



Lab 1 – Command-Line IO

Part 1: Write a Python program to produce the following (using tabs, newlines with f-strings):

```
Enter your name ==> Franklin
my_name = 'Franklin'
I am Franklin
I am
    Franklin
and I code for a living
```

Part 2: Write a Python program to accept two command line arguments that are numbers, print their values and their sum *within a single f-string*.

Remember this program must be run from the command line or a terminal emulator within your IDE.

The output should resemble:

```
C:\LousFolder\MyCourses\Python 3 Essentials\Ch2-Command
line IO>solution.py 256 2.3

Sum of 256.0 and 2.3 is 258.3
```

After you write/run your program, try the following and note the results:

Enter non-numeric command line arguments

Enter only one number (or none)