

Welcome to the GoFullPage Editor!


Watch Demo

Layers


BeautifulTools

HomeAll ToolsSamplesContact Us

JavaScript Validator



Code. Experiment. Build.  
Continuously learn new skills and experiment with Azure



Use Online Javascript Validator to validate javascript code and find errors and warnings of your code that can be fixed. See real time code validation and fix errors and warnings of your code as you type. After coding is complete, format your javascript code.

1- /\*\*\*\*\* YOUR NAME: \*/  
2  
3 The instructions describe the missing logic that is needed; you will translate these into Javascript in the places indicated.  
4  
5 You are encouraged to use the provided naming convention for ease of review.  
6  
7 \*/  
8  
9- /\*\*\*\*\* create variables \*\*\*\*\*/  
10 /\* create variables to hold the values for modelName and duration \*/  
11  
12 // INSERT YOUR CODE HERE  
13  
14 var modelName = ["CPRG", "XYZ"];  
15 var duration = 0;  
16  
17- /\*\*\*\*\* helper function \*\*\*\*\*/  
18 /\* create a function called recalculate() which will  
19 - create a variable to represent the calculated-cost span element. That will look something like:  
20 // let costLabel = document.getElementById("calculated-cost");  
21 - check the value of the modelName variable, and use that to calculate the new total cost:  
22 e.g. if modelName is currently "XYZ", duration \* 100 gives us the new total cost.  
23 if (modelName != current) { "error" duration \* 100 along with the new total cost  
24

Line

Col

Errors

No syntax errors!

Validate Code

Options

Format Code

Clear

Any issues?