# **LAB SESSION 04**:

**STACKS AND QUEUES APPLICATION**

**Date of the Session: / / Time of the Session: \_\_\_\_\_\_to**

**Pre-Lab:**

1. You are given an array *A* of *N* integers. Now, two functions F(X) and G(X) are defined:

F(X) : This is the smallest number *Z* such that X<Z≤N and A[X]<A[Z]

G(X) : This is the smallest number *Z* such that X<Z≤N and A[X]>A[Z]

Now, you need to find for each index *i* of this array G(F(i)), where 1≤i≤N . If such a number does not exist, for a particular index *i*, output *1* as its answer. If such a number does exist, output A[G(F(i))]

**Input** :

The first line contains a single integer *N* denoting the size of array *A*. Each of the next *N* lines contains a single integer, where the integer on the ith line denotes A[i].

**Output** :

Print *N* space separated integers on a single line, where the ith integer denotes A[G(F(i))] or *1*, if G(F(i)) does not exist.

**Constraints**:

1≤N≤30000

0≤A[i]≤1018

**Sample Input**

8

3

7

1

7

8

4

5

2

Understand the problem, write the output, and give the explanation for the output sequence.

**Solution:**

1. Tower of Hanoi is a mathematical puzzle where we have three rods and n disks. The objective of the puzzle is to move the entire stack to another rod, obeying the following simple rules:
   1. Only one disk can be moved at a time.
   2. Each move consists of taking the upper disk from one of the stacks and placing it on top of another stack i.e. a disk can only be moved if it is the uppermost disk on a stack.
   3. No disk may be placed on top of a smaller disk

**Sample Inpu**t:

* 3

**Sample Output:**

* Disk 1 moved from A to C
* Disk 2 moved from A to B
* Disk 1 moved from C to B
* Disk 3 moved from A to C
* Disk 1 moved from B to A
* Disk 2 moved from B to C
* Disk 1 moved from A to C

**Solution:**

**In-Lab:**

1. Postfix notation (sometimes called "Reverse Polish Notation" or "RPN") explicitly specifies the operation order of a mathematical expression. Here are some examples of normal (infix) expressions followed by their postfix equivalents:

* "1 + 2" == "1 2 +"
* "3 - 1" == "3 1 -"
* "2 \* 3" == "2 3 \*"
* "3 + (4 \* 5)" == "4 5 \* 3 +"
* "5 + ((1 + 2) \* 4) - 3" == "5 1 2 + 4 \* + 3 -"

Write a Java program to convert and evaluate simple postfix expressions using a stack

**Solution:**

1. A letter means push and an asterisk means pop in the following sequence. Give the sequence of values returned by the pop operations when this sequence of operations is performed on an initially empty LIFO stack.

**Sample Input:**

E A S \* Y \* Q U E \* \* \* S T \* \* \* I O \* N \* \* \*HI

**Sample Output:**

HI

**Solution:**

1. There are n gas stations along a circular route, where the amount of gas at the ith station is gas[i].

You have a car with an unlimited gas tank and it costs cost[i] of gas to travel from the ith station to its next (i + 1)th station. You begin the journey with an empty tank at one of the gas stations.

Given two integer arrays gas and cost, return *the starting gas station's index if you can travel around the circuit once in the clockwise direction, otherwise return* -1. If there exists a solution, it is **guaranteed** to be **unique**

**Example 1:**

**Input:** gas = [1,2,3,4,5], cost = [3,4,5,1,2]

**Output:** 3

**Explanation:**

Start at station 3 (index 3) and fill up with 4 unit of gas. Your tank = 0 + 4 = 4

Travel to station 4. Your tank = 4 - 1 + 5 = 8

Travel to station 0. Your tank = 8 - 2 + 1 = 7

Travel to station 1. Your tank = 7 - 3 + 2 = 6

Travel to station 2. Your tank = 6 - 4 + 3 = 5

Travel to station 3. The cost is 5. Your gas is just enough to travel back to station 3.

Therefore, return 3 as the starting index.

**Example 2:**

**Input:** gas = [2,3,4], cost = [3,4,3]

**Output:** -1

**Explanation:**

You can't start at station 0 or 1, as there is not enough gas to travel to the next station.

Let's start at station 2 and fill up with 4 unit of gas. Your tank = 0 + 4 = 4

Travel to station 0. Your tank = 4 - 3 + 2 = 3

Travel to station 1. Your tank = 3 - 3 + 3 = 3

You cannot travel back to station 2, as it requires 4 unit of gas but you only have 3.

Therefore, you can't travel around the circuit once no matter where you start.

**Constraints:**

* 1. n == gas.length == cost.length
  2. 1 <= n <= 105
  3. 0 <= gas[i], cost[i] <= 104

**Solution:**

**Post-Lab:**

1. You are given two arrays each of size n, a and b consisting of the first n positive integers each exactly once, that is, they are permutations.

Your task is to find the minimum time required to make both the arrays empty. The following two types of operations can be performed any number of times each taking 1 second:

* In the first operation, you are allowed to rotate the first array clockwise.
* In the second operation, when the first element of both the arrays is the same, they are removed from both the arrays and the process continues.

**Input format**

* The first line contains an integer n, denoting the size of the array.
* The second line contains the elements of array a.
* The third line contains the elements of array b.

**Output format**

Print the total time taken required to empty both the array.

**Constraints**

1≤n≤100

**Sample Input**

3

1 3 2

2 3 1

**Sample Output**

6

**Explanation**

Perform operation 1 to make a = 3, 2, 1

Perform operation 1 to make a = 2, 1, 3

Now perform operation 2 to make a = 1, 3 and b = 3, 1

Perform operation 1 to make a = 3, 1

Now perform operation 2 to make a = 1 and b =  1

Now perform operation 2 to make a = {} and b =  {}

**Solution:**

1. Given a string S of parentheses ‘(‘ or ‘)’. The task is to find a minimum number of parentheses ‘(‘ or ‘)’ (at any positions) we must add to make the resulting parentheses string is valid.  
   **Examples:**

**Input:** str = "())"

**Output:** 1

One '(' is required at beginning.

Give your explanation for the above problem using Stack or Queue structure.

Find out the minimum number of parentheses needed to complete the input

1. ()[(){()}]
2. []{()()}
3. ((()))()()
4. ())((())

**Solution:**

(For Evaluator’s use only)

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | Comment of the Evaluator (if Any) | Evaluator’s Observation  Marks Secured: \_\_\_\_\_\_\_ out of \_\_\_\_\_\_\_\_ Full Name of the Evaluator:  Signature of the Evaluator Date of Evaluation: | |

**Reference Links:**

**Pre Lab**

1. https://www.hackerearth.com/practice/data-structures/stacks/basics-of-stacks/practice-problems/algorithm/a-game-of-numbers-1-5d3a8cb3/
2. https://www.codechef.com/problems/HISC05

**In lab:**

1.

2.

3. https://leetcode.com/problems/gas-station/

**Postlab:**

1. https://www.hackerearth.com/practice/data-structures/queues/basics-of-queues/practice-problems/algorithm/empty-array-31ed638c/
2. https://www.geeksforgeeks.org/minimum-number-of-parentheses-to-be-added-to-make-it-valid/?ref=gcse