### **Small Python Programs**

Create separate `.py` files for each item below. The filename should be the name of the python program (e.g. greeter.py, adder.py, greeterplus.py)

To test your programs, run each file using the `python` command in the terminal (or anaconda prompt). For example:

python greeter.py

## Easy (requires expressions and datatypes)

#### 1 Greeter

Create a program that asks the user for a name, and the program prints
 "Hello,"

#### 2 Adder

Create a program that asks the user for two integers (you will have to call
 `input()` twice). The program prints the sum of the values

#### 3 Converter

 Create a program that asks the user for a float. The program prints the conversion of the number to Fahrenheit

#### 4 Mean Calculator

 Create a program that asks the user for three floats. The program prints the arithmetic mean of the numbers

#### **5** Repeater

• Create a program that asks a user for a string and an integer. The program prints the string repeated n-times (where n is the number inputted by the user).

#### • Example:

inputs: `ha`, `5`

output: `hahahahaha`

### Medium (requires conditionals)

#### 1 Greeter+

- Create a program that asks the user for a name.
  - If the number of characters in the name of the person is less than 7, the program prints "Hello".
  - Otherwise it prints "Hi "

#### 2 Adder+

- Create a program that asks the user for two integers (you will have to call input() twice).
  - If the value of their sum is zero, the program prints the string "Zero".
  - Otherwise it prints the sum in integer form.

#### 3 Converter+

 Create a program that asks the user for a float. The program prints the conversion of the number to Fahrenheit.

 If the value is below the freezing point of water, the program prints " degrees Fahrenheit cold".

 If the value is above the boiling point of water, the program prints " degrees Fahrenheit hot"

Otherwise the program prints "degrees Fahrenheit"

#### 4 Mean Calculator+

Create a program that asks the user for three floats.

If the mean is positive, print "Negative mean"

If the mean is negative, print "Positive mean"

If the mean is zero, print "Zero mean"

#### 5 Repeater+

• Create a program that asks a user for a string and an integer. The program prints the string repeated n-times (where n is the number inputted by the user).

If the number of characters in the repeated string is greater than 20,
 the prints "Too long, cannot print" instead

• Example 1:

inputs: `ha`, `5`

output: `hahahahaha`

• Example 2:

- inputs: `ha`, `12`
- output: `Too long, cannot print`

# Advanced (requires Sequence types, Loops)

#### 1 Greeter++

- Create a program that asks the user for n names. After collecting n names, print the following for every inputted name:
  - If the number of characters in the name of the person is less than 7,
    the program prints "Hello ".
  - Otherwise it prints "Hi "

#### 2 Adder++

- Create a program that asks the user n integers.
  - If the value of their sum is zero, the program prints the string "Zero".
  - Otherwise it prints the sum in integer form.

#### 3 Mean Calculator++

- Create a program that asks the user for n floats.
  - If the mean is positive, print "Negative mean"
  - If the mean is negative, print "Positive mean"
  - If the mean is zero, print "Zero mean"