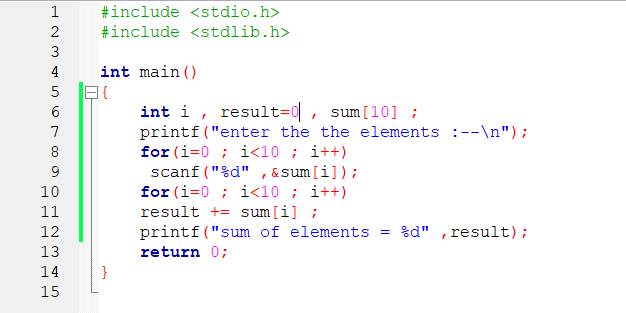
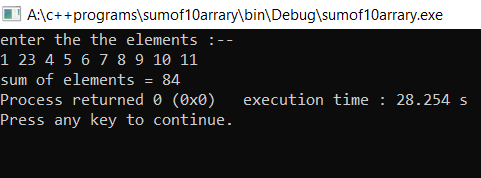
[ASSIGNMENT -4](#_Toc341394007)

[Ques 01.Write a program to print sum of 10 numbers stored in an array.](#_Toc341394008)

**Code -**

****

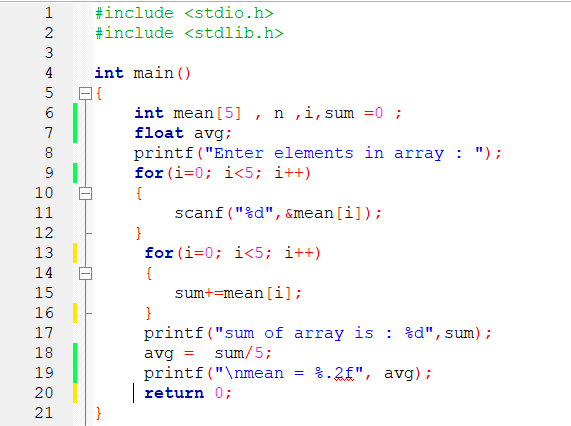
**output -**

****

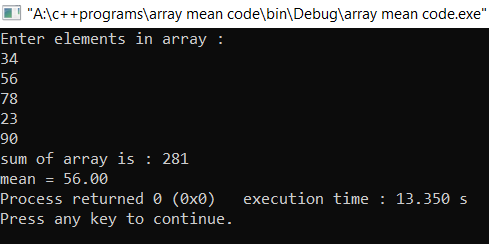
AKSHAR BISHT 1 BCA 1st YEAR 2ND SHIFT

[Ques 02.WAP to find mean of five numbers using arrays.](#_Toc341394009)

**Code -**

****

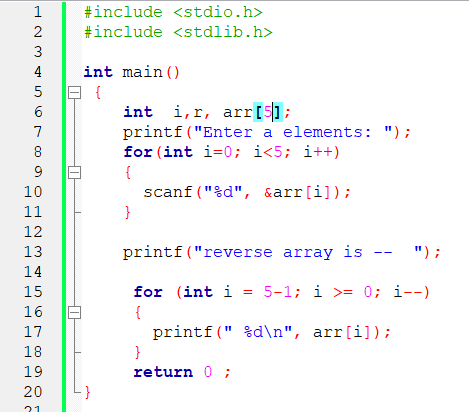
**output -**

****

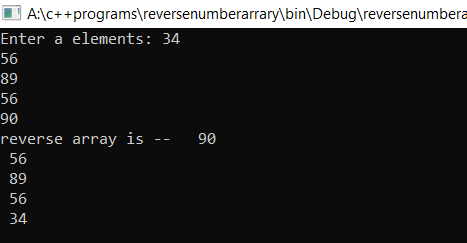
AKSHAR BISHT 2 BCA 1st YEAR 2ND SHIFT

[Ques 03.WAP to read five values in an array and print them in reverse order.](#_Toc341394010)

**Code -**

****

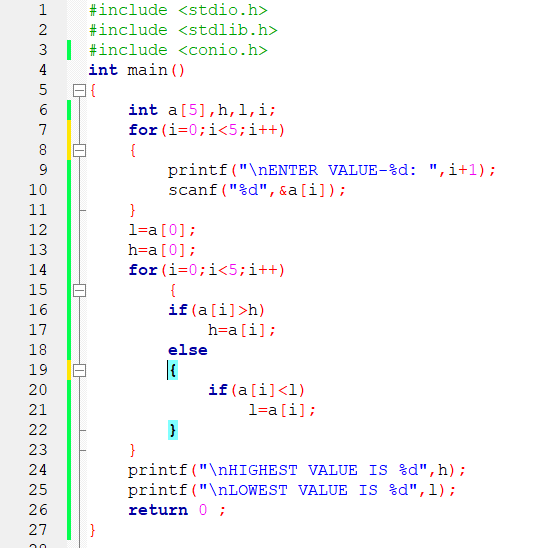
**output -**

****

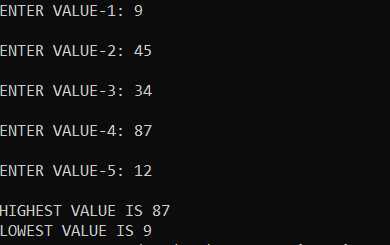
AKSHAR BISHT 3 BCA 1st YEAR 2ND SHIFT

[Ques 04.WAP to read 5 values in an array and print the greatest and lowest value.](#_Toc341394014)

**Code -**

****

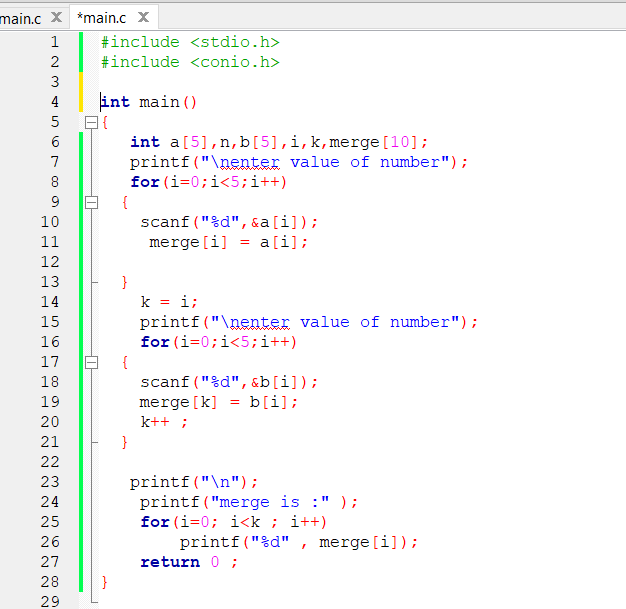
**output -**

****

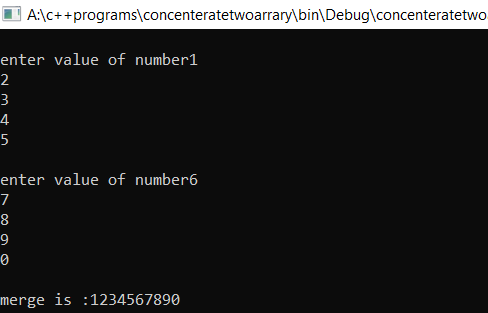
AKSHAR BISHT 4 BCA 1st YEAR 2ND SHIFT

[Ques 05.WAP to accept 10 values in 2 arrays of size 5 each and concatenate them into 3rd array of size 10.](#_Toc341394018)

**Code -**

****

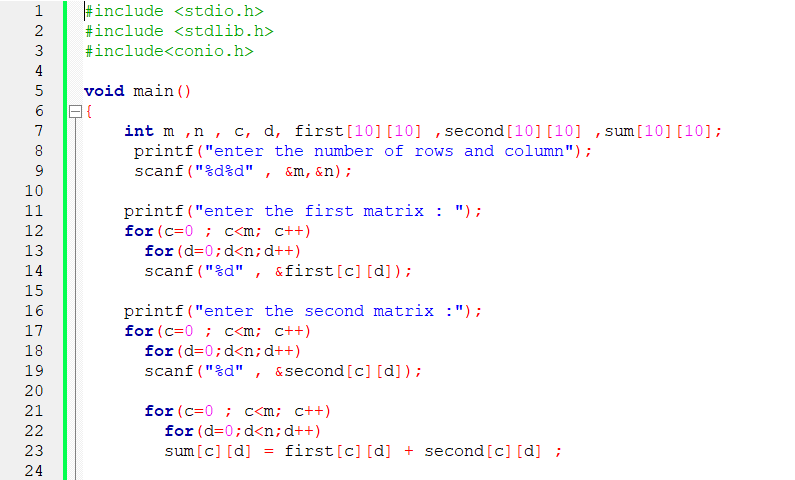
**output -**

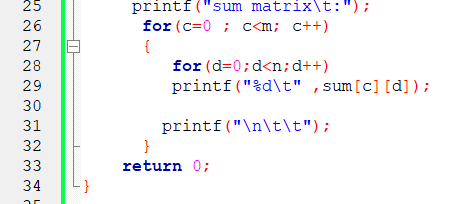
****

AKSHAR BISHT 5 BCA 1st YEAR 2ND SHIFT

[Ques 06.WAP to find the sum of two 2-D arrays. Print the array in the matrix form.](#_Toc341394019)

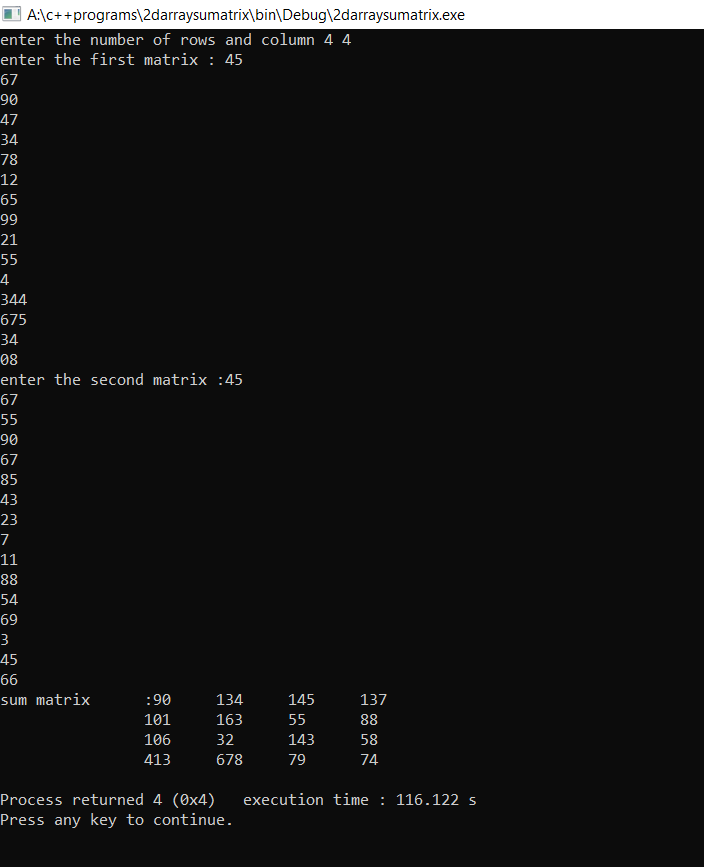
**Code -**

****

****

AKSHAR BISHT 6 BCA 1st YEAR 2ND SHIFT

**output -**

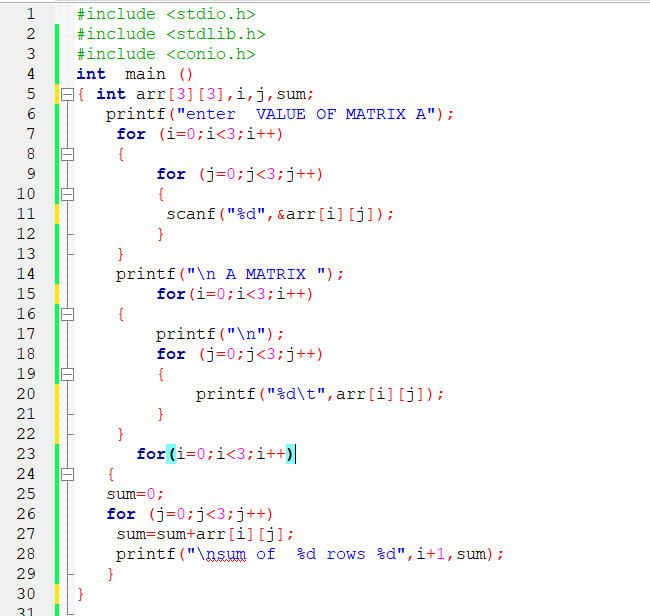
****

AKSHAR BISHT 7 BCA 1st YEAR 2ND SHIFT

[Ques 07.WAP to find:](#_Toc341394020)

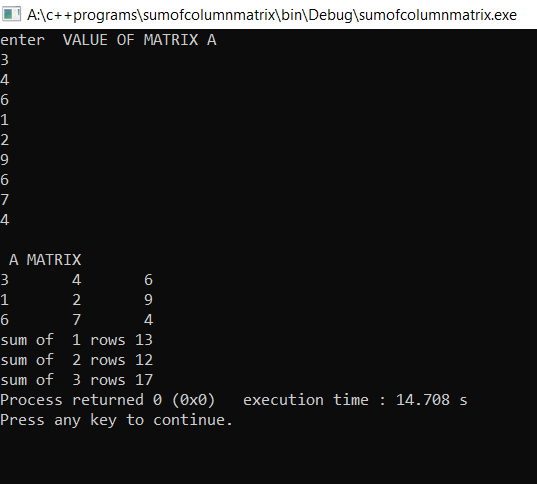
1. [Row wise sum](#_Toc341394021)

**Code -**

****

AKSHAR BISHT 8 BCA 1st YEAR 2ND SHIFT

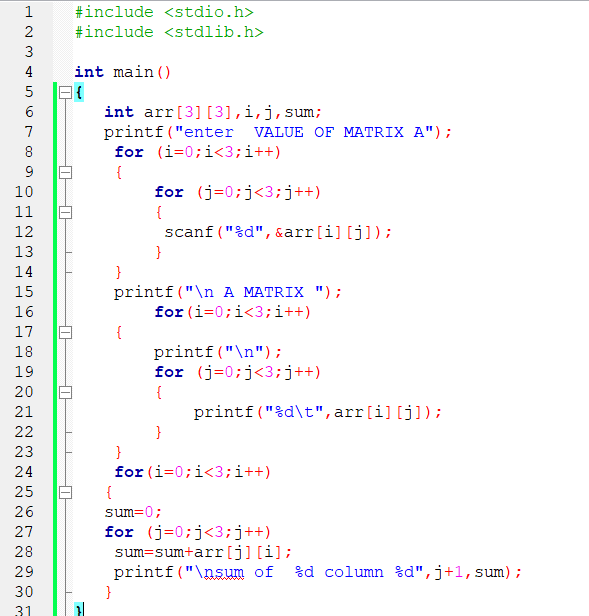
**output -**

****

AKSHAR BISHT 9 BCA 1st YEAR 2ND SHIFT

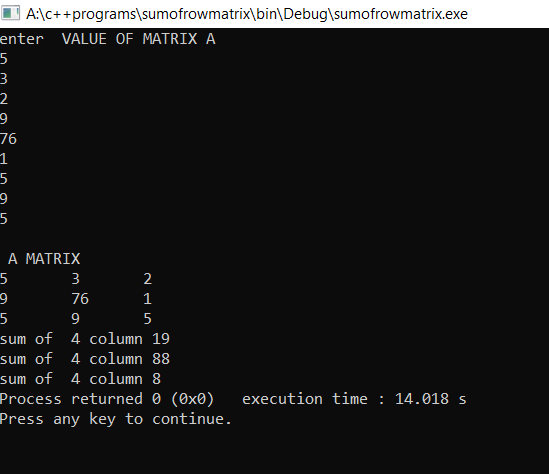
1. [Column wise sum](#_Toc341394022)

**Code -**

****

AKSHAR BISHT 10 BCA 1st YEAR 2ND SHIFT

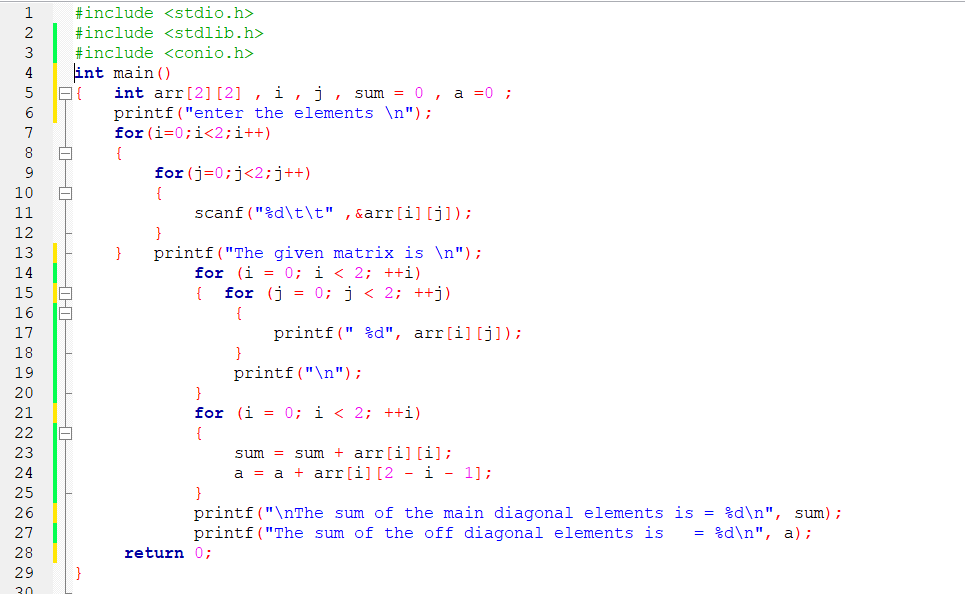
**output -**

****

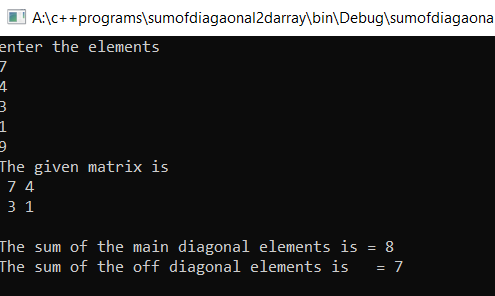
AKSHAR BISHT 11 BCA 1st YEAR 2ND SHIFT

[c) Diagonal wise sum(both)](#_Toc341394023)

**Code -**

****

**output -**

****

AKSHAR BISHT 12 BCA 1st YEAR 2ND SHIFT