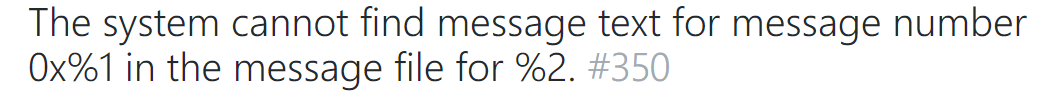
Data Analyzer Electron-Python Desktop App

* In the folder create the app folder where our all css, html, js and python files will be present
* Main folder will contain folders and files:
* App folder
* Main.js
* Package.json
* Package.json can be generated through this command:
* Npm init
* Define all the parameters
* Under dev dependencies mention the electron version
* There will be problem in installing zerorpc package for which you will add this line in your package.json under dependencies
* "zerorpc": "git+https://github.com/exb333/zerorpc-node.git"
* To install all the packages of electron and zerorpc use this command:
* Npm install

**Problems we will face while setting up the system:**

Zeromq error solve by:

Problem:

Solution:

* Before npm.start
* npm rebuild zeromq --runtime=electron --target=1.8.6
* Now npm.start

Zerorpc error solve by:

Add this field below license in your package.json file:

"dependencies": {

"zerorpc": "git+https://github.com/exb333/zerorpc-node.git"

}

Normal installation for zerorpc-node was not working that’s why we forked the repository and using from github

JQuery Problem Solved:

If you want to include JQuery then do this:

Run this command:

npm install jquery –save

Then insert this in your html

<script>window.$ = window.jQuery = require('jquery');</script>

Or

<script> let $ = require("jquery") </script>

Oracle Instant client Problem:

* Pip install cx\_Oracle
* Then download cx\_Oracle instant client64 or 32 bit based on your python version
* Put instant client in C:\\Oracle\\instant\_client\_12\_2
* Set Path in environmental system and user variables.