

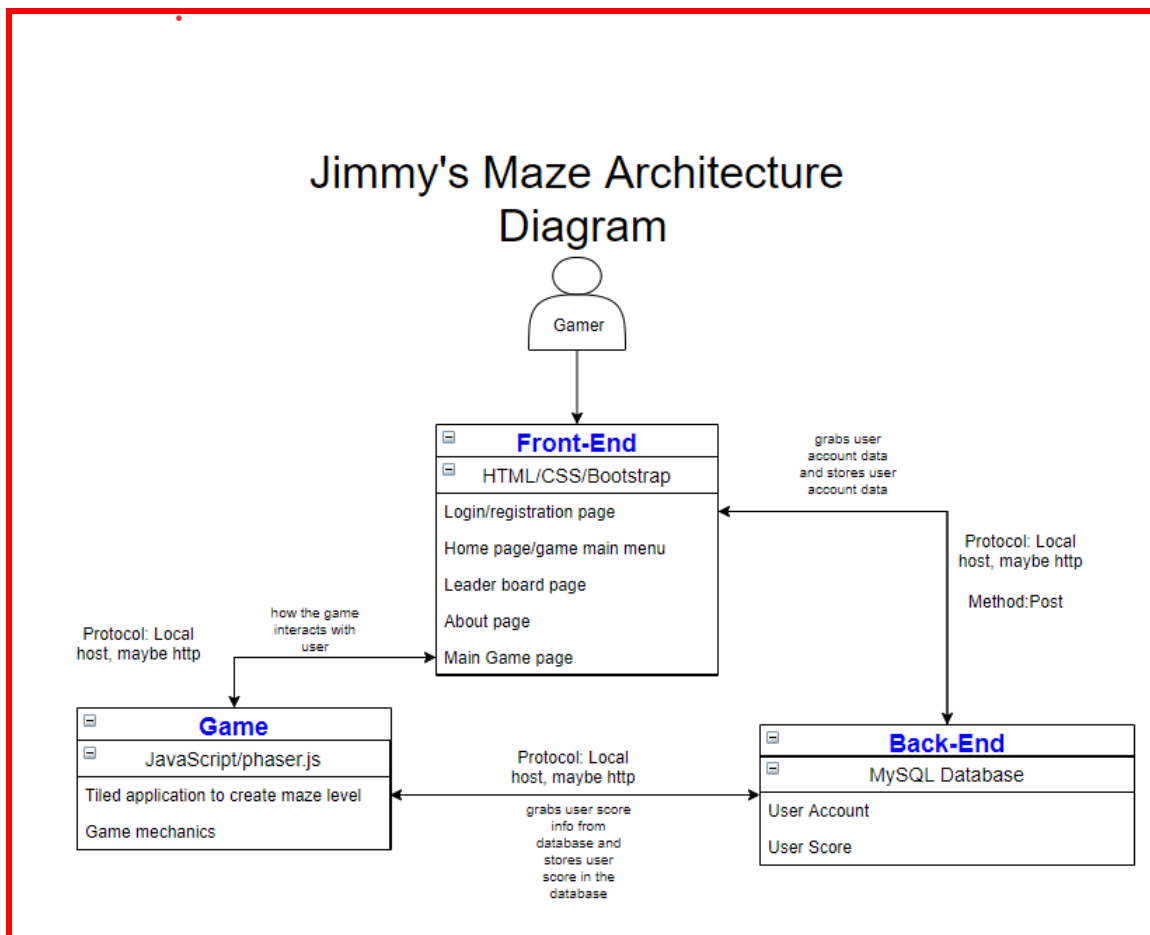
Jimmy's Maze

Developed by The Screenshots:

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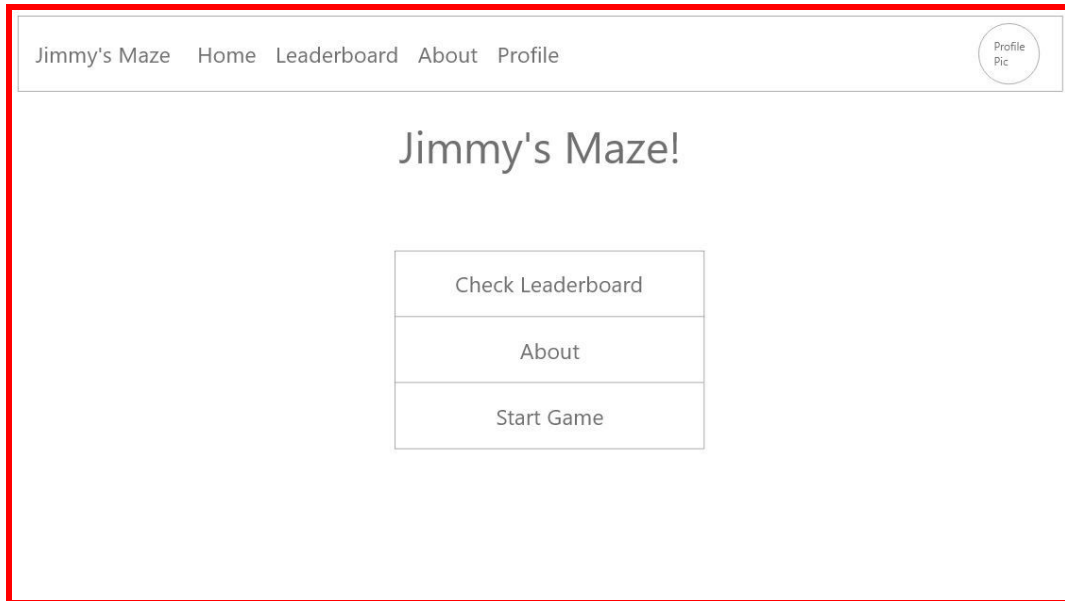
Revised Features List (in priority order)

1. Different maze levels
2. Full player control: Player can move up, down, left, right
3. Timer
4. Leaderboard
5. Individual player accounts (includes registration and login)
6. Player achievements
7. Unique website



Front End Design Wireframes

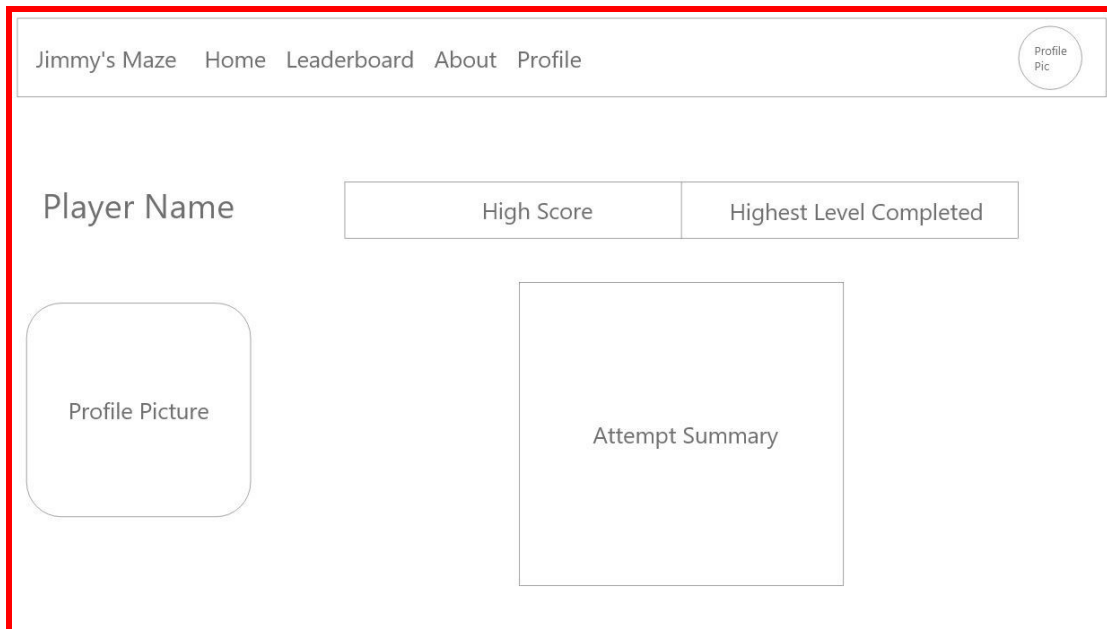
1. Home Page



2. Game Page

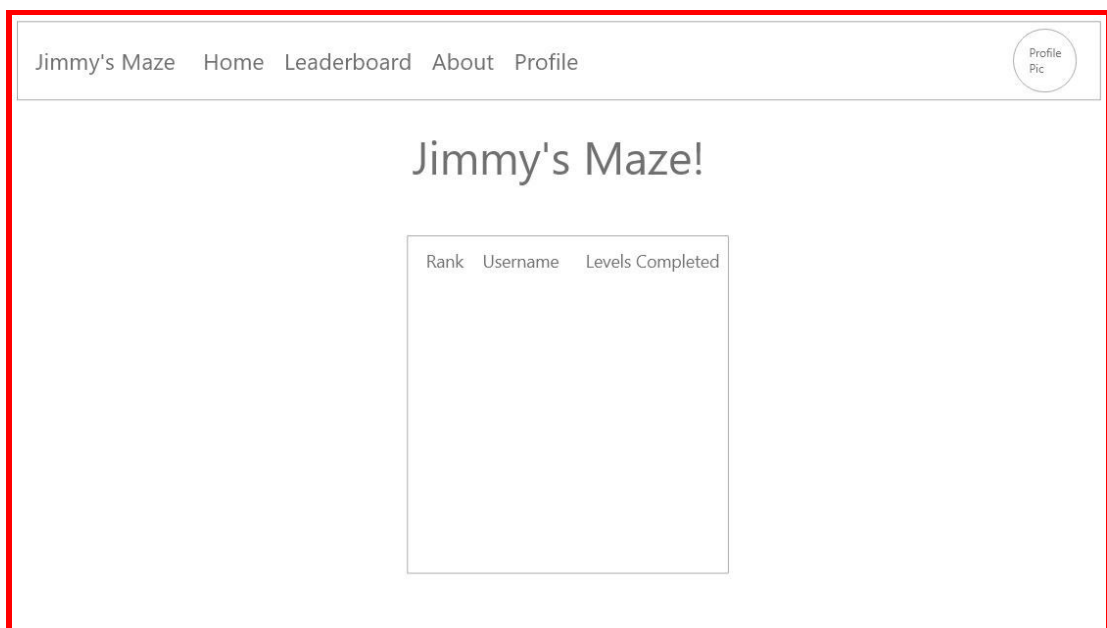


3. Profile Page



The Profile Page wireframe features a navigation bar at the top with the text "Jimmy's Maze" followed by links for "Home", "Leaderboard", "About", and "Profile". A circular "Profile Pic" button is located in the top right corner. The main content area is divided into two columns. The left column contains a "Player Name" label above a rounded rectangular placeholder for a "Profile Picture". The right column contains two rectangular boxes: the top one is split into "High Score" and "Highest Level Completed", and the bottom one is labeled "Attempt Summary".

4. Leaderboard



The Leaderboard wireframe features a navigation bar at the top with the text "Jimmy's Maze" followed by links for "Home", "Leaderboard", "About", and "Profile". A circular "Profile Pic" button is located in the top right corner. The main content area displays the title "Jimmy's Maze!" in a large font. Below the title is a rectangular box containing a table with three columns: "Rank", "Username", and "Levels Completed".

Web Service Design

- We are using Apache2 for our web service. Apache2 is a web hosting service that we are using to run PHP and access our files dynamically. PHP allows us to communicate with our MySQL Database.

Database Design

