# POS Expression for Paper 2013 Question 6)c

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#### Abstract

This manual shows how to use Arduino with LED to represent POS expression for the function" G "shown in the below truth table.

U	V	W	G
0	0	0	1
0	0	1	0
0	1	0	1
0	1	1	0
1	0	0	1
1	0	1	0
1	1	0	0
1	1	1	1

## 1 Components

Components	Value	Quantity
Arduino	UNO	1
LED	-	1
Jumper wires	M- $M$	3
Breadboard		1

## 2 Hardware

- Make connections between the Arduino and LED using Breadboard.

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Now make the connections as per Table and execute the following program after downloading.

https://github.com/KrishnaYadati/Assignments

Software

LED	pin-1	pin-2
Arduino	13	GND

U, V, W are the inputs and LED is the output. Using boolean logic,

$$G = (U + V + W')(U + V' + W')(U' + V + W')(U' + V' + W)$$
(1)