Assignment-1

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Abstract

Reduce the following Boolean Expression to its simplest form using K-Map by using ide : E(U,V,Z,W)= $(2\ ,\, 3\ ,\, 6\ ,\, 8\ ,\, 9\ ,\, 10\ ,\, 11\ ,\, 12\ ,\, 13\)$

1 Components

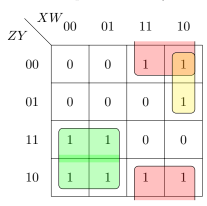
Components	Value	Quantity
Arduino	UNO	1
seven segment display	-	1
Jumper wires	M-M	18
Breadboard		1
Resister	150 ohm	1
Decoder	7447	1

2 K-Map

From the given data the minterms are 2,3,6,8,9,10,11,12,13.

ZY	W_{00}	01	11	10
00	0	0	1	1
01	0	0	0	1
11	1	1	0	0
10	1	1	1	1

The minimized expression is E=(UZ'+V'Z+U'ZW')



3 HardwareConnections

*Make the connections as shown in the Figure 3 and Figure 4.
*Connect COM pin of seven segment display to Vcc through
Resister and Dot pin to ground.

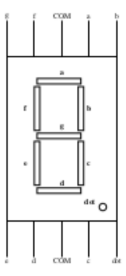


Figure 1: Seven segment display



Figure 2: Pin diagram of 7447IC

7447	ā	- Ē	ē	ā	è	Ī	ġ
Display	a	b	с	d	e	f	g

Figure 3:

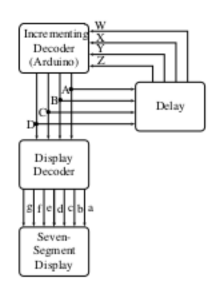


Figure 4:

U	V	Z	W	E
0	0	0	0	0
0	0	0	1	0
0	0	1	0	1
0	0	1	1	1
0	1	0	0	0
0	1	0	1	0
0	1	1	0	1
0	1	1	1	0
1	0	0	0	1
1	0	0	1	1
1	0	1	0	1
1	0	1	1	1
1	1	0	0	1
1	1	0	1	1
1	1	1	0	0
1	1	1	1	0

Truth Table

4 Execution

*Verify the above truth

table by using the minimized expression in the following code.

https://github.com/gowripriya-2002/FWC/blob/main/Asg-1/main.cpp