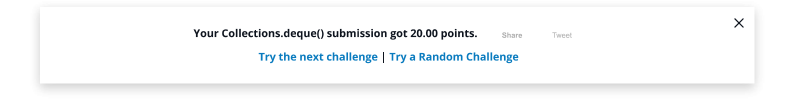
Collections.deque() ★





Editorial 🖰

collections.deque()

Problem

A deque is a double-ended queue. It can be used to add or remove elements from both ends.

Leaderboard

Deques support thread safe, memory efficient appends and pops from either side of the deque with approximately the same O(1) performance in either direction.

Click on the link to learn more about deque() methods.

Submissions

Click on the link to learn more about various approaches to working with deques: Deque Recipes.

Example

```
Code
```

```
>>> from collections import deque
>>> d = deque()
>>> d.append(1)
>>> print d
deque([1])
>>> d.appendleft(2)
>>> print d
deque([2, 1])
>>> d.clear()
>>> print d
deque([])
>>> d.extend('1')
>>> print d
deque(['1'])
>>> d.extendleft('234')
>>> print d
deque(['4', '3', '2', '1'])
>>> d.count('1')
>>> d.pop()
'1'
>>> print d
deque(['4', '3', '2'])
>>> d.popleft()
'4'
>>> print d
deque(['3', '2'])
>>> d.extend('7896')
>>> print d
deque(['3', '2', '7', '8', '9', '6'])
>>> d.remove('2')
>>> print d
deque(['3', '7', '8', '9', '6'])
>>> d.reverse()
>>> print d
deque(['6', '9', '8', '7', '3'])
>>> d.rotate(3)
>>> print d
deque(['8', '7', '3', '6', '9'])
```

```
Task
Perform append, pop, popleft and appendleft methods on an empty deque oldsymbol{d}.
Input Format
The first line contains an integer oldsymbol{N}, the number of operations.
The next m{N} lines contains the space separated names of methods and their values.
Constraints
0 < N \le 100
Output Format
Print the space separated elements of deque oldsymbol{d}.
Sample Input
  append 1
  append 2
  append 3
  appendleft 4
  pop
  popleft
Sample Output
  1 2
```

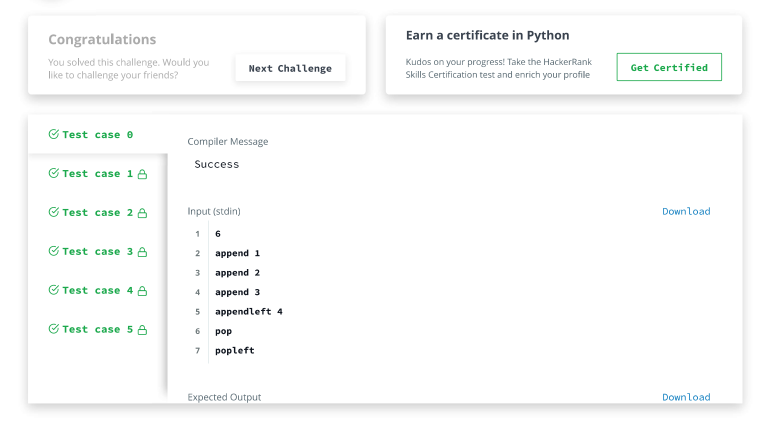
```
Change Theme
                                                                                       Python 3
                  vatue - IIIt(III[I])
_{\perp}
                  d.appendleft(value)
14
             elif method_name == 'pop':
15
16
                  if len(d):
                      d.pop()
17
18
              elif method_name == 'popleft':
19
                  if len(d):
20
                      d.popleft()
              elif method_name == 'clear':
21
                  d.popleft()
22
23
24
         return d
25
26
     if __name__ == '__main__':
         n = int(input())
27
28
29
         methods = []
30
         for _ in range(n):
31
             methods.append(input().split())
32
33
34
         result = execute_methods(methods)
35
         for v in result:
36
             print(v, end=' ')
37
                                                                                                            Line: 20 Col: 28
```

Run Code Submit Code

You have earned 20.00 points! 48/115 challenges solved.







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