## **Bitwise NOT**

The **NOT** bitwise operation inverts bits. A 0 becomes a 1. A 1 becomes a 0.

The NOT operator is often written as a **tilde character** (" $\sim$ "):

```
~ 0000 0101
= 1111 1010
```

When numbers are printed in base-10, the result of a NOT operation can be surprising. In particular, positive numbers can become negative and negative numbers can become positive. For example:

```
~ 5 # gives -6

# At the bit level:

# ~ 0000 0101 (5)

# = 1111 1010 (-6)
```

This is because numbers are (usually) represented using two's complement, where the leftmost bit is actually negative. So flipping the leftmost bit usually flips the sign of the number.



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