# DATA STRUCTURES

# FALL 2021

**LAB 03**

**Learning Outcomes**

In this lab you are expected to learn the following:

* Arrays
* Google Testing

**In this laboratory, you will implement Multi-dimensional Arrays**

**Arrays:**

Consider a situation where we need to store five integer numbers. If we use programming’s simple variable and data type concepts, then we need five variables of integer data type. To handle such situations, almost all programming languages provide a concept called array.

An array is a data structure, which can store a fixed-size collection of elements of the same data type.

**Types of Arrays:**

The various types of arrays are as follows.

* One dimensional array
* Multi-dimensional array

**Task 1:**

Make a menu of the following operations using two dimensional array of size m x n. You should use user-defined functions which accept 2-D array A, and its size m and n as arguments. The options are:

* To input elements into matrix of size m x n
* To display elements of matrix of size m x n
* Sum of all elements of matrix of size m x n
* To display row-wise sum of matrix of size m x n
* To display column-wise sum of matrix of size m x n
* To create transpose of matrix of size n x m

**Task 2:**

Write a C++ program for two dimensional arrays A and B of size m x n to calculate,

* Addition of A and B
* Multiplication of A and B

**Task 3:**

Write a C++ program for two dimensional array A of size m x n to calculate,

* Left diagonal sum
* Right diagonal sum

**Task 4:**

Write a program in C++ which accepts a 2 dimensional array of integers and its size as arguments and displays the elements of middle row and the elements of middle column.

[Assuming the 2D Array to be a square matrix with odd dimension i.e. 3x3, 5x5, 7x7 etc...]

**2 Dimensional Array:**

2 6 9

3 8 5

2 1 8

**Output:**

**Middle Row:** 3 8 5

**Middle Column:** 6 8 1