

# Boolean Expression to its simplest form using K-map

#### Akana Sai Kumar 19pa1a0405@vishnu.edu.in IITH - Future Wireless Communication-(FWC22032)

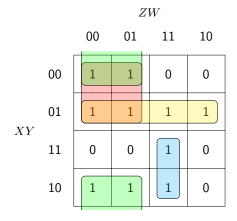
#### **Contents**

# 1 Introduction 1 2 karnaugh-map 1 3 Components 1 4 Truth table for given expression 1 5 Connections and results 1 5.1 Code Link 2

#### 1 Introduction

K maps are used to Simplify Boolean Expressions the given Expression to solve F(X,Y,Z,W)=(0,1,4,5,6,7,8,9,11,15)

### 2 karnaugh-map



F=X'Z'+Y'Z'+X'Y+XZW

## 3 Components

Component	value	quantity	
Resistor	220 ohm	1	
Arduino	UNO	1	
LED		1	
Bread board		1	
Jumper wires	M-M	10	

Table 1:

# 4 Truth table for given expression

Χ	Υ	Z	W	F
0	0	0	0	1
0	0	0	1	1
0	0	1	0	0
0	0	1	1	0
0	1	0	0	1
0	1	0	1	1
0	1	1	0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	1
1	0	1	0	0
1	0	1	1	1
1	1	0	0	0
1	1	0	1	0
1	1	1	0	0
1	1	1	1	1

Table 2:

#### 5 Connections and results

Also make connections to arduino  $\ensuremath{\mathsf{UNO}}$  ,led and inputs based on table3.

Arduino UNO	8	9	10	11	2	gnd
Input	Χ	Υ	Z	W		
led					+	-

Table 3:

Sample input	Х	Υ	Z	W	LED
1	0	0	0	0	ON
2	0	0	1	0	OFF

Table 4:

#### 5.1 Code Link

 $https://github.com/19pa1a0405/sai1729/blob/main/\\ assignment1(ide)/main.cpp$