Helping You Succeed in this Class

- Consultants. Phillips 318 (after hours)
 - 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.
- Ed Discussions. Forum to ask and answer questions
 - Go here first **before** sending question in e-mail
- Office Hours. Talk to the professor!
 - Couches in Statler Balcony between classes

iClickers

- Have you registered your iClicker?
- If not, visit (free service; no surcharge!)
 - https://cs1110.cs.cornell.edu/py/clicker
- See the course web page for more:
 - http://www.cs.cornell.edu/courses/cs1110/2022fa
 - Click "Materials/Textbook"
 - Look under "iClickers"

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Converting Values Between Types

- Basic form: *type(expression)*
 - This is an expression
 - Evaluates to value, converted to new type
 - This is sometimes called casting
- Examples:
 - float(2) evaluates to 2.0 (a **float**)
 - int(2.6) evaluates to 2 (an int)
 - Note information loss in 2nd example

Converting Values Between Types

• Conversion is measured *narrow* to *wide*

 $bool \Rightarrow int \Rightarrow float$

- Widening: Convert to a wider type
 - Python does automatically
 - **Example:** 1/2.0 evaluates to 0.5
- Narrowing: Convert to a narrower type
 - Python never does automatically
 - Example: float(int(2.6)) evaluates to 2.0

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Operator Precedence

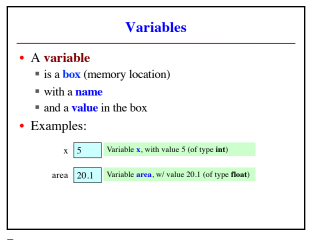
- What is the difference between these two?
 - **2***(1+3)
- add, then multiply
- 2*1 + 3
- multiply, then add
- Operations are performed in a **set order**
 - Parentheses make the order explicit
 - What happens when no parentheses?
- **Operator Precedence**: The *fixed* order Python processes operators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

Precedence of Python Operators

- Exponentiation: **
- Unary operators: + -
- Binary arithmetic: * / %
- Binary arithmetic: + -
- Comparisons: < > <= >=
- Equality relations: == !=
- Logical notLogical 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 2.5 in your text
- See website for more info
- Was major portion of Lab 1

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Using Variables

- Variables can be used in expressions
 - Evaluate to the value that is in the box
 - Example: x 5 1 + x evaluates to 6
- Variables can change values
 - **Example:** x = 1.5 1 + x evaluates to 2.5
 - Can even change the **type** of their value
 - Different from other languages (e.g. Java)

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Variables and Assignment Statements • Variables are created by assignment statements the value x 5 the variable • This is a statement, not an expression **Expression**: Something Python turns into a value **Statement**: Command for Python to do something Difference is that has no value itself Example: But can now use x >>> x = 5 . as an expression (NOTHING)

Assignments May Contain Expressions

- **Example**: x = 1 + 2
 - Left of equals must always be variable:
- - Read assignment statements right-to-left!
 - Evaluate the expression on the right
 - Store the result in the variable on the left
- We can include variables in this expression
 - **Example**: x = y+2 **■ Example**: x = x+2

у 2

This is not circular! Read right-to-left.

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Dynamic Typing

- Python is a dynamically typed language
 - Variables can hold values of any type
 - Variables can hold different types at different times
- The following is acceptable in Python:

>>> x = 1

x contains an int value

- >>> x = x / 2.0 \leftarrow x now contains a **float** value
- Alternative is a statically typed language
 - Each variable restricted to values of just one type
 - This is true in Java, C, C++, etc.

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

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