<b>Student Number</b>	

The University of Melbourne Department of Computing and Information Systems

## Mid-semester Test, Semester 1, 2016 COMP10001 Foundations of Computing

Writing Time: 45 minutes

This paper has 7 pages including this cover page.

There are 5 questions in the paper, for a total of 45 marks (one mark for each minute of test time).

- All questions should be answered by writing a brief response or explanation in the lined spaces provided on the examination paper.
- It is not a requirement that all the lined spaces be completely filled; answers should be kept concise.
- Only material written in the lined spaces provided will be marked.
- Your writing should be clear; illegible answers will not be marked.
- Extra space is provided at the end of the paper for overflow answers. Please indicate in the question you are answering if you use the extra space.
- You should base all of your answers on Python3 (the version of Python that is used in Grok).
- Your answers can use any of the standard Python libraries, but be sure to call/import them correctly.

Authorised Materials: No materials are authorised.

**Calculators:** Calculators are not permitted.

Examiners' use only						
1	2	3	4	5	Total	
	+					

Question 1 [9 marks]

Evaluate the following expressions, and provide the output in each case.

```
(a) "philology" [3:6]
```

```
(b) 'alphabet' in 'alphabetical order'
```

```
(c) sorted({'cycling': ['andrew', 'tim'], 'duplo': 'tim', 'dogs': 'andrew'}.keys())[-1]
```

Question 2 [9 marks]

What are the final values of each of the variables indicated below, on completion of execution of the following code:

```
def fun(i, j):
    return i > j

text = "she sells sea shells".split()
text_len = len(text)
count = 0
for i in range(text_len - 1):
    if fun(text[i + 1], text[i]):
        count = count + 1
```

- (a) text\_len
- (b) i
- (c) count

Question 3 [7 marks]

Rewrite the following function, replacing the while loop with a for loop:

def max\_digit\_sum(maxnum):

```
i = 1
maxval = maxsum = 0
while i <= maxnum:</pre>
    numsum = sum([int(j) for j in str(i)])
    if numsum > maxsum:
        maxval = i
       maxsum = numsum
    i = i + 1
return maxval
```

Question 4 [10 marks]

The following is intended to take a list of (unique) 3-digit student numbers (in the form of integers) and a list of test venues (in the form of strings), and allocate students seat numbers in the respective test venues. It does this by sorting the students in ascending order of student number, and cycling through the venues from one student to the next. It also generates a seat number for each student in a given venue, starting from seat number 1 in each venue.

When run as follows, the provided output should be generated:

```
>>> seat_allocation([116, 562, 320, 109, 888], ["Tim Hall", "Andrew Theatre"])
[(109, 'Tim Hall', 1), (116, 'Andrew Theatre', 1), (320, 'Tim Hall', 2),
(562, 'Andrew Theatre', 2), (888, 'Tim Hall', 3)]
```

Complete the code by providing a code snippet for each of the numbered gaps, noting that the code should be appropriate for the indicated indentation level of each gap.

(1)	
` ′	
(2)	
(3)	
(4)	
(5)	

Question 5 [10 marks]

Write the function piig\_seq(intlist) which takes the single argument intlist (a list of positive integers, at least three elements in length), and returns True if intlist is a "piig" (positively increasing integer geometric) sequence of numbers, and False otherwise. A "piig" sequence is one where the ratio between all adjacent elements  $n_i$  and  $n_{i-1}$  is a fixed integer r>1. For example, [5, 15, 45, 135] is a piig sequence, as the ratio between each adjacent pair of numbers is 3 (i.e.  $\frac{15}{5} = \frac{45}{15} = \frac{135}{45} = 3$ ). On the other hand, [3, 3, 3, 3] is not as the ratio r=1 is constant but not r>1, [100, 150, 225] is not as the ratio r=1.5 is constant but not a whole number, and [7, 14, 56, 112] is not as the ratio is not constant for all adjacent pairs in the sequence (e.g.  $\frac{14}{7} \neq \frac{56}{14}$ ).

## Example calls to piig\_seq are:

```
>>> piig_seq([5, 15, 45, 135])
True
>>> piig_seq([3, 3, 3, 3])
False
>>> piig_seq([100, 150, 225])
False
>>> piig_seq([7, 14, 56, 112])
False
>>> piig_seq([8, 4, 2, 1])
False
```

MID-SEMESTER TEST Semester 1, 2016This is blank space for further answers should you need it. Please ensure that you label the answers in this area carefully, and that you indicate on the corresponding question page that your answer can be found here.