~~1) Connect Arduino IDE to the web server, ie, the data from the sensor has to be put onto the server.~~

2) Scrape data from the web server and put it on a webpage that is run using Node.JS or whichever platform comfortable with

3) Extract data onto 2 web servers and simulate it as 2 departments thus creating a firewall between the 2 IPs using the Agent API of symphony API (necessary to be eligible)

4) Extract data from web servers and do data visualization on the data using any analytics tool.

5) Send this data visualization to 2 sources:

~~- Unity UI~~

- Webpage depicting the company's server data page