

Syntax Validator checks for mistakes and errors

```
99  const questionsContainer = document.getElementById("questions-container");
100 const answers = document.querySelectorAll(".answer");
101 const question = document.getElementById("question");
102 const optionA = document.getElementById("option-a");
103 const optionB = document.getElementById("option-b");
104 const optionC = document.getElementById("option-c");
105 const optionD = document.getElementById("option-d");
106 const submitBtn = document.getElementById("submit");
107 const quitGame = document.getElementById("go-home");
108
109
110 const questionsTrackerCounter = document.getElementById("question-text");
111 const scoreTrackerCounter = document.getElementById("score-text");
112 const maxQuestionsNumber = questionsData.length;
113
114 let nextQuestion = 0;
115 let score = 0;
116
117 // Global variables
```

Code is syntactically valid.

Unlike a typical code linter, this syntax validator does **not** care about coding styles and formatting.

If there is a syntax error, place the mouse cursor over the **squiggly red line** to reveal the detailed error description.