**arrays**

1. Accept five integers in an array -
2. Find maximum and minimum of the integers. Do not sort the array.
3. Multiply each element of the array by 5 and store it in another array and display it.
4. Write a program to accept and display 3 by 3 matrix. Use enhanced for loop for display.
5. Find the transpose of a matrix and print the transpose.
6. Accept another matrix of same dimensions. Find the addition of two matrices and print the resultant matrix.
7. Write a program which will calculate multiplication of two 3 by 3 matrices.
8. Write a method “add” to add n number of integers. Use VarArgs

**Classes and Objects**

1. Create a class AccountHolder with -

Instance variables - account number, account holder name, account balance

Class methods - constructors, getter/setter methods, deposite, withdraw

Create an array of AccountHolder objects in main.

Write a menu driven program to perform -

1. Add record for account holder

2. Display details of all account holders.

3. Deposite an amount into perticular account

4. Withdraw an amount from perticular account