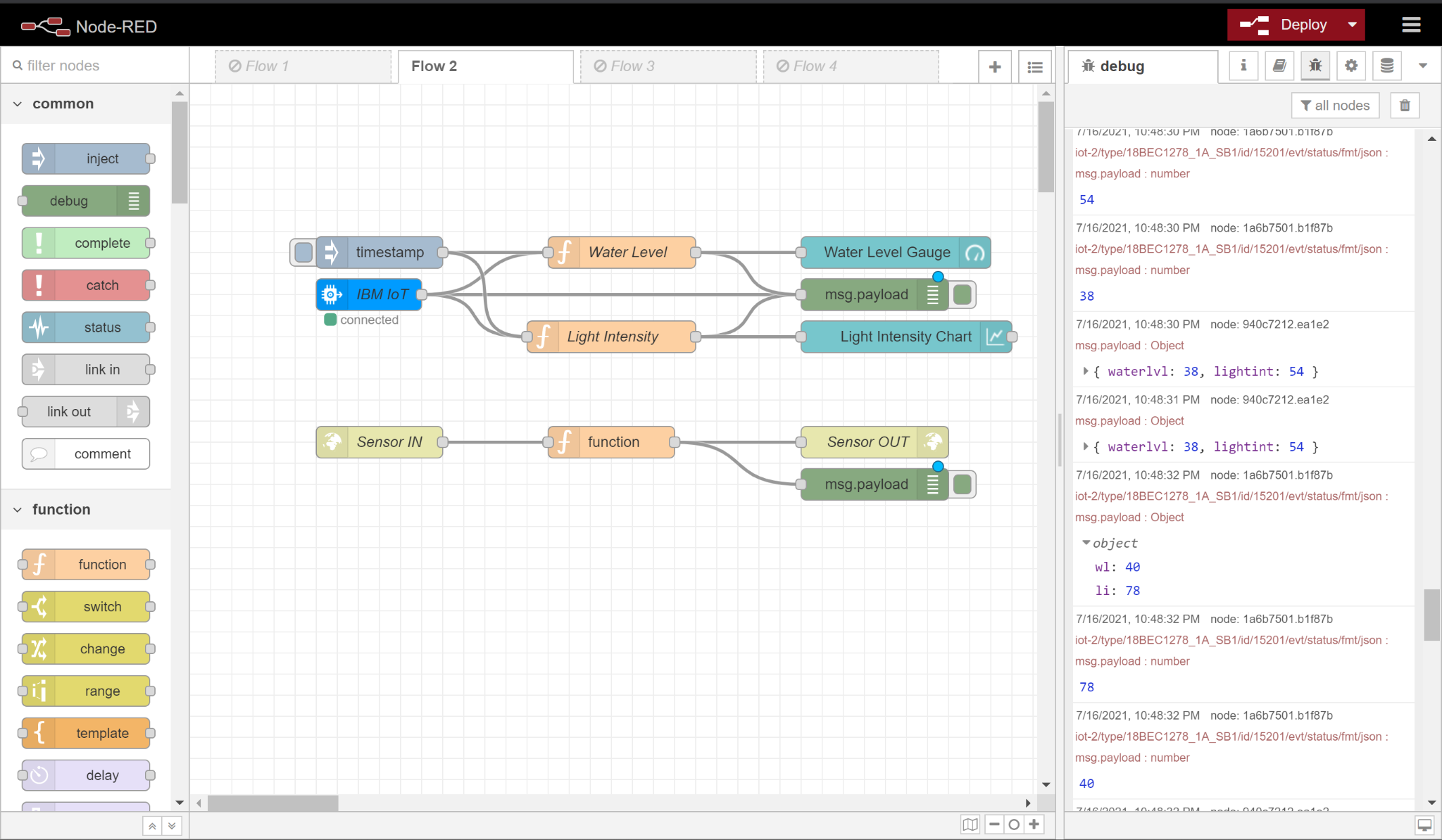
***Assignment -3***

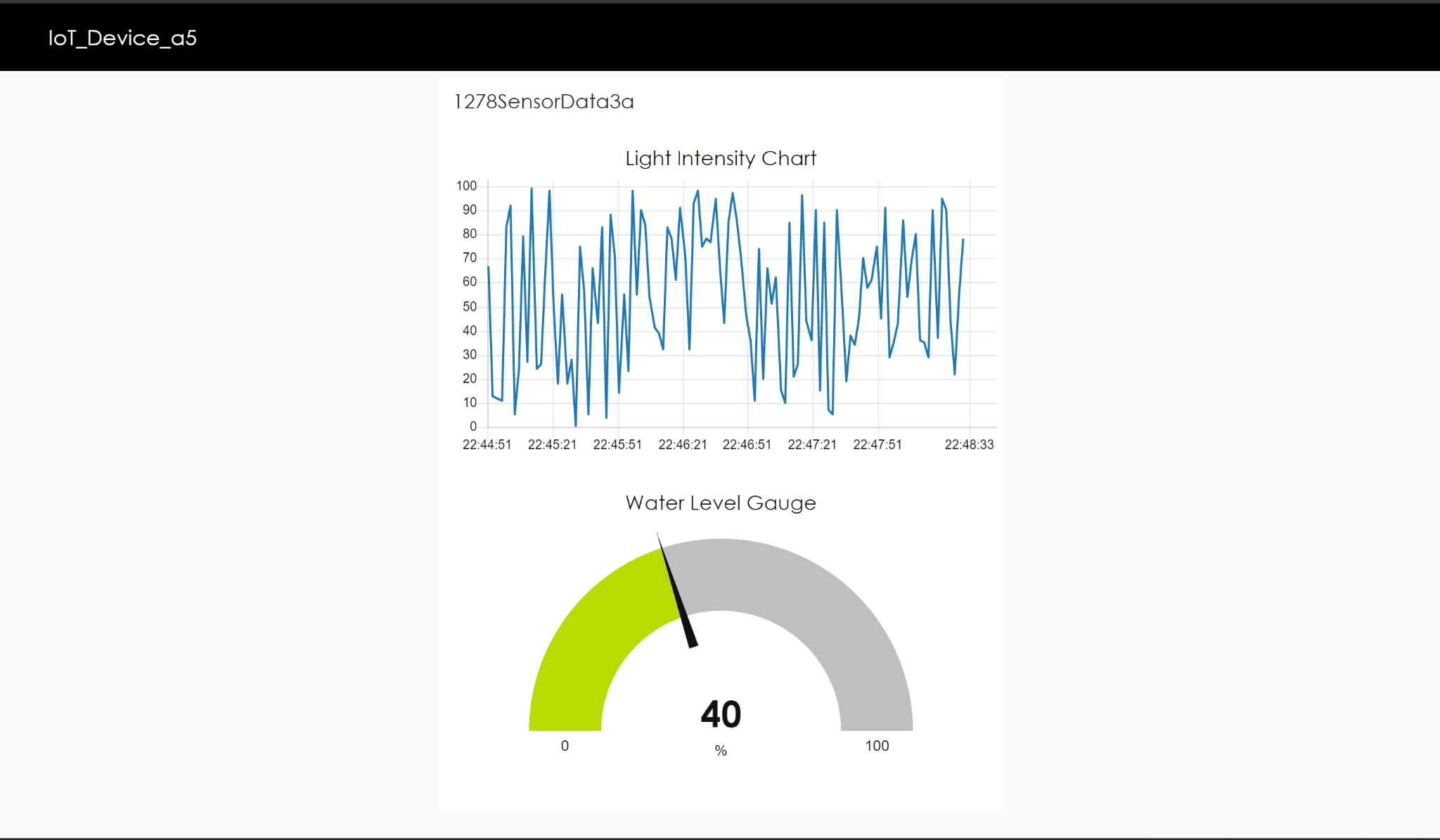
***Andrew John***

***18BEC1278***

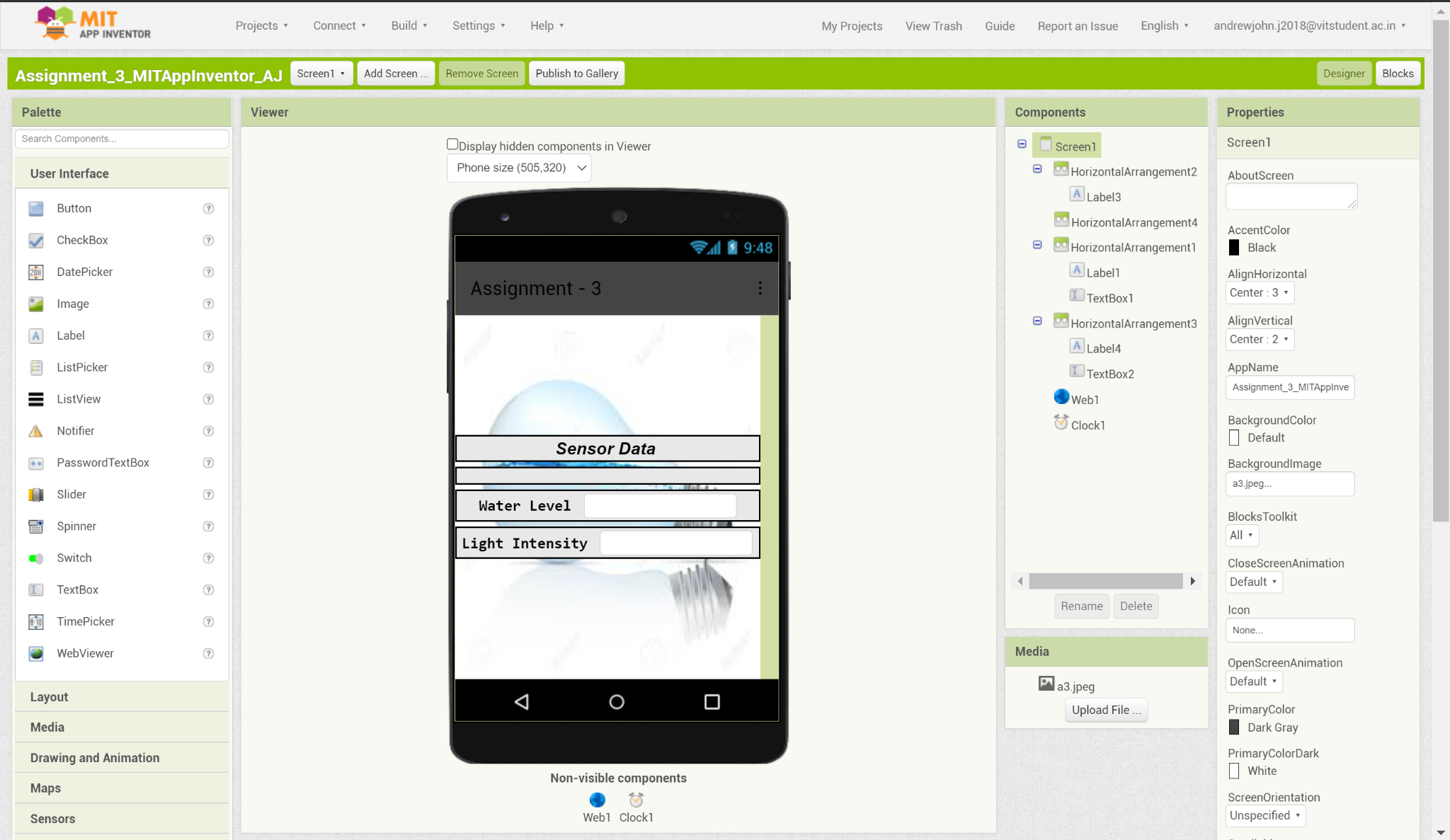
* **Develop a code to upload the water tank level and light intensity values to the IBM IoT platform and visualize them in the web application.**

****

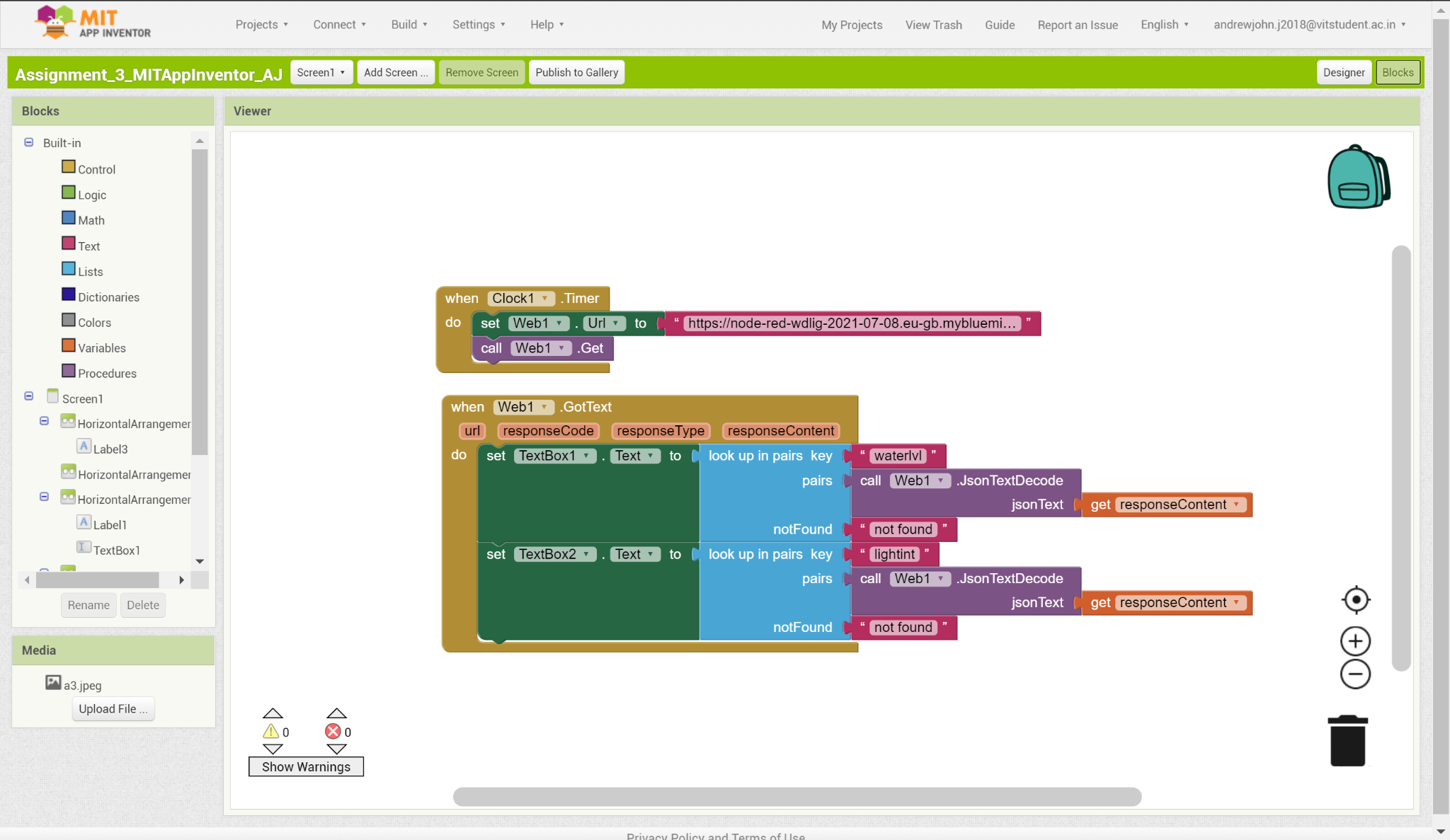
*Fig-1: Node-RED flow*

****

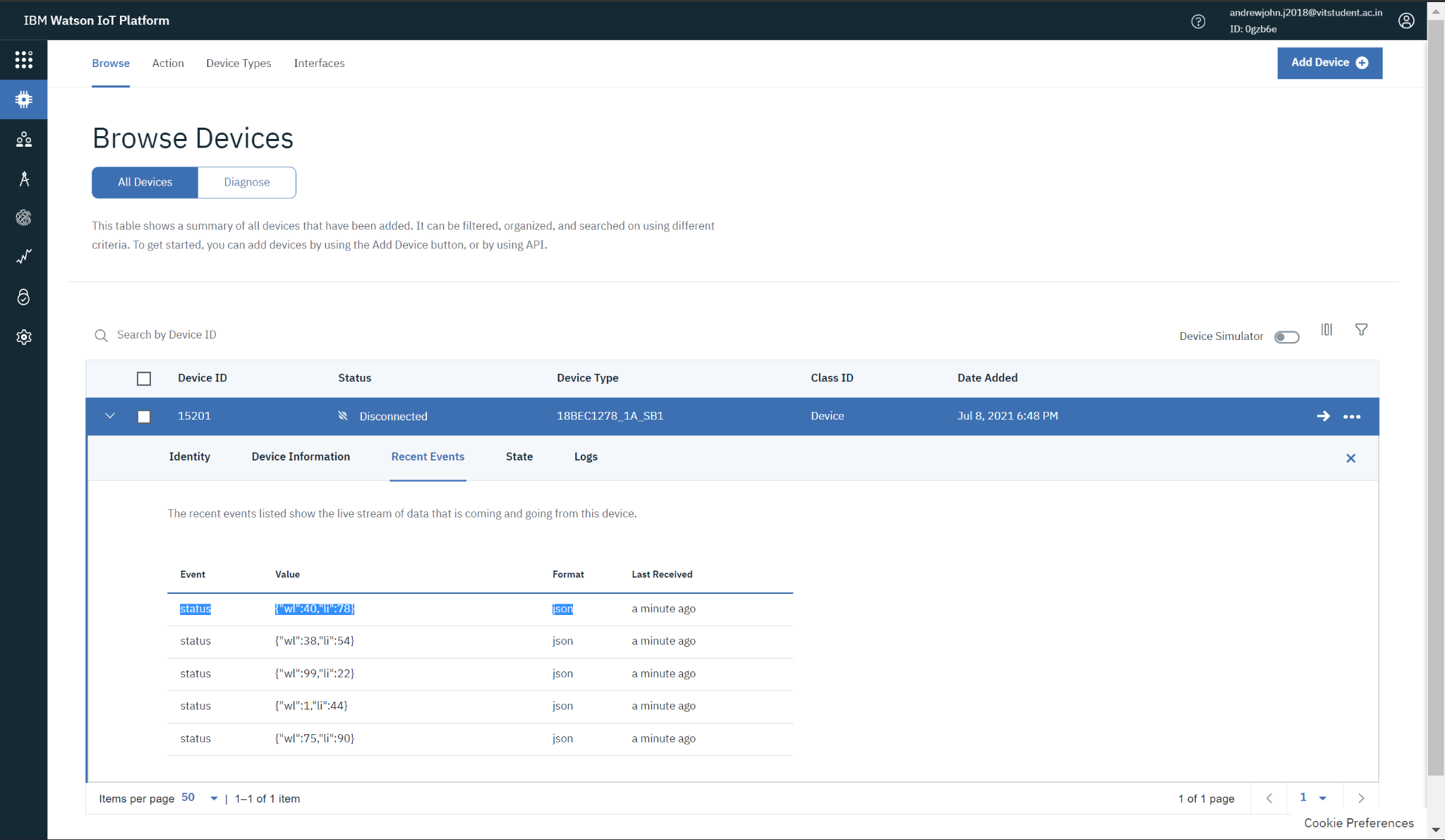
*Fig-2: Node-RED UI Dashboard*

****

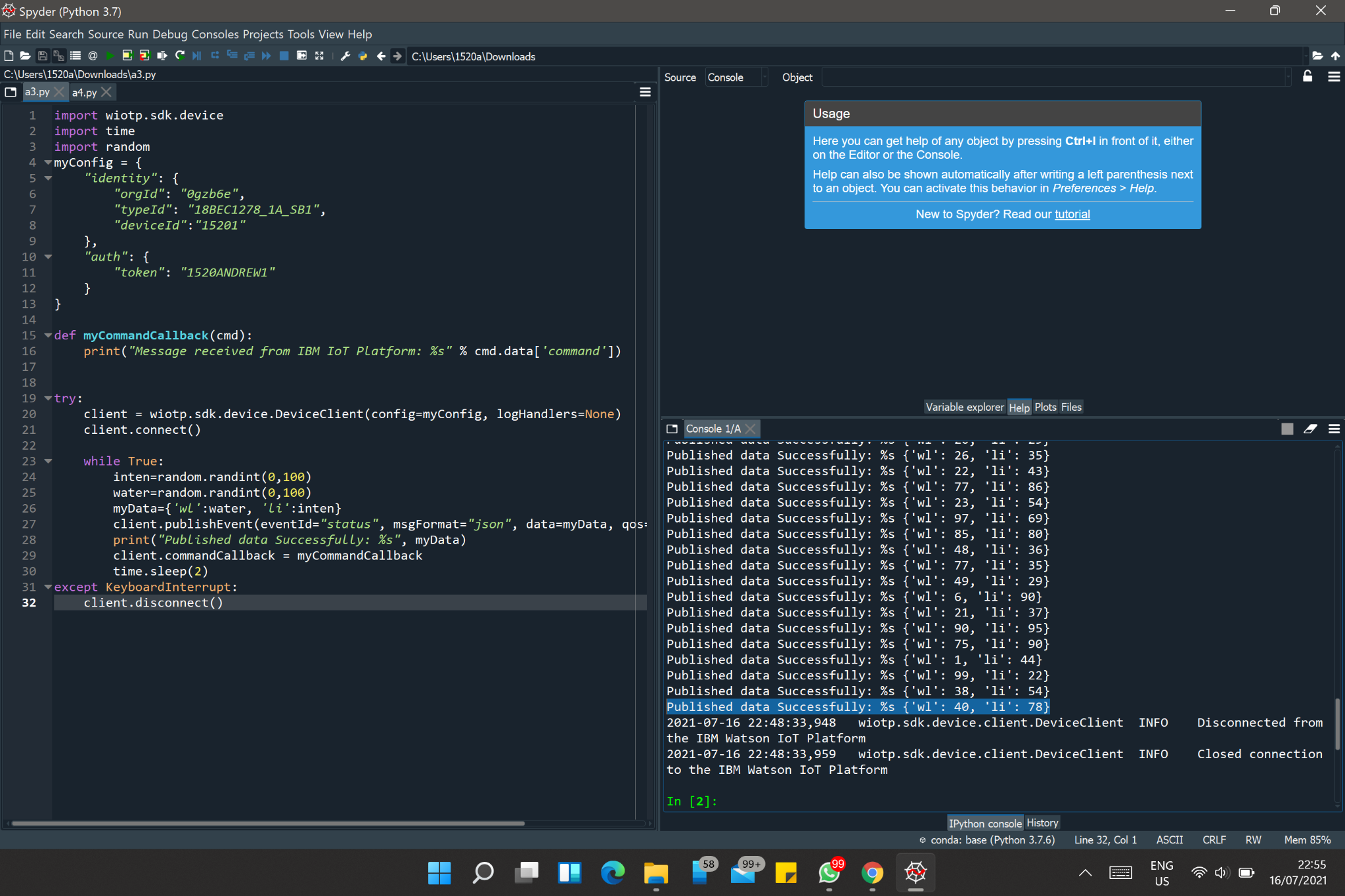
*Fig-3: MIT App Inventor Designer*

****

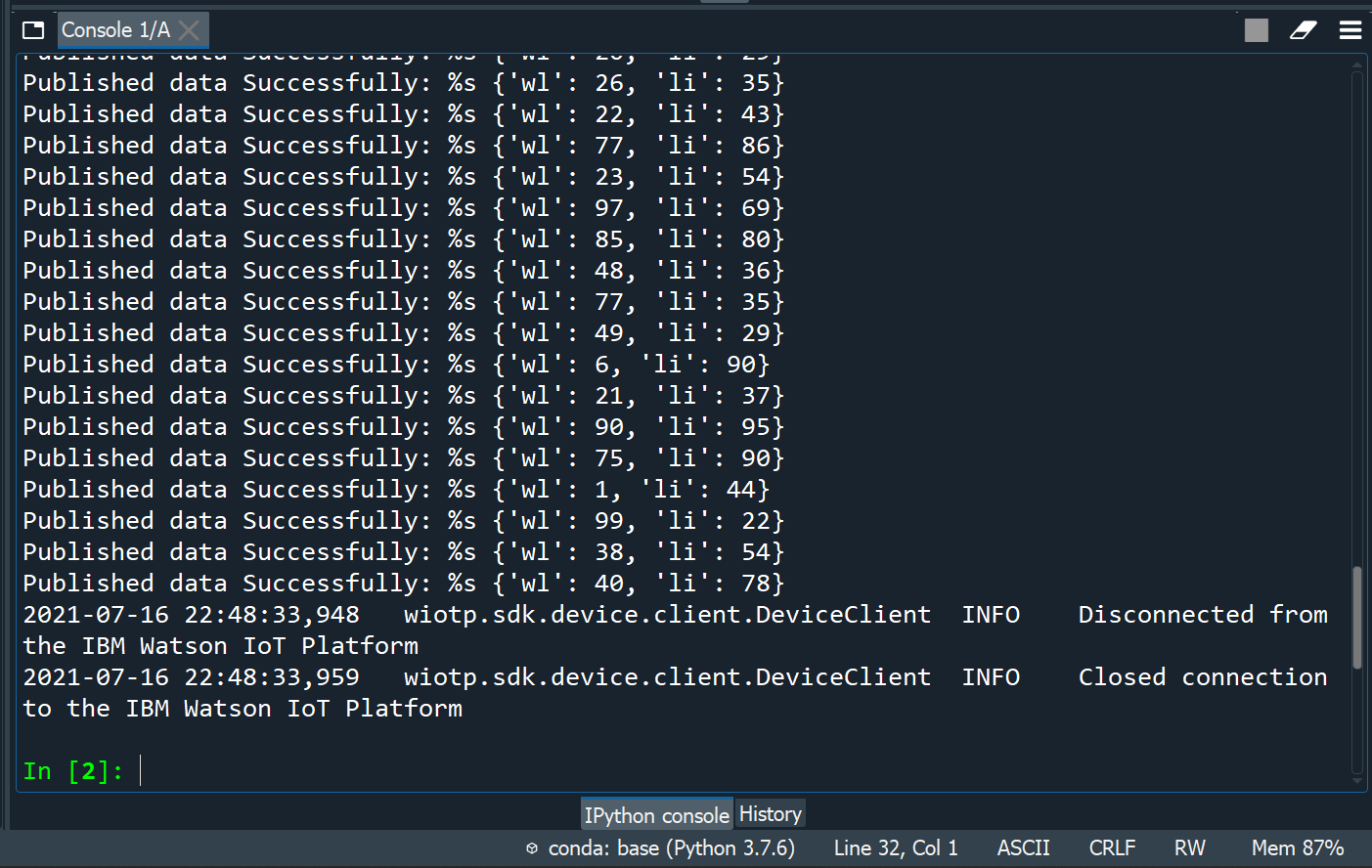
*Fig-4: MIT App Inventor Blocks*

****

*Fig-5: IBM Watson Device*

****

*Fig-6: Python Code*

****

*Fig-7: Python Console*

****

*Fig-8: Node-RED URL*

****

*Fig-9: MIT App Inventor APK App*