1) start the backend server in the „Backend Server“ dir with the app.js (node.js must be installed and a „node install“ in the dir must be made)

2) start the influxdb database (with standard settings)

3) start the website with localhost:7000

4) Go on the website on 1 – Daten Import and give it a Projectname and then select all the JSON in the Testdata dir and import this one to the influxdb

5) there all the customers should have lat/lon already in there (you can check it on the 2-Koordinaten zuweisen site)

6) i want the map on the site „Kartenansicht“ to find under „Backend Server\public\sites“ -> mapView.html

You can find the api js files under „Backend Server\controllers“ if you need there more api calls you can add it here and in the routes.js or you contact me to explain it to you

7) the second site with the chart sould be located under „Backend Server\public\sites“ -> mapView.html

For the selection on the map display with all customers there should be this values:

All Values from BoilerhouseData and CustomerHistoryData

ValueSet1:

* primVL
* primRL
* leistung
* durchfluss
* aussenTemp

ValueSet2:

* sekVLSoll
* sekVLIst
* aussenTemp

ValueSet3:

* t1
* t2
* t3

ValueSet4:

* energie

So this values should be displayed with the customerid and the name on every marker and when you slide the timemarker they should update

If you had any question or find some design/programming faults please contact me 😊

Thank you very much