[220 / 319] Operators

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Readings:

Chapter I of Think Python, Chapter 2 of Python for Everybody Additional readings: Computer terminology

Learning Objectives

- Run Python code using:
 - Command line
 - Jupyter Notebook

Evaluate:

- numeric expressions containing mathematical operators (e.g., "+" and "-")
- string expressions containing string operators and escape characters

Recognize examples of different Python data types:

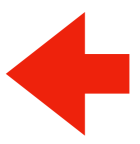
int, float, str, bool

Evaluate:

- expressions containing comparison operators (e.g., "==" and ">")
- Boolean expressions containing the operators "and", "or", "not"
- mixed expressions using the correct order of operations

Software

- •Interpreters
- Notebooks



Demos

Operator Precedence

Demos

Boolean Logic

What you need to write/run code

An interpreter

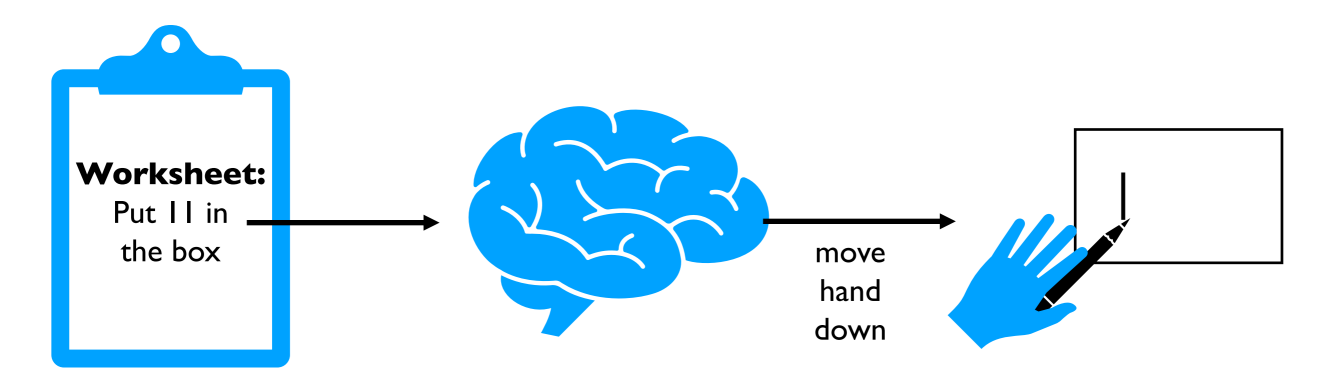
- Python 3 (not 2!)
- some extra packages (comes with anaconda installation)
- runs Python code

Jupyter Notebooks

- comes with anaconda installation
- acts like both interpreter and editor (type and save Python code)

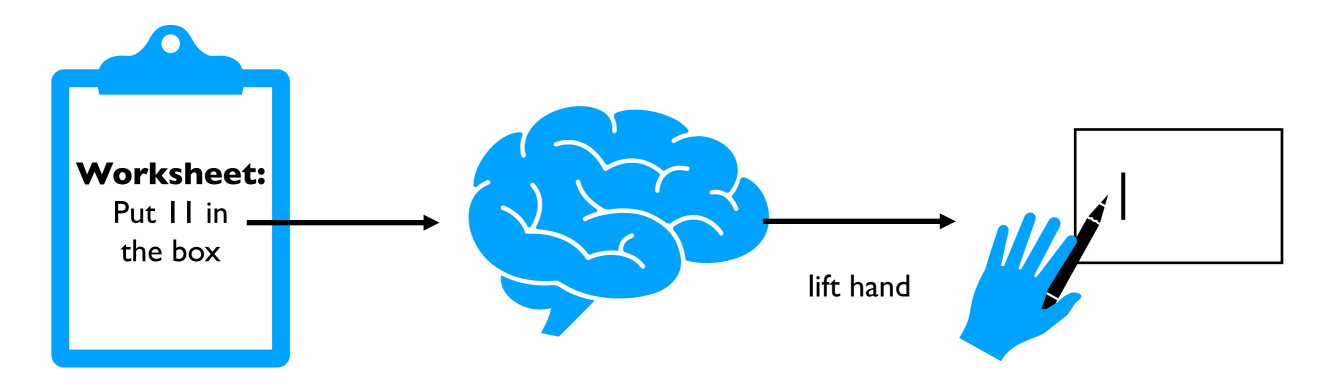
A program that runs a program

 Translates something the human likes (nice Python code) to something the machine likes (ONEs and ZEROs)



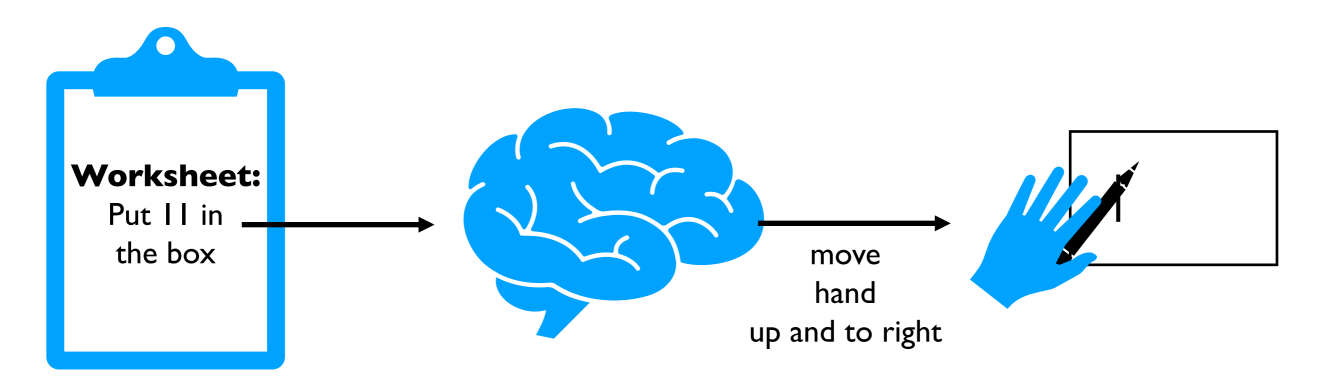
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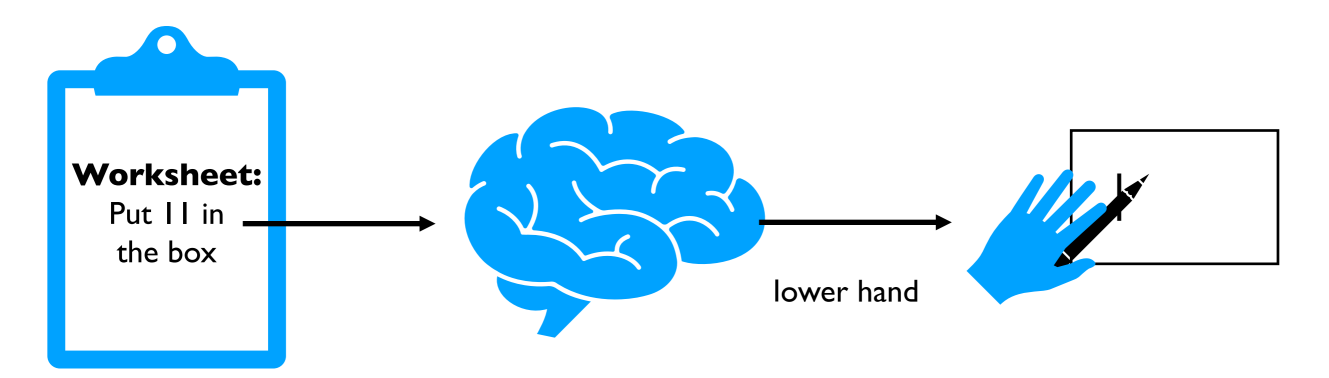
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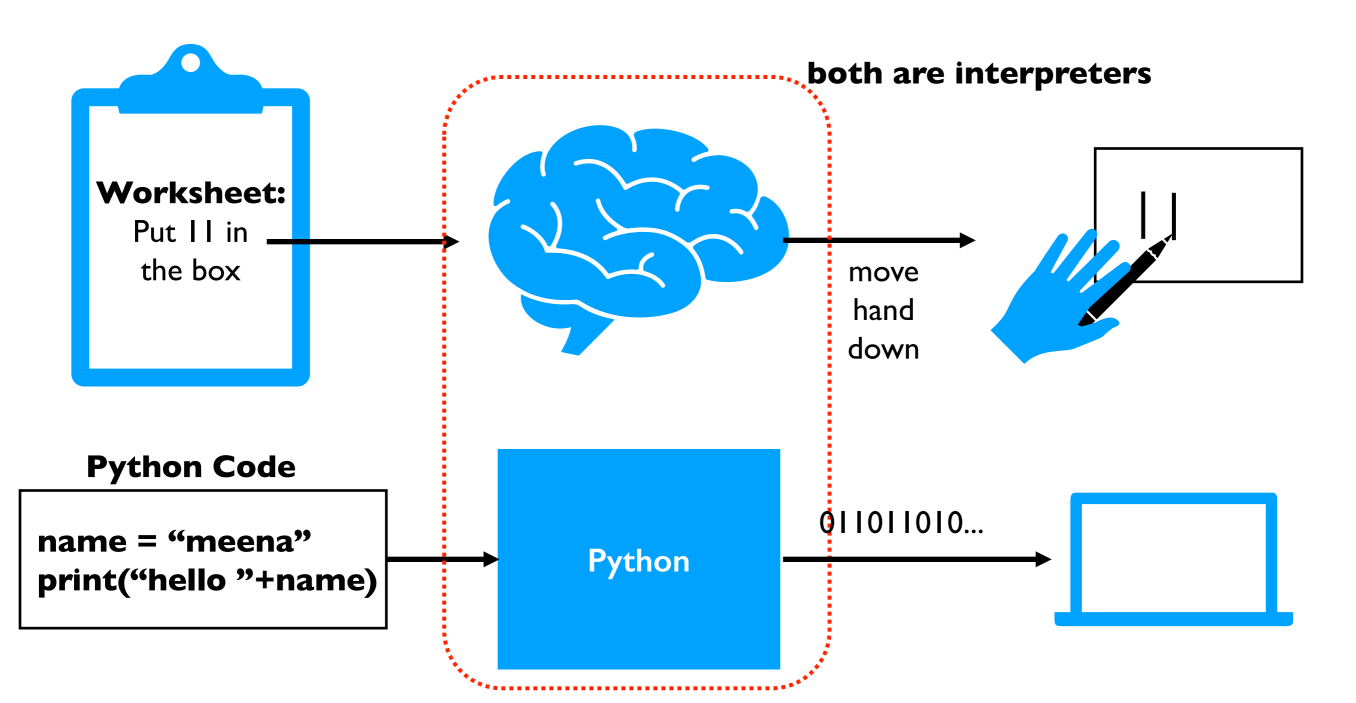
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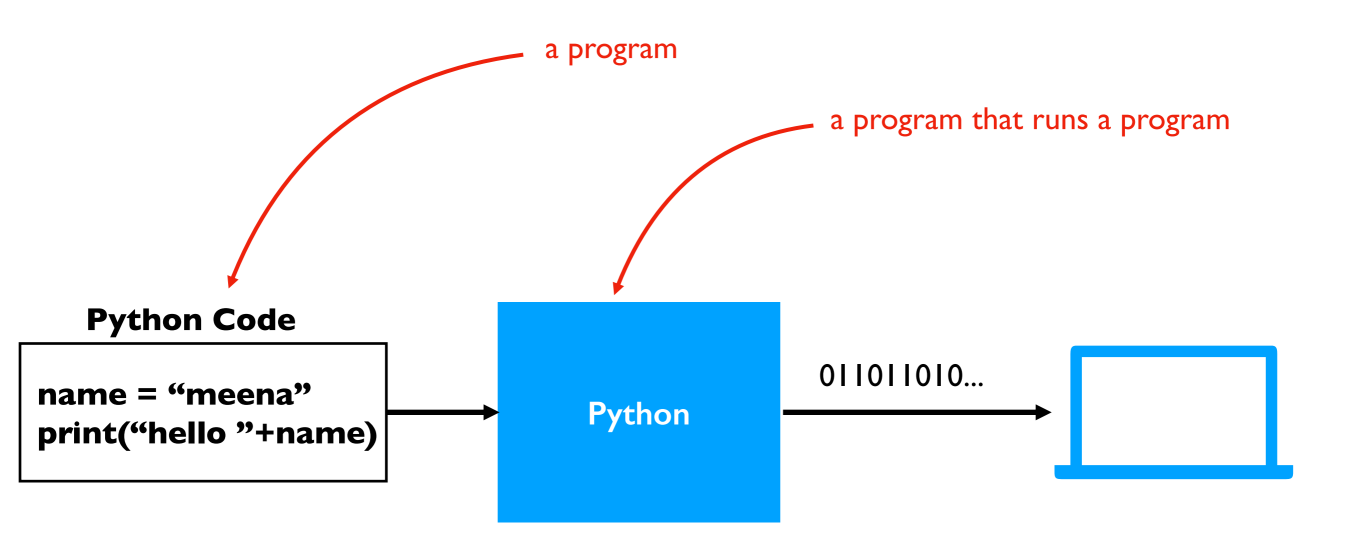
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Jupyter Notebooks

notebooks breakup code into "cells" containing Python code



A Notebook is a file that contains code and other things (e.g., documentation, images, tables, etc.)

.ipynb (Interactive Python Notebook) files are not easy to open in a regular text editor

3 ways we'll run Python

I. interactive mode Quick syntax check

```
ty-mac:~$ python
Python 3.9.7 (default, Sep 16 2021, 16:59:28)
[Clang 10.0.0 ] :: Anaconda, Inc. on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> 1 + 1
2
triple arrows mean Python code runs as you type it
```

2. script mode

Run auto-grader tests

the interpreter program is named "python"; run it

ty-mac:~\$ python test.py

the name of the file containing your code (called a "script") is passed as an argument to the python program

3. notebook "mode"

ty-mac:~\$ jupyter notebook

open Jupyter in a web browser

we'll do most work in notebooks this semester

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Operator Precedence

Demos

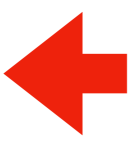
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Order of Simplification

Python works by simplifying, applying one operator at a time

Rules

- First work within parentheses
- Do higher precedence first
- Break ties left to right

Operator Precendence

	What is it?	Python Operator	
Mathematical	exponents	**	simplify first
	signs	+x, -x	
	multiply/divide	*, /, //, %	
	add/subtract	+, -	
	comparison	==,!=,<,<=,>,>=	
Logic	boolean stuff	not	
		and	simplify last*
		or	

these are the ones you should be learning at this point in the semester (there are a few more not covered now)

^{*} one exception is an optimization known as "short circuiting"

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Operator Precedence



Boolean Logic

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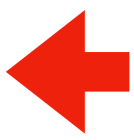
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Demos

Operator Precedence

Demos

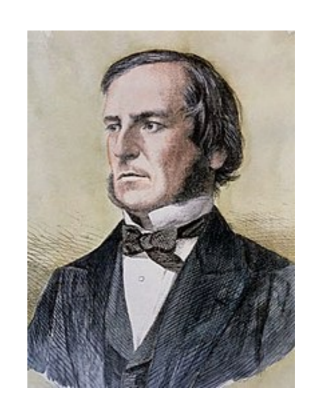
Boolean Logic



Boolean Logic

The logic of truth:

- Named after George Boole
- Two values: True and False
- Three operators: and, or, and not



AND

False True
False False
False True

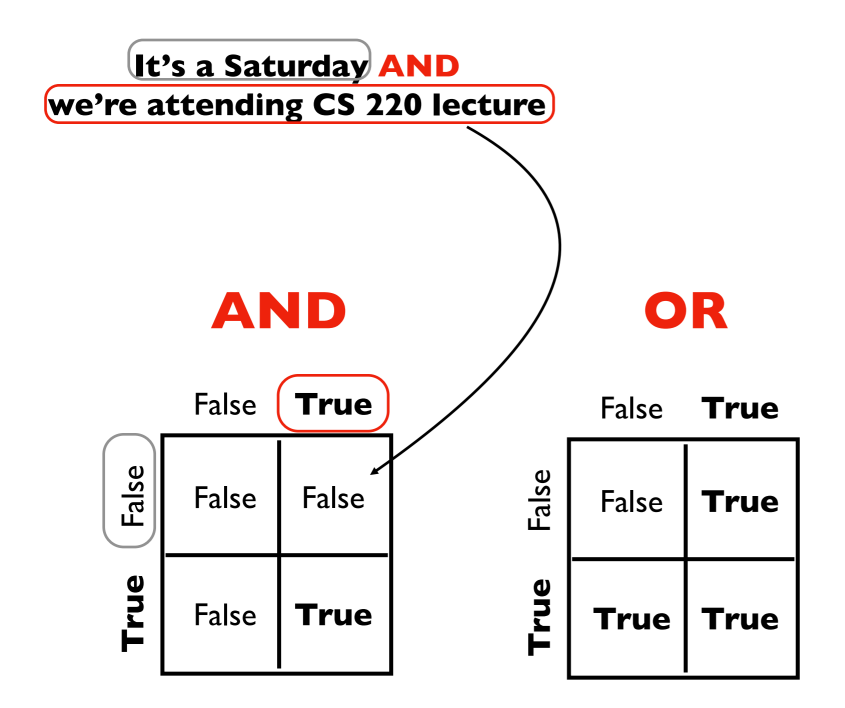
OR

	False	True
False	False	True
True	True	True

NOT

False True
True False

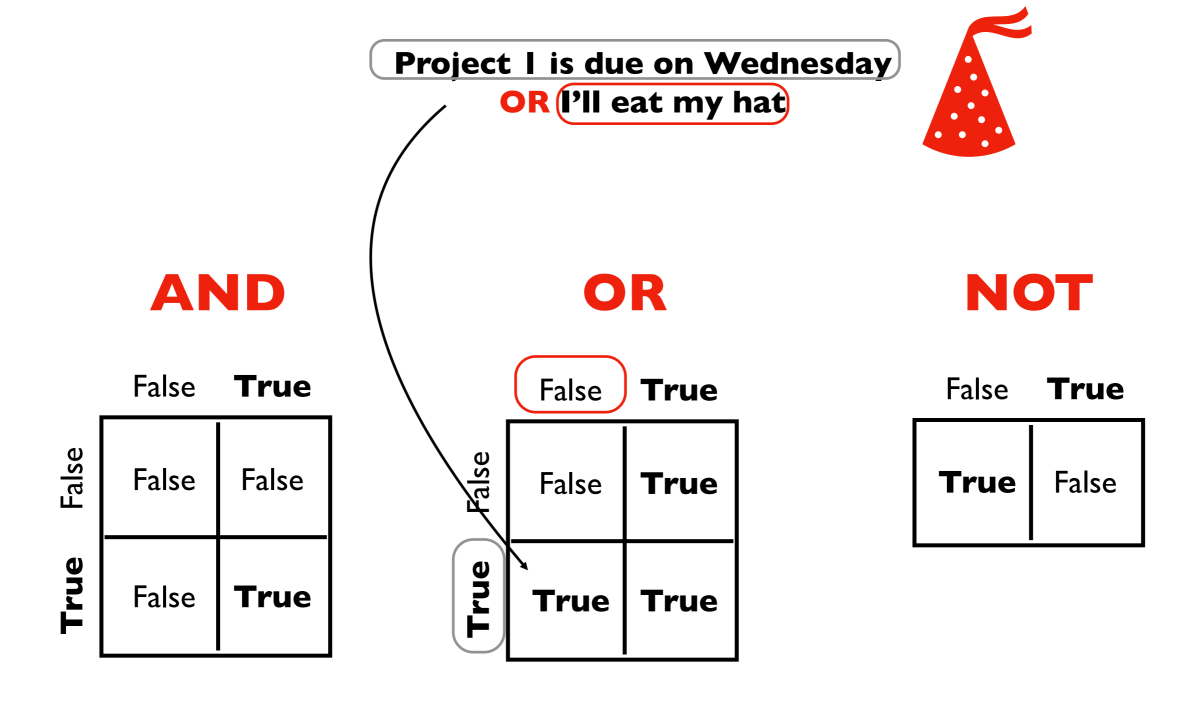
FALSE!



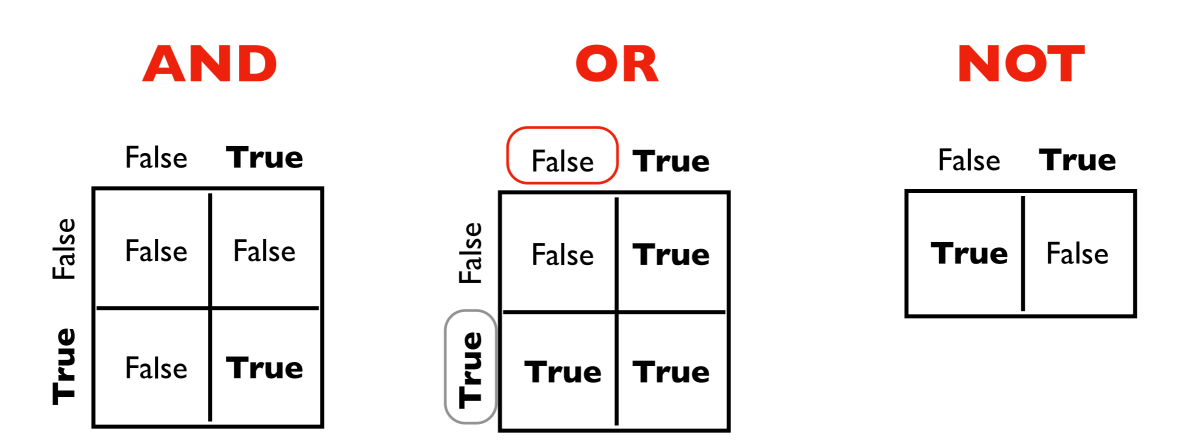
NOT

False True
True False

TRUE!



Control Flow: Remember that conditionals and loops sometimes do something. We'll use bool logic a LOT to control when we do/don't.



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