# 3

# INTRODUCING LISTS

In this chapter and the next you'll learn what lists are and how to start working with the elements in a list. Lists allow you to store sets of information in one place, whether you have just a few items or millions of items. Lists are one of Python's most powerful features readily accessible to new programmers, and they tie together many important concepts in programming.

# What Is a List?

A *list* is a collection of items in a particular order. You can make a list that includes the letters of the alphabet, the digits from 0–9, or the names of all the people in your family. You can put anything you want into a list, and

the items in your list don't have to be related in any particular way. Because a list usually contains more than one element, it's a good idea to make the name of your list plural, such as letters, digits, or names.

In Python, square brackets ([]) indicate a list, and individual elements in the list are separated by commas. Here's a simple example of a list that contains a few kinds of bicycles:

bicycles.py

```
bicycles = ['trek', 'cannondale', 'redline', 'specialized']
print(bicycles)
```

If you ask Python to print a list, Python returns its representation of the list, including the square brackets:

```
['trek', 'cannondale', 'redline', 'specialized']
```

Because this isn't the output you want your users to see, let's learn how to access the individual items in a list.

# Accessing Elements in a List

Lists are ordered collections, so you can access any element in a list by telling Python the position, or *index*, of the item desired. To access an element in a list, write the name of the list followed by the index of the item enclosed in square brackets.

For example, let's pull out the first bicycle in the list bicycles:

```
bicycles = ['trek', 'cannondale', 'redline', 'specialized']
print(bicycles[0])
```

The syntax for this is shown at **①**. When we ask for a single item from a list, Python returns just that element without square brackets or quotation marks:

trek

This is the result you want your users to see—clean, neatly formatted output.

You can also use the string methods from Chapter 2 on any element in a list. For example, you can format the element 'trek' more neatly by using the title() method:

```
bicycles = ['trek', 'cannondale', 'redline', 'specialized']
print(bicycles[0].title())
```

This example produces the same output as the preceding example except 'Trek' is capitalized.

### Index Positions Start at 0, Not 1

Python considers the first item in a list to be at position 0, not position 1. This is true of most programming languages, and the reason has to do with how the list operations are implemented at a lower level. If you're receiving unexpected results, determine whether you are making a simple off-by-one error.

The second item in a list has an index of 1. Using this simple counting system, you can get any element you want from a list by subtracting one from its position in the list. For instance, to access the fourth item in a list, you request the item at index 3.

The following asks for the bicycles at index 1 and index 3:

```
bicycles = ['trek', 'cannondale', 'redline', 'specialized']
print(bicycles[1])
print(bicycles[3])
```

This code returns the second and fourth bicycles in the list:

```
cannondale specialized
```

Python has a special syntax for accessing the last element in a list. By asking for the item at index -1, Python always returns the last item in the list:

```
bicycles = ['trek', 'cannondale', 'redline', 'specialized']
print(bicycles[-1])
```

This code returns the value 'specialized'. This syntax is quite useful, because you'll often want to access the last items in a list without knowing exactly how long the list is. This convention extends to other negative index values as well. The index -2 returns the second item from the end of the list, the index -3 returns the third item from the end, and so forth.

# Using Individual Values from a List

You can use individual values from a list just as you would any other variable. For example, you can use concatenation to create a message based on a value from a list.

Let's try pulling the first bicycle from the list and composing a message using that value.

```
bicycles = ['trek', 'cannondale', 'redline', 'specialized']

message = "My first bicycle was a " + bicycles[0].title() + "."

print(message)
```

At **①**, we build a sentence using the value at bicycles[0] and store it in the variable message. The output is a simple sentence about the first bicycle in the list:

My first bicycle was a Trek.

#### **TRY IT YOURSELF**

Try these short programs to get some firsthand experience with Python's lists. You might want to create a new folder for each chapter's exercises to keep them organized.

- **3-1. Names:** Store the names of a few of your friends in a list called names. Print each person's name by accessing each element in the list, one at a time.
- **3-2. Greetings:** Start with the list you used in Exercise 3-1, but instead of just printing each person's name, print a message to them. The text of each message should be the same, but each message should be personalized with the person's name.
- **3-3. Your Own List:** Think of your favorite mode of transportation, such as a motorcycle or a car, and make a list that stores several examples. Use your list to print a series of statements about these items, such as "I would like to own a Honda motorcycle."

# Changing, Adding, and Removing Elements

Most lists you create will be dynamic, meaning you'll build a list and then add and remove elements from it as your program runs its course. For example, you might create a game in which a player has to shoot aliens out of the sky. You could store the initial set of aliens in a list and then remove an alien from the list each time one is shot down. Each time a new alien appears on the screen, you add it to the list. Your list of aliens will decrease and increase in length throughout the course of the game.

# Modifying Elements in a List

The syntax for modifying an element is similar to the syntax for accessing an element in a list. To change an element, use the name of the list followed by the index of the element you want to change, and then provide the new value you want that item to have.

For example, let's say we have a list of motorcycles, and the first item in the list is 'honda'. How would we change the value of this first item?

The code at **①** defines the original list, with 'honda' as the first element. The code at **②** changes the value of the first item to 'ducati'. The output shows that the first item has indeed been changed, and the rest of the list stays the same:

```
['honda', 'yamaha', 'suzuki']
['ducati', 'yamaha', 'suzuki']
```

You can change the value of any item in a list, not just the first item.

# Adding Elements to a List

You might want to add a new element to a list for many reasons. For example, you might want to make new aliens appear in a game, add new data to a visualization, or add new registered users to a website you've built. Python provides several ways to add new data to existing lists.

### Appending Elements to the End of a List

The simplest way to add a new element to a list is to *append* the item to the list. When you append an item to a list, the new element is added to the end of the list. Using the same list we had in the previous example, we'll add the new element 'ducati' to the end of the list:

```
motorcycles = ['honda', 'yamaha', 'suzuki']
print(motorcycles)

motorcycles.append('ducati')
print(motorcycles)
```

The append() method at **1** adds 'ducati' to the end of the list without affecting any of the other elements in the list:

```
['honda', 'yamaha', 'suzuki']
['honda', 'yamaha', 'suzuki', 'ducati']
```

The append() method makes it easy to build lists dynamically. For example, you can start with an empty list and then add items to the list using a series of append() statements. Using an empty list, let's add the elements 'honda', 'yamaha', and 'suzuki' to the list:

```
motorcycles = []
motorcycles.append('honda')
motorcycles.append('yamaha')
motorcycles.append('suzuki')
print(motorcycles)
```

The resulting list looks exactly the same as the lists in the previous examples:

```
['honda', 'yamaha', 'suzuki']
```

Building lists this way is very common, because you often won't know the data your users want to store in a program until after the program is running. To put your users in control, start by defining an empty list that will hold the users' values. Then append each new value provided to the list you just created.

#### Inserting Elements into a List

You can add a new element at any position in your list by using the insert() method. You do this by specifying the index of the new element and the value of the new item.

```
motorcycles = ['honda', 'yamaha', 'suzuki']

motorcycles.insert(0, 'ducati')
print(motorcycles)
```

In this example, the code at **①** inserts the value 'ducati' at the beginning of the list. The insert() method opens a space at position 0 and stores the value 'ducati' at that location. This operation shifts every other value in the list one position to the right:

```
['ducati', 'honda', 'yamaha', 'suzuki']
```

# Removing Elements from a List

Often, you'll want to remove an item or a set of items from a list. For example, when a player shoots down an alien from the sky, you'll most likely want to remove it from the list of active aliens. Or when a user

decides to cancel their account on a web application you created, you'll want to remove that user from the list of active users. You can remove an item according to its position in the list or according to its value.

#### Removing an Item Using the del Statement

If you know the position of the item you want to remove from a list, you can use the del statement.

```
motorcycles = ['honda', 'yamaha', 'suzuki']
print(motorcycles)

del motorcycles[0]
print(motorcycles)
```

The code at **①** uses del to remove the first item, 'honda', from the list of motorcycles:

```
['honda', 'yamaha', 'suzuki']
['yamaha', 'suzuki']
```

You can remove an item from any position in a list using the del statement if you know its index. For example, here's how to remove the second item, 'yamaha', in the list:

```
motorcycles = ['honda', 'yamaha', 'suzuki']
print(motorcycles)

del motorcycles[1]
print(motorcycles)
```

The second motorcycle is deleted from the list:

```
['honda', 'yamaha', 'suzuki']
['honda', 'suzuki']
```

In both examples, you can no longer access the value that was removed from the list after the del statement is used.

## Removing an Item Using the pop() Method

Sometimes you'll want to use the value of an item after you remove it from a list. For example, you might want to get the *x* and *y* position of an alien that was just shot down, so you can draw an explosion at that position. In a web application, you might want to remove a user from a list of active members and then add that user to a list of inactive members.

The pop() method removes the last item in a list, but it lets you work with that item after removing it. The term *pop* comes from thinking of a list as a stack of items and popping one item off the top of the stack. In this analogy, the top of a stack corresponds to the end of a list.

Let's pop a motorcycle from the list of motorcycles:

```
motorcycles = ['honda', 'yamaha', 'suzuki']
print(motorcycles)

popped_motorcycle = motorcycles.pop()
print(motorcycles)
print(popped_motorcycle)
```

We start by defining and printing the list motorcycles at ①. At ② we pop a value from the list and store that value in the variable popped\_motorcycle. We print the list at ③ to show that a value has been removed from the list. Then we print the popped value at ④ to prove that we still have access to the value that was removed.

The output shows that the value 'suzuki' was removed from the end of the list and is now stored in the variable popped\_motorcycle:

```
['honda', 'yamaha', 'suzuki']
['honda', 'yamaha']
suzuki
```

How might this pop() method be useful? Imagine that the motorcycles in the list are stored in chronological order according to when we owned them. If this is the case, we can use the pop() method to print a statement about the last motorcycle we bought:

```
motorcycles = ['honda', 'yamaha', 'suzuki']

last_owned = motorcycles.pop()
print("The last motorcycle I owned was a " + last_owned.title() + ".")
```

The output is a simple sentence about the most recent motorcycle we owned:

The last motorcycle I owned was a Suzuki.

#### Popping Items from any Position in a List

You can actually use pop() to remove an item in a list at any position by including the index of the item you want to remove in parentheses.

```
motorcycles = ['honda', 'yamaha', 'suzuki']

first_owned = motorcycles.pop(0)
print('The first motorcycle I owned was a ' + first_owned.title() + '.')
```

We start by popping the first motorcycle in the list at **①**, and then we print a message about that motorcycle at **②**. The output is a simple sentence describing the first motorcycle I ever owned:

```
The first motorcycle I owned was a Honda.
```

Remember that each time you use pop(), the item you work with is no longer stored in the list.

If you're unsure whether to use the del statement or the pop() method, here's a simple way to decide: when you want to delete an item from a list and not use that item in any way, use the del statement; if you want to use an item as you remove it, use the pop() method.

#### Removing an Item by Value

Sometimes you won't know the position of the value you want to remove from a list. If you only know the value of the item you want to remove, you can use the remove() method.

For example, let's say we want to remove the value 'ducati' from the list of motorcycles.

```
motorcycles = ['honda', 'yamaha', 'suzuki', 'ducati']
print(motorcycles)

motorcycles.remove('ducati')
print(motorcycles)
```

The code at **①** tells Python to figure out where 'ducati' appears in the list and remove that element:

```
['honda', 'yamaha', 'suzuki', 'ducati']
['honda', 'yamaha', 'suzuki']
```

You can also use the remove() method to work with a value that's being removed from a list. Let's remove the value 'ducati' and print a reason for removing it from the list:

```
motorcycles = ['honda', 'yamaha', 'suzuki', 'ducati']
print(motorcycles)

too_expensive = 'ducati'
motorcycles.remove(too_expensive)
print(motorcycles)
print("\nA " + too expensive.title() + " is too expensive for me.")
```

After defining the list at **0**, we store the value 'ducati' in a variable called too expensive **2**. We then use this variable to tell Python which value

to remove from the list at **3**. At **4** the value 'ducati' has been removed from the list but is still stored in the variable too\_expensive, allowing us to print a statement about why we removed 'ducati' from the list of motorcycles:

```
['honda', 'yamaha', 'suzuki', 'ducati']
['honda', 'yamaha', 'suzuki']

A Ducati is too expensive for me.
```

NOTE

The remove() method deletes only the first occurrence of the value you specify. If there's a possibility the value appears more than once in the list, you'll need to use a loop to determine if all occurrences of the value have been removed. You'll learn how to do this in Chapter 7.

#### TRY IT YOURSELF

The following exercises are a bit more complex than those in Chapter 2, but they give you an opportunity to use lists in all of the ways described.

- **3-4. Guest List:** If you could invite anyone, living or deceased, to dinner, who would you invite? Make a list that includes at least three people you'd like to invite to dinner. Then use your list to print a message to each person, inviting them to dinner.
- **3-5. Changing Guest List:** You just heard that one of your guests can't make the dinner, so you need to send out a new set of invitations. You'll have to think of someone else to invite.
- Start with your program from Exercise 3-4. Add a print statement at the end of your program stating the name of the guest who can't make it.
- Modify your list, replacing the name of the guest who can't make it with the name of the new person you are inviting.
- Print a second set of invitation messages, one for each person who is still in your list.
- **3-6. More Guests:** You just found a bigger dinner table, so now more space is available. Think of three more guests to invite to dinner.
- Start with your program from Exercise 3-4 or Exercise 3-5. Add a print statement to the end of your program informing people that you found a bigger dinner table.
- Use insert() to add one new guest to the beginning of your list.
- Use insert() to add one new guest to the middle of your list.
- Use append() to add one new guest to the end of your list.
- Print a new set of invitation messages, one for each person in your list.

**3-7. Shrinking Guest List:** You just found out that your new dinner table won't arrive in time for the dinner, and you have space for only two guests.

- Start with your program from Exercise 3-6. Add a new line that prints a
  message saying that you can invite only two people for dinner.
- Use pop() to remove guests from your list one at a time until only two
  names remain in your list. Each time you pop a name from your list, print
  a message to that person letting them know you're sorry you can't invite
  them to dinner.
- Print a message to each of the two people still on your list, letting them know they're still invited.
- Use del to remove the last two names from your list, so you have an empty list. Print your list to make sure you actually have an empty list at the end of your program.

# **Organizing a List**

Often, your lists will be created in an unpredictable order, because you can't always control the order in which your users provide their data. Although this is unavoidable in most circumstances, you'll frequently want to present your information in a particular order. Sometimes you'll want to preserve the original order of your list, and other times you'll want to change the original order. Python provides a number of different ways to organize your lists, depending on the situation.

# Sorting a List Permanently with the sort() Method

Python's sort() method makes it relatively easy to sort a list. Imagine we have a list of cars and want to change the order of the list to store them alphabetically. To keep the task simple, let's assume that all the values in the list are lowercase.

```
cars.py cars = ['bmw', 'audi', 'toyota', 'subaru']
    cars.sort()
    print(cars)
```

The sort() method, shown at **①**, changes the order of the list permanently. The cars are now in alphabetical order, and we can never revert to the original order:

```
['audi', 'bmw', 'subaru', 'toyota']
```