

CS 160

CS Orientation

Expressions, Data Types, &
Input/Output

Data

- Video: Explaining Big Data...

Data Types/Converting

- string - “string of text”
- character – ‘a’
- integer – 79
- boolean – True
- float – 79.0

Python Operators and Their Computer Symbols

- +
- -
- *
- /
- //
- %
- **

Hierarchy of Operations

- Functions, i.e. `math.sqrt()`
- Power
- Mod
- Mult, Div
- Add, Sub
- Relational
- Logical

Python Examples

- $5 * 2 + 3 - 10$
- $5 * (2 + 3) - 10$
- $5/2$
- $5//2$

How about storing values?

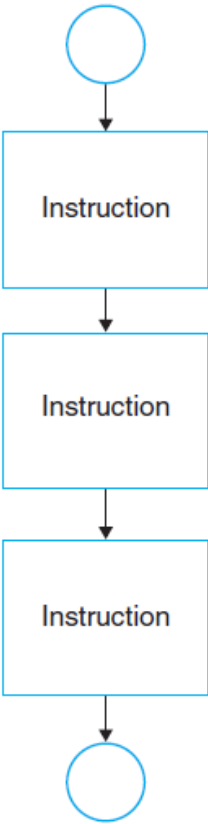
- `ch = 'a'`
- `num = 79`
- `cont = True`
- `num = num + 1`
- Can we mix types?
 - `num = num + continue`
 - `num = num + ch`
 - `ch = ch + num`

Expressions and Equations

Expressions	Equations
$A + B$ <i>A</i> and <i>B</i> are numeric. The resultant is numeric and is not stored.	$C = A + B$ <i>C</i> , <i>A</i> , and <i>B</i> are numeric. The resultant is stored in <i>C</i> .
$A < B$ <i>A</i> and <i>B</i> are numeric, character, or string. The resultant is logical and is not stored.	$C = A < B$ <i>A</i> and <i>B</i> are numeric, character, or string. The resultant is stored in <i>C</i> ; <i>C</i> is logical.
$A \text{ OR } B$ <i>A</i> and <i>B</i> are logical. The resultant is logical and is not stored.	$C = A \text{ OR } B$ <i>C</i> , <i>A</i> , and <i>B</i> are logical. The resultant is stored in <i>C</i> .

Python Demo/Expressions

Sequential Logic Structure

Algorithm	Flowchart	Pseudocode
<div><div>⋮</div><div>5. Instruction</div><div>6. Instruction</div><div>7. Instruction</div><div>8. ⋮</div></div>	 <pre>graph TD; Start(()) --> I1[Instruction]; I1 --> I2[Instruction]; I2 --> I3[Instruction]; I3 --> End(())</pre>	<div><div>⋮</div><div>Instruction</div><div>Instruction</div><div>Instruction</div><div>⋮</div></div>

Python Sequential Logic

```
print(" * ")  
print(" *** ")  
print(" ***** ")  
print("*****")
```