* **Question 1**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | The call stack operates by the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ principle. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  last in, first out | | Answers: | first in, last out | |  | Correct  last in, first out | |  | first in , first out | |  | last out, last in | |  |  |  |

* **Question 2**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | When debugging, it's a good idea to first identify \_\_\_\_\_\_\_\_\_ is the problem and then \_\_\_\_\_\_\_\_\_\_\_\_\_ is the problem. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  where, what | | Answers: | Correct  where, what | |  | what, where | |  | what the, why | |  | none of these options | |  |  |  |

* **Question 3**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | In JavaScript, there is one global execution context. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  True | | Answers: | Correct  True | |  | False | |  |  |  |

* **Question 4**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | The call stack operates by the principle of Last In, FIrst Out, which means that : |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  the last function that gets pushed into the stack is the first to pop when the function returns. | | Answers: | the last function that gets pushed into the stack is the last to pop out, when the function returns. | |  | he first function that gets pushed into the stack is the first to pop out, when the function returns. | |  | Correct  the last function that gets pushed into the stack is the first to pop when the function returns. | |  |  |  |

* **Question 5**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | A \_\_\_\_\_\_\_\_\_\_\_ error is thrown when a syntax error occurs in your code. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  SyntaxError | | Answers: | ReferenceError | |  | Correct  SyntaxError | |  | RangeError | |  | TypeError | |  |  |  |

* **Question 6**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | JavaScript is a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  single-threaded language | | Answers: | Correct  single-threaded language | |  | multi-threaded language | |  | none of these options | |  |  |  |

* **Question 7**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | The javascript interpreter uses the concept of \_\_\_\_\_\_\_\_\_\_\_\_\_\_ contexts |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  execution | | Answers: | executive | |  | Correct  execution | |  | ECMAScript | |  | education | |  |  |  |

* **Question 8**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | It's considered best practice to include a semicolon after each statement in JavaScript. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  True | | Answers: | Correct  True | |  | False | |  |  |  |

* **Question 9**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | All modern browsers and most other environments support “debugging” |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  True | | Answers: | Correct  True | |  | False | |  |  |  |

* **Question 10**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | An EvalError is thrown when the eval() function used incorrectly. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  True | | Answers: | Correct  True | |  | False | |  |  |  |

* **Question 11**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | Common errors in JavaScript include (choose all that apply): |  |  |  |
| |  |  | | --- | --- | | Selected Answers: | Correct  missing closing braces | |  | Correct  conflicts between scripts | |  | Correct  scope issues | |  | Correct  spelling mistakes | | Answers: | Correct  missing closing braces | |  | Correct  conflicts between scripts | |  | Correct  scope issues | |  | Correct  spelling mistakes | |  |  |  |

* **Question 12**

0 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Incorrect | Identify any issues with the following code. Choose all errors and formatting issues that apply: |  |  |  |
| |  |  | | --- | --- | | Selected Answers: | Incorrect  template literal syntax should be avoided | |  | Correct  sayGreeting function has not been defined | |  | Correct  a semi-colon should be placed after the statement | |  | Correct  no semi-colon needed after the function block | | Answers: | template literal syntax should be avoided | |  | Correct  sayGreeting function has not been defined | |  | Correct  a semi-colon should be placed after the statement | |  | Correct  no semi-colon needed after the function block | |  | Correct  initial curly brace should be on the same line as the function name, after a space | |  |  |  |

* **Question 13**

4 out of 4 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | Name four strategies you can use when things go wrong with your code. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | check logic  check syntax  check the error message.  dubbing tools | | Correct Answer: | [None] | | Response Feedback: | [None Given] | |  |  |  |