## **Everest Engineering College**

# Sanepa-2, Lalitpur

Subject: Programming in C	Date of Distribution:
	Date of submission:

#### Lab 6

Title: Array

### **Objective:**

• To be familiar with 1-D and 2-D array

#### Theory:

- ➤ Definition of array, importance of array, Limitation of array
- > Types of arrays (1-D and 2-D) its declaration and initialization

#### Lab Exercises: (Please code yourself and show the output to the instructor)

#### 1-D Array

- 1. Write a Program to read n elements in array and display them in reverse order.
- 2. WAP to read n numbers in an array and find the sum of even numbers and odd numbers and count them also.

Now.

- Sum of all numbers
- Find the sum of odd numbers only
- *Find the sum of even numbers only*
- 3. Write a program to read n number from keyboard and find the smallest and largest number using array.
  - (Write a C program using array to find largest and smallest number from the list of 100 given

numbers).

- 4. WAP to check whether the given number is present in an array or not and if present find its position.
  - (Write a program to search an element in one-dimensional array containing five integer elements)
- 5. WAP to input n number in an array and sort them in **Ascending** order.
  - WAP to input n number in an array and sort them in **Descending** order.
  - WAP to read marks of n students and print the marks of top five.

(Write a program to read n numbers and find third largest element among n numbers.)

#### 2-D array

- 6. Write a program to read matrix of order m\*n from user and multiply each element of matrix by 3.
- 7. WAP to input m\*n order matrix and find the sum of all elements.

*Now similarly, perform the following operations:* 

- a) Sum of even elements
- b) Sum of odd elements
- c) Sum of diagonal elements (Main diagonal)
- d) Sum of diagonal elements from Right

- e) Sum of each row
- f) Sum of each column
- g) Sum of particular row
- h) Sum of particular column

(Perform above operations for 3\*3 matrix)

- 8. WAP to input m\*n order matrix and find its transpose (*Perform similar operations for 3\*4 matrix*)
- 9. WAP to input m\*n order matrix and convert it to the upper triangular matrix. (*Perform similar operation for lower triangular matrix*)
- 10. Write a program to enter the matrix of size 3 x 2 and generate new matrix after replacing all even elements by 0.
- 11. Write a program to add two 3X3 matrix. Display the sum stored in third matrix (*Perform similar operation for matrix subtraction*) (*Write a program to add two matrices of size 2 X 3*)
- 12. WAP to read m\*n order matrix and find the largest element among them. (*Perform similar operation to find smallest element*)
- 13. WAP to read two m\*n matrix and multiply them if possible.
- 14. WAP to test whether given two matrix are equal or not.
- 15. Write a program that asks a user for a number and find outs if the number is present in the array of size m\*n.