

|  |
| --- |
| **SoundSensor\_with\_RGB\_LEDS** |
| Turning on LED’s with Sensor |
| Turning on RGB LED’S with the Sound Sensor Module for Arduino Nano |
|  |



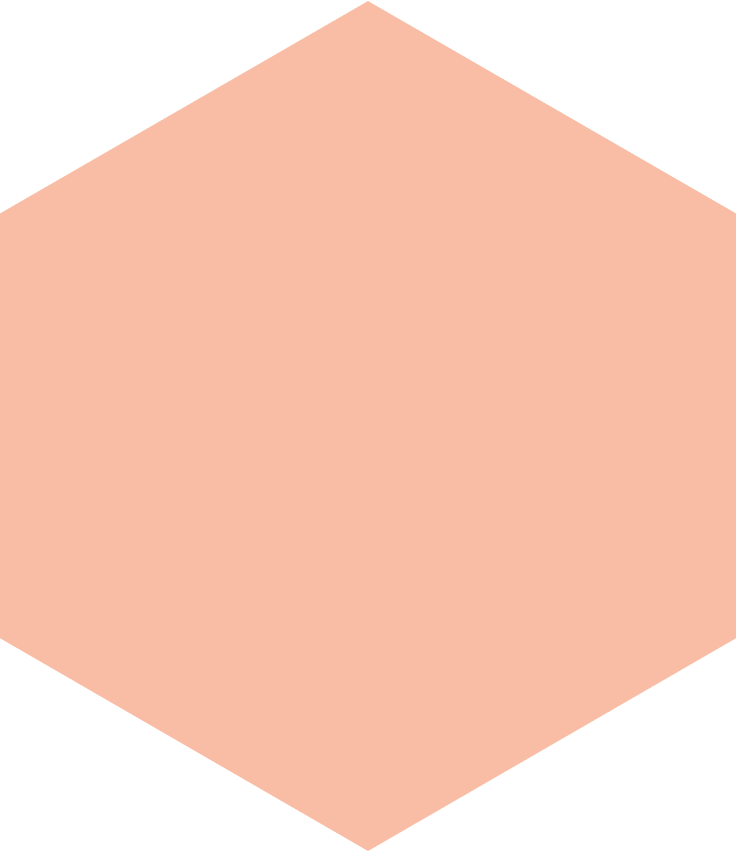
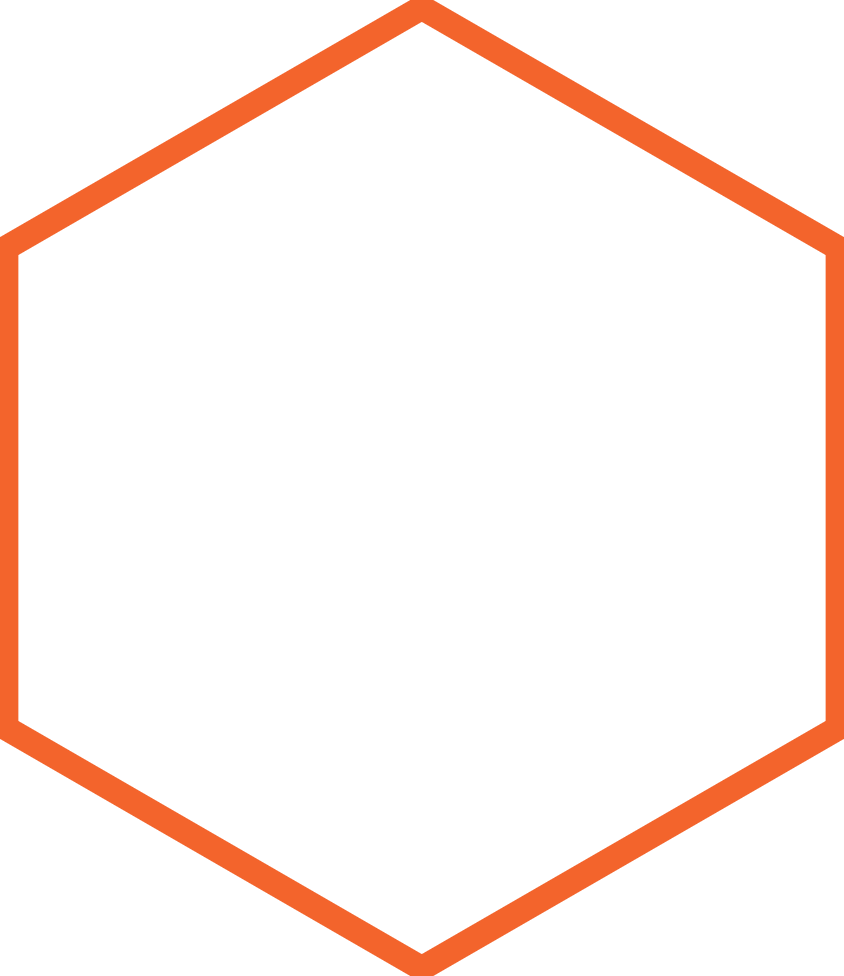


Table of Contents

[[Type sidebar title] 2](#_Toc504008969)

[[Type the sidebar content. A sidebar is a standalone supplement to the main document. It is often aligned on the left or right of the page, or located at the top or bottom. Use the Drawing Tools tab to change the formatting of the sidebar text box. 2](#_Toc504008970)

[Type the sidebar content. A sidebar is a standalone supplement to the main document. It is often aligned on the left or right of the page, or located at the top or bottom. Use the Drawing Tools tab to change the formatting of the sidebar text box.] 2](#_Toc504008971)

[Heading 1 2](#_Toc504008972)

[Heading 2 2](#_Toc504008973)

[Heading 3 2](#_Toc504008974)

[Heading 1 3](#_Toc504008975)

[Heading 2 3](#_Toc504008976)

[Heading 3 3](#_Toc504008977)

|  |  |  |
| --- | --- | --- |
| **INTRODUCTION** |  | [Type sidebar title] • • • |
| [Type the sidebar content. A sidebar is a standalone supplement to the main document. It is often aligned on the left or right of the page, or located at the top or bottom. Use the Drawing Tools tab to change the formatting of the sidebar text box.Type the sidebar content. A sidebar is a standalone supplement to the main document. It is often aligned on the left or right of the page, or located at the top or bottom. Use the Drawing Tools tab to change the formatting of the sidebar text box.] |
|  |
| Arduino NanoSound SensorMOSFETTSLEDS Strip References  Some of the important links that are provided below contain information about the Arduino IDE sketch and some relevant information about this project.   1. This first link contains Programing codes for this project   <https://pastebin.com/WFgtAK53>   1. This second link contains YouTube video for this project   <https://www.youtube.com/watch?v=_DwKX_7VN4Q> |