Principles of Programming

(Time Allowed: TWO hours)

NOTE:
You must answer all questions in this test.
No calculators are permitted
Answer in the space provided in this booklet.
There is space at the back for answers which overflow the allotted space.

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Question 1 (14 marks)

a) Complete the output produced by the following code.

```python
num1 = 7
num2 = 5
result = num2 + ((num2 * 2 - num1) ** 2) / 2
print("Result:", result)
```

Result:

(2 marks)

b) Complete the output produced by the following code.

```python
num1 = 2
num2 = 7
result = str(num1) * (num2 // 2) + "0"
print("Result:", result)
```

Result:

(2 marks)

c) Complete the following code which assigns a random number which is either 7, 8 or 9 to the variable, number. You can assume that the random module has been imported.

```python
number =
```

(2 marks)
d) Given the following code:

```python
num = 12
user_num = int(input("Enter the number: "))
num = num % user_num
print("Result:", abs(num - user_num) > 2)
```

complete the output produced when the user enters 5 at the prompt.

```
Enter the number: 5
Result:
```

(2 marks)

e) Complete the output produced by the following code.

```python
words = "beautiful day"
words = words[10:] + " " + words[:5]
print("Words:", words)
```

```
Words:
```

(2 marks)

f) Complete the output produced by the following code.

```python
tuple1 = (5, 3, 1, 6, 7, 2, 4, 8)
tuple2 = tuple1[1: 6: 2]
print("tuple2:", tuple2)
```

```
tuple2:
```

(2 marks)
g) Complete the output produced by the following code.

```python
tuple1 = (5, 3, 1, 6, 7, 2, 4, 8)
tuple2 = tuple1[5:0:-2]
print("tuple2:", tuple2)
```

tuple2:

(2 marks)
Question 2 (12 marks)

a) Complete the output produced by the following code.

```python
a_list = [4, 7, 1, 9, 0, 6]
a_list[2] = a_list[a_list[4]]
print("List:", a_list)
```

```
List: [4, 7, 1, 9, 0, 6]
```

(3 marks)

b) Given the following function definition:

```python
def get_list(num1, num2):
    a_list = []
    for i in range(num2):
        number = num1 * i
        a_list.append(number)
    print(a_list)
```

show the values printed by the above function when the following call is made.

```python
get_list(5, 4)
```

```
[20, 40, 60, 80, 100]
```

(3 marks)
c) Complete the `starts_with_last_letter()` function which returns `True` if the parameter, `current_word`, starts with the same letter as the last letter of the parameter, `previous_word`. Otherwise, the function returns `False`. You can assume that both the parameter strings contain at least one letter.

```python
def starts_with_last_letter(previous_word, current_word):
    # Your implementation here
```

(3 marks)

d) The dictionary, `names_age`, is initialised as follows:

```python
names_age = {"Giuseppe": 16, "Joe":5}
```

Write two assignment statements to add two new key:value pairs to the dictionary so that the dictionary contains the following four key:value pairs:

```python
{'Giuseppe': 16, 'Joe': 5, 'Jill': 31, 'Ettie': 12}
```

(3 marks)
Question 3 (9 marks)

a) Assume that the variable, `age`, has been assigned an integer value and that the variable, `is_full_time_student`, has been assigned a boolean value. Write a boolean expression which evaluates to True if `is_full_time_student` is True or if `age` is less than 19.

(2 marks)

b) Assume that the variables, `x` and `y`, have been assigned integer values. Write a boolean expression which evaluates to True if `x` is non-negative and `y` is negative. Note that zero is a non-negative number.

(2 marks)

c) Assume that the variable, `goods_sold`, has been assigned an integer value. Write an if statement which assigns 10,000 to the variable, `bonus`, if the value of the variable, `goods_sold`, is greater than 500,000.

(2 marks)
d) Assume that the variables, age, minors, adults and seniors have all been initialised to an integer value. Write an if/elif statement which:

- adds 1 to the variable, minors, if the variable, age, is less than 18
- adds 1 to the variable, adults, if the variable, age, is 18 through to 64 inclusive
- adds 1 to the variable, seniors, if the variable, age, is 65 or older

(3 marks)
Question 4 (11 marks)

a) Show the output when the following code is executed.

```python
number = 6
while number > 0:
    number = number - 3
    print(number, end = ' ')
```

b) Show the output when the following code is executed.

```python
y = 0
for i in range(0, 10, 2):
    y = y + i
print(y)
```
c) Complete the `add_up()` function which computes and returns the following sum:

\[
\frac{1}{2} + \frac{2}{3} + \frac{3}{4} + \ldots + \frac{n}{n+1}
\]

Note that the value of \( n \) is given as the parameter and that the function returns the result of the calculation.

```python
def add_up(n):
    # Your implementation here
```

(5 marks)
Question 5 (7 marks)

Complete the `file_copy()` function which duplicates the content of a text file into a new file.

Note that the parameters, `source` and `target`, are the filenames of the original file and the new file respectively. The function returns the number of characters in the file.

```python
def file_copy(source, target):
    # Your code here
```
Question 6 (14 marks)

a) Complete the `print_docket()` function which is passed two parameters:

a list of items,
and

a list of prices. The price of each item in the list of items is given by the corresponding price in the list of prices, i.e., the item in position 0 costs the price in position 0, the item in position 1 costs the price in position 1, etc.

This function goes through the list of items, printing the item and its price. As well, the function prints the total cost of all the items in the list. For example, executing the following code with the completed function:

```python
items = [
    "sugar", "chocolate", "ice-cream", "bread"
]
prices = [1.45, 2.30, 5.50, 3.25]
print_docket(items, prices)
```

produces the following output:

```none
sugar 1.45
chocolate 2.3
ice-cream 5.5
bread 3.25
Total cost $12.5
```

```python
def print_docket(item_list, price_list):
```
b) Complete the `get_name_best_mark()` function which is passed one parameter:
a tuple which contains a string (a name), followed by one or more integers (marks out of 10), e.g., ("Jake", 6, 7, 9, 8)

The function returns a tuple made up of two values: the name, followed by the best mark. For example, executing the following code with the completed function:

```python
name_best = get_name_best_mark(('Manu', 5, 7, 4, 8))
print(name_best)
print(get_name_best_mark(('Jake', 6, 7, 9, 8, 7, 2)))
print(get_name_best_mark(('Jane', 5, 2, 4)))
```

produces the following output:

```python
('Manu', 8)
('Jake', 9)
('Jane', 5)
```

```python
def get_name_best_mark(name_marks_tuple):
```
Question 7 (12 marks)

a) Complete the output produced by the following program:

```
def main():
    places_dict = {"A":"B", "C":"D", "B":"E", "D":"F", "E":"C"}
    place = "B"
    run = "B"
    is_present = True

    while is_present:
        if place in places_dict:
            place = places_dict[place]
            run = run + place
        else:
            is_present = False

    print("Run:", run)

main()
```

```
Run:
```

(5 marks)

b) Complete the `print_friendly_contacts()` function which is passed two parameters:

```
a dictionary of contacts. Each key:value pair in this dictionary is made up of a name
and contact phone number, e.g., "Jim":4308866
```

and

```
a list of names.
```

The function prints each name from the list, followed by a ": ", followed by the contact
number for this name. If the name is not present in the dictionary, then the name is printed
followed by ": not found".

CONTINUED
For example, executing the following code with the completed function:

```python
contacts_dict = {"Ann":5673254, "Jim":4308866, 
                 "Li":8768192, "Ali":5679845, "Bob":4561978}
friends = ["Jim", "Ali", "Joe", "Bob"]
print_friendly_contacts(contacts_dict, friends)
```

produces the following output:

```
Jim : 4308866  
Ali : 5679845  
Joe : not found 
Bob : 4561978  
```

```python
def print_friendly_contacts(contacts_dict, friend_list):
```

(7 marks)
Question 8 (6 marks)

The definition of the count_valid_chars() function is given below:

```python
def count_valid_chars(word):
    """
    >>> count_valid_chars("b")
    1
    >>> count_valid_chars("aaabbbccabccab")
    15
    >>> count_valid_chars("aabbrctabaaca")
    10
    >>> count_valid_chars("aaa")
    3
    DONE!
    """
    result = 0
    for i in range(0, len(word)):
        if (word[i] == "a"):  
            result = result + 1
        elif (word[i] == "b"):  
            result = result + 1
        elif (word[i] == "c"):  
            result = result + 1
        elif (word[i] == ":"):  
            result = result + 1
        if (result <= 10):
            return result
    else:
        return 10
```

For each of the tests in the docstring, state whether it is successful and, if the test fails, state the reason.

```python
>>> count_valid_chars("b")
1
```
>>> count_valid_chars("aaabbbcccabccab")
15

(1.5 marks)

>>> count_valid_chars("aabbcftabaaca")
10

(1.5 marks)

>>> count_valid_chars("aaa")
3
DONE!

(1.5 marks)
Question 9 (10 marks)

a) Complete the following code which draws an equilateral triangle.

```python
def print_equilateral_triangle(size):
    t = turtle.Turtle()
    t.forward(size)  # (2.5 marks)
    t.forward(size)  # (2.5 marks)
    t.forward(size)
```

b) Complete the `random_walk()` function which draws a random walk of `n` steps in 2 dimensions using a turtle. The step size is 20 pixels. The angle for each step is a random number of degrees between 0 and 359 inclusive. You can assume that the `random` module has been imported.

```python
def random_walk(turtle, n):
```
Question 10 (5 marks)

a) Complete the `create_gui()` function which, using Tkinter, creates the GUI shown below. The window contains three labels alternately filled with black and white. The white label has a black foreground colour and the black labels have a white foreground colour.

```
def create_gui():
    window = Tk()
```

![GUI Diagram]

```
```
OVERFLOW PAGE
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