```
let numbersArray = [3, 1, 4, 1, 5, 9, 2, 6];
numbersArray.forEach((num, index) => {
  numbersArray[index] = num + 1;
});
numbersArray.sort((a, b) \Rightarrow b - a);
console.log(numbersArray);
output:-
[
 10, 7, 6, 5,
 4, 3, 2, 2
]
let stringsArray = ["apple", "banana", "orange", "grape"];
let uppercaseArray = stringsArray.map(str => str.toUpperCase());
uppercaseArray.sort();
console.log(uppercaseArray);
output:-
['APPLE', 'BANANA', 'GRAPE', 'ORANGE']
const array = ["apple", "orange", "banana", "kiwi", "grape"];
const filteredArray = array.filter(str => str.length > 3);
const joinedString = filteredArray.reduce((accumulator, currentValue) => {
 if (accumulator === ") {
  return currentValue;
 } else {
  return accumulator + ' ' + currentValue;
 }
}, ");
console.log(joinedString);
output:- apple orange banana kiwi grape
```