

Things to Do Before Next Class

Read Textbook

- Chapter 1 (browse)
- Chapter 2 (in detail)
- Chapter 3.1 – 3.4

Lab 1

- Go to your registered section
- Complete lab handout
- Have *one week* to complete
 - Show to TA by end of lab, or:
 - Show in consulting hours up to the day *before* your lab, or:
 - Show to TA *within first 10 minutes* of next week's lab

Helping You Succeed in this Class

- **Consultants.** ACCEL Lab Green Room
 - Daily office hours (see website) with consultants
 - Very useful when working on assignments
- **AEW Workshops.** Additional discussion course
 - Runs parallel to this class – completely optional
 - See website; talk to advisors in Olin 167.
- **Piazza.** Online forum to ask and answer questions
- **Office Hours.** Talk to the professors!

Type: Set of values and the operations on them

- Type **int**:
 - **Values**: integers
 - **Ops**: +, −, *, /, %, **
- Type **float**:
 - **Values**: real numbers
 - **Ops**: +, −, *, /, **
- Type **bool**:
 - **Values**: **True** and **False**
 - **Ops**: not, and, or
- Type **str**:
 - **Values**: string literals
 - Double quotes: "abc"
 - Single quotes: 'abc'
 - **Ops**: + (concatenation)

Will see more types
in a few weeks

Operator Precedence

- What is the difference between the following?
 - $2*(1+3)$ **add, then multiply**
 - $2*1 + 3$ **multiply, then add**
- Operations are performed in a set order
 - Parentheses make the order explicit
 - What happens when there are no parentheses?
- **Operator Precedence:** The *fixed* order Python processes operators in *absence* of parentheses



Precedence of Python Operators

- **Exponentiation:** `**`
- **Unary operators:** `+` `-`
- **Binary arithmetic:** `*` `/` `%`
- **Binary arithmetic:** `+` `-`
- **Comparisons:** `<` `>` `<=` `>=`
- **Equality relations:** `==` `!=`
- **Logical not**
- **Logical and**
- **Logical or**
- Precedence goes downwards
 - Parentheses highest
 - Logical ops lowest
- Same line = same precedence
 - Read “ties” left to right
 - Example: `1/2*3` is `(1/2)*3`

- Section 2.7 in your text
- See website for more info
- Was major portion of Lab 1

Expressions vs Statements

Expression

- **Represents** something
 - Python *evaluates it*
 - End result is a value
- Examples:
 - 2.3 
 - (3+5)/4 

Statement

- **Does** something
 - Python *executes it*
 - Need not result in a value
- Examples:
 - print "Hello"
 - import sys

Will see later this is not a clear cut separation

Variables (Section 2.1)

- A **variable**

- is a **named** memory location (**box**)
- contains a **value** (in the box)
- can be used in expressions

The value in the box is then used in evaluating the expression.

- Examples:

Variable names must start with a letter (or _).

x

5

Variable **x**, with value 5 (of type **int**)

The type belongs to the *value*, not to the *variable*.

area

20.1

Variable **area**, w/ value 20.1 (of type **float**)

Variables and Assignment Statements

- Variables are created by **assignment statements**

“gets”

Create a new variable name and give it a value

$x = 5$ **the value**

the variable

x 5

- This is a **statement**, not an **expression**
 - Tells the computer to DO something (not give a value)
 - Typing it into `>>>` gets no response (but it is working)
- Assignment statements can have expressions in them
 - These expressions can even have variables in them

$x = x + 2$ **the expression**

the variable

Two steps to execute an assignment:

- evaluate the expression on the right
- store the result in the variable on the left

Execute the Statement: $x = x + 2$

- Draw variable x on piece of paper:

x

5

- Step 1: evaluate the expression $x + 2$
 - For x , use the value in variable x
 - Write the expression somewhere on your paper
- Step 2: Store the value of the expression in x
 - Cross off the old value in the box
 - Write the new value in the box for x
- Check to see whether you did the same thing as your neighbor, discuss it if you did something different.

Execute the Statement: $x = x + 2$

- The variable x

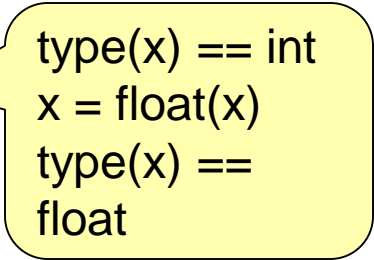
x 5

- The command:
 - Step 1: **Evaluate** the expression $x + 2$
 - Step 2: **Store** its value in x
- This is how you execute an assignment statement
 - Performing it is called **executing the command**
 - Command requires both **evaluate** AND **store** to be correct
 - Important *mental model* for understanding Python

Dynamic Typing

- Python is a **dynamically typed language**
 - Variables can hold values of any type
 - Variables can hold different types at different times
 - Use `type(x)` to find out the type of the value in `x`
 - Use names of types for conversion, comparison
- The following is acceptable in Python:

```
>>> x = 1      ← x contains an int value
>>> x = x / 2.0 ← x now contains a float value
```
- Alternative is a **statically typed language** (e.g. Java)
 - Each variable restricted to values of just one type



```
type(x) == int
x = float(x)
type(x) ==
float
```

Dynamic Typing

- Often want to track the type in a variable
 - What is the result of evaluating x / y ?
 - Depends on whether x, y are **int** or **float** values
- Use expression `type(<expression>)` to get type
 - `type(2)` evaluates to `<type 'int'>`
 - `type(x)` evaluates to type of contents of x
- Can use in a boolean expression to test type
 - `type('abc') == str` evaluates to **True**