Probability Hardware Assignment

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Abstract—In this assignment we have made a Random number generator using shift registers

Components used

| Component | Value | Quantity | |
|----------------------|--------------|----------|--|
| Breadboard | | 1 | |
| Seven Segment Diplay | Common Anode | 1 | |
| Decoder | 7447 | 1 | |
| Flip Flop | 7474 | 2 | |
| X-OR Gate | 7486 | 1 | |
| 555 IC | | 1 | |
| Resistor | 1 ΚΩ | 1 | |
| Capacitor | 100 nF | 1 | |
| Capacitor | 10 nF | 1 | |
| Jumper Wires | | | |

TABLE 0
Components used

PROCEDURE

1) We connected the 555 timer circuit according to the figure ??

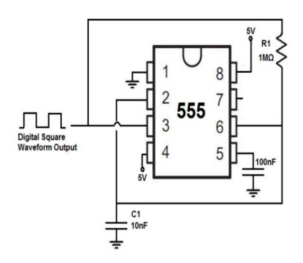


Fig. 1. Connection in 555 timer circuit

2) Then we connected Clock output of 555 timer circuit to the clock signal of D-Flip flops

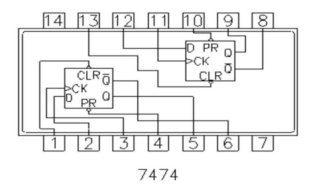


Fig. 3. Connection in 7474 IC

- 3) Now we make the circuit for shift registers using a 4 D-Flip flops (using two 7474 IC's)
- 4) Then we connected XOR gate (7486 IC) according to the figure ??

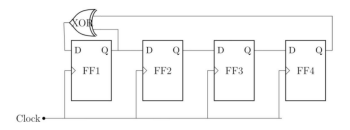


Fig. 4. Connection in XOR gate

- 5) then we connected the decoder (7447 IC) and connected its A,B,C,D with Q_0,Q_1,Q_2,Q_3 respectively as per the figure ??
- 6) Then we connected The seven segmented display and then connected it with the deeoder (7447 IC) according to the table ?? and the figure ??
- 7) We connected all the independent parts with each other and then connected the power source

OUTPUT

Output was changing digits on the seven segment display the output is shown in figure ??

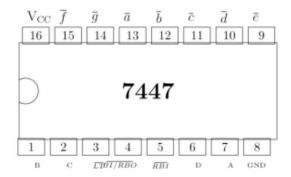


Fig. 5. Connection in Decoder gate

| 7447 | \bar{a} | \bar{b} | \bar{c} | \bar{d} | \bar{e} | \bar{f} | \bar{g} |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Display | a | b | С | d | е | f | g |

Fig. 6. Connection of seven segmented display with decoder

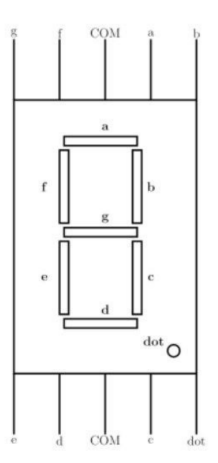


Fig. 6. Seven segmented display

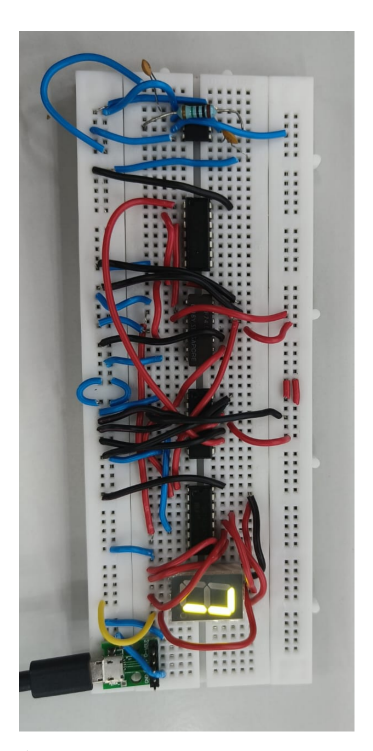


Fig. 7. output