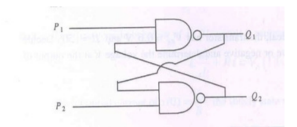


IMPLEMENTATION OF NAND NOR LATCH USING ARDUINO AND LEDS

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Question

Q.38 RefertotheNANDandNORlatches shown in the figure. The inputs (P1, P2) for both the latches are first made (0,1) and then, after a few seconds, made (1,1). The corresponding stable outputs (Q1, Q2) are observed.



Comp onents

Comp onent	Value	Quantity
ArduinoBoard	– M-F – – –	110211
JumperWires	220Ω,10kΩ	2 2,2
PushButtons		
Breadboard		
USBCable		
LED		
Resistors		

Truth Table for NAND and NOR Latch

Latch Type	P1	P2	Q1	Q2	State
NAND	0	1	1	0	Set
NAND	1	1	1	0	Hold(Set)
NOR	0	1	1	0	Reset
NOR	1	1	0	0	Invalid

Setup

- 1. Connect push button P1 to digital pin D2 with a $10k\Omega$ pull-down resistor.
- 2. Connect push button P2 to digital pin D3 with a 10kΩ pull-down resistor.
- 3.Connect LED Q1 to digital pin D12 througha220Ωresistortoground.
- 4.Connect LED Q2 to digital pin D13 througha220Ωresistortoground.
- 5. Upload latch emulation code to Arduino to simulate NAND latch behavior using inputs P1 and P2.

Implementation

- 1. Define digital pins D2 and D3 as inputs for buttons P1 and P2.
- 2. DefinedigitalpinsD12andD13asoutputs for LEDs Q1 and Q2.
- 3. Use pinMode() in setup() to configure input and output pins.
- 4. In loop(), read inputs P1 and P2 using digitalRead() and apply NAND or NOR latch logic.
- 5. UsedigitalWrite()todisplayQ1andQ2 states on LEDs according to the selected latch type.