C:\Users\DELL\Desktop\Aadesh\expt 1c\expt1c.asm

```
;EXPT-1:SIMPLE ALP 8051 MICROCONTROLLER
     ; PROBLEM STSTEMENT: A two digit BCD number to be stored in location 30h. Write ALP to unpack this
    BCD number. Store the MSB in R1 and LSB in R2. Find Product of Both these and store result
    ; in packed BCD in 31h
    ; NAME: AADESH U PISE
 5
    ;ROLL NO- 312041, BATCH: B2
    ; DATE OF PERFORMANCE: 11/07/18
 6
8
             ORG 0000H
                             ;STORE BCD NUMBER TO 30H LOCATION
9
             MOV 30h, #46H
10
             MOV A, 30h
                             ; A=46H, packed BCD from 30h location
             ANL A, #OFH
11
                            ; MASK THE UPPER nibble (A=06)
             MOV RO, A
                             ;LSB IN RO
12
                             ; GET ORIGNAL DATA
13
             MOV A, 30H
             ANL A, #OFOH
                            ; MASK LOWER nibble (A=40)
14
15
             RR A
                             ; ROTATE RIGHT
             RR A
16
                             ; ROTATE RIGHT
17
             RR A
                             ; ROTATE RIGHT
18
             RR A
                             ; ROTATE RIGHT (A=04)
             MOV R1,A
19
                             ;STORE MSB IN R1
                             ;MSB COPIED TO REGISTER B
20
             mov B,R1
21
             mov A, R0
                            ;LSB COPIED TO REGISTER A
                            ; MULTIPLICATION OF LSB AND MSB DONE
22
             MUL AB
                            ;store 10 in B
23
             MOV B, #10
24
             DIV AB
                             ; divide A by B
25
             SWAP A
                             ; we get decimal number stored in a swap it
26
             ORL A, B
                            ;logical or to get packed BCD
27
             MOV 31H, A
                            ;STORE DATA IN 31 LOCATION
28
             END
29
30
31
```