1. Declare four variables without assigning values and print them in console

```
var a=[];
var b=[];
var c=[];
var d=[];
console.log(a);
console.log(b);
console.log(c);
console.log(d);
```

2. How to get value of the variable myvar as output.

```
var myvar= 12.5;console.log(myvar);
```

3. Declare variables to store your first name, last name, marital status, country and age in multiple lines.

```
var firstName=[];
var lastName=[];
var maritalStatus=[];
var country=[];
var age=[];
```

4. Declare variables to store your first name, last name, marital status, country and age in a single line.

```
var firstName=[];var lastName=[];var
maritalStatus=[];var country=[];var age=[];
```

5. Declare variables and assign string, boolean, undefined and null data types.

```
var a="hi";var b=true;var c=undefined;var d=null;
```

6. Convert the string to integer

```
parseInt("")

Number()

Plus sign(+)

1. var a="5";
2. var b="6";
3. var c="2";
0 console.log(parseInt(a)); parseInt()
0 console.log(Number(b)); Number()
0 console.log(+c); Plus sign(+)
```

- 7. Write 6 statement which provide truthy & falsey values.
 - 1. To check if a value is truthy or falsy is by **passing it to the Boolean constructor function.**
 - 2. Truthy values are values that evaluate to True in a boolean context.
 - 3. Falsey values are values that evaluate to Falsey in a boolean context.
 - 4. Empty,undefined,null will automatically be considered as false.
 - 5. Truthy values include the empty object {} and the empty array []
 - 6. True is considered as true. False is considered as False.