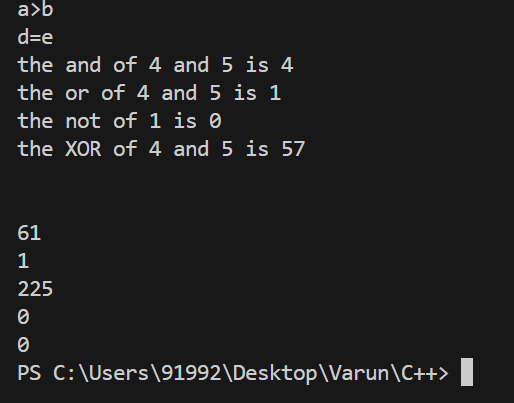
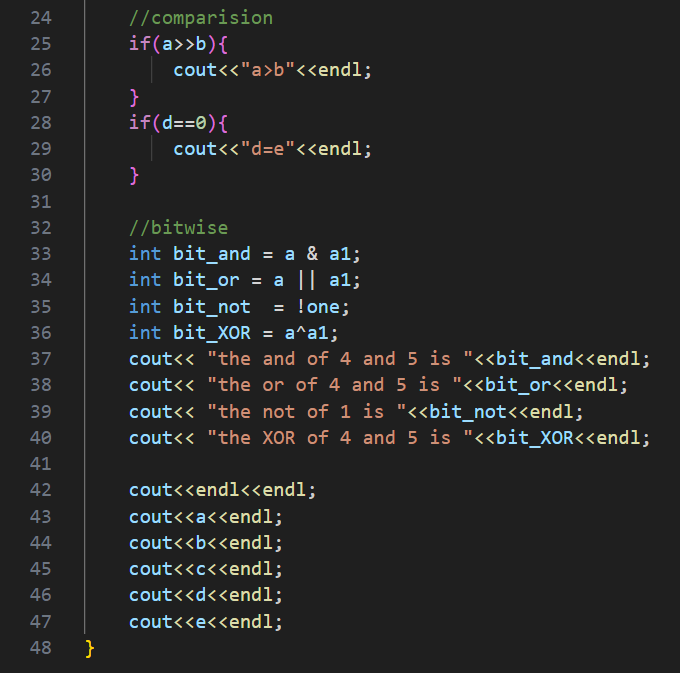
**EXPERIMENT-3**

**Operators in C++**

* This C++ program demonstrates fundamental operations on integer variables, including arithmetic, comparison, and bitwise operations.
* Initially, variables a, b, c, d, and e are assigned values, and a series of arithmetic operations are performed on them, such as addition (a += 55), increment (a++), division (b /= 10), multiplication (c \*= 15), subtraction (d -= 20), modulus (e %= 24), and decrement (e--). The program then uses comparison operations to check and print if a is greater than b and if d equals zero.
* Finally, it demonstrates bitwise operations, including AND, OR, NOT, and XOR, and prints the results. The final values of the variables are also printed. This program highlights basic C++ syntax and operations.­­­

**A screen shot of a computer program

Description automatically generated**