assembly - 15 HOK 2010/2 1251 Nr (122) -17 = 11/01/1/(2) NOT (11101111) = 00010000 1110.8 11 1, 1728: 17(10) = 000/000/(10) NOT (-20) = NOT (11101100)= 18510 00010011 00010011 00010100 = 20(10)

(125/ 1/1/ DEN/E/D 1638:1"0 GG TON 3

: 2-1 10/R27 de 8/3"7 56'02 1-2 = +21 MG(a M/4"a: 00000000 = 0111111 = 127 : D'I'le P'7300 128 = 27 0' 0 10000000 = -128 11111111 = -11550. 2/2 2/090, 2010 022, 2,00 2/2 5,9 60,2 Dr 28,9 2/ craela.

2000 2017. 2-91 2,0,0 crock 2015 (2,000) (2,000) (2,000) (3,000) (3,000) (3,000) (3,000) (3,000) (3,000) (3,000) (3,000) (3,000) (3,000) (3,000) (3,000)

162,8,4 2ect enletis,d

MOV Cax, o
ADD Cax, 1
ADD Cax, 1
ADD cax, 2
ADD cax, 3

7-187 No 7'SH EAX 3177 813'2 \$102 11000 0-1-2-3= 6

,110(D), O-11-2-3= 6(10)

XOR eax, eap // eax=0 Mov ebx, eax // ebx=eax=0

DEC ebx // ebx: ebx-1

-1 7787 Mc 7'Sh' ebx 3177 813'7 862

111---1 : , JK), 25