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

* console.log(10 + 10);
* a) 20  
  b) "1010"  
  c) "20"  
  d) Error
* **Ans: a**

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

* console.log(10 + "10");
* a) 20  
  b) "1010"  
  c) "20"  
  d) Error
* **Ans: b**

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

* console.log(10 + +"10");
* a) 20  
  b) 1010  
  c) NaN  
  d) "1010"
* **Ans: a**

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

* console.log(10 + "10" + 10);
* a) 30  
  b) "101010"  
  c) 101010  
  d) "30"
* **Ans: b**

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

* console.log(10 + +"10" + 10);
* a) 30  
  b) "101010"  
  c) 2010  
  d) NaN
* **Ans: a**

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

* console.log(10 - "2");
* a) NaN  
  b) 8  
  c) 12  
  d) Error
* **Ans:b**

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

* console.log(10 - "2" - "8");
* a) 0  
  b) NaN  
  c) 10  
  d) 12
* **Ans: a**

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

* console.log(10 + "2" - "2");
* a) 10  
  b) 100  
  c) 102  
  d) 1000
* **Ans:b**

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

* console.log(10 > 9 > 8);
* a) true  
  b) false  
  c) undefined  
  d) NaN
* **Ans:b**

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

* console.log(10 \* "10");
* a) 100  
  b) "100"  
  c) NaN  
  d) Error
* **Ans:a**

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

* console.log(100 / "100");
* a) 1  
  b) 100  
  c) NaN  
  d) "1"
* **Ans:a**

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

* console.log(100 / "0");
* a) NaN  
  b) Infinity  
  c) -Infinity  
  d) Error
* **Ans:b**

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

* console.log(100 / "-0");
* a) NaN  
  b) Infinity  
  c) -Infinity  
  d) Error
* **Ans:c**

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

* console.log(100 + +"100" - "100" \* "100");
* a) 100  
  b) 0  
  c) NaN  
  d) None
* **Ans:d**

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

* console.log(1 == "1");
* a) true  
  b) false  
  c) undefined  
  d) NaN
* **Ans:a**

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

* console.log(1 === "1");
* a) true  
  b) false  
  c) undefined  
  d) NaN

**Ans:b**

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

* console.log(1 == "one");
* a) true  
  b) false  
  c) NaN  
  d) Error
* **Ans:b**

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

* console.log(1 === "one");
* a) true  
  b) false  
  c) NaN  
  d) Error
* **Ans:b**

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

* console.log(1 + true);
* a) 1  
  b) 2  
  c) NaN  
  d) true
* **Ans:b**

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

* console.log(1 - true);
* a) 1  
  b) 0  
  c) NaN  
  d) false
* **Ans:b**

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

* console.log(1 + true - false);
* a) 1  
  b) 2  
  c) NaN  
  d) true
* **Ans:b**

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

* console.log("1" + true);
* a) "1true"  
  b) NaN  
  c) 1  
  d) true
* **Ans:a**

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

* console.log(+"1" + true);
* a) 1  
  b) 2  
  c) NaN  
  d) true
* **Ans:b**

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

* console.log(undefined == undefined);
* a) true  
  b) false  
  c) NaN  
  d) undefined
* **Ans:a**

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

* console.log(undefined === undefined);
* a) true  
  b) false  
  c) NaN  
  d) undefined
* **Ans:a**

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

* console.log(null == null);
* a) true  
  b) false  
  c) NaN  
  d) undefined
* **Ans:a**

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

* console.log(null === null);
* a) true  
  b) false  
  c) NaN  
  d) undefined
* **Ans:a**

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

* console.log(undefined == null);
* a) true  
  b) false  
  c) NaN  
  d) undefined
* **Ans:a**

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

* console.log(undefined === null);
* a) true  
  b) false  
  c) NaN  
  d) undefined
* **Ans:b**

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

* console.log(2 + NaN);
* a) 2  
  b) NaN  
  c) Infinity  
  d) undefined
* **Ans:b**

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

* console.log("2" + NaN);
* a) "2NaN"  
  b) 2  
  c) NaN  
  d) undefined
* **Ans:a**

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

* console.log("2" + undefined);
* a) "2undefined"  
  b) 2  
  c) NaN  
  d) undefined
* **Ans:a**

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

* console.log(2 + undefined);
* a) NaN  
  b) 2  
  c) Infinity  
  d) undefined
* **Ans:a**

1. What is the type of the following value?

* console.log(typeof "123");
* a) string  
  b) number  
  c) boolean  
  d) undefined
* **Ans:a**

1. What is the type of the following value?

* console.log(typeof 2);
* a) string  
  b) number  
  c) boolean  
  d) object
* **Ans:b**

1. What is the type of the following value?

* console.log(typeof true);
* a) string  
  b) number  
  c) boolean  
  d) object
* **Ans:c**

1. What is the type of the following value?

* console.log(typeof undefined);
* a) string  
  b) number  
  c) boolean  
  d) undefined
* **Ans:d**

1. What is the type of the following value?

* console.log(typeof null);
* a) string  
  b) object  
  c) null  
  d) undefined
* **Ans:c**

1. What is the type of the following value?

* console.log(typeof []);
* a) object  
  b) array  
  c) undefined  
  d) null
* **Ans:a**

1. What is the type of the following value?

* console.log(typeof 1n);
* a) number  
  b) bigint  
  c) boolean  
  d) undefined
* **Ans:b**

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

* console.log(typeof 1n + 2n);
* a) "bigint2n"  
  b) "bigint"  
  c) NaN  
  d) Error
* **Ans:a**

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

* console.log(typeof 1 + 2n);
* a) "number"  
  b) NaN  
  c) Error  
  d) "number2n"
* **Ans:d**

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

* console.log(typeof 1 / 1n);
* a) "number"  
  b) NaN  
  c) Error  
  d) Infinity
* **Ans:c**

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

* console.log([] + {});
* a) "[object Object]"  
  b) NaN  
  c) undefined  
  d) Error
* **Ans:a**

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

* console.log({} + []);
* a) "[object Object]"  
  b) NaN  
  c) undefined  
  d) Error
* **ans:a**

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

* console.log(1 + "1" - 1);
* a) 1  
  b) "1"  
  c) NaN  
  d) 11
* **Ans:none**

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

* console.log("10" - "5" + "5");
* a) "55"  
  b) "105"  
  c) 105  
  d) 10
* **Ans:a**

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

* console.log([] + []);
* a) "0"  
  b) ""  
  c) []  
  d) undefined
* **ans:b**

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

* console.log("10" - 5 + 10);
* a) "1510"  
  b) 15  
  c) "105"  
  d) NaN **ans:b**

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

* console.log(+"");
* a) 0  
  b) NaN  
  c) ""  
  d) undefined **ans:a**