Course Title: Microprocessors and Assembly Language Lab (CSE-4504)

Department of Computer Science and Engineering (CSE)

Islamic University of Technology (IUT), Gazipur

Lab # 03

8086 String Display and Loop Instructions using Assembly Language in EMU8086.

Objective:

Understand 8086 string display and loop instructions using Assembly Language Program.

Theory:

• String Display Instruction

At first define the string to be displayed under DATA SEGMENT:

.DATA

test string DB 'My first string', 0Dh, 0Ah, '\$'

Then, display the string in the command prompt as:

MOV AH, 9

LEA DX, test_string

INT 21h

• Loop: LOOP instruction is a combination of a decrement of CX (i.e., count register). In 8086, LOOP decrements CX and if CX is not equal to zero, it jumps to the address indicated by the label. If CX becomes a 0, the next sequential instruction executes.

Assembly Language Program Example for Loop:

Count-controlled LOOP to display a row of 50 stars (*). org 100h

.DATA ; Data segment starts .CODE ; Code segment starts

MAIN PROC

mov ax, @DATA
mov ds, ax
xor cx, cx; reset the CX register
mov cx, 50
mov ah, 2
mov dl, '*'
top: int 21h
loop top

mov ah, 4ch ; equivalent function number of RETURN

int 21h ; Input-Output Interrupt

MAIN ENDP END MAIN

RET

Tasks to do:

1. Write an assembly language program that stores a string in a variable. Now, display the string and using loop calculate number of characters in that string and store that number in DL part of Data Register DX.

Sample Input / Output:

Input in a String: input string DB 'We are IUT Students', 0Dh, 0Ah, '\$'

Output at DL: We are IUT Students

15h (Equivalent of Decimal 21 or Binary 00010101 B)