

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

