

Loops

Python For Loop

A Python **for** loop can be used to iterate over a list of items and perform a set of actions on each item. The syntax of a **for** loop consists of assigning a temporary value to a variable on each successive iteration.

When writing a **for** loop, remember to properly indent each action, otherwise an

IndentationError will result.

Python for Loops

Python for loops can be used to iterate over and perform an action one time for each element in a list.

Proper for loop syntax assigns a temporary value, the current item of the list, to a variable on each successive iteration: for <temporary value> in <a list>:
 for loop bodies must be indented to avoid an IndentationError.

Python Loops with range().

In Python, a **for** loop can be used to perform an action a specific number of times in a row.

The range() function can be used to create a list that can be used to specify the number of iterations in a for loop.

Infinite Loop

An infinite loop is a loop that never terminates. Infinite loops result when the conditions of the loop prevent it from terminating. This could be due to a typo in the conditional statement within the loop or incorrect logic. To interrupt a Python program that is running forever, press the <code>Ctrl</code> and <code>C</code> keys together on your keyboard.

```
dog_breeds = ["boxer", "bulldog",
"shiba inu"]

# Print each breed:
for breed in dog_breeds:
   print(breed)
```

```
# Print the numbers 0, 1, 2:
for i in range(3):
   print(i)

# Print "WARNING" 3 times:
for i in range(3):
   print("WARNING")
```

break Keyword

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In a loop, the <code>break</code> keyword escapes the loop, regardless of the iteration number. Once <code>break</code> executes, the program will continue to execute after the loop.

In this example, the output would be:

- 0
- 254
- 2
- Negative number detected!

The Python continue Keyword

In Python, the **continue** keyword is used inside a loop to skip the remaining code inside the loop code block and begin the next loop iteration.

Python while Loops

In Python, a while loop will repeatedly execute a code block as long as a condition evaluates to True .

The condition of a while loop is always checked first before the block of code runs. If the condition is not met initially, then the code block will never run.

```
numbers = [0, 254, 2, -1, 3]

for num in numbers:
    if (num < 0):
        print("Negative number

detected!")
        break
    print(num)

# 0
# 254
# 2
# Negative number detected!</pre>
```

```
big_number_list = [1, 2, -1, 4, -5,
5, 2, -9]

# Print only positive numbers:
for i in big_number_list:
   if i < 0:
      continue
   print(i)</pre>
```

```
# This loop will only run 1 time
hungry = True
while hungry:
   print("Time to eat!")
   hungry = False

# This loop will run 5 times
i = 1
while i < 6:
   print(i)
   i = i + 1</pre>
```

Python Nested Loops

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In Python, loops can be *nested* inside other loops. Nested loops can be used to access items of lists which are inside other lists. The item selected from the outer loop can be used as the list for the inner loop to iterate over.

```
groups = [["Jobs", "Gates"],
["Newton", "Euclid"], ["Einstein",
"Feynman"]]

# This outer loop will iterate over
each list in the groups list
for group in groups:
    # This inner loop will go through
each name in each list
    for name in group:
        print(name)
```

Python List Comprehension

Python list comprehensions provide a concise way for creating lists. It consists of brackets containing an expression followed by a for clause, then zero or more for or if clauses: [EXPRESSION for ITEM in LIST <if CONDITIONAL>]. The expressions can be anything - any kind of object can go into a list.

A list comprehension always returns a list.

```
# List comprehension for the squares
of all even numbers between 0 and 9
result = [x**2 for x in range(10) if
x % 2 == 0]

print(result)
# [0, 4, 16, 36, 64]
```