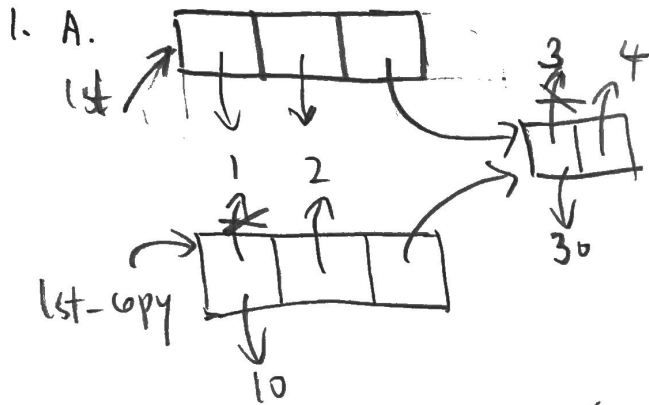
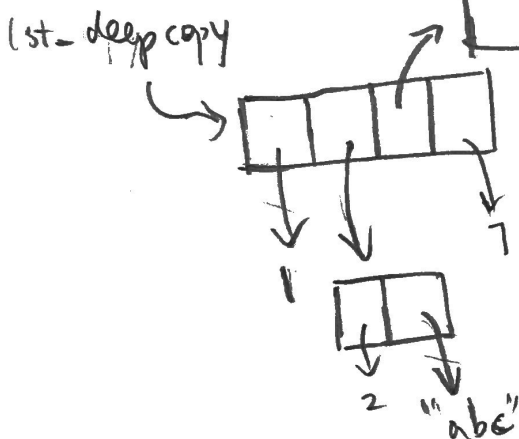
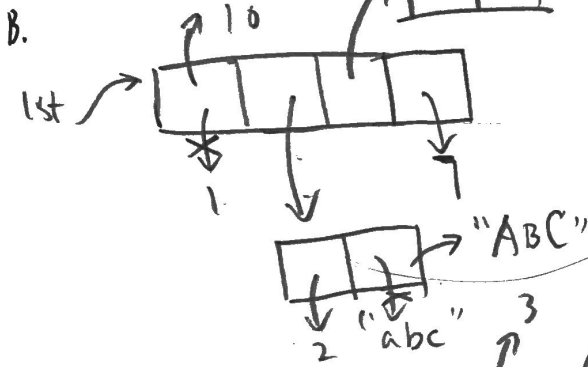


Lab 2



[1, 2, [30, 4]]

[10, 2, [30, 4]]

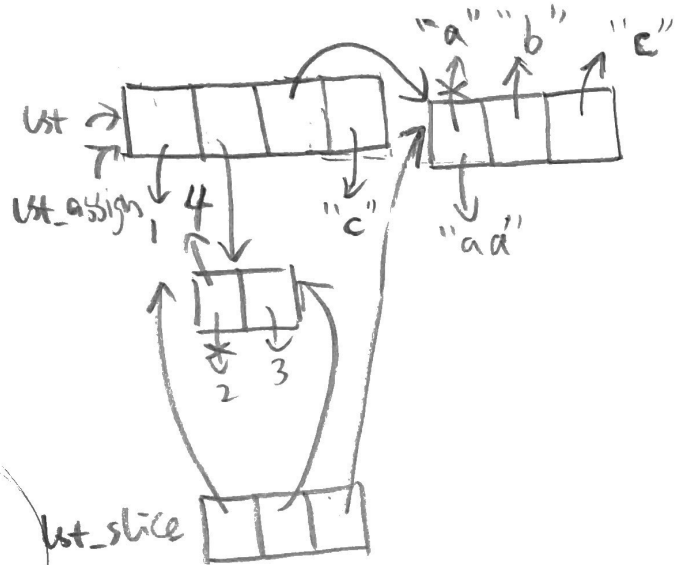


[10, [2, "ABC"], [3, [4]], 7]

[1, [2, "abc"], [3, [40]], 7]

import copy
copy.deepcopy() is deep copy
copy.copy() is shallow copy
slicing creates a shallow copy

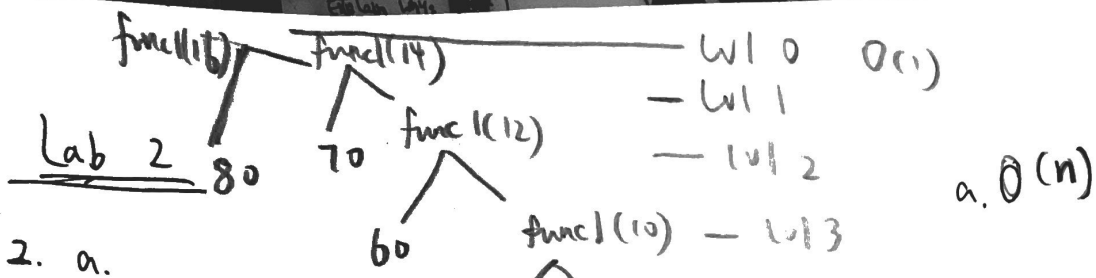
C. assign doesn't create a new data structure



[1, [4, 3], ["aa", "b"], "c"]

[1, [4, 3], ["aa", "b"]]

[1, [4, 3], ["aa", "b"], "c"]



2. a.

2. b.

