# CSc 110, Spring 2018

Lecture 1: Introduction; Basic Python Programs



THE DIFFERENCE BETWEEN THE EASY AND THE VIRTUALLY IMPOSSIBLE.

# Course Staff

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  - Your primary point of contact
  - Ask them about their experiences in CSc

# Computer Science

- CS is about PROCESS describing how to accomplish tasks
  - "efficiently implementing automated abstractions" (Philip Guo)
- Computers are a tool
  - Currently the best implementation platform
  - What kinds of problems can they solve?
  - How can they be made faster, cheaper, more efficient...?
- Science?
  - More like engineering, art, magic...
  - Hypothesis creation, testing, refinement important
- CS is still a young field finding itself

# Why should you take Computer Science?

- ... like solving tricky problems
- ... like building things
- ... (will) work with large data sets
- ... are curious about how Facebook, Google, etc work
- ... are shopping around for a major
  - 110 is a good predictor of who will enjoy and succeed in CSc

# Are you in the right class?



# Programming

• **program**: A set of instructions to be carried out by a computer.



- program execution: The act of carrying out the instructions contained in a program.
- **programming language**: A systematic set of rules used to describe computations in a format that is editable by humans.

# Some modern languages

- procedural languages: programs are a series of commands
  - **Pascal** (1970): designed for education
  - C (1972): low-level operating systems and device drivers
- *functional programming*: functions map inputs to outputs
  - Lisp (1958) / Scheme (1975), ML (1973), Haskell (1990)
- object-oriented languages: programs use interacting "objects"
  - Smalltalk (1980): first major object-oriented language
  - C++ (1985): "object-oriented" improvements to C
    - successful in industry; used to build major OSes such as Windows
  - **Python** (1991):
    - The language taught in this course

# Why Python?

- Relatively simple
- Pre-written software
- Widely used

# A Python program

```
print("Hello, world!")
print()
print("This program produces")
print("four lines of output")
```

#### • Its output:

Hello, world!

This program produces four lines of output

 console: Text box into which the program's output is printed.

| Python 3.5.1 Shell    |      |       |               |                |          | ×            |
|-----------------------|------|-------|---------------|----------------|----------|--------------|
| <u>F</u> ile          | Edit | Shell | <u>D</u> ebug | <u>Options</u> | Window   | <u>H</u> elp |
| Hello, world!         |      |       |               |                |          |              |
| This program produces |      |       |               |                |          |              |
| four lines of output  |      |       |               |                |          |              |
| >>>                   |      |       |               |                |          | -            |
|                       |      |       |               |                | Ln: 1325 | Col: 4       |

# print

- A statement that prints a line of output on the console.
- Two ways to use print:
  - print("text")

Prints the given message as output.

• print()

Prints a blank line of output.

### Strings

- **string**: A sequence of characters to be printed.
  - Starts and ends with a " quote " character or a ' quote ' character.
    - The quotes do not appear in the output.
  - Examples:

```
"hello"
"This is a string. It's very long!"
'Here is "another" with quotes in'
"""I can span multiple lines
because I'm surrounded by 3 quotes"""
```

• Restrictions:

- Strings surrounded by " " or ' ' may not span multiple lines "This is not a legal String."
- Strings surrounded by " " may not contain a " character. "This is not a "legal" String either."
- Strings surrounded by '' may not contain a ' character. 'This is not a 'legal' String either.'

### Escape sequences

- escape sequence: A special sequence of characters used to represent certain special characters in a string.
  - \t tab character
  - \n **new line character**
  - \" quotation mark character
  - \' quotation mark character
  - \\ backslash character
  - Example:

print("\\hello\nhow\tare \"you\"?\\\\")

• Output: \hello

how are "you"?\\

# Questions

• What is the output of the following print statements?

```
print("\ta\tb\tc")
print("\\\\")
print("'")
print("\"\"\"")
print("C:\nin\the downward spiral")
```

• Write a print statement to produce this output:

### Answers

• Output of each print statement:



• print statement to produce the line of output: print("/ \\ // \\\\ // \\\\\")

### Questions

#### • What print statements will generate this output?

This quote is from Irish poet Oscar Wilde:

"Music makes one feel so romantic - at least it always gets on one's nerves which is the same thing nowadays."

#### • What print statements will generate this output?

```
A "quoted" String is
'much' better if you learn
the rules of "escape sequences."
Also, "" represents an empty String.
Don't forget: use \" instead of " !
'' is not the same as "
```

### Answers

#### • print statements to generate the output:

```
print("This quote is from")
print("Irish poet Oscar Wilde:")
print()
print("\"Music makes one feel so romantic")
print("- at least it always gets on one's nerves -")
print("which is the same thing nowadays.\"")
```

#### • print statements to generate the output:

```
print("A \"quoted\" String is")
print("'much' better if you learn")
print("the rules of \"escape sequences.\"")
print()
print("Also, \"\" represents an empty String.")
print("Don't forget: use \\\" instead of \" !")
print("'' is not the same as \"")
```