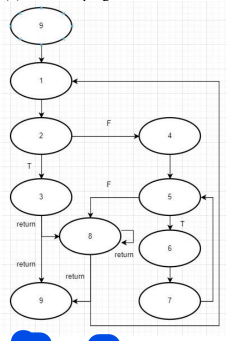
計算機程式 110 學年度第 1 學期小考 3 試題 A

系級:_____學號:_____ 姓名<u>:</u>

1. (1) Line 1 (2) Line 2 (3) Line 3 What are the first 3 lines output of the following code?

01	def test01(num):
02	if num == 1 or num%3==0:
03	return num
04	else:
05	for i in range(1,num+1):
06	print(i, end='')
07	if (i%3==0): print('')
08	return test01(num - 1)
09	print(test01(5))

(4) Draw the program flow chart.

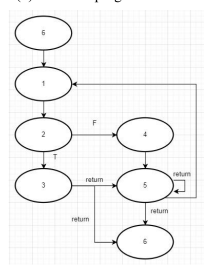


2. (1) (2)

Apply recursive to compute f.

```
01 def f(m, n):
02 if n ____: #1
03 return m
04 else:
05 return f(____, n%m) #2
06 print(f(18, 24))
```

(3) Draw the program flow chart.



3. (1) The output is 11, 15, 9, 11.

```
01 | def f04 (n):

02 | if n >= 6:

03 | return n

04 | else:

05 | return (___ + f04(2*n+1))  #1-Integer

06 | print(f04(1), f04(2), f04(3), f04(4))
```

(2) The execution sequence

```
4. (1) output (2) call f04 times

01 def f04(a):
02 if (a > 1): return f04(a - 3) + 3
03 return a
04 print(f04(12))
```

5. (1) output is _____ (2) call f05 ____ times

```
01 def f05(n, m):
02 if (n < 10):
03 if (m < 10):
04 return n + m
05 else: return f05(n, m-1) + m
06 else: return f05(n-2, m) + n
07 print(f05(10, 12))
```

6. Output (1) Line 2:_____(2) Line 3:_____

```
(3) Line 4:
```

```
      01
      def move_tower(sou, des, tmp, n, m):

      02
      if (m==n): print(des, sou, n)

      03
      else:

      04
      move_tower(sou,des,tmp,n,m-1)

      05
      print(des, sou, m)

      06
      move_tower(des,tmp,sou,n,m-1)

      07
      move_tower('A','B','C',1,3)
```

7. Output (1)Line 1:_____(2) Line 2:___

```
(3) Line 3: (4) Line 4:
```

```
01
     def hand1(n):
02
          h=[]
03
          if n==1 or n ==2:
04
               return [n]
05
          else:
06
               for i in range(n-1):
07
                   h += [n-1] + hand2(n-1)
08
               return h
09
     def hand2(n):
10
       if (n<2): return [1]
11
        else: return [n-1] + hand1(n-1)
12
     for k in range(2, 4):
         print(hand1(k))
13
        print(hand2(k))
```

- 8. Complete the binary search. (1) (2)
- (3) The output of f(7)

(4) f(7) The execution sequence

```
      01
      def search(data, left, right, key):

      02
      mid = (left+right)//2

      03
      if data[____|==key: #1

      04
      return mid

      05
      if _____: #2

      06
      return -1
```

9. The output is "WXYZ,XWYZ,YWXZ,ZWXY,".

10. The output is "['012', '021', '102', '120', '201', '210']".

```
(1)
                 (2)
                           (3)
   01
        def P(perm):
   02
             if len(perm)<=1:return
                                                     #1
   03
                                                     #2
             for s in range(len(perm)):
   04
   05
                 for i in P(perm[0:s]+
                                                     #3
   06
                      r = r + [perm[s] +
                                                     #4
   07
             return r
   08
        print(P('012'))
```

11. The output is "[3, 5, 7, 9, 11, 13, 15]-[True, True, True, False, True, True, False]" (1) _____ (2) _____

```
(3)
                 (4)
      def f(N, i):
01
            if i<=1: return
02
                                                          #1
03
            if N%i==0: return
                                                          #2
04
                                                          #3
            else: return f(
05
      def prime(N):
06
07
            x = [i \text{ for } i \text{ in range}(3, N) \text{ if } i
                                                           #4
            y = [f(i, i//2) \text{ for } i \text{ in }]
08
                                                            #5
            print(x, end='-')
09
10
            print(y)
11
      prime(16)
```

12.請寫出 Insertion Sort 的演算步驟。Please write down the algorithm steps of Insertion Sort. (30 characters or more will be scored)



13.請寫出 Quick Sort 的演算步驟。Please write down the algorithm steps of Quick Sort. (30 characters or more will be scored)

- 14.目前翻轉教室同學報告的主題中,哪一個印象最深刻,請簡要敘述內容。(30 字含以上才計分) Among the topics of the current flipped classroom report, which one is the most impressive, please briefly describe the content. (30 characters or more will be scored)
- 15. 請針對計算機程式設計課程教學,提出目前學習上較有疑惑的章節(ex:函式、迴圈···etc),寫出問題以及打算如何補強。(30 字含以上才計分) For the computer programming course, please point the more confusing section (ex: functions, loops...etc) in the current study. Write down the problem and how to improve it. (30 characters or more will be scored)

```
16. Complete the code. (1)
   output
                 x, 4, y, 3, y, 2, y, 1, y, 0,
                 w, [5] [4, 3, 2, 1]
                 x, 2, z, 1, y, 0,
                 w, [2, 3] [4, 1]
                 x, 1, z, 0,
                 w, [1, 4] []
        def fBag(data, id, v, bag):
   01
   02
              if id>=len(data) or v<data[id]:
   03
                   return False
              elif data[id]==v:
   04
   05
                   bag.append(data[id])
   06
                   print('x,', id, end=',')
   07
                   return True
   08
                                          , bag)==True: #1
              elif fBag(data, id+1,
   09
                   print('y,', id,end=',')
   10
                   return True
   11
              elif fBag(data, id+1, v-data[id], bag)==True:
   12
                   bag.append(data[id])
                   print('z,', id,end=',')
   13
                   return True
   14
   15
              else: return False
   16
   17
         data = [4, 3, 2, 1, 5]
   18
         N = 3
   19
         value = sum(data)/N
   20
         for i in range(N):
   21
              bag=[]
   22
              fBag(data, _
                               _, value, bag)
                                                          #2
   23
                                                         #3
              for e in :
   24
                   data.remove(e)
   25
              print('\nw,',bag, data)
```