



STACK PROGRAM OUTPUT

input

```
1. PUSH
2. POP
3. Display
4. End Program
Enter Choice:1
Enter Element to be Pushed:5

Enter Choice:1
Enter Element to be Pushed:6

Enter Choice:1
Enter Element to be Pushed:7





Enter Choice:1
Enter Element to be Pushed:8

Enter Choice:1
Enter Element to be Pushed:9

Enter Choice:1











Stack Overflow
Enter Choice:
```




STACK PROGRAM OUTPUT



input

```
1. PUSH
2. POP
3. Display
4. End Program
Enter Choice:3
The Stack is Empty
Enter Choice:
```





```
1. PUSH
2. POP
3. Display
4. End Program
Enter Choice:2
Stack Underflow
Enter Choice:
```