* + 1. **Get the device certificate from your RNWF11 board using a python script**
* Open command prompt and go to the folder where RNWF11\_ClientCert.py is downloaded.
* Give command “python RNWF11\_ClientCert.py”.
* **Note:** Make sure [python](https://www.python.org/downloads/) is installed, and its path is added in environment variables.
* **Note:** In the python script, set COM\_PORT to the port number on which RNWF11 is connected
* “Common name” of the device will be printed on the screen which will be serial number of the device. Take note of the common name.
* Device certificate “COMMON\_NAME.cer” (like sn012362DA8ABEC97F01.cer) will be stored in the same folder. Save it for future use.

Below is a screenshot of the output when the python script is executed:

