## ECE 320 - Quiz #5 - Name

555 Timers, Transistor Switch, Comparitors, Schmitt Triggers - February 19, 2021

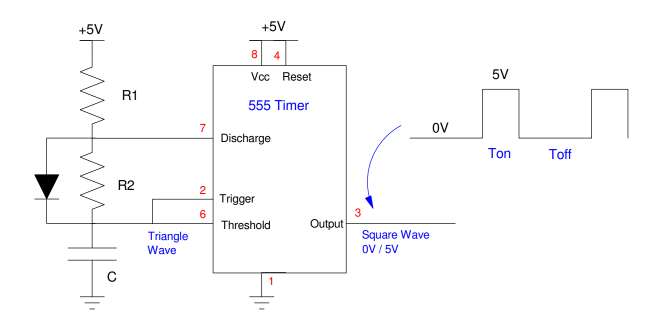
1) 555 Timers. Determine R1, R2, and C so that the 555 timer outputs a 5% duty cycle 50Hz square wave:

$$t_{on} = R_1 \cdot C \cdot \ln(2.58) = 1.0 ms$$

$$t_{off} = R_2 \cdot C \cdot \ln(2) = 19.0 ms$$

Let R1 be your birthday day (1000 + 100\*Month + Day. May 14th would be 1514 Ohms)

| R1<br>1000 + 100*Month + Day | R2 | С |
|------------------------------|----|---|
|                              |    |   |
|                              |    |   |

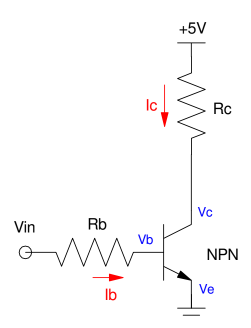


- 2) Transistor Switch: Design. Specify R1 and R2 so that when Vin = 5.00V,
  - Ic = (1000 + 100\*Birth Month + Birth Day) mA. May 14th would be 1514mA (1.514A)
  - The transistor is saturated, and
  - Ib < 25mA (the maximum output of a 555 timer)

## Assume 6144 transistors

- |Vbe| = 0.7V
- |Vce| = 0.36V when saturated
- $\beta = 200$

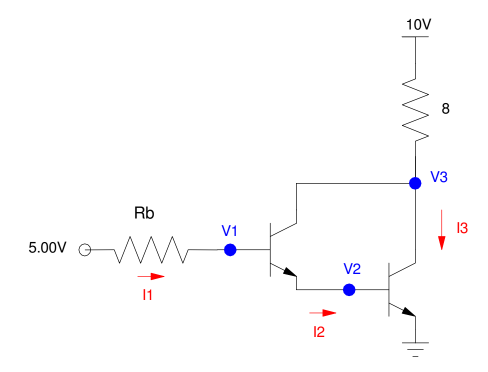
| Ic (mA)<br>1000 + 100*(Mo) + (Day) | Rc | min value of Rb | max value of Rb |
|------------------------------------|----|-----------------|-----------------|
|                                    |    |                 |                 |
|                                    |    |                 |                 |



- 3) Darlington Pair (analysis). Assume two 6144 NPN transistors are connected as a Darlington pair.
  - |Vbe| = 0.7V
  - | Vce | = 0.36V when saturated
  - $\beta = 200$

Let Rb be 1000 + 100(Birth Month) + Birth Day. (May 14 = 1514 Ohms). Find the currents and voltages.

| Rb<br>1000 + 100*Mo + Day | I1 | I2 | I3 |
|---------------------------|----|----|----|
|                           |    |    |    |
|                           | V1 | V2 | V3 |
|                           |    |    |    |

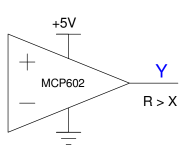


4) Comparitor: Design a circuit which output

- 0V when R > X Ohms
- 5V when R < X Ohms

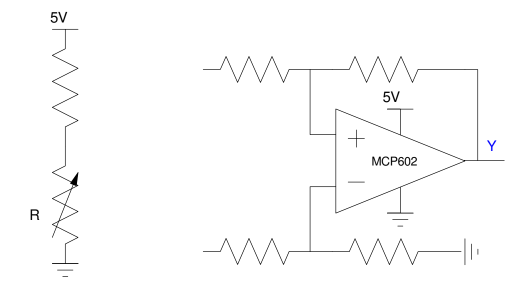
where X is 1000 + 10\*(Birth Month) + (Birth Day).





- 5) Schmitt Trigger: Design a circuit which output
  - 5V when R < X Ohms
  - 0V when R > X + 200 Ohms
  - No change for X < R < X + 200 Ohms

Let X be 1000 + 10(Birth Month) + (Birth Date).



6) Schmitt Trigger: Analysis. Determine the voltages and resistance where the following Schmitt trigger turns on and off. Assume Rx is 1000 + 10\*(Birth Month) + (Birth Day). May 14th gives Rx = 1514 Ohms.

| Rx<br>1000 + 10*Mo + Day | On $(V2 = +5V)$ |   | Off (V2 = 0V) |   |
|--------------------------|-----------------|---|---------------|---|
|                          | V1              | R | V1            | R |
|                          |                 |   |               |   |
|                          |                 |   |               |   |
|                          |                 |   |               |   |

