

Strengths: Coding, 3D Modeling

Weaknesses: Concept Art

Sprint 1

- Contribute to brainstorming, Game Design Document (GDD) creation, and physical prototype.
- Develop a physics-based character controller in Unity.
 - Required due to physical interactions with enemies.
- Begin creating level blockouts.
- Create concept art for the various Enemies.

Sprint 2

- Implement random level generation.
 - **Challenges:**
 - Room orientations caused issues during generation.
- Add a Pause and Main Menu.
- Create a wall creation tool in Blender.
- Develop a wall shader.
 - **Challenges:**
 - UV maps from the wall generator were unusable.
 - Shader had to be procedural and based on world coordinates.
- Design UI Prototypes.
- Develop Knight enemy prototype with AI behavior.
 - Unity's built-in AI system simplified this process.
- Add HP to the player.
- Enable enemies to attack the player.

Sprint 3

- Improve Knight AI.
- Make enemies beatable.
- Add a health indicator to the UI.
- Develop Archer enemy with AI behavior.
- Create Babydragon cage and logic to spawn a Babydragon upon destruction.
- Build a demo scene for mechanic testing.
- Make rooms unlockable.
- Perform code cleanup.
- Create a player prefab.

Sprint 4

- Add footstep sounds to the player character.
- Code animation states for the player character.
- Expand demo scene to test new mechanics.
- Add animation states for enemies.
- Create Babydragon model and animations.
- Sync attack damage to animations.
- Add mouse sensitivity slider to the pause menu.
- Implement player shield visual effects (VFX) and functionality.
- Code behaviors for different Babydragon types.
- Modify enemy spawn behavior.

Sprint 5

- Fix navigation mesh generation:
 - Add obstacles.
 - Prevent enemies from walking through walls.
- Clean up level generation code.

- Implement win condition:
 - Kill the boss.
 - Collect the golden dragon egg.
- Code Ballista boss behavior.
- Integrate FMOD events for sound playback.
- Replace remaining placeholder assets with final versions.
- Bug fixing and polish.
- Add VFX for:
 - Hitting enemies.
 - Destroying destructible assets.
- Implement ragdoll swap-out for hit enemies.
 - **Challenges:**
 - Ensuring correct constraints to preserve “enemy launch” behavior.
- Rework scene lighting to match thematic direction.

Sprint 6

- Add Level of Detail (LOD) models for high-poly assets.
- Remove unused code libraries.
- Optimize enemy activation:
 - Enemies become active only after their room is unlocked

Conclusion:

During the project I was able to improve on my coding Skills in Unity and do a little concept Art with some tips from my Teammates. Furthermore I was able to coach my team in Blender to help them get to know the Game asset creation Pipeline. I was also able to work on my 3D skills with the creation of a Wall Creation Tool in Blender.