



University of Central Punjab
Faculty of Information Technology

Data Structures and Algorithms
Fall 2021

Lab 04	
Topic	<ul style="list-style-type: none">• Abstract Classes• Templates• Stacks• Stack Application
Objective	The basic purpose of this lab is to implement ADT of stack, and test its applications.

Instructions:

- Indent your code.
- Comment your code.
- Use meaningful variable names.
- Plan your code carefully on a piece of paper before you implement it.
- Name of the program should be same as the task name. i.e. the first program should be Task_1.cpp
- **void main() is not allowed. Use int main()**
- **You have to work in multiple files. i.e separate .h and .cpp files**
- **You are not allowed to use system("pause")**
- **You are not allowed to use any built-in functions**
- **You are required to follow the naming conventions as follow:**
 - **Variables:** firstName; (no underscores allowed)
 - **Function:** getName(); (no underscores allowed)
 - **ClassName:** BankAccount (no underscores allowed)

Students are required to complete the following tasks in lab timings.

Task 1

Create a C++ generic abstract class named as **Stack**, with the following:

Attributes:

1. Type * stackArray;
2. int maxSize;
3. int stackTop;

Functions:

virtual void Push(Type) = 0;

- Should add the element at the top of stack

virtual Type Pop() = 0;

- Should remove the element from the top of stack

Task 2

Stack:

Stacks are a type of container adaptors with LIFO (Last in First Out) type of working, where a new element is added at one end and (top) an element is removed from that end only. So, use the class made in task 1 to make a class named as **myStack**, having following additional functionalities:

bool empty() : Returns whether the **Stack** is empty or not. Complexity should be: O(1)

bool full() : Returns whether the **Stack** is full or not. Complexity should be: O(1)

int size() : Returns the current size of the **Stack**. Complexity should be: O(1)

Type top () : Returns the last element of the **Stack**. Time Complexity should be: O(1)

Implement both pure virtual functions Push () and pop() declared in base in myStack

After Implementation of the functions in myStack create menu based program to perform the following operations

1. Press 1 to add a new item to the stack. **void push(Type)**
2. Press 2 to remove and return the last element from the stack. **Type pop()**
3. Press 3 to check if the stack is full. **bool full()**
4. Press 4 to check if the stack is empty. **bool empty()**
5. Press 5 to return the size of the stack. **int size()**
6. Press 6 to display the stack.
7. Press 0 to exit.

- Write non-parameterized constructor for the above class.
- Write Copy constructor for the above class.
- Write Destructor for the above class.

Task 3

Write a program to convert an infix expression into a postfix expression using stack and also evaluate the result of the expression. Use the stack that you have created in Task2

Infix Expression: $5+4*3$

Postfix Expression: $543*+$

Instantiate several objects of Stack, test all the functions of Stack on them and then display them through showStack function.

Task 4

Write a program that reads a line of text from console, and places each letter onto a stack. The program should then verify whether the line of text is a palindrome (a set of letters or numbers that is the same whether read forward or backward).