Assignment 2 Solutions - Yash Awasthi 102109029 T5

1.Develop a menu driven program demonstrating the following operations on a Stack:

```
push(), pop(), isEmpty(), isFull(), display(), and peek().
```

```
#include <iostream>
using namespace std;
int stack[100], n=100, top=-1;
void isfull(){
  if(top > = n-1)
     cout<<"Stack is Full"<<endl;
     cout<<"Stack is not full"<<endl;
void push(int val){
  top++;
  stack[top]=val;
void isempty(){
  if(top \le -1)
     cout<<"Stack is empty"<<endl;
     cout<<"Stack is not empty"<<endl;
void pop(){
  cout<<"The popped element is "<< stack[top]<<endl;</pre>
  top--;
void peek(){
  cout<<"the top element is "<<endl;
  cout<<stack[top]<<endl;
void display(){
  if(top \ge 0)
     cout<<"Stack elements are: ";
     for(int i=top; i>=0; i--){
       cout<<stack[i]<<" ";
  cout<<endl;
```

```
int main()
  int n,x;
  cout<<"Option 1: Push"<<endl;
  cout<<"Option 2: Pop"<<endl;
  cout<<"Option 3: isEmpty"<<endl;
  cout<<"Option 4: isFull"<<endl;
  cout<<"Option 5: Display"<<endl;</pre>
  cout<<"Option 6: Peek"<<endl;
  cout<<"Option 7: Exit"<<endl;
  do{
    cin>>n;
    switch(n){
       case 1:
          cin>>x;
          push(x);
          break;
       case 2:
          pop();
          break;
       case 3:
          isempty();
          break;
       case 4:
          isfull();
          break;
       case 5:
          display();
          break;
       case 6:
          peek();
          break;
       case 7:
          cout<<"Exit"<<endl;
          break;
       default:{
          cout<<"Invalid Choice"<<endl;
  }while(n!=7);
  return 0;
```

Output:

```
Option 1: Push
Option 2: Pop
Option 3: isEmpty
Option 4: isFull
Option 5: Display
Option 6: Peek
Option 7: Exit
44
52
5
Stack elements are: 52 44
The popped element is 52
Stack elements are: 44
the top element is
44
Stack is not empty
Stack is not full
Exit
Yash Awasthi (102109029)
...Program finished with exit code 0
Press ENTER to exit console.
```

2. Given a String, Reverse it using STACK. For example, "data structure" should be output as "erutcurtsatad."

```
#include<iostream>
#include<string.h>
using namespace std;
int stack[100], n=100, top=-1;
char push(char val){
  if(top>=n-1)
    cout<<"Stack is full"<<endl;
  else
    top++;
    stack[top]=val;
char pop(){
  if(top \le -1)
    cout<<"Stack is empty"<<endl;
  }else{
    return stack[top--];
int main(){
  string s;
  getline(cin,s);
  for(int i=0;i<s.length();i++){
    push(s[i]);
  for(int i=0;i<s.length();i++){
    s[i]=pop();
  cout<<"Reverse String is "<<s;
  cout<<endl<<"Yash Awasthi (102109029)";
  return 0;
datastructure
Reverse String is erutcurtsatad
Yash Awasthi (102109029)
 ...Program finished with exit code 0
Press ENTER to exit console.
```

3. Write a program that checks if an expression has balanced parentheses.

```
#include <bits/stdc++.h>
using namespace std;
bool areBracketsBalanced(string expr)
       stack<char> temp;
       for (int i = 0; i < expr.length(); i++) {
              if (temp.empty()) {
                      temp.push(expr[i]);
              else if ((temp.top() == '(' && expr[i] == ')')
                             || (temp.top() == '{' && expr[i] == '}')
                             || (temp.top() == '[' && expr[i] == ']')) {
                      temp.pop();
              else {
                      temp.push(expr[i]);
       if (temp.empty()) {
              return true;
       return false;
int main()
       string expr = "{()}[]";
       if (areBracketsBalanced(expr))
              cout << "Balanced";
       else
              cout << "Not Balanced";
       cout<<endl<<"Yash Awasthi (102109029)";
       return 0;
Balanced
Yash Awasthi (102109029)
...Program finished with exit code 0
Press ENTER to exit console.
```

4. Write a program to convert an Infix expression into a Postfix expression.

```
#include <bits/stdc++.h>
using namespace std;
int prec(char c)
        if (c == '^')
                return 3;
        else if (c == '/' || c == '*')
                return 2;
        else if (c == '+' || c == '-')
                return 1;
        else
                return -1;
void infixToPostfix(string s)
        stack<char> st;
        string result;
        for (int i = 0; i < s.length(); i++) {
                char c = s[i];
                if ((c >= 'a' && c <= 'z') || (c >= 'A' && c <= 'Z')
                         || (c >= '0' \&\& c <= '9'))
                         result += c;
                else if (c == '(')
                         st.push('(');
                else if (c == ')') {
                         while (st.top() != '(') {
                                 result += st.top();
                                 st.pop();
                         st.pop();
                else {
                         while (!st.empty()
                                 && prec(s[i]) <= prec(st.top())) {
                                 if (c == '^' && st.top() != '^')
                                          break;
                                 else {
                                         result += st.top();
                                         st.pop();
```

```
st.push(c);
}
while (!st.empty()) {
    result += st.top();
    st.pop();
}
cout << result << endl;
}
int main()
{
    string exp = "a+b*(c^d-e)^(f+g*h)-i";
    infixToPostfix(exp);
    cout<<endl<<"Yash Awasthi (102109029)";
    return 0;
}

abcd^e-fgh*+^*+i-

Yash Awasthi (102109029)
...Program finished with exit code 0
Press ENTER to exit console.
```

5. Write a program for the evaluation of a Postfix expression.

```
#include <iostream>
#include <string.h>
using namespace std;
struct Stack
       int top;
       unsigned capacity;
       int* array;
struct Stack* createStack( unsigned capacity )
       struct Stack* stack = (struct Stack*) malloc(sizeof(struct Stack));
       if (!stack) return NULL;
       stack->top = -1;
       stack->capacity = capacity;
       stack->array = (int*) malloc(stack->capacity * sizeof(int));
       if (!stack->array) return NULL;
       return stack;
int isEmpty(struct Stack* stack)
       return stack->top == -1;
char peek(struct Stack* stack)
       return stack->array[stack->top];
char pop(struct Stack* stack)
       if (!isEmpty(stack))
               return stack->array[stack->top--];
       return '$';
void push(struct Stack* stack, char op)
       stack->array[++stack->top] = op;
```

```
int evaluatePostfix(char* exp)
       struct Stack* stack = createStack(strlen(exp));
      int i;
      if (!stack) return -1;
       for (i = 0; exp[i]; ++i)
              if (isdigit(exp[i]))
                     push(stack, exp[i] - '0');
              else
              {
                     int val1 = pop(stack);
                     int val2 = pop(stack);
                     switch (exp[i])
                     case '+': push(stack, val2 + val1); break;
                     case '-': push(stack, val2 - val1); break;
                     case '*': push(stack, val2 * val1); break;
                     case '/': push(stack, val2/val1); break;
       return pop(stack);
int main()
      char exp[] = "231*+9-";
       cout<<"postfix evaluation: "<< evaluatePostfix(exp);</pre>
       cout<<endl<<"Yash Awasthi (102109029)";
       return 0;
postfix evaluation: -4
Yash Awasthi (102109029)
 ... Program finished with exit code 0
Press ENTER to exit console.
```