1. **var a={ } var b={ } console.log(a==b); console.log(a===b)-------??**

**Ans:** False ,False

1. **function abc(x) { return (y){ return (x+y) } then how we call above function so that output should be addition?**

**Ans:** y is undefined

1. **a={1,2,,,,,,,10} then length of a? and what are other elements empty or null or undefined?**

**Ans:** object property does not show length.

Other element data type is undefined.

1. **What is negative infinity?**

**Ans:**  The negative infinity in JavaScript is a constant value which is used to represent a value which is the lowest available. This means that no other number is lesser than this value. It can be generated using a self-made function or by an arithmetic operation.

1. **If the array “foo” has a length of 10, what is the index of the first element in the array?**

**Ans:**  0

1. **If the array “foo” has a length of 10, what is the index of the last element in the array?**

**Ans:**  9

1. **function hi(h, j=10){ console.log(h +j ) } And call this function as hi(10) and hi(10,50) What will be the output in both cases?**

**Ans:** 20

60

1. **abcz = "abc\_100\_pqr\_50\_10\_xyz" solve it for getting output 160.**

**Ans:**