ASSIGNMENT-1

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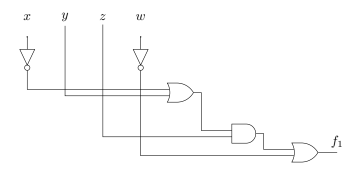
Roll : **FWC22030**

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PROBLEM STATEMENT:

Draw the Logic Circuit for the following Boolean Expression: $f(\mathbf{x},\mathbf{y},\mathbf{z},\mathbf{w}) = (x'+\mathbf{y})\cdot\mathbf{z} + w'$

Logic circuit:



AIM:

To Draw the Logic Circuit and implement using Arduino for the following Boolean Expression :

F(x,y,z,w) = (x'+y).z + w'

Components:

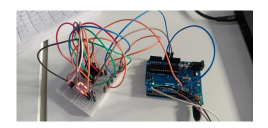
S.No	Component	Number
1	Arduino	1
2	Bread Board	1
3	Jumer Wires(M-M)	10
4	7447 IC	1
5	Seven segment display	1

Procedure:

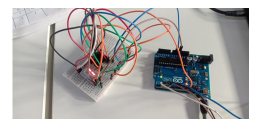
- 1) First make the 2,3,4,5 digital pins of arduino as input pins and declare the 13 pin as output pin.
- 2) Write the given logic in code and upload in to the arduino.
- 3) Connect the output pin i.e pin 13 of arduino to the one of the input of 7447 IC i.e pin A and the remaining input pins(pins:D,B,C) are connected to ground.
- 4) Connect the outputs of IC 7447 i.e a,b,c,d,e,f,g,h to the corresponding pins of sevensegment display.
- 5) The out put will be displayed in seven segment display either 1 or 0 corresponds to the out given boolean expression.

Truthtable:

X	\mathbf{y}	\mathbf{z}	w	\mathbf{f}
0	0	0	0	1
0	0	0	1	0
0	0	1	0	1
0	0	1	1	1
0	1	0	0	1
0	1	0	1	0
0	1	1	0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	0
1	0	1	0	1
1	0	1	1	0
1	1	0	0	1
1	1	0	1	0
1	1	1	0	1
1	1	1	1	1



The output is displayed as 0 in seven segment display corresponds to the given inputs.



The output is displayed as 1 in seven segment display corresponds to the given inputs.

Conclusion:

Hence I have drawn the logic circuit for the given logic expression and I have implemented the circuit in arduino and verified the outputs.

Code is awailable in the following directory

https://github.com/Mannava123455/Mannava-Venkatasai/blob/main/Fwc_assignment_1_AVR_GCC/main.c

OUTPUTS: