

28.10.20

LAB-8 (SUMARRY.ASM)

Anitej Prasad

IBM1903194 *dit*

.MODEL SMALL

.DATA

A DB 10H, 20H, 30H, 40H, 50H

; SI - STARTING ADDRESS OF A

B DB 11H, 22H, 33H, 44H, 55H

; DI - STARTING ADDRESS OF B

.CODE

MOV AX, @DATA

MOV DS, AX

LEA SI, A

LEA DI, B

MOV CX, 05H

BACK: MOV AL, [SI]

XCHG AL, [DI]

MOV [SI], AL

INC SI

INC DI

LOOP BACK ; CX = CX - 1 ; IF CX != 0, JMP BACK TO TARGET

LEA SI, A

LEA DI, B

MOV BL, [SI]

MOV BH, [DI]

MOV AH, 4CH

INT 21H

END.