Submission by:- Mohim Singla

Bitwise Operator: Bitwise operators are used to change individual bits in an operand. These operators are used for decision making and returns a binary output as “1” when the condition is TRUE and “0” when the condition is FALSE.

Ex. AND( ‘&’ ), OR( ‘|’ ), NOR, etc.

Syntax Ex:

int main()

{

int a=1;

int b=2;

int c=a&b;

printf(“%d”,c);

return 0; }

**OUTPUT=3**

Ternary Operator: The ternary operator is used to execute code based on the result of a binary condition.

Syntax: result = binary\_condition ? Value\_returned\_if\_TRUE : Value\_returned\_if\_False