# Task 2:- Implement (onditional, control and looping Statements

#### - MIA

to implement Conditional, Control and looping statements using python.

a) you are developing a simple grade management system for a school. The system needs to determine the grade of a student based on their score in a test. The grading system follows there rules

If the Score is 90 or above, the grades is "A"

If the Score is between 80 and 89, the grade is "B".

If the Score is between to and to, the grade is "c"

If the Score is between 60 and 69, the grade is "D"

If the Score is below 60, the grade is "F".

### ALGORITHM:

- 1. Start
- 2. Get the input mark from the user.
- 3. with the use of an If-elif-else statement do
- · If the marks > = 90 print grade "A".
- · Il the mark is between 80 and 89 print grade "B"
- . If the mark is between 70 and 79 print grade "c"
- . If the mark is between 60 and 69 print grade "D".
- . If the mark is below 60, print grade "F".
  - 4. Stop

```
PROGRAM:
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Score = int (input ("Enter the Score:")) if Scone >= 90: Print ("The Grade is A") elif (Scone <= 89 and Scone > = 80): Print ("The Grade is B") elif (Score <=79 and Score 7=70): Pount ("The Grade is c") elif (Storie <=69 and Score >=60): Print ("The Grade is D") Print ("The Grade is F")

Enter the Score: 70
The grade is C

b. You are developing an educational program to help young students learn about natural numbers. One of the features of the program is to display the first to natural numbers to the user. Write a Python program that uses a for loop to point the first to natural numbers.

#### ALGORITHM :-

- 1. Start
- 2. Display "The first 10 natural numbers are:"
- 3. Use a fox loop fox generating the numbers.
- 4. Print the output
- 5. Stop

## PROGRAM :-

#Displaying the first 10 natural numbers

Print ("The first 10 natural numbers are:")

for i in range (1,11): # Loop from 1 to 10

Print (i)

Output:

MARIO

The first 10 natural numbers are: 09 = x 5 Mar 11 ("A a shorp str") Ining elif (200x 5 = 83 and 200x 5 = 80) Perint ("The Grade is 8") (of ex read bus pt > 3 1000): Print ("The Grade is c") 10 elif (Storie 2=69 and 3corre >=60); Print ("The Grade is D") Paint ("The Grade is

c) You are Norking on a feature for a financial application that involves validation user input. One of the requirements is to count the total number of digits in a given number.

#### ALGORITHM:

- 1. Start
- 2. Get the input from the weer.
- 3. Convert the integer to string using str ()
- 4. Use len function to find number of digits
  - 5. Print the output

#### PROGRAM :-

digit = Int (input ("Inter the Number:"))

String = Str (digit) # Since integer doesn't have lenc)

Count = len (String)

Print ("The number of digits in, "digit," is":, count)

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EX.NO.	7
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	~
VIVA VOCE (5)	~
RECORD (5)	0
TOTAL (20)	
SIGN WITH DATE	18/1

Thus, the python program to implement conditions control and looping statements was done successfully

ALGORITHM

2. The play "The pint to natural numbers one?"

3. Use a fex loop for generating the rumbers

4. Frunt the output

5. Stop

PROGRAM :

# Displaying the first 10 natural mumbers and Print ("The first 10 natural numbers and "I'm songe (1, 11): # Loop from 2 to 10 Prant (1)