9/26/24, 12:34 AM MyListClass.py

WK04\MyListClass.py

```
1
    class MyList:
 2
 3
        Custom list class that handles input of a single list or a sequence of other data types.
 4
        Includes methods for appending and removing data, as well as a length member that maintains
    the list length as an integer.
 5
        Includes the __str__ method, returning the contents of the array member for use with
    Python's print() function.
 6
 7
        def __init__(self, *args):
 8
            if isinstance(args[0], list):
 9
                self.array = args[0]
10
                index = 0
                while True:
11
12
                    try:
                         i = self.array[index]
13
                         index += 1
14
                     except IndexError:
15
                         break
16
17
                    except:
18
                         print('Error in __init__ method while counting length of input array')
19
                         break
            else:
20
21
                self.array = []
                index = 0
22
                while True:
23
                    try:
24
25
                         self.array += [args[index]]
26
                         index += 1
27
                    except IndexError:
                         break
28
29
                     except:
30
                         print('Error in __init__ method while assigning multiple args to the MyList
    object instance')
            self.length = index
31
32
33
        def my_append(self, val):
34
            self.array += [val]
35
            self.length += 1
36
37
        def my_remove(self, val):
            i = 0
38
39
            while i <= self.length-1:</pre>
40
                if self.array[i] == val and i > self.length//2:
41
42
                    while j < self.length-1:</pre>
43
                         self.array[j], self.array[j+1] = self.array[j+1], self.array[j]
44
                    self.array = self.array[:-1]
45
```

```
46
                     self.length -=1
47
                     return
48
                 elif self.array[i] == val and i <= self.length//2:</pre>
49
50
                     while j > 0:
51
                          self.array[j], self.array[j-1] = self.array[j-1], self.array[j]
52
53
                     self.array = self.array[1:]
54
                     self.length -=1
55
                     return
56
                 i += 1
57
        def __str__(self):
58
59
            return f"[{', '.join(map(str, self.array))}]"
60
    arr = [1,3,5,6,8,9,12,13,None,15,17,18,24,True,36,47,58,3,98,'432',4,3,42,'fdsa']
61
62
    z = MyList(arr)
63
64
    print(f'{'Starting array, "arr":':<35} {arr}')</pre>
65
    print(f'{'MyList using "arr":':<35} {z}')</pre>
66
67
    remove = 1
    z.my_remove(remove)
68
69
    print(f'{'Removing ' + str(remove) + ':':<35} {z}')</pre>
70
71
    remove = 24
72
    z.my_remove(remove)
73
    print(f'{'Removing ' + str(remove) + ':':<35} {z}')</pre>
74
75
    remove = 'fdsa'
76
    z.my_remove(remove)
77
    print(f'{'Removing ' + str(remove) + ':':<35} {z}')</pre>
78
79
    apnd = 1111
80
    z.my_append(apnd)
    print(f'{'Appending ' + str(apnd) + ':':<35} {z}')</pre>
81
82
83
   print(f'{'Final list:':<35} {z}')</pre>
```