JAVASCRIPT ARRAY METHODS

Part 1

Pop Method

 It eliminates the last element in an Array

```
1 let avengers = ["vision", "doctor strange", "wanda"];
2 avengers.pop();
3
4 console.log(avengers);
5
6 // output: // ['vision', 'doctor strange']
```

Push Method

It adds the element in the last of an array

```
1 let color = ["orange", "white", "blue"];
2   color.push("red");
3
4   console.log(color);
5
6   // output: // ['orange', 'white', 'blue', 'red']
```

Shift Method

It removes first element of an Array

```
1 let findcolor = ["orange", "white", "blue"];
2 findcolor.shift();
3
4 console.log(findcolor);
5
6 // output: // ['white', 'blue']
```

Unshift Method

It adds the element at First

```
let villans = ["thanos", "ultron", "loki"];
villans.unshift("dormamu");

console.log(villans);

// output: // ['dormamu', 'thanos', 'ultron', 'loki']
```

length Method

Used to fing the length of an Array

```
1 let kk = ["www", "jjj"];
2 console.log(kk.length);
3
4 // output: // 2
```

Concat Method

It is used to join the Arrays

```
let area = ["wakanda", "panther"];
let area2 = ["america", "new york"];

let latest = area.concat(area2);
console.log(latest);

// output: // ['wakanda', 'panther', 'america', 'street']
```