More on loops in Python

Previously, you explored iterative statements. An **iterative statement** is code that repeatedly executes a set of instructions. Depending on the criteria, iterative statements execute zero or more times. We iterated through code using both <code>for</code> loops and <code>while</code> loops. In this reading, you'll recap the syntax of loops. Then, you'll learn how to use the <code>break</code> and <code>continue</code> keywords to control the execution of loops.

for loops

If you need to iterate through a specified sequence, you should use a for loop.

The following for loop iterates through a sequence of usernames. You can run it to observe the output:

```
for i in ["elarson", "bmoreno", "tshah", "sgilmore"]:
print(i)
```

Reset

The first line of this code is the loop header. In the loop header, the keyword for signals the beginning of a for loop. Directly after for, the loop variable appears. The loop variable is a variable that is used to control the iterations of a loop. In for loops, the loop variable is part of the header. In this example, the loop variable is i.

The rest of the loop header indicates the sequence to iterate through. The in operator appears before the sequence to tell Python to run the loop for every item in the sequence. In this example, the sequence is the list of usernames. The loop header must end with a colon (:).

The second line of this example for loop is the loop body. The body of the for loop might consist of multiple lines of code. In the body, you indicate what the loop should do with each iteration. In this case, it's to print(i), or in other words, to display the current value of the loop variable during that iteration of the loop. For Python to execute the code properly, the loop body must be indented further than the loop header.

Note: When used in a for loop, the in operator precedes the sequence that the for loop will iterate through. When used in a conditional statement, the in operator is used to evaluate whether an object is part of a sequence. The example if "elarson" in ["tshah", "bmoreno", "elarson"] evaluates to True because "elarson" is part of the sequence following in.

Looping through a list

Using for loops in Python allows you to easily iterate through lists, such as a list of computer assets. In the following for loop, asset is the loop variable and another variable, computer_assets, is the sequence. The computer_assets variable stores a list. This means that on the first iteration the value of asset will be the first element in that list, and on the second

1

2

iteration, the value of asset will be the second element in that list. You can run the code to observe what it outputs:

1 2 3

123

1

```
computer_assets = ["laptop1", "desktop20", "smartphone03"]
for asset in computer_assets:
    print(asset)
```

Reset

Note: It is also possible to loop through a string. This will return every character one by one. You can observe this by running the following code block that iterates through the string "security":

```
string = "security"

for character in string:
    print(character)
```

Using range()

Reset

Another way to iterate through a for loop is based on a sequence of numbers, and this can be done with range(). The range() function generates a sequence of numbers. It accepts inputs for the start point, stop point, and increment in parentheses. For example, the following code indicates to start the sequence of numbers at 0, stop at 5, and increment each time by 1:

```
range(0, 5, 1)
```

Note: The start point is inclusive, meaning that 0 will be included in the sequence of numbers, but the stop point is exclusive, meaning that 5 will be excluded from the sequence. It will conclude one integer before the stopping point.

When you run this code, you can observe how 5 is excluded from the sequence:

```
for i in range(0, 5, 1):
print(i)
```

Reset

You should be aware that it's always necessary to include the stop point, but if the start point is the default value of 0 and the increment is the default value of 1, they don't have to be specified in the code. If you run this code, you will get the same results:

```
for i in range(5):
    print(i)
```

Note: If the start point is anything other than 0 or the increment is anything other than 1, they should be specified.

while loops

Reset

If you want a loop to iterate based on a condition, you should use a while loop. As long as the condition is True, the loop continues, but when it evaluates to False, the while loop exits. The following while loop continues as long as the condition that i < 5 is True:

```
1 2 3 3 4 i = 1 while i < 5:
    print(i)    i = i + 1
```

Reset

In this while loop, the loop header is the line while i < 5:. Unlike with for loops, the value of a loop variable used to control the iterations is not assigned within the loop header in a while loop. Instead, it is assigned outside of the loop. In this example, i is assigned a starting value of 1 in a line preceding the loop.

The keyword while signals the beginning of a while loop. After this, the loop header indicates the condition that determines when the loop terminates. This condition uses the same comparison operators as conditional statements. Like in a for loop, the header of a while loop must end with a colon (:).

The body of a while loop indicates the actions to take with each iteration. In this example, it is to display the value of i and to increment the value of i by 1. In order for the value of i to change with each iteration, it's necessary to indicate this in the body of the while loop. In this example, the loop iterates four times until it reaches a value of 5.

Integers in the loop condition

Often, as just demonstrated, the loop condition is based on integer values. For example, you might want to allow a user to log in as long as they've logged in less than five times. Then, your loop variable, <code>login_attempts</code>, can be initialized to 0, incremented by 1 in the loop, and the loop condition can specify to iterate only when the variable is less than 5. You can run the code below and review the count of each login attempt:

```
login_attempts = 0
while login_attempts < 5:
print("Login attempts:", login_attempts)
login_attempts = login_attempts + 1
```

Reset

The value of login_attempts went from 0 to 4 before the loop condition evaluated to False. Therefore, the values of 0 through 4 print, and the value 5 does not print.

Boolean values in the loop condition

Conditions in while loops can also depend on other data types, including comparisons of Boolean data. In Boolean data comparisons, your loop condition can check whether a loop variable equals a value like True or False. The loop iterates an indeterminate number of times until the Boolean condition is no longer True.

In the example below, a Boolean value is used to exit a loop when a user has made five login attempts. A variable called count keeps track of each login attempt and changes the login_status variable to False when the count equals 4. (Incrementing count from 0 to 4 represents five login attempts.) Because the while condition only iterates when login_status is True, it will exit the loop. You can run this to explore this output:

```
1
2
3
4
5
6
7
```

1 2 3

```
count = 0
login_status = True
```

```
while login_status == True:
    print("Try again.")
    count = count + 1
    if count == 4:
        login_status = False
```

Reset

The code prints a message to try again four times, but exits the loop once login_status is set to False.

Managing loops

You can use the break and continue keywords to further control your loop iterations. Both are incorporated into a conditional statement within the body of the loop. They can be inserted to execute when the condition in an if statement is True. The break keyword is used to break out of a loop. The continue keyword is used to skip an iteration and continue with the next one.

break

When you want to exit a for or while loop based on a particular condition in an if statement being True, you can write a conditional statement in the body of the loop and write the keyword break in the body of the conditional.

The following example demonstrates this. The conditional statement with break instructs Python to exit the for loop if the value of the loop variable asset is equal to "desktop20". On the second iteration, this condition evaluates to True. You can run this code to observe this in the output:

234

```
computer_assets = ["laptop1", "desktop20", "smartphone03"]
for asset in computer_assets:
   if asset == "desktop20":
        break
   print(asset)
```

Reset

As expected, the values of "desktop20" and "smartphone03" don't print because the loop breaks on the second iteration.

continue

When you want to skip an iteration based on a certain condition in an if statement being True, you can add the keyword continue in the body of a conditional statement within the loop. In this example, continue will execute when the loop variable of asset is equal to "desktop20". You can run this code to observe how this output differs from the previous example with break:

```
computer_assets = ["laptop1", "desktop20", "smartphone03"]
for asset in computer_assets:
   if asset == "desktop20":
      continue
   print(asset)
```

Reset

The value "desktop20" in the second iteration doesn't print. However, in this case, the loop continues to the next iteration, and "smartphone03" is printed.

Infinite loops

If you create a loop that doesn't exit, this is called an infinite loop. In these cases, you should press CTRL-C or CTRL-z on your keyboard to stop the infinite loop. You might need to do this when running a service that constantly processes data, such as a web server.

Key takeaways

Security analysts need to be familiar with iterative statements. They can use for loops to perform tasks that involve iterating through lists a predetermined number of times. They can also use while loops to perform tasks based on certain conditions evaluating to True. The break and continue keywords are used in iterative statements to control the flow of loops based on additional conditions.

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