



Collections.deque() ☆

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Power - Mod Power

Perform modular exponentiation in Python.

Solve Challenge

Submitted Code

Language: Python 3 Open in editor

```
1 from collections import deque
2 n = int(input())
3 s = deque()
4 for i in range(0,n):
5     comando=input().split()
6     if (comando[0]=='append'):
7         s.append(int(comando[1]))
8     elif (comando[0]=='pop'):
9         s.pop()
10    elif (comando[0]=='popleft'):
11        s.popleft()
12    elif (comando[0]=='appendleft'):
13        s.appendleft(comando[1])
14
15 print(*[i for i in s])
16
```

Test case 0

Test case 1

Test case 2

Test case 3

Test case 4

Test case 5

Compiler Message

Success

Input (stdin)

```
1 6
2 append 1
3 append 2
4 append 3
5 appendleft 4
6 pop
7 popleft
```

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Expected Output

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