



MACS 30111

Control Flow

Agenda

Misc

- Who tested their code for str?
 - str(867-5309) vs str("867-5309") vs str = "867-5309"
- Is there any example of when "not" to use None as the default value?
- Ed: discussion / Qs
- PA00 grading
- SE1 due date: 10/4
- NAME COACH!
- Note: recommended reading from <u>online version of book</u> (not PDF content is the same but numbering is a bit different)

What do we think?

The equality and inequality operators can also be used with the value None:

```
>>> num_children = None
>>> tax_rate = 15.0
>>> num_children == None
True
>>> tax_rate == None
False
```

I found this in our reading. Does it mean that 'none' itself is treated as a value that could be assigned to variables in Python? Does it mean our answer to the second question is, in fact, wrong because a value cannot "contain value"?

AI AND YOU/ME/WE/US

- What does it mean for something to be your own work?
- What does it mean to use Al?
- What is / should our policy be?

Topics:

- Introduction
- □ *if else* conditional Statements
- □ *for* loops (sequence-based loops)
- □ *while* loops (condition-based loops)

Statements

Simple statements: assignments and the print function

```
n = 7
print("n is", n)
n = n + 10
print("n is now", n)
```

These are four statements, which Python will execute sequentially.

A program is a sequence of *statements* that are run in the order in which they appear.

Control Flow

Sometimes, instead of running statements sequentially, we may want to alter the *control flow* of the program. For example:

- I may only want to run some statements if a given condition is met: "Add a tax to the price, unless the customer is tax-exempt"
- I may want to run the some statements multiple times: "For every item in our inventory, increase the price by 5%"

Imperative programming languages (e.g., Python) provide *conditional statements* and *looping statements* precisely to implement behaviors like these.

Topics:

- Introduction
- □ *if else* conditional Statements
- □ *for* loops (sequence-based loops)
- □ while loops (condition-based loops) ***DANGER***

Conditional statements

For example:

```
if n % 2 == 1:
    print(n, "is odd")
else:
    print(n, "is even")
```

The basic structure:

```
if <boolean expression>:
     <statements to run if True>
else:
     <statements to run if False>
```

When describing Python syntax, we will use <...> to denote placeholders.

A conditional statement allows the program to perform different actions based on the value of a boolean expression.

Focus on formatting

- Notice we don't NEED to use parentheses for the entire statement
 - But can, to make it easier for us to see / parse

For example:

```
if (n % 2) == 1:
    print(n, "is odd")
else:
    print(n, "is even")
```

The basic structure:

Conditional statements

```
For example:
```

```
if n < 0:
    print(n, "is negative")
elif n % 2 == 1:
    print(n, "is positive and odd")
else:
    print(n, "is positive and even")</pre>
```

Conditionals can also have multiple branches:

Quiz

Conditional statements involve using the following keywords ...

- if, otherwise
- o if, else, default
- o if, elif, else

A conditional statement in Python decides what branch to run by evaluating ...

- An arithmetic expression
- A boolean expression
- An expression that returns either one or zero

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- □ while loops (condition-based loops) ***DANGER***

Loops

Loops provide a mechanism for **repeating** work in a program.

For example:

- o Given a set of values, we may want to perform the same action on each of them.
- We may want to keep performing a certain action until a condition is true.

There are two types of loops: "for" loops and "while" loops.

```
Structure:
```

```
for <variable> in <sequence>: <statements to run>
```

For example:

```
for n in [1, 4, 8, 9, 11]: print(n)
```

Perform the same action on each of them in sequence

Variable: can be defined elsewhere or in-place for your list

Structure:

For example:

for n in [1, 4, 8, 9, 11]: print(n)

Sequence:

Can be a given list
Can be defined elsewhere

"body" of the loop:

- Can contain multiple statements
- Conditional, loops

Perform the same action on each of them in sequence

Variable: can be defined elsewhere Structure: or in-place for your list

for <*variable*> in <*sequence*>:

<statements to run>

Sequence:

Can be a given list Can be defined elsewhere

"body" of the loop:

- Can contain multiple statements
- Conditional, loops

For example:

Perform the same action on each of them in sequence

Using for loops to do something with all the integers in a given range.

```
for n in [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20]:
    if (n % 2) == 1:
        print(n, "is odd")
    else:
        print(n, "is even")
```

```
The built-in range function:

for n in range(1, 21):
   if (n % 2) == 1:
        print(n, "is odd")
   else:
        print(n, "is even")
```

Primality Testing

Given an integer, determine whether it is prime or not:

- greater than 1
- can only be divided by itself and 1

Hint: combine loops and conditionals



Work through: sketch

- Given an integer, determine whether it is prime or not:
 - Is the integer larger than 1?
 - Is the number divisible by anything smaller than itself?
- Code attempt:

```
var = 5
if var > 1:
     for num in range (2, var):
            if var \% num == 0:
                   print("var is not prime")
            else:
                   print("var is prime")
else:
     print("integer is not prime")
```

Work through: sketch

print(var, "is prime")

- Given an integer, determine whether it is prime or not:
 - Is the integer larger than 1?
 - Is the number divisible by anything smaller than itself?
- Code attempt: encountered divisor = False var = 83for i in range(2, var): if var % i == 0: encountered divisor = True if encountered divisor: print(var, "is NOT prime") else:

Quiz

What statement do we use to stop the execution of a loop?

- o stop
- o exit
- break
- endloop
- o return

Further example:

 What will this code do? encountered_divisor = False var = 80for i in range(2, var): **if** var % i == 0: encountered_divisor = **True** print(i) break if encountered_divisor: print(var, "is NOT prime") else: print(var, "is prime")

Topics:

- Introduction
- □ *if else* conditional Statements
- □ *for* loops (sequence-based loops)
- □ while loops (condition-based loops) ***DANGER***



Source: https://www.google.com/imgres?imgurl=https%3A%2F%2Fthumbs.dreamstime.com%2Fb%2Fwarning-precaution-attention-alert-icon-exclamation-mark-triangle-shape-stock-vector-161619022.jpg&tbnid=cs39D65ivQqdqM&vet=12ahUKEwjqyf78u8uBAxWiP94AHeaYAAAQMygFegQlARBk..i&imgrefurl=https%3A%2F%2Fwww.dreamstime.com%2Fillustration%2Falert-icon.html&docid=5Jir8W1uV2V0YM&w=800&h=800&q=red%20alert&hl=en&ved=2ahUKEwjqyf78u8uBAxWiP94AHeaYAAAQMygFegQlARBk

"while" loops

Structure:

while <Boolean expression>:
 <statements to run>

Adds up all the integers between 1 and N:

$$N = 10$$

$$i = 1$$

$$sum = 0$$

while i <= N:

$$sum = sum + i$$

$$i = i + 1$$

Repeat an action while a condition is true

Explicitly increment i

print(sum)

while	for
while <boolean expression="">: <statements run="" to=""></statements></boolean>	<pre>for <variable> in <sequence>: <statements run="" to=""></statements></sequence></variable></pre>
repeat action with a boolean expression as stop condition	repeat action in sequence
unknown number of iterations	fixed number of iterations
more general, everything with for loop can be expressed as a while loop	less error-prone when working with sequences of values
<pre>n = 1 while n < 11: if (n % 2) == 1: print(n, "is odd") else: print(n, "is even") n += 1</pre>	<pre>for n in [1,2,3,4,5,6,7,8,9,10]: if (n % 2) == 1: print(n, "is odd") else: print(n, "is even")</pre>

Quiz

A while loop repeats a block of code while a condition is true. How is this condition specified?

- A boolean expression
- An if-else statement
- With a sequence of values

"for" loops are preferable when...

- The body of the loop doesn't include any if-else statements
- Iterating over a sequence of values
- I need to explicitly specify the stopping condition of the loop

Single quotes, double quotes, and backslash

```
He said: "she argues: 'hello, world'"
```

- Put double quotes inside a single quotes;
- Put single quotes inside a double quotes;
- Use backslash to escape: if double quotes inside a double quotes, or single quotes inside a single quotes:

```
print("He said: \"she argues: 'hello, world'\"")
```

Summary:

Coding practice:

- Introduction
 □
- □ *if else* conditional statements
- □ *for* loops (sequence-based loops)
- □ *while* loops (condition-based loops)

Chapter:

o 1.3

Indenting

- Indenting is how we separate chunks of our code.
- Consider these two examples:
 - Find any errors or typos and choose one as 'better' post your fixed code on Ed and EXPLAIN WHY you think it's better (gray (left) vs blue (right))

```
j = 0
for s in [1,2,3]:
if s > 2:
print("s is" + s)
j = j+1
print(j)
```

```
j = 0

for s in [1,2,3]:

if s > 2:

print("s is" + s)

j = j+1

print =(j)
```

Skills recap

- SYNTAX IS KEY
- Think about logical flow
- Consider what you want to happen
- Explore HOW to best make this happen
- Logistics:
 - Best to code in a document
 - Jupyter notebook can be helpful: <u>https://code.visualstudio.com/docs/datascience/jupyter-notebooks</u>
 - TEST YOUR CODE ALWAYS AND FOREVER

Bonus: HELP!

- Terminal:
 - https://gist.github.com/bradtraversy/cc180de0edee05075a6139e42d5f28ce
 - Control + L to clear the screen
 - Control + C to stop whatever process you are in
- Conda: https://docs.conda.io/projects/conda/en/latest/user-guide/tasks/manage-environments.html
 - conda create –n <myenv> [for new]
 - conda activate <myenv>
 - conda deactivate