



souri.instructure.com/courses/58003/assignments/931758/submissions/60639



Return

A

1

Which of the following is NOT a technique we can use in Java Script that we can use to perform output.

Use console.log()

Use System.out.println()

Use alert()

Change the innerHTML of an element

2

Given the JavaScript definition

`let array = [10, 20]`

What is the result if we ask for the value in position 3

An exception is thrown

We get the value 10

We get the value undefined

We get the number 0

souri.instructure.com/courses/58003/assignments/931758/submissions/60639



Return

3

Variables starting with the character ____ signify a private variable.

- Colon
- dollar sign
- Underscore
- hash

4

Which of the following is NOT an example of a Java Script object?

- {}
- {}
- {id:5, position:"top"}
- {name:"Kitty"}

5

Which of the following is NOT a feature of Java Script?



Return

4

Given the JavaScript definition

`let array = [10, 20]`

which of the following would access the value 10?

`array.get(10)`

`array.get(1)`



`array[0]`

`array[1]`

5

Which of the following is NOT an example of a Java Script object?

`{id:5, position:"top"}`

`{name:"Kitty"}`



`{}`

`{}`



Search





Return

3

Given the JavaScript definition

```
let object = {x:10, y:20}
```

What is the result of

```
object.z = "hello"
```

- The object will become {z:"hello"}
- The object is unchanged.
- An exception is thrown



The object will become {x:10, y:20, z:"hello"}

4

Given the JavaScript definition

```
let array = [10, 20]
```

which of the following would access the value 10?

array.get(10)

array.get(1)



array[0]

array[1]



Return

1

Which of the following is NOT a way that Java Script can be added to HTML

- Use an external js file
- Inline string
- Inside a script element
- Using an import element

2

Given the JavaScript definition

`let array = [10, 20]`

What is the result if we ask for the value in position 3

- We get the value undefined

- An exception is thrown
- We get the value 10
- We get the number 0

3



Return

In JavaScript, we can access the element with id "target" using which of the following?

- element = document.element("target")
- element = dom.getElementById("target")
- element = document.getElementById("target")
- element = dom.element("target")

5

Given the JavaScript definition

```
let object = {x:10, y:20}
```

What is the result of

```
let result = object.z
```

- result is 0
- result is 10
- An exception is thrown
- result is undefined



3 Which of the following is a legal JavaScript function definition?

- add(x) = x+1;
- define add(x){ return x+1}
- <script> add(x) x=x+1 </script>
- function add(x) { return x+1}

4 In JavaScript, we can access the element with id "target" using which of the following?

- element = document.element("target")
- element = dom.getElementById("target")
- element = document.getElementById("target")
- element = dom.element("target")

5



Return

1

Which of the following is NOT a technique we can use in Java Script that we can use to perform output.

Use System.out.println()

Use console.log()

Use alert()

Change the innerHTML of an element

2

Variables starting with the character _____ signify a private variable.

Underscore

hash

Colon

dollar sign

3

Which of the following is a legal JavaScript function definition?



Return

Use alert()

4

Which HTML tag is used to hold JavaScript code?

- <js>
- <javascript>
- <script>**
- <code>

5

Variables starting with the character _____ signify a private variable.



- hash
- Colon
- dollar sign
- Underscore**



Return

3

Which of the following is NOT a technique we can use in Java Script that we can use to perform output.

Use console.log()

Use System.out.println()

Change the innerHTML of an element

Use alert()

4

Which HTML tag is used to hold JavaScript code?



<js>

<javascript>

<script>

<code>

5

Variables starting with the character _____ signify a private variable.



Search





Return

Add

3

Which of the following is NOT a technique we can use in Java Script that we can use to perform output.

Use console.log()



Use System.out.println()

Change the innerHTML of an element

Use alert()

4

Which HTML tag is used to hold JavaScript code?

<js>

<javascript>



<script>

<code>

5

Variables starting with the character _____ signify a private variable.



Return

1

Which of the following is NOT a way that Java Script can be added to HTML

- Use an external js file
- Inside a script element
- Using an import element
- Inline string

2

Which of the following is NOT an example of a Java Script object?

- {}
- {name:"Kitty"}
- {id:5, position:"top"}
- {{}}

3

Which of the following is NOT a technique we can use in Java Script that we can use to perform output



Return

object.get(y)

4

Which of the following is a legal JavaScript function definition?

define add(x){ return x+1}

function add(x) { return x+1}

<script> add(x) x=x+1 </script>

add(x) = x +1;

5

Which of the following is NOT a feature of Java Script?

Variables are untyped

Many primitive types

Code is interpreted

Light weight



instructure.com/courses/58003/assignments/931758/submissions/60000



Return

3

Given the JavaScript definition

```
let object = {x:10, y:20}
```

which of the following would access the value of y?

 object.x object["y"] object[y] object.get(y)

4

Which of the following is a legal JavaScript function definition? 

 define add(x){ return x+1} function add(x) { return x+1} <script> add(x) x=x+1 </script> add(x) = x+1;

5



Return

1

Given the JavaScript definition

`let object = {x:10, y:20}`

What is the result of

`object.z = "hello"`

An exception is thrown



The object will become `{x:10, y:20, z:"hello"}`



The object is unchanged.



The object will become `{z:"hello"}`

2

Which HTML tag is used to hold JavaScript code?



`<script>`



`<js>`



`<javascript>`



`<code>`

3



Return

4

Given the JavaScript definition

`let object = {x:10, y:20}`

which of the following would access the value of y?

- `object.x`
- `object["y"]`
- `object.get(y)`
- `object[y]`

5

Which of the following is a legal JavaScript function definition?

- `function add(x) { return x+1}`
- `add(x) = x +1;`
- `<script> add(x) x=x+1 </script>`
- `define add(x){ return x+1}`



Return

3

Suppose we use the following JavaScript to get a reference to a div.

```
let goDiv = document.getElementById("display")
```

How can we register a callback function named callMe to respond to a click event on the div?

- Not possible since div elements don't respond to clicks
- goDiv.onclick = callMe
- clickEvent(goDiv, callMe)

goDiv.set("callMe")

4

Given the JavaScript definition

```
let object = {x:10, y:20}
```

which of the following would access the value of y?

- object.x
- object["y"]
- object.get(y)
- object[y]



5



Search



uri.instructure.com/courses/58003/assignments/931758/submissions/606



Return

1

Which HTML tag is used to hold JavaScript code?

<code>

<script>

<javascript>

<js>

2

Given the JavaScript definition

`let array = [10, 20]`

which of the following would access the value 10?

`array.get(1)`

`array[0]`



`array.get(10)`

`array[1]`

3



Return

4

In JavaScript, we can access the element with id "target" using which of the following?



element = document.getElementById("target")

element = dom.element("target")

element = document.element("target")

element = dom.getElementById("target")

5

Given the JavaScript definition

`let array = [10, 20]`

which of the following would access the value 10?

array[1]

array.get(10)



array[0]

array.get(1)



Return

3

Variables starting with the character _____ signify a private variable.

dollar sign



Underscore

hash

Colon

4

In JavaScript, we can access the element with id "target" using which of the following?



element = document.getElementById("target")

element = dom.element("target")

element = document.element("target")

element = dom.getElementById("target")

5



Return

1

Which HTML tag is used to hold JavaScript code?

<javascript>

<script>

<code>

<js>

2

Which of the following is NOT a technique we can use in Java Script that we can use to perform output.

Change the innerHTML of an element

Use console.log()

Use alert()

Use System.out.println()

3



Search





Return

hash

4

Which of the following is NOT an example of a Java Script object?

 {} X {} {id:5, position:"top"} {name:"Kitty"}

5

Which of the following is NOT a feature of Java Script?

 Code is interpreted Variables are untyped X Light weight Many primitive types