UC Berkeley EECS
Head TA
Michael Ball



The Beauty and Joy of Computing

Lecture #18
Besides Blocks I:
Intro to Python

Amazon Dash is Not an April Fools Joke

Amazon Dash is a new device which automatically orders a specific whenever you push it's button. Amazon created "1-click" ordering in the 1990's, but do you can do it without a computer. The button is a test device for a program which will allow other devices to order items, like replacement ink or coffee.



https://www.amazon.com/oc/dash-button

bic Admin Notes

- Reminder: Explore Project Part 2 is due Friday
 - Comments
 - Artifact + Explanation
- Final Projects start next week!
 - Use Snap! or Python
 - Individual
 - 3-weeks to work
- Demo: (review)) Exporting files from Snap!





Why Learn Python?

The Goals of BJC

- BJC's goal is not to teach you Snap!
- Teach you critical thinking about societal implications of computing
- Teach you how to program (Snap! is the best intro language we know) and help you succeed in the future
- More importantly: Teach you how to think like a computer scientist in life, called "computational thinking"







What is Computational Thinking?

- Using abstraction (removing detail and generalization with parameters)
- It's understanding the value of a "spec" that specifies a contract
- The iterative design cycle: design, prototype, implement, evaluate (loop)
- Thinking about how solutions scale, parallelize, generalize, and trying to foresee the unintended consequences!





Why Learn Python?

- You already know it!
 - Syntax is very similar to Snap!, especially like writing Snap! on paper.
- Python (also) runs everywhere
 - OS X and Windows, and now there are browser apps (Cloud9.io) and even iOS apps
- Lots of online support
- Plenty of advanced libraries
 - Everything from graphics processing to AI to games!



Used in industry and academia

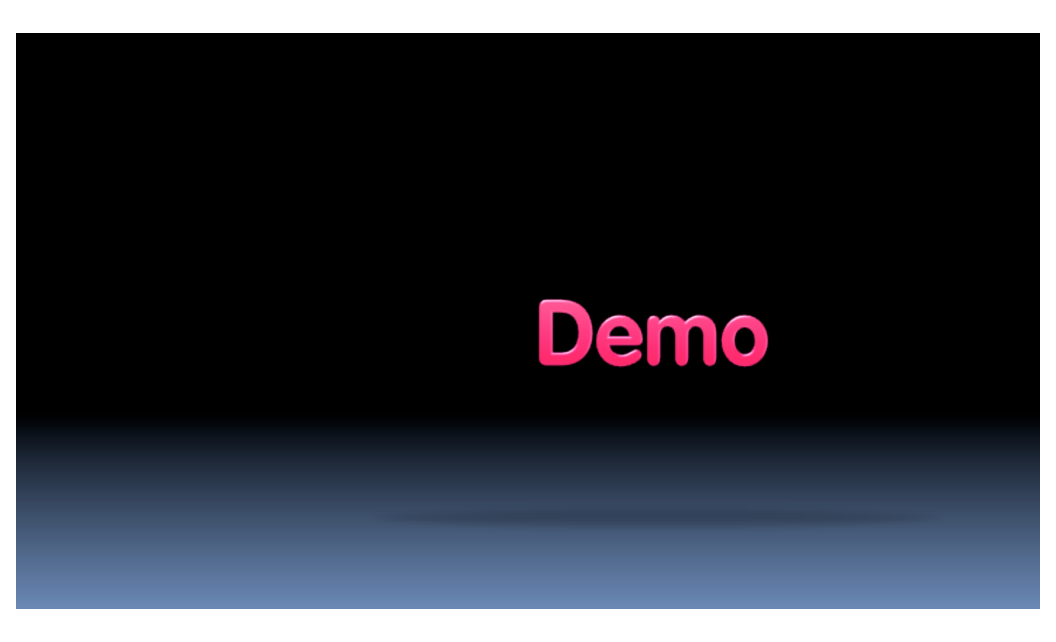


What You'll Learn

- New Syntax
 - Different way to write programs you already know how to write (in Snap!)
- A little bit about the command line
 - A text-based interface that exposes you to the internals of how a computer works
- How to find help online
- A little more about Object Oriented Programming
- Programming is really *not* about the language or environment







Intro To Python



Getting Python 3

- We'll be using Python 3 for this class.
 - It does have some minor changes from Python 2, but you don't need to worry about what they are.
- Download Python 3 from
 - https://python.org/downloads
 - Run the graphical installer
- All official Python documentation is at
 - https://docs.python.org







Intro to the Command Line

- "Terminal" on OS X (and Linux) and "Command Prompt" on Windows
 - a.k.a. "Unix shell" on Mac and Linux
- Does the same things as the rest of your computer (browse and edit files, even browse the web!)
- OS X:
 - Open: /Applications/Utilities/Terminal.app
- Windows:
 - Use the search bar for "cmd"





bic Python Programs

- Python programs are just a text file with Python syntax.
- To run a program you type:
 - python file_name.py
 - (Sometimes this is python3)
 - Aside: a moonscape font indicates a command to run.
- Python has two modes "normal" and "interactive"
 - Interactive mode happens if you don't provide a file to run.
 - After each command Python evaluates your code and returns the response. (Kind of like clicking a block in Snap!)
 - Use python -i file_name.py
 - Force a file to be run in interactive mode.





SNAP! \-Python

Text and Numbers

- Numbers in Python are called
 - ints (numbers w/o decimals)
 - floats (numbers with decimals)
- Strings:
 - Some text in between quotes "" or ";

```
>>> 2 + 2
>>> "Hello, " + "world"
'Hello, world'
```





bic Lists

- Lists Work in much the same way:
 - □ Syntax: [itemA, itemB, itemC]

```
1 B
2 J
3 C
length: 3
```

```
list B J C ↔
```

```
length of list B J C 11
```

```
|
| ['B', 'J', 'C']
|>>> len(['B', 'J', 'C'])
| 3
```





BEWARE: Item 0!

- However, there is one big difference!
- The first item in Python is item 0.
 - This also applies for strings as well.
- Access items using [#]

```
item 1 → of (list B J C ↔)
                         W
letter (8) of Hello, World!
>>> letters = ['B', 'J', 'C']
>>> letters[0]
```





bic Variables

- No need to "declare" variable in Python,
 - Just use =
 - To access a variable, type it's name

```
set course v to list B J C 1)
set school v to UC Berkeley

>>> course = ['B', 'J', 'C']
>>> school = 'UC Berkeley'
>>> course
['B', 'J', 'C']
>>> school
'UC Berkeley'
```





bic Conditionals

```
mod 2
                = 1
 say This number is odd
else
 say This number is even
>>> if (5 \% 2) == 1:
         print('This number is odd')
... else:
         print('This number is even')
```





bic Conditionals

- Conditionals Work the same way.
 - End the condition with:
 - Parentheses are optional around the condition.
 - Indent the body 1 "level" (usually 4 spaces)
 - Indentation matters in Python!
 - To end a condition, just un-indent your code
- You can also see that mod in Python is a %
- Note that the equals check is ==
- Python also supports an if (without the else) just like Snap!





bic Loops

```
say This is a song...
                            for i = 1 to 10
repeat until false
 say that goes on and on...
>>> print('this is a song...')
this is a song...
>>> while(True):
... print('that goes on and on...')
that goes on and on...
[omitted]
```





bic Loops

- Loops are similar to conditionals.
- Instead of an "until" loop, Python has a "while" loop.
- Python is missing the repeat(n) loop and the forever loop, but you can make these with whole and for loops.
- Note: range() is a function which is includes the first item, but not the last!
 - range(1,10) counts from 1 to 9!
 - You can use this function anywhere in Python.





bic Functions

```
repeat until false

say that goes on and on...

>>> def factorial(n):
... if n < 1:
... return 1
... else:
... return n * factorial(n - 1)
...
>>> factorial(4)
24
```





bic Functions

- There is no distinction between a command, reporter or predicate.
 - You can simply use: return None or just return
- Python uses the word def
- The body of function is indented
- All arguments are specified in () and must come at the end of the function name
- report → return
- Recursion works exactly the same as in Snap!
- Call a function like this: name(arg1, arg2..)





bic Summary

- Lots of little syntax differences!
 - The Python documentation is your friend
- Don't get too hung up on the differences and don't get discouraged when you get an error!
- There's so much more to Python in the coming weeks:
 - Python has thousands of additional, useful built in tools
 - Python supports HOFs and lambdas
 - Lots of cool libraries to explore (including turtle graphics)



