

1 Given a array, write a program to swap first and last element of the array

Test Case 01:

Input: [12, 35, 9, 56, 24] Output: [24, 35, 9, 56, 12]

Test Case 02:

Input: [1, 2, 3] Output: [3, 2, 1]

2 Given an array and provided the positions of the elements, write a program to swap the two elements in that array.

Test Case 01:

Input: [23, 65, 19, 90], pos1 = 1, pos2 = 3

Output: [19, 65, 23, 90]

Test Case 02:

Input: [1, 2, 3, 4, 5], pos1 = 2, pos2 = 5

Output: [1, 5, 3, 4, 2]





9n Unit of Netwizard (I) Entrepreneurship Development Council

Initiative to Create a Good Education

www.learnabyte.com

info@learnabyte.com

+91 8444 99 444 0

Webel IT Park

M-33 Phase II Industrial Park Durganur, 713208, WB., INF

Webel IT Park

Reg Gr FI CK



3 Given an array and a number x, count the number of occurrences of x in the given array.

Test Case 01:

Input: [15, 6, 7, 10, 12, 20, 10, 28, 10]

i. x = 10

Output: 3

10 appears three times in the given array.

Test Case 02:

Input: lst = [8, 6, 8, 10, 8, 20, 10, 8, 8]

ii. x = 16

Output: 0

4 Given an array. The task is to find the sum and average of the array. Average of the array is defined as the sum of the elements divided by the number of the elements.

Test Case 01:

Input: [4, 5, 1, 2, 9, 7, 10, 8]

Output:

sum = 46

average = 5.75

Test Case 02:

Input: [15, 9, 55, 41, 35, 20, 62, 49]

Output:

sum = 286

average = 35.75





An Unit of Netwizard (I) Entrepreneurship Development Counc

Initiative to Create a Good Educatio

www.learnabyte.com

info@learnabyte.com

+91 8444 99 444 0

Webel IT Park

M-33 Phase II Industrial Park Durganur, 713208, WB., INF

Webel IT Park

Reg Gr Fl CK



5 Given an array, print the value obtained after multiplying all numbers in that array.

Test Case 01:

Input: array01 = [1, 2, 3]

Output: 6

Explanation: 1*2*3=6

Test Case 02:

Input: array02 = [3, 2, 4]

Output: 24

6 Given an array consisting of numbers, write a program to print all even numbers in that given array.

Test Case 01:

Input: array01 = [2, 7, 5, 64, 14]

Output: [2, 64, 14]

Test Case 02:

Input: array02 = [12, 14, 95, 3]

Output: [12, 14]





An Unit of Netwizard (I) Entrepreneurship Development Counc

Initiative to Create a Good Education

www.learnabyte.com

info@learnabyte.com

+91 8444 99 444 0

Webel IT Park

M-33 Phase II Industrial Park Durganur, 713208, WB., INF

24 Industrial Park, Bolpur, 731204 , W

Reg Gr Fl CK 81, Saltlake , 700091 , WB , IN



7 Given an array of numbers, write a program to print all odd numbers in the given array.

Test Case 01:

Input: array01 = [2, 7, 5, 64, 14]

Output: [7, 5]

Test Case 02:

Input: array02 = [12, 14, 95, 3, 73]

Output: [95, 3, 73]

8 Given an array of numbers, write a program to count Even and Odd numbers in that array.

Test Case 01:

Input: array01 = [2, 7, 5, 64, 14]

Output: Even = 3, odd = 2

Test Case 02:

Input: array02 = [12, 14, 95, 3]

Output: Even = 2, odd = 2





An Unit of Netwizard (I) Entrepreneurship Development Council

Initiative to Create a Good Educatio

www.learnabyte.com

info@learnabyte.com

+51 8444 55 444 0

M-33 Phase II Industrial Park, Durgapur, 713208 , WB , IND

24 Industrial Park, Bolpur, 731204 ,

Reg Gr FI CK 81, Saltlake , 700091 , WB , IN



9 Given an array of numbers, write a program to print all positive numbers in that given array.

Test Case 01:

Input: array01 = [12, -7, 5, 64, -14]

Output: 12, 5, 64

Test Case 02:

Input: array02 = [12, 14, -95, 3]

Output: [12, 14, 3]

10 An array consists of numbers, write a program to print all negative numbers in that given array.

Test Case 01:

Input: array01 = [12, -7, 5, 64, -14]

Output: -7, -14

Test Case 02:

Input: array02 = [12, 14, -95, 3]

Output: -95





Netwizard (I) Entrepreneurship Development Counc

Initiative to Create a Good Educati

www.learnabyte.com

info@learnabyte.com

+91 8444 99 444 0

Webel IT Park

M-33 Phase II Industrial Park Durganur, 713208, WB, INI

Webel IT Park

24 Industrial Park, Bolpur, 731204 , WB , IN

Reg Gr Fl CK 81, Saltlake , 700091 , WB , II