

# Software Requirements Specification

*Whack-a-Prof*

Version 1.1

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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 clicking professors as doors open. 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 clicking professor characters
- Randomised character appearance
- Local-storage leaderboard (highest score)
- Special “trustee” character with unique explosion animation

### 2.3. User Classes and Characteristics

- **Primary:** Project evaluators / professors
- **Secondary:** QA testers
- **Tertiary:** Development team
- **End-users:** General players

### 2.4. Operating Environment

- *Hardware:* PC, laptop, or mobile device
- *Software:* Any modern HTML5-capable browser
- *Resolution:*  $\geq 1024 \times 768$  px

### 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, Firefox, Safari, Edge (latest two versions)
- External libraries may be adopted later (TBD)

## **3. External Interface Requirements**

### **3.1. User Interfaces**

The main screen comprises:

- Clearly labelled buttons: START, TUTORIAL, HIGH SCORES
- Game field where professors appear behind doors
- Dynamic timer and score display
- Pause/Resume and Exit controls

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 doors open at random and reveal professors. Players click them to earn points; an on-screen score updates immediately. Top scores persist locally.

#### 4.1.2. Stimulus/Response Sequences

1. Door opens; professor character appears.
2. Player clicks / taps character.
3. Game increments score.
4. Successful hit: +10 points.
5. Miss or inactivity: -5 points.
6. Trustee character triggers a brief explosion animation ( $\approx 1$  s).

#### 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  $\approx 1$  s and play an accompanying sound effect.
- **REQ-2.1:** Score updates in real-time after each interaction.
- **REQ-2.2:** Top scores are stored via Local Storage.

## 5. Non-functional Requirements

### 5.1. Performance

- Initial page load  $\leq 5$  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. Future Enhancements

- Multiplayer mode
- Additional characters and effects



## **6. Other Requirements**

None at present.

## A. Glossary

**Professor** Standard clickable target.

**Trustee** Special character triggering explosion animation.

**FPS** Frames per second.

**Local Storage** Browser-side key-value store.

## **B. To Be Determined (TBD)**

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