# Introduction to Computer Science and Programming in Python (MIT)

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#### 1 Lecture 1: What is Computation?

- int İntegers
- float Real numbers
- bool Boolean
- NoneType Special none value
- type() can use type() to see type of an object.

### 2 Branching and Iteration

# 3 String Manipulation, Guess and Check, Approximations, Bisection

- $\bullet >>> s =$ "abc"
- >>> len(s)
- >>> 3

#### 4 Decomposition, Abstraction, and Functions

in programming, divide code into modules:

- are self-contained
- used to break up code
- intended to be reusable

- keep code organized
- keep code coherent

## 5 Tuples, Lists, Aliasing, Mutability, and Cloning

#### 5.1 Tuples

- Immutable
- $\bullet >>>$  tuple = ()

#### **5.2** List

hot is an alias for warm - changing one changes another. append() has a side effect.

- >>> a = 1
- >>> b = a
- >>> print(a)
- >>> print(b)
- >>>
- $\bullet >>>$  warm = ["red", "yellow", "orange"]
- $\bullet >>>$  hot = warm
- $\bullet >>> \ \, \mathrm{hot.append}(\mathrm{"pink"})$
- $\bullet >>>$  print(hot)
- >>> print(warm)
- >>> ["red", "yellow", "orange", "pink"]
- $\bullet >>> ["red", "yellow", "orange", "pink"]$

- 6 Recursion and Dictionaries
- 7 Testing, Debugging, Exceptions, and Assertions
- 8 Object Oriented Programming
- 9 Python Classes and Inheritance
- 10 Understanding Program Efficiency, Part 1