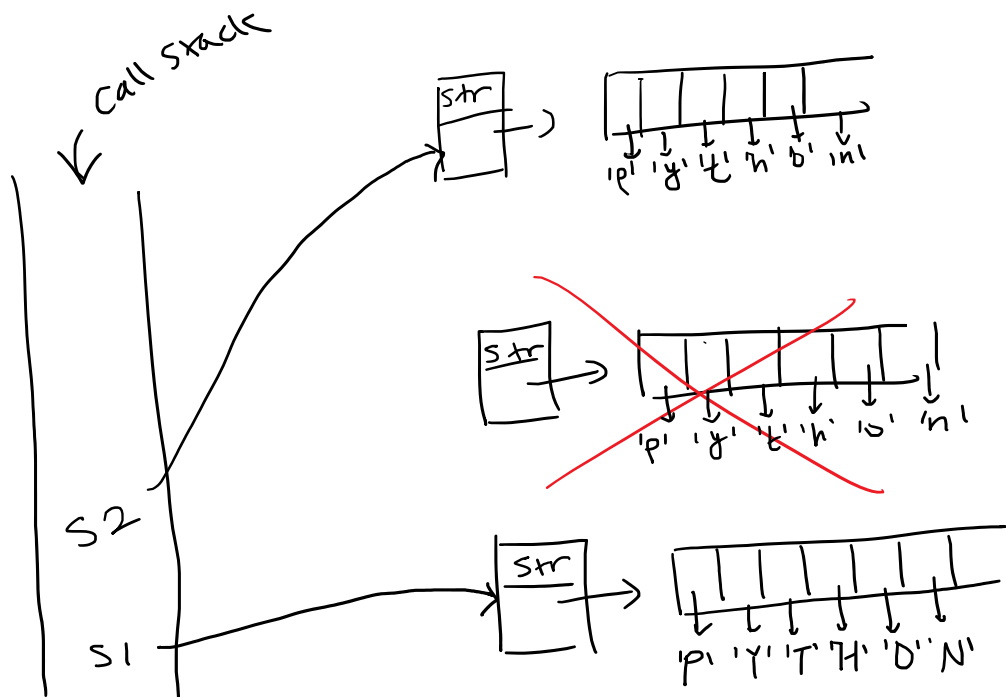


Memory Maps - Strings and List #1

```
#1  
s1 = "PYTHON"  
s1.lower()  
s2 = s1.lower()  
print("s1 =", s1)  
print("s2 =", s2)
```

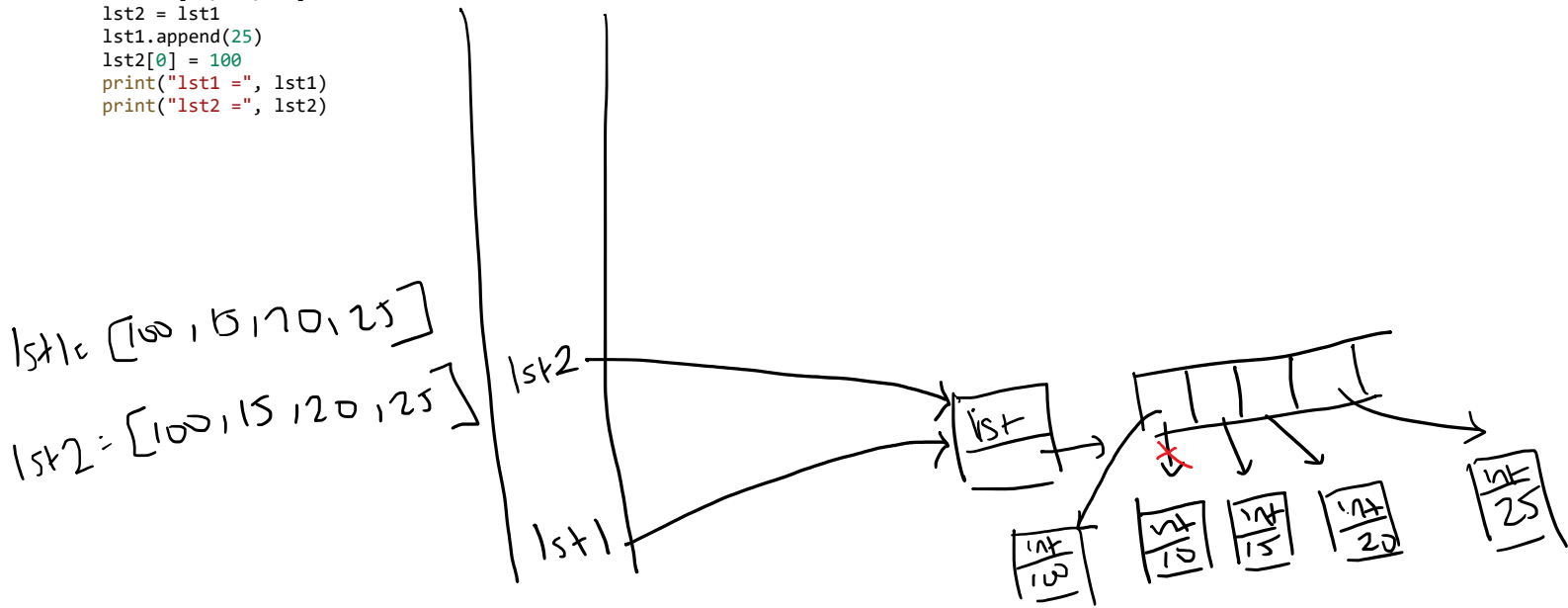
S1 = "PYTHON"

S2 = "python"



Memory Maps - Strings and List #2

```
#2
lst1 = [10, 15, 20]
lst2 = lst1
lst1.append(25)
lst2[0] = 100
print("lst1 =", lst1)
print("lst2 =", lst2)
```



Memory Maps - Strings and List #3

```
#3
s1 = "PYTHON"
lst1 = [10, 15, 20]
lst2 = [lst1, s1]
s1 = s1.lower()
lst1.append(25)
print("s1 =", s1)
print("lst1 =", lst1)
print("lst2 =", lst2)
```

