BASIC JAVASCRIPT MCQ's

Shayan Sheikh ID=294687

```
Answer1
// What is the output of the following code?
let name = "John";
console.log("Answer no 1)",typeof name);
// a) object b) string c) undefined d) boolean
//correct b) (String)
                                                                🖟 🗖 Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder
Default levels ▼ No Issues 😭
 Answer no 1) string
                                                             script.js:5
// Answer2
// Which of the following is a JavaScript primitive type?
// a) Array b) Object) Number d) Function
//correct c) Number
// Answer 3
// What will be the output of this code?
let age;
console.log("Answer no 3)",typeof age);
// a) number b) string c) undefined d) boolean
// correct C) Undefined
                                                               Elements Console Sources Network Performance Memory Application Privacy and security
                                            Lighthouse Recorder
Filter
Filter
                                                        Default levels ▼ No Issues 🛞
 Answer no 3) undefined
                                                             script.js:19
//Answer 4
// How do you access the first element of an array in JavaScript?
// a) array.first() b) array(0) c) array[0] d) array.get(0
 / correct C array[0]
```

```
// Answer 5
// What will this code output?
let fruits = ["apple", "banana", "mango"];
console.log("Answer no 5)",fruits.length);
// a) 2 b) 3 c) 4 d) Error
// correct b) 3
                                                             🖟 🗖 Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder
Default levels ▼ No Issues ( 🔅
 Answer no 5) 3
                                                          script.js:33
// Which method is used to add an item at the end of an array?
// a) push() b) pop() c) shift() d) unshift()
// Answer 7
// What will be printed by the following code?
let x = 10;
if (x > 5) {
console.log("Answer no 7)", "Greater");
} else {
console.log("Answer no 7)", "Smaller");
// a) Greater b) Smaller c) Undefined d) Error
// correct a) Greater
                                                             🖟 🗖 Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder
Default levels ▼ No Issues 🔯
 Answer no 7) Greater
                                                           script.js:48
// Which symbol is used for 'equal to' in a conditional statement?
// correct b) equal
```

```
Answer 9
let isLoggedIn = false;
if (isLoggedIn) {
console.log("Answer no 9)","Welcome!");
} else {
console.log("Answer no 9)","Please log in.");
// a) Welcome! b) Please log in. c) Error d) Undefined
// correct b) Please log in
                                                                       Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder
Default levels ▼ No Issues (②)
 Answer no 9) Please log in.
                                                                    script.js:69
// How do you check if a variable `num` is exactly equal to 100 and is a number type?
// a) if (num = 100 && typeof num === "number")
// c) if (num === 100 && typeof num === "number")
// d) if (num === 100 && typeof num = number)
// correct b) if (num == 100 && typeof num = "number")
// Answer 11
// What will be the output of the following code?
let message = "Hello World";
console.log(message.indexOf("Answer no 11)","World"));
// a) -1 b) 5 c) 6 d) Error
                                                                       िर 🗓 Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder
Default levels ▼ No Issues ( 🍪
                                                                    script.js:88
// Answer 12
// Which method splits a string into an array using a specific separator?
// a) split() b) splice() c) join() d) slice()
// correct a) Split()
```

```
// What will be the result of this code?
let colors = ["red", "blue", "green"];
colors.splice(1, 1);
console.log("Answer no 14)",colors);
/ a) ["red", "green"] b) ["blue", "green"] c) ["red", "blue"] d) ["green"]
/ correct a) ["red", "green"]
Elements Console Sources Network Performance Memory Application Privacy and security
                                                                     Lighthouse Recorder
Default levels ▼ No Issues ( 🔅
 Answer no 14) → (2) ['red', 'green']
                                                                 script.js:113
// Answer 15
// How can you join an array into a single string separated by commas?
let arr = ["a", "b", "c"];
// a) arr.split(",") b) arr.toString() c) arr.join(",") d) Both b and c
// correct c) arr.join(",")
// Answer 16
// What will this return?
let str = "apple,banana,grape";
let result = str.split(",");
console.log("Answer no 16)",result[1]);
// a) apple b) banana c) grape d) undefined
// correct b) banana
                                                                    🖟 🗖 Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder
Default levels ▼ No Issues 🔯
 Answer no 16) banana
                                                                 script.js:130
// Answer 17
```

```
Answer 18
// a) 0 b) null c) undefined d) -1
let numbers = [1, 2, 3, 4];
numbers.splice(2, 0, 99);
console.log("Answer no 19)",numbers);
// elements after index 2
// correct a) Adds 99 at index 2
                                                                             🖟 🗖 Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder
Default levels ▼ No Issues 🔅
 Answer no 19) (5) [1, 2, 99, 3, 4]
                                                                         script.js:154
// Answer 20
// What will be the output of this code?
let greeting = "Hello";
console.log("Answer no 20)",greeting.charAt(1));
// a) H b) e c) l d) o
// correct a) e
                                                                             🖟 🗖 Elements Console Sources Network Performance Memory Application Privacy and security Lighthouse Recorder
Default levels ▼ No Issues ( 🔅
 Answer no 20) e
                                                                         script.js:164
```