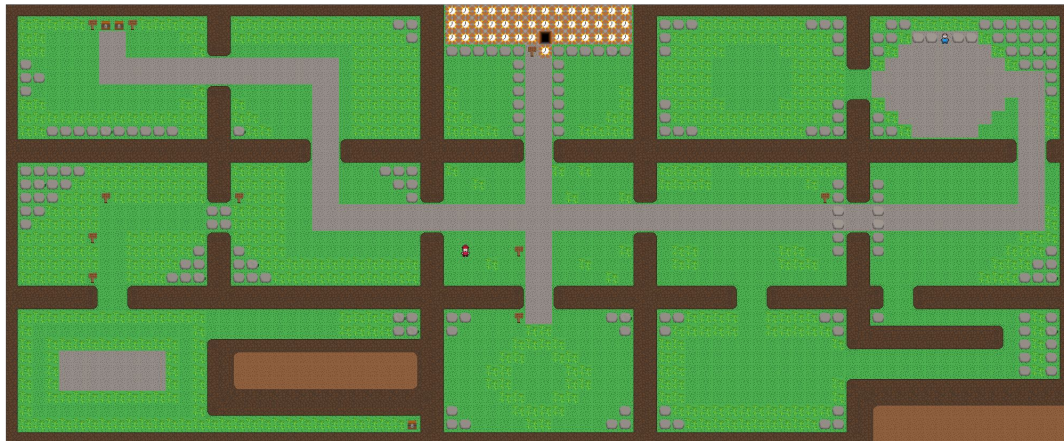
For now, the player wins if they unlock the clocktower door.

Level Design

Currently there is only one level.

This one level contains 15 rooms.

The Rocks cannot be removed until the player has gotten the explosion spell.



Interaction design

The player can interact with the game as follows:

W/S - Cycle Spell Forward/Backward Q - Use Spell

A/D - Cycle Potion Forward/Backward E - Use Spell

Space Bar - Interact Right Shift - Attack

Arrow Keys - Move

The feedback system shows health, mana, currently equipped spells and potions, and money

Audio-Visual design

Visual:

I used Pixil Art to create my sprites.

I used Tiled to construct the world

I used a font called Silk Wonderland by **jelloween**

Audio:

I used a song called “The White” by RoleMusic for the overworld theme



Story

As of now, I don't have a firm storyline worked out, but:

You play as an angel cast onto earth after having your wings stripped from you.

Your goal is to defeat all 7 virtues on Earth to redeem yourself and earn your place back in heaven.

However, the boss battle against the first virtue(Patience) isn't finished yet.

Glitches

Known Glitches:

- Dialog runs through too quickly
- Player attack sprite is too short
- Sometimes enemies disappear into walls or move unnaturally fast
- Player Sprite warps when attacking
- Dialog doesn't disappear for awhile.

TODOs:

- Finish building the world's second level.
- Animate the characters as they move throughout the world.
- Replace all clocktower_door sprites with new sprites.
- Add cheat codes for quick demonstrations.
- Add sounds to go with visual cues
- Add Item Drops
- Add quest feedback
- Add Screen animations
- Game Balancing