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>

***- This section is focused on the new way WickedDevice is using to display data (which is currently being used on the markers on the map):***

Dashboard used to display data:

*P.S.: You can substitute the “egg00802a8333080122” in the end of the URL for the serial number of the egg you want to check. By doing this the dashboard will show the data from the egg correspondent to the serial number.*

<https://airqualityegg.wickeddevice.com/dashboard/#/egg/egg00802a8333080122>

(The emails sent and received from WickedDevice are attached to this file for a better comprehension of the new ways of retrieving data).