

NANYANG TECHNOLOGICAL UNIVERSITY

Suggested Solutions (Camille)

MH1401/CY1401 - Algorithms and Computing I

November 2016

TIME ALLOWED: 120 MINUTES

INSTRUCTIONS TO CANDIDATES

1. This examination paper contains **FOUR (4)** questions and comprises **SIX (6)** printed pages.
2. Answer **all** questions. The marks for each question are indicated at the beginning of each question.
3. Answer each question beginning on a **FRESH** page of the answer book.
4. This **IS NOT** and **OPEN BOOK** exam.
5. This paper has been converted from the original MATLAB exam to a PYTHON exam. All questions are the property of Nanyang Technological University.

QUESTION 1.**(28 marks)**

(a) `check = 0`
`while check == 0:`
 `try:`
 `x = int(input('Please enter a positive integer x: '))`
 `except ValueError:`
 `print('Error: Not an integer!')`
 `else:`
 `if x > 0:`
 `check = 1`
 `else:`
 `print('Error: Non-positive integer detected!')`

`"""`

The above code implementation loops the input request until a positive integer is entered.

If only a single input is desired, simply add in `check = 1` just before the `try` statement.

`"""`

(b) False

(c) 18

(d) `if x < -3 or x >= 3:`
 `y = f(x,1)`
`else:`
 `if x > 0:`
 `y = f(x,2)`
 `else:`
 `if x < 0:`
 `y = f(x,3)`
 `else:`
 `y = f(x,4)`

QUESTION 2.

(24 marks)

```

(i) def income_tax(n):
    if n <= 20000:
        return 0
    elif n <= 40000:
        return 0.05*n
    elif n <= 100000:
        return 0.1*n
    elif n <= 200000:
        return 0.15*n
    else:
        return 0.2*n

(ii) def income_tax_sg(n):
    if n <= 20000:
        return 0
    elif n <= 40000:
        return 0 + 0.05*(n-20000)
    elif n <= 100000:
        return 0 + 0.05*(20000) + 0.1*(n-40000)
    elif n <= 200000:
        return 0 + 0.05*(20000) + 0.1*(60000) + 0.15*(n-100000)
    else:
        return 0 + 0.05*(20000) + 0.1*(60000) + 0.15*(100000) \
            + 0.2*(n-200000)

"""
Note: \ is used as the linebreak operator.
It's basically just to split up long lines,
but in the code it's treated as the same line.
"""

```

QUESTION 3.**(24 marks)**

```
(i) def newton_sqrt(X,n):
    if X < 0 or n <= 0:
        return -1
    else:
        R1 = 10
        if n == 1:
            return R1
        else:
            R = newton_sqrt(X,n-1)
            Rn = 0.5*((R**2+X)/R)
            return Rn

(ii) import math

def newton_sqrt_approx(X,a):
    result = a + math.sqrt(X) + 1
    counter = 0
    while abs(result - math.sqrt(X)) > a:
        counter = counter + 1
        result = newton_sqrt(X,counter)

    return (counter, abs(result - math.sqrt(X)))
```

QUESTION 4.**(24 marks)**

```

(i) def check_move(x,y):
    if x == []:
        return -1
    elif y == []:
        return 0
    elif x[len(x)-1] > y[len(y)-1]:
        return -1
    else:
        return 0

(ii) def check_victory(x):
    if x == [5,4,3,2,1]:
        return 1
    else:
        return 0

(iii) rods = [[5,4,3,2,1],[],[]]
    check = check_victory(rods[2])
    while check == 0:
        print('Please make the next move.')
        xind = int(input('Input the index of rod x: '))
        yind = int(input('Input the index of rod y: '))
        x = rods[xind]
        y = rods[yind]

        if check_move(x,y) == 0:
            y.append(x[len(x)-1])
            x.pop()
            rods[xind] = x
            rods[yind] = y
            print('Move made. Below is the current game state.')
        else:
            print('Invalid move. Below is the current game state.')

        check = check_victory(rods[2])
        print(rods)

    print('Congratulations, you win!')
```