**USER MANUAL**

1. Download and Install Arduino IDE 1.0.6 on Windows.
2. Create a new .ino file containing your Arduino board logic or open an already existing .ino file containing the desired logic.
3. After this click on Verify button located below the menu bar (this will compile your .ino file).
4. Now connect your Arduino board to the computer via a cable.
5. Now click on tools tab located in the menu bar. A drop down menu will appear. In the drop down menu select serial port.
6. Ensure your Arduino serial port is detected and is ticked.
7. Ensure your serial Tx and Rx pins are disconnected.
8. After this click on the upload button located in the menu bar.
9. Now click on reset button on Arduino.
10. Now connect the Rx and Tx pins of the Arduino board.
11. Fire the Android companion app on your mobile and connect to Bluetooth device named HC05.
12. Now click on The Microphone Icon located in the application’s home page.
13. After this say the desired voice commands and the LED’s will respond accordingly.

**Note**: Apart from Laptop a 9V battery can also be used as the power source of the circuit.