# C10481: Intro Programming in Python

# Spark 2016

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# Learning Goals for this Lesson

- 1. Know what programming is
- 2. Have an idea of the power of programming
- 3. Know how to get started with a Python coding environment
- 4. Be able to write simple Python programs that print text
- 5. Be able to use expressions to calculate values from multiple pieces
- 6. Be able to assign to, and manipulate, variables
- 7. Be able to work with user input
- 8. Be able to use conditionals to control the flow of programs
- 9. Apply all of the above concepts to solve math challenges or create simple games

# **1** Introduction to Programming

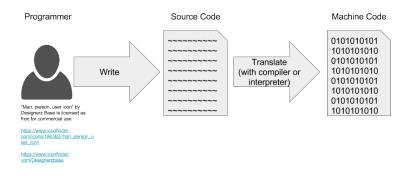
## What does a program do?

- · Provides instructions to a computer
- · Produces output
  - Print text to console
  - Write to file
  - Draw on screen
- Acts on input
  - Keyboard presses
  - Mouse clicks
  - File contents



#### What does a programmer do?

- Write human-readable "source code"
- · Use another program to interpret that as machine instructions

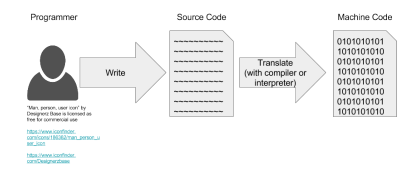


### Why do we care about programming?



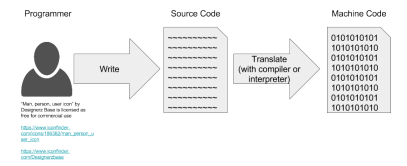
# **General Programming Steps**

- 1. Pick a programming language
- 2. Write "source code" inside a text file
- 3. Use "compiler" or "interpreter" to translate source into binary / machine code that is understandable by computers
- 4. Computer executes code



### **Compilers vs. Interpreters**

- · Compiler outputs machine code into new file
  - This binary file is executable
- Interpreter immediately executes machine code
  - The source code file is executable by interpreter
  - Python is an interpreted language



# **Python Programs**

- Source code file type is .py
- Code is written in a text editor
  - Notepad, Notepad++, vim, emacs, gedit, textedit, etc.
  - NOT Word, OpenOffice, LibreOffice
- Use the program called python (the interpreter) to execute code
- Optionally, an IDE can do both steps
  - Python IDLE
  - Web IDEs, e.g. https://repl.it/languages/python3

# 2 Introduction to Python

# **Getting Set Up**

Instructions

- 1. Log in to your computer
- 2. Open the web browser
- 3. Go to https://repl.it/languages/python3
- 4. Type something on line 1 in the left box
- 5. Press "save"
- 6. Email the link to yourself, or write it down



### repl.it Python Interpreter

- Left side is source code, right side is interactive interpreter
- Type stuff into the right and press "Enter" key
- Type stuff into the left and press "run" button
  - Don't forget to press "save" button periodically
- In its most basic form, the interpreter acts like a calculator, supporting all basic mathematical operations and orders of operations
- Of course, Python is infinitely more powerful than this, and we will slowly build up our knowledge of what it can do

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- 1	share 🚰 save 🗃	run 🕨	Cieor 40 Python 3.4.0 (default, Apr 11 2014, 13:05:11) (GC 4.8.2) on linux		

# Writing and Saving Programs

- No code you write into the interpreter on the right is permanent it will be lost when you re-run programs from the left
- For simple one-line statements, use the interpreter on the right to try them out
- For anything longer, write it into the program window, then "save" and "run"

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#### Hello World! Your First Program!

- A programming tradition your first program simply outputs the text Hello World!
- "Output", in this and most cases, means to write text on the screen

#### Instructions

1. Copy this program into the program window on the left

```
# Program: hello.py
2
3
```

1

```
print("Hello World!")
```

- 2. Press "save"
- 3. Press "run"

#### **Basic Python syntax**

- Python is CASE SENSITIVE!
  - This means that Print ("Hello World!") is WRONG
- # starts a comment
  - Everything on the line after the # is the comment
  - Comments have no effect on the program
  - Use them so others can understand your program
- " starts and ends a string
  - A string is a sequence of characters
  - If you want the quote character, use  $\ "$ 
    - \* "\"Hello World!\"" is the string consisting of the characters "Hello World!"
- Programs are made up of one-line statements:

```
1 do_this_first
2 then_do_that
3 finally_do_something_else
```

# The print Function - Part 1

- · This function is used for outputting text on the screen
- print("Hello World!") outputs Hello World!
- print ("text") outputs text (literally)
- Don't forget the parentheses and the quotation marks!
- The enclosing quotation marks don't show up in the output
- After the text, a line break is output
- Can include line break in string with  $\n$  character

# **3** Expressions and Variables

# So wait, can Python do anything besides print messages?

- Yes, it can!
- Python can calculate the results of expressions
- · Python can store and manipulate data using variables

# Literals

- The building blocks of expressions
- A basic representation of a simple value
- Integer literals 0, 17, -10, etc.
- Floating point literals 1.0, 3.14159, etc.
- String literals "Hello World!", etc.
- Boolean literals True, False

# The print Function - Part 2

• Can be used to print any literal

```
print (17)
print (3.14159)
1
2
2
3
4
5
    print("Hello World!")
    print (True)
```

```
print (False)
```

# **Arithmetic Expressions**

Addition (+)	17+5	22
Subtraction (-)	17-5	12
Multiplication (*)	17*5	85
Division (/)	17/5	3.399999999999999999
Integer Division (//)	17//5	3
Modulus (%)	17%5	2
Parenthesis (())	(17+5) *2	44
Negative (-)	-(17+5)	-22

# The print Function - Part 3

• Can be used to print any expression

```
print (17 + 5)
print (17 - 5)
print (17 % 5)
1
2
3
```

1

#### · Can print multiple expressions on one line

```
print("The value of 17 + 5 is", 17 + 5)
```

• Interactive interpreter can print expressions without typing print

#### Logical (Boolean) Expressions

Equality (==)	17==5	False	
Inequality (!=)	17!=5	True	
Greater than (>)	17>5	True	
Greater than or equal (>=)	17>=5	True	
Less than (<)	17<5	False	
Less than or equal (<=)	17<=5	False	

```
1 print (17 == 17)
2 print (17 == 5)
3 print (17 != 5)
4 print (17 > 5)
5 print (17 <= 5)
6 print (17 == (12 + 5))
7 print (True == True)
8 print (True == False)
```

#### Variables

1

- · Can store values into memory locations
- Reference this memory with variables

```
variable = expression
```

```
• Computes value of expression, and assigns it to variable
```

```
1 temperature = 50
2 average = (17.5 + 73.9) / 2
3 temperature = temperature - 10
```

- In the last example, the expression value overwrites the old stored value in memory
- Variable name must start with a letter, consists of letters, numbers, and underscores

#### The print Function - Part 4

- · Variables can be used as values, and used in expressions
- So print can display stored values

```
1 temperature = 50
```

```
2 print (temperature)
3 print (temperature - 10)
```

#### **User input**

```
1 name = input("What is your name?")
2 print("Your name is", name)
3 
4 temperature = int(input("What is the temperature?"))
5 print("That is", temperature - 32, "above freezing")
```

#### **Coding Challenge**

- Write code to take two numbers of user input, add them together, and print the result.
- Write code to take the temperature in fahrenheit and print it in celsius.

$$-C = \frac{F - 32}{1.8}$$

#### 4 **Control Flow**

1

## Conditional Execution with if-statements

• Execute a block of code only if an expression is True.

```
temperature = int(input("What is the tempurature? "))
   print("The temperature is", temperature)
if temperature < 32:</pre>
2
3
4
        print("It is below freezing!")
5
        print("Don't forget to wear your jacket!")
```

- Those messages will only print when the temperature is below 32
- if, followed by the true/false expression, followed by a colon
- The conditional block must be indented

# Conditional Execution with else-statements

• Execute a block of code only if the immediately preceeding if-statement was False

```
temperature = int(input("What is the temperature? "))
   print("The temperature is", temperature)
2
3
   if temperature < 32:</pre>
4
       print("It is below freezing!")
5
   else:
6
       print("It is", temperature - 32, "degrees above freezing")
```

- if-statement and block, followed by un-indented else: (with colon)
- · The conditional block must be indented

#### Conditional Execution with elif-statements

• Execute a block of code only if all the immediately preceeding if and elif-statements were False

```
temperature = int(input("What is the temperature? "))
1
2
3
    print("The temperature is", temperature)
    if temperature < 32:</pre>
4
        print("It is below freezing!")
5
    elif temperature == 32:
6
        print("We're at the freezing point!")
7
    elif temperature < 100:</pre>
        print("It is", temperature - 32, "degrees above freezing")
8
9
    else:
10
        print("It is really hot!")
```

- Un-indented elif, followed by the true/false expression, followed by a colon
- The conditional block must be indented

## **Coding Challenge Ideas**

- Write code to take two numbers of user input, ask the user for an operation (addition, subtraction, etc.), and print the result.
- Write code to take the temperature in fahrenheit and print it in celsius, or do the reverse, depending on user input.

- 
$$C = \frac{F - 32}{1.8}$$
  
-  $F = (1.8 \times C) + 32$ 

· Write a basic game, such as rock-paper-scissors.

#### **More Learning Resources**

- https://docs.python.org/3/
- https://docs.python.org/3/tutorial/index.html
- https://www.python.org/downloads/release/python-350/
- https://en.wikibooks.org/wiki/Python\_Programming
- http://www.diveintopython3.net/
- http://www.codecademy.com/en/tracks/python
- https://wiki.python.org/moin/PythonBooks