COMP 110

CL01: Objects, Data Types, and Expressions

Accessibility Announcement

- I will try to record lectures. Email comp110help for a recording request *in special circumstances*.
- Please book all of your quizzes and final with ARS testing center!

First, an introduction to Visual Studio...

Objects and Types

An **object** is *typed* unit of data in memory.

The object's type classifies it to help the computer know how it should be interpreted and represented.

Example types of data:

- Numerical
- Textual
- Sequences
- Grouping of different types

Numerical Built-In Types

Integers

- o int
- Zero or non-zero digit followed by zero or more integers (e.g. 100 is an int but 0100 is not)

Decimals (Or floats)

- o float
- Not the only way to represent decimal numbers, but a very precise way

Textual Built-In Type

- Strings
 - o str
 - A sequence (or string) of characters
 - Can be denoted using " "

Indexing

- Subscription syntax uses square brackets and allows you to access an item in a sequence
- Index numbering starts from 0

Docstrings

- A string written at the top of every file to describe its purpose.
- Denoted with three quotations """ """

Booleans

- bool
- Evaluates to True or False

Check an Object's Type

• type()

Change an Object's Type

- float()
- str()
- int()

Expressions

- Something that evaluates at runtime
- Every expression evaluates to a specific typed value
- Examples

```
0 1 + 2 * 3
```

- 0
- 0 1.0 * 2.0
- o "Hello" + " World!"
- o 1 > 3

Numerical Operators

Operator Name	Symbol
Addition	+
Subtraction/Negation	-
Multiplication	*
Division	/
Exponentiation	**
Remainder "modulo"	%

Addition +

If numerical objects, add the values together

```
\circ \quad 1 + 1 \rightarrow 2
```

$$\circ$$
 1.0 + 2.0 \rightarrow 3.0

If strings, concatenate them

• The result type depends on the operands

```
o float + float → float
```

- \circ int + int \rightarrow int
- o float + int → float
- o int + float → float
- \circ str + str \rightarrow str

Addition +

• If numerical objects, add the values together

```
0.01 + 1 \rightarrow 2
0.01 + 2.0 \rightarrow 3.0
```

If strings, concatenate them

The result type depends on the operands

- \circ int + int \rightarrow int
- o float + int → float
- o int + float → float
- \circ str + str \rightarrow str

Question: What happens when you try to add incompatible types?

Subtraction/Negation -

Meant strictly for numerical types

- \circ 3 2 \rightarrow 1
- \circ 4.0 2.0 \rightarrow 2.0
- \circ 4.0 2 \rightarrow 2.0
- $\circ \quad -(1+1) \rightarrow -2$

The result type depends on the operands

- o float float → float
- \circ int int \rightarrow int
- \circ float int \rightarrow float
- \circ int float \rightarrow float

Multiplication *

If numerical objects, multiply the values

```
\begin{array}{ccc} \circ & 1 * 1 \rightarrow 1 \\ \circ & 1.0 * 2.0 \rightarrow 2.0 \end{array}
```

If string and int, repeat the string

```
    "Hello" * 3 → "HelloHelloHello"
```

The result type depends on the operands

```
o float * float → float
```

- \circ int * int \rightarrow int
- o float * int → float
- o int * float → float
- \circ str * int \rightarrow str

Division /

- Meant strictly for numerical types
 - \circ 3/2 \rightarrow 1.5
 - \circ 4.0 / 2.0 \rightarrow 2.0
 - \circ 4/2 \rightarrow 2.0
- Division results in a float
 - o float / float → float
 - \circ int / int \rightarrow float
 - o float / int → float
 - o int / float → float

Exponentiation **

- Meant strictly for numerical types

 - \circ 2.0 ** 2.0 \rightarrow 4.0
- The result type depends on the operands
 - o float ** float → float
 - \circ int ** int \rightarrow int
 - o float ** int → float
 - o int ** float → float

Remainder "modulo"

- Calculates the remainder when you divide two numbers
- Meant strictly for numerical types
 - \circ 5 % 2 \rightarrow 1
 - \circ 6 % 3 \rightarrow 0
- The result type depends on the operands
 - \circ int % int \rightarrow int
 - o float % float → float
 - o float % int → float
 - o int % float → float
- Note:
 - If x is even, x % $2 \rightarrow 0$
 - \circ If x is odd, x % 2 \rightarrow 1

Order Of Operations

- P()
- F **
- MD * / %
- AS + -
- Tie? Evaluate Left to Right

Relational Operators

Operator Name	Symbol
Equal?	==
Less than?	<
Greater than?	>
Less than or equal to? (At most)	<=
Greater than or equal to? (At least)	>=
Not equal?	!=

Relational Operators

- Always result in a bool (True or False)
- Equals (==) and Not Equal (!=)
 - Can be used for all primitive types we've learned so far! (bool, int, float, str)
- Every other type
 - Just use on floats and ints
 - (Can technically use on all primitive types)

Practice! Simplify and Type

Simplify: 2 + 4 / 2 * 2

(Reminder: P E M D A S)

Simplify: 2 + 4 / 2 * 2

What type is 2 + 4 / 2 * 2?

Simplify: 220 >= int(("1" + "1" + "0") * 2)

Mods Practice! Simplify

- 7 % 2
- 8 % 4
- 7%4
- Any even number % 2
- Any odd number % 2