Sound Buzzer Using Switch

Aim:

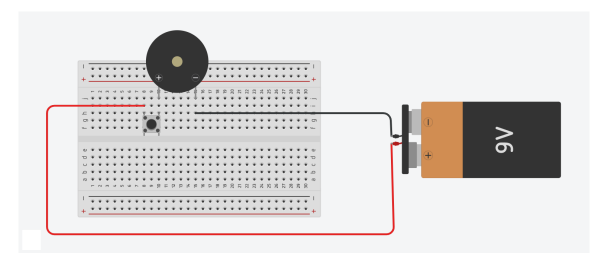
The main aim of the project is to sound a buzzer on breadboard by using Switch, buzzer and battery.



Components Required:

Sr. No	Component	Value	Quantity
1	Breadboard	-	1
2	Buzzer	-	1
3	9V Battery	9V	1
4	Battery Clip	-	1
5	Push Button	-	1

Circuit Diagram:



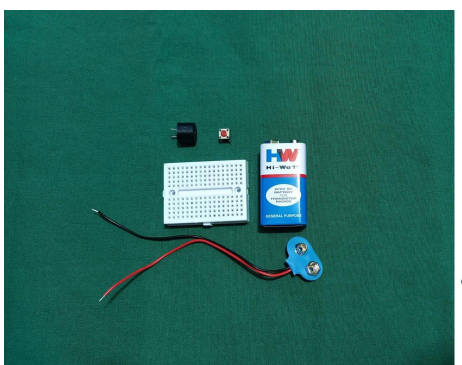




Working

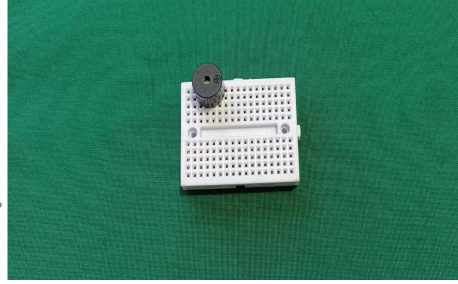
The connections for this project is very easy. Just we need to follow few steps to complete this.

Step 1: Take out all the components that we need for this project like shown below.



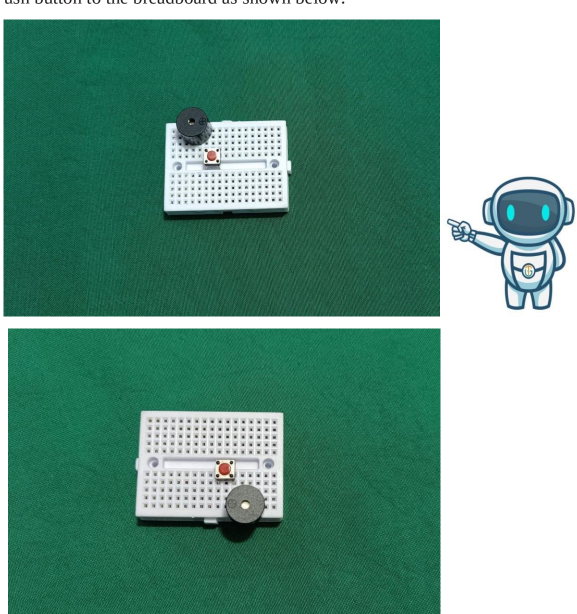


Step 2 : Now connect the Buzzer in the sockets of breadboard.

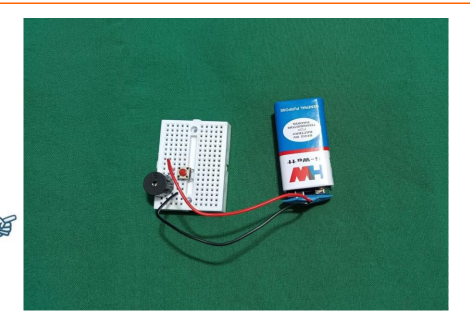




Step 3 : Connect Push button to the breadboard as shown below.



Step 4: Connect Battery clip to battery and then connect the red wire of battery to the other end of switch column and black wire of battery to the –VE (Short tail of buzzer) column as shown below. When you press the push button the buzzer will sound.



Conclusion

We have completed sound buzzer on breadboard using switch project and got to know about connections on breadboard.