## **Assignment: 5**

1. Write an assembly language program to encrypt digits as shown below:

input digit : 01234 5 6789 encryption : XYZAB CDEF0

Your program should accept a string consisting of digit and nondigit characters. The en- crypted string should be displayed in which only the digits are affected. Then the user should be queried whether he/she wants to terminate the program. If the response is either 'y' or 'Y' you should terminate the program; otherwise, you should request another input string from the keyboard. The encryption scheme given here has the property that when you encrypt an already en- crypted string, you get back the original string. Use this property to verify your program.

2. Assume that you have marks obtained by N students in M subjects. Write an assembly language programe to find the Roll no. Of students who got maximum mark in each subject.

Assignment will be evaluated on 18/04/2019