

**NOTE**

*If you leave out the second argument in the call to `get()` and the key doesn't exist, Python will return the value `None`. The special value `None` means “no value exists.” This is not an error; it's a special value meant to indicate the absence of a value. You'll see more uses for `None` in Chapter 8.*

**TRY IT YOURSELF**

**6-1. Person:** Use a dictionary to store information about a person you know. Store their first name, last name, age, and the city in which they live. You should have keys such as `first_name`, `last_name`, `age`, and `city`. Print each piece of information stored in your dictionary.

**6-2. Favorite Numbers:** Use a dictionary to store people's favorite numbers. Think of five names, and use them as keys in your dictionary. Think of a favorite number for each person, and store each as a value in your dictionary. Print each person's name and their favorite number. For even more fun, poll a few friends and get some actual data for your program.

**6-3. Glossary:** A Python dictionary can be used to model an actual dictionary. However, to avoid confusion, let's call it a glossary.

- Think of five programming words you've learned about in the previous chapters. Use these words as the keys in your glossary, and store their meanings as values.
- Print each word and its meaning as neatly formatted output. You might print the word followed by a colon and then its meaning, or print the word on one line and then print its meaning indented on a second line. Use the newline character (`\n`) to insert a blank line between each word-meaning pair in your output.

## Looping Through a Dictionary

A single Python dictionary can contain just a few key-value pairs or millions of pairs. Because a dictionary can contain large amounts of data, Python lets you loop through a dictionary. Dictionaries can be used to store information in a variety of ways; therefore, several different ways exist to loop through them. You can loop through all of a dictionary's key-value pairs, through its keys, or through its values.

### *Looping Through All Key-Value Pairs*

Before we explore the different approaches to looping, let's consider a new dictionary designed to store information about a user on a website. The

following dictionary would store one person's username, first name, and last name:

---

```
user_0 = {
    'username': 'efermi',
    'first': 'enrico',
    'last': 'fermi',
}
```

---

You can access any single piece of information about `user_0` based on what you've already learned in this chapter. But what if you wanted to see everything stored in this user's dictionary? To do so, you could loop through the dictionary using a `for` loop:

---

```
user.py user_0 = {
    'username': 'efermi',
    'first': 'enrico',
    'last': 'fermi',
}
```

```
❶ for key, value in user_0.items():
❷     print(f"\nKey: {key}")
❸     print(f"Value: {value}")
```

---

As shown at ❶, to write a `for` loop for a dictionary, you create names for the two variables that will hold the key and value in each key-value pair. You can choose any names you want for these two variables. This code would work just as well if you had used abbreviations for the variable names, like this:

---

```
for k, v in user_0.items()
```

---

The second half of the `for` statement at ❶ includes the name of the dictionary followed by the method `items()`, which returns a list of key-value pairs. The `for` loop then assigns each of these pairs to the two variables provided. In the preceding example, we use the variables to print each key ❷, followed by the associated value ❸. The `"\n"` in the first `print()` call ensures that a blank line is inserted before each key-value pair in the output:

---

```
Key: last
Value: fermi
```

```
Key: first
Value: enrico
```

```
Key: username
Value: efermi
```

---

Looping through all key-value pairs works particularly well for dictionaries like the *favorite\_languages.py* example on page 97, which stores the same kind of information for many different keys. If you loop through the *favorite\_languages* dictionary, you get the name of each person in the dictionary and their favorite programming language. Because the keys always refer to a person's name and the value is always a language, we'll use the variables *name* and *language* in the loop instead of *key* and *value*. This will make it easier to follow what's happening inside the loop:

*favorite\_languages.py*

```
favorite_languages = {
    'jen': 'python',
    'sarah': 'c',
    'edward': 'ruby',
    'phil': 'python',
}
```

- ❶ for name, language in favorite\_languages.items():
- ❷ print(f"{name.title()}'s favorite language is {language.title()}")

The code at ❶ tells Python to loop through each key-value pair in the dictionary. As it works through each pair the key is assigned to the variable *name*, and the value is assigned to the variable *language*. These descriptive names make it much easier to see what the `print()` call at ❷ is doing.

Now, in just a few lines of code, we can display all of the information from the poll:

```
Jen's favorite language is Python.
Sarah's favorite language is C.
Edward's favorite language is Ruby.
Phil's favorite language is Python.
```

This type of looping would work just as well if our dictionary stored the results from polling a thousand or even a million people.

## Looping Through All the Keys in a Dictionary

The `keys()` method is useful when you don't need to work with all of the values in a dictionary. Let's loop through the *favorite\_languages* dictionary and print the names of everyone who took the poll:

```
favorite_languages = {
    'jen': 'python',
    'sarah': 'c',
    'edward': 'ruby',
    'phil': 'python',
}
```

- ❶ for name in favorite\_languages.keys():
- print(name.title())

The line at ❶ tells Python to pull all the keys from the dictionary `favorite_languages` and assign them one at a time to the variable `name`. The output shows the names of everyone who took the poll:

---

```
Jen
Sarah
Edward
Phil
```

---

Looping through the keys is actually the default behavior when looping through a dictionary, so this code would have exactly the same output if you wrote ...

---

```
for name in favorite_languages:
```

---

rather than ...

---

```
for name in favorite_languages.keys():
```

---

You can choose to use the `keys()` method explicitly if it makes your code easier to read, or you can omit it if you wish.

You can access the value associated with any key you care about inside the loop by using the current key. Let's print a message to a couple of friends about the languages they chose. We'll loop through the names in the dictionary as we did previously, but when the name matches one of our friends, we'll display a message about their favorite language:

---

```
favorite_languages = {
    --snip--
}
```

```
❶ friends = ['phil', 'sarah']
  for name in favorite_languages.keys():
      print(name.title())

❷     if name in friends:
❸         language = favorite_languages[name].title()
          print(f"\t{name.title()}, I see you love {language}!")
```

---

At ❶ we make a list of friends that we want to print a message to. Inside the loop, we print each person's name. Then at ❷ we check whether the name we're working with is in the list `friends`. If it is, we determine the person's favorite language using the name of the dictionary and the current value of `name` as the key ❸. We then print a special greeting, including a reference to their language of choice.

Everyone's name is printed, but our friends receive a special message:

---

```
Hi Jen.
Hi Sarah.
    Sarah, I see you love C!
Hi Edward.
```

---

Hi Phil.  
Phil, I see you love Python!

---

You can also use the `keys()` method to find out if a particular person was polled. This time, let's find out if Erin took the poll:

---

```
favorite_languages = {  
    'jen': 'python',  
    'sarah': 'c',  
    'edward': 'ruby',  
    'phil': 'python',  
}
```

- ❶ if 'erin' not in favorite\_languages.keys():  
 print("Erin, please take our poll!")
- 

The `keys()` method isn't just for looping; it actually returns a list of all the keys, and the line at ❶ simply checks if 'erin' is in this list. Because she's not, a message is printed inviting her to take the poll:

---

Erin, please take our poll!

---

### ***Looping Through a Dictionary's Keys in a Particular Order***

Starting in Python 3.7, looping through a dictionary returns the items in the same order they were inserted. Sometimes, though, you'll want to loop through a dictionary in a different order.

One way to do this is to sort the keys as they're returned in the for loop. You can use the `sorted()` function to get a copy of the keys in order:

---

```
favorite_languages = {  
    'jen': 'python',  
    'sarah': 'c',  
    'edward': 'ruby',  
    'phil': 'python',  
}
```

```
for name in sorted(favorite_languages.keys()):  
    print(f"{name.title()}, thank you for taking the poll.")
```

---

This for statement is like other for statements except that we've wrapped the `sorted()` function around the `dictionary.keys()` method. This tells Python to list all keys in the dictionary and sort that list before looping through it. The output shows everyone who took the poll, with the names displayed in order:

---

Edward, thank you for taking the poll.  
Jen, thank you for taking the poll.  
Phil, thank you for taking the poll.  
Sarah, thank you for taking the poll.

---

## Looping Through All Values in a Dictionary

If you are primarily interested in the values that a dictionary contains, you can use the `values()` method to return a list of values without any keys. For example, say we simply want a list of all languages chosen in our programming language poll without the name of the person who chose each language:

---

```
favorite_languages = {
    'jen': 'python',
    'sarah': 'c',
    'edward': 'ruby',
    'phil': 'python',
}

print("The following languages have been mentioned:")
for language in favorite_languages.values():
    print(language.title())
```

---

The `for` statement here pulls each value from the dictionary and assigns it to the variable `language`. When these values are printed, we get a list of all chosen languages:

---

```
The following languages have been mentioned:
Python
C
Python
Ruby
```

---

This approach pulls all the values from the dictionary without checking for repeats. That might work fine with a small number of values, but in a poll with a large number of respondents, this would result in a very repetitive list. To see each language chosen without repetition, we can use a set. A *set* is a collection in which each item must be unique:

---

```
favorite_languages = {
    --snip--
}

print("The following languages have been mentioned:")
❶ for language in set(favorite_languages.values()):
    print(language.title())
```

---

When you wrap `set()` around a list that contains duplicate items, Python identifies the unique items in the list and builds a set from those items. At ❶ we use `set()` to pull out the unique languages in `favorite_languages.values()`.

The result is a nonrepetitive list of languages that have been mentioned by people taking the poll:

---

```
The following languages have been mentioned:
Python
```

---

As you continue learning about Python, you'll often find a built-in feature of the language that helps you do exactly what you want with your data.

**NOTE**

*You can build a set directly using braces and separating the elements with commas:*

```
>>> languages = {'python', 'ruby', 'python', 'c'}  
>>> languages  
{'ruby', 'python', 'c'}
```

*It's easy to mistake sets for dictionaries because they're both wrapped in braces. When you see braces but no key-value pairs, you're probably looking at a set. Unlike lists and dictionaries, sets do not retain items in any specific order.*

### TRY IT YOURSELF

**6-4. Glossary 2:** Now that you know how to loop through a dictionary, clean up the code from Exercise 6-3 (page 99) by replacing your series of `print()` calls with a loop that runs through the dictionary's keys and values. When you're sure that your loop works, add five more Python terms to your glossary. When you run your program again, these new words and meanings should automatically be included in the output.

**6-5. Rivers:** Make a dictionary containing three major rivers and the country each river runs through. One key-value pair might be `'nile': 'egypt'`.

- Use a loop to print a sentence about each river, such as *The Nile runs through Egypt*.
- Use a loop to print the name of each river included in the dictionary.
- Use a loop to print the name of each country included in the dictionary.

**6-6. Polling:** Use the code in `favorite_languages.py` (page 97).

- Make a list of people who should take the favorite languages poll. Include some names that are already in the dictionary and some that are not.
- Loop through the list of people who should take the poll. If they have already taken the poll, print a message thanking them for responding. If they have not yet taken the poll, print a message inviting them to take the poll.

## Nesting

Sometimes you'll want to store multiple dictionaries in a list, or a list of items as a value in a dictionary. This is called *nesting*. You can nest dictionaries inside a list, a list of items inside a dictionary, or even a dictionary inside another dictionary. Nesting is a powerful feature, as the following examples will demonstrate.

### A List of Dictionaries

The `alien_0` dictionary contains a variety of information about one alien, but it has no room to store information about a second alien, much less a screen full of aliens. How can you manage a fleet of aliens? One way is to make a list of aliens in which each alien is a dictionary of information about that alien. For example, the following code builds a list of three aliens:

```
aliens.py
alien_0 = {'color': 'green', 'points': 5}
alien_1 = {'color': 'yellow', 'points': 10}
alien_2 = {'color': 'red', 'points': 15}

❶ aliens = [alien_0, alien_1, alien_2]

for alien in aliens:
    print(alien)
```

We first create three dictionaries, each representing a different alien. At ❶ we store each of these dictionaries in a list called `aliens`. Finally, we loop through the list and print out each alien:

```
{'color': 'green', 'points': 5}
{'color': 'yellow', 'points': 10}
{'color': 'red', 'points': 15}
```

A more realistic example would involve more than three aliens with code that automatically generates each alien. In the following example we use `range()` to create a fleet of 30 aliens:

```
# Make an empty list for storing aliens.
aliens = []

# Make 30 green aliens.
❶ for alien_number in range(30):
    ❷ new_alien = {'color': 'green', 'points': 5, 'speed': 'slow'}
    ❸ aliens.append(new_alien)

# Show the first 5 aliens.
❹ for alien in aliens[:5]:
    print(alien)
    print("...")

# Show how many aliens have been created.
❺ print(f"Total number of aliens: {len(aliens)}")
```



This example begins with an empty list to hold all of the aliens that will be created. At ❶ `range()` returns a series of numbers, which just tells Python how many times we want the loop to repeat. Each time the loop runs we create a new alien ❷ and then append each new alien to the list `aliens` ❸. At ❹ we use a slice to print the first five aliens, and then at ❺ we print the length of the list to prove we've actually generated the full fleet of 30 aliens:

---

```
{'speed': 'slow', 'color': 'green', 'points': 5}
{'speed': 'slow', 'color': 'green', 'points': 5}
{'speed': 'slow', 'color': 'green', 'points': 5}
{'speed': 'slow', 'color': 'green', 'points': 5}
{'speed': 'slow', 'color': 'green', 'points': 5}
...
```

```
Total number of aliens: 30
```

---

These aliens all have the same characteristics, but Python considers each one a separate object, which allows us to modify each alien individually.

How might you work with a group of aliens like this? Imagine that one aspect of a game has some aliens changing color and moving faster as the game progresses. When it's time to change colors, we can use a `for` loop and an `if` statement to change the color of aliens. For example, to change the first three aliens to yellow, medium-speed aliens worth 10 points each, we could do this:

---

```
# Make an empty list for storing aliens.
aliens = []

# Make 30 green aliens.
for alien_number in range(30):
    new_alien = {'color': 'green', 'points': 5, 'speed': 'slow'}
    aliens.append(new_alien)

for alien in aliens[:3]:
    if alien['color'] == 'green':
        alien['color'] = 'yellow'
        alien['speed'] = 'medium'
        alien['points'] = 10

# Show the first 5 aliens.
for alien in aliens[:5]:
    print(alien)
print("...")
```

---

Because we want to modify the first three aliens, we loop through a slice that includes only the first three aliens. All of the aliens are green now but that won't always be the case, so we write an `if` statement to make sure

we're only modifying green aliens. If the alien is green, we change the color to 'yellow', the speed to 'medium', and the point value to 10, as shown in the following output:

---

```
{'speed': 'medium', 'color': 'yellow', 'points': 10}
{'speed': 'medium', 'color': 'yellow', 'points': 10}
{'speed': 'medium', 'color': 'yellow', 'points': 10}
{'speed': 'slow', 'color': 'green', 'points': 5}
{'speed': 'slow', 'color': 'green', 'points': 5}
...
```

---

You could expand this loop by adding an `elif` block that turns yellow aliens into red, fast-moving ones worth 15 points each. Without showing the entire program again, that loop would look like this:

---

```
for alien in aliens[0:3]:
    if alien['color'] == 'green':
        alien['color'] = 'yellow'
        alien['speed'] = 'medium'
        alien['points'] = 10
    elif alien['color'] == 'yellow':
        alien['color'] = 'red'
        alien['speed'] = 'fast'
        alien['points'] = 15
```

---

It's common to store a number of dictionaries in a list when each dictionary contains many kinds of information about one object. For example, you might create a dictionary for each user on a website, as we did in *user.py* on page 100, and store the individual dictionaries in a list called `users`. All of the dictionaries in the list should have an identical structure so you can loop through the list and work with each dictionary object in the same way.

## A List in a Dictionary

Rather than putting a dictionary inside a list, it's sometimes useful to put a list inside a dictionary. For example, consider how you might describe a pizza that someone is ordering. If you were to use only a list, all you could really store is a list of the pizza's toppings. With a dictionary, a list of toppings can be just one aspect of the pizza you're describing.

In the following example, two kinds of information are stored for each pizza: a type of crust and a list of toppings. The list of toppings is a value associated with the key 'toppings'. To use the items in the list, we give the name of the dictionary and the key 'toppings', as we would any value in the dictionary. Instead of returning a single value, we get a list of toppings:

---

```
pizza.py # Store information about a pizza being ordered.
❶ pizza = {
    'crust': 'thick',
    'toppings': ['mushrooms', 'extra cheese'],
}
```

```

# Summarize the order.
❷ print(f"You ordered a {pizza['crust']}-crust pizza "
      "with the following toppings:")

❸ for topping in pizza['toppings']:
    print("\t" + topping)

```

---

We begin at ❶ with a dictionary that holds information about a pizza that has been ordered. One key in the dictionary is 'crust', and the associated value is the string 'thick'. The next key, 'toppings', has a list as its value that stores all requested toppings. At ❷ we summarize the order before building the pizza. When you need to break up a long line in a print() call, choose an appropriate point at which to break the line being printed, and end the line with a quotation mark. Indent the next line, add an opening quotation mark, and continue the string. Python will automatically combine all of the strings it finds inside the parentheses. To print the toppings, we write a for loop ❸. To access the list of toppings, we use the key 'toppings', and Python grabs the list of toppings from the dictionary.

The following output summarizes the pizza that we plan to build:

---

```

You ordered a thick-crust pizza with the following toppings:
    mushrooms
    extra cheese

```

---

You can nest a list inside a dictionary any time you want more than one value to be associated with a single key in a dictionary. In the earlier example of favorite programming languages, if we were to store each person's responses in a list, people could choose more than one favorite language. When we loop through the dictionary, the value associated with each person would be a list of languages rather than a single language. Inside the dictionary's for loop, we use another for loop to run through the list of languages associated with each person:

```

favorite ❶ favorite_languages = {
_languages.py   'jen': ['python', 'ruby'],
                'sarah': ['c'],
                'edward': ['ruby', 'go'],
                'phil': ['python', 'haskell'],
                }

❷ for name, languages in favorite_languages.items():
    print(f"\n{name.title()}'s favorite languages are:")
❸   for language in languages:
        print(f"\t{language.title()}")

```

---

As you can see at ❶ the value associated with each name is now a list. Notice that some people have one favorite language and others have

multiple favorites. When we loop through the dictionary at ❷, we use the variable name `languages` to hold each value from the dictionary, because we know that each value will be a list. Inside the main dictionary loop, we use another for loop ❸ to run through each person's list of favorite languages. Now each person can list as many favorite languages as they like:

---

Jen's favorite languages are:

Python  
Ruby

Sarah's favorite languages are:

C

Phil's favorite languages are:

Python  
Haskell

Edward's favorite languages are:

Ruby  
Go

---

To refine this program even further, you could include an if statement at the beginning of the dictionary's for loop to see whether each person has more than one favorite language by examining the value of `len(languages)`. If a person has more than one favorite, the output would stay the same. If the person has only one favorite language, you could change the wording to reflect that. For example, you could say Sarah's favorite language is C.

**NOTE**

*You should not nest lists and dictionaries too deeply. If you're nesting items much deeper than what you see in the preceding examples or you're working with someone else's code with significant levels of nesting, most likely a simpler way to solve the problem exists.*

## ***A Dictionary in a Dictionary***

You can nest a dictionary inside another dictionary, but your code can get complicated quickly when you do. For example, if you have several users for a website, each with a unique username, you can use the usernames as the keys in a dictionary. You can then store information about each user by using a dictionary as the value associated with their username. In the following listing, we store three pieces of information about each user: their first name, last name, and location. We'll access this information by looping through the usernames and the dictionary of information associated with each username:

---

`many_users.py`

```
users = {  
    'aeinstein': {  
        'first': 'albert',
```

```

        'last': 'einstein',
        'location': 'princeton',
    },

    'mcurie': {
        'first': 'marie',
        'last': 'curie',
        'location': 'paris',
    },

}

❶ for username, user_info in users.items():
❷     print(f"\nUsername: {username}")
❸     full_name = f"{user_info['first']} {user_info['last']}"
        location = user_info['location']

❹     print(f"\tFull name: {full_name.title()}")
        print(f"\tLocation: {location.title()}")

```

---

We first define a dictionary called `users` with two keys: one each for the usernames `'aeinstein'` and `'mcurie'`. The value associated with each key is a dictionary that includes each user's first name, last name, and location. At ❶ we loop through the `users` dictionary. Python assigns each key to the variable `username`, and the dictionary associated with each username is assigned to the variable `user_info`. Once inside the main dictionary loop, we print the username at ❷.

At ❸ we start accessing the inner dictionary. The variable `user_info`, which contains the dictionary of user information, has three keys: `'first'`, `'last'`, and `'location'`. We use each key to generate a neatly formatted full name and location for each person, and then print a summary of what we know about each user ❹:

---

```

Username: aeinstein
    Full name: Albert Einstein
    Location: Princeton

Username: mcurie
    Full name: Marie Curie
    Location: Paris

```

---

Notice that the structure of each user's dictionary is identical. Although not required by Python, this structure makes nested dictionaries easier to work with. If each user's dictionary had different keys, the code inside the `for` loop would be more complicated.

## TRY IT YOURSELF

**6-7. People:** Start with the program you wrote for Exercise 6-1 (page 99). Make two new dictionaries representing different people, and store all three dictionaries in a list called `people`. Loop through your list of people. As you loop through the list, print everything you know about each person.

**6-8. Pets:** Make several dictionaries, where each dictionary represents a different pet. In each dictionary, include the kind of animal and the owner's name. Store these dictionaries in a list called `pets`. Next, loop through your list and as you do, print everything you know about each pet.

**6-9. Favorite Places:** Make a dictionary called `favorite_places`. Think of three names to use as keys in the dictionary, and store one to three favorite places for each person. To make this exercise a bit more interesting, ask some friends to name a few of their favorite places. Loop through the dictionary, and print each person's name and their favorite places.

**6-10. Favorite Numbers:** Modify your program from Exercise 6-2 (page 99) so each person can have more than one favorite number. Then print each person's name along with their favorite numbers.

**6-11. Cities:** Make a dictionary called `cities`. Use the names of three cities as keys in your dictionary. Create a dictionary of information about each city and include the country that the city is in, its approximate population, and one fact about that city. The keys for each city's dictionary should be something like `country`, `population`, and `fact`. Print the name of each city and all of the information you have stored about it.

**6-12. Extensions:** We're now working with examples that are complex enough that they can be extended in any number of ways. Use one of the example programs from this chapter, and extend it by adding new keys and values, changing the context of the program or improving the formatting of the output.

## Summary

In this chapter you learned how to define a dictionary and how to work with the information stored in a dictionary. You learned how to access and modify individual elements in a dictionary, and how to loop through all of the information in a dictionary. You learned to loop through a dictionary's key-value pairs, its keys, and its values. You also learned how to nest multiple dictionaries in a list, nest lists in a dictionary, and nest a dictionary inside a dictionary.

In the next chapter you'll learn about while loops and how to accept input from people who are using your programs. This will be an exciting chapter, because you'll learn to make all of your programs interactive: they'll be able to respond to user input.