Assignment 4

2D Array Tasks:

1. Write a program to read elements in a matrix and find the sum of main diagonal (major diagonal) elements of the matrix.

Input array elements:

123

456

789

Output

Sum of main diagonal elements = 15

2. Write a program to read elements in two matrices and add elements of both matrices.

Input

Input elements in 3x3 matrix1:

123

456

789

Input elements in 3x3 matrix2:

987

654

321

Output

Sum of both matrix =

10 10 10

10 10 10

10 10 10

3. Write a program to read elements in a matrix and find the sum of elements of each row of the matrix.

Input elements in array:

123

456

789

Output

Sum of row 1 = 6

Sum of row 2 = 15

Sum of row 3 = 24

4. Write a CPP program to read elements in a matrix and check whether the given matrix is a symmetric matrix or not.

Example for Symmetric matrix:

123

245

358

What is a **Symmetric Matrix?**

A symmetric matrix is a square matrix which is equal to its transpose. A symmetric matrix is always a square matrix. Symmetric matrix A is defined as – A = AT

$$\begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 5 \\ 3 & 5 & 8 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 5 \\ 3 & 5 & 8 \end{bmatrix}^{T}$$
Symmetric matrix

Functions Tasks:

- 5. Create a void function, take an integer then print it then call this method in main.
- 6. Create a function, take three integers then return the average as float value then call this method in main.
- 7. Create a function, take an integer then return true if this number is prime otherwise return false
- 8. Create a function, take an integer then return true if this number is even otherwise return false
- 9. Write a CPP program to input two or more numbers from the user and find the maximum and minimum of the given numbers using functions.
- 10. Write a function to find a cube of a given number.

Input any number: 5

Output

Cube of 5 = 125

11. Write a program to input radius of circle from user and find diameter, circumference and area of the given circle using function Input radius: 10

Output

Diameter = 20 units

Circumference = 62.83 units

Area = 314.16 sq. units

- 12. create void function to take number and print all divisors of number
- 13. create function to take number and return true if this number can divide by 3 and 4