Software Requirements Specification

Whack-a-Prof

Version 1.1

Prepared by Team 2 – Specifications Group CISC 3140 Project • Brooklyn College May 8, 2025

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1. Introduction

1.1. Purpose

This document specifies the requirements for the browser-based game *Whack-a-Prof*, covering functionality, user interfaces, constraints, and external interactions.

1.2. Document Conventions

The structure follows IEEE Std 830-1998 (SRS).

1.3. Intended Audience and Reading Suggestions

• **Development Team**: Chapters 2–5

• QA Testers: Chapters 3–5

• Evaluators: All chapters

1.4. Project Scope

Whack-a-Prof is an arcade-style browser game inspired by Whack-a-Mole. Players earn points by hitting professors as they pop out of the holes. The game was developed for CISC 3140 at Brooklyn College.

1.5. References

- IEEE SRS Standard 830-1998
- K. Wiegers, "Software Requirements," http://karlwiegers.com

2. Overall Description

2.1. Product Perspective

Whack-a-Prof is a standalone, client-side web application built with HTML5, JavaScript, and CSS.

2.2. Product Functions

- Start, pause, and end gameplay
- Score points by hitting professor characters
- Randomised character appearance
- Local-storage leaderboard (highest score)
- Special "trustee" character with unique explosion animation when hit.
- User select what weapon to use

2.3. User Classes and Characteristics

• **Primary**: Project evaluators / professors

• Secondary: QA testers

Tertiary: Development teamEnd-users: General players

2.4. Operating Environment

- *Hardware*: PC, laptop, or mobile device capable of running a modern web browser, equipped with mouse, trackpad, or touchscreen input.
- Software: A modern web browser supporting HTML5, CSS3, and JavaScript (See Section 2.7 for specific target browsers and versions).
- Display Requirements:
 - Responsive Layout: The game utilizes a responsive design. The user interface elements, particularly the game board, dynamically adapt to the available browser viewport size.
 - Minimum Usable Viewport: While the layout adapts fluidly, a minimum viewport size of 375 × 667 pixels (typical portrait smartphone) is recommended to ensure comfortable interaction and readability. Functionality on significantly smaller viewports is not guaranteed.
 - Pixel Density: The application is designed to render correctly on both standard-resolution and high-DPI displays (such as Apple Retina displays).

2.5. Design and Implementation Constraints

- Implemented entirely in JavaScript (approved libraries permitted)
- Source repository hosted on Brooklyn College SVN servers

2.6. User Documentation

- In-game interactive tutorial
- Contextual help prompts / tooltips

2.7. Assumptions and Dependencies

- JavaScript and local-storage enabled in browser
- Target browsers: Chrome (version 135.0.7049.3 and above), Firefox (version 137.0 and above), Safari (version 18.3 and above), Edge (version 135.0.3179.54 and above)
- External libraries may be adopted later (TBD)

3. External Interface Requirements

3.1. User Interfaces

- Home screen: The text "Whack A Prof!" will be top center of the screen. Start button (dead center of the screen). Tutorial button (slightly below the Start button). Leaderboard button (slightly below the tutorial button). Images of the professor on the left and right of the screen.
- Start: When the user clicks the Start button, a bunch of weapons (graphic designer's choice) are displayed in the center of the screen.
- The game field with 16 holes (4x4) will be displayed (spread from left to right of the screen) when a weapon is selected. The professor will randomly pop out of the holes.
- Dynamic timer (top left of the screen) and score display (slightly to the right of the timer)
- Pause/Resume button icon (top right of the screen) and Exit/End game button icon (slightly to the right of the pause/resume button icon).
- Toggle Mute button icon (slightly to the left of the pause/resume button icon).
- Game over screen will display a square box in the center of the screen that displays your
 best score and current score, below it will have a home button and a play again button
 icon that the user can interact with.
- Tutorial: clicking it will open a video or images (graphics' choice) that explain how to play.
- Leaderboard: clicking it will display a scrollable list of the top 100 scores, with the user's highest score shown at the very top of the leaderboard, highlighted and ranked.

Sketches and mock-ups will be supplied separately.

3.2. Hardware Interfaces

- Mouse / track-pad
- Touchscreen

3.3. Software Interfaces

- HTML5, CSS3, JavaScript libraries
- Browser Local Storage API

3.4. Communication Interfaces

None (client-side only).

4. System Features

4.1. Gameplay and Scoring Mechanics

4.1.1. Description

A fast-paced game in which professors randomly appear out of the holes. Players hit them to earn points; an on-screen score updates immediately. Top scores persist locally.

4.1.2. Stimulus/Response Sequences

- 1. Start game: default at 0 points
- 2. User selects a weapon
- 3. Door opens; professor character appears.
- 4. Player clicks / taps character.
- 5. Game increments score.
- 6. Successful hit: +10 points.
- 7. Miss or inactivity: -5 points.
- 8. Trustee character triggers a brief explosion animation when hit (≈ 1 second).
- 9. Game ends: when the score reaches below 0 or when the exit/end icon is activated by the user. A game over box will display, user can choose to go home or play again.

4.1.3. Functional Requirements

- **REQ-1.1**: Characters appear at uniformly random intervals of 0.5–1.5 s.
- REQ-1.2: Trustee explosion animation must visibly overlay the screen for ≈ 1 s and play an accompanying scream sound effect.
- REQ-1.3: Characters vanish after 2 s if not clicked.
- REQ-2.1: Score updates in real-time and after each interaction.
- REQ-2.2: Top scores are stored via Local Storage.
- **REQ-2.3**: Sound effect plays on character hits, misses, and trustee hits. Specific sound to be determined during implementation.

4.2. Audio and Sound Effects

4.2.1. Description

The game implements a comprehensive sound system to provide audio feedback for game events and enhance the user experience. All sounds follow a consistent style that matches the game's lighthearted theme.

4.2.2. Stimulus/Response Sequences

- 1. Game start: Plays introductory sound.
- 2. Professor hit: Plays "hit" sound.
- 3. Miss: Plays "miss" sound.
- 4. Trustee hit: Plays unique "explosion" sound with scream effect.
- 5. Game over: Plays concluding sound.
- 6. New high score: Plays celebratory sound.

4.2.3. Functional Requirements

- **REQ-3.1**: Game must provide audio feedback for all major user interactions and game events.
- **REQ-3.2**: Distinct sounds must play for:
 - Game start
 - Weapon selection
 - Successful professor hits
 - Missed attempts
 - Trustee character hits (unique explosion sound)
 - Game over
 - Achievement of new high score
- **REQ-3.3**: Sound effects must synchronize with their corresponding visual events with latency ≤ 50 ms.
- **REQ-3.4**: Game must include a mute/unmute toggle button that persists user preference across sessions via Local Storage.
- **REQ-3.5**: Volume level must be consistent across all sound effects to prevent unexpected loud sounds.

5. Non-functional Requirements

5.1. Performance

- Initial page load ≤ 5 s (on broadband).
- Animation renders at 60 fps on supported hardware.

5.2. Security

No sensitive data processed. All data remain local to the browser.

5.3. Software Quality Attributes

- Readable, maintainable codebase
- Robust gameplay with graceful error handling

5.4. Error Handling

- Detect and report Local Storage quota issues.
- Provide clear feedback for unsupported browsers.

5.5. Audio Requirements

- **Sound Format**: All audio files must be in MP3 format with a fallback to WAV format for maximum browser compatibility.
- File Size: Individual sound effect files must not exceed 100 KB to ensure quick loading times.
- Latency: Audio playback must begin within 50 ms of the triggering event to maintain synchronization with visual feedback.
- Accessibility: Game must remain fully playable with audio disabled.
- Volume Control: In addition to mute/unmute functionality, the game should provide volume adjustment capability, with volume setting persisted in Local Storage.
- **Memory Usage**: Audio system must efficiently pre-load and cache sound effects to prevent performance degradation during gameplay.
- Fallback Mechanism: The game must gracefully handle scenarios where audio playback is not supported or permission is denied by the browser.

A. Glossary

Professor Standard clickable target.

Trustee Special character triggering explosion animation.

FPS Frames per second.

 $\textbf{Local Storage} \ \ \mathrm{Browser\text{-}side} \ \mathrm{key\text{-}value} \ \mathrm{store}.$

B. To Be Determined

- Final UI mock-ups and design specifics
- Final JavaScript library selection
- Precise animation specification for trustee effect