# National University of Singapore School of Computing CS1010S: Programming Methodology Semester II, 2017/2018

## Mission 5 - Side Quest Circle Manipulation

Release date: 14 February 2018 **Due: 22 February 2018, 23:59** 

### **Required Files**

- sidequest05.1-template.py
- hi\_graph.py

#### Information:

For your convenience, the template file **sidequest05.1-template.py** contains a line to load the Python source file **hi\_graph.py**. Use the template file to answer the questions.

This side quest consists of **two** tasks.

### Task 1: (2 marks)

Execute the following code:

draw\_connected(200, unit\_circle)

Then execute the following:

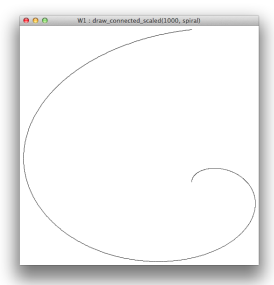
draw\_connected(200, alternative\_unit\_circle)

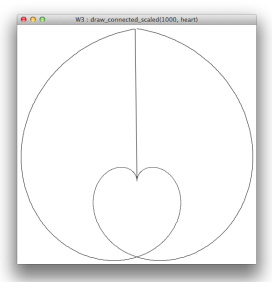
Can you see a difference? Now try using draw\_points instead of draw\_connected. Also try using other drawing functions to draw unit\_circle and alternative\_unit\_circle.

Write down the difference between unit\_circle and alternative\_unit\_circle. You should also point out why this difference exists by examining the code of both unit\_circle and alternative\_unit\_circle in hi\_graph.py.

# Task 2: (3 marks)

- (a) Using the definition of the unit\_circle as a reference, define a new curve spiral that draws a 'circle' which mimics a spiral.
- (b) Define a new curve heart that draws a curve by connecting 2 spirals. You should make use of your spiral function to produce the curve.





draw\_connected\_scaled(1000, spiral)

draw\_connected\_scaled(1000, heart)