# Introduction to programming in Python

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February 22, 2022

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#### Based on:

Ana Bell, Eric Grimson, and John Guttag.

6.0001 Introduction to Computer Science and Programming in Python. Fall 2016. Massachusetts Institute of Technology: MIT OpenCourseWare https://ocw.mit.edu.

License: Creative Commons BY-NC-SA.

Nick Parlante, John Cox, Steve Glassman, Piotr Kaminksi, Antoine Picard. Google's Python Class.

July 2015. Google LLC

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### Part 1: Hello World

- Introduction
- Installation
- REPL

Break

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- Introduction
- Installation
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### Break

#### Part 2: Basics

- Common operators
- Data types, type-casting
- Lists, dicts
- Control flow: for, while, break, continue

**Break** 

#### Part 3: Abstraction

- Functions, Imports, variable scope
- lambda
- Files / IO
- Exceptions
- Objects, Classes

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#### **Break**

### Part 4: Development

- Arguments
- Modules / imports
- Virtual-Envs
- Tests

### Part 1: Hello World

```
jules@T480:~$ python3
Python 3.8.10 (default, Nov 26 2021, 20:14:08)
[GCC 9.3.0] on linux
Type "help", "copyright", "credits" or "license"...
>>> a = 5
>>> a
5
>>> a = "Hello World"
>>> a
'Hello World'
>>> a + "!"
'Hello World!'
```

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>>>

# Installation / REPL

```
https://www.python.org/downloads/
Debian / Ubuntu: sudo apt install python3
```

Type in your shell: python3

```
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jules@T480:~$ python3

Python 3.8.10 (default, Nov 26 2021, 20:14:08)

[GCC 9.3.0] on linux

Type "help", "copyright", "credits" or "license" for more information.

>>>
```

Figure: Python3 REPL

# Running code

- REPL
- python3 file args

# Example

python3 hello-world.py

# Combining Editor and Interpreter

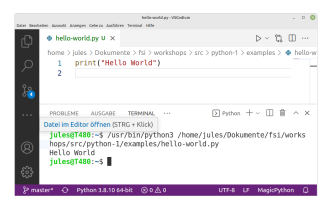


Figure: VS Codium

### Possible IDEs / Editors:

- VS Codium: https://vscodium.com/
- PyCharm: https://www.jetbrains.com/pycharm/
- Atom: https://atom.io/

- ...

# hello-world.py

- Content: print("Hello World")
- Run it!



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# Basic operators and types

Just like 'any other' language.

### Math

```
s = (a + b - c) / d * e
p = a ** 2 # a to the power of 2
b = a^2 # bitwise shifting
m = a%2 # mod
```

### Numeric types

```
int, float, complex
i = 1 = int("1") = int(1.0)
f = 4.2
c = 4+2j
```

# Strings

```
s = "Hello " + "World"
c = "A" * 10 + "HHHH"
S = s.upper()
length = len(S)  # Returns Integer
pos = s.find("W") # Return Integer (Position of first W)
```

### Text types

```
str
s = str(1)
```

# Booleans

a = (True or False) and not False

## Boolean types

```
bool
```

```
t = bool(1) = bool("Not Empty")
f = bool(0) = bool("")
```

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# Comparision

## Example

$$t = 3 < 5$$

$$f = 4.2 == 2$$

f = 0 == "Hello" # Comparision in between types is possible

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# 01-types.py

### Exercise

Desired output: 'The sum of 41.8 and 0.2 is 42'.

Use following variables:

```
i = 41.8
f = 0.2
```

prefix = "The sum of "

#### Lists

Mutable, dynamic in length, non-homogenous, ordered

```
aList = [1, 2, 3, 4, "What?", 6]
aList[0] # -> 1
aList[4:] # -> ['What?', 6]
aList[1::2] # -> [2, 4, 6]
aList[-1] # -> 6
aList.append(7) # -> [..., 6, 7]
aList.extend([8,9]) # -> [..., 6, 7, 8, 9]
aList[0] = "New Zero"
general form: [from:to:step/order]
```

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#### Lists

Mutable, dynamic in length, non-homogenous, ordered

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aList[1::2]  # -> [2, 4, 6]
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aList.append(7)  # -> [..., 6, 7]
aList.extend([8,9])  # -> [..., 6, 7, 8, 9]
aList[0] = "New Zero"
general form: [from:to:step/order]
```

### **Tuples**

Non-Mutable, fixed length, non-homogenous

```
aTuple = ("A", "a", 1)
a[0] # -> "A"
```

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#### **Dicts**

```
Mutable, dynamic in size, non-homogenous, unordered<sup>a</sup>
```

```
d = {"key": "value", 1: 3}
d["key"]  # -> "value"
d["new"] = 2 # Insert new value to d
d.keys()  # -> ["key", 1, "new"]
d.values() # -> ["value, 3, 2]
d.items() # -> [("key", "value"), (1, 3), ("new", 2)]
```

<sup>a</sup>Somehow..

See: https://docs.python.org/3/tutorial/datastructures.html

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# Control flow: if, for, while, break, continue

```
Regular control flow with if:

if condition:
   doThis()

elif cond2:
   doThat()

else:
   otherWise()
```

### Looping has two different approaches:

# while / condition

```
i = 0
while i < 10:
    print(i)
    i = i + 1</pre>
```

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i = 0
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```

### for / iterable

```
for element in iterable:
   print(e)
```

Iterables: something with an order and members.

# Example

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# for / iterable

for element in iterable:
 print(e)

# for / iterable

```
for element in iterable:
   print(e)
```

### Example

```
for i in range(5):
    print(e) # 0, 1, 2, 3, 4
for c in "Hello World":
    print(e) # Every char
for k in {"k": "v", "k2": "v2"}:
    print(k) # Only the keys
for k, v in {"k": "v", "k2": "v2"}.items():
    print(k, v) # Unpacking
```

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### Unpacking:

- Object with ordered members
- Number of vars equal to members<sup>1</sup>.

### Example

$$a, b, c = (1, 2, 3)$$

$$a, b, = [1,2]$$

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#### Exit the loop early?

### Break

```
while True: # works for "for i in .." aswell
  doThis()
  if exitCondition:
    break
```

Skip to the next element?

### Continue

```
for i in range(4):
    if i == 2:
        continue
    print(i)
-> 0, 1, 3
```

# 02-number-guess.py

#### Exercise

Implement a basic python number guessing game.

- 1. Generate a random number.
- 2. Ask for a guess.
- 3. Check if guess was correct.
- 4. If not, say if number was smaller / larger
- 5. Repeat from step 2, but only 7 times max.

### Use following functions:

```
from random import randint randint(0,1024) # random integer N such that a \le N \le b input("Number?") # Takes input from user
```

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# 03-lists.py

### Exercise

Understand how to uses loops and lists.

E1:

Print the last element of list I1:

11 = ["first", "middle", "last"]

E2.1:

Print every second element of list I2\_1

Without loop.

 $12_1 = [0,1,2,3,4,5,6,7,8,9]$ 

. . . .

### Part 3: Abstraction

#### **Functions:**

- Decomposition of Code into parts
- Function acts like a black bock

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- Decomposition of Code into parts.
- Function acts like a black bock.

# Example

```
def noReturn(a, b):
  print(a)
def returnNone():
  return
def optionalReturn(x):
  if x < 5:
    return True
def polymorphicReturn(x):
  if x < 5:
    return True
  return x
```

#### **Import:** modules

- Full: import moduleName
- Partial: from moduleName import subModule
- A lot of standard libraries:
  - Math: random, statistics, math
  - Time: time. datetime
  - OS/IO: argparse, os, pathlib, sys
  - Network: urllib3
- See: https://docs.python.org/3/library/index.html
- Extended standard: numpy, pandas, ...

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#### Scope:

- Which variables are visible from which part of the code.
- From outer to inner.

```
Example
def useX(y):
  return y + x
def modifyX(y):
  x = y + x
x = 10
y = useX(5)
modifyX(y)
print(x)
```

### Scope:

- Which variables are visible from which part of the code.
- From outer to inner.

```
Example
```

```
def useX(y):
  return y + x
def modifyX(y):
  x = y + x <- Assignment forces x to be local variable
            -> Error: local variable 'x'
               referenced before assignment
x = 10
v = useX(5)
modifyX(y)
print(x)
```

### scope.py

```
Example
```

```
def g(x):
  def h():
        x = 'abc'
  x = x + 1
  print(f"x in g: {x}")
 h()
  return x
x = 3
print(f"x at position 2: {x}")
z = g(x)
print(f"z at position 1: {z}")
```

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#### lambda functions:

- good for single use functions
- usually defined inline
- useful for currying

# Example

```
1 = [0,1,2,3,4,5,6,7,8,9]

1Pow = map(lambda x: pow(x,2), 1)
```

equiv to: [pow(x,2) for x in 1]

#### File reading:

- Files need to be opened and closed.
- We don't want to handle that...

```
Example
with open("path/file.txt", "r") as f:
  line = f.readline()
  content = f.read() # reads everything
with open("path/file.txt", "r") as f:
  for line in f:
    print(line)
Modes:
- r, read
```

#### File writing:

# Example

```
with open("path/file.txt", "w") as f:
    f.write("string")
    f.write("\n")
    f.writelines(["line1", "l2", "l3"])

Modes:
- w, overwrite / write
- a, append
- x, write, error if file exist
```

# 06-wordle.py



Figure: Wordle by NYTimes, https://www.nytimes.com/games/wordle

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# 06-wordle.py

Figure: Our goal.

### Object:

- Instance of an Class.
- Has properties and methods.
- Everything is a object.

```
Class
```

```
class MinimalClass():
   def __init__(self):
     pass
```

# Object

```
x = MinimalClass()
```

TODO From the Python source:

https://github.com/python/cpython/blob/main/Lib/random.py

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