LAB EXERCISE 1 TOPIC 1: PROGRAMMING PROBLEM SOLVING

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SECTION: 5

QUESTION 1 [5 Marks]

Based on the following pseudocode in Figure 1, complete the trace table given in Table 1.

```
    START

2. READ n, m
3. IF (n > = m)
   3.1 START_IF
      3.1.1 IF (n > 10)
          3.1.1.1 START_IF
             3.1.1.1.1 IF (m> 10)
                3.1.1.1.1.1 START_IF
                    3.1.1.1.1.1 PRINT "both n and m is greater than 10"
                3.1.1.1.1.2 END IF
             3.1.1.1.2 IF (n = = m)
                3.1.1.1.2.1 START_IF
                       3.1.1.1.2.1.1.1 PRINT "n is equal to m"
                3.1.1.1.2.2 END IF
          3.1.1.2 END IF
   3.2 END IF
4. ELSE
   4.1 PRINT (n-m)*2
5. PRINT n, m
6. END
```

Figure 1

ANSWER:

Table 1

n	m	Output
0	0	0
10	0	10 0
20	10	20 10
20	20	both n and m is greater than 10 n is equal tom 20 20
0	10	-20 0 10

QUESTION 2 [20 Marks]

Write a pseudo code for a program that will implement the following decision table in **Table 2**. The program will print the input grade point and the class of degree based on a user input. The program will terminate the loop when a user input a sentinel value other than 'y' or 'Y'.

Table 2

GRADE POINT	Class of Degree
0.0 – 0.99	Failed
1.0 – 2.00	General degree
2.1 – 2.7	Second class lower
2.71 – 3.69	Second class upper
3.7 – 4.00	First Class

ANSWER:

3. Read n 4. Print n 5. If (n>=0 & & n<=0.99) 5.1 Print "Failed" 6 dse if (n=1 & & n <= 2) 6.1 Print "General degree" 7 dse if (n=2.1&& n<=3.7) 7-1 Print " Second dass lower" 8 else if (n=271& n <= 3-69) Print " Second class upper" 9 else if (n7=3.7 & & n<=4)
91 Point "First class" 16 End it 11 else 11.1 Print " error" 12 Read sentine 13 While (sentine == "Y") | Gentine |== "Y") 13.1 End while 14 End

1. Start

2. Do