CSE225L – Data Structures and Algorithms Lab Lab 08 Stack (Linked List)

In today's lab we will design and implement the Stack ADT using linked list.

```
stacktype.h
                                            template <class ItemType>
                                            bool StackType<ItemType>::IsFull()
#ifndef STACKTYPE H INCLUDED
                                                NodeType* location;
#define STACKTYPE_H_INCLUDED
class FullStack {};
                                                try
                                                    location = new NodeType;
class EmptyStack
                                                    delete location;
{ };
                                                    return false;
template <class
ItemType> class
StackType {
                                                catch (bad alloc& exception)
    struct NodeType
                                                    return true;
        ItemType info;
        NodeType* next;
                                            template <class ItemType>
    };
    public:
                                            void StackType<ItemType>::Push(ItemType newItem)
        StackType();
                                                  //Write the code
        ~StackType();
        void Push(ItemType);
        void Pop();
                                            template <class ItemType>
        ItemType Top();
                                            void StackType<ItemType>::Pop()
        bool IsEmpty();
        bool IsFull();
                                                  //Write the code here
    private:
        NodeType* topPtr;
                                            template <class ItemType>
} ;
#endif // STACKTYPE H INCLUDED
                                            StackType<ItemType>::~StackType()
                                                NodeType* tempPtr;
stacktype.cpp
                                                while (topPtr != NULL)
#include <iostream>
#include "stacktype.h"
                                                    tempPtr = topPtr;
                                                    topPtr = topPtr->next;
using namespace std;
                                                    delete tempPtr;
template <class ItemType>
                                                }
StackType<ItemType>::StackType()
                                            }
    topPtr = NULL;
template <class ItemType>
bool StackType<ItemType>::IsEmpty()
{
    return (topPtr == NULL);
}
template <class ItemType>
ItemType StackType<ItemType>::Top()
        //writte the code
}
```

Generate the **driver file (main.cpp)** where you perform the following tasks. Note that you cannot make any change to the header file or the source file.

Operation to Be Tested and Description of Action	Input Values	Expected Output
Create a stack of integers		
Check if the stack is empty		Stack is Empty
Push four items	5 7 4 2	
Check if the stack is empty		Stack is not Empty
Check if the stack is full		Stack is not full
Print the values in the stack (in the order the values are given as input)		5 7 4 2
Push another item	3	
Print the values in the stack		5 7 4 2 3
Check if the stack is full		Stack is not full
Pop two items		
Print top item		4

Operation to Be Tested and Description of Action	Input Values	Expected Output
 Take infix expressions from the user as input, 	10 + 3 * 5 / (16 - 4)	
determine the outcome of the expression and gives	(5 + 3) * 12 / 3	32
	3 + 4 / (2 - 3) * / 5	
that back to user as output, or the text "Invalid		Invalid expression
	7 / 5 + (4 - (2) * 3	Invalid expression
will have to solve this problem in two steps. First, you have to convert the expression from infix notation to		
postfix notation. You are going to need a stack in		
order to do so. In the next step, you will have to		
evaluate the postfix expression and determine the final result. Again, you will need a stack in order to		
do this. All the operands in the infix expressions are		
single digit non-negative operands and the operators		
include addition (+), subtraction (-), multiplication (*)		
and division (/).		