

```
2.pop
3.peek
4.Exit
enter no 1
enter data 34
Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 1
enter data 56
Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 1
enter data 78
Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 1
enter data 33
Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 1
enter data 88
Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 1
enter data 66
overflow
Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 2
88Choose the operation you want to want to operate
1.push
2.pop
3.peek
```

```
Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 1
enter data 66
overflow
Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 2
88Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 3
33Choose the operation you want to want to operate
1.push
2.pop
3.peek
4.Exit
enter no 4

Process returned 0 (0x0)   execution time : 61.437 s
Press any key to continue.
|
```

4. Exit

Enter your choice : 22

22

Choose the operation you want to operate

1. Push

2. Pop

3. Peek

4. Exit

Enter your choice : 3

Underflow

Choose the operation you want to operate

1. Push

2. Pop

3. Peek

4. Exit

Enter your choice : 4

MG  
29/9/25