1. Download and install ThinkGear Connector. Link :- <http://developer.neurosky.com/docs/doku.php?id=thinkgear_connector_tgc>
2. Run ThinkGear Connector and then connect the NeuroSky Mindwave EEG device to the laptop using Bluetooth
3. Connect the Laptop and Raspberry Pi to a common network
4. Run the Program.cs file in the rawdata folder
5. Connect the EEG device properly to the computer so that it starts taking in the reading.
6. Run the sendmqttbot.py in the computer
7. Run the readmqttbot.py in the Raspberry Pi
8. The bot will start to move depending upon the signals it gets.

All the files are provided in the git repository whose link is provided below

<https://github.com/anindya-vedant/Mind_controlled_bot>