





Nested for Loops

In this lesson, we'll create nested 'for' loops!

We'll cover the following

- . .
- Execution of Nested Loops
- Using a Nested for Loop
- The break Keyword
- The continue Keyword
- The pass Keyword

Execution of Nested Loops #

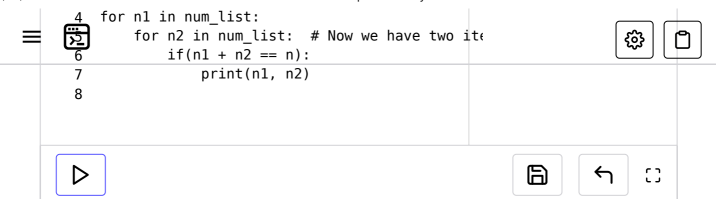
Python lets us easily create loops within loops. There's only one catch: the inner loop will always complete before the outer loop.

For each iteration of the outer loop, the iterator in the inner loop will complete its iterations for the given range, after which the outer loop can move to the next iteration.

Using a Nested for Loop

The simplest way would be to compare every element with the rest of the list. A nested for loop is perfect for this:

```
1 n = 50
2 num_list = [10, 4, 23, 6, 18, 27, 47]
3
```



In the code above, each element is compared with every other element to check if n1 + n2 is equal to n. This is the power of nested loops!

The break Keyword

Sometimes, we need to exit the loop before it reaches the end. This can happen if we have found what we were looking for and don't need to make any more computations in the loop.

A perfect example is the one we have just covered. At a certain point, n1 is 23 and n2 is 27. Our condition of n1 + n2 == n has been fulfilled. But the loops keep running and comparing all other pairs as well. This is why the pair is printed twice. It would be nice to just stop it when the pair is found once.

That's what the break keyword is for. It can *break* the loop whenever we want.

Let's add it to the example above:

```
n = 50
num_list = [10, 4, 23, 6, 18, 27, 47]
found = False  # This bool will become true once a pair is found

for n1 in num_list:
    for n2 in num_list:
        if(n1 + n2 == n):
            found = True  # Set found to True
                break  # Break inner loop if a pair is found
    if found:
        print(n1, n2)  # Print the pair
        break  # Break outer loop if a pair is found
```





As we can see, only (23, 27) is printed this time.

This is because (23, 27) is the first pair which satisfies the condition. We terminate the loop after that using the found bool. Hence, (27, 23) is never computed.

The continue Keyword

When the continue keyword is used, the rest of that particular iteration is skipped. The loop *continues* on to the next iteration. We can say that it doesn't break the loop, but it skips all the code in the current iteration and moves to the next one.

We don't need to get into too much detail, so here's a simple example:

The loop goes into the if block when num is 3, 6, or 8. When this happens, continue is executed and the rest of the iteration, including the print() statement, is skipped.

The pass Keyword

In all practical meaning, the pass statement does nothing to the code execution. It can be used to represent an area of code that needs to be written. Hence, it is simply there to assist you when you haven't written a piece of code but still need your entire program to execute.



In the next lesson, we'll learn how to make a while loop.

