Qs. For a given array with marks of students -> [85, 97, 44, 37, 76, 60] Find the average marks of the entire class.

Qs. For a given array with prices of 5 items -> [250, 645, 300, 900, 50] All items have an offer of 10% OFF on them. Change the array to store final price after applying offer.

Qs. Create an array to store companies -> “Bloomberg”

,

“Microsoft”

,

“Uber”

,

“Google”

,

“IBM”

,

“Netflix”

a. Remove the first company from the array

b. Remove Uber & Add Ola in its place

c. Add Amazon at the end

Answers:

// var marks = [85 , 97 , 44 , 37 , 76 , 60];

// var sum = 0;

// for (const val of marks) {

//     sum += val

// }

// var avg = sum/marks.length;

// console.log(avg);

// var items = [250, 645, 300, 900, 50];

// for (let index = 0; index < items.length; index++) {

//     var offer = items[index] / 10;

//     items[index] -=offer;

// }

// console.log(items);