WVUP: The College Quest

Software Requirements Document

Jennifer Mackey

CS460

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# Introduction

West Virginia University at Parkersburg requires an interactive web-based video game to provide a fun and immersive experience to prospective students by providing an informative tour to the school via the style of a retro-styled video game. This game shall be called the **WVUP: The College Quest.**

# Overview

The main features of the WVUP: The College Quest include:

1. Provide an overall tour of the school as described in the introduction.
2. Individualized selection of the look of their character to represent who they are in the game.
3. Allow the player to select a degree to learn more about that division and the degree, allowing for various unique scenarios to allow them to tour the game.
4. Inform the prospective student of important information when they apply to the school
   1. Allow them to print out the information for future reference for when they apply to the school.

WVUP: The College Quest is NOT intended to do the following:

1. Provide admission or any forms that would otherwise be provided by OLSIS or FAFSA.
2. Fulfill any class credit that would teach similar knowledge.

# Glossary

Player: The user’s role throughout the game.

Character: The character the player will control throughout the game.

Top-Down: The camera view of the game as the character navigates, since the game is two-dimensional.

Color Depth – refers to the number of bits per pixel on a computer monitor to represent a specific color. (Computer Hope, 2017)

16 bit – Refers to the color depth of the characters, which was used in 90’s video games.

# User Requirements

## Functional Requirements

1. A user will require an account to be able to access the game.
2. Data shall be saved to a MySQL database, which will be transferred via the “client” (The game build), to the “server” (which is currently a localhost database), via a php file that will act as a middle man to provide the ability to transfer data.

## Nonfunctional Requirements

1. A script shall be written as to allow the player to experience progress through the game.
2. All information for the game will be acquired from professional sources, such as division chair members, academic advisors, and any other necessary faculty members, etc.

# System Requirements

## Operating Environment

1. The system shall be able to run on all modern browsers.
2. The system will run on the Unity Game Engine.
3. The resolution of the game shall be set in a retro style, which will be 640p.
4. The application shall run on all modern PCs, regardless of OS, since it will be web based.
5. The application shall be coded effectively so that it is not too demanding on resources and data, so that the application can be used across various devices. Current goal is to be less than a 1GB of ram.

## Design and Implementation Constraints

1. All Web Interfaces shall apply to a HTML5 industry standard.
2. All art created for the game shall be in the style of an 80/90’s retro video game style.

## Hosting Requirements

1. The game shall be hosted on via an Azure Web Application server.

# Use Cases

## Gameplay

|  |  |
| --- | --- |
| **Use Case:** | Gameplay – Character Creation |
| **Actor:** | Player |
| **Pre-Condition:** | Player has clicked the “start game” button |
| **Post Condition:** | All data as described in the description, including character customization attributes, will be saved to the database. |
| **Description** | Player is met with a register screen that is essentially the character creation screen. Here, the player can customize their character and input their information. Once the player is satisfied with customization, they can click the “play” button. |

|  |  |
| --- | --- |
| **Use Case:** | Gameplay – Completing a Quest |
| **Actor:** | Player |
| **Pre-Condition:** | Player has completed a quest as required by the tasks of the quest. |
| **Post Condition:** | All data as described in the description will be saved to the database. |
| **Description** | Player will receive EXP (and an increase in a level if they have acquired enough EXP) for successfully completing a quest, and will receive a notification upon doing so. |

|  |  |
| --- | --- |
| **Use Case:** | Gameplay – Completing the Game |
| **Actor:** | Player |
| **Pre-Condition:** | Player has successfully completed all tasks. |
| **Post Condition:** |  |
| **Description** | Once a player has completed all tasks, they will be considered done with their college quest, at least virtually. They will receive a screen that shows them they have won the game. |

## The KIS

The KIS, or the Knowledge Inventory System, is the hub of information for the player as they progress through the game, where they can access their information, and available quests for them to complete.

The KIS button is always available to the player in the upper right corner of the screen.

|  |  |
| --- | --- |
| **Use Case:** | Opening the KIS System |
| **Actor:** | Player |
| **Pre-Condition:** | User already has an account and is in the game with a player they can play as. |
| **Post Condition:** |  |
| **Description** | The player will be able to select the KIS System button in the upper right corner, and upon clicking it, the game will open up a scene called The KIS System, and the user will be able to access the applicable data that is shown within the KIS system. |

|  |  |
| --- | --- |
| **Use Case:** | Using the KIS System – Viewing a Quest |
| **Actor:** | Player |
| **Pre-Condition:** | User already has an account and is in the game with a player and has clicked the KIS button. |
| **Post Condition:** |  |
| **Description** | The player will be able to view the quests available on the right, and upon clicking a task, it will show the information on the bottom left, and they need to do to accomplish it. |