

* Your Name

yahia ahmed

2/2

*

✓

?What will be the output of the following code snippet
;const obj1 = {first: 20, second: 30, first: 50}; console.log(obj1)

{first: 20, second: 30} ☐

✓

{first: 50, second: 30} ☒

{first: 20, second: 30, first: 50} ☐

Syntax Error ☐

2/2

* ?What will be the output of the following code snippet
;print(typeof(NaN))

Object ☐

✓

Number ☒

String ☐

None of the above ☐

2/2

* ?What will be the output of the following code snippet
var a = true + true + true * 3; print(a)

3 ☐

0 ☐

Error ☐

✓

5 ☒

2/2

* ?What will be the output of the following code snippet
;a = [1, 2, 3, 4, 5]; print(a.slice(2, 4))

0/2

* ?Which object in Javascript doesn't have a prototype ✗

Base Object ☐

All objects have a prototype ☐

✗

None of the objects have a prototype ☒

None of the above ☐

الإجابة الصحيحة

Base Object ☒

2/2*

Which method is used to convert a JSON object into a string in
?JavaScript

2/2*

When the switch statement matches the expression with the given labels,
?how is the comparison done

a) JSON.stringify() ☒



Both the datatype and the result of the expression are compared. ☒

Only the datatype of the expression is compared. ☐

Only the value of the expression is compared. ☐

None of the above. ☐

2/2*

Which function is used to serialize an object into a JSON string in JavaScript ☒



stringify() ☒

parse() ☐

convert() ☐

None of the above ☐

0/2

* Which object in Javascript doesn't have a prototype ☒

Base Object ☐

All objects have a prototype ☐



None of the objects have a prototype ☒

None of the above ☐

الإجابة الصحيحة

Base Object ☒

2/2*

Which method is used to convert a JSON object into a string in JavaScript ☒



a) JSON.stringify() ☒

b) JSON.parse() ☐

c) toString() ☐

d) stringifyObject() ☐

2/2

* What will the following code output ☒

```
;console.log(typeof NaN)
```



a) number ☒

b) object ☐

c) NaN ☐

d) undefined ☐

2/2

* Which of the following is not a Javascript framework ☒

Angular ☐

Vue ☐

React ☐



Cassandra ☒

2/2*

Which of the following keywords is used to define a variable in JavaScript ☒

var ☐

let ☐



Both A and B ☒

None of the above ☐

2/2* Which of the following methods can be used to display data in some form using Javascript ✓

document.write() ☐

console.log() ☐

window.alert() ☐



All of the above ☒

2/2* Which of the following methods is used to access HTML elements using Javascript ✓

getElementById() ☐

getElementsByClassName() ☐



Both A and B ☒

None of the above ☐

2/2 * ?What is the use of the <noscript> tag in Javascript ✓



The contents are displayed by non-JS-based browsers. ☒

Clears all the cookies and cache. ☐

Both A and B. ☐

None of the above. ☐

2/2 * ?How can a datatype be declared to be a constant type ✓



const ☒

var ☐

let ☐

constant ☐

2/2 * ?What is the correct syntax to declare a JavaScript variable ✓

a) let 1name = 'John'; ☐



b) var name = 'John'; ☒

c) const name: 'John'; ☐

d) variable name = 'John' ☐

2/2 * ?How to stop an interval timer in Javascript ✓



clearInterval ☒

clearTimer ☐

intervalOver ☐

None of the above ☐

2/2 * ?Which of the following is NOT a valid JavaScript data type ✓

a) undefined ☐

b) boolean ☐



c) float ☒

d) string ☐

2/2 * ?What does the Javascript "debugger" statement do ✓

It will debug all the errors in the program at runtime. ☐



It acts as a breakpoint in a program. ☒

It will debug error in the current statement if any. ☐

All of the above. ☐

2/2 * ?What does the 'toLocaleString()' method do in JS ✓

Returns a localised object representation. ☐

Returns a parsed string. ☐



Returns a localized string representation of an object. ☒

None of the above. ☐

2/2 * ?What does ... operator do in JS ✓



It is used to spread iterables to individual elements ☒

It is used to describe a datatype of undefined size ☐

No such operator exists ☐

None of the above ☐

2/2 * ?What is the output of the following code snippet ✓

```
;print(NaN === NaN)
```

true ☐



false ☒

undefined ☐

Error ☐

2/2 * ?What keyword is used to declare an asynchronous function in Javascript ✓



async ☒

await ☐

setTimeout ☐

None of the above ☐

2/2 * ?What will be the output of the following code snippet ✓

```
;print(parseInt("123Hello"))
;print(parseInt("Hello123"))
```

✓

123 NaN ☒

123Hello Hello123 ☐

NaN NaN ☐

123 123 ☐

لم يتم إنشاء هذا المحتوى ولا اعتماده من قِبل Google - [شروط الخدمة](#) - [بيان الخصوصية](#)
Does this form look suspicious? [الإبلاغ](#)