



# CL19: Revisiting Commonly Missed Quiz 02 Concepts

# Announcements

- EX04 (Dictionary Utils) due *today* (Oct 8)!
- Quiz 02 on Friday
  - Practice questions on the site
  - Review session on Thursday; look for an announcement on Canvas!
  - Please visit Office Hours and Tutoring for help!

| 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                 |

| Data structure             | Add an item | Remove an item | Access value using subscription notation |
|----------------------------|-------------|----------------|--|
| list [ ]                   |             |                |  |
| set {}                     |             |                |  |
| dictionary<br>{key: value} |             |                |  |

# Consider this dictionary:

```
zoo: dict[str, str] = {  
    "frog": "amphibian",  
    "crocodile": "amphibian",  
    "penguin": "bird",  
    "elephant": "mammal",  
}
```

Looks like we accidentally specified that crocodiles were amphibians!  
How could we change the value associated with “crocodile” to “reptile”?

# Consider this dictionary:

```
zoo: dict[str, str] = {  
    "frog": "amphibian",  
    "crocodile": "reptile",  
    "penguin": "bird",  
    "elephant": "mammal",  
}
```

Great! Now, how could we remove “penguin” and “bird” from the dictionary?

```
1  zoo: dict[str, str] = {  
2      "frog": "amphibian",  
3      "crocodile": "amphibian",  
4      "penguin": "bird",  
5      "elephant": "mammal",  
6  }  
7  
8  zoo["crocodile"] = "reptile" # Crocs are actually reptiles!  
9  zoo.pop("penguin") # Remove the key-value pair  
10  
11 def list_mammals(animals: dict[str, str]) -> list[str]:  
12     """Return a list of all animal species that are mammals."""  
13     # Add ourselves!  
14     animals["human"] = "mammal"  
15  
16     mammals: list[str] = []  
17     group: str  
18     for a in animals:  
19         group = animals[a]  
20         if group == "mammal":  
21             mammals.append(a)  
22     return mammals  
23  
24 def main() -> None:  
25     mams: list[str] = list_mammals(animals=zoo)  
26     print(mams)  
27  
28 main()
```