Unity Project

Software Requirements Specification

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1. Introduction
   1. Purpose

The purpose of this requirements document is to offer a comprehensive description of the Unity Game Capstone Project. It will cover each intended feature as well as go over the client’s specifications for completion. The document’s envisioned use is to be a contract between the Capstone team and the client that acts as a reference for developing the finished product. This document will also cover software, hardware, and the user interface.

* 1. Problem Description

The problem which gives rise to this project is that there exists a team of students from the College of Creative Studies whom are really great designers, but lack solid programming skills and experience. The Unity project is the collaboration between the artists of the College of Creative Studies and the software engineers of Wayne State University.

* 1. Project Scope

The goal of the project is to create a small, fully playable video game known as a demo that is playable on personal computers with the Windows operating system. This demo will exhibit the various gameplay elements that the full-fledged game will contain. Required game elements include: One island environment designed to be an introduction tutorial, a user-controlled camera, appropriate and correctly assigned character animations and sounds, a combat system, and a functional user interface.

* 1. Glossary

**Example Term or Acronym** – Example Description

**Demo** - Playable demonstration of core gameplay mechanics

**PC** – Personal computer

**UI** – User interface

# General Description

The following section of the document will provide a high-level overview of all aspects of the game as well as covering its basic functioning parts. It will also cover constraints both business and technical as well as define the expected user base or players of the game.

* 1. Product Perspective

The Unity Capstone Game will be a standalone video game experience that is not connected to the internet and does not require any online interaction or connectivity that will run as an installed program on a player’s personal computer. This game will allow the user to interact with the game environment acting within a set of constraints listed further on in the document.

Because video games are played by all different manners of individuals and because players play video games the way they think they should be played, the demo will guide the player through the basic fundamentals of gameplay while becoming more challenging as the game continues.

* 1. Product Functions

The following list of functions gives a short overview of the essential functions and features of the Unity Capstone game demonstration. These features are critical to the flow of gameplay. The Main features are what make up the heart of the game’s play system while all additional features exist to add new functionality to the game and will only be added if the schedule allows.

* 1. Main Features

1. Start/Main Menu
2. Allows Player to enter or exit game.
3. Accessible at start of the game or during play.
4. Gives user ability to stop gameplay if needed.
5. Player-Controlled Camera
6. Robust camera to give user ability to view the world around them.
7. Able to be moved around based on preference or requirement.
8. Can toggle between 1st and 3rd person camera angle.
9. Player-Controlled Character
10. On-screen representation of user.
11. Gives the player an avatar to interact with the game world.
12. Player has full control of characters actions.
13. Able to use character to attack or block enemy attacks.
14. Heads-Up Display
15. On-screen, always visible, representation of player information.
16. Gives player ability to always know their characters remaining.
17. Visual representation of actual in-game items.
18. Enemy with Artificial Intelligence
19. Natural enemy of main player character.
20. Built with robust artificial intelligence to challenge player.
21. Seeks to find and destroy the player character.
22. Non-Player Character
23. Exists in game to give player guidance and knowledge of surrounding world.
24. Player can find these characters and “talk” to them
25. Serve a multitude of purposes such as progressing game, or just to add to environment.
26. Living Environment
27. Playable area to consist of one island surrounded by water that the player cannot leave.
28. It will contain stairs and a ladder that are usable by the player to explore all predefined accessible areas of the island.
29. Fixed areas in game where enemies appear from and retreat to.
30. Contains one discoverable and operable treasure chest of potions used to regain health
31. Ambient soundtrack that changes upon beginning of combat with enemies
32. Will have one puzzle the character can solve that unlocks more of the island to explore.
33. Has a Day & Night cycle to emulate the rising and setting of the sun.
    1. Additional Features
34. Save Game
35. Essence System
36. Etc.
    1. Users/Perspectives

Users of this demo are not limited by age, race, gender, or locality and is accessible by anyone with basic hand-eye coordination. The game may be utilized differently by some users. For example, for some it may act as a hobby, entertainment, or a stress reliever while others may dive deeper into the game to try and set the highest score or beat a personal record while playing in the game world.

* 1. Constraints

1. Business Constraints

In purchasing usable assets for the game the budget is set at and must not exceed $500 for the completed project. All menus and dialogue in game should be displayed in plain English.

1. Technical Constraints

The game is created to run on personal computers or laptops running Windows 7 or Windows 8 and will be optimized for the integrated graphical processing units commonly found in laptops.

Minimum Requirements:

-Intel HD Graphics 4400 Series

-4GB RAM

-Intel i3 Processor

T**he game should not drop below 24** frames per second on any computer that meets the minimum requirements.

1. Game Features

The finished product will be a playable demo demonstrating coordinated events, scripts, and textures running within the Unity engine. The game demo will be robust enough to not crash during regular play (except for unforeseen circumstances such as a sudden computer crash). The game itself will be able to handle user input and react accordingly on-screen via a keyboard and mouse.

* 1. Functional Requirements

This section contains the requirements and dependencies of the core functions of the game

* + 1. Game Setup and Creation
       1. Functional Requirement 1.1

ID: FR1

Title: Install Game

Description: User should be able to install the game on their PC using the provided files with the Unity Engine installed.

Dependency: None

* + - 1. Functional Requirement 1.2

ID: FR2

Title: Begin Game

Description: User should be start the game from the start screen.

Dependency: FR1

* + - 1. Functional Requirement 1.3

ID: FR3

Title: Exit Game

Description: User should be exit the game from the start screen or from the in-game menu.

Dependency: FR1, FR2

* + 1. Gameplay and In-Game Interactions
       1. Functional Requirement 2.1

ID: FR4

Title: Generate Game World

Description: Upon launch the game should generate the fully functioning game world, the island. The island will contain the enemy spawn points, terrain, and any objects that the player can interact with as well as music, the day/night cycle, and the treasure chest the character can open.

Dependency: FR1

* + - 1. Functional Requirement 2.2

ID: FR5

Title: Generate Player Character

Description: The game should create a playable character that the user can control and use that exists within the game world. This includes generating the player’s sword, shield, and visual attributes & assets such as clothes or armor.

Dependency: FR1, FR4

* + - 1. Functional Requirement 2.3

ID: FR6

Title: Generate Enemy Characters

Description: The game should generate the enemy objects that the player must face in the game world. This includes the audio/visual cues & elements as well as the enemy’s artificial intelligence.

Dependency: FR1, FR4

* + - 1. Functional Requirement 2.4

ID: FR7

Title: Generate Non-Playable Character

Description: The game should generate the non-playable character model in the game world that the player can interact with

Dependency: FR1, FR4

* + - 1. Functional Requirement 2.5

ID: FR8

Title: Generate Heads-Up-Display

Description: The screen should show the player character’s health & stamina as well as a depiction of the current items the player is holding.

Dependency: FR1, FR4, FR5

* + - 1. Functional Requirement 2.6

ID: FR9

Title: Give User Control of Playable Character

Description: The game should map the default control scheme to the playable character. This means that the playable character will be able to move, attack, defend, or interact with the world following the player’s input.

Dependency: FR1, FR4, FR5

* 1. Non-Functional Requirements

Text for functional requirements.

1. References

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| Doc Number |  | Doc Version | Doc Name & Location |
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1. Document Revision History

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| --- | --- | --- | --- |
| Revision | Date | Author | Changes |
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1. Appendix

Material including referenced documentation the web or elsewhere, as well as alternative designs or items/ideas for future improvements.