IoT sensor device platform link

<https://wy3fg4.internetofthings.ibmcloud.com/dashboard/devices/browse>

Link of IoT sensor device with simulator turned ON and results visualized in boards and cards

<https://wy3fg4.internetofthings.ibmcloud.com/dashboard/boards/62696e84-b970-43bd-97c5-d452ce9073dd>

The event payload for corresponding simulation viewed

<https://wy3fg4.internetofthings.ibmcloud.com/dashboard/devices/browse>

The link for watching the sensor data through WEB UI

<https://node-red-dbxco-2020-10-24.eu-gb.mybluemix.net/ui/#!/0?socketid=8mHx15amv3r-E5mzAAAa>

<https://node-red-dbxco-2020-10-24.eu-gb.mybluemix.net/ui/#!/0?socketid=_TIOT6ftyk-kdQDpAAAg>

Dataset (iotdata from model deployedin ML is created and fed to it)connected

<https://node-red-dbxco-2020-10-24.eu-gb.mybluemix.net/ui/#!/0?socketid=SqNNe4wqxE-FQlBVAAAh>

Web Ui attached for the above sensor UI output

<https://node-red-dbxco-2020-10-24.eu-gb.mybluemix.net/ui/#!/0?socketid=kknrvBO-kdW2B1a-AAAX>

Node red link of flow diagram for the application model with output parameter as rainfall

<https://node-red-dbxco-2020-10-24.eu-gb.mybluemix.net/red/#flow/d709258c.a84888>