# **IDE-Assignment**

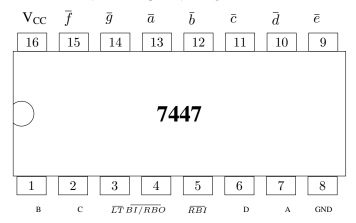
Paluchuri Jyothsna (FWC22059)

#### Abstract—Design a sequential circuit modulo 5 counter

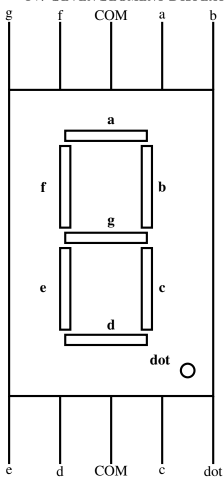
## I. COMPONENTS NEEDED

Component	Value	Quantity				
Arduino	Uno	1				
Resistor	220ohm	1				
Bread board	-	1				
Jumper wires	M-M	20				
Seven segment	Common	1				
Display	Anode					
Decoder	7447	1				
Flip Flop	7474	2				

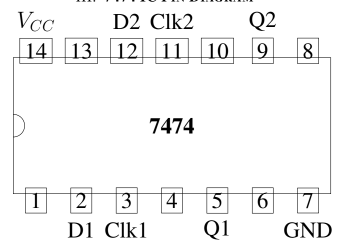
#### II. 7447 IC PIN DIAGRAM



#### IV. SEVEN SEGMENT DISPLAY PINOUT



## III. 7474 IC PIN DIAGRAM



### V. 7447 IC AND DISPLAY CONNECTION

7447 IC	Display
13	a
12	b
11	С
10	d
9	e
15	f

**Step 1:** Make the connection of Seven Segment Display and 7447 according to the above table.

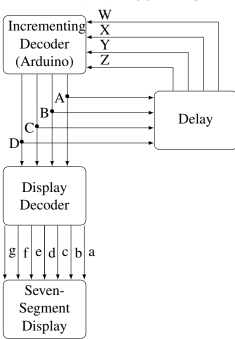
**Step 2:** Connect COM pin of 7 Segment display to 5v of Arduino Via 220 Ohm Resistor (else the display will damage) and Dot pin of display to GND pin of Arduino.

#### VI. CONECTION TABLE

		INF	PUT			OUT	PUT		CI (	5V				
	W	X	Y	Z	A	В	С	D	CLOCK					
Arduino	D6	D7	D8	D9	D2	D3	D4	D5	D13					
7474	5	9			2	12			CLK1	CLK2	1	4	10	13
7474			5	9			2	12	CLK1	CLK2	1	4	10	13
7447					7	1	2	6			16			

**Step 3:** Make the connections of 7447,7474 and Arduino Board as per the above table.

#### VII. BLOCK DIAGRAM



**Step 4:** Verify the Connections according to the Block diagram shown above

**Step 5:** After making all the connections Connect the Arduino Board to PC/Laptop Via USB cable.

**Step 6:** Download the code from the link below and upload into the Arduino.

https://github.com/jyothsna777/jyothsna-fwc.git

**Step 7:** Go to your working directory and execute the commands:

pio run

pio run -t upload

**Step 8:** Now verify the output in the 7 Seven Segment Display