

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops

Reading from files

# Discrete Structures: CMPSC 102

Oliver BONHAM-CARTER

Fall 2018 Week 2



### **About Python**

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops



- www.python.org
- Download python3 if you are using your own hardware



### About Python...

Python About Pyth

About Python

Mathematical Operators

Strings

Shell

If statements

For loops



- Is an interpreted, object-oriented, high-level programming language with dynamic semantics.
- Excellent for Rapid Application Development thanks to Its high-level built in data structures, combined with dynamic typing and dynamic binding
- A scripting language for tool-making or automation
- Used for quick and dirty solutions, quick automation, or to connect existing components together from other languages.



### About Python...

Python About Python

Shell

Mathematical Operators

Strings

If statements

For loops



- Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance.
- Python supports modules and packages, which encourages program modularity and code reuse.
- The Python interpreter and the extensive standard library are open source and freely available in all major platforms



### The 2018 Top Programming Languages

Python

About Python

Mathematical Operators

Strings

Shell

If statements

For loops

Reading from files

Language Rank	Types	Spectrum Ranking
1. Python	● 🖵 🛢	100.0
<b>2.</b> C++		99.7
3. Java		97.5
4. C		96.7
5. C#		89.4
6. PHP		84.9
7. R	<u>_</u>	82.9
8. JavaScript		82.6
<b>9.</b> Go	₩ 🖵	76.4
10. Assembly		74.1

https://spectrum.ieee.org/at-work/innovation/the-2018-top-programming-languages



## The 2018 Top Programming Languages

HTML

CSS 7.6%

7.6%

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops

Reading from files

Python	25.1%
JavaScript	19.0%
Go	16.2%
Kotlin	12.4%
TypeScript	11.9%
Java	10.5%
C++	10.2%
Rust	8.3%
C#	8.0%
Swift	7.7%

Most Wanted Languages

Most wanted programming languages 2018



### US High-Paying Python Development Jobs

Python

About Python

Mathematical

Operators

Strings

Shell

If statements

For loops

Reading from files

#### **AVERAGE PYTHON DEVELOPER SALARIES 2018 BY STATE**





https://www.daxx.com/article/pvthon-developer-salarv-usa



### Average Salaries in Programming

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops

Reading from files

Skill	Average salaries	Monthly jobs advertised
Python	US\$116,379	6,550
Ruby	US\$115,005	1,080
Java	US\$112,592	10,443
Perl	US\$111,928	1,398
C++	US\$108,123	3,567
JavaScript	US\$103,503	8,764
C#	US\$101,715	4,101
PHP	US\$94,690	1,664
ASP.NET	US\$95,551	1,289
С	US\$95,166	5,639

https://www.daxx.com/article/python-developer-salary-usa



### Who Uses Python

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops

Reading from files

#### Users of Python Programming

- Industrial Light and Magic (George Lucas to create the FX for Star Wars).
- Google
  - Googles very first web-crawling spider was first written in Java 1.0 and was so difficult that they rewrote it into Python.
- Facebook
  - Responsible for multiple services in infrastructure management
- Netflix
  - Used to power data analyses tasks from the server side
- Dropbox
  - Built its API in Python
- And others; Instagram, Spotify, Quora, Reddit



# Where can i learn more about the language? Free online resources

Python

About Python

Shell Mathematical

Operators

Strings

If statements

For loops

- Think Python First Edition, by Allen B. Downey
  - http://greenteapress.com/wp/think-python/
- A Collection of Tutorials
  - https://wiki.python.org/moin/BeginnersGuide/ Programmers
- Interactive Python Tutorial
  - https://www.learnpython.org/
- Host, run, and code Python in the cloud!
  - https://www.pythonanywhere.com/



### Running the Shell

Python

About Python

#### Mathematical Operators

Strings

Shell

If statements

For loops

Reading from files

#### From your terminal window

python3

Python 3.6.1 (v3.6.1:69c0db5050, Mar 21 2017, 01:21:04) [GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin Type "help", "copyright", "credits" or "license" for more information. >>>

• Depending on where you run this, you may have a slightly different version number



### Running the Python3 Shell

Python

Shell

Mathematical Operators

Strings

If statements

For loops

- Type statements or expressions at prompt:
- print("Hello, world")
- x = 12\*\*2
- print(x)
- print(x/2)
- # bla bla bla...
  - (this is a comment: everything after the # is ignored)

# Data types

Note: Use identifiers to help you remember the types!

Python

Mathematical

Operators Strings

If statements

For loops

Reading from

- Integers, counting numbers
  - num\_int = 1
- Floats, decimals
  - num\_float = 3.1415
- Strings
  - s\_str = " Hello World"

#### Combining variables in print statements

```
x_int = 1
print(" The integer variable is :", x_int)

num_float = 3.14
print(" The float variable is :", num_float)

s_str =("Hello World'')
print(" The integer is equal to", s_str)
```

#### Mathematical Operators

Strings

If statements

For loops

Reading from files

#### Mathematical Operators

- 3+4 # Addition
- 3-4 # Subtraction
- 3 \* 4 # Multiplication
- $3/4 \# \text{ Division } (\frac{3}{4})$
- $\bullet$  3%4 # Modulus; Returns the remainder from the division
- 3\*\*4 # Powers; raise three to the power of four

$$= 3 * 3 * 3 * 3$$

$$= 3^4$$

$$= pow(3,4)$$

## Calling positions in strings

Python Shell

Mathematical

Operators
Strings

9

If statements

For loops

Reading from

```
s str = "ABC"
s_str[0] = 'A'
s_str[1] = 'B'
s str[2] = 'C'
s str[200] = ??
# Another way to iterate
# through a string using its length
```

for i\_int in range(len(s\_str)):

print(s\_str[i\_int])

# Remember each char of a string has own position

# Strings

Python Shell

Mathematical Operators

Strings

If statements

For loops

Reading from files

```
Examples of working with strings
```

"hello"+"world" # concatenation

```
"hello"*3  #repetition
"hello"[0]  # indexing
"hello"[-1]  # indexing from end
"hello"[1:4]  # slicing out a subsequence
len("hello")  # determine how many characters, size
"hello" < "jello"  # comparison of ABC order
"e" in "hello"  # True, "e" is found in the string
```

```
# General rule:
```

```
single quotes and double quotes are the same
'abc' == "abc"
```



### Working with strings

Python

Shell

Mathematical Operators

Strings

If statements

For loops

Reading from files

#### Characters at the front

```
line = "python programming is fun"
line.startswith("python") # True
line.startswith(" python") # False. Why is this?
```



#### **Conditional Statements**

Watch for the white space in the code!

Python

Shell

Mathematical Operators

Strings

If statements

For loops





#### **Conditional Statements**

Watch for the white space in the code!

Python

Shell Mathematical

Operators
Strings

If statements

For loops



```
if testScore > medianScore:
   print("Above average.")
else:
   if testScore == medianScore:
     print("Average.")
   else:
     print("Below average.")
```



#### Conditionals: If statements

Python

Shell

Mathematical Operators

Strings

If statements

For loops

```
An if statement is a programming conditional statement that, if proved true, performs a specific function or task. If the condition is false, then another procedure is performed instead.
```

```
num_int = 5 # Assignment of 5 to variable "num_int"
if num_int == 3: # condition to check
  print(" True") # condition is true
else: # condition is not true
  print(" False") # num_int, is NOT equal to 3
```

```
#make a compressed conditional statement,
# no "else" statement necessary
num_int = 4
if num_int == 4: print("True")
```



#### If statements

Python

Shell Mathematical

Operators Strings

If statements

For loops

```
name_str = "Bill"
if name_str == "Bill":
  print("Hello Bill!")
else:
  print("You are not Bill.")
  # Place the name in a string to print
  print("Your name is :",name_str)
```



#### For statements

Python Shell

Mathematical Operators

Strings

If statements

For loops

Reading from

```
A for loop is a statement in programming that performs predefined tasks while or until a predetermined condition is met.
```

```
# counter program
for i_int in range(10):
  print(" Count is:" ,i_int)
  # Note: you could add some conditional
  # if-statement here to check the value of i_int.
# Iterate through the string's chars
s_str = "hello world"
for i_int in s_str:
  print(i_int)
  # Note: you could add an if-statement here
```



### Find a Single Variable in a File

Python Shell

Mathematical Operators

Strings

If statements

For loops

Reading from

Watch out! Python uses white spaces (spaces and tabs) to define its blocks of code.

#### Make a source code: vim nameReader.py

```
file = open("names.txt")
for line in file:
    print(" Reading this line: ",line)
    if line.startswith("James"):
        print("** Found the name: ",line)
```

#### Make a textfile: vim names.txt

Jane smyth
Betty Davis
John smith
Buffalo Bill
James Bond



#### Find Two Variables in File

Python Shell

Mathematical Operators

Strings

If statements

For loops

Reading from files

### Make a source code: vim findEmail.py

```
file = open("emails.txt")
for line in file:
   name, email = line.split(",")
   if name == "James Bond":
        print(" ** Found email: ",email)
```

#### Make a textfile: vim emails.txt

Jane smyth,smythj\$ac.edu
Betty Davis,davisb@ac.edu
John smith,smithj@mum.com
Buffalo Bill,buffalob@prairie.com
James Bond,bondj@magestySecrets.co.uk



#### Find the Summation of Numbers in a File

Make a source code: vim numberChecker.py

#### Python Shell

Mathematical Operators

Strings

 $If\ statements$ 

For loops

Reading from files

```
file = open("numbers.txt")
sum_int = 0
# defined outside of loop to be used inside
    # and outside of loop
for num in file:
    n_int = int(num) # convert string to integer
    print(" Reading this number: ",n_int)
```

print(" \*\* The summation of the number is :", sum\_int)

#### Make a textfile: vim numbers.txt

sum\_int = sum\_int + n\_int

```
2
```

3

4

5

6