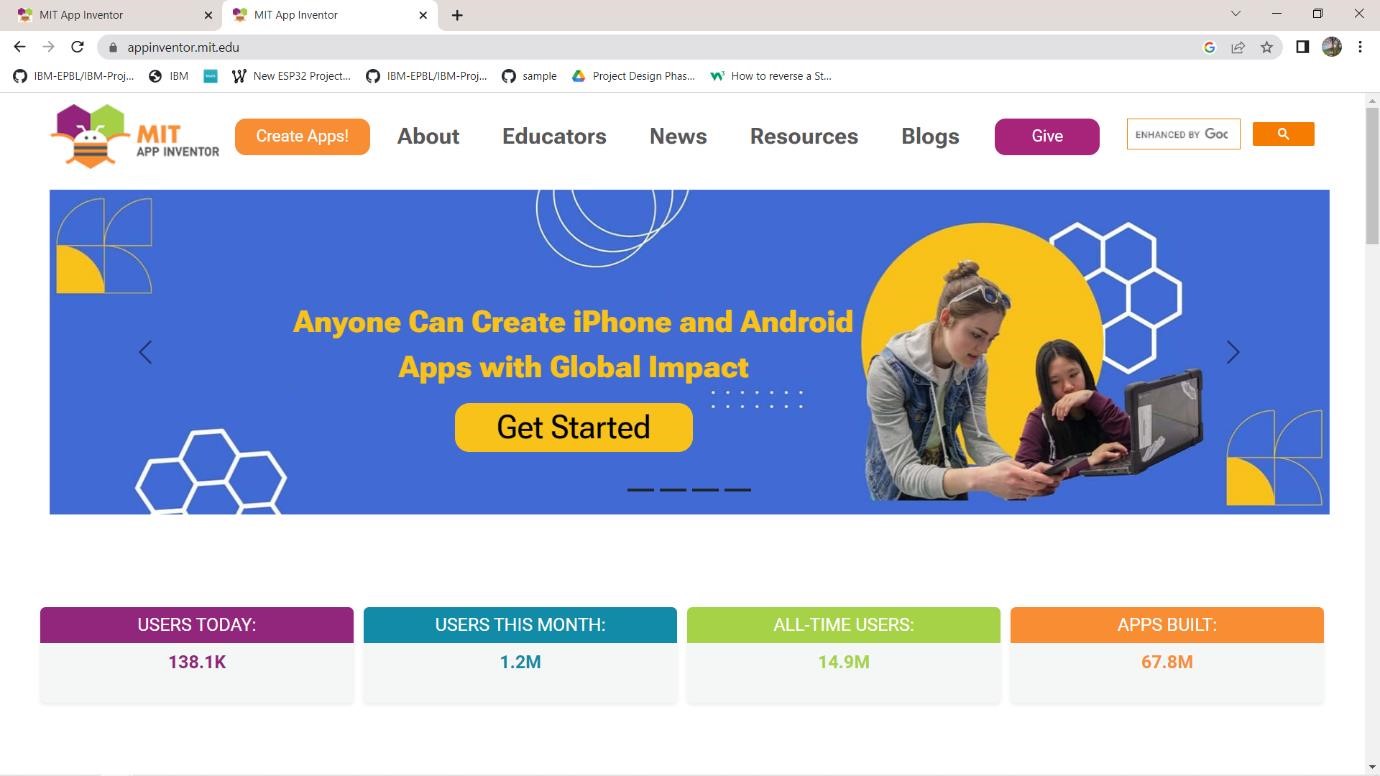
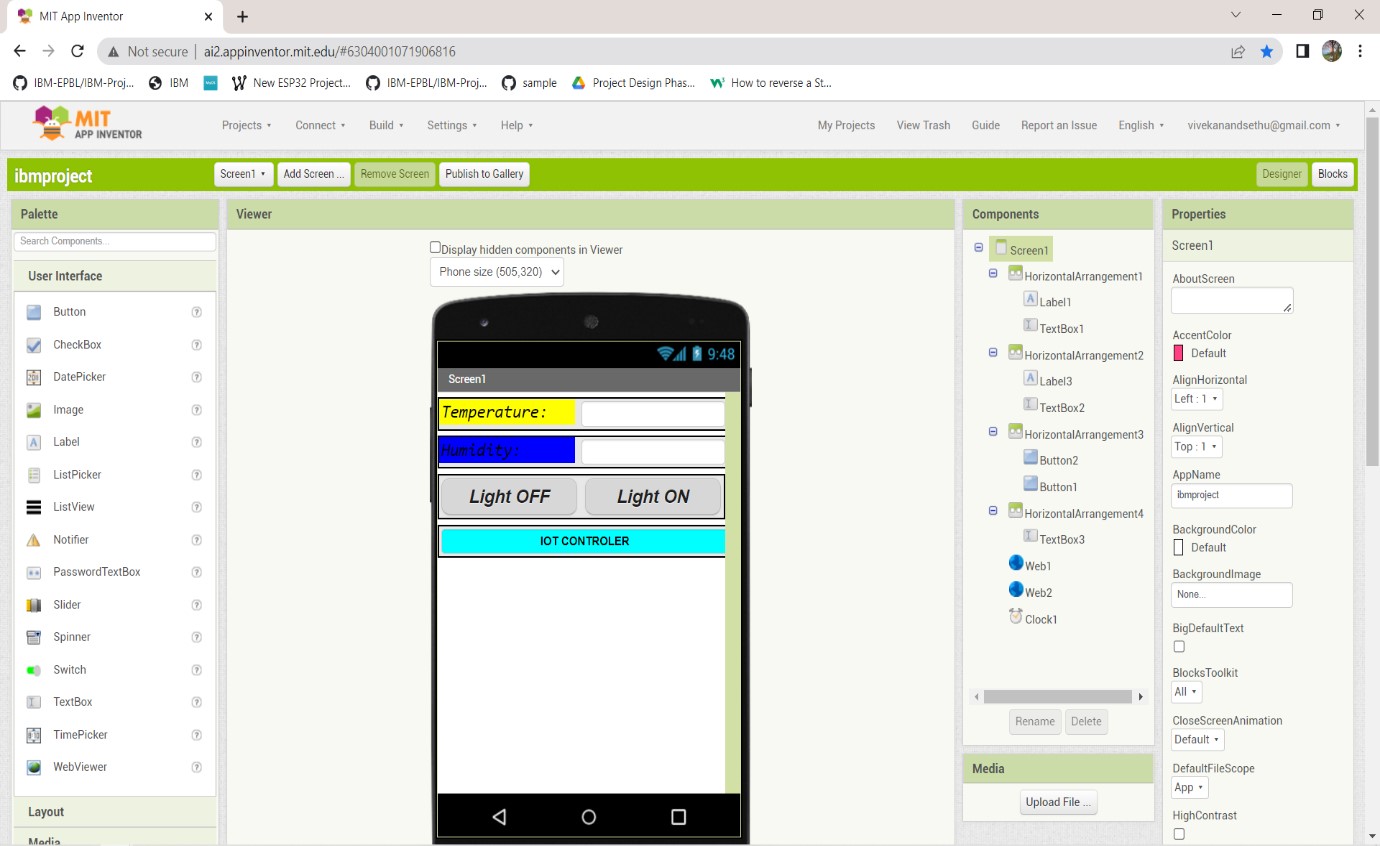
**SPRINT - IV**

|  |  |
| --- | --- |
| ***Date*** | ***16.11.2022*** |
| ***Team ID*** | ***PNT2022TMID16797*** |
| ***Project Name*** | ***Smart Farmer - IoT Enabled Smart Farming Application*** |

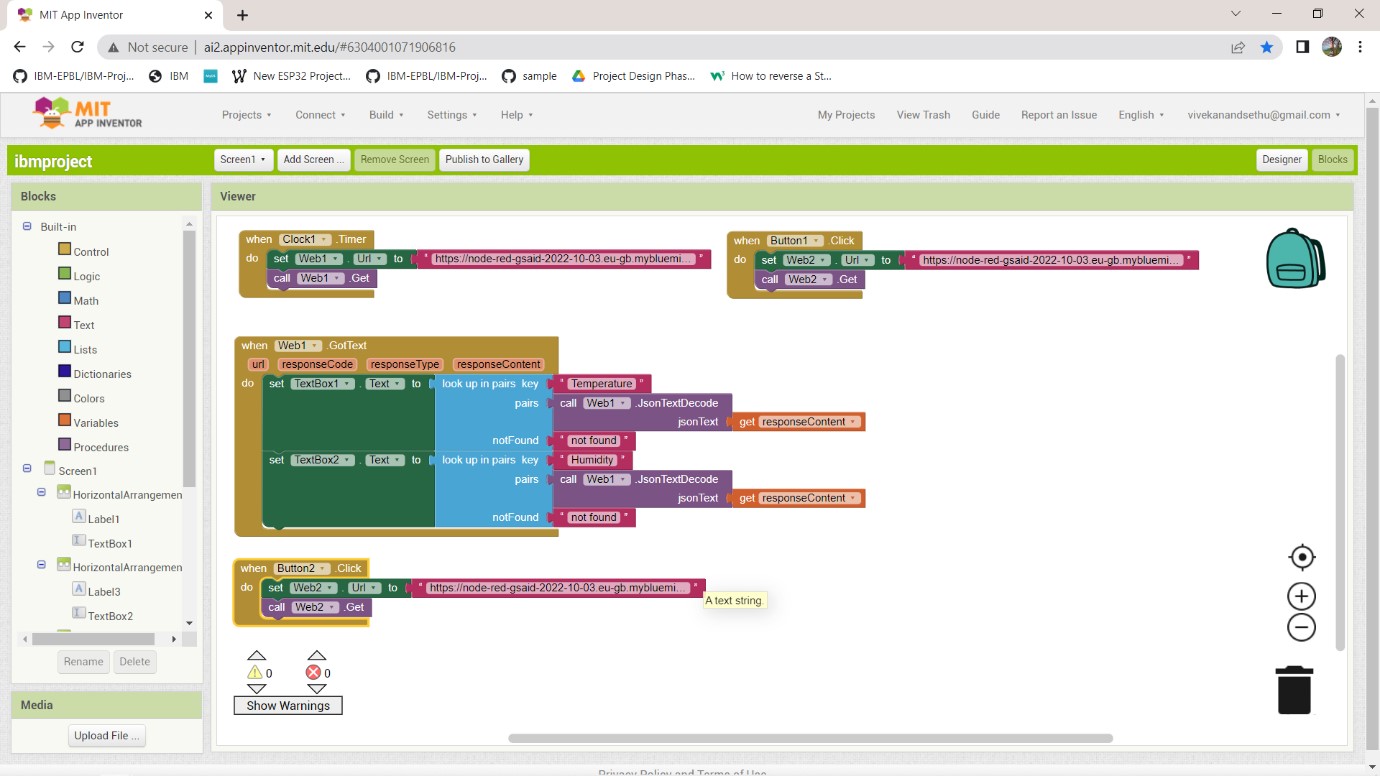
**Creating a MIT app inventor account:**



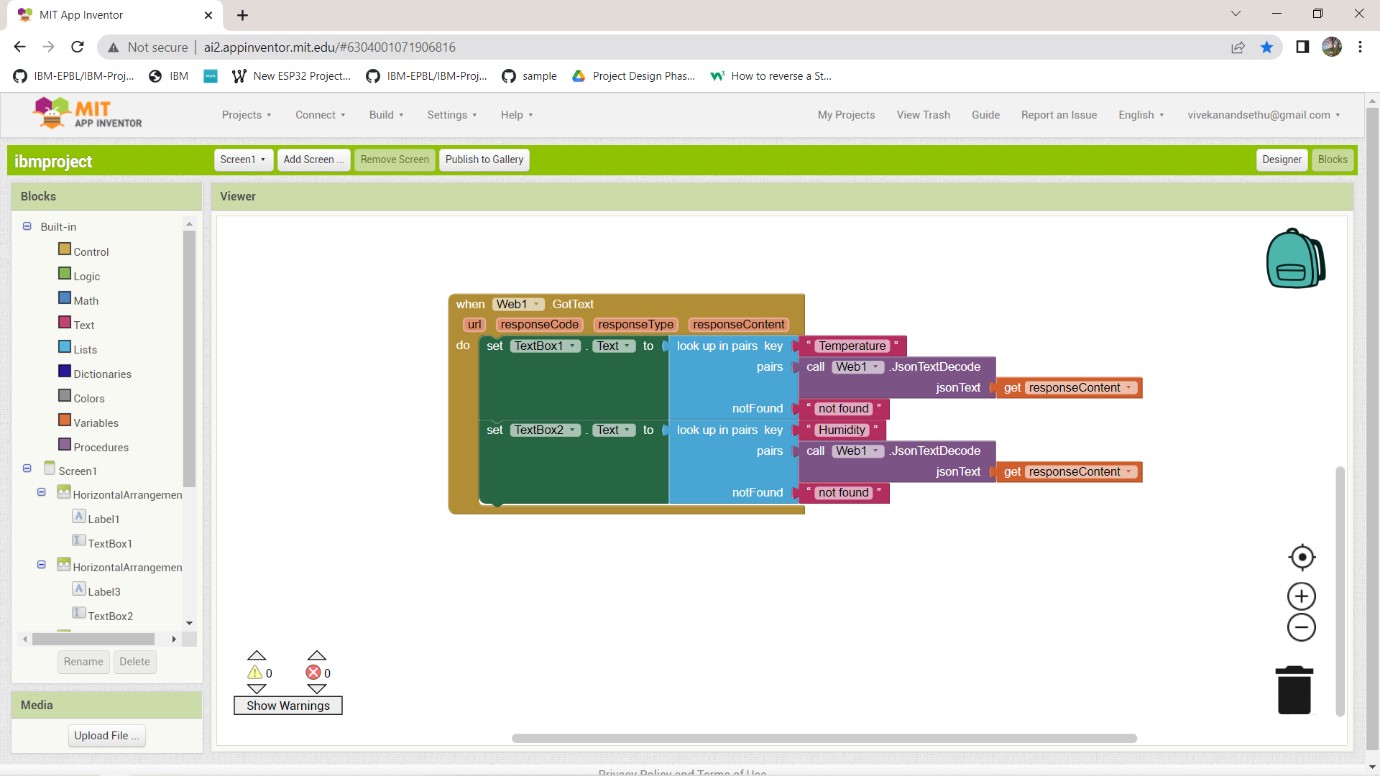
**Designing the user interface:**



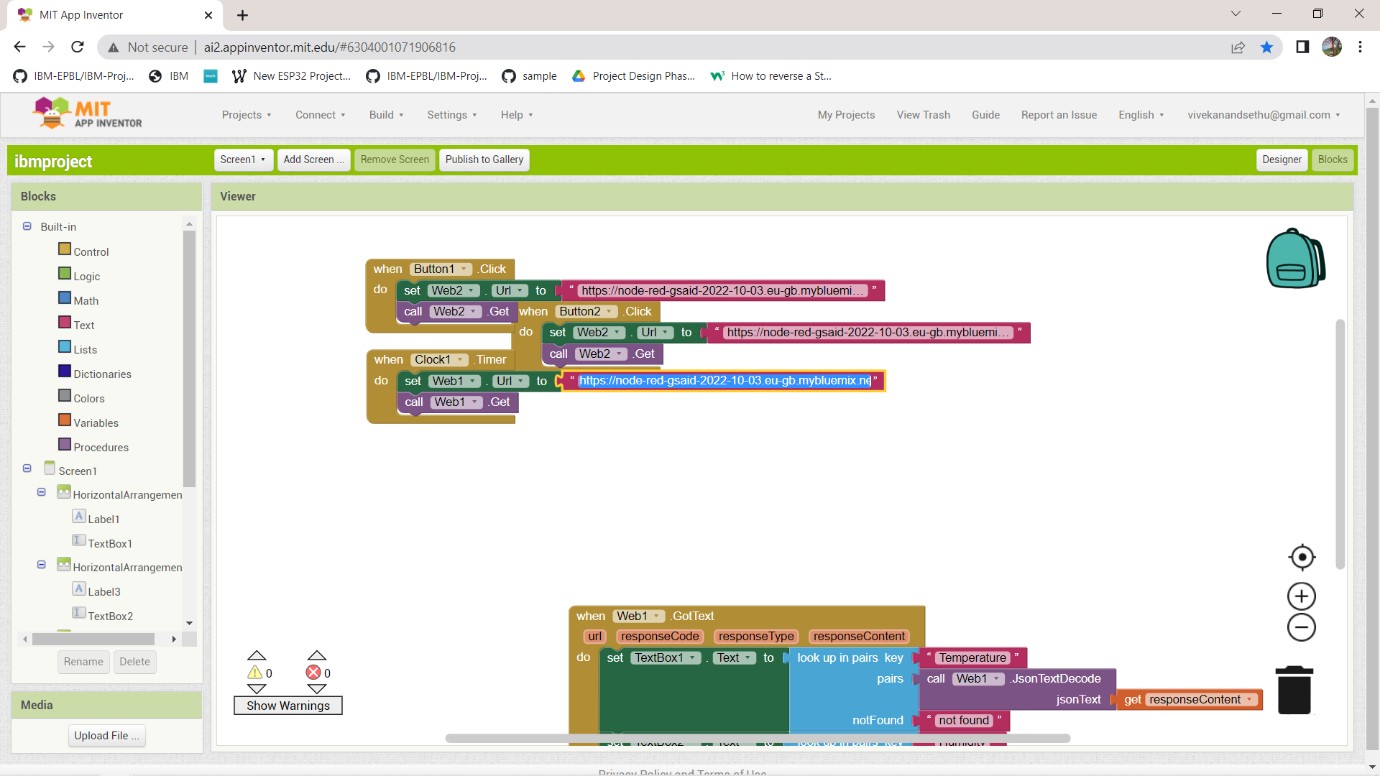
Connecting the circuit Blocks :



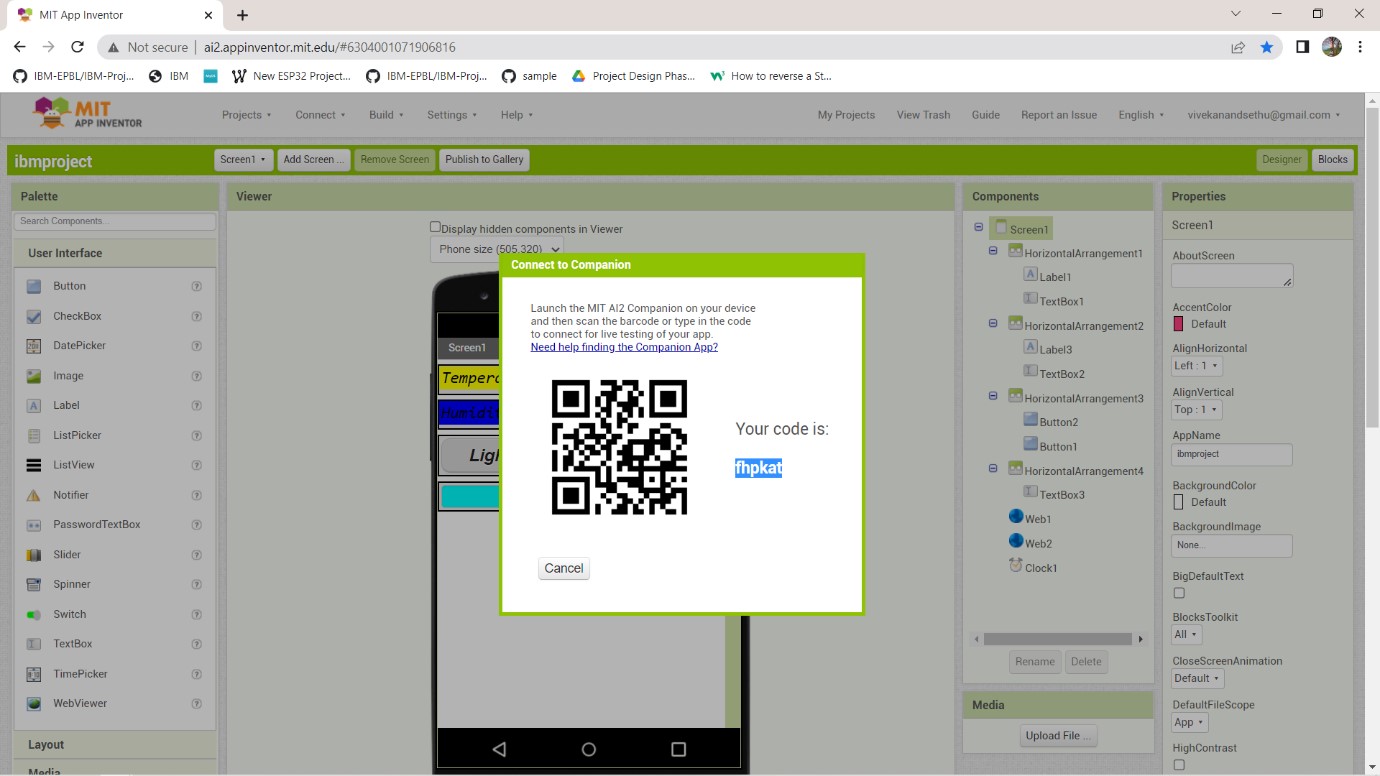
Entering the response content:



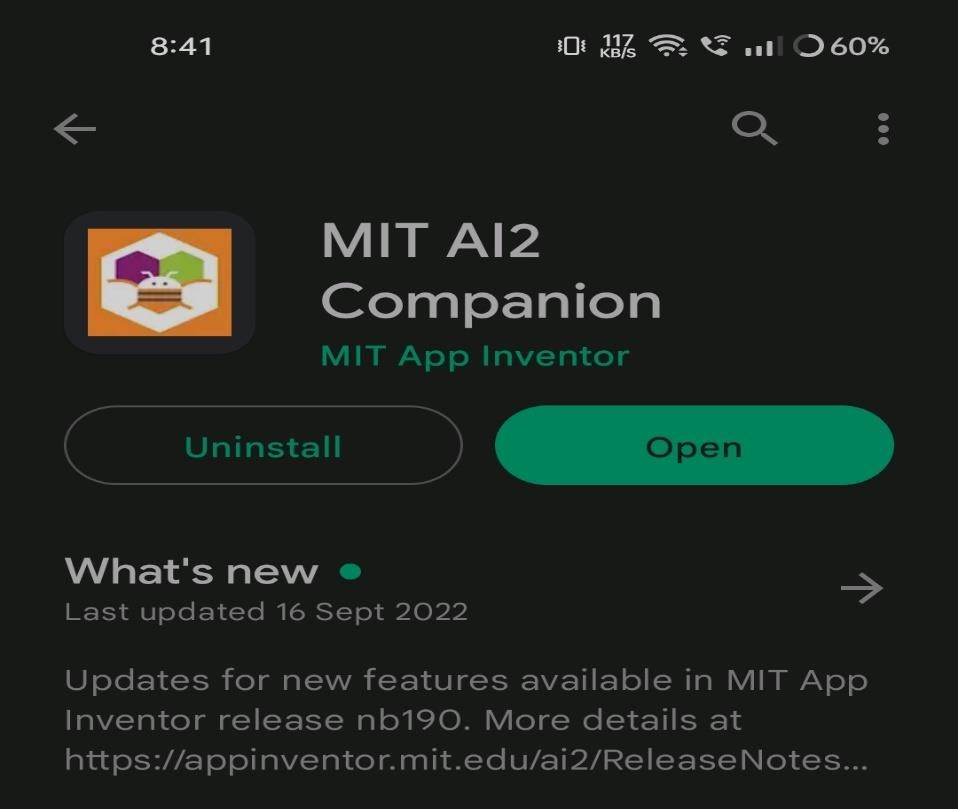
Entering the data fetching Node-red url:



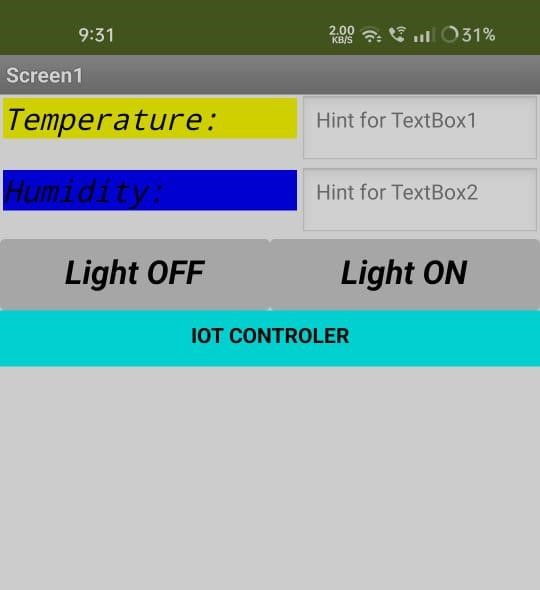
Connecting with the mobile companion:



Scan the QR code or enter the code displayed on the screen on the MIT mobile app companion, after installing it.



Deploying it as app:



Receiving data from the cloud in the app:



