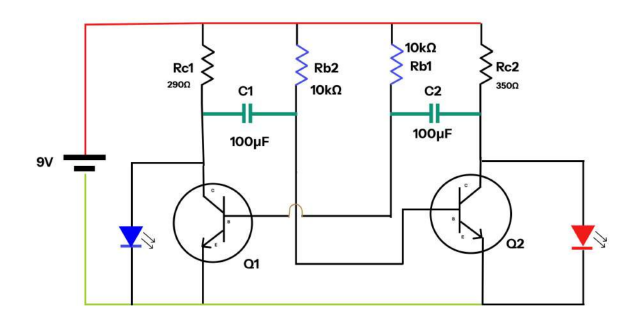
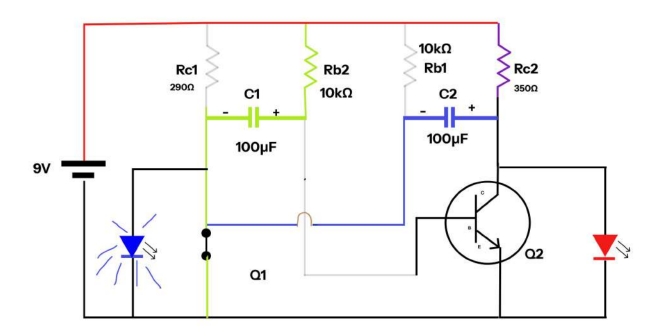
When Q1 is turned On

the step by step working of astable multivibrator

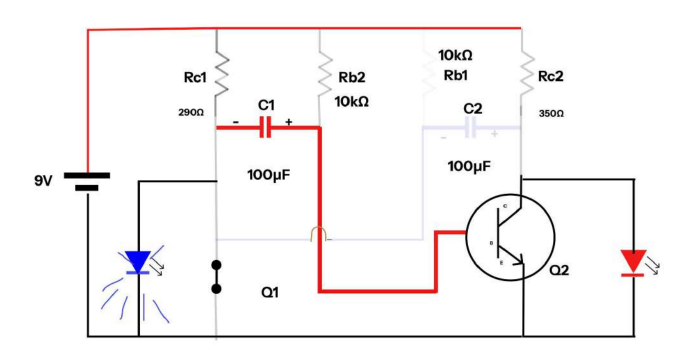
Astable multivibrator using BJT



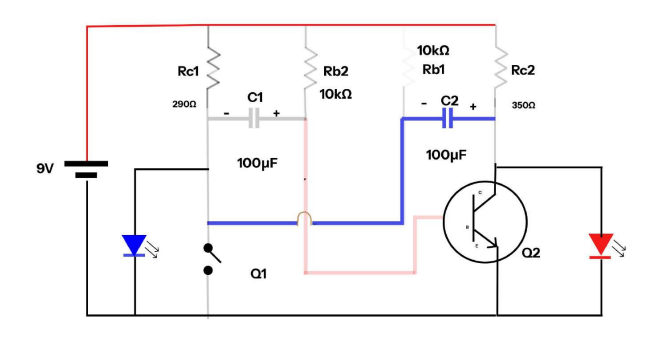
showing when Q1 is on state and charging of 2 capacitors



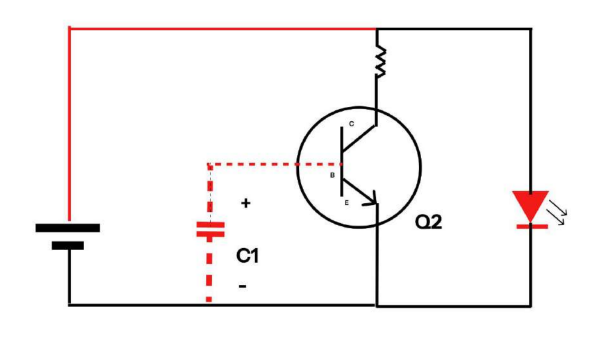
Showing discharging of C1 capacitor



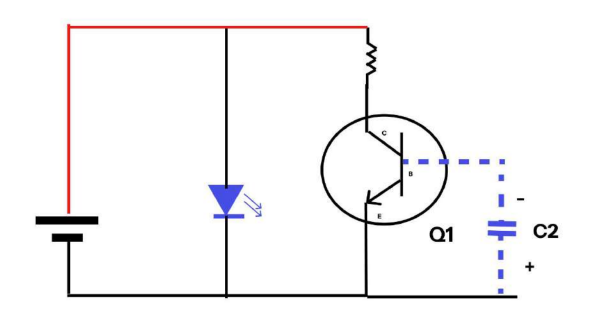
showing discharging of C2 capacitor



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



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



When Q2 is turned on

the step by step working of astable multivibrator

