Date:2024-08-20

Aim:

S.No: 8

Take two integers x and y as inputs from the console using input() function. For each bitwise operator (>> , <<, &, |, ~, and ^), print to the console, the result of applying these operators on the two input integers as shown in the example.

Sample Input and Output:

Exp. Name: Bitwise Operator

```
x: 52
y: 20
52 >> 20 is 0
52 << 20 is 54525952
52 & 20 is 20
52 | 20 is 52
\sim 52 is -53
52 ^ 20 is 32
```

Source Code:

Bitopexample1.py

```
a=int(input("x: "))
b=int(input("y: "))
print(f"{a} >> {b} is",a>>b)
print(f"{a} << {b} is",a<<b)</pre>
print(f"{a} & {b} is",a&b)
print(f"{a} | {b} is",a|b)
print(f"~ {a} is",~a)
print(f"{a} ^ {b} is",a^b)
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
x: 30	
y: 2	
30 >> 2 is 7	
30 << 2 is 120	
30 & 2 is 2	
30 2 is 30	
~ 30 is -31	
30 ^ 2 is 28	

	Test Case - 2	
User Output		
x: 10		
y: 20		
10 >> 20 is 0		

0	
•	١
٠.	
C	
$\frac{1}{2}$,
a)
שטמ)
π	
Δ	

ID: 23K61A0638

2023-2027-CST