## COMP 10280 Programming I (Conversion)

## Practical Sheet 13 Thursday, 10 October 2019

For each of the following questions, write an algorithm in pseudocode first before writing a Python program. Submit your algorithms in pseudocode as well as your Python programs.

When writing functions, use one-line or multi-line docstrings, as appropriate, to document your functions.

- 1. Implement the programs that illustrate the definition and use of functions in Python from the lectures (Pages 4 and 5 of the notes on Lecture 15, the section on "Function Definition and Function Use").
  - Save these programs as p13p1.py and p13p2.py, respectively.
- 2. Implement the program that uses the print\_max function from the lectures (Page 9 of the notes on Lecture 15, the section on "Functions within functions"). Ensure that you understand what is going on and how it works.

Save this program as p13p3.py.

- 3. In the program in the previous question, what happens in each of the following cases:
  - (a) If you include the line print(print\_max())?
  - (b) If you omit the brackets after print\_max(), ie just have print\_max?
  - (c) If you include the line print(print\_max)?

Report your findings and your explanations for them in p13q3.txt (or p13q3.odt or p13q3.doc).

- 4. Implement the program that illustrates scoping in Python from the lectures (Page 12 of the notes on Lecture 15, the section on "Scoping").
  - Save this program as p13p4.py.
- 5. Add some extra variables and operations on those variables in the program from the previous question to ensure that you understand what is going on and how it works.
  - Save this program as p13p5.py.
- 6. (a) Write a recursive function that takes as its single argument a non-negative integer and returns the factorial of the number.
  - (b) Write a program that prompts the user for an integer and checks that the number entered is non-negative. If it is, it calls the function defined in part (a) and prints out the result; if not, it prints out an appropriate error message.
  - (c) In your function, include some print statements that allow you to see the operation of the recursion and its progress towards the base case.

Save this program as p13p6.py.

## Please upload your work to the Brightspace site before Monday evening.

## You should keep a copy of your programs for your portfolio.