```
1 <!--21B01A1262-->
   <!--Demonstrate uses kof arrays and strings in javascript-->
3
   <!DOCTYPE html>
  <html lang="en">
4
5
     <head>
6
       <meta charset="UTF-8" />
7
       <meta http-equiv="X-UA-Compatible" content="IE=edge" />
       <meta name="viewport" content="width=device-width, initial-scale=1.0" />
8
9
       <title>Document</title>
     </head>
10
11
     <body>
12
       To print an elements in array
13
       To delete last element
14
15
       16
       To delete first element
17
       18
       To add 0 at front of the array
19
       20
       To add an element at the end of the array
21
       22
       Slice method
23
       Splice Method
24
25
       26
       Concating a string
       27
28
       <script>
         const people = ["A", "B", "C", "D"];
29
30
        document.getElementById("demo").innerHTML = people;
31
        people.pop();
        document.getElementById("demo1").innerHTML = people;
32
33
         people.shift();
        document.getElementById("demo2").innerHTML = people;
34
35
        people.unshift("0");
36
        document.getElementById("demo3").innerHTML = people;
37
         people.push("E");
38
        document.getElementById("demo4").innerHTML = people;
        const people2 = people.slice(2, 4);
39
         document.getElementById("demo5").innerHTML = people2;
40
        console.log(people.indexOf("A"));
41
        console.log(people.indexOf("B"));
42
        people.splice(2, 1, "G", "H");
43
        document.getElementById("demo6").innerHTML = people;
44
         F = people.concat("F");
45
        document.getElementById("demo7").innerHTML = F;
46
47
       </script>
48
     </body>
49
   </html>
```