CSCI 134 Fall 2021: Python Types and Expressions

Sept 13, 2021

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Announcements & Logistics

- **HW** I due today at 10 pm (Google form)
- Lab I today/tomorrow, due Wed/Thur at 10pm
 - Mon/Tue1:10 pm: TCL 217A Shikha/Jeannie, TCL 216 Kelly
 - Mon/Tue 2:35 pm: TCL 217A Kelly
 - Goal: Gain experience with the workflow, tools, and interfaces
 - Start with some short and sweet Python programs

Office hours and TA hours start today

- Shikha 3-5 pm,TCL 304 (see calendar)
- TAs 7-11 pm in TCL 217A and TCL 216
- Goal for this week: meet at least two TAs & talk to at least one instructor outside class!

Last Time

- Discussed course logistics
- Important take-aways:
 - Setup your personal machine (setup guides on course webpage) do this soon!
 - If you get stuck, come see us ASAP!
 - Review syllabus and check out CS 134 Tools summary (also on course webpage)

Today's Plan

- Discuss data types and variables in Python
 - int, float, boolean, string
- Learn about basic operators
 - arithmetic, assignment
- Experiment with built-in Python functions and expressions
 - int(), input(), print()
- Investigate different ways to run and interact with Python

Aspects of Languages

- Primitive constructs
 - English: words
 - Programming languages: numbers, strings, simple operators

```
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```

Aspects of Languages

Syntax

- English: "boy dog cat" (incorrect), "boy hugs cat" (correct)
- Programming language: "hi"
 (incorrect)
 4*5 (correct)



Aspects of Languages

• **Semantics** is the meaning associated with a syntactically correct string of symbols

English:

- Can have many meanings (ambiguous), e.g.
- "Flying planes can be dangerous"
- Other examples?

Programming languages:

- Must be unambiguous
- Can only have one meaning
- Actual behavior is not always the intended behavior!

Python3

- Programming language used in this course
- Great introductory language
 - Better human readability and user friendly syntax
- For this class, we need **Python** 3.6.4 or above
- Checking version of Python on machine
 - (Mac, Linux, or Windows Subsystem for Linux)
 - Type python --version in Terminal (Ubuntu Shell)
- Preinstalled on all lab machines
- Installing Python3 on your machine: see setup guide

Python Primitive Types

- Each value has a data type. For example:
 - 10 is an integer (type: int)
 - 3.145 is a decimal number (type: **float**)
 - 'Williams' or ''Williams'' is a sequence of characters (type: string)
 - 0 (False) and I (True) (type: boolean or bool)
 - Represent answers to decision questions (yes/no)
 - "Empty" value (type: None)
- We will revisit booleans and None types soon!

Knowing the **type** of a **value** allows us to choose the right **operator** for expressions.

Python Operators

Arithmetic operators:

- + (addition), (subtraction), * (multiplication)
- / (floating point division)
- // (integer division)
- % (modulo, or remainder)
- ** (power, or exponent)
- (We will try these out with examples later and see how they behave)

Assignment operator:

- read as "gets" or "is assigned")
- Not to be confused with mathematical equality, which is written as
 == in programming languages
- = is used to "assign" values to variables

Variables and Assignments

- A variable names a value that we want to use later in a program
 - If we define num = 17 then the value 17 essentially gets stored in a box in memory with the label num

17

- We are assigning num (a variable) the value 17
- Once defined, we can reuse variable names again, and later assignments can change the value in a variable box
 - \cdot num = num 5
 - What is stored in **num** after this evaluates?

Math vs Programming. An assignment: expression on the right evaluated first and the value is stored in the variable name on the left

Variables and Assignments

- A variable names a value that we want to use later in a program
 - If we define num = 17 then the value 17 essentially gets stored in a box in memory with the label num
 - We are assigning num (a variable) the value 17
- Once defined, we can reuse variable names again, and later assignments can change the value in a variable box
 - · num = num 5
 - What is stored in **num** after this evaluates?
 - var = <expression> (result of expression gets stored in the variable box var)
- Question. Why would we want to name values or expressions?

17

num



num

Abstracting Expressions

- Why give names to data values or the results of expressions?
 - To reuse names instead of values
 - Easier to change code later
- For example:

```
pi = 3.1415926 # useful to name
radius = 2.2
area = pi * (radius**2)
# suppose now we want to change radius
radius = 2.2 + 1
area = pi * (radius**2) # new area
```

An Aside: Python Interfaces

- Now we know about
 - Python primitive data types (ints, floats, strings, etc)
 - Operators (mathematical, assignment)
 - Variables
- Before we move on to more concepts, let's experiment a bit to see what we can do with these
- This semester, we will run Python code in two ways:
 - As a script (save code in a file)
 - Interactively in an interactive python session

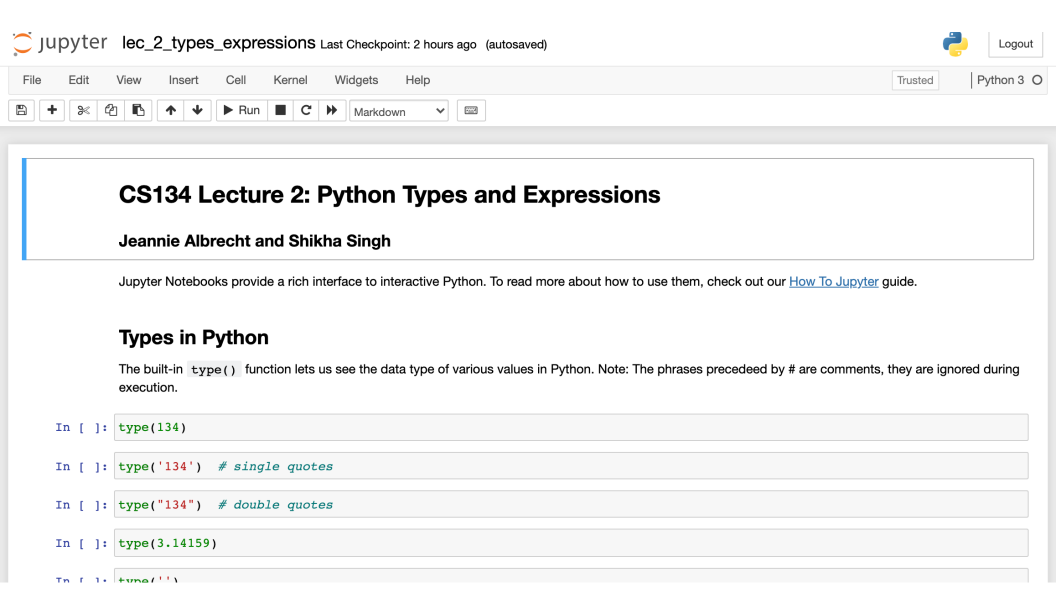
Python: Program as a Script

- A program is a sequence of definitions and commands
 - Definitions are evaluated
 - Commands are executed and instruct the interpreter to do something
- Type instructions in a file that is read and evaluated sequentially
 - For example, today in lab you will write helloworld.py in a file and then execute it from the Terminal with python3 helloworld.py
 - Common method: good for longer pieces of code or programs
 - We will use this method in our labs
 - Called "running the Python program as a script"

Python: Interactive

- Running Python interactively is great for introductory programming
- Launch the Python interpreter by typing python3 in the Terminal
 - Opens up Interactive Python
 - Almost like a "calculator" for Python commands
 - Takes a Python expression as input and spits out the results of the expression as output
 - Great for trying out short pieces of code
 - Great for teaching Python in Lectures
- Today we will use a "fancy" version of Interactive Python called Jupyter
 Notebooks

Lecture 2: Jupyter Notebook



Built-in functions: input()

- input() displays its single argument as a prompt on the screen and waits for the user to input text, followed by Enter/Return
- It returns the entered value as a string

```
In[1] input('Enter your name: ')
Enter your name: Harry Potter
Out[1] 'Harry Potter'
In[2] age = input('Enter your age : ')
Enter your age: 17
In[3] age
Out[3] '17'
```

Prompts in Maroon. User input in blue. Inputted values are by default a **string**

Built-in functions: print()

• print() displays a character-based representation of its argument(s) on the screen and returns a special **None** value (not displayed).

```
In[1] name = 'Harry Potter'
In[2] print('Your name is', name)
Your name is Harry Potter
In[3] age = input('Enter your age : ')
Enter your age: 17
In[4] print('The age of ' + name + ' is ' + age)
The age of Harry Potter is 17
```

Can also add spaces through string concatenation

Built-in functions: int()

- When given a string that's a sequence of digits, optionally preceded by
 +/-, int() returns the corresponding integer
- On any other string it raises a ValueError
- When given a float, int() returns the integer that results after truncating it towards zero
- When given an integer, int () returns that same integer

```
In [1] int('42')
Out [1] 42
In [2] int('-5')
Out [2] -5
In [3] int('3.141')
ValueError
```

Built-in functions: float()

- When given a string that's a sequence of digits, optionally preceded by
 +/-, and optionally including one decimal point, float() returns the
 corresponding floating point number.
- On any other string it raises a ValueError
- When given an integer, float() converts it to a floating point number.
- When given a floating point number, float returns that number

```
In[1] float('3.141')
Out[1] 3.141
In[2] float('-273.15')
Out[2] -273.15
In[3] float('3.1.4')
ValueError
```

Built-in functions: str()

- Converts a given type to a string and returns it
- Returns a syntax error when given invalid input

```
In[1] str(3.141)
Out[1] '3.141'
In[2] str(None)
Out[2] 'None'
In[3] str(134)
Out[3] '134'
In[4] str($)
SyntaxError: invalid syntax
```