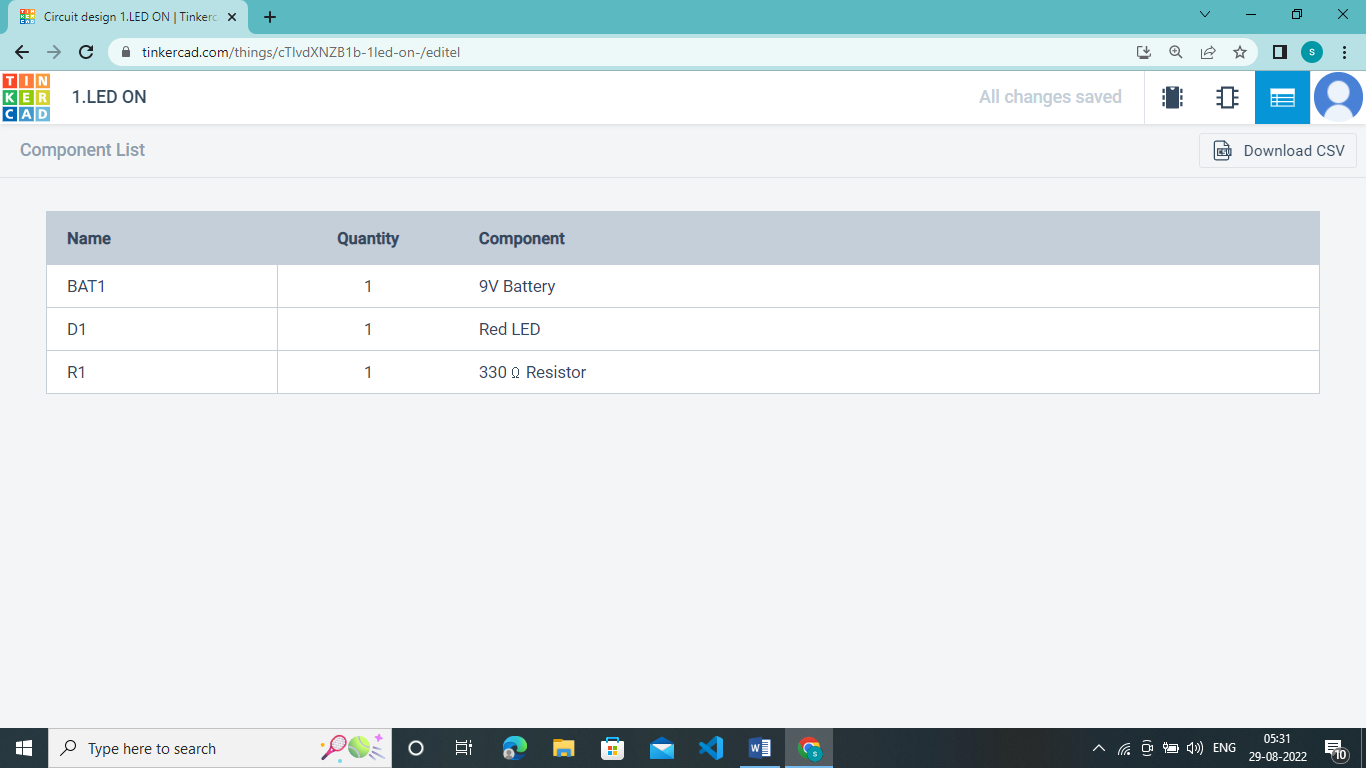
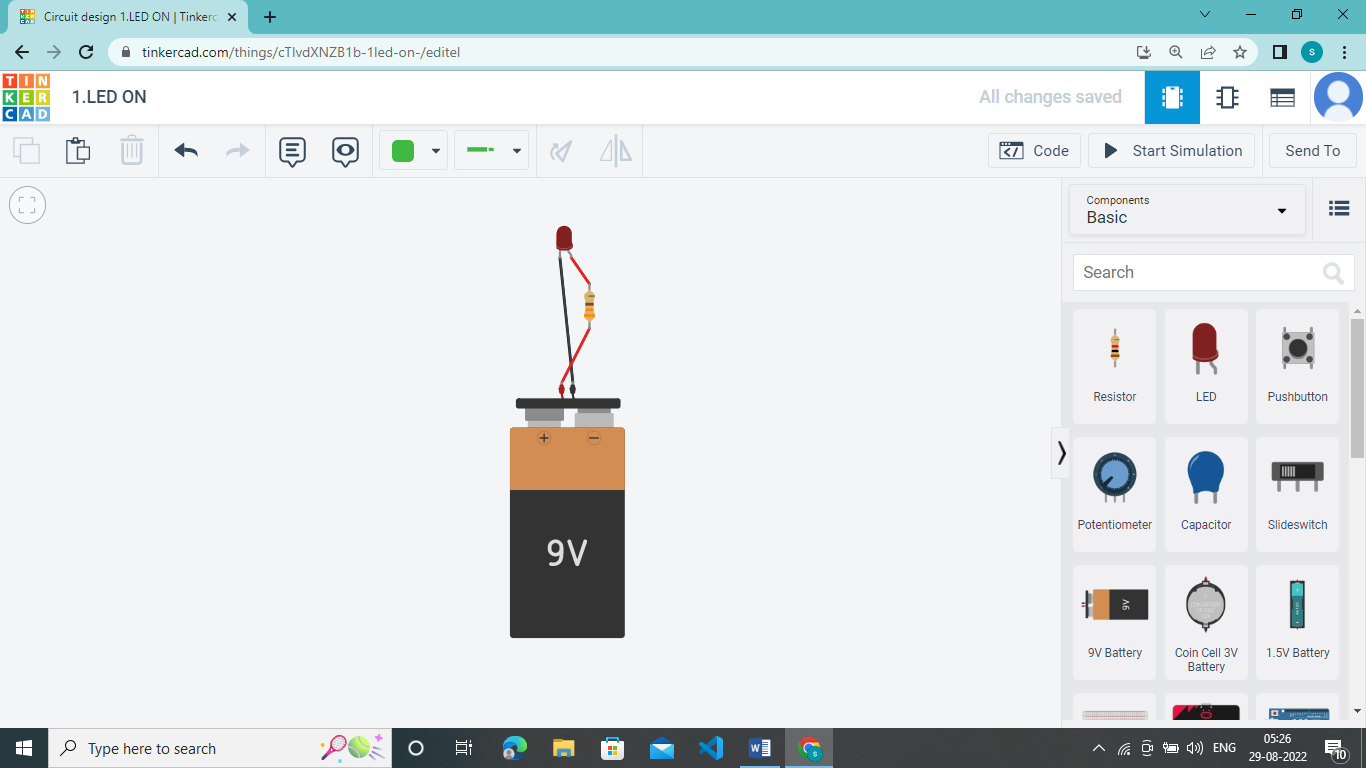
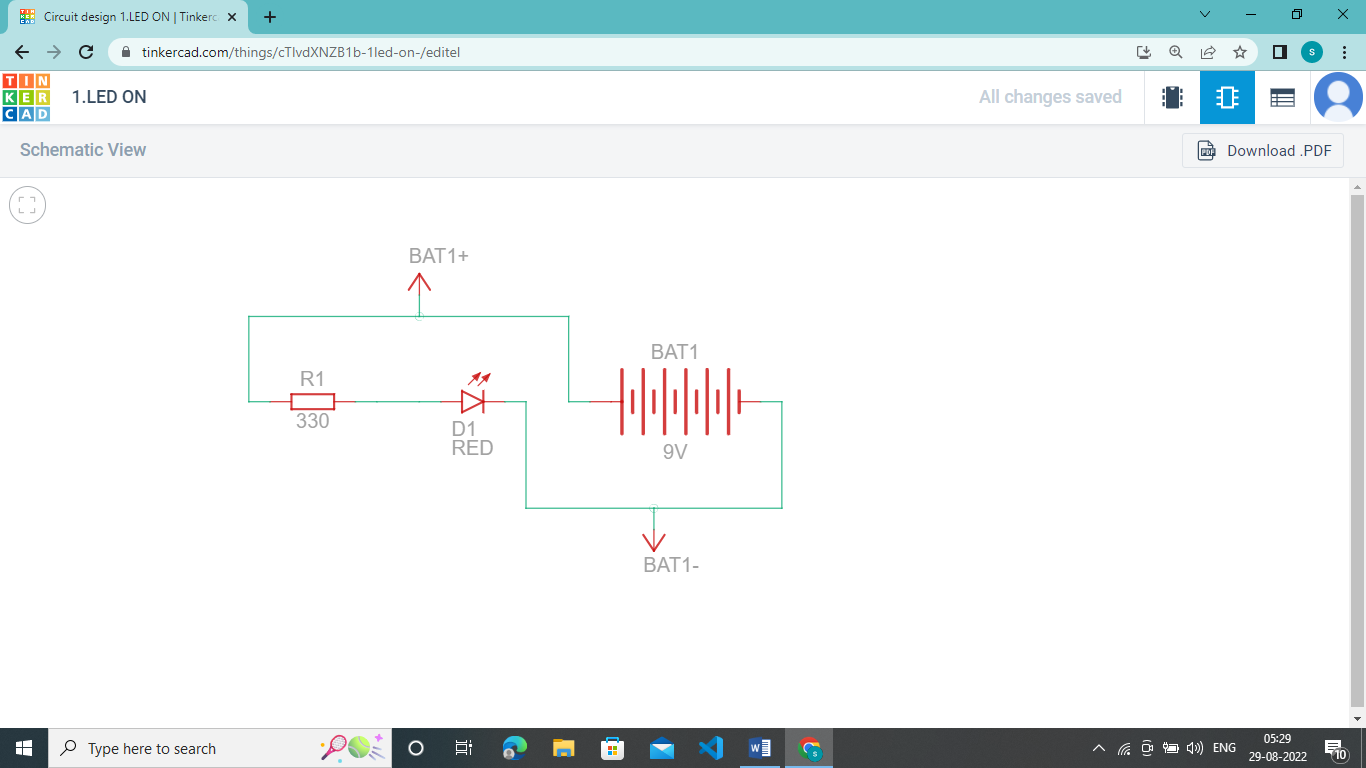
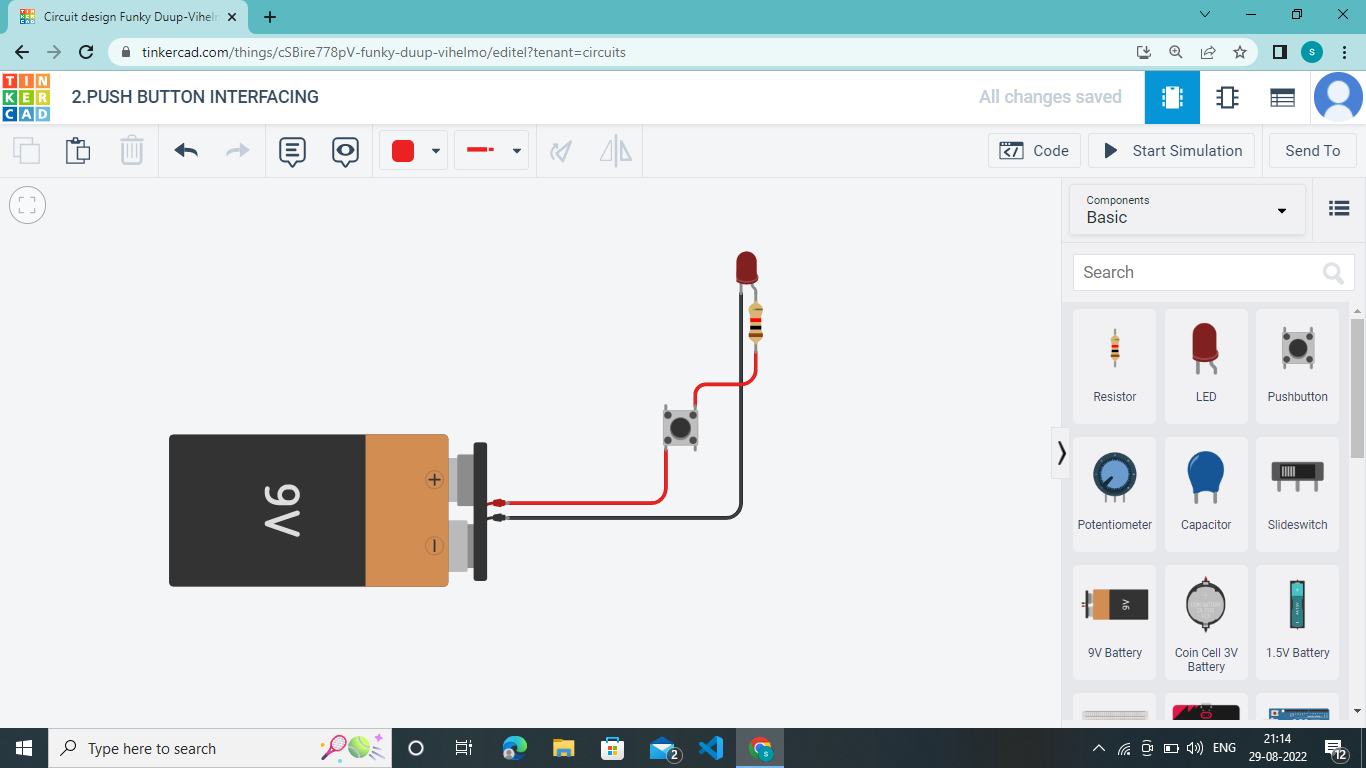
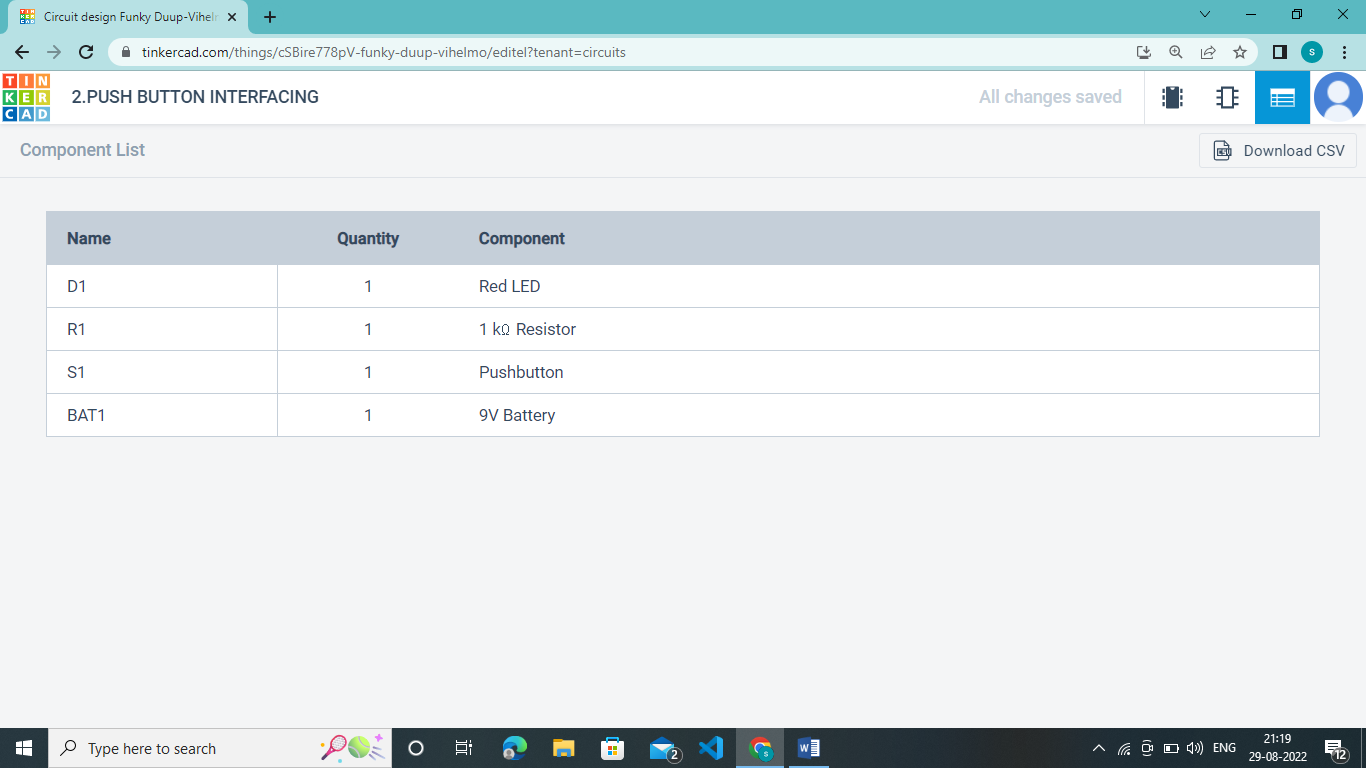
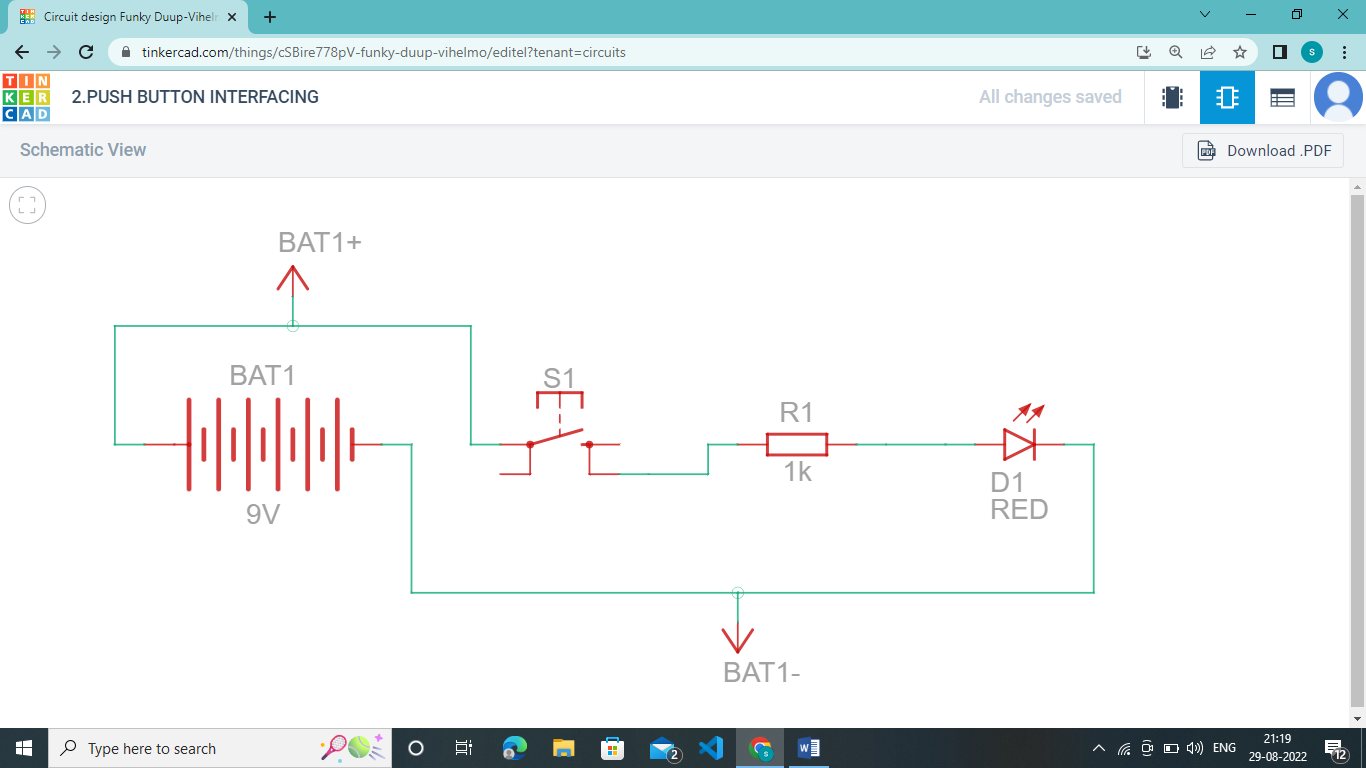
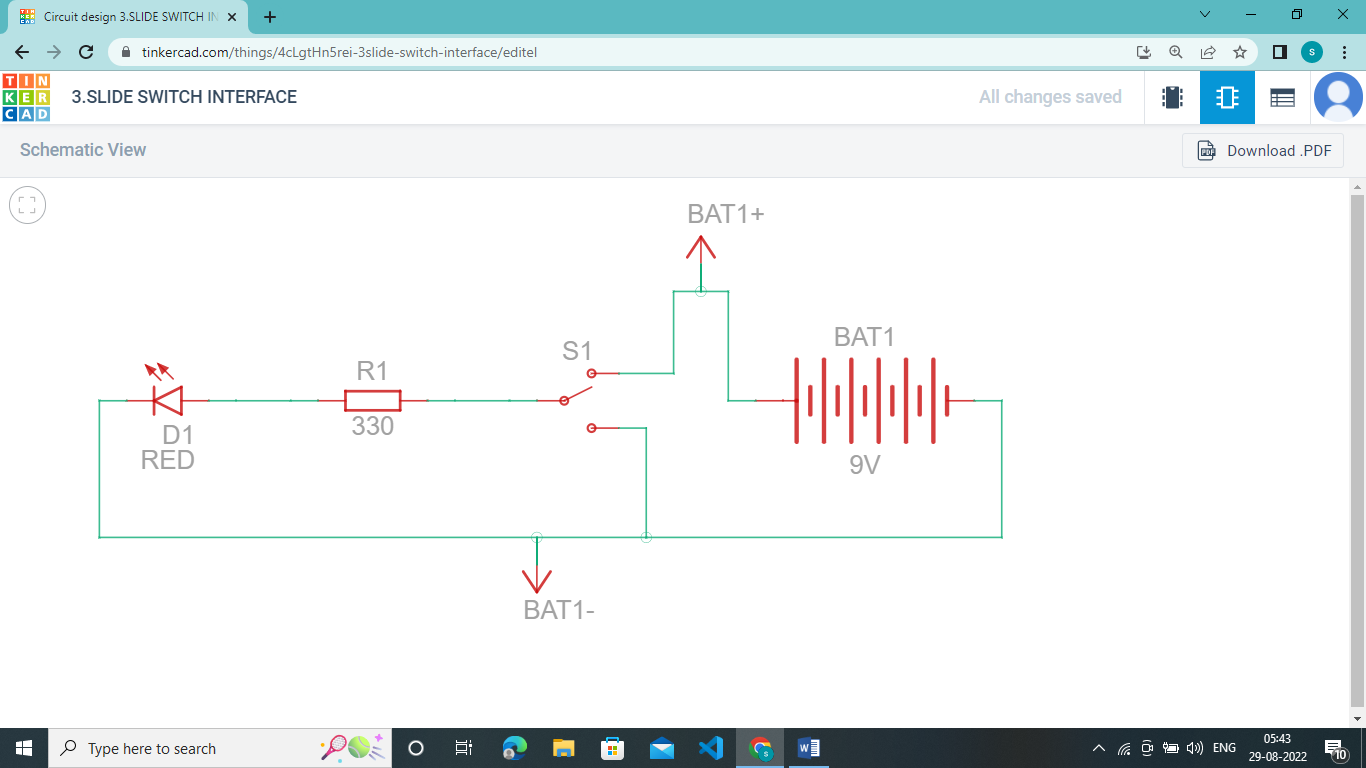
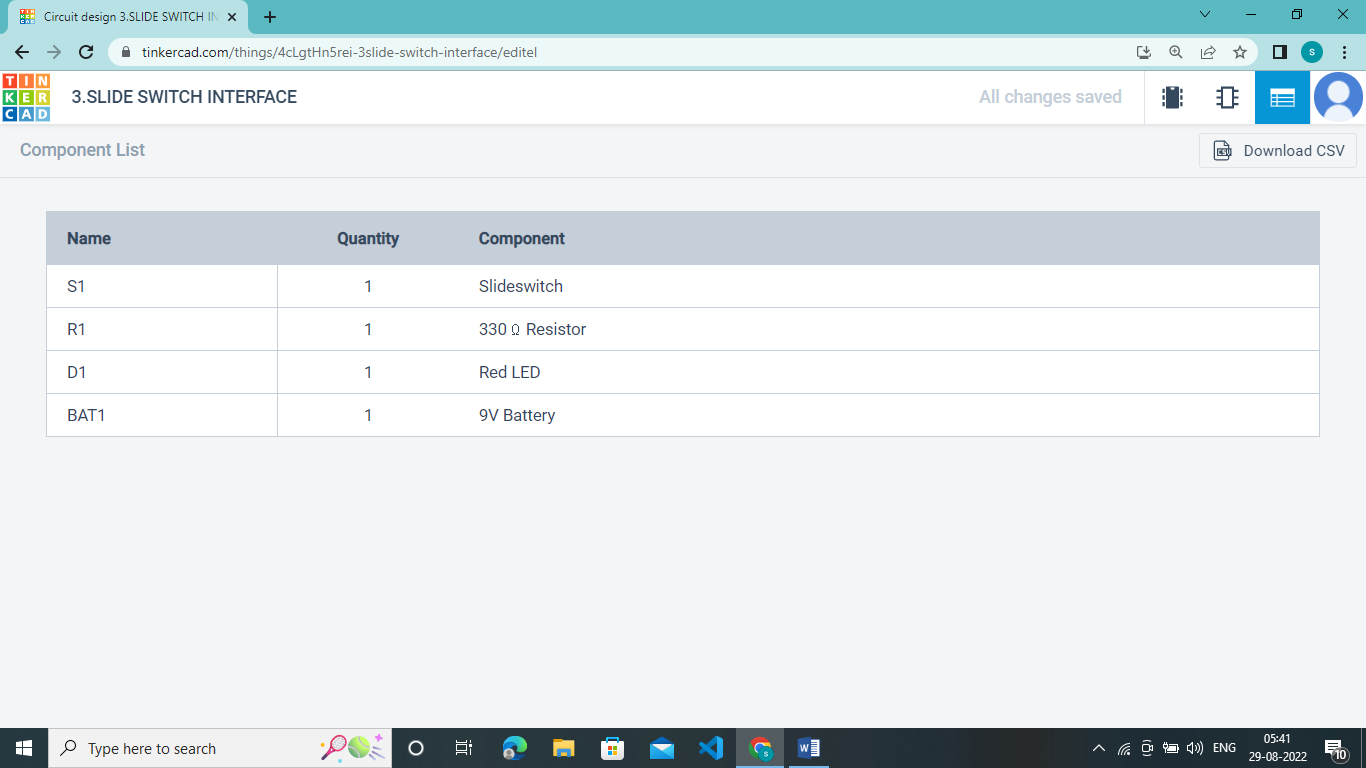
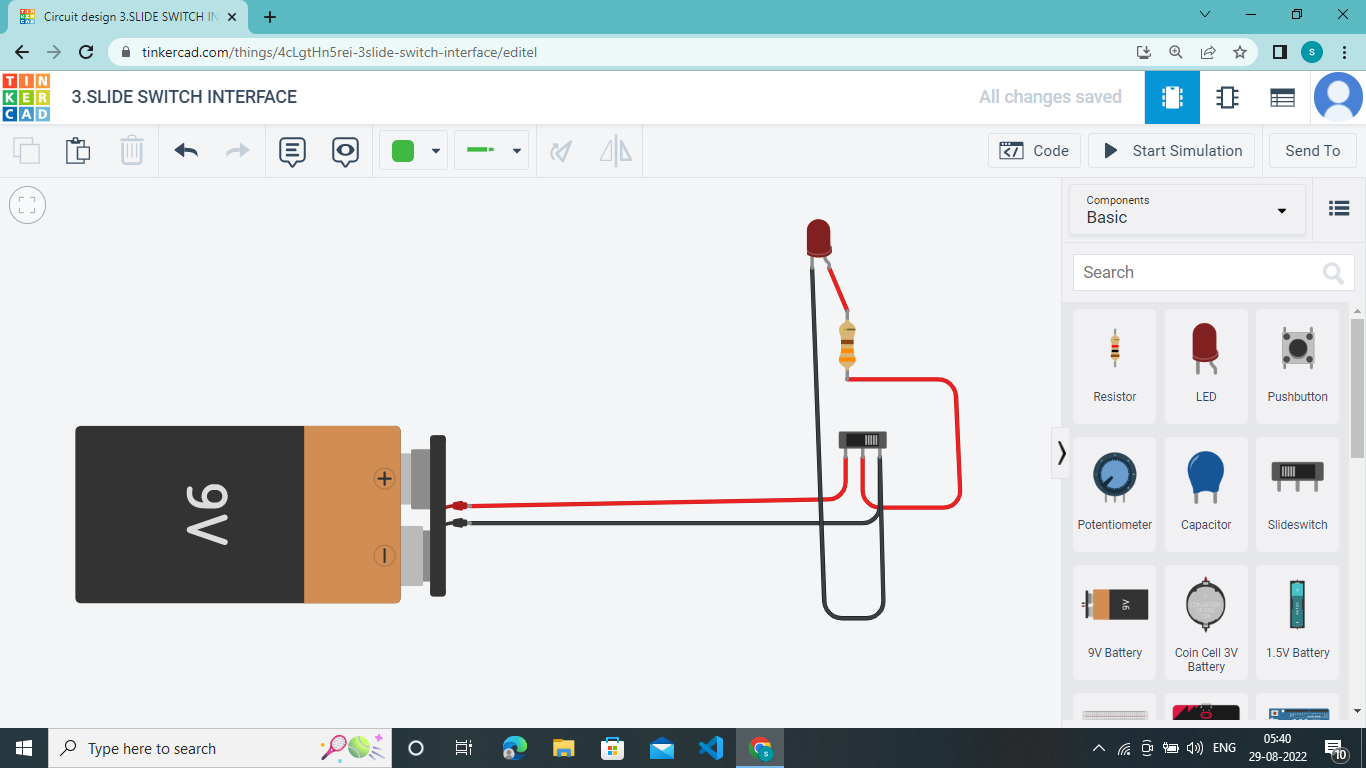
**1.LED ON.**

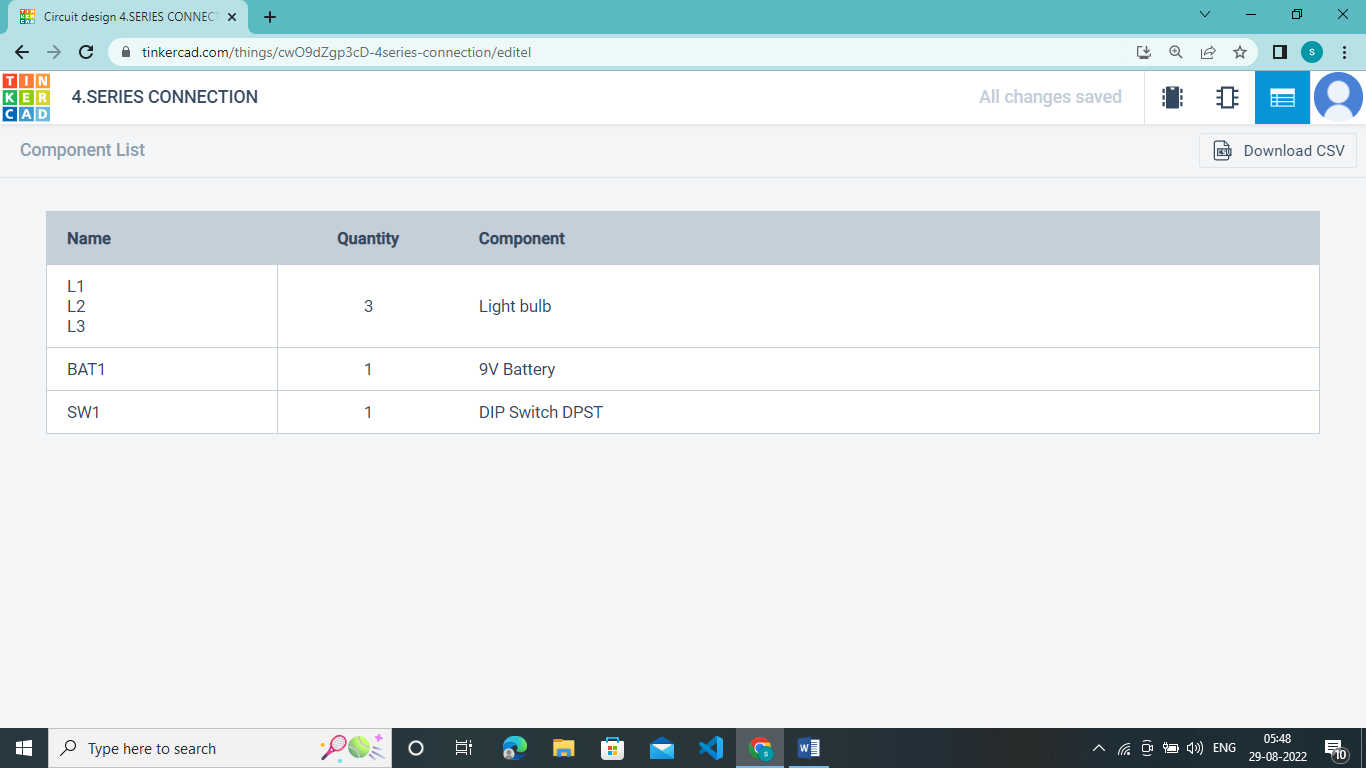
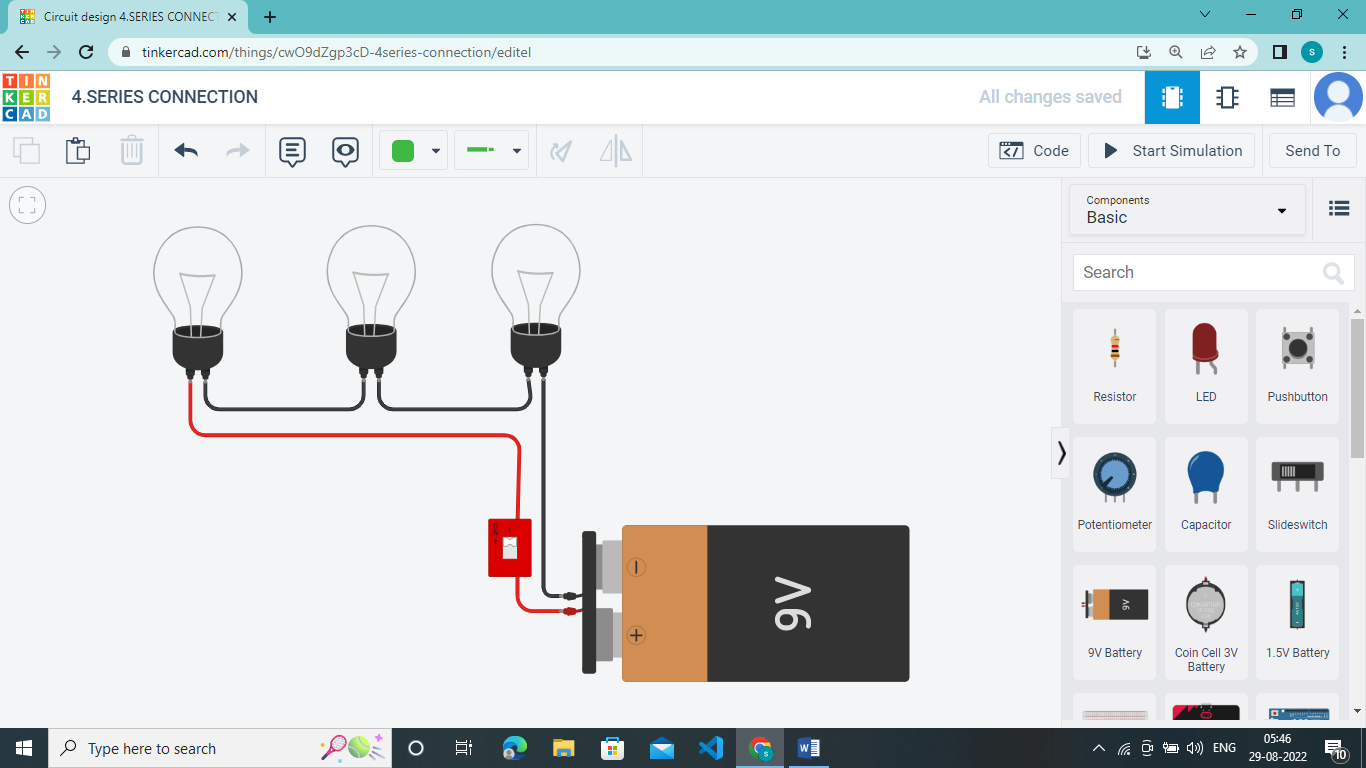


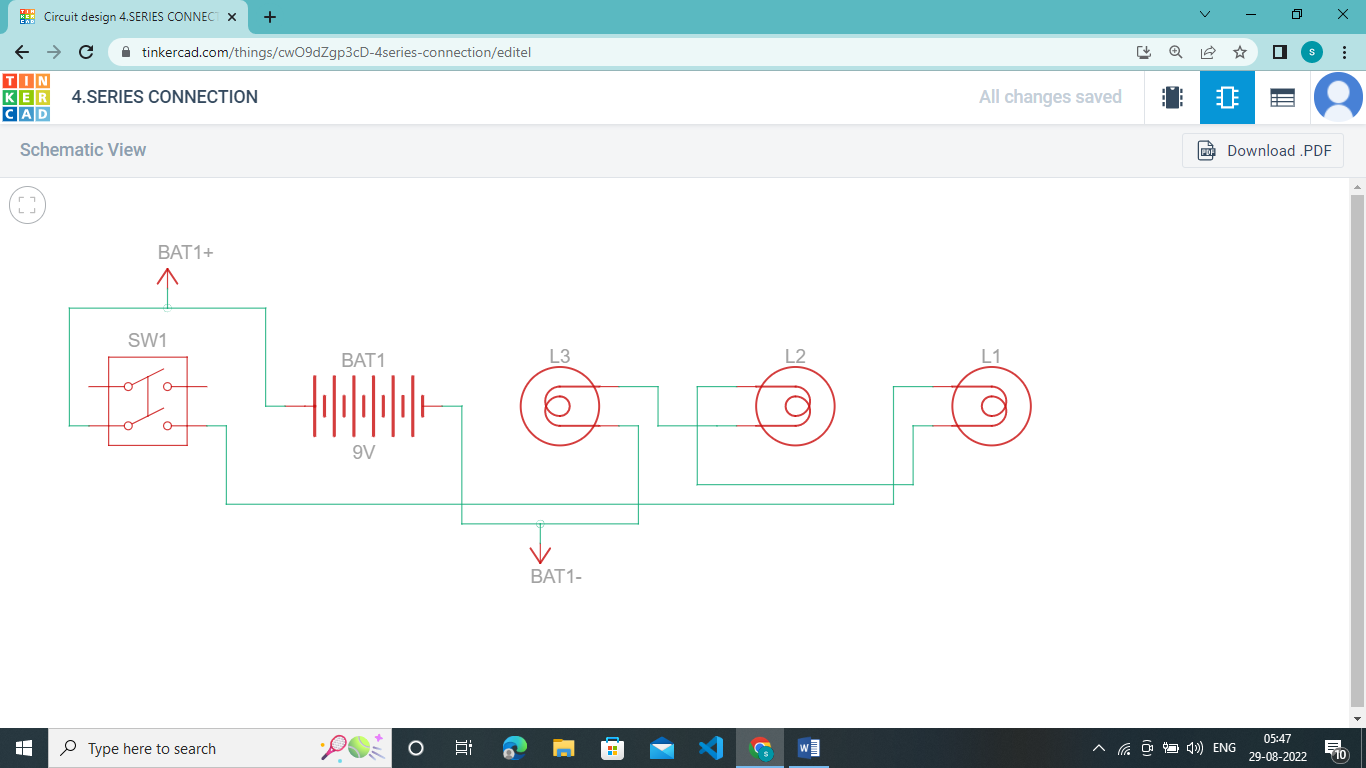


**2.PUSH BUTTON INTERFACING**

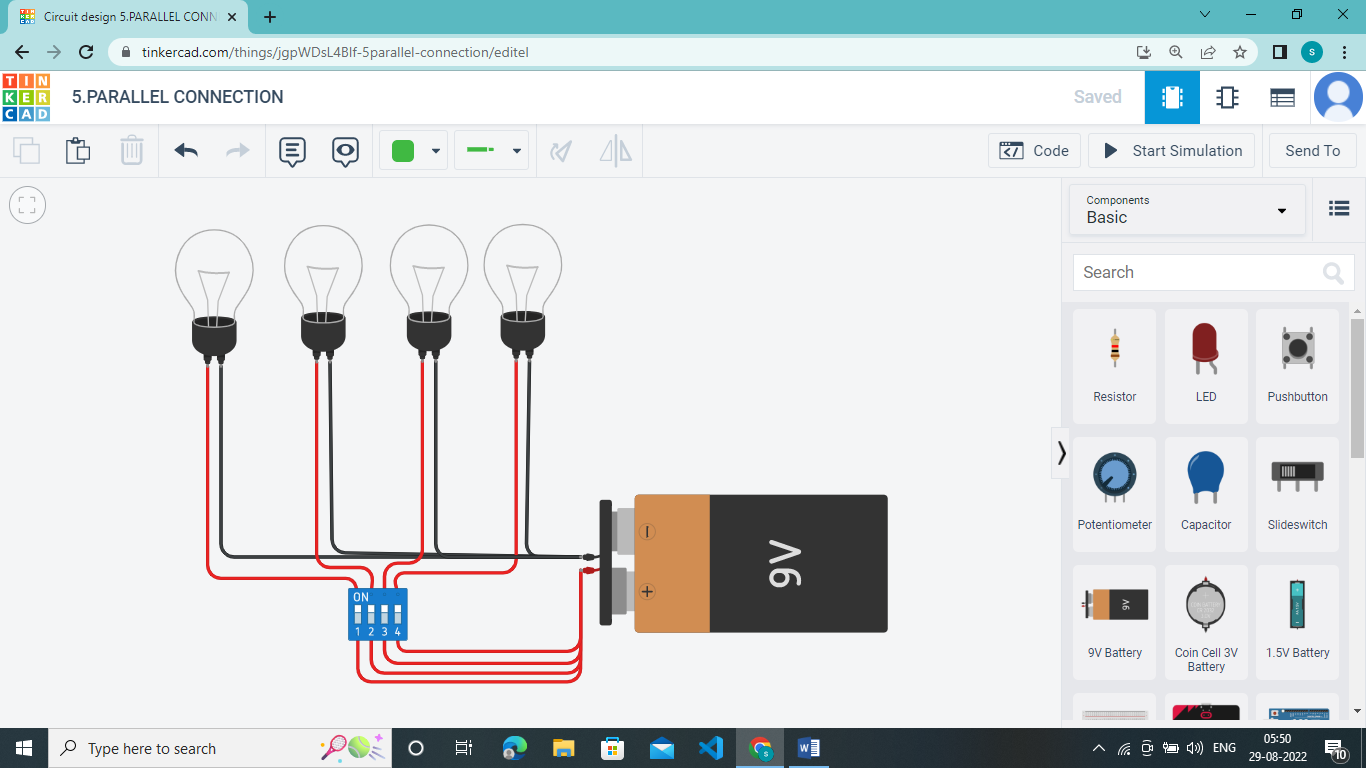
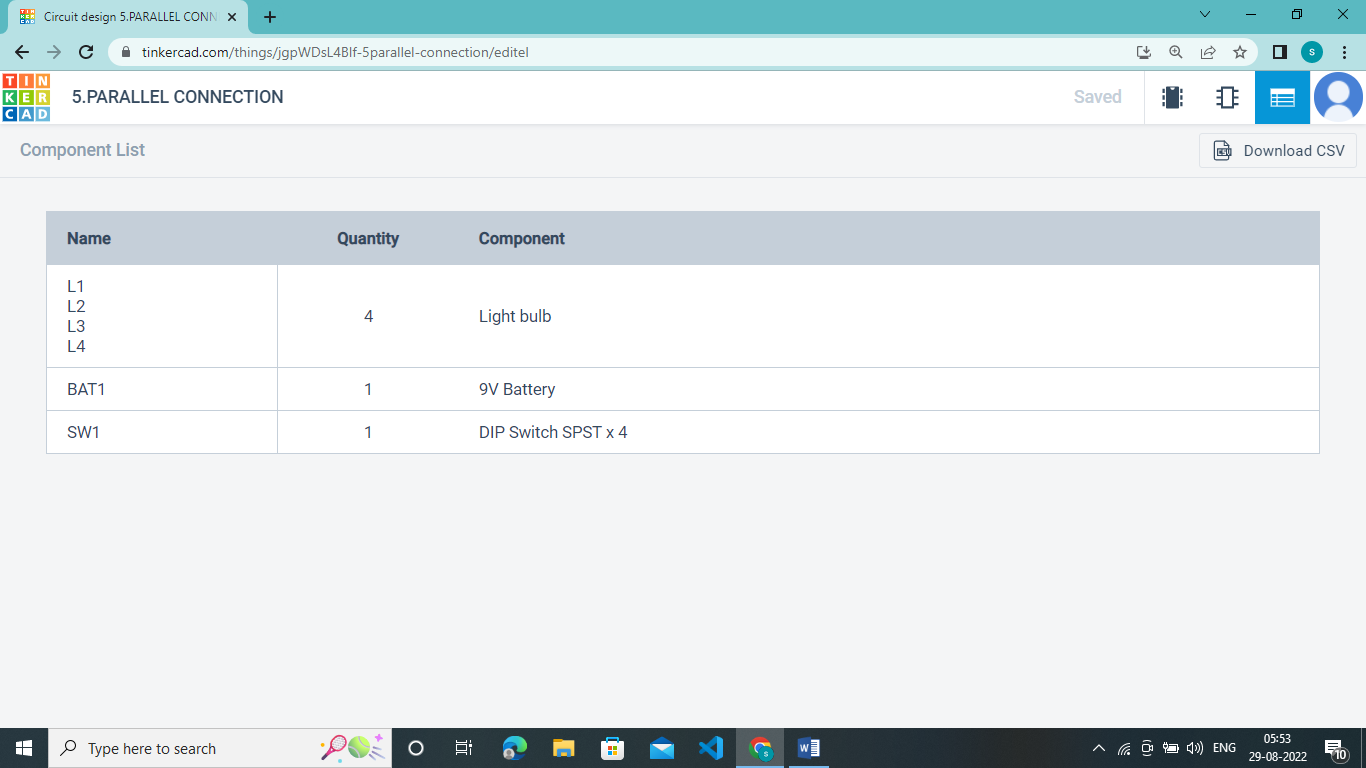


**3.SLIDE SWITCH INTERFACING.**

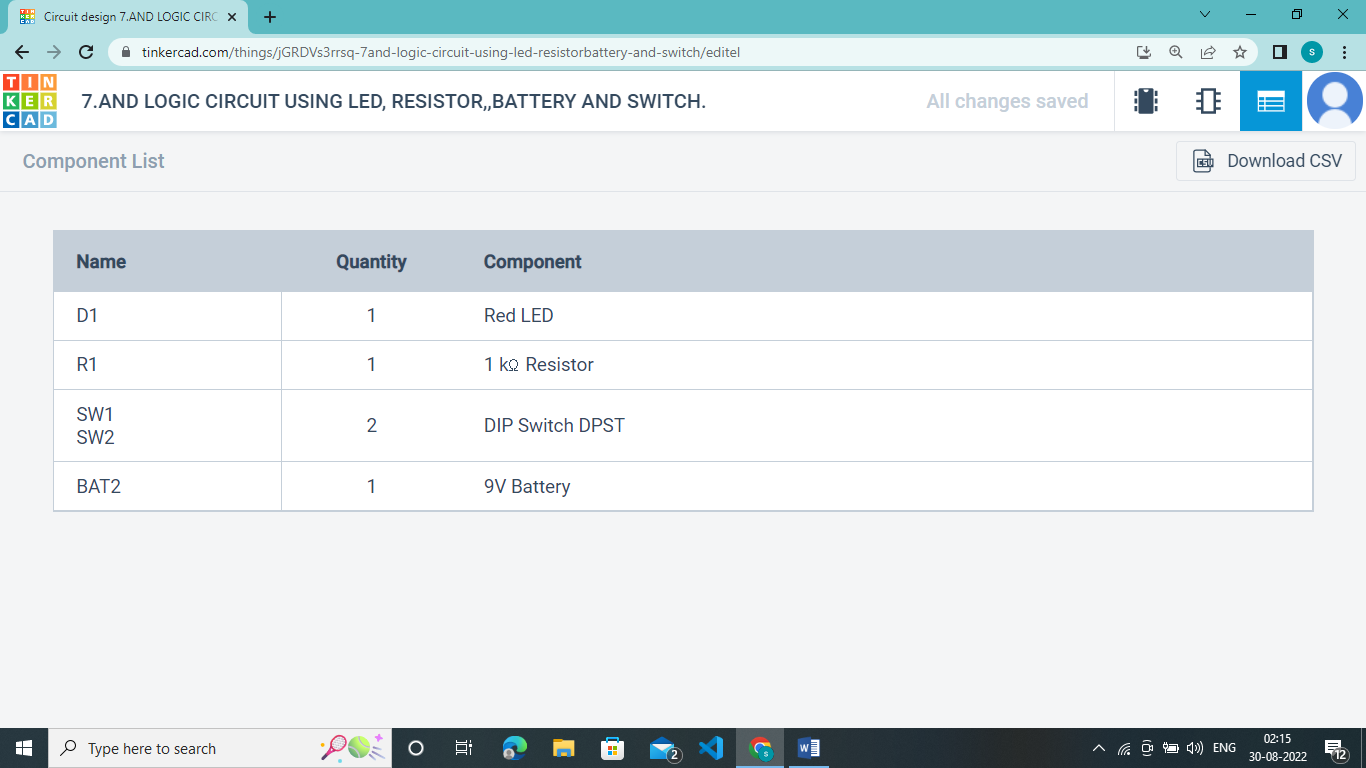
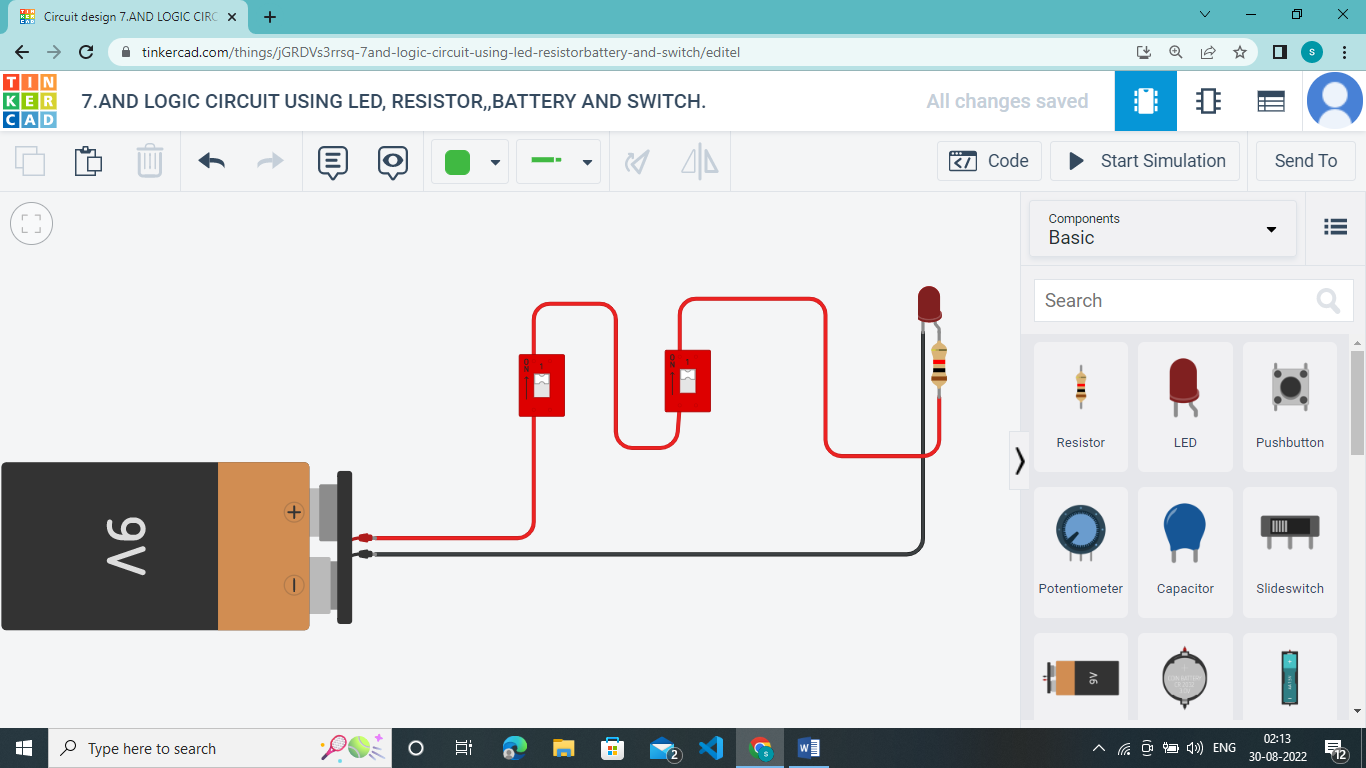


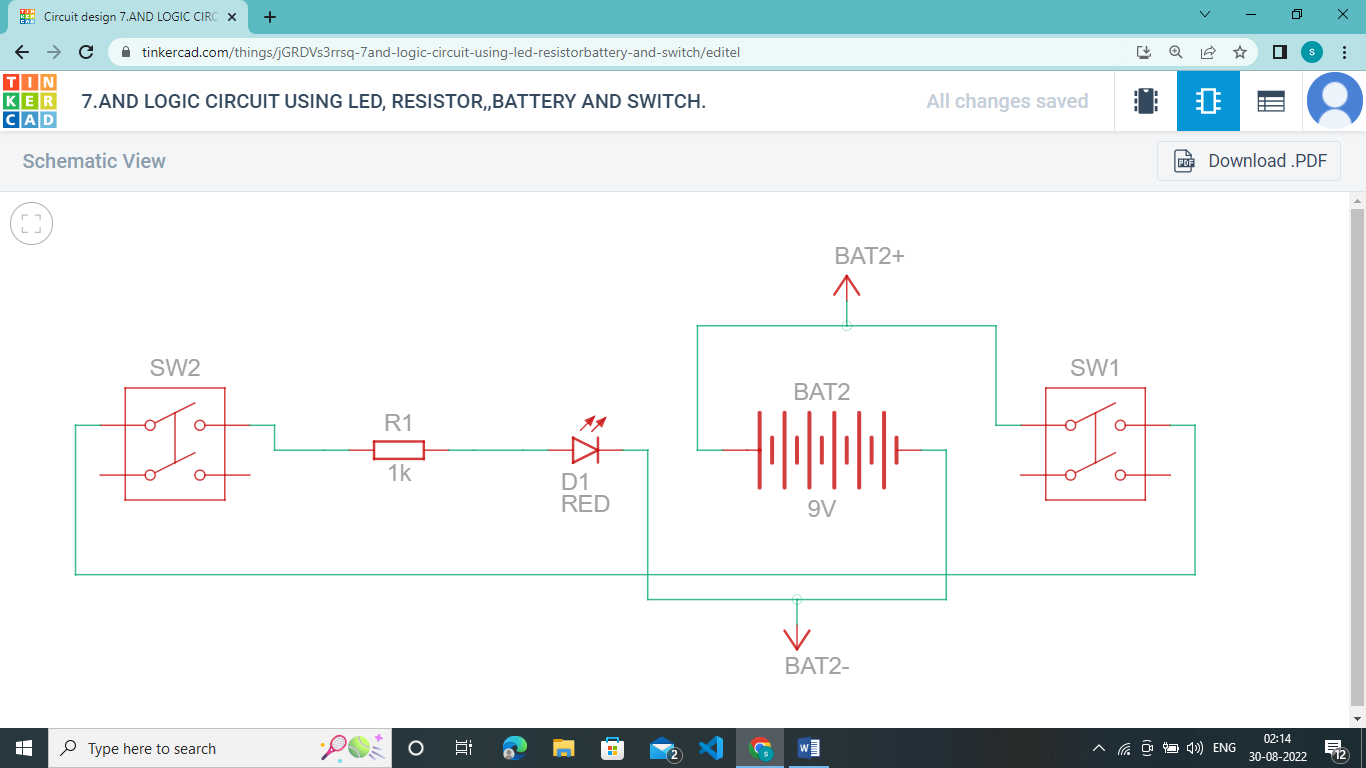


**4.SERIES CONNECTION**

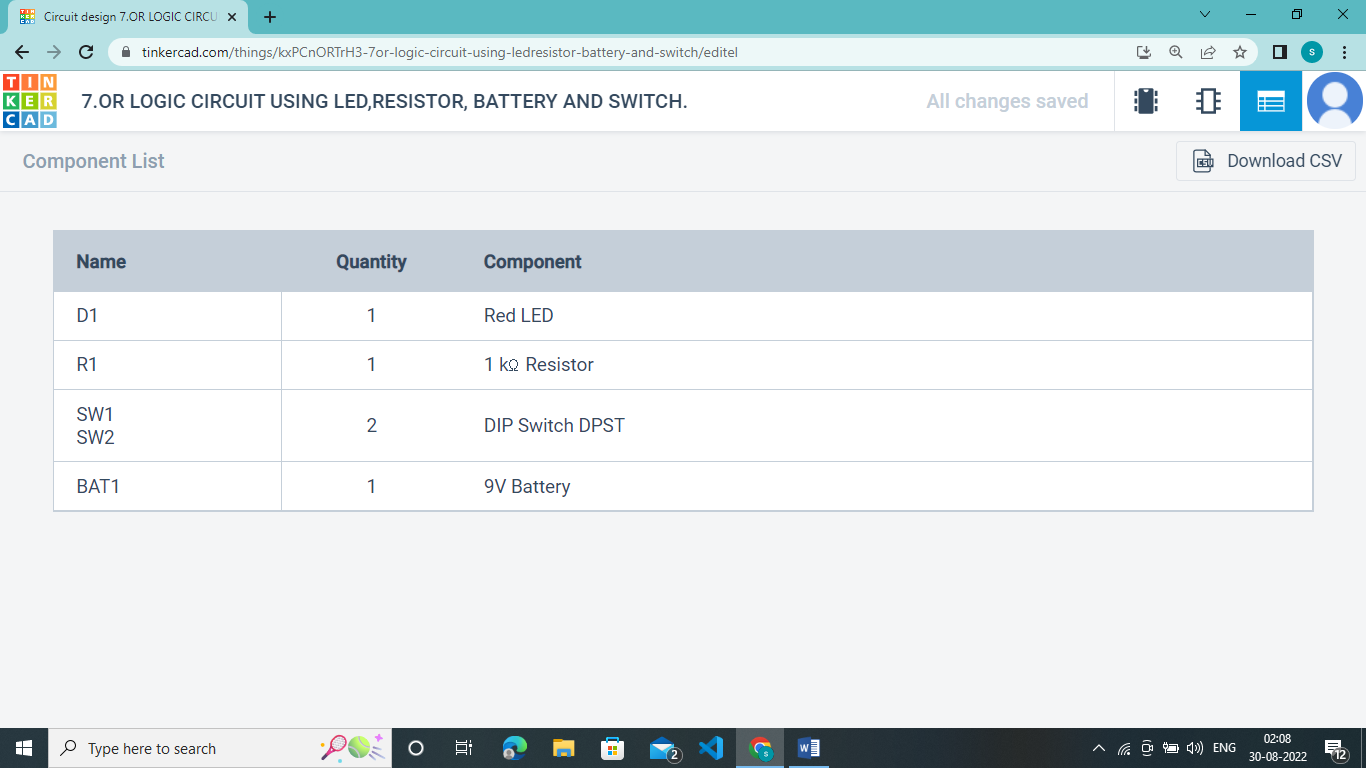
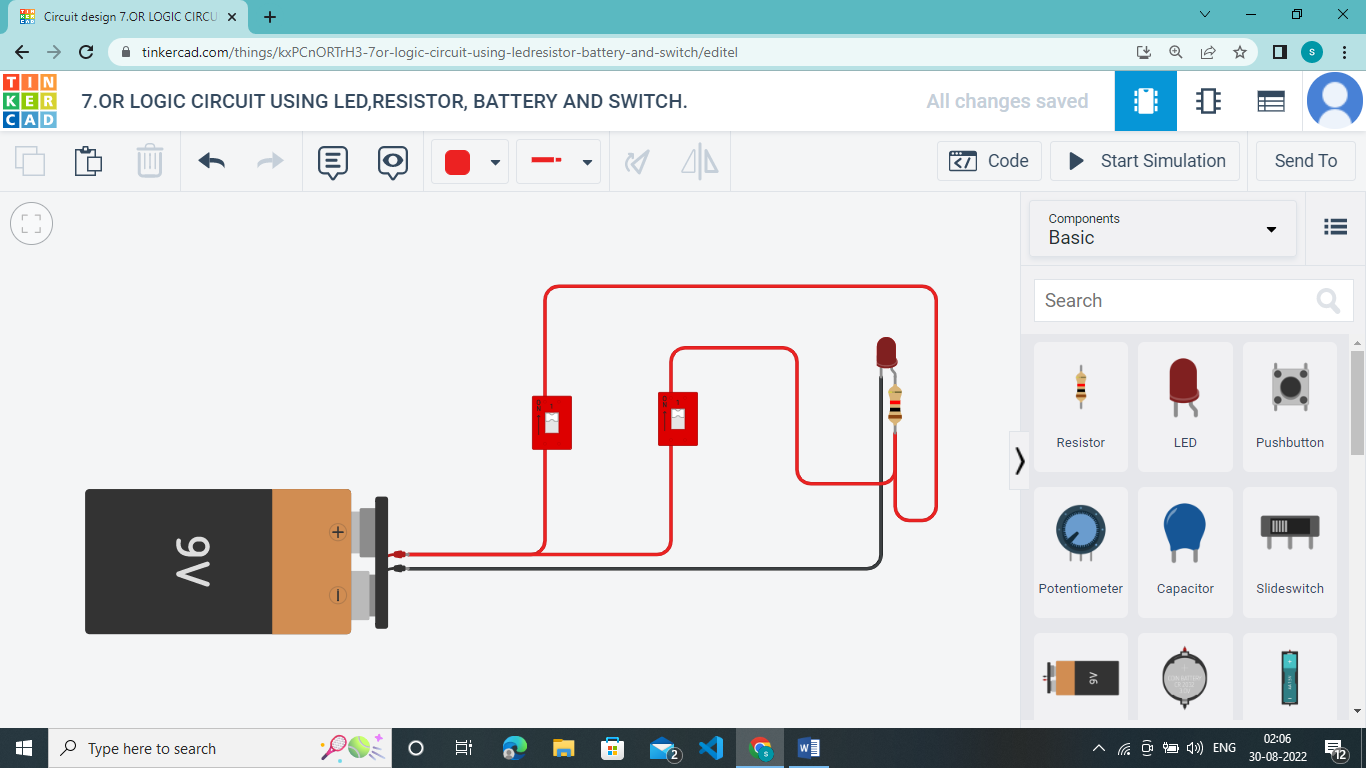
. **5.PARALLEL CONNECTION**

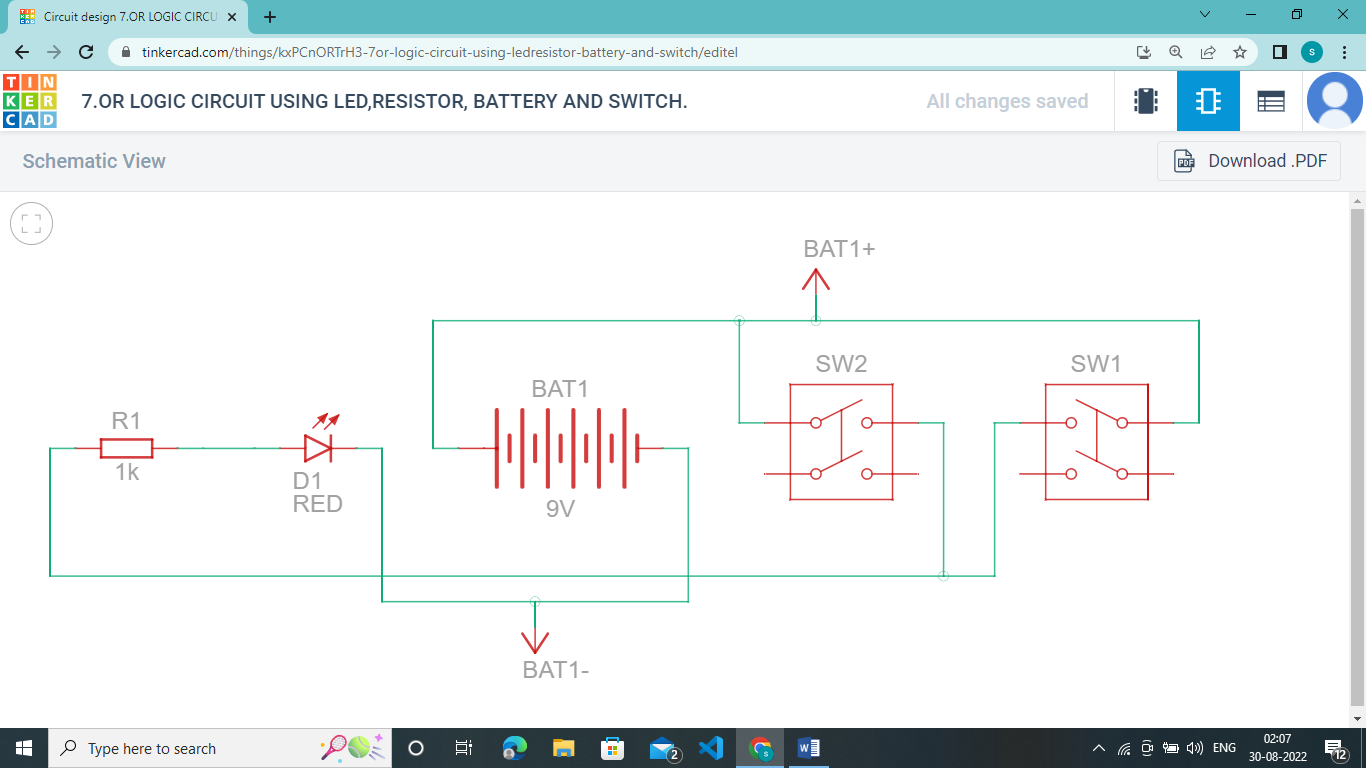
**6.AND LOGIC CIRCUIT USING LED,RESISTOR,BATTERY AND SWITCH.**



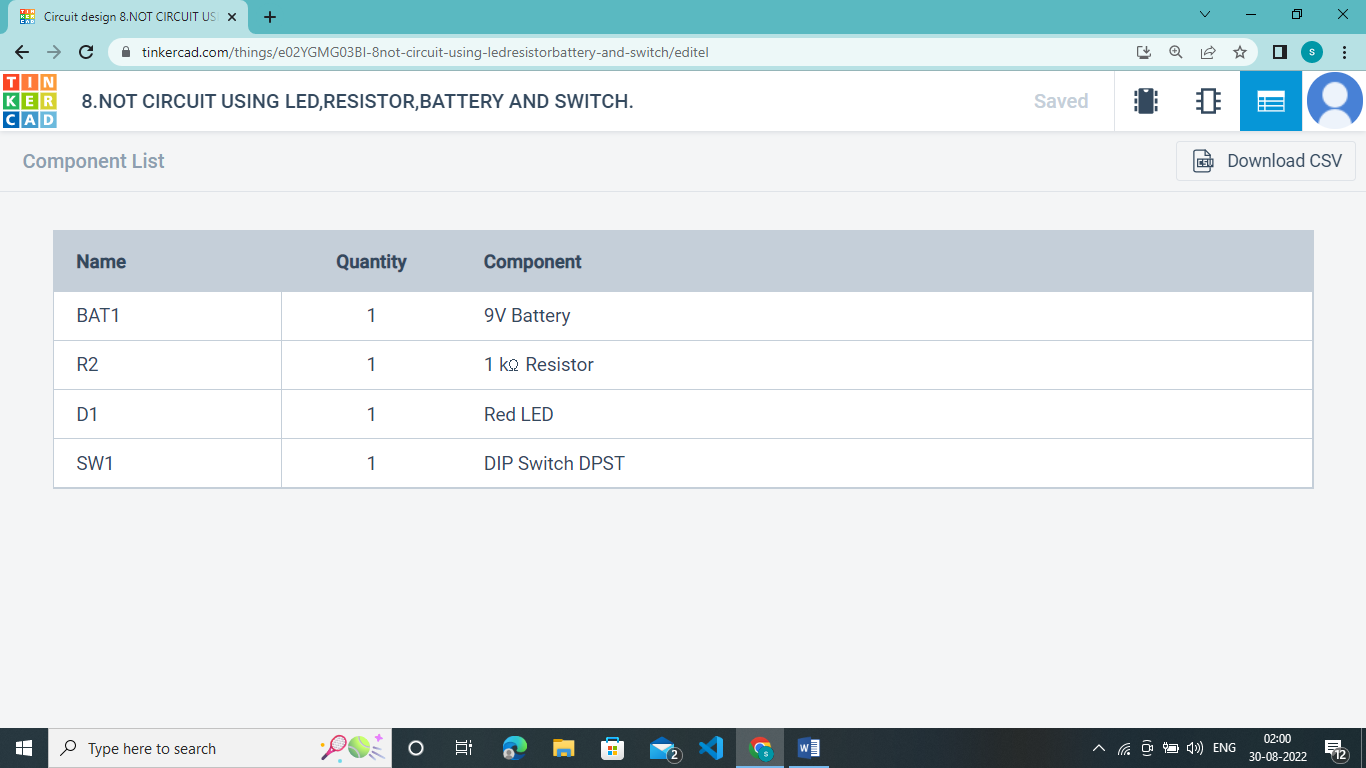
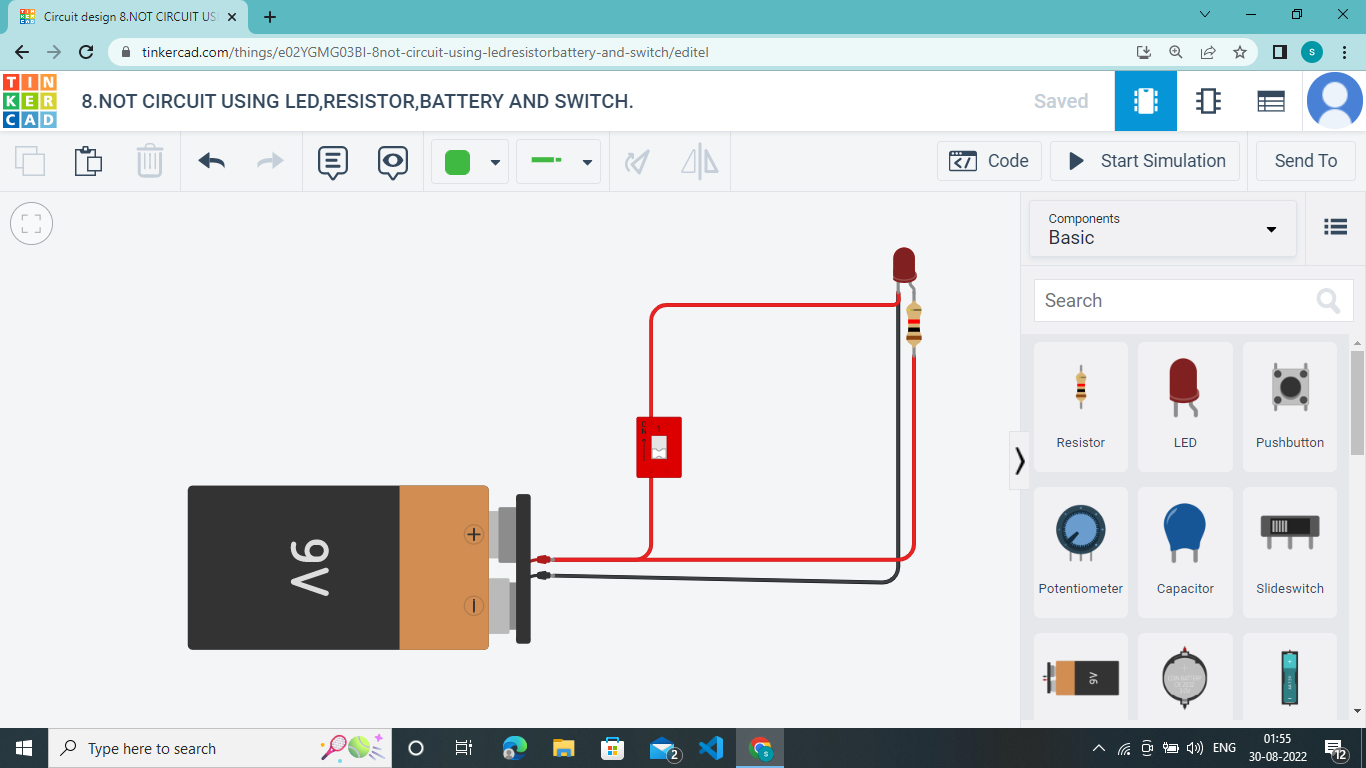


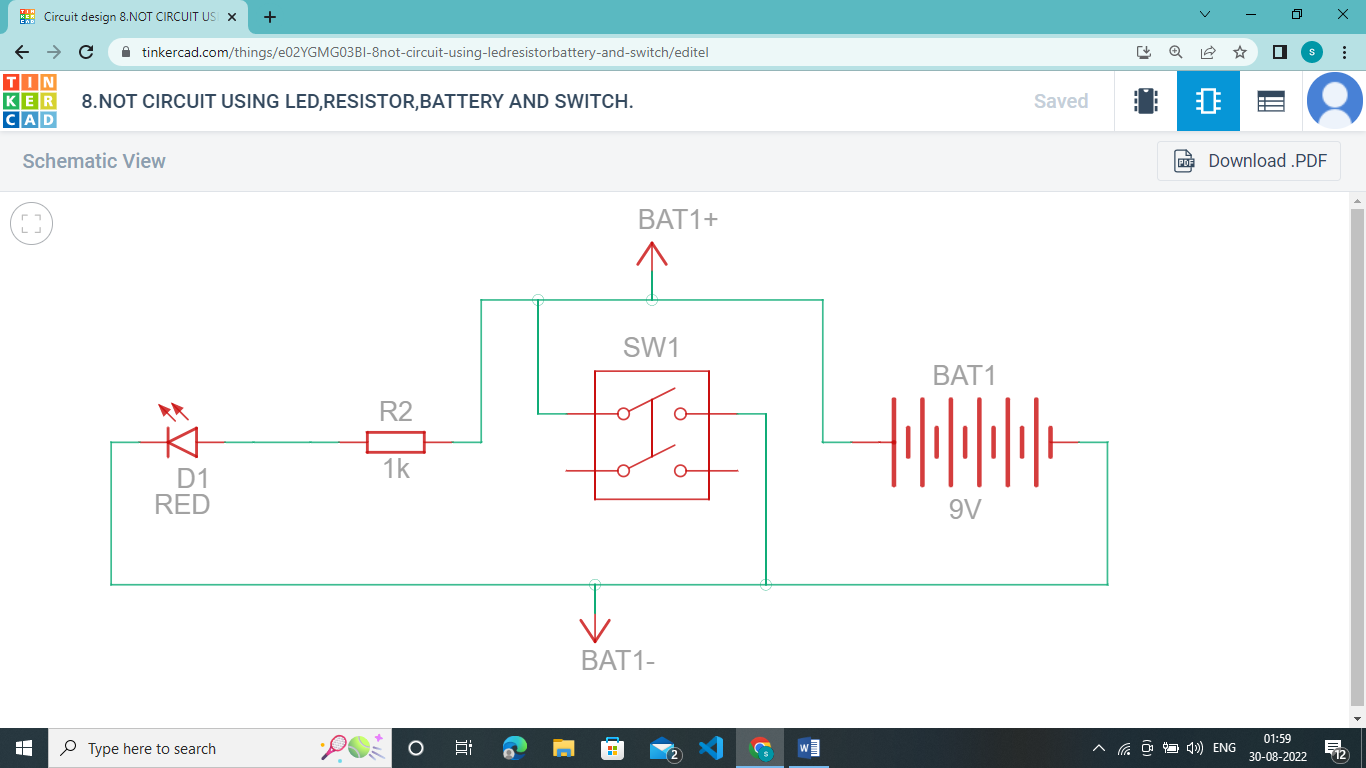
**7.OR LOGIC CIRCUIT USING LED,RESISTOR,BATTERY AND SWITCH.**

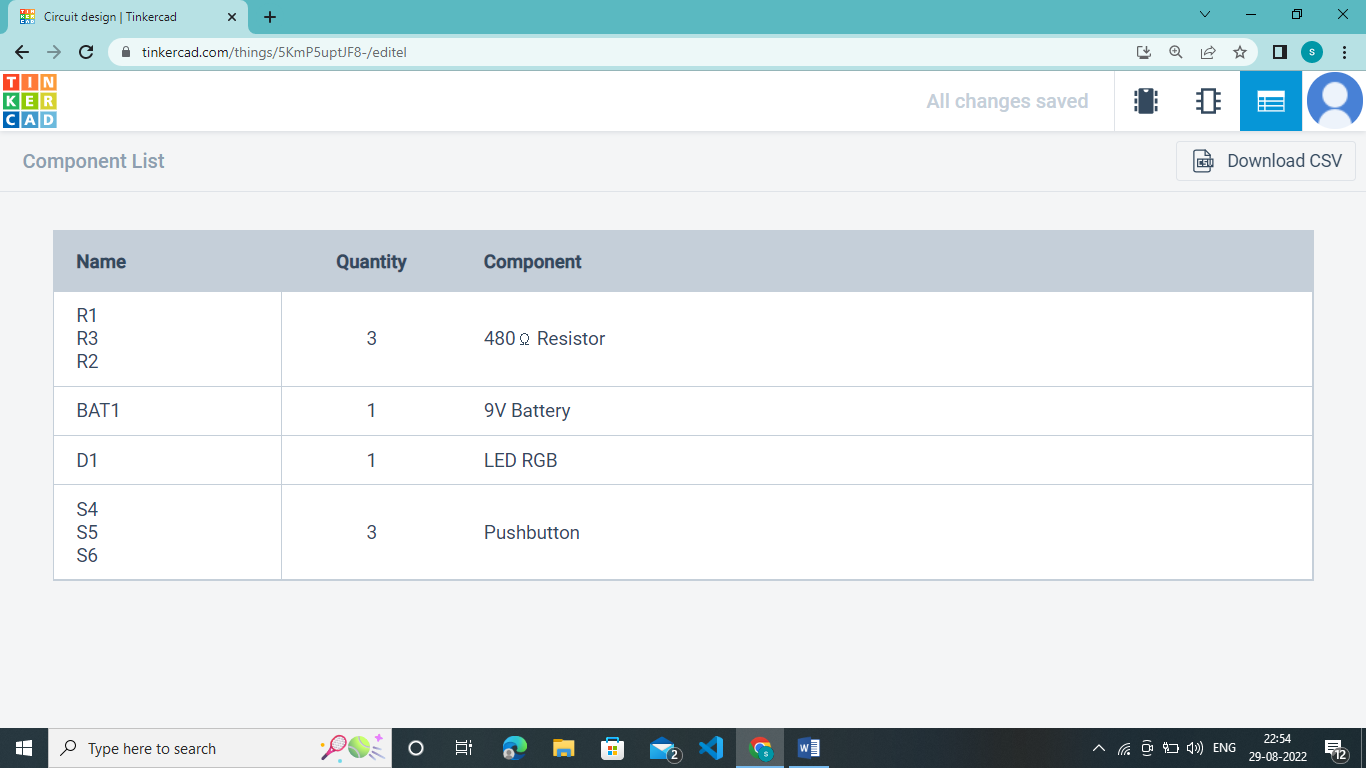
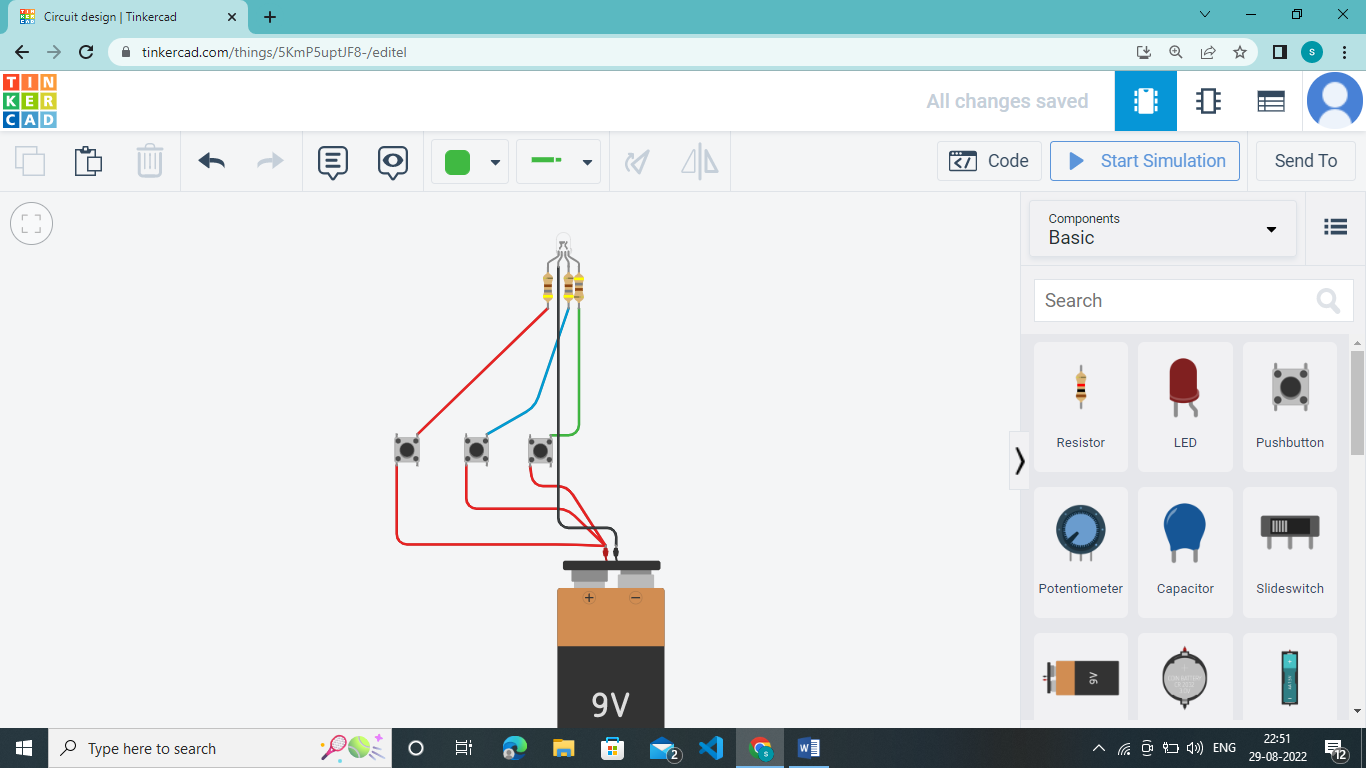


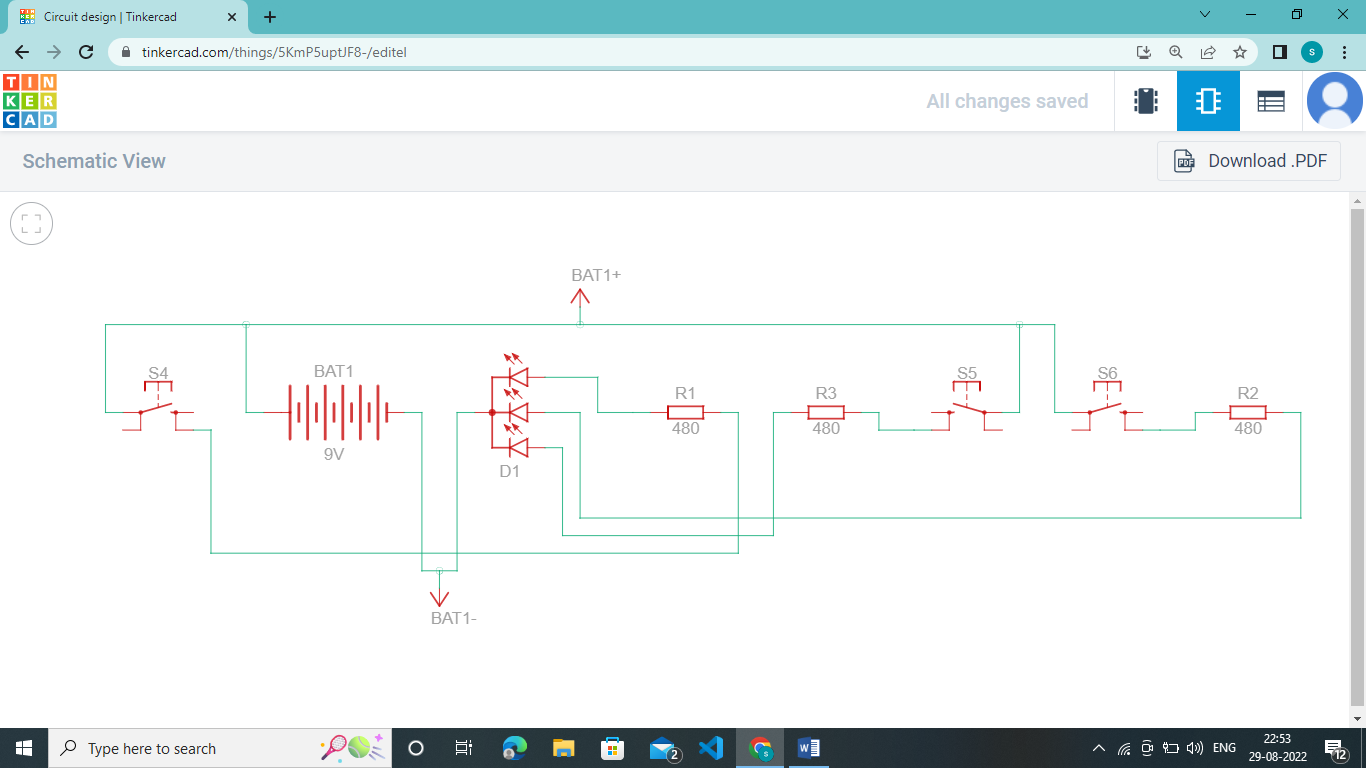


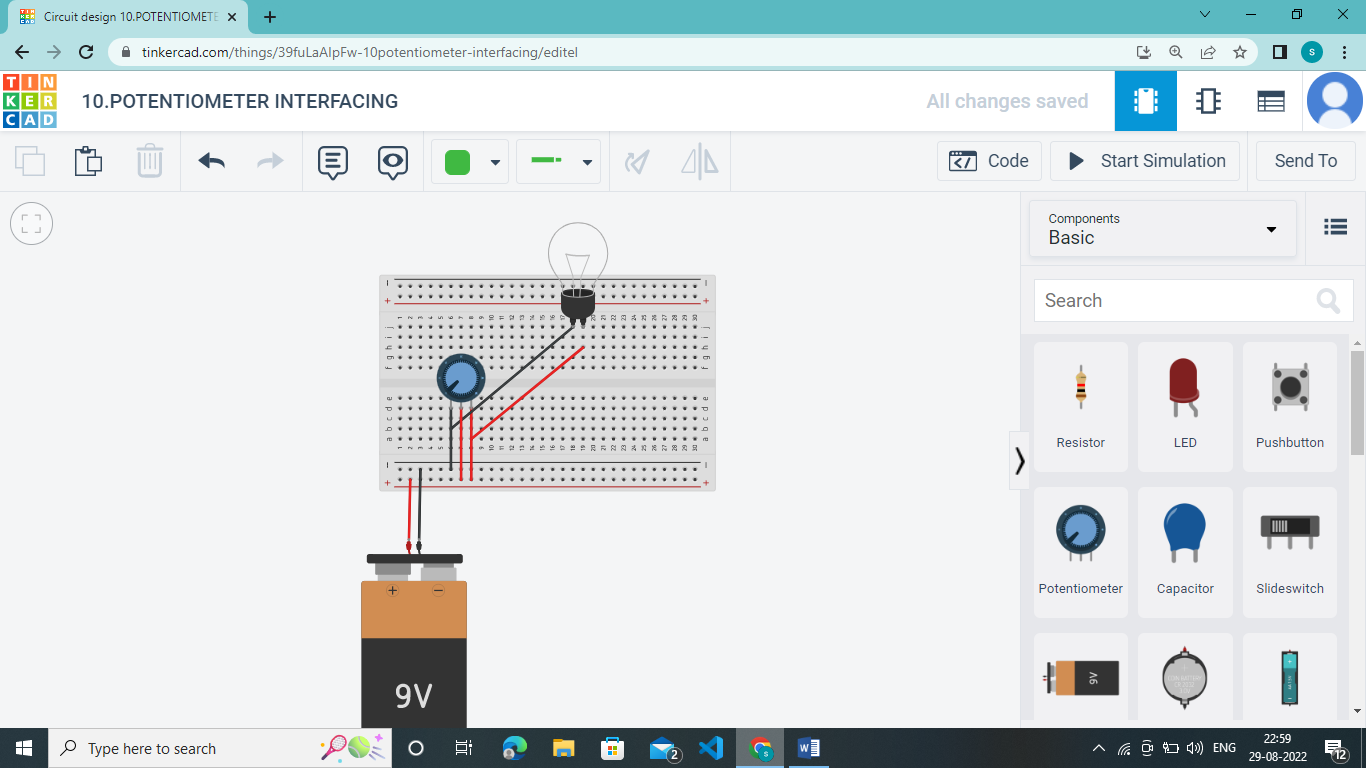
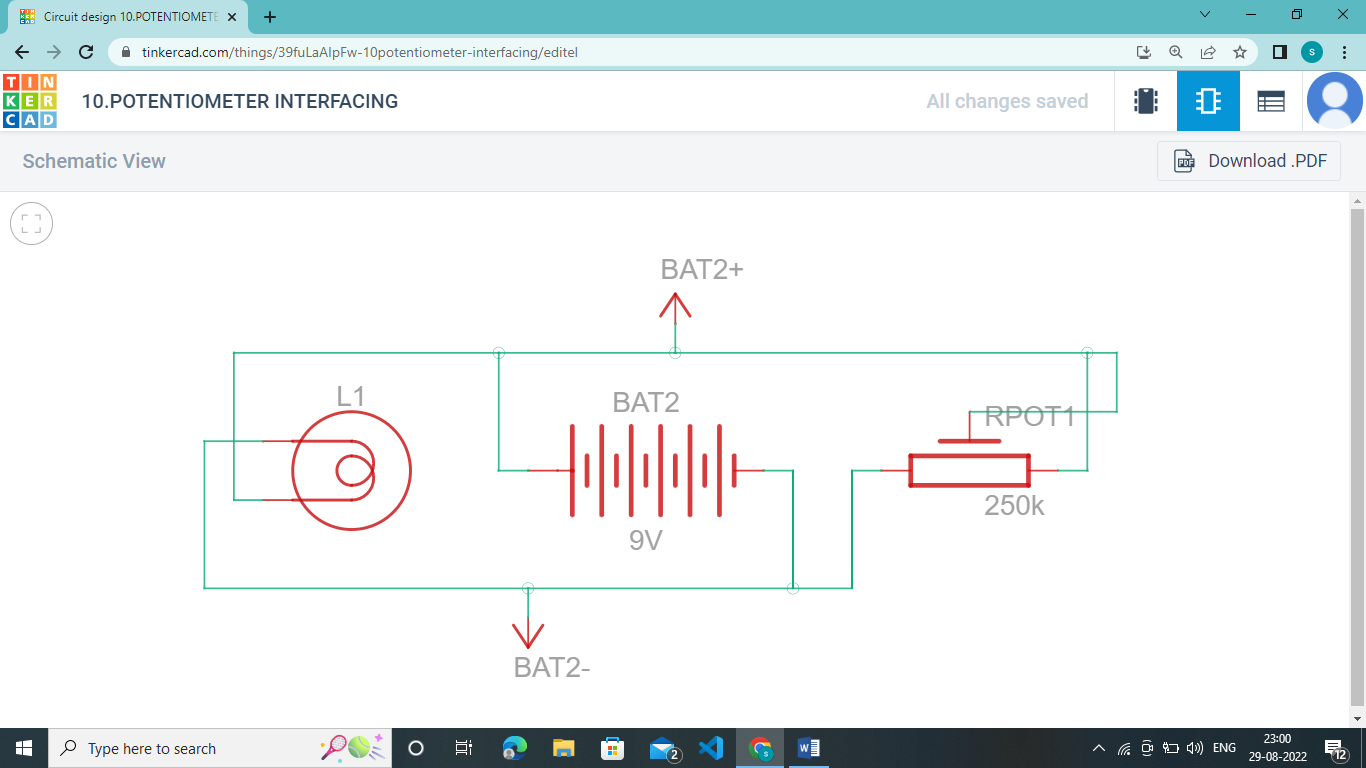
**8.NOT LOGIC CIRCUIT USING LED,RESISTOR,BATTERY AND SWITCH.**



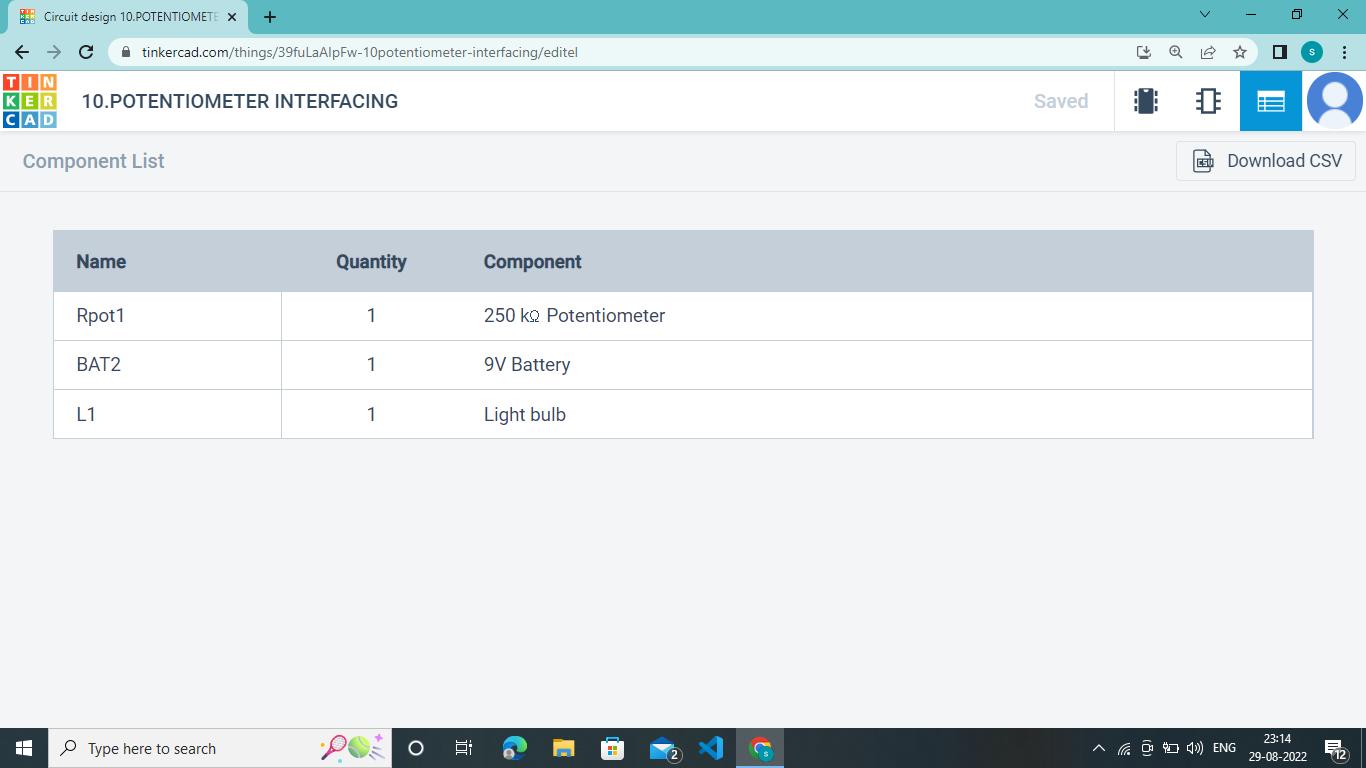


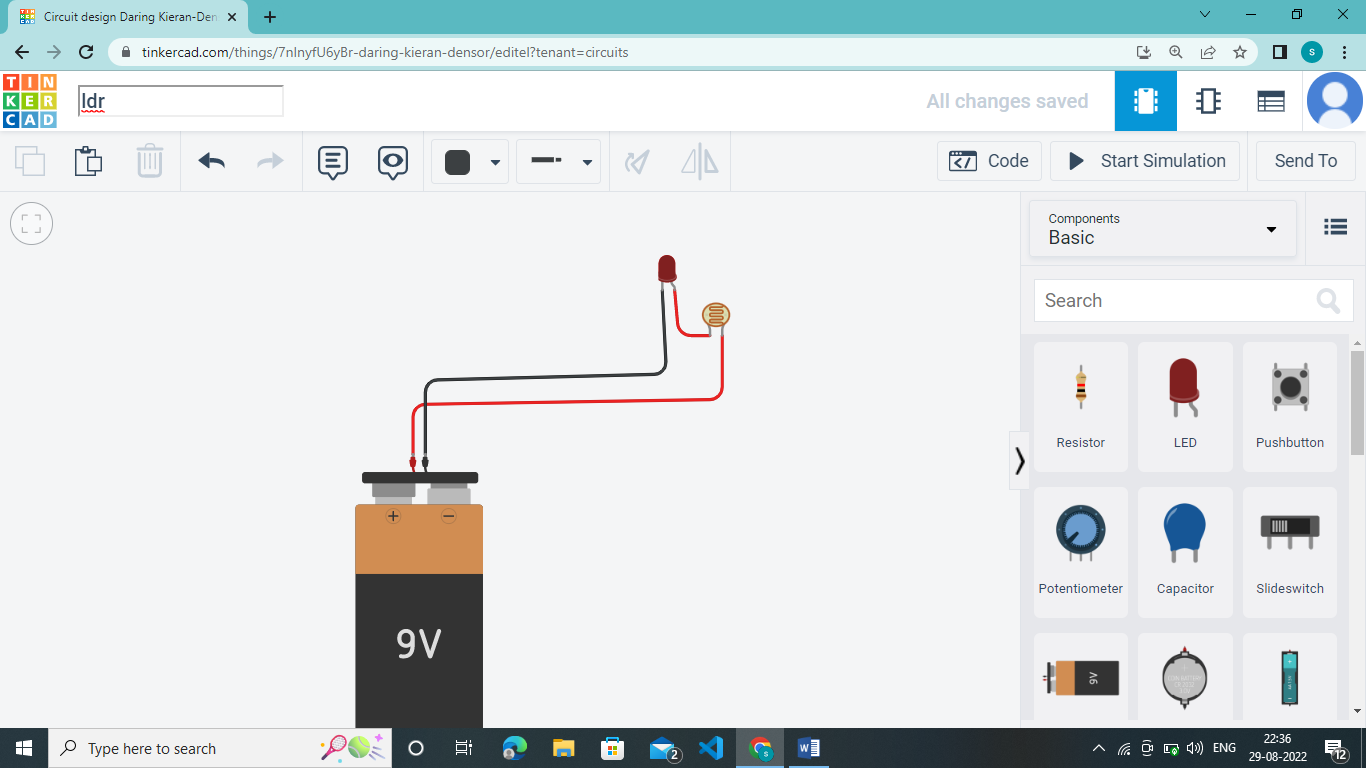
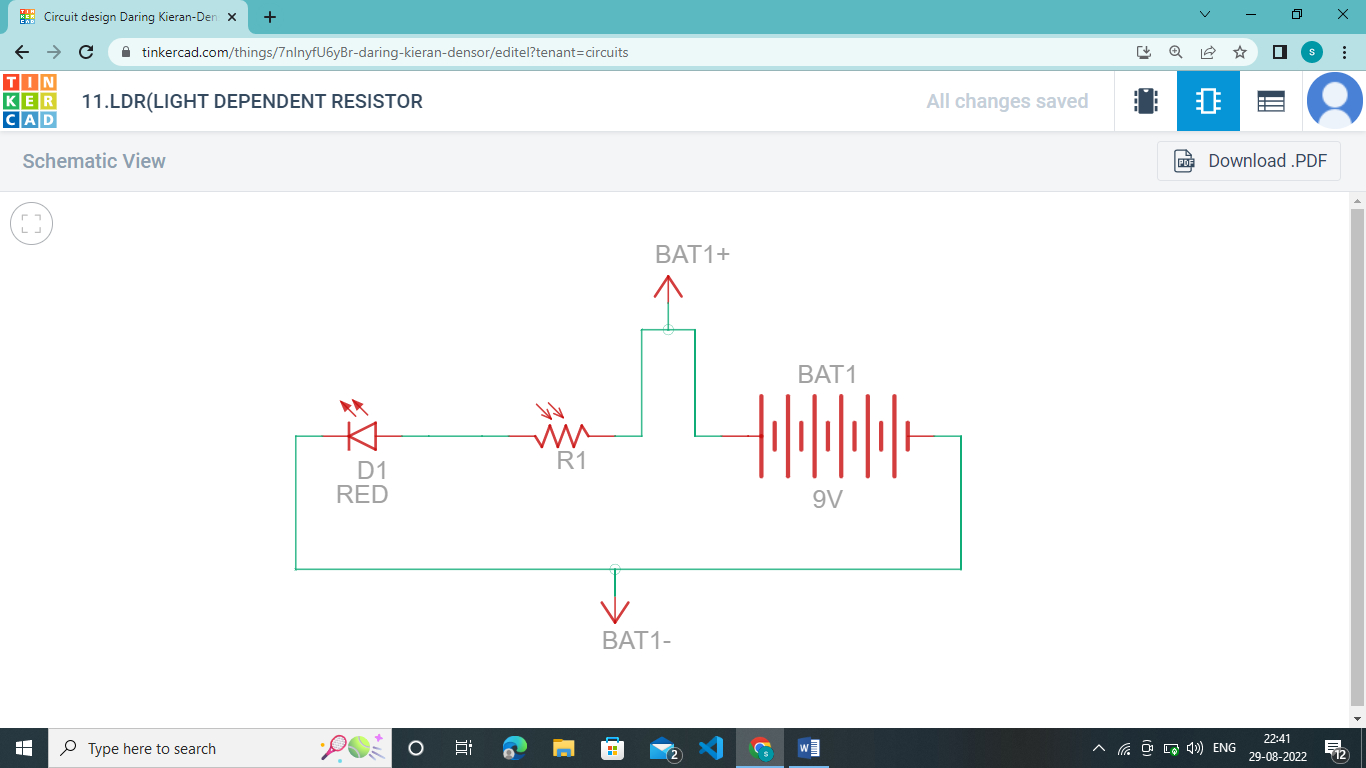
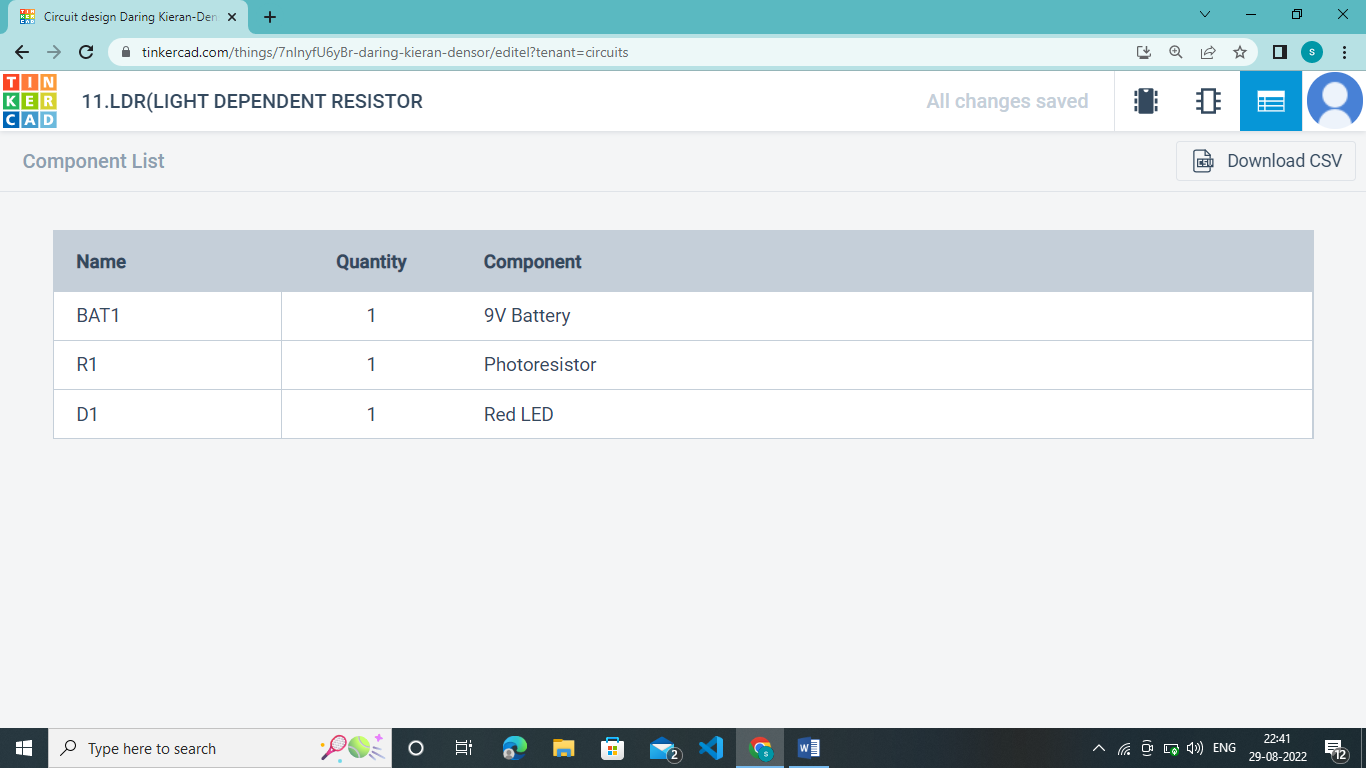
 **9.RGB LED.**

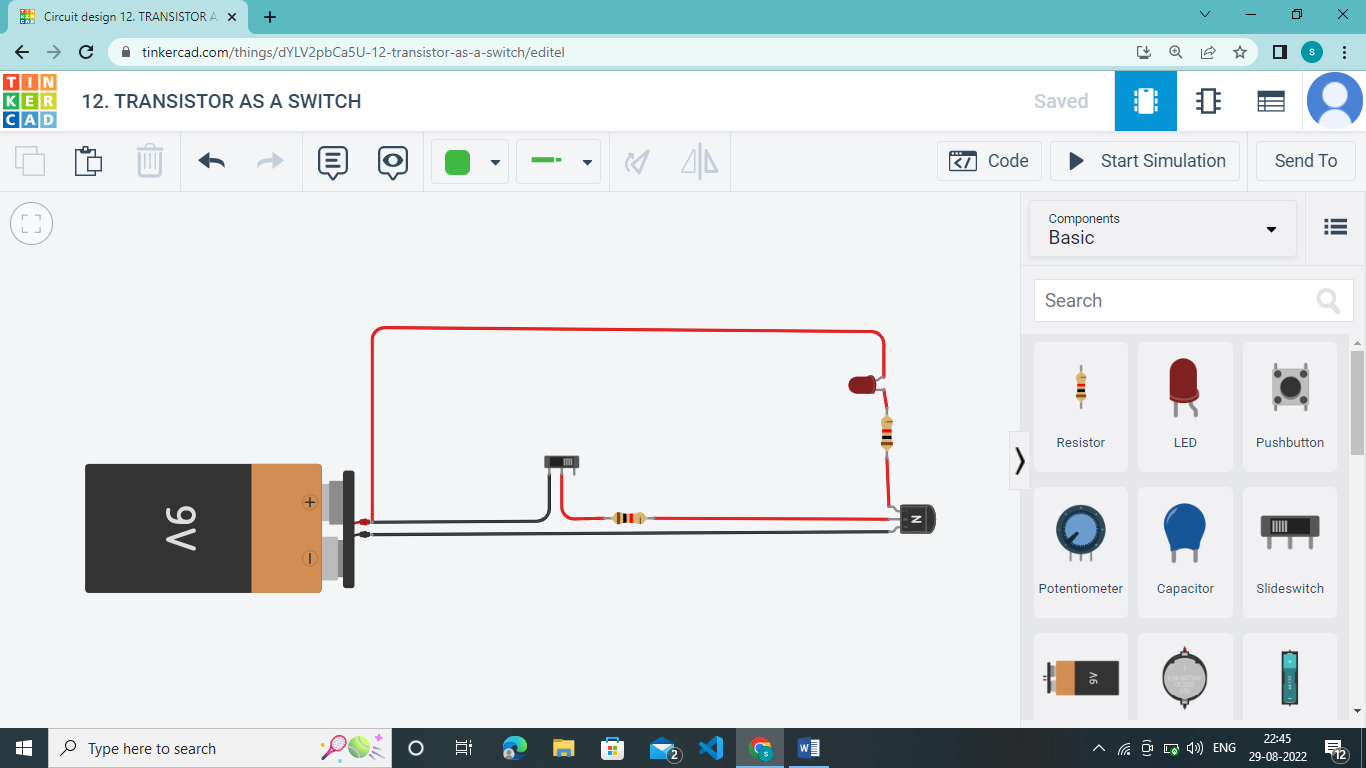




**10.POTENTIOMETER INTERFACING**



**11.LDR INTERFACING**

 **12.TRANSISTOR AS A SWITCH.**

