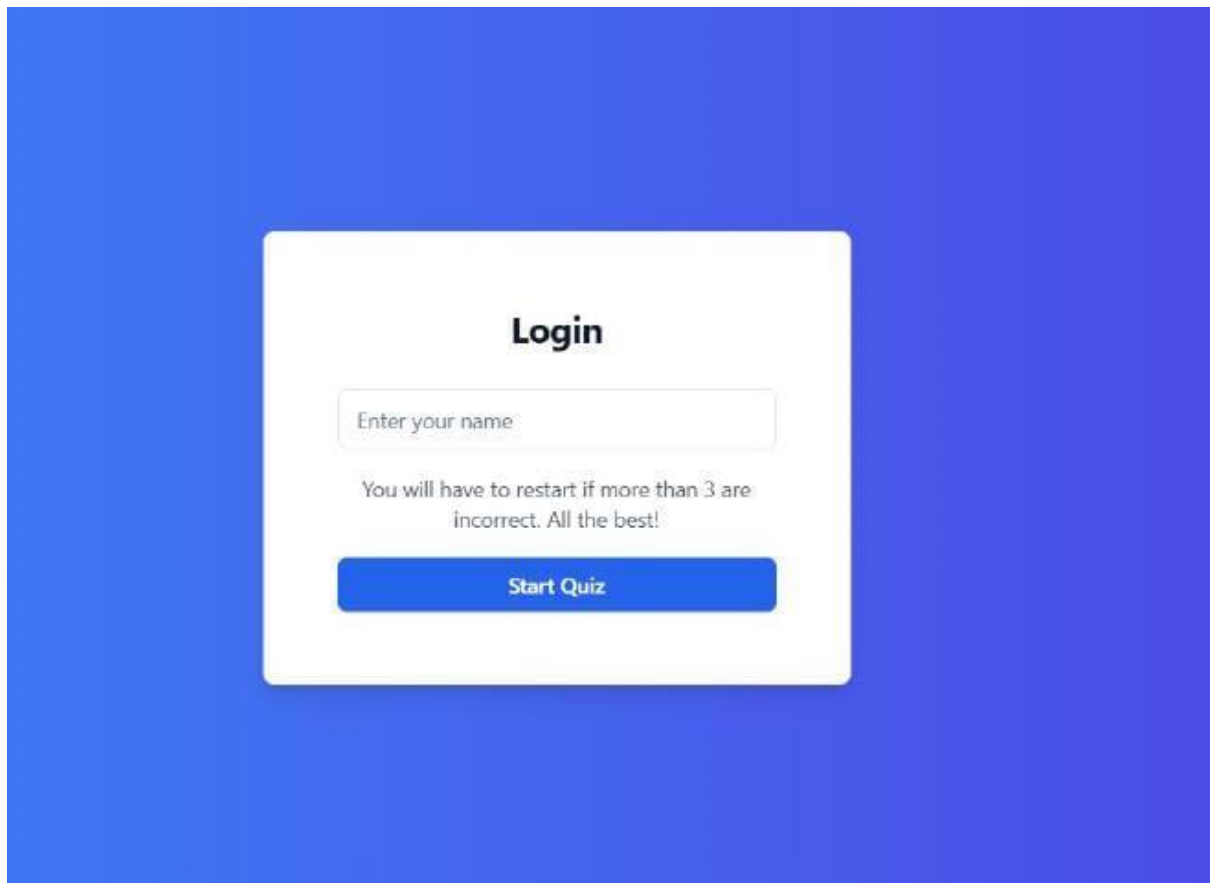


MATH QUIZ GAME

1. The Login Page

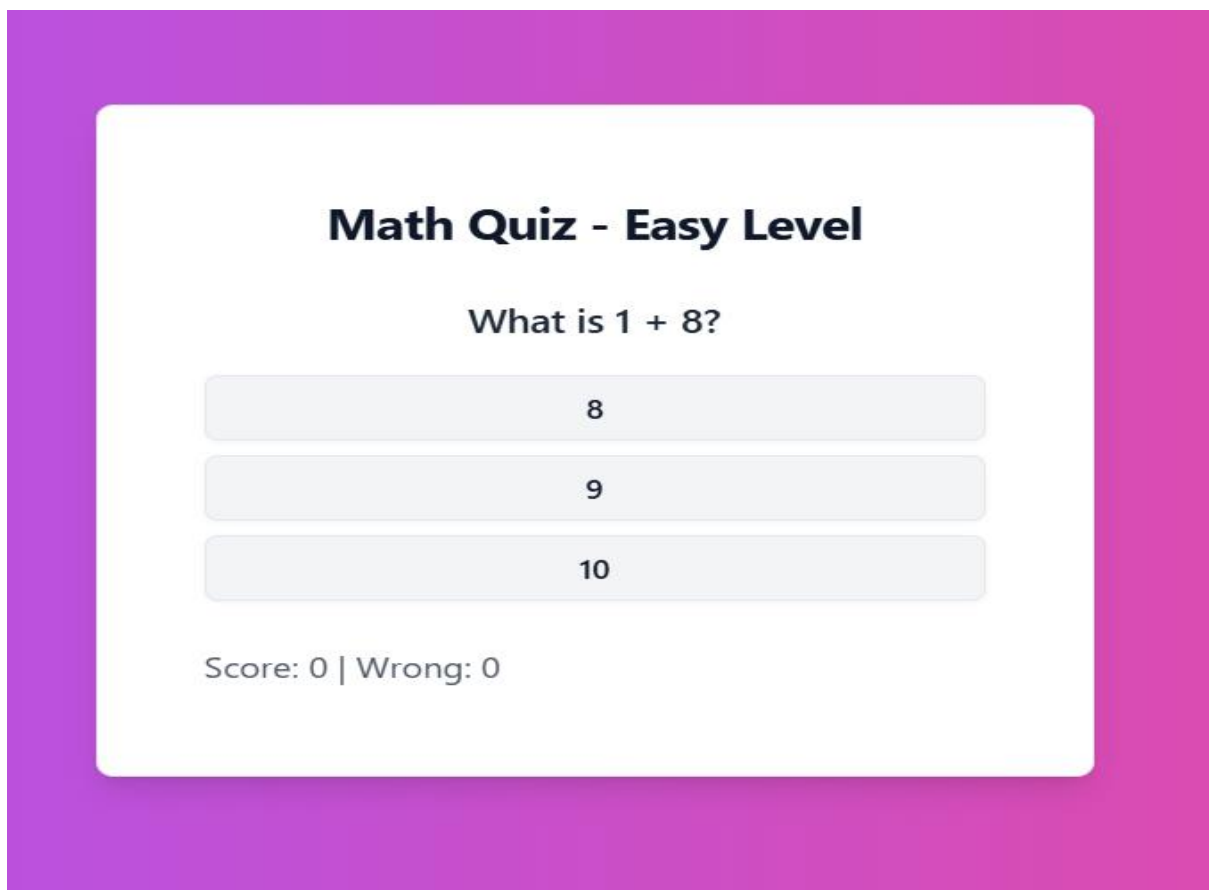
- A) Enter your details and begin the game . It is an interactive way to learn and brush up your mathematical skills .
- B) The login page shows the rule of the game which is maximum three wrong answers will make you lose the game and you will have to start again .

The image shows a login page for a math quiz game. It features a white rectangular box centered on a blue gradient background. Inside the box, the word "Login" is displayed in bold black text. Below it is a text input field with the placeholder "Enter your name". Under the input field, a message reads: "You will have to restart if more than 3 are incorrect. All the best!". At the bottom of the box is a blue button with the text "Start Quiz" in white.

2. Different Levels

A) Easy Level

- As the game starts the first level is the easy level and after scoring 10 points i.e 10 correct answers you will move on to the next level .
- This level includes easy arithmetic questions . As soon as you score 10 points you will move on to next level



Math Quiz - Easy Level

What is $1 + 8$?

8

9

10

Score: 0 | Wrong: 0

B) Medium Level

- This is the second level . Follows same rule i.e 10 points will help move on to the next round and 3 wrong answers will make you lose.
- It includes questions a little harder than the easy ones . It consists of BODMAS questions .

Math Quiz - Medium Level

Solve: $8 * 9 + 8$

78

83

80

Score: 1 | Wrong: 0

C) **Hard Level**

- This is the last level and consists of hard level questions .
- This level consists questions covering concepts of integration , differentiation etc .

Math Quiz - Hard Level

Differentiate: $d/dx (x^2)$ at $x=4$

7

10

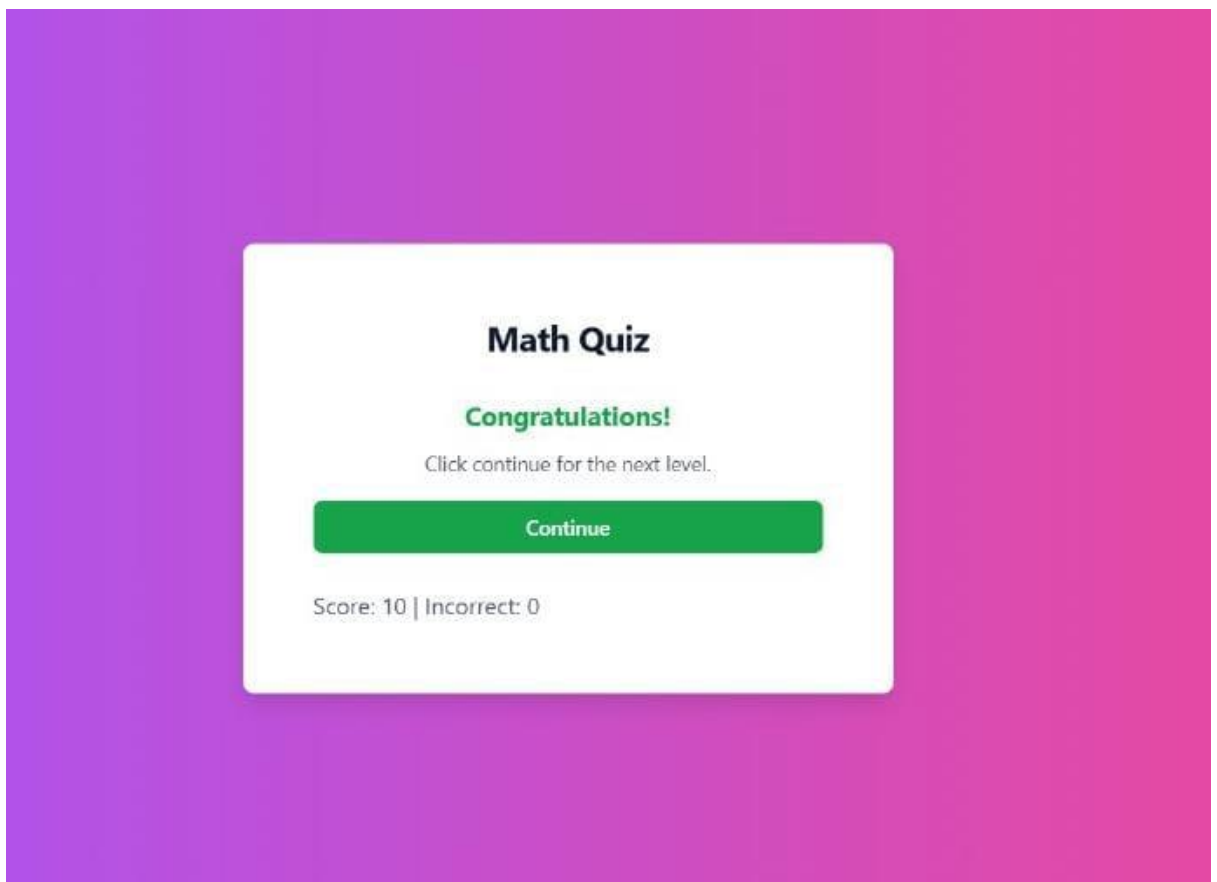
8

Score: 1 | Wrong: 0

3. The Scoreboard

A) Congratulations page

- When you pass the level a congratulation page appears that takes you to the next page .
- Click on Continue to move on to the next page



B) Sorry page ;(

- If you give three wrong answers then you lose and you have to try again .

