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Assignment 1

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Download the codes from

https://github.com/KUSUMAPRIYAPULAVARTY/FPGAlab/tree/Assgnt1

1 Question:6(a)

Verify the following using boolean laws.

$$X + Y' = X.Y + X.Y' + X'.Y'$$
 (1)

2 BOOLEAN LAWS USED

• Inverse Law:

$$A + A' = 1 \tag{2}$$

• Distributive Law:

$$A + B.C = (A + B).(A + C)$$
 (3)

3 Solution

RHS =
$$X.Y + X.Y' + X'.Y'$$
 (4)
= $X.(Y + Y') + X'.Y'$ (5)
= $X + X'.Y'$ {From (2)} (6)
= $(X + X').(X + Y')$ {From (3)} (7)
= $X + Y'$ {From (2)} (8)
= LHS

4 Truth Table

X	Y	LHS	RHS
0	0	1	1
0	1	0	0
1	0	1	1
1	1	1	1

TABLE 0: Truth Table