

Wiring Diagram.



Procedure:

Step 1: Hardware Setup

CONCEPT USED: <1> Know to connect the switch with arduino and breadboard to control the LED.

<2> code to apply switch in order to control the LED.

LEARNING AND OBSERVATION: <1> We have learn about the switch and knows its functionality.

<2> we learn about breadboard circuit design and arduino embedded system.

PROBLEM AND TROUBLESHOOTING: <1> all the connectivity should be fully tight and should in working condition so, before using it once u have to check it properly.

PRECAUTION : <1> We should handle it properly so that nothing can be distorted.

<2> we should keep our connectivity neat and simple ,it should not be more complex.

LEARNING OUTCOMES: <1> we come to know the desire information about how the electrical element are being controlled by switch .