

range() and Dictionary Practice

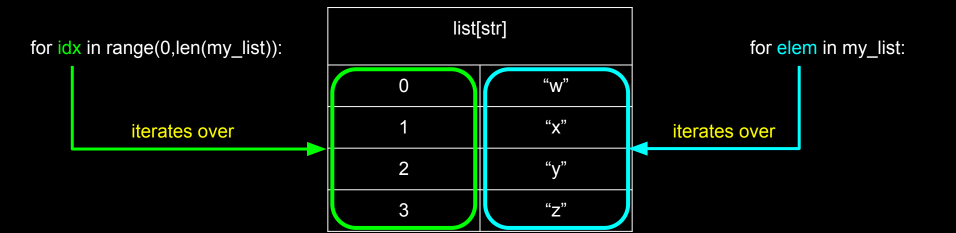
## Announcements

• Reminder: EX04: Dictionary Utils due Tuesday, 10/7

## Range



- A type of sequence you can loop over.
- Includes start point, does <u>not</u> include end point, and *steps* through every point in between
- Constructor: range(start, end, [step = 1])
- Examples:
  - range(1, 5) stops at numbers 1, 2, 3, 4
  - o range(1, 6, 2) stops at numbers 1, 3, 5



for idx in range(0,len(my\_list)):

iterates over

list[str]

indexes elements

> 0 "w"

2

"Z"

for elem in my list:

iterates over

for idx in range(0,len(my\_list)): print(idx)

Output:

3

for idx in range(0,len(my\_list)): print(my list[idx])

Output:

3

W X

Ζ

for elem in my\_list: print(elem)

Output:

W

## Memory Diagram

```
def group_names(names: list[str]) -> dict[str, int]:
    groups: dict[str, int] = {}
    first_letter: str
    for n in names:
       first_letter = n[0]
       if first_letter in groups:
            groups[first_letter] += 1
       else:
            groups[first_letter] = 1
    return groups
ppl: list[str] = ["Karen", "Emily", "Kris"]
output: dict[str, int] = group_names(names=ppl)
print(output)
output["I"] = 1
print(output)
```

```
vend: dict[str,str] = {"A1":"Oreos", "A2":"Lays", "B1":"Coke", "B2":"7up"}
flavors: set[str] = {"Orange", "Cherry", "Lime"}
                                            2.4. What will be printed?
2.1. What will be printed?
    for prod in vend:
                                                if "Berry" in flavors:
      print(prod)
                                                  print("Available!")
                                                else:
                                                  print("Out...")
2.2. What will be printed?
    for prod in vend:
      print(vend[prod])
                                            2.5. What will be printed?
                                                def buy(vm: dict[str,str])->str:
                                                  for thing in vm:
                                                    return thing
2.3. What will be printed?
                                                  return "Other"
    for flav in flavors:
                                                print(buy(vm=vend))
      print(flav)
```

## Extra Practice

print(artist\_counts(songs))

```
def artist_counts(playlist: dict[str, str]) -> dict[str, int]:
    artists: dict[str, int] = dict()
    for track in playlist:
       art: str = playlist[track]
        if playlist[track] not in artists:
            artists[art] = 1
       else:
            artists[art] += 1
    return artists
songs: dict[str, str] = {
    "Showgirl": "Taylor",
   "Hello": "Erykah",
   "Fiat": "Butcher",
   "Woo": "Erykah",
```