**Simple Quiz Application**

This project comprises an interactive quiz application built using HTML and JavaScript. The application presents users with a series of multiple-choice questions, allowing them to select their answers interactively. The user's responses are immediately evaluated, with correct answers highlighted in green and incorrect answers highlighted in red, providing instant feedback. Upon completion of the quiz, the total score is calculated and displayed to the user, enhancing the interactive learning experience.

**Tags and Properties:**

* This project incorporating various HTML tags and properties for structuring and interactivity.
* The application utilizes <div>, <input>, <section>, and <placeholder> tags for organizing content and capturing user input.
* It employs <div> tags with the class property to create distinct sections for each question.
* Within these sections, <input type="submit"> elements are utilized with the value property to present multiple-choice options to the user.
* JavaScript functions are bound to these elements using the onclick property to handle user input and evaluate responses.
* The application dynamically changes the background color of answer sections using the backgroundColor property based on correctness.
* Upon completion, the alert() function is used to display the total score, enhancing user engagement.
* This project serves as a practical example for beginners in web development, showcasing the integration of HTML tags and JavaScript properties to create interactive applications.