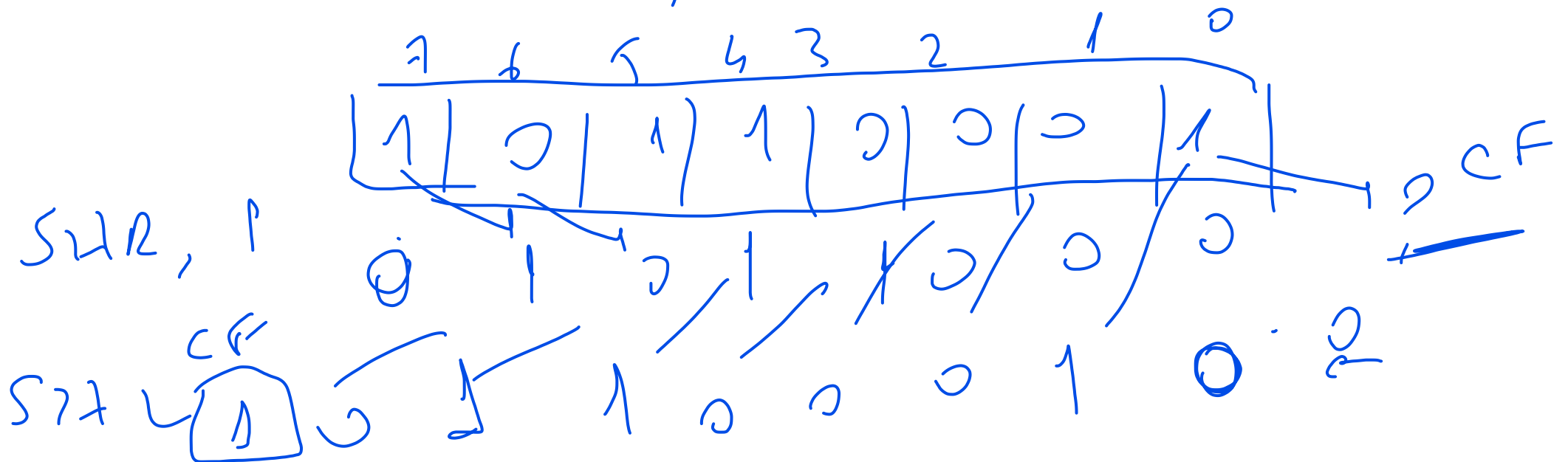
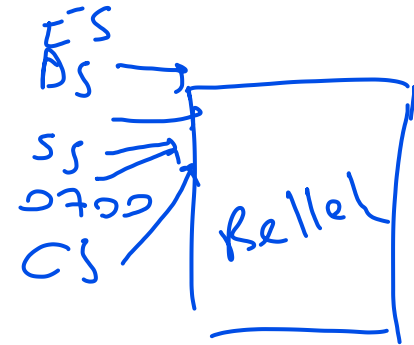


LOOPE CX, zf = 1





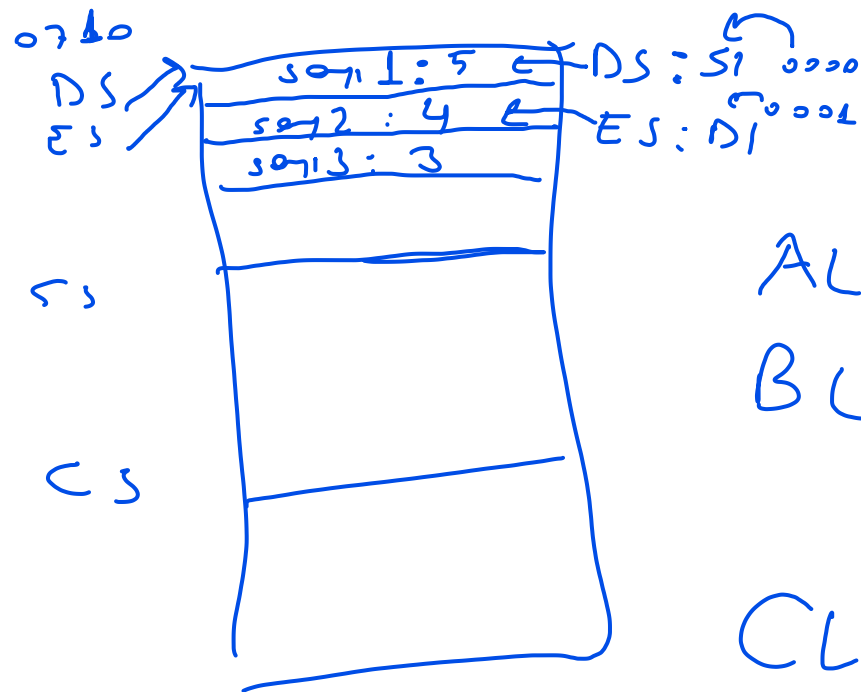
Com

0700: —
CS: IP

0700
DS, ES

0710 SS

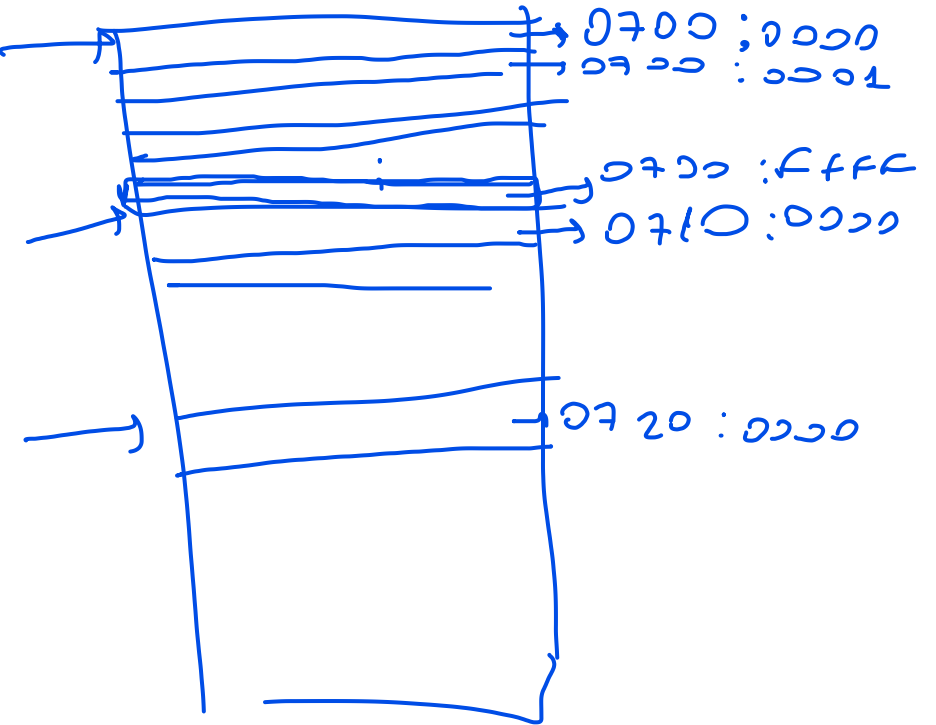
0720 CS



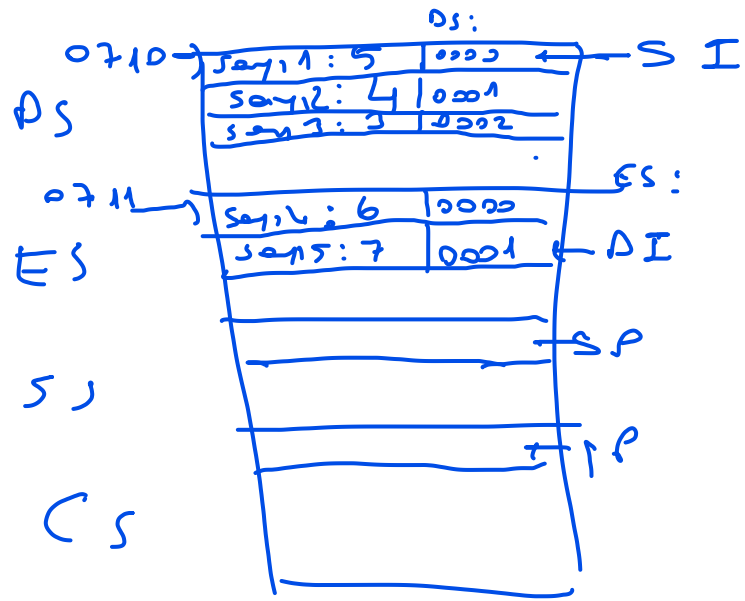
$$AL = 4$$

$$BL = 0710:0001$$

$$CL = 0710:0001$$



Exe



Sayı 1: DS: 0000
offset

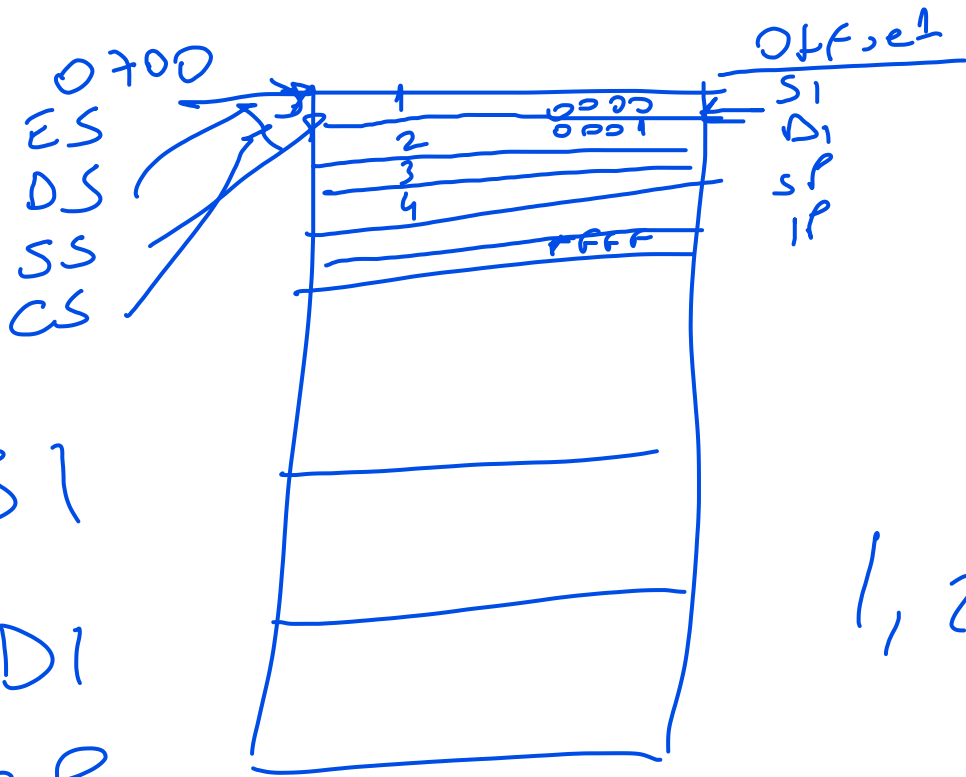
SI = 0000

DI = 0001

AL: 7 / (4)
CL: 7

DS içinde
varsa.

2.371



DS: SI

ES: DI

SS: SP

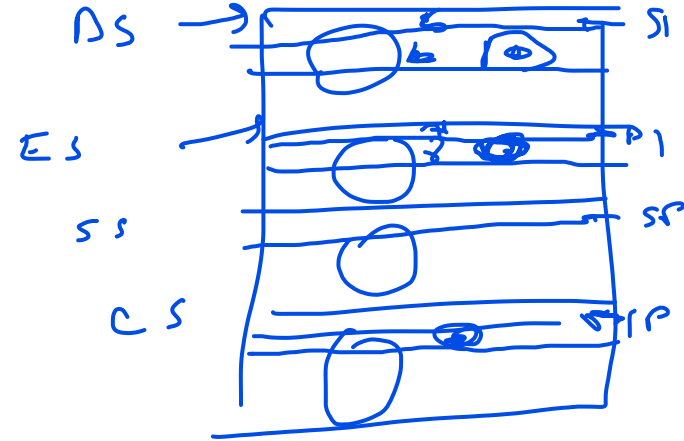
CS: IP

CS : IP

Seg adresi : Offset ADI

0700 :

1, 2, 3, 4 ?



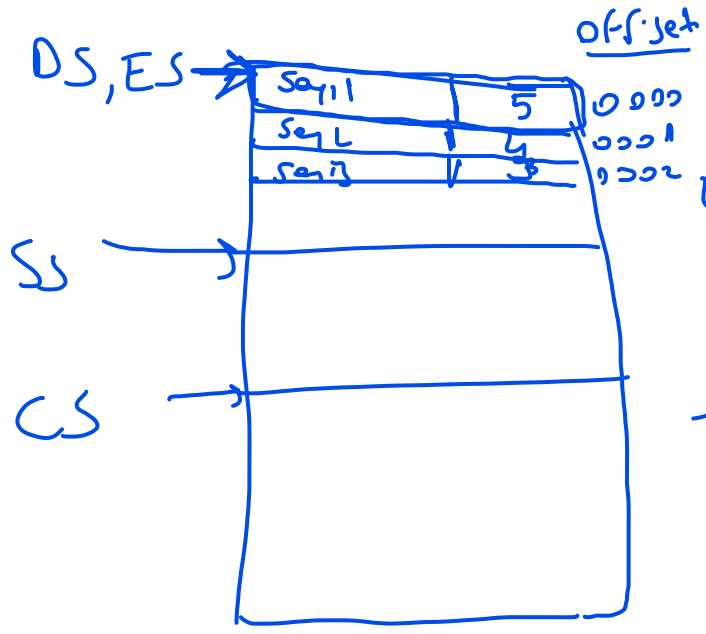
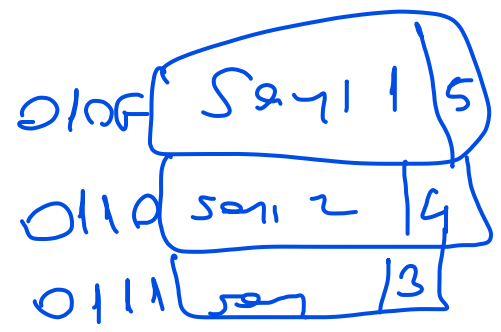
AL, ⁴[DI]

BL, ⁴DS:[DI]
0700:0110

SI = 010F

DI = 0110

CL, ⁴ES:[DI]
0700:0110



DS: SI

ES: DI

SS: SP

- CS: IP

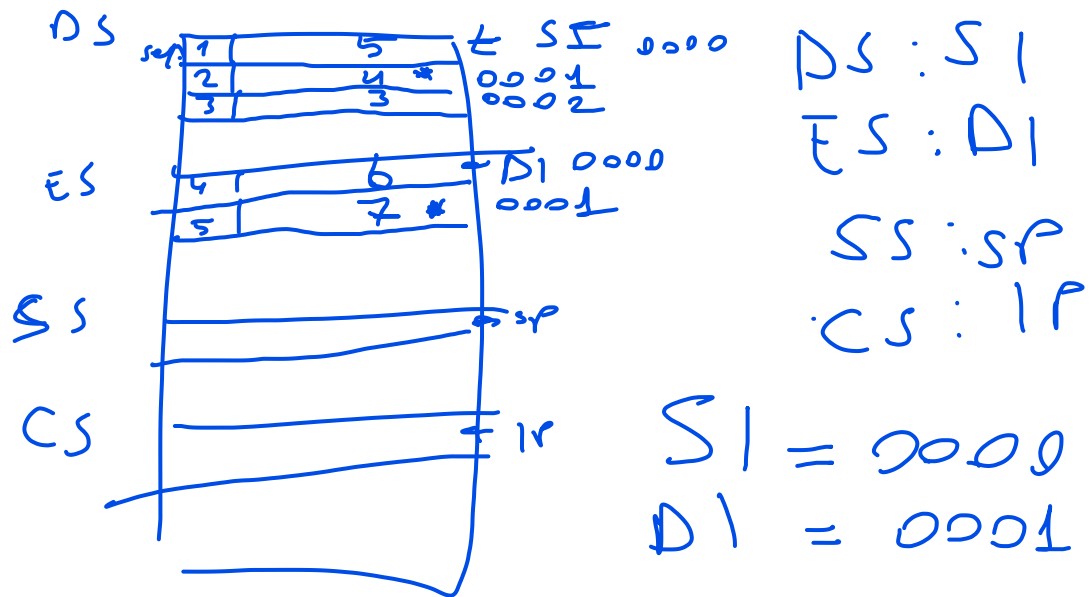
SI = 0000

DI = 0001

AL = 4

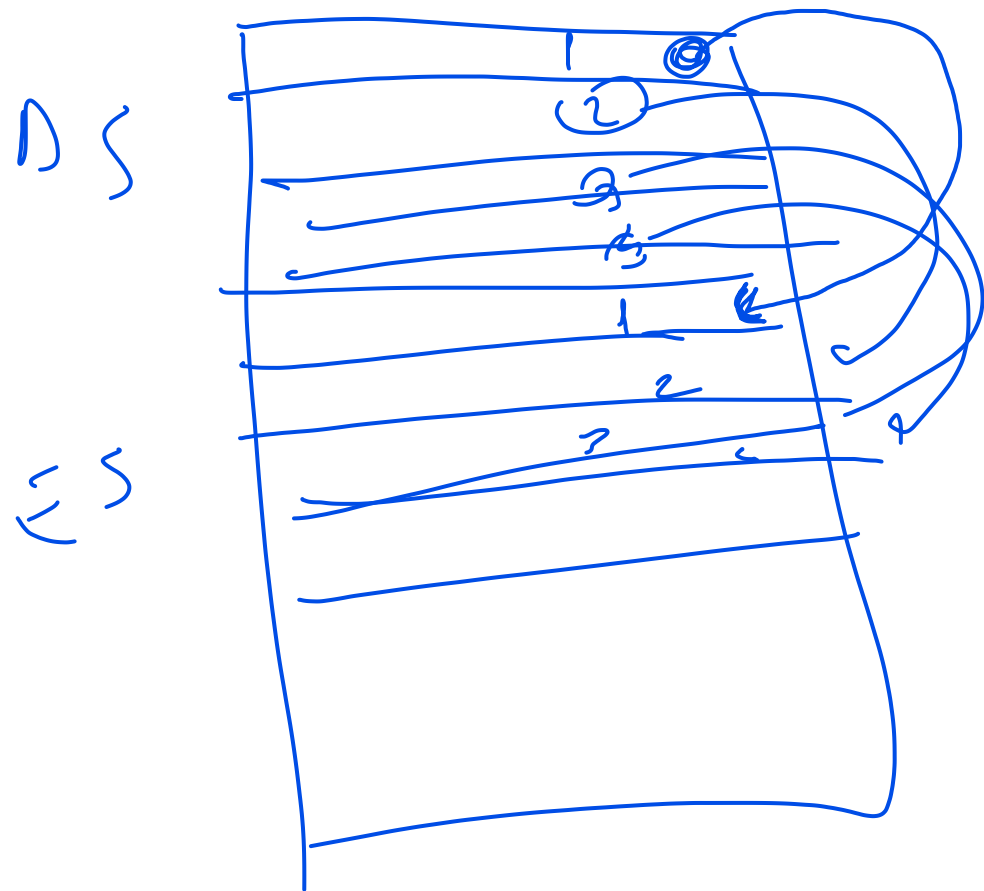
BL = 4

CL = 4



AL → [DI]
CL → ES: [DI]

[1, 2, 3, 4]



CA	CL
00	04 32

AL = 04

ES: DI

hedef: ~~4~~, ~~3~~, 2, 1

