**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Section:\_\_AY\_\_\_\_**

**CS**101

lab02



**Objectives**

* Explain how Python uses types to characterize information.
* Use expressions to calculate mathematical quantities.
* Understand how operators work for different data types.

**Python Family Values**

At the hardware level, computers know only bits (0s and 1s) and

bytes (collections of eight bits). Clearly for most purposes we

require a much higher level of expression—words, images, programs.

To create these, we have to interpret the raw bytes according to

certain rules.

For instance, consider the byte of data written as □□■□■■□■ or

00101101. We can interpret this numerically by adding the following values together:

□ □ ■ □ ■ ■ □ ■

27 26 25 24 23 22 21 20

0×27 + 0×26 + 1×25 + 0×24 + 1×23 + 1×22 + 0×21 + 1×20

0 + 0 + 32 + 0 + 8 + 4 + 0 + 1 = 45

So 45 is the *integer* value of this byte. If we want to interpret the byte as a character (part of a string), then we use a character table. (These have hundreds or thousands of entries; we show a portion.)

|  |  |  |  |
| --- | --- | --- | --- |
| **Decimal Value** | **Character** | **Decimal Value** | **Character** |
| 40 | '(' | 51 | '3' |
| 41 | ')' | 52 | '4' |
| 42 | '\*' | 53 | '5' |
| 43 | '+' | 54 | '6' |
| 44 | ',' | 55 | '7' |
| 45 | '-' | 56 | '8' |
| 46 | '.' | 57 | '9' |
| 47 | '/' | 58 | '0' |
| 48 | '0' | ... | ... |
| 49 | '1' | 65 | 'A' |
| 50 | '2' | 66 | 'B' |

The *data type* is what tells Python *which* rule to apply to the value, and thus whether you get an integer, a floating-point (scientific-notation) number, a character, a command, and so forth.

**Integers** are the whole numbers, positive and negative: …, –4, –3, –2, –1, 0, +1, +2, +3, …. One natural extension of integers are the *rational numbers*, numbers you can write as proportions or fractions: ½ ⅓ ⅘ ¹,⁰⁰⁰⁄₁,₀₀₁ ⁸⁄₅. If you think about it, decimal numbers like you’ve seen on a calculator are rational numbers written with respect to powers of 10:

¼ = 0.25 = ²⁵⁄₁₀₀ ⅓ = 0.3 ≈ 0.33333 = ³³,³³³⁄₁₀₀,₀₀₀

**Floating-point numbers** are rational numbers written with respect to powers of ten, including scientific notation (*e.g.*, 1e5 = 10000.0). Finally, Python also supports **strings**, as you have seen. These are the three basic data types of Python.

Turn today’s lab exercise (on the back of this sheet) in to your TA when you have completed it, and then complete and submit lab02 via Jupyter.

**Operators**

A partial table of Python operators follows, with the name of each operator.

|  |  |  |
| --- | --- | --- |
| **Operator** | **Numerical Operation** | **String Operation** |
| + | addition | concatenation |
| - | subtraction | — |
| \* | multiplication | repetition |
| / | division | — |
| \*\* | exponent | — |
| % | modulus | — |
| = | assignment | assignment |
| // | floor division | — |

Generally these behave as you would expect from using a graphing calculator. Parentheses may be useful to clarify the order of operations.

(1 + x) \* 5 = 5 + 5 \* x 1 + x \* 5 = 1 + 5 \* x

This exercise will be completed on paper and handed in to your TA, with the rest of lab02 taking place in Jupyter.

1. Give the basic data type (int, float, str) for each of the following expressions.

|  |  |  |  |
| --- | --- | --- | --- |
| **Value** | **Data Type** | **Value** | **Data Type** |
| '0' | a. | '2' | e. |
| 1. | b. | 2 | f. |
| 4e10 | c. | int('45') | g. |
| 1 / 4 | d. | '0' \* 3 | h. |

1. Write the following expressions as Python code. *a*, *b*, *x* are separate variables.
   1. –*ab*
   2. *a*⁄*b + ab*
   3. 1 + *x*⁄3 + *a*+*b*⁄*x*
2. Why doesn't

user-name = 'catherine'

work as a possible variable name? (Think about the form of the variable name.)