## **CSC 2111 Lab 03**

## **Objectives:**

- 1. Create a static array.
- 2. Store values into an array.
- 3. Find a value from an array.

## **Question:**

Write a program to take five integers as input from the user using **for loop** structure. Store the cube of each integer into an array. Finally display the following:

- 1) the original array (cube of the integers)
- 2) the odd integers from that array
- 3) integers in the reverse of the original array.

## Sample Input:

1 2 8 13 19
Sample Output:
1 8 512 2197 6859
1 2197 6859
6859 2197 512 8 1

Submit only the cpp file into blackboard.