# COMP10001 Foundations of Computing Semester 2, 2022

## **Tutorial Questions: Week 4**

— VERSION: 1657, DATE: AUGUST 15, 2022 —

## **Discussion**

- 1. What is "Boolean"? What values does it store? Can other types be converted to it?
- 2. For each of the following, identify whether it is: (a) a Boolean value; (b) a relational operator; or (c) a logical operator.

| ==   | >   | False |  |
|------|-----|-------|--|
| ! =  | and | <=    |  |
| or   | >=  | not   |  |
| True | <   |       |  |

3. How do we use an if statement? What are the variants? How do we know what is contained inside it and what is after?

### Now try Exercises 1–4

- 4. What is a "Sequence"? What sequences have we seen so far? What operators can we use with sequences?
- 5. What is indexing? How can you do it?
- 6. What is slicing? How can you do it?

#### Now try Exercise 5

- 7. What is a "function"? How do we call (use) one? How do we define one ourselves?
- 8. What does it mean to "return" a value from a function and why would we want to? Does a function always need a return value?
- 9. Why should we use functions? Could we live without functions?
- 10. Why are brackets important when calling a function? Are they needed even if it takes no arguments?

#### Now try Exercise 6

## **Exercises**

1. Evaluate the following truth expressions:

```
(a) True or False(b) True and False(c) False and not False or True(d) False and (not False or True)
```

2. For each of the following if statements, give an example of a value for var which will trigger it and one which will not.

```
(a) if 10 > var >= 5:
(b) if var[0] == "A"and var[-1] == "e":
(c) if var in ("VIC", "NSW", "ACT"):
(d) if var:
```

3. What's wrong with this code? How can you fix it?

```
letter = input("Enter_a_letter:_")
if letter == 'a' or 'e' or 'i' or 'o' or 'u':
    print("vowel")
else:
    print("consonant")
```

4. What's wrong with this code? How can you fix it?

```
eggs == 3
if eggs = 5:
    print("spam")
else:
    print("not_spam")
```

5. Evaluate the following given the assignment s = "python"

```
(a) s[1]
```

(d) s[10]

(g) s[:-4]

(b) s[-1]

(e) s[10:]

(h) s[::2]

(c) s[1:3] + s[3:5]

(f) s[-4:-2]

(i) s[::-1]

6. What's wrong with this code? How can you fix it?

```
def calc(n1, n2):
    answer = n1 + (n1 * n2)
    print(answer)

num = int(input("Enter_the_second_number:_"))
result = calc(2, num)
print("The_result_is:", result)
```

## **Problems**

- 1. Write a function which takes a string as a single argument, and returns a shortened version of the string consisting of its first three letters and then every second letter in the rest of the word.
- 2. Write a function which takes a sentence as a single argument (in the form of a string), and evaluates whether it is valid based on whether the first letter is capitalised and the last character is a full stop. Return a Boolean value True or False.
- 3. Write a program which asks the user for two numbers and an operator out of +, -, / and \* and performs that operation on the two numbers, printing the result.