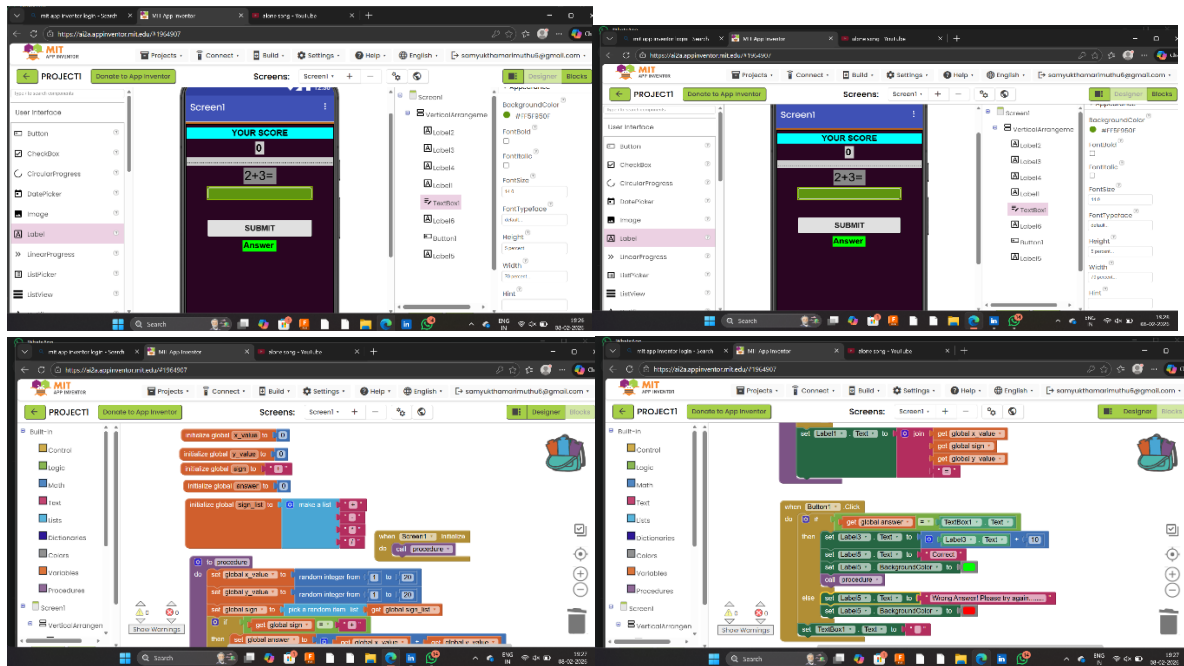


MATH QUIZ APP USING MIT APP



DESCRIPTION

The Math Quiz App developed using MIT App Inventor is an interactive learning tool designed to help users practice and improve their basic arithmetic skills. When the app runs, it automatically generates a math question using random numbers and operators, ensuring that each problem is different and engaging. The user enters their answer into a text box and submits it to receive instant feedback. The app compares the user's input with the correct calculated result and immediately informs whether the response is correct or incorrect. If the answer is correct, the app rewards the user by adding 10 points to the score, which is displayed on the screen to track progress. If the answer is wrong, the app encourages the user to try again without penalty, promoting continuous learning. The app uses block-based programming concepts such as variables, conditional logic, and procedures to manage question generation, answer validation, and scoring. Overall, the app provides a simple yet effective platform for practicing math while making learning interactive, motivating, and user-friendly.

OUTCOMES/LEARNINGS

Developing the Math Quiz App using MIT App Inventor provided valuable hands-on experience in mobile app development and strengthened my understanding of logical thinking and problem-solving. Through this assignment, I learned how to use

block-based programming to create functional workflows involving variables, conditional statements, and procedures. I gained practical knowledge of event-driven programming, where the app responds to user inputs such as button clicks to perform actions like checking answers and updating scores. The process also improved my debugging skills, as I tested the app to ensure accurate calculations and smooth user interaction. Additionally, I learned the importance of designing a clear and user-friendly interface so users can easily understand instructions and feedback. Overall, this assignment enhanced my confidence in building interactive applications and demonstrated how programming concepts can be applied to create meaningful educational tools.