# **XNOR using NAND gate**

## ManasaReddy

manasatanuboddi@gmail.com

#### 1 Contents

- 1. Components
- 2. Hardware
- 3. Software

### 2 Abstract

This document shows XNOR operation using NAND gates

# 3 Components

Component	Value	Quantity
Resistor	220 Ohm	1
Led	-	1
Arduino	UNO	1
Bread board	-	1
jumper wires	M-M	3

**Table 1:** Table 1.0

### 4 Hardware

Make the connections as for Table 1.1

Arduino	13	GND
Led	+VE	-VE

Table 2: Table 1.1

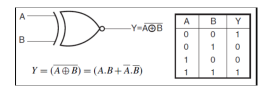
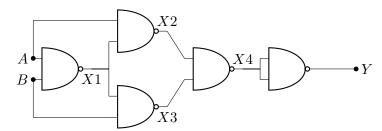


Figure 1



EXPRESSIONS FOR XNOR USING NAND

GATE

X1=(A.B)

X2=(A(A.B)')'

X3=((A.B')')

X4=(A.B')+(A'.B)

Y=((A.B')+(A'.B))'

### 5 SOFTWARE

### PROBLEM1:XNOR USING NAND GATE

Now make the connections as the table 1.1 Execute the following program after downloading

https://github.com/manasareddy442002/fwc-moudle1/blob/main/code.txt

The LED will ON and oFF according to changing XNOR operation

#### 4.1 XNOR Gate Truth Table

The truth table of the XNOR gate is shown below: