# Assignment 1 | FPGA Lab

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## 1 Question

Using the truth table, state whether the following proposition is a tautology, contingency or a contradiction:

$$(A.B)' + (A' => B)$$

# 2 Operators Description

### 2.1 Binary Operator: AND

The AND operator (symbolically: ".") also known as logical conjunction requires both A and B to be True(1) for the result to be True(1). All other cases result in False(0).

### 2.2 Binary Operator: OR

The OR operator (symbolically: "+") requires only one premise to be  ${\it True}(1)$  for the result to be  ${\it True}(1)$ 

#### 2.3 Binary Operator: NOT

The NOT operator is commonly represented by a [']. It negates, or switches truth value.

### 2.4 Conditional Operator: if-then

Logical implication (symbolically:  $\mathbf{A} \to \mathbf{B}$  or "=>"), also known as "if-then", results True(1) in all cases except the case T  $\to$  F.This is logically equivalent to  $\mathbf{A'+B}$ 

## 3 Solution

### 3.1 Tautology

Truth Values are True(1) for any combination of truth value of variables.

#### 3.2 Contradiction

Truth Values are False(0) for any combination of truth value of variables.

### 3.3 Contingency

Some Truth Values are True(1) for some combination of truth value of variables and some truth value are False(0) for truth value combination of other variables.

### 3.4 Truth Table

A	B	A.B	(A.B)'	A'	(A' => B)	$  (A.B)' + (A' \Longrightarrow B)  $
1	1	1	0	0	1	1
1	0	0	1	0	1	1
0	1	0	1	1	1	1
0	0	0	1	1	0	1

#### 3.5 Result

Since for all combination of A and B given proposition gives output as **True(1)** hence, given proposition is a **Tautology**.