# IMPLEMENTATION OF BOOLEAN LOGIC IN ASSEMBLY

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ASSIGN-2

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#### X 7 F 0 0 0 1 0 0 1 1 0 0 1 1 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 1 1 1 1

Table-1

### **Abstract**

To Obtain the Boolean Expression for the Logic circuit shown below

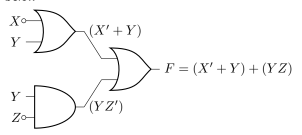


Fig. 1

## 2.2 METHOD-2

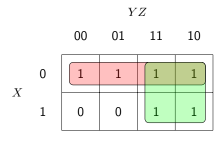


Fig. 2

# 1 Components

Components	Values	Quantity						
Arduino	UNO	1						
JumperWires	M-M	5						
Breadboard		1						

**Karnugh Map :** The expression in (2.1) can be minimized using the K-map in Fig 2. In Fig.2 ,the implicants in boxes 0,1,2,3 result in X' The implicants in boxes 2,3,6,7 result in Y Thus, after minimization using Fig. 2, (2.1) can be expressed as F=X'+Y......(2.2). Verify the truth table for F in TABLE 1. The code below realizes the Boolean logic for F in 2.2

https://github.com/velicharlagokulkumar/FWC\_module1/blob/main/Assembly/codes/method\_2.cpp

# 2 Implementation

### 2.1 METHOD-1

The truth table for Fig. 1 is available in Table-1 Using Boolean logic, output F in Table 1 can be expressed in terms of the inputs X, Y, Z as F=(X'+Y)+(Y.Z').....(2.1) Built in led at 13th pin of Arduino will glow for the logic '1' of F based on the initialization of X,Y,Z. The code below realizes the Boolean logic for F in Table-1

https://github.com/velicharlagokulkumar/FWC\_module1/blob/main/Assembly/codes/method\_1.cpp

#### 2.3 **METHOD-3**

The code below realizes the Boolean logic for F in (2.2) using 5V,GND of Arduino

D3,D4,D5 Pins of Arduino are configured as input pins instead of initializing X,Y,Z inside software,inputs are given manually as X,Y,Z.Built in led will glow based on F satisfying the Table-1

https://github.com/velicharlagokulkumar/FWC\_module1/blob/main/Assembly/codes/method\_3.cpp

### ubuntu command line commands