

GRADED LAB 1

Write a code to implement the following equation using Direct Addressing mode and you are allowed to access memory block of **C** variable only:

**Let**

**A=12 Byte Type B=13 Byte Type C=14 Word Type D=25 Word Type E=16 Byte Type**

**EQUATION:**

**E=((A-E)-(A+B)-C)+E+(E-B)**

Must obey DMAS Rule

GOOD LUCK