#### 1

# 3 to 8 Decoder through Arduino UNO

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Abstract—This document shows how to use Arduino UNO as a 3 to 8 Decoder

## I. COMPONENTS

Component	Value	Qunatity
Resistor	220Ohm	8
LED	Red	8
Arduino	UNO	1
Jumper Wires	M-M	20
BreadBoard		1
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## II. HARDWARE

**Problem 2.1** Make connections between the Arduino UNO and LED's as shown in Table 2

**Problem 2.2** Connect anodes of LED's to the pins using resistors and cathodes to ground(gnd).

d2	d3	d4	d5	d6	d7	d8	d9
led1	led2	led3	led4	led5	led6	led7	led8
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**Problem 2.3** Connect the pins X, Y, Z to arduino as shown in Table 3.

X	Y	Z				
d10	d11	d12				
TABLE III						
TRUTH TABLE						

## III. SOFTWARE

**Problem 3.1** Now execute the following program and verify all the outputs as mentioned in Truth table (Table 4) by modifying the inputs X, Y, Z to 0's and 1's respectively.

wget https://github.com/mygit-sampath-govardhan/fwc-iith-assignments/blob/0e4dd206065b3e89aee313dc7fe418264b8c725d/Assignment1-code.cpp

**Note:** Output pins d2-d9 are referenced as A-H respectively and input pins d10-d12 are referred as X,Y,Z respectively.

X	Y	Z	A	В	C	D	E	F	G	H
0	0	0	0	0	0	0	0	0	0	1
0	0	1	0	0	0	0	0	0	1	0
0	1	0	0	0	0	0	0	1	0	0
0	1	1	0	0	0	0	1	0	0	0
1	0	0	0	0	0	1	0	0	0	0
1	0	1	0	0	1	0	0	0	0	0
1	1	0	0	1	0	0	0	0	0	0
1	1	1	1	0	0	0	0	0	0	0
TABLE IV										

TRUTH TABLE

**Solution:** In the Truth table (Table3) X,Y,Z are inputs and A,B,C,D,E,F,G,H are outputs. This table represents the system that behaves as a 3 to 8 decoder. Using Boolean logic,

A= X' Y' Z'
B= X' Y' Z
C= X' Y Z'
D= X' Y Z
E= X Y' Z'
F= X Y' Z
G= X Y Z'
H= X Y Z

# IV. CONCLUSION

Here 3 to 8 decoder has been successfully verified.