1. **Introduction**

We at InvenTech have decided to provide something for everyone including those that own just an inventone board without any other components such as connecting wires, led and the likes. Let’s go through this demo that makes use of the in-built LED on the inventone board.

1. **Material List**
2. InventOne board
3. **Pictures & Labels of Components**
4. InventOne board
5. **Wiring**

This tutorial just requires you to acquire an inventone board and a USB cable.

\*\*Add image of inventone board.

1. **Code**
2. Download code from this github repo <http://github.com/inventone/turing>
3. Unzip code into any folder of your choice preferably your Arduino sketch folder.
4. Open the code in your Arduino IDE and upload to the inventone board, you can check out this tutorial on how to upload code to the InventOne board.
5. Once you are done, observe the board you should see a blue light come on with varying intensity.

**\*\*You can include the code here your choice.**