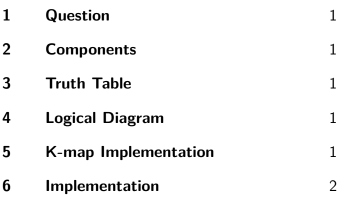
# **ASSIGNMENT**

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#### Contents



### 1 QUESTION

A logic circuit implements the boolean function F=X'.Y+X.Y'.Z'. It is found that the input combination X=Y=1 can never occur. Taking this into account, a simplified expression for F is given by

#### 2 Components

Component	Values	Quantity
Arduino	UNO	1
JumperWires	M-M	10
Breadboard		1
LED		2
Resistor	220ohms	1

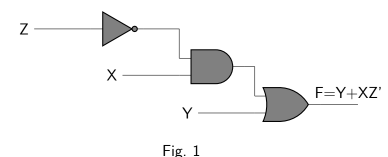
Figure.a

#### 3 Truth Table

X	Y	Z	F
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	1
1	0	1	0
1	1	0	X
1	1	1	X

Truth table Boolean Function "F"

## 4 Logical Diagram



#### 5 K-MAP IMPLEMENTATION

Using the boolean logic output F can be expressed in terms of the inputs X,Y,Z with the help of the following Kmap.

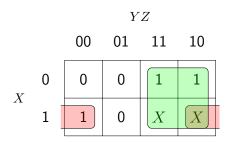


Fig. 2

### a) Reducing the boolean Function

$$F=X'Y+XY'Z'$$
  
 $F=X'Y(Z+Z')+XY'Z'$   
 $X'YZ+X'YZ'+XY'Z'$   
Reduced expression using K-maps is  $F=Y+XZ'$ 

### 6 Implementation

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

Connections

### a) 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  $\boldsymbol{0}$
- 4. Execute the circuit using the below code.

### b) Problem-2

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