計算機程式設計 111 學年度第1 學期小考2

- 1. 請簡要回答以下問題。(Please write down your answer briefly)
- (1) 單元測試的重點為何? (What is the key point of unit test?)

設計足夠多的測試案例,滿足各種問題條件

正確:測試主程式讓結果正確

完整:測試主程式,使涵蓋度達到 100%

(2) 單元測試有什麼步驟? (What it the step of unit test?)

設計測試案例、撰寫測試(驅動)程式、執行測試

(3) 什麼是 branch coverage 以及 instruction coverage? (What is branch coverage and instruction coverage of unit test?)

branch coverage: 程式中的每個分支 T/F 是否都有覆蓋

instruction coverage: 程式中的每個指令是否覆蓋

(4) 使用 python code coverage 套件,coverage 所產生的 html 報表中,綠色、黃色及紅色各自代表什麼意思? (In the html report generated by the coverage package. Describe the representation of the green, yellow, and red respectively.)

綠色: 指令有被充分測試到

黄色:條件判斷 T/F 指令,部分被測試到

紅色: 指令沒被測試到

- 2. (1) (a,b) = 20, 24 (2) (a,b) = 21,33 (3) (a,b) = 19,36 請考慮 myTestCase(a, b)的各種條件及情境,為此程式設計測試資料,使得程式的 Coverage 能夠達到 100%。(Please consider various conditions and situations to design the test data for "myTestCase(a,b)", in order to achieve 100% coverage.)
- (4). 已知 myTestCase(5, 66)沒有達到 100% Branch coverage, 請說明為何該筆測試資料沒有達到 100% Branch coverage。 (It's known that "myTestCase(5, 66)" does not achieve 100% branch coverage, Please explain why the test data does not achieve 100% branch coverage)

因為 a = 5, 使得 counter 從未累加到 3,因此 if counter == 3 為 true 的狀況在 myTest(5,66)永遠不會發生。

```
def myTestCase(a, b):
02
        counter = 0
03
        sum = 0
04
        while a != 1:
05
           if counter == 3:
             print("counter has reached three")
06
             counter = 0
08
          if b % 3 == 0 and a < 100:
09
             sum = b - 1
10
             b = b + 1
          if a % 2 == 0 and b < 100:
11
12
             sum += a
13
             counter += 1
14
             a \neq 2
15
             continue
16
17
        print("sum is", sum)
```

3. (1) <u>level<=n</u> (2) <u>number + 1</u> (3) <u>number>level</u> 請完成以下程式碼,使執行會正確印出下方圖形。(The result of following program will print out the pattern below. Please complete the codes in the empty spaces.)

```
def printTriangle(n):
02
        number = 1
03
        level = 1
        while (1):
print('%2d' %number, end=")
04
05
           number = \underline{\qquad (2)}
06
07
           if ___(3)
              number = 1
08
09
             level = level + 1
10
             print()
11
12
     printTriangle(5)
```

(1) $\underline{n-x-1}$ (2) $\underline{x*n+y}$ (3) $\underline{n*n}$

請完成以下程式碼,使執行會正確印出 n*n 數字矩陣: (The following program will print out the pattern below by printSquareWithT(). Please complete the empty spaces.) 程式執行結果 (The result of following program is):

```
15 16 17 18 19
 10 11 12 13 14
  5 6 7 8 9
  0 1 2 3 4
     def turnInto(i, n):
02
        x = i // n
03
        y = i \% n
04
        x = ( (1) 
05
        return (
06
     def printSquareWithT(n):
08
        \dot{i} = 0
09
        while i <
           print('\(\frac{3}{3}\)d'\(\frac{\frac{1}{3}}{\text{turnInto}}\)in end=")
10
11
           i = i + 1
12
           if i % n == 0:
13
              print()
15
     printSquareWithT(5)
```

5. (1) $\underline{n} - \underline{x} - 1$ (2) $\underline{2*(n-x)}$

20 21 22 23 24

請完成以下程式碼,使執行會正確印出結果圖形。(The following program will print out the pattern below, please complete the empty spaces)

執行結果為 (The result of following program is):

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```
def printOneRow(m, n, s, mark):
         for y in range(m, n, s):
03
            if mark.isdigit():
04
              print(y, end=")
05
            else:
06
              print(mark, end=")
07
      def myPrint(n):
80
        for x in range(0, n):
           printOneRow(0, x, 1, '^{\prime})
09
           printOneRow(2*(___(1)___), -1, printOneRow(2,___(2)___, 2, '0')
10
                                             _), -1, -2, '0')
11
12
13
            print()
      myPrint(5)
```

6. (1) Line 1 (2) Line 2: 164

以下程式,輸出為何? (The following program will execute

test06(12), please write down the output of test06(12).)

```
def test06(num):
02
          total = 100
03
          i = 6
04
          while i < num:
05
             if i\%4 == 2:
                total += i*4
06
07
                print(total, end=")
             i += 2
08
n9
          print('\n'+str(total))
     test06(12)
10
```

7.下方有一程式 PrintWithNestLoop, 請回答下列的問題

(The following program is PrintWithNestLoop(). Please answer the questions below.)

```
| def PrintWithNestLoop(num):
| for x in range(1, num+1):
| for y in range(num, x, -1):
| s = '({0},{1})'.format(x,y)
| print(s, end=#)
| for y in range(1, 2*x, 1):
| s = '({0},{1})'.format(x,y)
| print(s, end=",')
| print()
| printWithNestLoop(3)
```

(1) 請寫出程式結果為何,輸出分為 3 行 (Please write out the result of program, The output is divided to 3 lines)

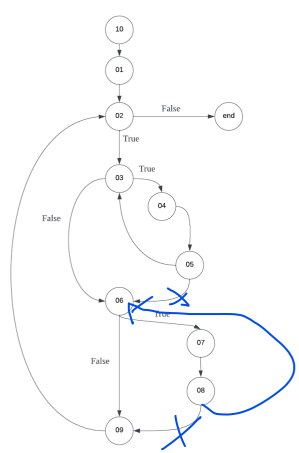
Line 1: (1,3)#(1,2)#(1,1), Line 2: (2,3)#(2,1),(2,2),(2,3), Line 3: (3,1),(3,2),(3,3),(3,4),(3,5),

C)

(2) 03-04-05-03-06-07-08-06-07-08

(2) -06-07-08-06-09-02-03-06-07-08-06-07-08-06-07-08-06-07-08-06-09-02

(3) 請畫出 PrintWithNestLoop() 的流程圖 (Draw the flow chart of the PrintWithNestLoop().)



(The following program will execute test(), please write down the output of test().)

```
def summation(n):
        total = 0
03
        for i in range(n+3, 1, -2):
           if i \% 2 == 0:
05
             total += i
06
           else:
             total -= i
        return total, i
09
10
     def test():
        result, n = summation(9)
11
12
        print(type(result))
                                   \#(1)
        print(n)
                                  #(2)
#(3)
13
14
        print(result)
15
16
     test()
```

9. (1) Line 2: 14 10 (2)Line 3: 14 10

請寫出程式執行後輸出的指定輸出列為何? (Please write out the specific output line of program after executed.)

```
01
       def go(m, n):
02
          i=0
03
          while (True):
04
             \boldsymbol{m}=\boldsymbol{m}+\boldsymbol{i}
05
              if (m > n):
06
                break
07
              print(m, i)
08
              if (m < 8):
09
                i = i + 10
10
                continue
11
              print(m, i)
12
             i = i + 5
13
          print(m, i)
       go(4, 19)
```

(3) <u>B</u> 請問針對"go(m, n) ",哪一個測試案例可以達到 100% instruction coverage?

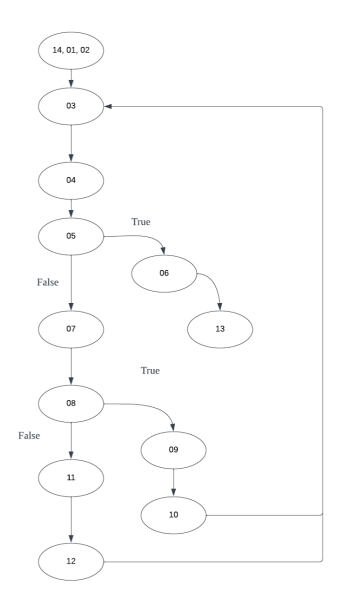
(Which test case can achieve 100% instruction coverage for "go(m, n)"? (m, n) = (A) 5, 10 (B))5, 21 (C) 12, 15 (D) 9, 25 (4) \underline{C} 請問針對"go(m, n) ",哪一個測試案例沒有達到 100% branch coverage?

(Which test case can achieve 100% branch coverage for "go(m, n)"?) (m, n) = (A) 4, 25 (B) 6, 17 (C) 7, 15 (D) 5, 20 (5) 5-7-8-11-12

請寫出 go(4, 19)執行編號順序。(Please write the executing sequence number for go(4, 19).)

14 01 02 03 04-05-07-08-09-10-03-04-05-07-08-11-12-03-04-(5) -03-04-05-06-13

(3) 請畫出 go ()的流程圖(Draw the flow chart of the go().)



10.請針對計算機程式設計課程之教學,提出一個建設性的意見 (40 字含以上才給分)。(Please write down constructive advice for this course, you will get the point when writing more than 40 words)