Fundamentos de Programação

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Summary

- Iteration
- The while statement
- The for statement
- The range function
- The break statement
- Other stuff: continue statement and else clause

The **while** statement

The while statement tells Python to repeatedly execute some target statements for as long as a given condition is true.

Syntax	Example	
<pre>while condition: statements</pre>	<pre>n = 3 while n > 0: print(n) n = n-1 print("Go!")</pre>	C? F T Block
the condition is true.	the statements are exec	cuted.

- The condition is re-evaluated, and if still true, the statements are repeated.
- When the condition becomes false, execution skips to the line immediately following the block of indented statements.
- The condition should be a Boolean expression.
 - Other types of expressions are implicitly converted to bool, so any null or empty value means false.

The break statement

• The *body* of the loop should change the value of one or more variables so that eventually the condition becomes false and the loop terminates. Otherwise, the loop will repeat forever, which is called an *infinite loop*.

• Quite often the best place to decide if the loop should stop is halfway through the body. In that case you can use the break statement to jump out of the loop.

of the loop.

```
while True:
    line = input('Enter text? ')
    if line == 'done':
        break
    print(line)
print('The end')
Play

Block1

C?

F

Block1

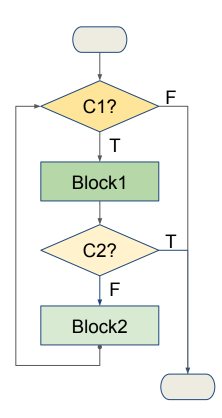
Block2
```

A loop with this pattern is sometimes called a loop-and-a-half.

Multi-exit loops

- Sometimes there are several conditions to terminate the loop and multiple places to test them along the body of the loop.
- Use multiple if-break statements to achieve that.

```
while C1:
    Block1
    if C2: break
    Block2
    if C3: break
    Block3
```



The for statement

- Another loop mechanism is the for statement.
- It repeats statements once *for each* item in a *collection* of items, such as a list, a string, a tuple or a range.

Syntax	Example	
<pre>for var in collection: statements</pre>	<pre>for n in [3, 1, 9]: print(n) print("End")</pre>	Play D

- The collection is an expression and it is evaluated first.
- Then, the first item in the collection is <u>assigned</u> to the iterating variable var, and the statements block is executed once.
- Next, the second item is assigned to var, the statements are executed again, and so on, until the end of the collection.

The range function

• The built-in function range returns an object that generates a sequence of integers in arithmetic progression.

```
list(range(4)) \rightarrow [0, 1, 2, 3]
```

The range function is often used in for loops.

```
for n in range(0, 4):
    print(n)
```

- It may be called with 1, 2 or 3 arguments, as follows:
 - range(stop)
 - range(start, stop)
 - range(start, stop, step)
- All arguments must be integers.
- All arguments can be positive or negative.
- Generates integers up/down to, but not including, stop.

Loop control statements

- Two special statements --- **break** and **continue** --- can be used inside a loop body to change the normal flow of execution.
- A break statement terminates the loop execution and jumps to the statement immediately following the loop.
- The continue statement skips to the next iteration of the enclosing loop body, without executing the remaining statements in the current iteration.
- Both statements can occur only within for or while loops.

The else clause

- WARNING: This feature is <u>unusual</u>, <u>confusing</u>, and seldom used. You may want to avoid it. We describe it here for the sake of completeness.
- The iteration statements may have an optional else clause.

```
count = 0
#count = 1  # uncomment to cause break
while count < 5:
    print(count, "is less than 5")
    if count==3: break
    count += 2
else:
    print(count, "is not less than 5")
print("END")</pre>
```

• Statements in the else clause are executed only when the loop terminates without executing a break.

Exercises

Do these <u>codecheck exercises</u>.

