LAB 9

Stacks

- 1. Write a menu-driven program to implement stack using array with following options:
 - 1.Push
 - 2.Pop
 - 3.Display
 - 4.Exit

Output Test cases

- *** Stack Menu ***
- 1.Push
- 2.Pop
- 3.Display
- 4.Exit

Enter your choice(1-4):1

Enter element to push:3

- *** Stack Menu ***
- 1.Push
- 2.Pop
- 3.Display
- 4.Exit

Enter your choice(1-4):1

Enter element to push:6

- *** Stack Menu ***
- 1.Push
- 2.Pop
- 3.Display
- 4.Exit

Enter your choice(1-4):3

Stack is...

6

3

*** Stack Menu ***

- 1.Push
- 2.Pop

```
3.Display
4.Exit
Enter your choice(1-4):2
Deleted element is 6
*** Stack Menu ***
1.Push
2.Pop
3.Display
4.Exit
Enter your choice(1-4):3
Stack is...
3
*** Stack Menu ***
1.Push
2.Pop
3.Display
4.Exit
Enter your choice(1-4):2
Deleted element is 3
*** Stack Menu ***
1.Push
2.Pop
3.Display
4.Exit
Enter your choice(1-4):2
Stack is empty!!
```

2. Write a menu-driven program to implement stack using linked list with following options:

```
1.Push
```

2.Pop

3.Display

4.Exit

[Note: Output Test cases are same as in Que. 1]

- 3. WAP to convert an expression from postfix to infix.
- 4. WAP to convert an expression from infix to postfix.

- 5. WAP to convert an expression from infix to prefix.
- 6. WAP to evaluate postfix expression.