# National University of Singapore School of Computing CS1010S: Programming Methodology Semester I, 2018/2019

### Mission 2 - Side Quest Magic Efficiency

Release date: 31 August 2018 **Due: 07 September 2018, 23:59** 

#### **Required Files**

• sidequest02.4-template.py

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

### Task 1: Simplification (4 marks)

Give the simplified big-O notations for all eight expressions below. Determine in each group which one has the faster-growing order of growth. (Note: you may express  $x^y$  in the format  $x^y$ )

```
(i) O(4<sup>n</sup>n<sup>2</sup>) vs O(n3<sup>n</sup>?)
(ii) O(100000000000<sup>2</sup>) vs O(2<sup>n</sup>/1000000000)?
(iii) O(n<sup>n</sup> + n<sup>2</sup> + 1) vs O(4<sup>n</sup> + 2<sup>n</sup>)?
(iv) O(1<sup>n</sup>) vs O(n<sup>2</sup>)?
```

## Task 2: Analysis (2 marks)

Consider the following function foo:

```
def foo(n):
    def bar(n):
        if n == 0:
            return 0
        else:
            return 1 + bar(n - 1)
    return n * bar(n)
```

What is the time complexity for the running time of foo in terms of its input n? What about space complexity?

### Task 3: Improvisation (6 marks)

Consider the following two functions:

```
def bar(n):
    if n == 0:
        return 0
    else:
        return n + bar(n - 1)

def foo(n):
    if n == 0:
        return 0
    else:
        return bar(n) + foo(n - 1)
```

- (i) What is the time complexity of bar? What about foo?
- (ii) What is the space complexity of bar? What about foo?
- (iii) Implement improved\_foo **using any method** such that it computes the same value as foo, but with improved efficiency. To get full credit, your new function has to have improved (slower-growing) order of growth in both time **AND** space. Be sure that your function returns an Integer! Also, state the order of growths for your new function clearly in order notations.