Problem Statement:

Write an assembly language program to count how many numbers are -ve and save the count in a variable 'Total'. Hard coding is not allowed.

Let array of size byte:

Index	0	1	2	3	4	5	6	7	8	9
Value	0xAB	0X12	0XEF	0X87	0XAA	0X77	0X7F	0XF3	0X3F	0XAB