

$$\begin{array}{r}
 10_{10} - 0A \\
 \underline{7_{10} = 07} \\
 3 \quad \underline{03}
 \end{array}$$

```

mov al, 0A
mov bl, 07
sub al, bl
nop
    
```

$$\begin{array}{r}
 00001010 - \\
 00000111 = \\
 \hline
 00000111
 \end{array}$$

3

- 1) conv. in ESA
- 2) Soltra. in DEBUG
- 3) Conv. in dec.
- 4) Valutar
  - FLAG NV NC NZP OE
  - Risultato
  - OK / OK+LY / FRR
  - Source Spw Segno

dec	hex	bin
0 -	00	00000000-
100 =	64	01100100-
<u>-100</u>	9C	<u>10011100</u>

FLAC  
CY NZ NG PE NV

127 -	7F	01111111-
127 =	7F	01111111=
<u>0</u>	00	<u>00000000</u>

NLZR PL PE NV

-127 -	81	10000001-
+127 =	7F	01111111=
<u>?</u>	02	<u>00000010</u>

NLZR PL PO OV