

1. Date of Birth (Days) Counter Using JavaScript

Age Calculator

Date of birth:

june 06 1997

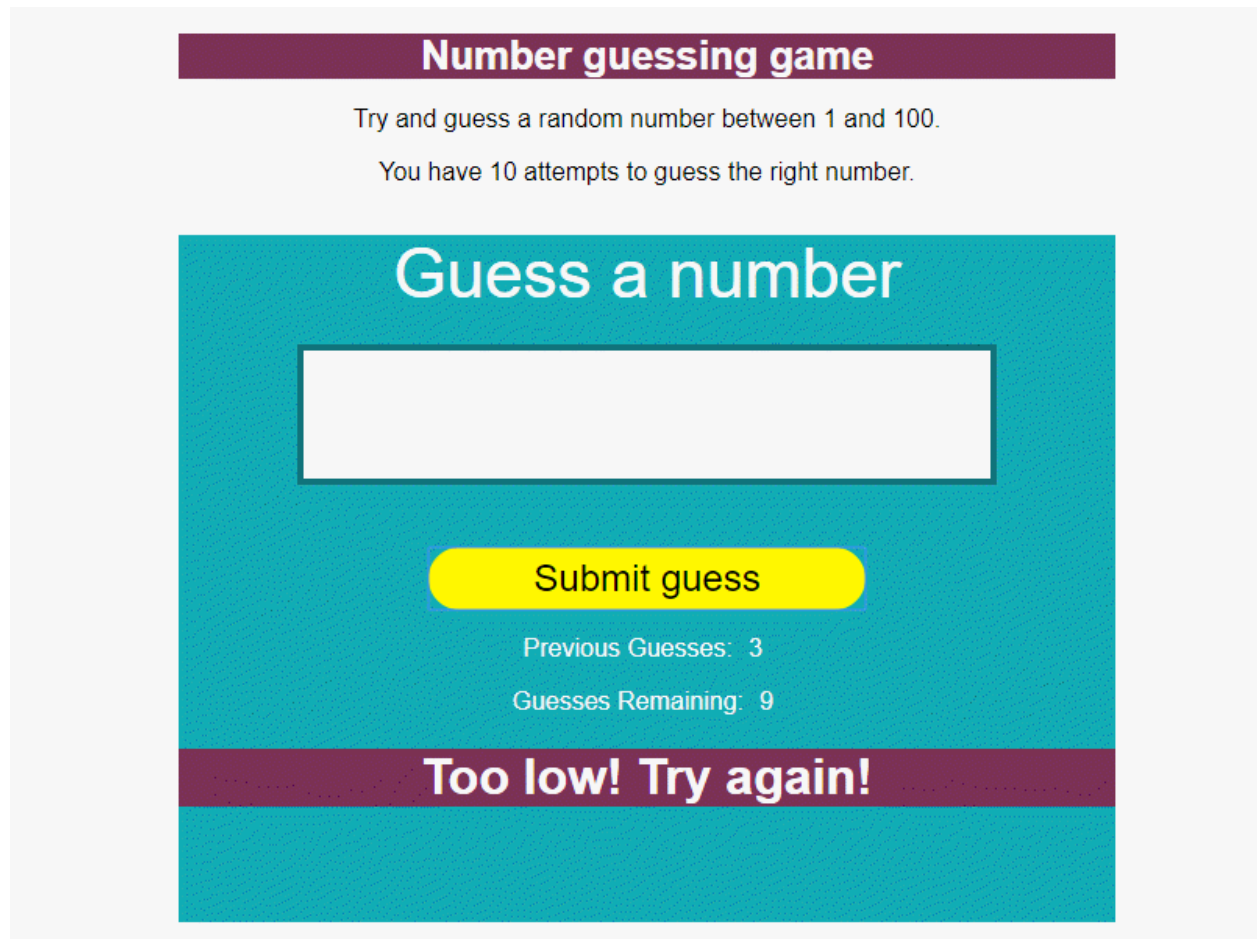
You are days
old:

8222

Reset Age

You have now created a date counter that counts days between the date today and the date you entered.

2. Number Guessing Game



The screenshot shows a web-based number guessing game interface. At the top, a dark red header bar contains the title "Number guessing game" in white. Below this, two lines of text instruct the user: "Try and guess a random number between 1 and 100." and "You have 10 attempts to guess the right number." The main game area has a teal background. It features a large white input field for the user's guess, a yellow "Submit guess" button, and two lines of feedback text: "Previous Guesses: 3" and "Guesses Remaining: 9". At the bottom, a dark red bar displays the message "Too low! Try again!" in white.

This JavaScript number guessing game project's objective is to code a game where the user must guess a randomly generated number from 1 to 100.

JavaScript Used

- `Math.random()`
- DOM manipulations
- arrays
- functions
- conditionals

3. RSS Feed Reader



This JavaScript feed reader project's objective is to grab an RSS feed from BBC News or another feed and then display it on your web page.

JavaScript Used

- `addEventListener()`
- `fetchAPI()`
- `Date()`

4. Drum Kit



The point of this project is to have each key, when pressed, make a corresponding drum noise. It also uses CSS transitions and animations to make the project more interactive to the user.

JavaScript Used

- DOM Manipulation
- Control Structures
- HTML Audio API
- JavaScript CSS Manipulation
- addEventListener

5. Simple Examination Application Using HTML JavaScript

Question 1 of 4

Who was the KSUSTA vice chancellor

- ☐ Prof. A. A. Zuru
- ☐ Prof. A. Zuru
- ☐ Prof. A. Kaoje

Submit Answer

This is a simple examination application using multidimensional array in JavaScript; this is just computer based test CBT but is a prototype.