

Name: Bannakorn Sinlapaorankul

Studen ID: 6210546676

219114/115 Programming I

Midterm Examination Report

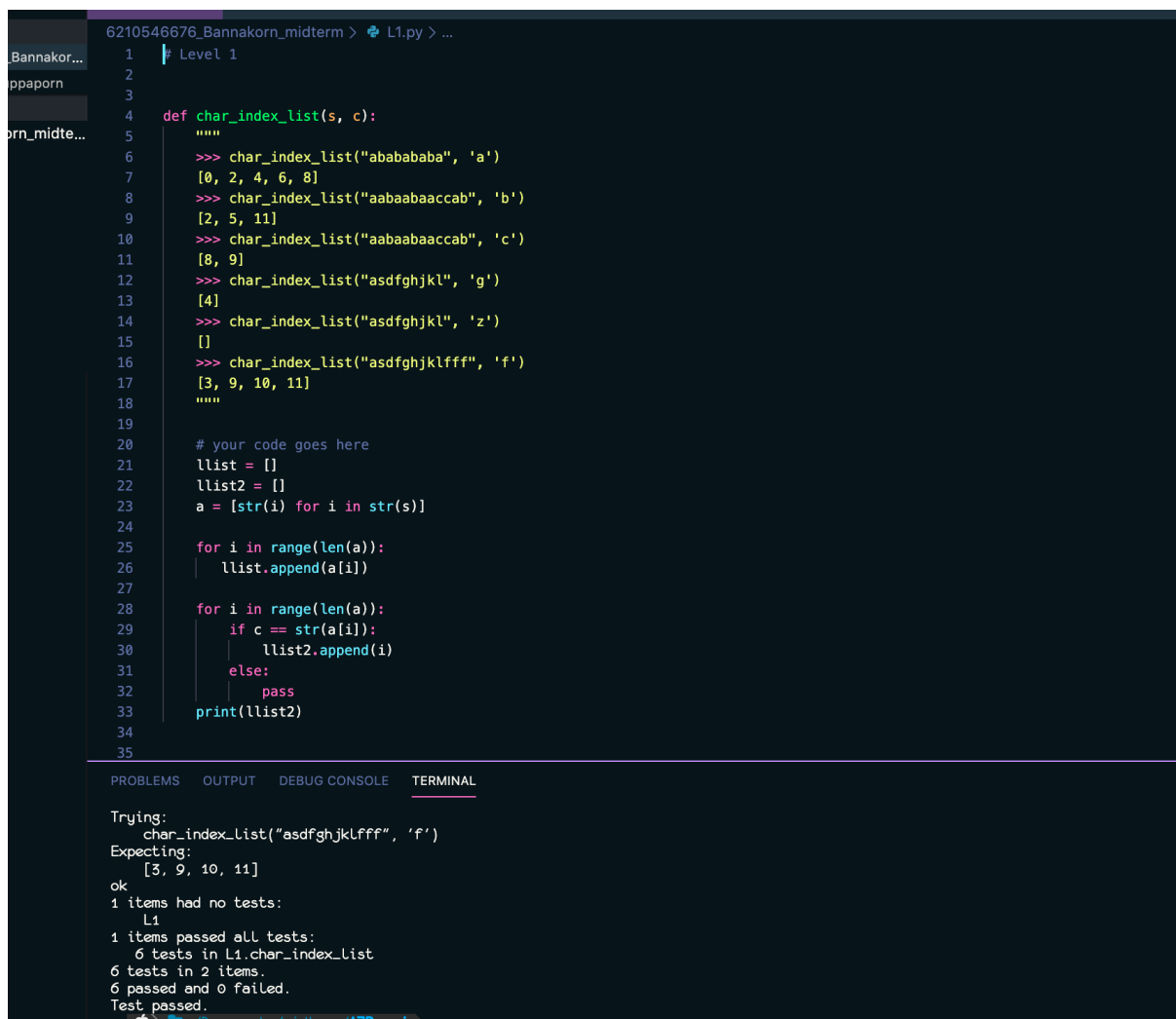
29 September 2020

L1.py

Do you complete it 100% according to the problem specification?

Yes, 100%

Attach screenshots showing your source code together with your run result:



```
6210546676_Bannakorn_midterm > L1.py > ...
1 | Level 1
2
3
4 | def char_index_list(s, c):
5 |     """
6 |     >>> char_index_list("ababababa", 'a')
7 |     [0, 2, 4, 6, 8]
8 |     >>> char_index_list("aabaabaaccab", 'b')
9 |     [2, 5, 11]
10 |    >>> char_index_list("aabaabaaccab", 'c')
11 |    [8, 9]
12 |    >>> char_index_list("asdfghjkl", 'g')
13 |    [4]
14 |    >>> char_index_list("asdfghjkl", 'z')
15 |    []
16 |    >>> char_index_list("asdfghjklfff", 'f')
17 |    [3, 9, 10, 11]
18 |    """
19
20 |     # your code goes here
21 |     llist = []
22 |     llist2 = []
23 |     a = [str(i) for i in str(s)]
24
25 |     for i in range(len(a)):
26 |         llist.append(a[i])
27
28 |     for i in range(len(a)):
29 |         if c == str(a[i]):
30 |             llist2.append(i)
31 |         else:
32 |             pass
33 |     print(llist2)
34
35
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Trying:
char_index_list("asdfghjklfff", 'f')

Expecting:
[3, 9, 10, 11]

ok
1 items had no tests:
L1
1 items passed all tests:
6 tests in L1.char_index_list
6 tests in 2 items.
6 passed and 0 failed.
Test passed.

If you cannot complete the problem, please explain what kind of bugs or difficulties you encounter:

Attach screenshots showing your source code together with the error messages below:

L2.py

Do you complete it 100% according to the problem specification?

Attach screenshots showing your source code together with your run result:

If you cannot complete the problem, please explain what kind of bugs or difficulties you encounter:

Attach screenshots showing your source code together with the error messages below:

L3.py

Do you complete it 100% according to the problem specification?

Attach screenshots showing your source code together with your run result:

If you cannot complete the problem, please explain what kind of bugs or difficulties you encounter:

Attach screenshots showing your source code together with the error messages below: