United International University

Department of Computer Science and Engineering

Course Code: CSI 217 | Course name: Data Structure and Algorithms - I Laboratory

Total Marks: 75 (will be converted to 25)

1: Implementing Two Stacks Using a Single Array (Mark 20)

You are tasked with **implementing two stacks using a single array.** Design a class TwoStacks that allows you to perform operations on these stacks efficiently. The class should have the following methods:

```
TwoStacks(int maxSize); // Constructor to initialize the array and size void pushStack1(int x); // Push element x onto the first stack (Mark 4) void pushStack2(int x); // Push element x onto the second stack (Mark 4) int popStack1(); // Pop and return an element from the first stack (Mark 4) int popStack2(); // Pop and return an element from the second stack (Mark 4) bool isEmptyStack1(); // Check if the first stack is empty (Mark 2) bool isEmptyStack2(); // Check if the second stack is empty (Mark 2)
```

2. Testing the Stack Implementation: (Mark 5)

```
TwoStacks myStacks(6);

// Pushing elements onto Stack 1
myStacks.pushStack1(5);
myStacks.pushStack1(10);

// Pushing elements onto Stack 2
myStacks.pushStack2(20);
myStacks.pushStack2(25);

// Popping elements from both stacks
int popped1 = myStacks.popStack1(); // Should be 10
int popped2 = myStacks.popStack2(); // Should be 25

// Pushing more elements onto Stack 2
myStacks.pushStack2(30);

// Popping more elements from both stacks
```

```
int popped3 = myStacks.popStack1(); // Should be 5
int popped4 = myStacks.popStack2(); // Should be 30

// Checking if stacks are empty
bool isEmpty1 = myStacks.isEmptyStack1(); // Should be true
bool isEmpty2 = myStacks.isEmptyStack2(); // Should be false
```

Helper Code:

```
class TwoStacks {
private:
  int* arr;
  int size;
  int top1;
  int top2;
public:
  TwoStacks(int maxSize) {
     size = maxSize;
     arr = new int[size];
     top1 = ;
     top2 = ;
  }
  void pushStack1(int x) {
  void pushStack2(int x) {
  int popStack1() {
     return -1; // Stack 1 is empty
  }
  int popStack2() {
     return -1; // Stack 2 is empty
  }
  bool isEmptyStack1() { return;}
  bool isEmptyStack2() { return ; }};
```

3 .You are given a string representing a mathematical expression. The expression contains digits(0-9), parentheses ('(', ')', '[', ']', '{', '}'), and valid mathematical operators (+, -, *, or /).

You need to determine whether the **expression is valid** according to the following conditions:

- The expression should contain valid parentheses, meaning that all opening parentheses ('(', '[', '{'}') should be properly closed in the correct order (')', ']', '}'). The parentheses should also match in quantity, meaning for every opening parenthesis, there should be a corresponding closing parenthesis. (mark 9)
- The expression should not contain empty sets of parentheses, meaning there should be valid expressions inside at least one set of parentheses. (mark 4)
- The digits in the expression should be from palindrome, meaning that it reads the same backward as forward. (mark 8)
- The expression should contain at least one valid mathematical operator (+, -, *, or /) between the operands. (mark 4)
- You write a function is Valid Expression that takes a string as input and returns true if the expression is valid based on the conditions mentioned above; otherwise, return false.

Examples:

- Valid : ((4++1)*4)

- Valid : ([(2*2)])

- Valid : ({(9)-{3+9}})

- Invalid: (((2+3)*4)) cause digits not palindrome

- Invalid: ([2++]*2) cause missing operand

- Invalid : [] cause no expression inside

- Invalid: (2++) cause no end operand

- Invalid: (+) cause no digit

4. Basic Queue Implementation: (Mark 8)

Implement a basic queue data structure with the following functions:

- void enqueue(int x): Add element x to the back of the queue.
- int dequeue(): Remove and retrieve the element from the front of the queue.
- bool isEmpty(): Determine if the queue is empty, returning true if it is, and false otherwise.

5 .Stack Implementation Using Queues: (Mark 12)

Using the basic queue implementation from the previous step, implement a stack data structure with the following functions:

- void push(int x): Add element x to the top of the stack.
- int pop(): Remove and retrieve the element from the top of the stack.
- bool isEmpty(): Determine if the stack is empty, returning true if it is, and false otherwise.

You can use as many queue you needed

6. Testing the Stack Implementation: (Mark 5)

For above Stack demonstrate the following operations:

Push(4)

Push(2)

Push(5)

Pop()

isEmpty()

Pop()

Pop()

isEmpty()

Helper Code:

```
#include <iostream>
class Queue {
private:
   static const int MAX_SIZE = 100; // Maximum size of the queue
  int arr[MAX_SIZE]; // Array to store queue element int rearlndex; // Index of the front element int rear element
                                  // Array to store queue elements
public:
   Queue() {
     frontIndex = -1; // Initialize front index
     rearIndex = -1; // Initialize rear index
  }
   void enqueue(int x) {
  }
   int dequeue() {
     Return;
  }
   bool isEmpty() { return frontIndex == -1 && rearIndex == -1; }
```

By completing above structure you can declare like : Queue Q1,Q2 and used them in implementing stack