



Sets, Dictionaries,
And Intro to `for` Loops

Announcements

- **CQ01 – for Loops Practice** due tonight at 11:59pm
- **EX04 – List Utility Functions** due tomorrow (Tues, March 3) at 11:59pm

Reminder: Can't Have Multiple of Same Key

(Duplicate values are okay.)

Keys ↓ Values ↓

| Flavor | Num Orders |
|--------------|------------|
| "chocolate" | 12 |
| "vanilla" | 10 |
| "strawberry" | 5 |
| "chocolate" | 10 |



Keys ↓ Values ↓

| Flavor | Num Orders |
|--------------|------------|
| "chocolate" | 12 |
| "vanilla" | 10 |
| "strawberry" | 5 |
| "mint" | 5 |



Check if key in dictionary

`<key> in <dict name>`

`"DC" in temps`

`"Florida" in temps`

Let's try it!

Check if both the flavors "mint" and "chocolate" are in ice_cream.

Write a conditional that behaves the following way:
If "mint" is in ice_cream, print out how many orders of "mint" there are.
If it's not, print "no orders of mint".

Removing elements from a dict

Similar to lists, we use the `pop()` method

```
<dict name>.pop(<key>)
```

```
temps.pop("Florida")
```

Let's try it!

Remove the orders of "strawberry"
from `ice_cream`.

for Loops

for loops iterate over the *keys* by default

```
for key in ice_cream:  
    print(key)
```

```
for key in ice_cream:  
    print(ice_cream[key])
```

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Let's try it!

Use a for loop to print:
chocolate has 12 orders.
vanilla has 10 orders.
strawberry has 5 orders.
(print statements for the key-value pairs currently in your dictionary)

This is the code we wrote together,
for reference.

```
1  """Examples of dictionary syntax with Ice Cream Shop order tallies."""
2
3  # Dictionary type is dict[key_type, value_type].
4  # Dictionary literals are curly brackets
5  # that surround with key:value pairs.
6  ice_cream: dict[str, int] = {
7      "chocolate": 12,
8      "vanilla": 8,
9      "strawberry": 4,
10 }
11
12 # len evaluates to number of key-value entries
13 print(f"{len(ice_cream)} flavors")
14
15 # Add key-value entries using subscription notation
16 ice_cream["mint"] = 3
17
18 # Access values by their key using subscription
19 print(ice_cream["chocolate"])
20
21 # Re-assign values by their key using assignment
22 ice_cream["vanilla"] += 10
23
24 # Remove items by key using the pop method
25 ice_cream.pop("strawberry")
26
27 # Loop through items using for-in loops
28 total_orders: int = 0
29 # The variable (e.g. flavor) iterates over
30 # each key one-by-one in the dictionary.
31 for flavor in ice_cream:
32     print(f"{flavor}: {ice_cream[flavor]}")
33     total_orders += ice_cream[flavor]
34
35 print(f"Total orders: {total_orders}")
```

Sets!

Sets, like lists, are a *data structure* for storing collections of values.

Unlike lists, sets are *unordered* and each value has to be *unique*.

Lists: *always* zero-based, sequential, integer indices!

Benefit of sets: testing for the existence of an item takes only one “operation,” regardless of the set’s size.









```
pids: set[int] = {730120710, 730234567, 730000000}
```

To add a value to the set:

```
pids.add(730123456) # Add a value to the set
```

To remove a value from the set:

```
pids.remove(730120710) # Remove a value from the set
```

| Data structure | Allows duplicates? | Ordered? | Fast lookups? | Use Case |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------|
| list [] |  |  |  | Ordered collections |
| set { } |  |  |  | Unique values, membership testing (fast lookups) |
| dictionary {key: value} |  (duplicate values allowed; keys must be unique!) | It's complicated |  | Mappings, fast lookups, counting |

Match the Data Structure to its Application

Set

List

Dictionary

Store a bunch of
tasks in a specific
order

Keeping track of
inventory in a store
(names of items and
the number in stock)

Store the jersey
numbers of UNC's
basketball team

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Store a bunch of tasks in a specific order



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Set

Store the jersey numbers of UNC's basketball team



CQ01: Submit your answers to 2.1–2.5 on Gradescope!

```
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))
```

| Data structure | Empty literal | How to add an element | How to remove an element | How to access the number of elements |
|----------------------------------------------|----------------------|------------------------------|---------------------------------|---------------------------------------------|
| list [value1, ...] | | | | |
| set {value1, ...} | | | | |
| dictionary {key1: value1, ...} | | | | |