User Requirements Specifications Analysis

Project: Trivia Game **By:** Simeon Markov

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Targeted users

The game targets a wide audience of different age groups and backgrounds, including:

- 1. students
- 2. passionate learners
- 3. adults
- 4. teachers

Wants and needs analysis

- 1. **Content**: Solely educationally centralized, suitable for all kinds of users.
- 2. **Needs/expectations**: Smooth user interaction:
- chooses an educational category
- chooses a difficulty level (available levels are: easy, medium and master)
- marks an answer from four possible options
- gets inform about the right answer

Functional requirements

Game features: To feature multiple-choice questions, level difficulty, category, tracking progress, instant feedback, scoring system and educational explanation per question.

#multiple-choice: User has to choose between four possible answers, where only one is correct

#level-difficulty: There are three possible levels, and based on the user's choice, the questions are tailored.

#category: Based on chosen category, the questions are being tailored for this specific category.

#progress: The game tracks the user's progress as he/she advances every question.

#feedback: After completion the game provides overall feedback.

#scoring: Every question answered correctly gives one point.

#educational-explanation: There is extra information for every question.

Non-functional requirements

#usability: Intuitive design, easy for navigation

#performance: The game should load under acceptable timeframe.

#maintanability and scalability: The project structure should be easily maintainable for updating and further extending.

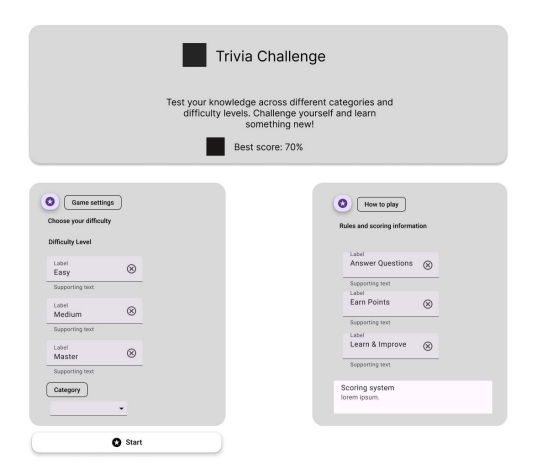
Technical requirements

- Compatibility: Compatible with Windows and android.
- **Integration**: To be integrated with a game engine (Unity), API and MS Visual Studio 2022.

Designing guide

• Designing, sketching and prototyping is done using Figma software, which ensures smooth integration later. Moreover, it provides fast prototyping and pre-build assets for faster visualization.

Wireframe of the game menu:



Explanation:

The menu consists of three separate sections/components. One section for *theme introduction*, a section for the *game settings*, where the levels and the category are listed, and a section for the *game rules* and *scoring system*, explained stepwise. At the end there is a button for starting new game.

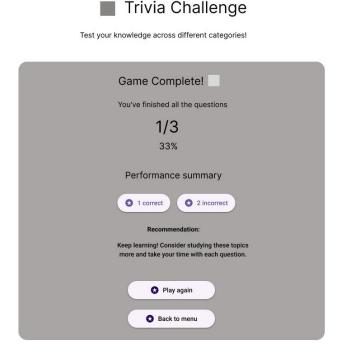
Wireframe of the question part:



Explanation:

The wireframe consists of two main sections, which are the *score* and *question* sections. On the first one (score section) to the user are displayed the number of remaining questions, and the current score. On the second one (question section) a chosen category and level are displayed as well as the question itself with the possible options (only one is correct).

Wireframe of the result:



Explanation:

The result wireframe consists of only one section, where a general message for game completion is displayed, a snapshot of correctly answered questions and overall percentage of achievement. A performance summary also present followed by recommendation navigation and buttons.