**Experiment - 1.1**

**Student Name:** Pankaj Singh Kanyal **UID:** 20BCS6668

**Branch:** AIML **Section/Group :** AIML-4B

**Semester:** 5th **Date:** 24/08/2022

**Subject Name :** Advance Programming Lab **Subject Code:** 20CSV-334\_20AML-4

**1.Aim/Overview of the Practical**

A left rotation operation on a vector of size N shifts each of the array's elements 1 unit to the left. For example, if 2 left rotations are performed on array [1,2,3,4,5], then the array would become[3,4,5,1,2]. Given an vector of n integers and a number, d , perform d left rotations on the array. Then print the updated array as a single line of space-separated integers. Print a single line of n space-separated integers denoting the final state of the array after performing d left rotations

**2.Task to be done**

1. Take input from the user and store the element in an array.
2. Take input the number of rotation to be made.
3. Rotate array as per user input and display the output.

**3. Program Code:**

