**The approach that I used:**

In incremental approach since the requirements are split up into small pieces. Each piece cycle goes through the following stages order begins with the requirements after that design then the implementation and lastly the testing the feature. After that every sequent is added to the previously released piece to make up component in an incremental way until the software reach the final stage which is to building the full website in the right way. Developing in this way allows to get feedback after each cycle which can help to finish faster without going back to the same task again.

**setup instructions**

**backend**

* creating a node.js file.
* Install the required packages that are going to be used though out the task.
* Create server.js to configure the port and run the server for testing.
* creating schema for the database.
* process the data from csv into database from.
* Creating controller file to retrieve information and send the details as JSON response.
* Configuring route.js to start testing the local host information request and response.

**Frontend**

* Create a new folder with the project name.
* Install vue.js and tailwind CSS.
* Start implementing in the front end.
* Connect the front end with the back-end data to create insight.