Tour of Python

Tour of Python

In this lesson we'll create two versions of a program that prints a table of corresponding Fahrenheit and Celsius temperatures. Along the way we'll introduce

- values and variables,
- control structures,
- functions, and
- Python scripts.

Experienced programmers will be ready to begin writing Python programs after this lesson.

Astute readers who know C will recognize this example program from the first chapter of Kernighan and Ritchie's classic *The C Programming Language*.

Type the following code into your text editor, save it as fahrenheit_celsius_v1.py and run it:

```
lower = 0
1
2
   upper = 300
3
   step = 20
4
5
   print(f"Fahrenheit Celsius")
6
   print(f"-----")
7
   fahr = lower
8
   while fahr <= upper:</pre>
9
       celsius = 5 * (fahr - 32) / 9
10
       print(f"{fahr:<10} {celsius:>7.1f}")
11
       fahr = fahr + step
```

Values and Variables

lower = 0

In the *assignment statement*:

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- o is an int literal, that is, the textual representation of an int value in Python source code. An int literal is a number without a decimal point. A number with a decimal point is a float literal.
- lower is a variable which, after the assignment statement, reference an int object whose value is o.
 - Values are strongly typed Python will not allow type inconsistencies.
 - Variables are dynamically typed variables don't come into existence until they are assigned values and can be reassigned to values of other types; there is no variable declaration in Python.
 - The types of expressions are not checked until run-time.

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 $_{print}$ is a built-in function in Python. Functions are $_{Callable}$ – they are called by placing parentheses after their names. In:

print("Fahrenheit Celsius")

- The str literal "Fahrenheit Celsius" is the single argument to this call to the print function.
- str values can be enclosed in single or double quotes.
- The print function appends a newline character (\n) after its argument(s) by default.
 print("Fahrenheit Celsius", end='') leaves off the ending newline.

while Loops

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while is a loop control structure which has the form:

```
while <continuation_condition>:
     <block>
```

- while <continuation_condition>: is the header and must end with a colon, :.
- <block>, also called a *suite* in Python, is executed repeatedly while the <continuation_condition> is "truthy" (a Pythonic word for a value that is treated like True in a boolean context).
- <block> may be a single statement or sequence of statements and expressions, and must be indented one level beyond the header, typically 4 spaces by the Python style guide, PEP 8.
 - Python does not use braces or begin-end markers for blocks. Indentation has semantic meaning in Python source code and must be consistent – consistent in indentation amount and in the characters used for indentation; you cannot mix TABs and spaces for indentation in the same source file.

Active Review - while Loops

Identify the components of the while loop:

```
1 while fahr <= upper:
2 celsius = 5 * (fahr - 32) / 9
3 print(f"{fahr:<10} {celsius:>7.1f}")
4 fahr = fahr + step
```

Why is the loop continuation condition guaranteed to become false over successive executions of the loop body?

▶ What happens if we change the continuation condition to fahr < upper?

f-Strings

1 2

> 3 4

```
while fahr <= upper:
    celsius = 5 * (fahr - 32) / 9
    print(f"{fahr:<10} {celsius:>7.1f}")
    fahr = fahr + step
```

5 * (fahr - 32)/ 9 is an arithmetic expression that produces a float value due to the float division operator, /, so celsius references a float value.

f"{fahr:<10} {celsius:>7.1f}" is an f-string, short for formatted string literal. The values of expressions enclosed within curly braces are inserted into the string.

- {fahr:<10} means insert a string containing the value of fahr, left-aligned within a 10-character field.
- {celsius:>7.1f} means insert a strings containing the value of celsius, right-aligned in a 7-character field, formatted as a floating-point value with one digit after the decimal point.

Active Review

- Experiment with the formatting of the output, e.g., different field widths, alignments, floating-point precision.
 - You can learn more about f-strings in the Python documentation on formatted string literals and the format specification mini-language.

fahrenheit_celsius_v2.py

Parts of fahrenheit_celsius_v1.py are not idiomatic, or "Pythonic". Create a new version, fahrenheit_celsius_v2.py:

```
import sys
def fahrenheit2celsius(f: int) -> float:
   return 5 * (f - 32) / 9
def main(args: list[str]) -> None:
   # Set defaults if no args given
   if len(args) > 1:
       lower = int(args[1])
   else:
       lower = 0
    upper = int(args[2]) if len(args) > 2 else 300
    step = int(args[3]) if len(args) > 3 else 20
   print(f"Fahrenheit Celsius")
    print(f"-----")
   for f in range(lower, upper, step):
        c = fahrenheit2celsius(f)
       print(f"{f:<10} {c:>7.1f}")
if __name__=='__main__':
   main(sys.argv)
```

Program Structure

```
import sys
def fahrenheit2celsius(f: int) -> float:
   return 5 * (f - 32) / 9
def main(args: list[str]) -> None:
   # Set defaults if no args given
   if len(args) > 1:
       lower = int(args[1])
   else:
       lower = 0
   upper= int(args[2]) if len(args) > 2 else 300
    step = int(args[3]) if len(args) > 3 else 20
   print(f"Fahrenheit Celsius")
   print(f"-----")
   for f in range(lower, upper, step):
       c = fahrenheit2celsius(f)
       print(f"{f:<10} {c:>7.1f}")
if name ==' main ':
   main(sys.argv)
```

- Imports appear at the top of the file by convention.
- Functions and classes are next. Definitions must appear before their uses, so the starting point of a Python script is usually at the bottom of the file.
- A distinguished "main" function is optional, but recomended. We'll learn why later.

is comment character. Everything after # on a line is ignored by Python.

 The "if_name____'main_" block is the entry point of the program. We'll learn the details when we learn about modules and programs. To use members of the sys module, we must first import it:

```
1 import sys
We then use sys.argv in the if __name__=='__main__' block.
```

```
if __name__=='__main__':
    main(sys.argv)
```

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Every .py file whose base name is a legal Python identifier is a Python module. As we'll learn in the lesson on modules and programs, the if __name__=='__main__' block is the starting point of a script, and is ignored when a module is imported.

Functions and Type Annotations

In the function header:

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```
def main(args: list[str]) -> None:
```

- def is a keyword marking a function definition.
- main is the name of the function.
- args is the name of the single function parameter.
- list[str] is a type annotation that conveys to the programmer that args should be a list of strs. It is ignored by the Python interpreter.
- -> None means that main returns None when called.

Using built-in generic type annotations such as <code>list[str]</code> is new in Python 3.9. You'll still see code (possibly in this course!) that uses the older <code>List[str]</code> from the <code>typing</code> module.

Function Calls

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When main is called:

```
if __name__=='__main__':
    main(sys.argv)
```

Control is transferred to the first statement inside the main function.

args becomes an alias for sys.argv in the main function. Formally, sys.argv is an argument or actual parameter and args is a parameter. In Python people often use argument to refer to both.

Command-Line Arguments

sys.argv is a list[str] containing the command-line arguments to the python3 program.
In the script invocation:

```
1 python3 fahrenheit_celsius_v2.py 30 100 10
```

```
sys.argv has the value ['fahrenheit_celsius_v2.py', '30', '100', '10']
```

Note that all the elements of sys.argv are strs. If we want to treat any of them as a different data type, we must convert them, as we do in:

```
lower = int(args[1])
```

The int() constructor parses the str contained in args[1] and, if it's a valid textual representation of an int, returns the int value.

Active Review

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- Run your fahrenheit_celsius_v2.py script from your OS command-line shell with different values for lower, upper, and step.
 - You will need to run it from the OS shell so that you can provide command-line arguments. You can use your terminal, or you can open an OS shell within PyCharm with OPT-F12 on macOS, or ALT-F12 on Linux or Windows.
 - Can you provide command-line arguments for some of the parameters of the script but not others? Which combinations of arguments can you provide on the command-line?

$_{\tt if-else}\ Statements$

1 2 3

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In the if-else statement:

```
if len(args) > 1:
    lower = int(args[1])
else:
    lower = 0
```

- ► The len(args) function returns the length of the args list. Note that sys.argv always has the name of the Ptyhon script file as its first element, sys.argv[0], so its length is always ≥ 1.
- len(args)> 1 has the value True if at least one command-line argument was given.
- ▶ If len(args)> 1 is True, the if suite is executed, otherwise the else suite is executed.

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if-else expressions have the form:

```
<value1> if <condition> else <value2>
```

It has the value <value> if <condition> is truthy, and <value2> if <condition> is falsey. The expression:

```
upper = int(args[2]) if len(args) > 2 else 300
```

is an idiomatic way to give upper a default value if one is not provided on the command line.

For Statements and range Objects

```
for f in range(lower, upper, step):
    c = fahrenheit2celsius(f)
    print(f"{f:<10} {c:>7.1f}")
```

A range object is an iterator that produces successive ints from lower to upper, not including upper, in increments of step.

- E.g., range(0, 10, 2) would produce 0, 2, 4, 6, 8.
- A for statement produces a loop in which the loop variable, f in this example, assumes the values produced by the iterator after in in successive executions of the for statement body.

Active Review

1 2

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- Run your updated fahrenheit_celsius_v2.py. What is the last Fahrenheit value in the table?
- Is our updated version a faithful refactoring (redesign which preserves the behavior of the original program) of the original program?
- How could we modify the new version to match the behavior of the original version?

Conclusion

When learning or using any language, you need to be familiar with two things: the language specification, and the standard library. As you learn and use Python, keep these links close at hand:

- docs.python.org
- The Python Language Reference
 - ▶ You may find The Python Tutorial a more pleasant coverage of the language.
- The Python Standard Library

In the remaining lessons in this course we'll take a deeper dive into all the things we learned in this lesson and more.