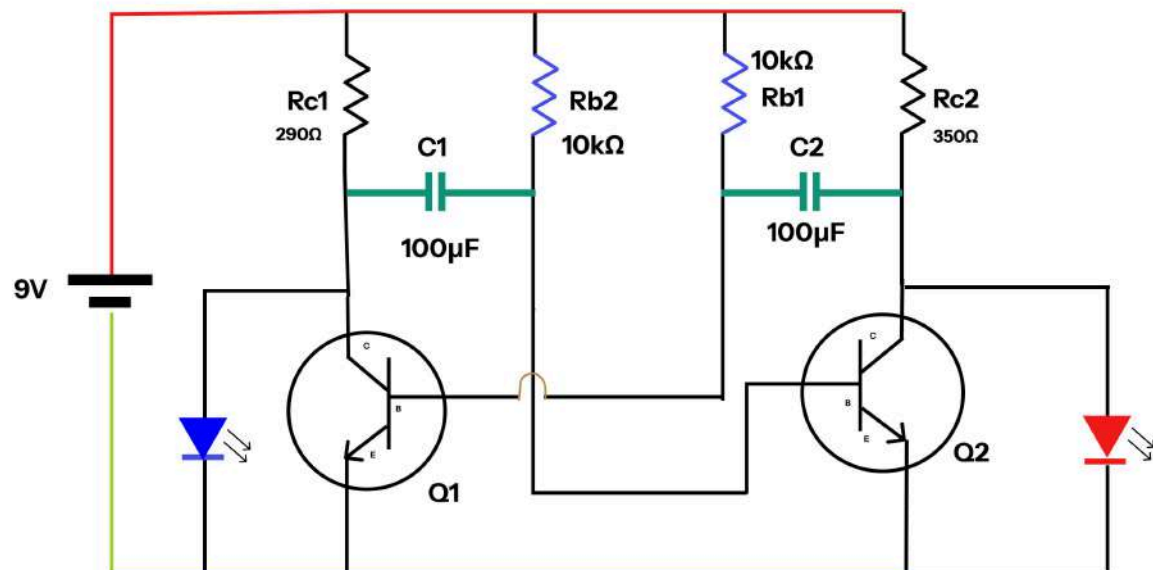


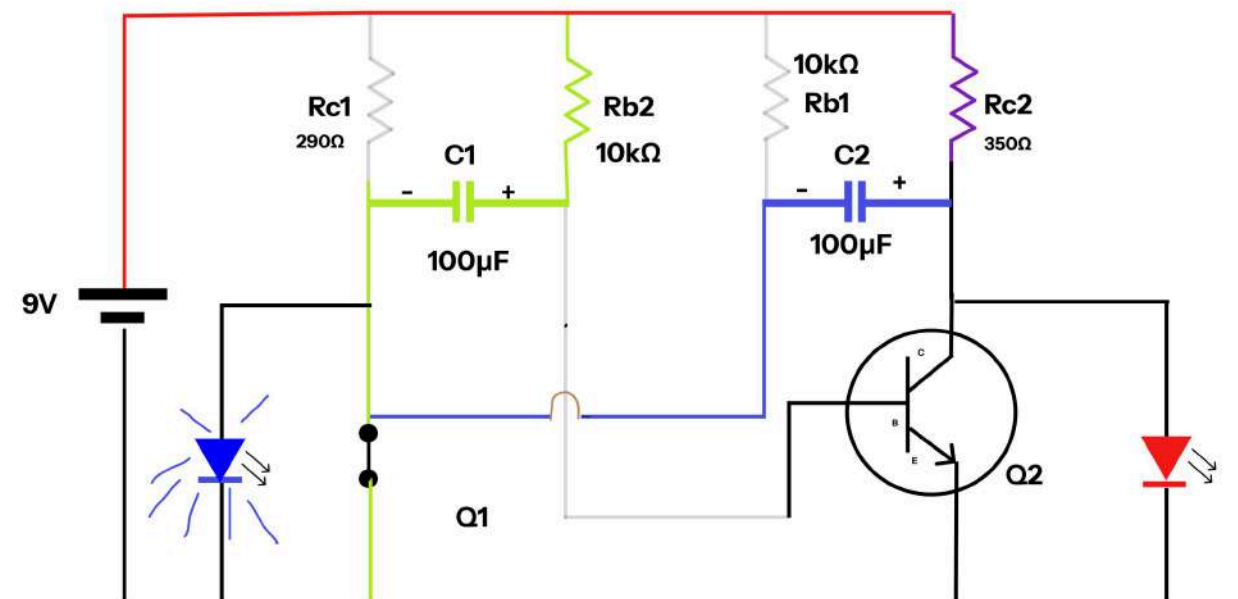
When Q1 is turned On

the step by step working of astable multivibrator

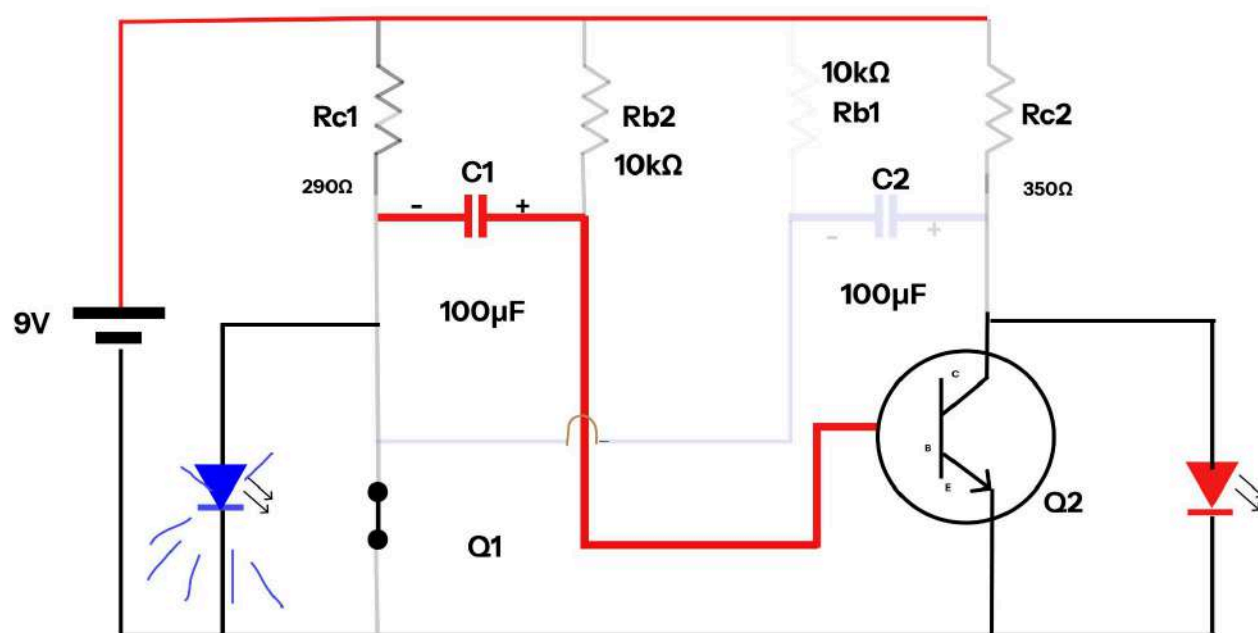
Astable multivibrator using BJT



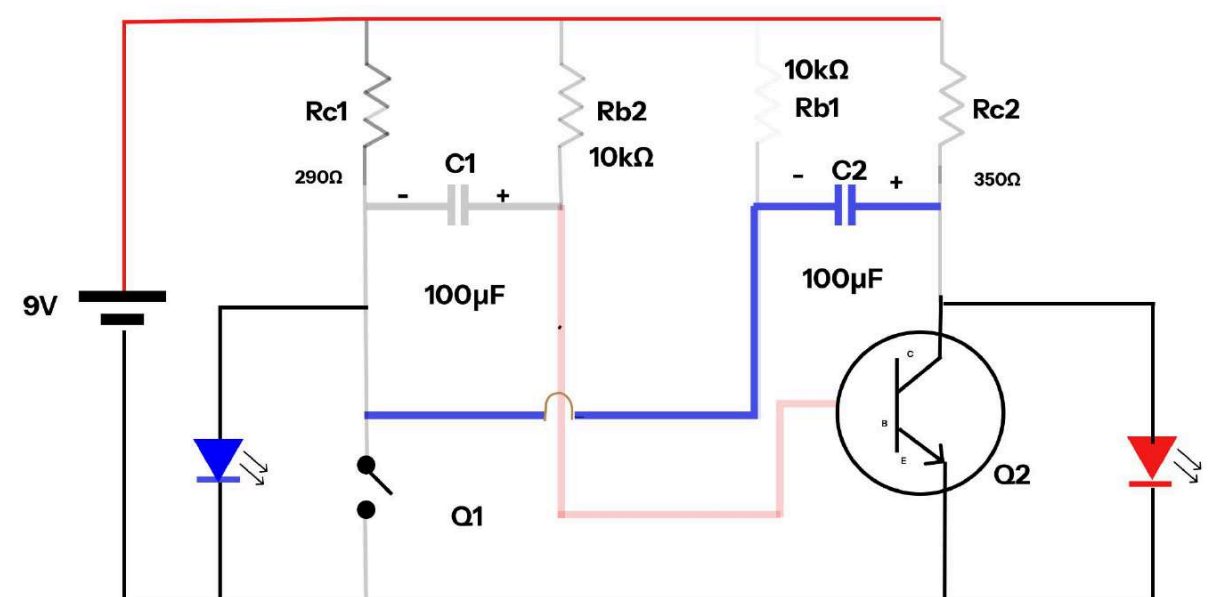
showing when Q1 is on state and charging of 2 capacitors



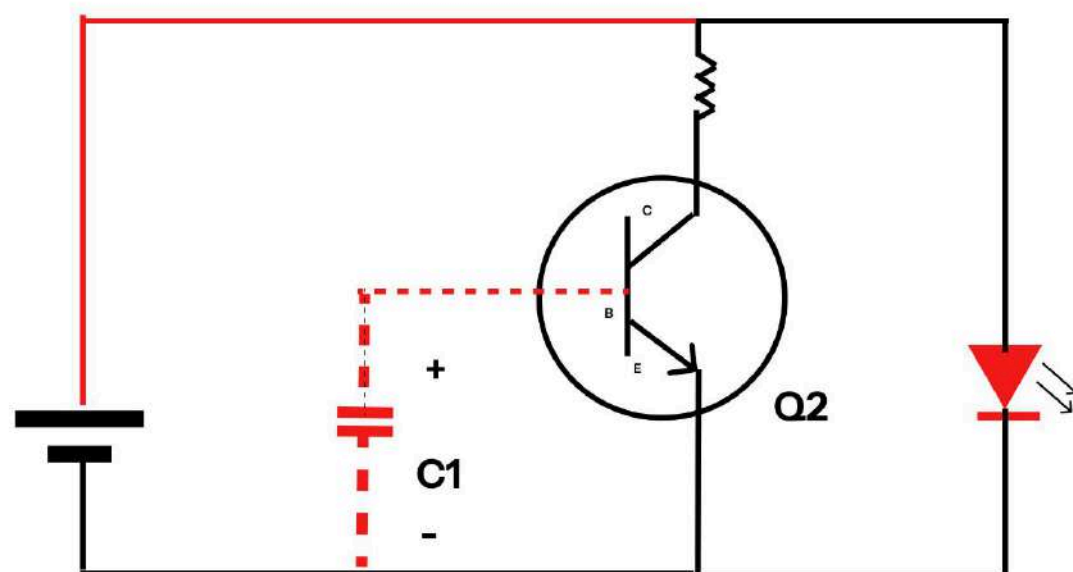
Showing discharging of C1 capacitor



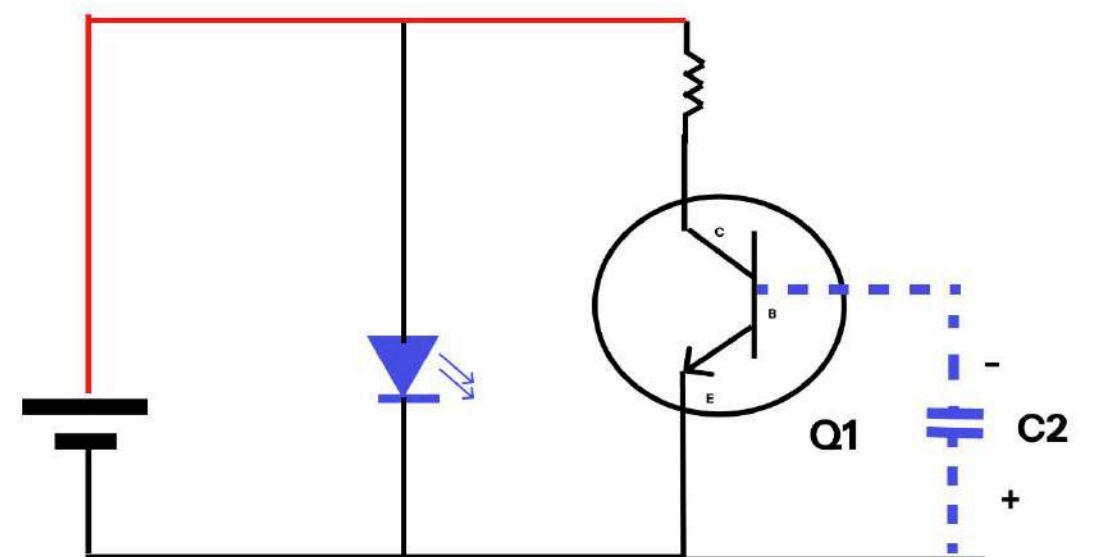
showing discharging of C2 capacitor



This C1 act as a source for base providing voltage hence turn on Q2



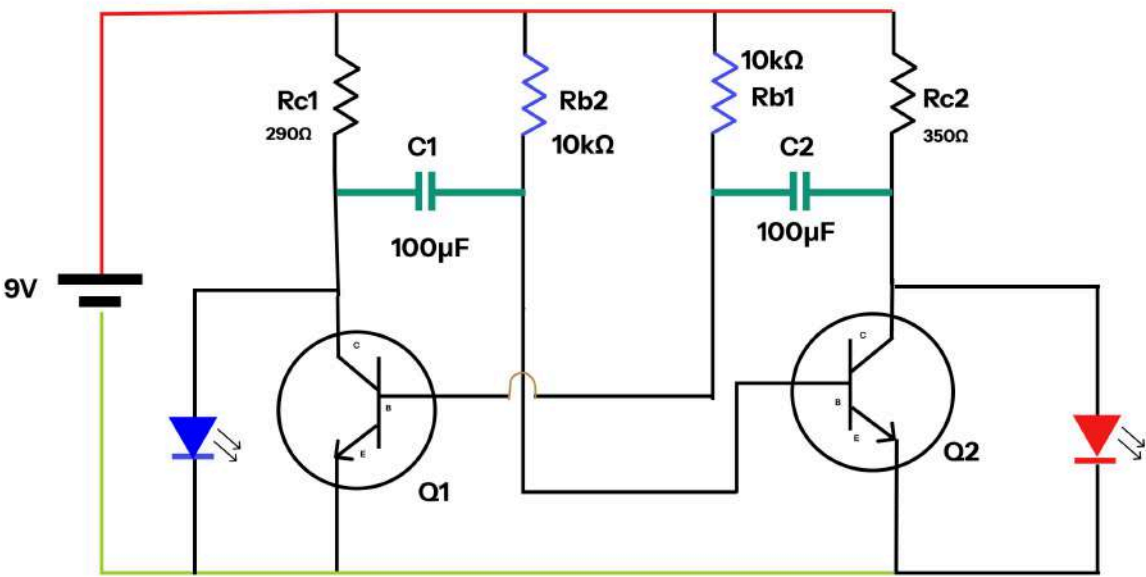
This C2 acts like a reverse bias for base and hence it will turn off Q1



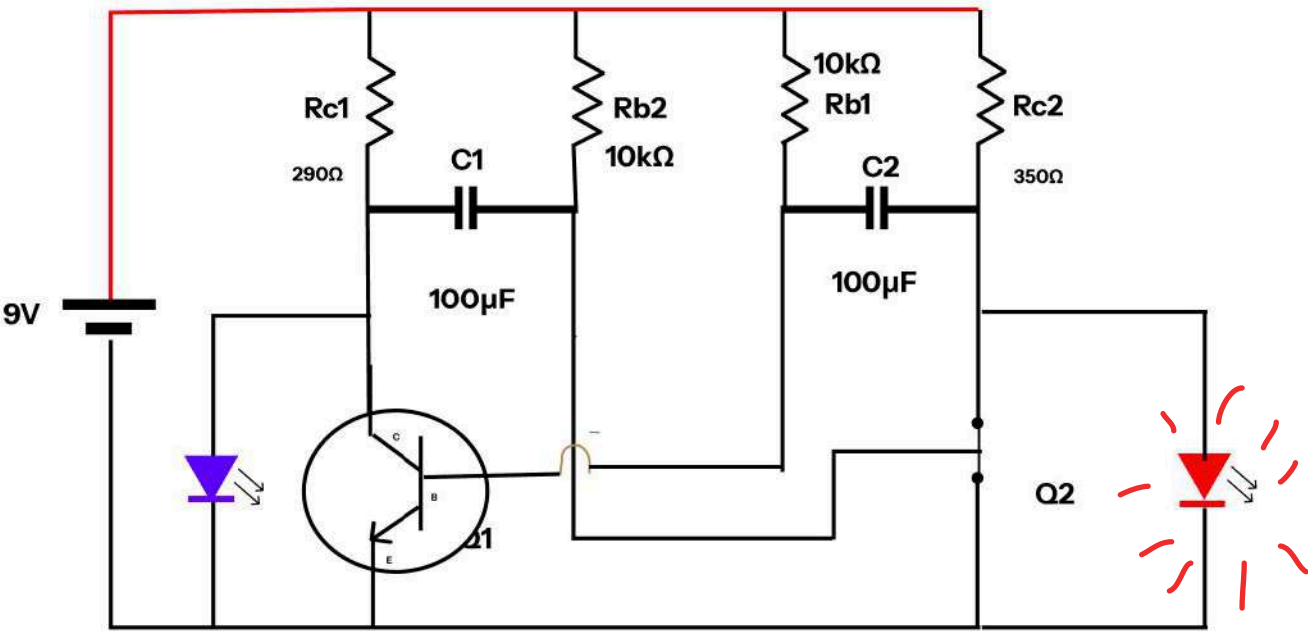
When Q2 is turned on

the step by step working of astable multivibrator

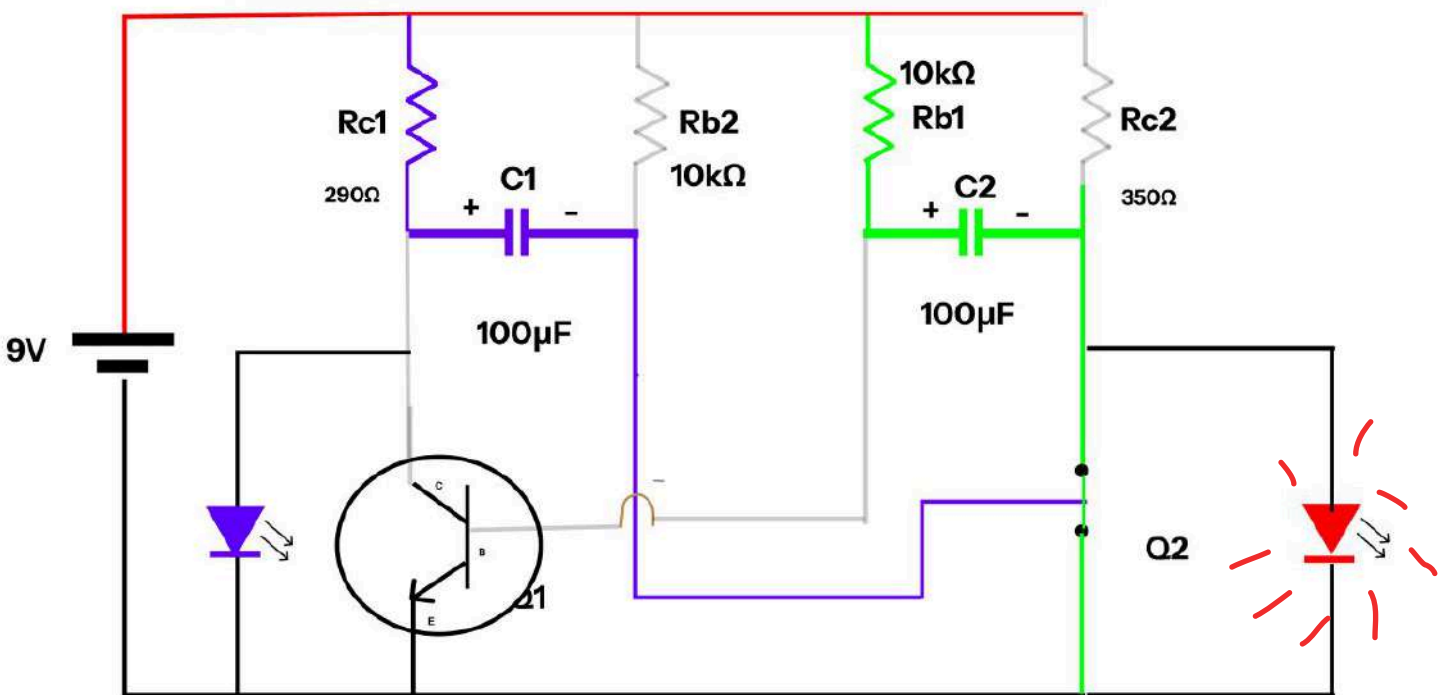
Astable multivibrator using BJT



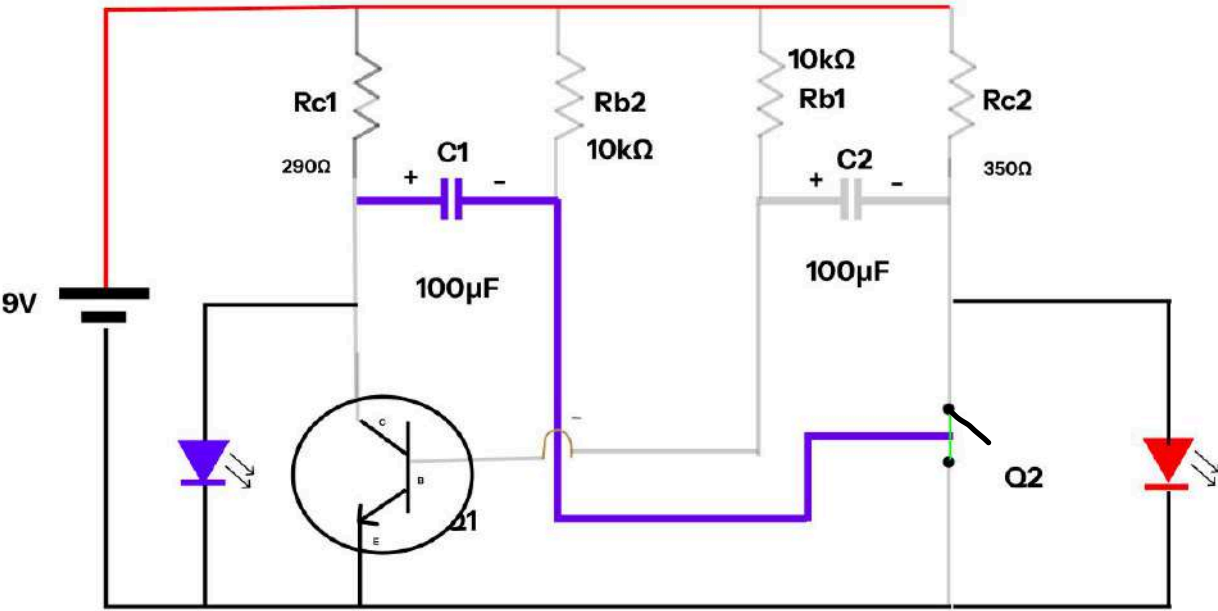
when Q2 turns on



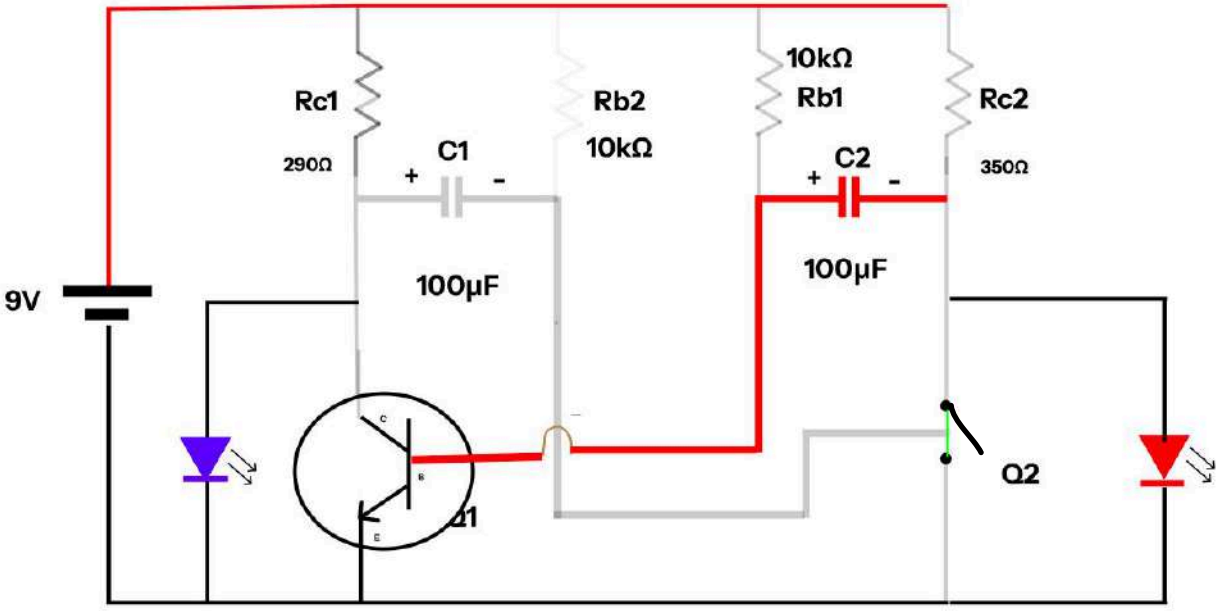
when Q2 turns on
charging of capacitors



when Q2 turns on
discharging of C1 capacitors



when Q2 turns on
discharging of C2 capacitors



this C1 act like a reverse bias for base
hence Q2 will turn OFF

This C2 acts like a positive voltage
source for base like this

