## National University of Singapore School of Computing CS1010S: Programming Methodology

#### **Extra Practice 1**

### **Question 1**

Let's start with a basic code tracing.

```
x = 1

def foo(x):
    return x + 1

print(foo(2))
print(foo(x))
print(x)
```

## **Question 2**

How about this one?

```
x = 1

def add_one(x):
    print (x + 1)

print(add_one(2))
y = add_one(x)
print(add_one(y))
```

## **Question 3**

Give the output of the following function call.

```
x = 10
def ping(x):
    return pong(x + 4)
def pong(x):
    x += 1
    return x ** 2

print(ping(3))
print(pong(x))
ping(2) # what happens here?
```

### **Question 4**

Give the output of the following function call.

```
x, y = 1, 4
x, y = y, x

def ding(x):
    if x % 2 == 1:
        print("Alright")
    elif x % 3 == 1:
        print("Okay")
    if x ** 0.5 == y + 1:
        print("Awesome")
    else:
        print("This question sucks")

ding(x)
ding(y)
ding(y)
print(ding(3)) # what happens here?
```

## **Question 5**

Give the output of the following function call.

```
def check(word):
    if len(word) >= 3:
        print("gg")
    if word[0] == word[-1]:
        print("cool")
    elif word[::2] == "cdc":
        print("nice")
    else:
        print("end?")
    if word[3::-1] == "edoc":
        print("not yet")
    else:
        print("end now")
check("codec")
check("codecs")
check("ar")
```

## **Question 6**

(a) Define a function named **total\_legs** that takes in two inputs - the number of chickens and the number of cows, and returns the total number of legs in total.

#### Sample Execution:

```
>>> total_legs(2, 2)
12
>>> total_legs(1, 4)
18
>>> total_legs(0, 1)
4
```

(b) A tax is imposed on a farm that charges the farmer \$2 for every leg present on the farm. Define a function named **tax\_count** that takes in two inputs - the number of chickens and the number of cows, and returns the amount of tax that the farmer needs to pay. Use your previously-defined function(s). :)

#### Sample Execution:

```
>>> tax_count(2, 2)
24
>>> tax_count(0, 2)
16
```

(c) The farmer wants to see if the total number of animals he has on his farm exceeds 10. Otherwise, he needs to pay \$5 more as tax. Let's define a function named **too\_many** that takes in two inputs - the number of chickens and the number of cows, and returns **True/False** depending on whether the total number of animals exceeds 10.

#### Sample Execution:

```
>>> too_many(2, 2)
False
>>> too_many(7, 4)
True
```

(d) Now, we want to find the total amount that the farmer needs to pay in total as tax. Define a function named **total** that takes in the same two inputs and returns the amount he needs to pay. You need to use your previously-defined functions.

#### Sample Execution:

```
>>> total(2, 2)
24
>>> total(10, 1)
53
```

### **Question 7**

Sometimes, we may wish to encrypt our password by adding some asterisks at the back of the word. We want to mask the final 4 characters with "\*". If the word is shorter than 4 letters, the entire word is masked. This function will be called **maskify** that takes in a word and returns the new masked word.

#### Sample Execution:

```
>>> maskify("password")
'pass****'
>>> maskify("burger")
'bu****'
```

```
>>> maskify("cone")
'****'
>>> maskify("cs")
'**'
>>> maskify("cs1010s is fun")
'cs1010s is****'
```

# **Question 8**

Last question! What does this function do?

```
def iterate(x):
    total = 0
    for i in range(x):
        if x % 2 == 1:
            total += i
    return total
```