



Q1.: Write a C++ program that initializes an array of integers with the values 6, 3, 8, 9, 1, 0, and 4. Then, print out the values located at index 1 and index 4 of the array. Also, change the values of index 1 and 2 to 45 and 88 respectively, and print them.

Q2.: Write a program that copy all elements in array **first**[]={"Saman", "Salar", "Sad", "Shwan", "Swren"} to another array **names**[].

Q2.5 (H.W): Update Q2 and exclude "Sad" to array names[].

Q3.: Write a C++ program that find the largest number of the array myArray[]={ 2.5, -6.1, 0.56, 12.9, -8.3, 10.5, 12.97}.

Q4.: Write a C++ program that allows a user to input 6 numbers to an array and calculate the sum of numbers inside the array.

Q5.: Write a C++ program that initializes an array of integers with the values 7, -3, 8, 9, -1, 11, and -47. Then, check how many positive and negative numbers in that array.

Q5.5: Update the Q5 calculate positives and negative numbers separately.

Q6.: Write a C++ program that initializes an array of integers with the values 63, 76, 45, 77, 0, 110, and 55. Then, search if the array has zero element or not.