3. Commuter Traffic APP utilizing Live JSON/XML API from Digitraffic

* Implement a web page, where the user can select a trainstation and get the current timetables etc. info concerning that station
* Create nice layout and style for the page
* Extra points will be given for input field with custom search string
* Digitraffic API can be found at:  
  [https://rata.digitraffic.fi/apiLinks to an external site.](https://rata.digitraffic.fi/api)  
  <https://rata.digitraffic.fi/api/v1/schedules?departure_date=2015-03-01>

### **General description of the task**

In this project we will use AJAX to fetch the data from the web. This time the data is not a static file, but rather a stream of data returned by a live server.  
From a programmes point of view it makes no difference which data source is used, the process is the same:

1. First we ask for the data (Ajax call)  
2. Save the results into a variable and select what data we want to use  
3. Display the selected data and make it look nice  
4. The UI should have some inputs / pulldown which make it possible for the user to initiate new data search

* **Project should be published in GitHub and deployed to Netlify. Return links!**
* **Create Readme.md file with link to published app**
* **Comment the code you write**
* **DO not use external libraries for JS**
* **Use CSS-styles or component libraries to style your page**
* **All event handlers should be added dynamically! no hard coded onclick -listeners!**