Outline for October 3, 2021

Reading: §2, 4.4 **Assignments:** Homework 1, due October 9, 2021

Handout: "Table of Precedence and Associativity"

- 1. Assignment [swap.py]
 - (a) Simple assignment: variable = expression
 - (b) Simultaneous assignment: variableA, variableB = expressionA, expressionB
- 2. Exception NameError local or global name is not found
- 3. Example
 - (a) Compute the hypotenuse of a right triangle [hypotnoex.py]
- 4. Exception SyntaxError Python parser encountered a malformed statement
- 5. Exception ZeroDivisionError attempt to divide (or take the remainder of) something by 0 [divby0.py, di-vby0ex1.py]
- 6. The difference between strings and integers [twoplustwo.py]
 - (a) Difference between '2 + 2', 2 + 2
- 7. Exception TypeError operation or function applied to operand of wrong type
 - (a) Typing letters when a number is expected [divby0ex2]
- 8. Type converter functions int, float, str
- 9. String operators
 - (a) Operator +: string concatenation
 - (b) Operator *: repetition
- 10. Input [make_change.py]
 - (a) input (prompt) prints prompt, waits for user
 - (b) When user hits enter, it returns what was typed as a string
- 11. Basic output [printend.py]
 - (a) print(a, b, ...)
 - (b) end='XXX'