## THE UNIVERSITY OF AUCKLAND

Semester 2, 2019
Campus: City

## Test

## Computer Science

## Principles of Programming

(Time Allowed: 75 Minutes)

## NOTE:

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

| Surname |  |
| :--- | :--- |
| Forenames |  |
| Preferred Name <br> (if different to forenames) |  |
| Student ID |  |
| Username |  |
| Lab Time |  |


| Q1 |  | Q4 |  | TOTAL |
| :---: | :---: | :---: | :---: | :---: |
|  | (/25) |  | (/15) |  |
| Q2 |  | Q5 |  |  |
|  | (/15) |  | (/15) |  |
| Q3 |  | Q6 |  |  |
|  | (/15) |  | (/15) | (/100) |

$\qquad$

## Question 1 (25 marks)

a) Complete the output produced by the following code.

```
num1 = 6
num2 = num1 + 10
num3 = num2 + 4
num1 = num1 + 3
num2 = num2 - num1
num3 = num3 + (num1 - num2)
print("num1:", num1, "num2:", num2, "num3:", num3)
```

num1: num2: num3:
(3 marks)
b) Complete the output produced by the following code.

```
num1 = 5 * (8-2 * 3) - 2 * 3 ** 2 // 4
num2 = 16 // 3 + 2 / 4 - 11 // 2
print("num1:", num1, "num2:", num2)
```


c) Complete the output produced by the following code.

```
message = "PYTHON 3"
part1 = message[3] + message[5] + message[-1]
part2 = message[0] * (len(message) // 2)
print("part1:", part1, "part2:", part2)
```


$\qquad$
d) Complete the output produced by the following code.

```
message = "Python is amazing"
part1 = message[3: 11: 2]
part2 = message[-4: -8: -2]
print("part1:", part1, "part2:", part2)
```

```
part1: part2:
```

(4 marks)
e) Given the formula,

$$
f(n)=\frac{(1+\sqrt{5})^{n}}{2}
$$

complete the code which calculates and prints $f(n)$ (function_n) to the nearest whole number where n is a positive whole number. Below are two example outputs from the completed program (using different values for the variable, $n$ ).

```
For n equal to 5 f(n) evaluates to 177
```

```
For n equal to 9 f(n) evaluates to 19459
```

```
import math
n = ... #assume that n has been assigned a whole number
print("For n equal to", n, "f(n) evaluates to", round(function_n))
```

ID: $\qquad$
f) A string describing a product item is made up of the description of the item, the item code within parentheses (round brackets) and the price. Three example item descriptions are:

```
"Classic kitchen Sink Bowl Top Mount, (28724), Price $697"
"Rhino Aluminium Multi-Purpose Ladder, (31374300), Price $248.18"
"Parkwood Cedar Entrance Door, (5307), Price $1783"
```

You can assume that the only parentheses (round brackets) in the item string are those surrounding the item code. Complete the following main () function which prints the item code. For example, if the variable, item, is assigned the string:
"Rhino Aluminium Multi-Purpose Ladder, (31374300), Price \$248.18" the output of the completed code is:

Item code: 31374300

```
import math
item = ... #assume that item has been assigned a product string
```

print("Item code:", code)
(5 marks)

ID: $\qquad$

## Question 2 ( 15 marks)

Complete the following main() function which generates two random dice values (whole numbers between 1 and 6 both inclusive), prints the two dice values and calculates the biggest possible number which can be calculated from the two dice values. When calculating the biggest possible two digit number, each dice can only be used once. The final line of the program prints the biggest possible two digit number.

Below are two possible outputs obtained by executing the completed main() function:


```
import random
def main():
    print("Dice values:", dice1, dice2)
```

    print("Biggest possible number:", number)
    ID: $\qquad$

## Question 3 ( 15 marks)

Part a) and Part b) of this question refer to the following function. You should assume that this function is defined in both the Part a) program and the Part b) program.

```
def mystery(letters1, letters2):
    shortest_len = min(len(letters1), len(letters2))
    index = 0
    result = ""
    while index < shortest_len:
        letter_to_test = letters1[index]
        if letter_to_test in letters2 and letter_to_test not in result:
            result = result + letter_to_test
        index = index + 1
    return result
```

a) Complete the output produced when the following main() function is executed.

```
def main():
    word1 = "ABCA"
    word2 = "CATALOGUE"
    print("1:", mystery(word1, word2))
```


## 1:

(4 marks)
b) In the main ( ) function below, assign a string to the word2 variable so that the output of the main( ) function is:

2: cs

```
def main():
    word1 = "cabs"
    word2 =
    print("2:", mystery(word1, word2))
```

$\qquad$
c) Define the get_digit_sum() function which is passed a string parameter which is made up of EXACTLY two digits. The function returns the sum of the two digits which make up the parameter string. For example, when the following main() function is executed using the completed function, the output is:

1: 5
2: 11

```
def main():
    print("1:", get_digit_sum("23"))
    print("2:", get_digit_sum("92"))
```

$\qquad$

## Question 4 ( 15 marks)

a) Give the output produced when the following main() function is executed.

```
def main():
    function_if(5, 7, 7)
def function_if(num1, num2, num3):
    if num1 > num2 and num1 < num3:
        print("A", end = " ")
    elif num2 > num1 and num2 > num3:
        print("B", end = " ")
    else:
        print("C", end = " ")
    if num3 > num1 or num2 > num3:
        print("D", end = " ")
        if not num1 % 2 == 0 or num1 % 3 == 0:
            print("E", end = " ")
        else:
            print("F", end = " ")
        print("G", end = " ")
```


b) Complete the output produced by the following code.

```
value1 = 5
value2 = 7
word1 = "HOPPING"
result1 = value1 < value2 and not value2 > len(word1) or value1 == 5
result2 = not value1 < value2 or value2 > len(word1) and value1 == 5
```

print("result1:", result1, "result2:", result2)
result1: result2:
$\qquad$
c) Assume that the variables, value1 and value 2 have both been assigned some integer value. Write a boolean expression which evaluates to True if value1 is exactly divisible by value2. Otherwise the expression evaluates to False.
$\square$
d) Assume that the variables, word1 and word2 have both been assigned some string. Write a boolean expression which evaluates to True if both word1 and word2 contain the lowercase letter "a". Otherwise the expression evaluates to False.

e) Complete the output produced by the following code.

```
result1 = False
result2 = True
result3 = result1 and result2
result2 = not result2
result1 = not result3 or result2
print("result1:", result1, "result2:", result2)
```

result1:
result2:
(4 marks)
$\qquad$

## Question 5 ( 15 marks)

a) Give the output produced by the following code.

```
number1 = 21
number2 = 13
while number1 > number2:
    print(number1, number2)
    number1 = number1 - 1
    number2 = number2 + 2
```

$\square$
b) Give the output produced by the following code.

```
special_letters = "ue"
phrase = "Super duper"
index = 0
while index < len(phrase):
    print(phrase[index], end="")
    if phrase[index] in special_letters:
        index = index + 1
    index = index + 1
```

$\square$
$\qquad$
c) In the program below, complete the get_positive_even_number() function. This function continuously prompts the user to enter an even number greater than zero until the user enters an even number which is greater than zero. The function returns the number entered by the user. Below are two possible outputs produced when the following main() function is executed using the completed get_positive_even_number() function (the user input is shown in bold).

```
Enter an even number greater than 0: 35
Enter an even number greater than 0: 53
Enter an even number greater than 0: 1
Enter an even number greater than 0: 28
User number: 28
```

Enter an even number greater than 0: -6
Enter an even number greater than 0: 58
User number: 58
def main():
user_number = get_positive_even_number()
print("User number:", user_number)
def get_positive_even_number():
number_prompt $=$ "Enter an even number greater than 0: "
$\qquad$

## Question 6 ( 15 marks)

Using the code trace technique taught in lectures, perform a code trace on the program below and show the output.

```
def main():
    phrase = "go for it"
    result1 = do_1(phrase)
    index = phrase.find(" ")
    result2 = do_2(phrase, 0, index)
    print("A.", result1, result2)
def do_1(words):
    print("B.")
    position = words.rfind(" ")
    result1 = do_2(words, position + 1, len(words))
    print("c.", result1)
    return len(result1)
def do_2(phrase, index1, index2):
    print("D.", index1, index2)
    words = phrase[index1 :index2]
    return words
main()
```

| Show the output: |
| :--- |
|  |
|  |
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