**Write ALP using macro to perform multiplication of two 8 Bit Unsigned**

**numbers.**

**PRODUCT MACRO FIRST,SECOND**

MOV AL,FIRST

MOV BL,SECOND

MUL BL

**PRODUCT ENDM**

**DATA SEGMENT**

NO1 DB 05H

NO2 DB 04H

MULTIPLE DW ?

**DATA ENDS**

**CODE SEGMENT**

ASSUME CS: CODE,DS:DATA

START:MOV AX,DATA

MOV DS,AX

**PRODUCT NO1,NO2**

MOV MULTIPLE, AX

MOV AH,4CH

INT 21H

**CODE ENDS**

**END**