

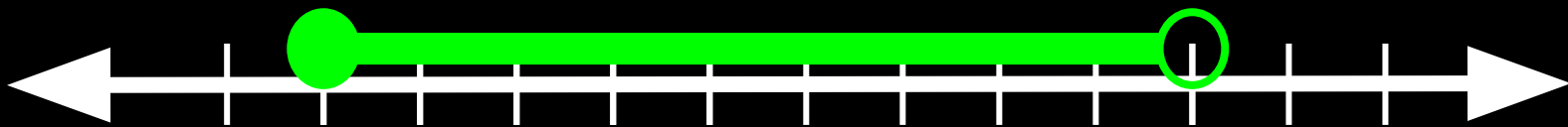


range() and  
Dictionary Practice

# Announcements

- **Reminder: EX04: Dictionary Utils** due Tuesday, 10/7

# Range

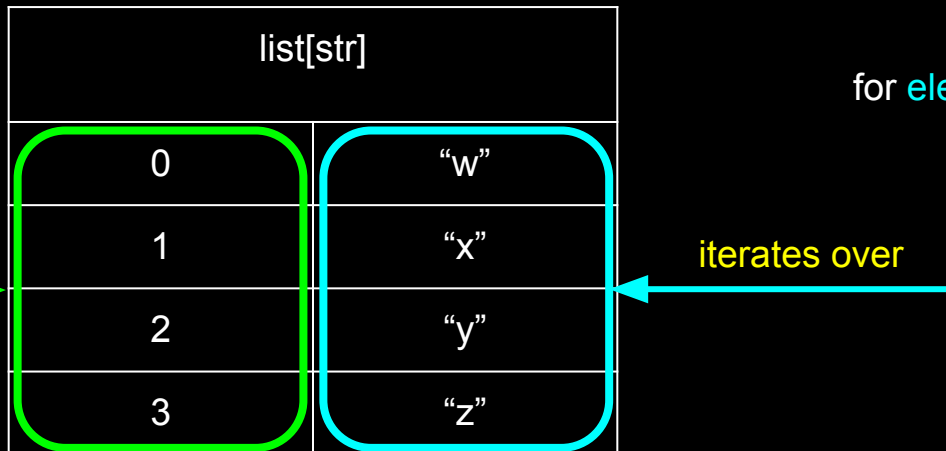


- A type of sequence you can loop over.
- Includes start point, does not include end point, and *steps* through every point in between
- Constructor: `range(start, end, [step = 1])`
- Examples:
  - `range(1, 5)` stops at numbers 1, 2, 3, 4
  - `range(1, 6, 2)` stops at numbers 1, 3, 5

```
my_list = ["w", "x", "y", "z"]
```

```
for idx in range(0,len(my_list)):
```

iterates over



```
for elem in my_list:
```

iterates over

```
my_list = ["w", "x", "y", "z"]
```

```
for idx in range(0,len(my_list)):
```

iterates over

list[str]	
indexes	elements
0	"w"
1	"x"
2	"y"
3	"z"

```
for idx in range(0,len(my_list)):  
    print(idx)
```

Output:

```
0  
1  
2  
3
```

```
for idx in range(0,len(my_list)):  
    print(my_list[idx])
```

Output:

```
w  
x  
y  
z
```

```
for elem in my_list:
```

iterates over

```
for elem in my_list:  
    print(elem)
```

Output:

```
w  
x  
y  
z
```

# Memory Diagram

```
1 def group_names(names: list[str]) -> dict[str, int]:
2     groups: dict[str, int] = {}
3     first_letter: str
4     for n in names:
5         first_letter = n[0]
6         if first_letter in groups:
7             groups[first_letter] += 1
8         else:
9             groups[first_letter] = 1
10    return groups
11
12 ppl: list[str] = ["Karen", "Emily", "Kris"]
13 output: dict[str, int] = group_names(names=ppl)
14 print(output)
15 output["I"] = 1
16 print(output)
```

```
1 vend: dict[str,str] = {"A1":"Oreos", "A2":"Lays", "B1":"Coke", "B2":"7up"}  
2 flavors: set[str] = {"Orange", "Cherry", "Lime"}
```

2.1. What will be printed?

```
1 for prod in vend:  
2     print(prod)
```

2.2. What will be printed?

```
1 for prod in vend:  
2     print(vend[prod])
```

2.3. What will be printed?

```
1 for flav in flavors:  
2     print(flav)
```

2.4. What will be printed?

```
1 if "Berry" in flavors:  
2     print("Available!")  
3 else:  
4     print("Out...")
```

2.5. What will be printed?

```
1 def buy(vm: dict[str,str])->str:  
2     for thing in vm:  
3         return thing  
4     return "Other"  
5  
6 print(buy(vm=vend))
```

# Extra Practice

```
1  def artist_counts(playlist: dict[str, str]) -> dict[str, int]:
2      artists: dict[str, int] = dict()
3      for track in playlist:
4          art: str = playlist[track]
5          if playlist[track] not in artists:
6              artists[art] = 1
7          else:
8              artists[art] += 1
9      return artists
10
11
12 songs: dict[str, str] = {
13     "Showgirl": "Taylor",
14     "Hello": "Erykah",
15     "Fiat": "Butcher",
16     "Woo": "Erykah",
17 }
18
19 print(artist_counts(songs))
```