**PART 2**

## Task 1:

Write an assembly language program to invert the case of all the alphabets only within a string.

For example:

Array1: aB3C7d&E

After function calling….

Array1: Ab3c7D&e

## Task 2:

Write a subroutine to calculate the sum of the Fibonacci series which takes one argument. Calculate series till first n values and store the sum in variable of size word with name “SUM”.

For example if n=11 then series will be 0, 1, 1, 2, 3, 5, 8, 13, 21, 34,55

Then SUM will be 143.