

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops

Consider

Discrete Structures: CMPSC 102

Oliver BONHAM-CARTER

Fall 2018 Week 2



About Python

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops

Consider this



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



About Python...

Python About Python

Shell

Mathematical Operators

Strings

If statements

For loops

Consider this...



- 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

Consider this...



- 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

Consider this...

Language Rank	Types	Spectrum Ranking
1. Python	● 🖵 🛢	100.0
2. C++		99.7
3. Java		97.5
4. C		96.7
5. C#		89.4
6. PHP		84.9
7. R	\Box	82.9
8. JavaScript		82.6
9. Go	⊕ 🖵	76.4
10. Assembly		74.1

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



The 2018 Top Programming Languages

Swift 7.7%

HTML

CSS 7.6%

7.6%

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops

. .

Consider this...

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%

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

Consider

AVERAGE PYTHON
DEVELOPER SALARIES 2018 BY STATE





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



Average Salaries in Programming

Python

About Python

Shell

Mathematical Operators

Strings

If statements

For loops

Consider this...

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

Consider

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

Consider this...

- 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

Consider

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

Consider this...

- 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)

Watch out!

Python uses white spaces to define the functions and sections of code. If you have a bug in your code, check that the tabs are defining the blocks correctly.

Data types

Note: Use identifiers to help you remember the types!

Python

Mathematical

Operators Strings

If statements

For loops

Consider

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)
```

For loops

Consider

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

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

$$= 3^4$$

$$= pow(3,4)$$

Strings

Python Shell

Mathematical

Operators
Strings

If statements

For loops

```
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</pre>
```

```
# General rule:
```

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



Working with strings

Python

Shell

Mathematical Operators

Strings

If statements

For loops

Consider

Characters at the front

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

If statements

Python Shell

Mathematical Operators

Strings

If statements

For loops

Consider

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

```
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
```

For statements

Python Shell

Mathematical

Operators

Strings

If statements

For loops

```
# Remember each char of a string has own position
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])
```



Consider this...

Python

Shell

Mathematical Operators

Strings

If statements

For loops

Consider this...



ToDo

- With the remaining time, write a short program that uses a for loop and a combined if statement
- Your program should count to 5. Each count is checked with an if statement and if the index value is equal to 2 or 3, then your program should print "two" and "three" on a line near the respective index value.

Consider this...

Python

Shell

Mathematical Operators

Strings

If statements

For loops

Consider this...

THINK

```
for i_int in range(5):
   print(i_int)
<add code here>
<add code here>
```

Sample output

```
0
1
2
two
3
three
4
```