## National University of Singapore School of Computing CS1010X: Programming Methodology Semester II, 2022/2023

# Recitation 1 Introduction to CS1010X, Python & Functional Abstraction

#### **Overview**

- 1. Fun with IDLE
- 2. Assignment & Operators
- 3. Boolean operations
- 4. Conditional Statements
- 5. Functions

### **Python**

Consider each pre-condition *in sequence*, if the value of the any expression is <u>not False</u>, evaluate the corresponding statement(s). Otherwise evaluate the statement(s) under else.

2. Ternary Operator Form [To read only. Not expected to write code like that.]

```
[on_true] if [expression] else [on_false]
is equivalent to
if [expression]:
       [on_true]
else:
       [on_false]
```

#### **Problems**

1. Python supports a large number of different binary operators. Experiment with each of these, using arguments that are both integer, both floating point, and both

string. Not all operators work with each argument type. In the following table, put a cross in the appropriate boxes corresponding to the argument and operator combinations that result in error.

| Operator | Integer | Floating point | String |
|----------|---------|----------------|--------|
| +        |         |                |        |
| -        |         |                |        |
| *        |         |                |        |
| /        |         |                |        |
| **       |         |                |        |
| //       |         |                |        |
| %        |         |                |        |
| <        |         |                |        |
| >        |         |                |        |
| <=       |         |                |        |
| >=       |         |                |        |
| ==       |         |                |        |
| !=       |         |                |        |

Some of these operators were not discussed in lecture. Find out what they do. You might be asked to explain them to the rest of the class in recitation.

2. Evaluate the following expressions assuming x is bound to 3, y is bound to 5 and z is bound to -2:

```
if True:
    1 + 1
else:
    17
if False:
    False
else:
    42
if (x > 0):
    Χ
else:
    (-x)
if 0:
else:
    2
if x:
else:
    what-happened-here
if True:
    1
elif (y>1):
    False
else:
    wake-up
```

- 3. Suppose we're designing an point-of-sale and order-tracking system for a new burger joint. It is a small joint and it only sells 4 options for combos: Classic Single Combo (hamburger with one patty), Classic Double With Cheese Combo (2 patties), and Classic Triple with Cheese Combo (3 patties), Avant-Garde Quadruple with Guacamole Combo (4 patties). We shall encode these combos as 1, 2, 3, and 4 respectively. Each meal can be *biggie\_sized* to acquire a larger box of fries and drink. A *biggie\_sized* combo is represented by 5, 6, 7, and 8 respectively, for combos 1, 2, 3, and 4 respectively.
  - (a) Write a function called biggie\_size which when given a regular combo returns a *biggie\_sized* version.

(b) Write a function called unbiggie\_size which when given a biggie\_sized combo returns a non-biggie\_sized version. (c) Write a function called is\_biggie\_size which when given a combo, returns True if the combo has been biggie\_sized and False otherwise. (d) Write a function called combo\_price which takes a combo and returns the price of the combo. Each patty costs \$1.17, and a biggie\_sized version costs \$.50 extra overall. (e) An order is a collection of combos. We'll encode an order as each digit representing a combo. For example, the order 237 represents a Double, Triple, and biggie\_sized Triple. Write a function called empty\_order which takes no arguments and returns an empty order which is represented by 0. (f) Write a function called add\_to\_order which takes an order and a combo and returns a new order which contains the contents of the old order and the new combo. For example, add\_to\_order(1,2) -> 12.