

Objectives

In this lab, you will:

- 1. Find your partner and become familiar with pair programming.
- 2. Learn some essential elements of the Python programming language, including arithmetic operations, Type and Print functions, and writing comments.
- 3. Learn about different error types.

Getting Started

Introduce yourself to your partner. Decide who will start as the driver and who will start as the observer. Remember that you will switch roles every 10 minutes or so. Have the driver login an open **Python 3 IDLE** (you can search for this in the search bar on the bottom left). You will use the interactive shell (the window that should now be open with some text and the last line consisting of > > >) for this lab. You may want to save a copy of the code for your own notes.

Part I: Tutorial

As mentioned, you will use the interactive shell for this Lab. Do not close out of the shell or clear it until the instructor or TA has checked your output.

Each of the following three sections will explore an aspect of Python. Each section is split up into the following parts:

- **Try:** Type in the commands exactly as written and observe the output.
- **Explain:** Discuss the behavior of the statements from the try section with your partner. Explain what the commands are doing.
- **Predict:** Predict what each of these commands is going to do, and then type them into the interactive shell to see if your predictions were correct.
- **Adapt:** Use what you have learned to write your own command to complete the listed tasks.

A: Write Comments

Writing comments is a necessary and important task in programming. In Python, we use # sign to add comments to our codes. Lines that begin with #, are ignored by Python.

Try:
the authors' name are:

B: Print statements

```
print("Hello, world")
print("Welcome to CPSC 207")
print("Hello\nWorld")
print("How\nare\nyou?")
print("Today", "is", "Wednesday")
print("Today" + "is" + "Wednesday")
```

Explain:

- 1. What does the print statement do? *It shows what you wrote in code.*
- 2. What does \n do? *It breaks the line*
- 3. A string is text enclosed by quotation marks. What happens when you add strings together with the + operator (as in the last line of code)? *It combines them without spaces creating one string*

Predict:
print("a\nb\nc")
print("Hello" + "World")
print("Hello\n" + "\nWorld!")

Handwritten notes:
a ✓
b ✓
c ✓
HelloWorld ✓
Hello
World! ✓

Adapt:
Write a *single* line of code to display the following text:
123
45
6

Handwritten code:
print("123\n45\n6")

C: Arithmetic Operations

Try:
1+2*3
(1+2)*3
7/3
7//3
7%3
22/4
22//4
22%4
3**2
2**3

Explain:

- 1. Does Python follow the usual order of operations? *Yes / shows the answer normally. // shows the answer without a float- only the integer and not the remainder*
- 2. What is the difference between / and //?
- 3. What does % do? *shows the remainder*
- 4. What does ** do? *it uses the next number as an exponent*

Predict:
(4 + 3)//2
6%2

Handwritten notes:
3 an exponent
0

Adapt: Write a single line of code to compute $1 + 2 \times 3^4$.

Handwritten code:
1 + 2*3**4

Write a single line of code to return $2 + 2 = 4$.
Hint: print("2+2=", 2+2).
Handwritten code:
print("2+2=", 2+2)

Write a single line of code to convert 50 pounds to kg.
Hint: print("50 pounds is ", 50*0.453592, "Kilograms").
Handwritten code:
print("50 pounds is " 50*0.453592,"kilograms")