# Lab 1

Complete following programs

1. Create array of 10 integers and find out largest number from given list

2. Enter 10 integers in array and print second minimum number

3. Read two matrices of size n\*m and print multiplication of two matrices

4. Create matrix of size n\*n and print sum of all diagonal elements

5. Create one 2d array of size nxm and print lower triangle of matrix

# Source Code

<https://github.com/B-Mustansir/complexity-algorithms-lab/blob/main/lab1.cpp>

# Results









