## Homework for Today:

- 1. Learn about standard PPMs. Learn about Delhi's average.
- 2. Reading Datasheets of the two sensors (MQ135, Sharp Dust Sensor)
- 3. Research other solutions on the internet
- 4. Download and install Fritzing and Arduino IDE
- 5. Read API of Google Sheets, of the Sensors
- 6. Difference between 2.5 PPM and 10 PPM in the Dust Sensor
- 7. What are the Tx and Rx pins?

## Timeline for Day 2:

- 1 hour Safety Brief, Downloads
- 2 hour Brief, Documentation, Doubts
- We start building after this, should have a finished project 4 PM

## Extra

Serial Monitor