Bitwise Complement Operator:

**.The bitwise complement operator is represented by the tilde(~) symbol.**

**.It is used to perform the bitwise compliment operation on integral types such as integers.**

**.This operation is a unary operator because this operator perform.operation on one operands.**

**.This operator will convert the bits from 0 to 1 to 0.**

**.It return the one’s complement representation of input value.**

Formula:

~no=-(no+1)

Ex:~42=-(42+1)=-43

**public class Bit operator{**

**public static void main(String [] args){**

**int no=42;**

**System.out.println(~no);**

**}**

**}**

**C:\Users\sai sushma>cd june**

**C:\Users\sai sushma\june>javac Demo.java**

**C:\Users\sai sushma\june>java Demo**

**-43**

**C:\Users\sai sushma\june>**