Log of websites visited:

***- This section contains a list of websites related to the creation of a simple website as well as information about Xively’s API.***

Creating a website:

<http://www.w3schools.com/website/web_design.asp>

Xively Tutorials:

<https://personal.xively.com/dev/tutorials/>

Xively API:

<https://personal.xively.com/dev/docs/api/>

Xively API Modification (GitHub):

<https://personal.xively.com/dev/tutorials/channel-viz/>

Forked Repository:

<https://github.com/lalmeid2/channel-viz>

Visualization of the forked GitHub repository in a website format:

<http://lalmeid2.github.io/channel-viz>

***- This section contains a list of websites related to the Louisville website, where they did some work with the eggs’ data. There is also a link to their GitHub repository, which can be forked and run locally.***

Louisville website video tour:

<http://instituteforhealthyairwaterandsoil.org/louisville-air-map/>

Louisville website:

<http://www.louisvilleairmap.com/#8/38.228/-85.761>

Setting up Ruby:

<https://gorails.com/setup/osx/10.11-el-capitan>

Cloning Louisville website’s repository from GitHub:

<https://github.com/GeekNurse/Louisvilleairmap-opensource>

- Follow the instructions on the README file;

Xively Sign Up:

<https://personal.xively.com/signup>

***- This section is focused on how to get real-time updating data from Xively’s website. As Xively is not being used by WickedDevice anymore it may not be useful.***

Tutorial on how to get real-time updating data (Xively):

<http://xively.github.io/xively-js/tutorial/>

***- This section contains a list of website that focus on how to add the map element to the webpage.***

How to add Google Maps to a webpage:

<http://www.w3schools.com/googleapi/google_maps_basic.asp>

Getting an API Key (Google Maps):

<https://developers.google.com/maps/documentation/javascript/?hl=en-us>

Creating a Master API Key:

<https://personal.xively.com> -> Settings -> Master Keys

Putting a marker on the map:

<https://github.com/xively/xively-gmaps>

Google Maps Simple Multiple Marker Example:

<https://gist.github.com/parth1020/4481893>

***- This section contains a list of websites that focus on how to get information from Xively’s feed. Once again, as Xively is not being used by WickedDevice anymore it may not be useful.***

Getting all the information from the datastream (Xively): <http://stackoverflow.com/questions/18958581/xively-get-datastream-list-from-a-feed-using-javascript>

Getting feed IDs inside a certain radius:

- <http://stackoverflow.com/questions/18912293/search-xively-feed-id-in-javascript>

- <http://jsfiddle.net/rPuVw/>

Functions to access Xively’s feed (Used to get the location values):

<http://xively.github.io/xively-js/docs/>

***- This section is focused on how to add “div” elements dynamically.***

Dealing with ‘div’s (HTML):

<http://stackoverflow.com/questions/14094697/javascript-how-to-create-new-div-dynamically-change-it-move-it-modify-it-in>