



// Question No.18 "Define a function calculateAverage that takes an array of numbers as an argument and returns the average value.?"

```
function calculateAverage(numbers) {
if (numbers.length === 0) {
 return 0;
const sum = numbers.reduce((acc, num) => acc + num, 0);
const average = sum / numbers.length;
return average;
const numbersArray = [5, 10, 15, 20];
                                                              // Output
const result = calculateAverage(numbersArray);
                                                                City Name: New York
console.log(result);
                                                                Postal Code: 10001
                                                                Country: undefined
```





THANK YOU

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