 Basic  Javascript Quiz

Total des points12/15

**Type your First\_Name & Reg Number**\*

···/1

nisingizwe 2309000807

Where does the following JavaScript code execute?

**<p>One Paragraph</p>  
<script type="text/javascript">  
document.write("<p>Hello World</p>")  
</script>  
<p>Second Paragraph</p>**\*

1/1

In the web server

In the network

In the browser

In the database server

What happens when JavaScript runs the alert() function?\*

1/1

JavaScript execution is paused and a dialog box pops up

JavaScript pops up a dialog box and execution continues until the </alert> tag is encountered

A message is sent back to the PHP code to be logged on the server

JavaScript checks to see if there are any unprocessed events

Which of the following is not a way to include JavaScript in an HTML document?\*

1/1

By including the code between <script> and </script> tags

On a tag using an attribute like onclick=""

By including a file containing JavaScript using a tag

By including the code the <?javascript and ?> tags

In the following code, what does the "return false" accomplish?

**<a href="js-01.htm" onclick="alert('Hi'); return false;">Click Me</a>**

\*

1/1

Image sans légende

It keeps the browser from folowing the href attribute when "Click Me" is clicked

It sets the default for the alert() dialog box

It is necessary to insure that the onclick code is at least two lines of code

It suppresses the pop up dialog that asks "Are you sure you want to navigate away from this page?"

What happens in a normal end-user's browser when there is a JavaScript error?\*

1/1

JavaScript skips the line in error and continues executing after the next semicolon (;)

JavaScript prints a traceback indicating the line in error

JavaScript logs the error to the PHP error log

Nothing except perhaps a small red error icon that is barely noticable

Where can a developer find which line in a web page of JavaScript file is causing a syntax error?\*

1/1

In the PHP error log

Do a "View Source" to see the HTML source code

By looking at a file on the hard disk of the system where the browser is running

In the developer console in the browser

What does the following JavaScript do?  
  
**console.log("This is a message");**  
\*

1/1

Puts the message in the browser console and pauses JavaScript execution

Sends the message to [concole.log.com](https://www.google.com/url?q=http://concole.log.com&sa=D&source=editors&ust=1745087544847458&usg=AOvVaw1MpWj5L8CewRB-JLFULeYe)

Puts the message in the browser deveoper console and continues JavaScript execution

Pus the message in the PHP console log

Which of the following is not a valid comment in JavaScript?\*

1/1

/\* This is a comment \*/

# This is a comment

// This is a comment

Which of the following is not a valid JavaScript variable name?

\*

1/1

3peat

$\_data

\_data

$data

$\_DATA

What is the difference between strings with single quotes and double quotes in JavaScript?\*

1/1

Double quoted strings so variable substitution for variables that start with dollar sign ($)

Double quotes strings cannot be used in JavaScript

Sincle quoted strings do not treat n as a newline

There is no difference

What does the following JavaScript print out?

**toys = ['bat', 'ball', 'whistle', 'puzzle', 'doll'];**

**console.log(toys[1]);**

\*

1/1

bat

doll

puzzle

whistle

ball

What value ends up in the variable x when the JavaScript below is executed?

**x = 27 % 2;**\*

0/1

13.5

2

54

0

27

1

Bonne réponse

1

What is the meaning of the "triple equals" operator (===) in JavaScript?\*

0/1

Both sides of the triple equals operator are converted to string before comparison

That the values being compared are the same without any type conversion

Both sides of the triple equals operator are converted to integers before comparison

Both sides of the triple equals operator are converted to boolean before comparison

Bonne réponse

That the values being compared are the same without any type conversion

How do you indicate that a variable reference within a JavaScript function is a global (i.e. not local) variable?\*

1/1

Use the keyword "var" to declare the variable in the function

Use the keyword "global" to declare the variable in the function

Use the keyword "global" when declaring the variable outside the function

Nothing - simply declare the variable globally before the function definition in the code

Ce contenu n'est ni rédigé, ni cautionné par Google. - [Conditions d'utilisation](https://policies.google.com/terms) - [Règles de confidentialité](https://policies.google.com/privacy" \t "_blank)

Ce formulaire vous semble suspect ? [Signaler](https://drive.google.com/u/0/abuse?id=AKkXjow5qKNp-cragS-XQIBe1YuxZd6aJ6X5frm1xBSf_wXxYx4XwKj9LATe-Y9_SswTTWDQXUdBnEQej8OMwys:0&docurl=https://docs.google.com/forms/u/0/d/e/1FAIpQLSezgR-Es6ZP6iNscywt4eSORVFUrTY8E_0LA-5waMRby4X1Nw/viewscore?viewscore%3DAE0zAgAn5CvZ6vyQY7s-NJfI4pwKm4Xe3c21NBfY9Kao4gssExIv3Pi_W5pcVY1QyWTkYjQ" \t "_blank)

[Forms](https://www.google.com/forms/about/?utm_source=product&utm_medium=forms_logo&utm_campaign=forms)