Software Requirements Specification

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Academy of Legends

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Submitted in partial fulfillment

Of the requirements of

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Academy of Legends

1.0 Introduction

1.1 Product scope

Our goal is to develop a web application that helps teachers deliver an interactive gamified learning experience in the classroom. Students love video games and this project will aim to make learning more engaging, allow students to participate in a team environment, and provide feedback on student progress. The team-based approach will encourage students to strive for success while building accountability among peers, as each member plays a role in their team's achievements.

1.2 Intended use

Our web application will be specifically designed for classroom use by teachers of students in grade 8 and below, enabling them to create engaging and interactive learning experiences.

1.3 General description

Students can make their character. Teachers could use a set of cards/gold/exp as rewards or penalties in a gamified classroom system. Students earn these by answering questions correctly, performing well on exams, and through other classroom activities. Hearts serve as lifelines for each student. Students will be organized into guilds, and each student's level, experience points (xp), hearts, and gold will be tracked. If a student loses all their hearts, they "fall" in the game and must complete a "pledge" to rejoin. The

game also features a leaderboard, called the Legend's Board, where students can log in to view their ranks. A reward shop allows students to spend earned gold on classroom rewards or activate random classroom events.

2.0 Functional Requirements

The teachers will be able to create guilds and add and remove students to each guild. The application will track health points, power points, xp, and allow teachers to sort and search for specific students. They can also randomly select students for certain events. There will be a reward shop where students can purchase class room perks. A reward shop will enable students to purchase classroom perks, and the Legend's Board will display rankings. Each student will have their own account for login. If time allows, a boss battle feature will be implemented, where a quiz will involve a boss with a set number of hearts that decreases with each correct answer from students.

3.0 External interface Requirements

3.1 User interface requirements

The user interface of the web application will be designed with a clean layout that enables easy navigation between each section, such as guild management, reward shop, leaderboard, and character selection. There will be signifiers for gamification elements, which include health points, levels, experience points, and gold.

3.2 Hardware interface requirements

The application will primarily be utilized in the classroom, so we will focus on optimizing it for use on Chromebooks. It will support standard input devices, including a mouse and keyboards for navigation within the application.

3.3 Software interface requirements

The application will require reliable real-time data synchronization to ensure that updates are reflected immediately for all users. Use of standard web technologies (HTML, CSS, JavaScript) will be used to ensure easy maintenance and updates.

3.4 Communication interface requirements

The application will utilize django and mongoDB for effective communication between users and the server.

4.0 Non-functional requirements

- Will be updated.