## **ASSIGNMENT-1**

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#### **Abstract**

This manual explains about a logic circuit by taking two inputs A=WX and B=YZ so we comapring these two inputs and if  $A_{\dot{\ell}}B$  then the function F=1 if not F=0 so for that we are deriving minimized sum of product for F:

# 1 Components

Component	Values	Quantity
Arduino	UNO	1
JumperWires	M-M	10
Breadboard		1
LED		1
Resistor	220ohms	1

Figure.a

## 2 Truth Table

W	Х	Y	Z	F
0	0	0	0	0
0	0	0	1	0
0	0	1	0	0
0	0	1	1	0
0	1	0	0	1
0	1	0	1	0
0	1	1	0	0
0	1	1	1	0
1	0	0	0	1
1	0	0	1	1
1	0	1	0	0
1	0	1	1	0
1	1	0	0	1
1	1	0	1	1
1	1	1	0	1
1	1	1	1	0

Truth table Boolean Function "F"

# **8** K-map Implementation

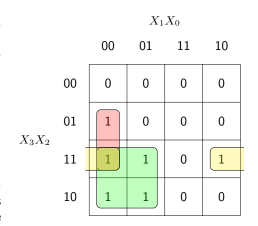


Figure.a

#### Reducing the boolean Function:

$$\begin{split} F=&wxy'z'+wxy'z+wxy'z'+w'xy'z'+wxy'z'+wxy'z'+wx'y'z'\\ F=&wxy'(z+z')+xy'z'(w+w')+wxy'(z+z')+wx'y'(z+z')\\ F=&wxy'+xy'z'+wy'(x+x')\\ Reduced\ expression\ using\ K-maps\ is\\ F=&wxy'+xy'z'+wy' \end{split}$$

# 4 Implementation

Arduino PIN	INPUT	OUTPUT
2	W	
3	X	
4	Y	
5	Z	
8		F

Connections

#### Problem-1:

- 1. Connect the circuit as per the above table.
- 2. Connect the output pin to LED
- 3. Connect inputs to Vcc for logic 1, ground for logic 0
- 4. Execute the circuit using the below code.

https://github.com/vaibhavapraneeth/FWC/blob/main/assignmerassign1.cpp

#### Problem-2

1. Change the values of W,X,Y,Z in the code and verify the Truth Table