```
-45 (signed int 8-bit) = ?
     +45 = 0 \times 2D = 0010'1101
1er Komplement
                    1101'0010
+1
                    0000'0001
                    1101'0011 = 0xD3 = -45 \text{ (sint8)}
2er Komplement
                                       = 211 (uint8)
```