

Corrections In Boolean Algebra

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Abstract: Here 0=true 1=false

Introduction: We will try to correct boolean algebra

Main body: If we say 034 here 0=true means true 34.

But if we say 134 then it is false 34 here 1=false

All the boolean algebra equations can be modified in this concept.

Like $1+1=1$

$1*0=0$

$1-1=0$

$1=0$

$0*0=0$

$0+0=0$

$0-0=0$ etc

Here 1=false

But 0=true

Conclusion:

So we see 1=false and 0=true