

User Evaluation Report

Cohort 2 Team 9

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1. Method

1.1 Participants:

- This user evaluation involved three participants recruited from other ENG1 teams within the same Computer Science cohort.
- Moreover, three participants were recruited from other ENG1 teams within the same Computer Science cohort.
- All participants were not members of this project team and had no prior exposure to the game before the evaluation.

1.2 Recruitment:

- Participants were recruited through information exchanges outside class and by inviting others to join via social media(Whatsapp).
- During the testing process, participation was voluntary, and all participants agreed to take part prior to the evaluation.

1.3 Data Collection Tools:

- **Data for this test was collected through the following methods:**
 - A task-based usability evaluation approach was used for this study.
 - Data was collected through direct observation of participant behaviour during gameplay and through verbal feedback provided by participants during the session.
 - A brief feedback questionnaire was conducted after each test session.

1.4 Procedure:

- **Each participant was required to complete the following task requirements:**
 - Launch the game and proceed to the start screen.
 - The participant enters the username and proceeds to the game.
 - Read the game controls and press the spacebar to enter the game.
 - Participants are positioned at their starting point and begin navigating the labyrinth.
 - Trigger special requirement missions whilst evading interference from the “monster”
 - Adjust settings during gameplay (pause button)
 - Complete or fail the game and check the final score.

2.0 Usability Problems:

The following table summaries the usability issues identified during the evaluation:

ID	Usability Issue	Task	Participant(s)	severity
U1	The player felt that the start screen lacked visual elements, making the interface feel less engaging.	Start screen	P1,P3	1
U2	Players found that both the player character and chasing NPCs moved too quickly, making precise movement difficult.	Gameplay	P1,P2,P3	3
U3	Participants experienced difficulty entering narrow paths and doors, such as side paths and the classrooms.	Navigation	P1	3
U4	Participants experienced difficulty entering answers during positive and negative events, as mouse input was not supported, making it hard to focus on the input field and causing the game to become unresponsive.	Event interaction	P2,P3	4
U5	The map was perceived as relatively small, which reduced the sense of exploration during gameplay.	Navigation	P2	2
U6	Participants indicated that the tutorial did not clearly explain the roles and behaviours of different NPCs, including why certain characters pursue the player.	Tutorial	P2	3

Usability issues were assigned a severity rating on a scale from 0 to 4, where 0 indicates no usability problem and 4 indicates a usability catastrophe.

Each test session took 5 minutes. Observes participants' actions and records any potential issues that arise. Upon completion, participants provide verbal feedback, which is then recorded into the document.