

# Bonus

part1: We created a python script which will generate sensor data for any number of temperature, humidity , air,quality sensors.

video: [https://iitaphyd-](https://iitaphyd-my.sharepoint.com/:v/g/personal/dheeraj_nemalikanti_students_iit_ac_in/EbMv5hYMC0IGpoeKhYrF6k0B0LsyEmAOj9NFlrPaEI8Kfe=OoPul0)

[my.sharepoint.com/:v/g/personal/dheeraj\\_nemalikanti\\_students\\_iit\\_ac\\_in/EbMv5hYMC0IGpoeKhYrF6k0B0LsyEmAOj9NFlrPaEI8Kfe=OoPul0](https://iitaphyd-my.sharepoint.com/:v/g/personal/dheeraj_nemalikanti_students_iit_ac_in/EbMv5hYMC0IGpoeKhYrF6k0B0LsyEmAOj9NFlrPaEI8Kfe=OoPul0)

part2: we used oneM2M to generate sensor data.

video: [https://iitaphyd-](https://iitaphyd-my.sharepoint.com/:v/g/personal/dheeraj_nemalikanti_students_iit_ac_in/EW3yIAJMrzJFn4Pk3AwwdjYBnmrNuK18nUrgbS-MRibfbQ?e=bjheOn)

[my.sharepoint.com/:v/g/personal/dheeraj\\_nemalikanti\\_students\\_iit\\_ac\\_in/EW3yIAJMrzJFn4Pk3AwwdjYBnmrNuK18nUrgbS-MRibfbQ?e=bjheOn](https://iitaphyd-my.sharepoint.com/:v/g/personal/dheeraj_nemalikanti_students_iit_ac_in/EW3yIAJMrzJFn4Pk3AwwdjYBnmrNuK18nUrgbS-MRibfbQ?e=bjheOn)