1. **Which of the following is used to stop the execution of a JavaScript function?**
   1. break
   2. stop()
   3. return
   4. exit()

**Answer**: c) return

1. **What does the null keyword represent in JavaScript?**
   1. An undefined variable
   2. A value that represents nothing
   3. A function without a return value
   4. An empty object

**Answer**: b) A value that represents nothing

1. **Which method can be used to join two or more strings in JavaScript?**
   1. join()
   2. concat()
   3. combine()
   4. merge()

**Answer**: b) concat()

1. **Which of the following is NOT a valid way to declare a variable in JavaScript?**
   1. let x;
   2. const x;
   3. var x;
   4. int x;

**Answer**: d) int x; (JavaScript does not use int to declare variables)

1. **How do you convert a string to a number in JavaScript?**
   1. parseInt()
   2. toNumber()
   3. parseFloat()
   4. Both a and c

**Answer**: d) Both a and c (parseInt() and parseFloat() can be used to convert a string to a number)

1. **Which event occurs when the user clicks on an HTML element in JavaScript?**
   1. onfocus
   2. onclick
   3. onhover
   4. onload

**Answer**: b) onclick

1. **Which of the following is NOT a primitive data type in JavaScript?**
   1. String
   2. Number
   3. Object
   4. Boolean

**Answer**: c) Object (Objects are not primitive; they are reference types)

1. **What will be the output of the following JavaScript code?**

let x = 10;

x += 5;

console.log(x);

* 1. 15
  2. 105
  3. NaN
  4. undefined

**Answer**: a) 15

1. **What does the this keyword refer to in JavaScript?**
   1. The current function
   2. The global object
   3. The current object or context
   4. The first variable in the script

**Answer**: c) The current object or context

1. **Which of the following is used to test whether a condition is true or false?**
   1. if
   2. for
   3. switch
   4. try

**Answer**: a) if