

## 2020 S0 Test2

- Worth 25\% of your final mark for CompSci IOI
- 2 hours, 12 Qs
- No calculators


# Look over labs, assignments, code runner exercises, lecture exercises, the test. 

- Bits and pieces: slicing lists, tuples and strings, evaluating an arithmetic expression, len(), $\min (), \max ()$, round(), sum(), int(), float(), $\operatorname{str}()$, input(), mutable objects, in, and, or, not, tuples, object types, passing objects as parameters,
- if ... elif ... else statements, while loops, for ... in range(...) and for ... in ... loops, range(start, end, step)
- Process a string, string methods: rfind(), find(), split(), manipulate and reassemble a string, slicing a string
- Some questions on lists, define a function which manipulates list objects
- Some questions on dictionary, define a function which creates a dictionary, and prints the dictionary
- Some questions on tuples, define a function which manipulates tuples
- Read text from a text file, process the text information, return result


## Questions

- while Loop
- Lists
- for loop
- Dictionaries
- Tuples
- File Reading
- Nested loops


## Q1: String manipulation

- Write a function called print_title(word) which takes a string as a parameter and prints the word in a series of lines. Each line of the word is shortened by removing the first and the last character until the word contains no more characters. The left indent is made up of an increasing number of '-' characters. The characters of the word are all in uppercase characters.
- print_title('marvellous')
- print_title('fantastic')

|  | MARVELLOUS |
| :---: | :---: |
|  | -ARVELLOU |
|  | --RVELLO |
| FANTASTIC | ---VELL |
| -ANTASTI | ----EL |
| --NTAST |  |
| ---TAS |  |
| ---A |  |

## Algorithm

- Parameter: word
» marvellous MARVELLOUS
- Length of the word: 10
- Number of rows $=5$
| |st row: zero "-’
> $2^{\text {nd }}$ row: $I^{* ‘}$-’ and 8 letters, index: I to 9 (i.e. $10-I$ )
> $3^{\text {rd }}$ row: 2 *'-' and 6 letters, index: 2 to 8 (i.e. 10-2)
) $4^{\text {th }}$ row: 3 *'' and 4 letters, index: 3 to 7 (i.e. 10-3)
- $5^{\text {th }}$ row: $4^{*}$ ‘-' and 2 letters

Length of the word: 9
Number of rows $=5$
| st row: zero '-'
$2^{\text {nd }}$ row: I ' - ' and 7 letters
$3^{\text {rd }}$ row: 2 ' - and 5 letters
$4^{\text {th }}$ row: $3^{\prime}-$ ' and 3 letters
$5^{\text {th }}$ row: 4 ' - and I letter
FANTASTIC
-ANTASTI

- -NTAST
---TAS
-     -         - A


## Q2: Python Lists

- Complete the convert_first_letter() function which is passed a list of names as a parameter. The function changes the first letter of each name in the list to uppercase, leaving the rest of the name unchanged. You can assume that each element of the list contains at least one character.

```
1. names: ['karl', 'Orlando', 'carlo', 'zAC']
2. names: ['Karl', 'Orlando', 'Carlo', 'ZAC']
```

- Common mistake: for-each loop <- DO NOT USE for word in names_list:
word = word[0].upper() + word[1:]


## Q3: Python Lists

- write a function called sum_over(a_list_of_lists, target) which takes a list of integer lists and an integer as parameters, and returns the sum of all entries in the parameter list of lists which are greater than a specified amount, target.

```
the_list = [[2, 4, 16, 80, 27], [1, 4, 120, 18, 7],
    [20, 14, 70, 8, 130]]
print(sum_over(the_list, 50))
4 0 0
(i.e. 80 + 120 + 70 + 130
print(sum_over(the_list, 100))
\[
250
\]
\[
\text { (i.e. } 120+130 \text { ) }
\]
```


## Algorithm

- Parameter: list_of_lists

```
result = 0
```

for each list in the list of lists
for each item in the list
if item is bigger than the target

Add item to the result

## Q4: Python Tuples -

- Write a function called get_left_most_x(points) which takes a list of tuples as a parameter and returns the smallest leftmost position of any tuple in the list. You can assume that
b every element of the list contains more than I-element tuple
। the size of the list is at least one, and
- Values are all >=0
points $=[(100,5),(20,100),(140,200),(70,100),(25$, 0)]
print("Smallest $\mathbf{x}$ value:", get_left_most_x(points))
- Steps:
- Set a min value
* for each tuple in the list of tuples


## Q5: Python dictionaries

```
def main():
    dict1 = {"A": [1, 2, 3, 5], "B": [1, 2, 8], "X": [0, 9], "N": [8]}
    dict2 = {"A": [5], "B": [2, 4, 7], "T": [5, 6], "N": [3, 8]}
    add_dict2_values(dict1, dict2)
def add_dict2_values(dict1, dict2):
\(A:[1,2,3,5]\)
\(B:[1,2,4,7\),
\(8]\)
\(N:[3,8]\)
\(X:[0,9]\)
```

- Complete the merge(dictl, dict2) function which is passed two dict objects as parameters, dictl and dict2. Both parameter dictionaries have a single character as the keys and a list of integers as the corresponding values.
- The function looks at the lists corresponding to the same key in both dictionaries.
- For any key which is the same in both dictionaries, then any integer in the corresponding list of dict2 which is not already in the corresponding list of dictl is added to the dict corresponding list. All the corresponding lists of dictl are kept in sorted order.
dict $=$ \{"A": [1, 2, 3, 5], "B": [1, 2, 8], "X": [0, 9], "N": [8]\}
dict2 = \{"A": [5], "B": [2, 4, 7], "T": [5, 6], "N": [3, 8]\}

```
A : [1, 2, 3, 5]
B : [1, 2, 4, 7, 8]
N : [3, 8]
X : [0, 9]
- Parameters: dictI, dict2

\section*{For keyl and list I in dictl}
- if keyl exists in dict2
- Get the corresponding list from dict2
- For all values in the list
- If it is not exists in the list from dictl - append it to listl

\section*{Sort all values in the list I}

\section*{Q6: File Reading}
- Complete the get_lines_from_file(filename) function.This function takes a filename as a parameter, open and reads the contents of the file specified in the parameter. This file contains several webpages and links. The file contents should then be converted into a list of strings.
- Input:
home:news
home:calendar
home:enrolments
our_people:staff

['home:news', 'home:calendar', 'home:enrolments', ...]

\section*{Q7: Print pyramid}
- Write a function called print_pyramid(number) to produce a triangle of empty spaces surrounded by "+"s.
- If the parameter is 4 , the function should produce:
\begin{tabular}{lr} 
+++++++++ \\
++++ & ++++ \\
+++ & +++ \\
++ & ++ \\
+ & +++++++
\end{tabular}
- If the parameter is I, the method should produce:
\[
\begin{aligned}
& +++ \\
& +\quad+ \\
& +++
\end{aligned}
\]

\section*{Check the Pattern}
- number \(=4\)

| |st and the last line: 9 "+" => number * 2 + |
, 4 rows:
- \({ }^{\text {st }}\) row \((\mathrm{i}=0): 4\) " + " and I space and 4 " + "
+ \(2^{\text {nd }}\) row ( \(\mathrm{i}=\mathrm{I}\) ): 3 " + " and 3 spaces and 3 " + "
" \(3^{\text {rd }}\) row ( \(\mathrm{i}=2\) ) : 2 " + " and 5 spaces and 2 " + "
, \(4^{\text {th }}\) row \((\mathrm{i}=3): \mathrm{I}\) " + " and 7 spaces and \(I\) " + "
, i.e. \(\qquad\) "+" and \(i^{*} 2+1\) spaces and \(\qquad\) \(9{ }^{\prime \prime}\)
, Use nested for loops```

