

### **Strings**

### Lists

### **Dictionaries**

- Video: What is a dictionary?
  5 min
- Reading: Dictionaries
  Defined
  10 min
- Video: Iterating over the Contents of a Dictionary 4 min
- Reading: Iterating Over Dictionaries

  10 min
- Video: Dictionaries vs. Lists 3 min
- Reading: Dictionary
  Methods Cheat Sheet
  10 min
- Practice Quiz: Practice
  Quiz: Dictionaries
  5 questions

### **Module Review**



# Dictionary Methods Cheat Sheet

## **Dictionary Methods Cheat Sheet**

### **Definition**

x = {key1:value1, key2:value2}

### **Operations**

- len(dictionary) Returns the number of items in the dictionary
- for key in dictionary Iterates over each key in the dictionary
- for key, value in dictionary.items() Iterates over each key,value pair in the dictionary
- if key in dictionary Checks whether the key is in the dictionary
- dictionary[key] Accesses the item with key key of the dictionary
- dictionary[key] = value Sets the value associated with key
- del dictionary[key] Removes the item with key key from the dictionary

### Methods

- dict.get(key, default) Returns the element corresponding to key, or default if it's not present
- dict.keys() Returns a sequence containing the keys in the dictionary
- dict.values() Returns a sequence containing the values in the dictionary
- dict.update(other\_dictionary) Updates the dictionary with the items coming from the other dictionary. Existing entries will be replaced; new entries will be added.
- dict.clear() Removes all the items of the dictionary

Check out the <u>official documentation for dictionary operations and</u> methods.

✓ Complete

Go to next item