Objective

The objective of this practical is to develop a client-only web application using the OpenWeatherMap API. By doing so, you'll learn how to use common web client technologies like HTML, CSS, DOM, JavaScript, AJAX and JSONP.

Set up

In order to complete the practical, you need:

- To sign up to OpenWeatherMap API by visiting http://www.openweathermap.org/register. By doing so, you'll get an API key to use in all API calls. We will of course use only the free version of the API during this practical.
- To create a work directory in your home directory, and to start a local HTTP server on your workstation to serve the contents of this directory:
  ```bash
  cd ~
mkdir owl
  cd owl
  python -m SimpleHTTPServer 8080
  ```
  Once done, you can browse http://localhost:8080/ on your workstation to access the contents of this directory through the HTTP server.
- Set up a Firefox add-on or Chrome extension to pretty print JSON

Step 1: Hello World

Your web application should consist in:

- An HTML page,
- A JavaScript script,
- A CSS stylesheet.

Create these three files in your work directory, in order to make an Hello World application. For each following question of the practical, you may create additional files.

Step 2: Show current weather conditions

1. Display current weather conditions in one city of your choice. Use the API in JSON mode. Start with a simple layout, and then make a nice design using the CSS stylesheet. Use the icons provided by the API.
2. Extend this to display current weather conditions in a predefined list of cities.

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1 http://www.openweathermap.org/api
2 http://www.openweathermap.org/appid
3 https://addons.mozilla.org/en-us/firefox/addon/jsonview/
4 https://github.com/callumlocke/json-formatter
5 http://www.openweathermap.org/current
6 http://www.openweathermap.org/weather-conditions
Step 3: Show weather forecast

1. Display weather forecast\(^7\) for 16 days in one city of your choice. Start with a simple layout, and then make a nice design using the CSS stylesheet. Use the icons\(^8\) provided by the API.
2. Extend this to allow the user to input the name of the city.
3. Extend this in order to ensure the user can bookmark the URL in the web browser, and directly get weather forecast for the given city.
4. Extend this so that the last input city is saved in the web browser, so that the user is directly shown weather forecast for this city when he visits the page without providing any parameter in the URL.

Step 4: Integration with other libraries

1. Create a page displaying a map of France with icons representing the current weather conditions. You may have a look to this OpenWeatherMap tutorial\(^9\).
2. Add a slider allowing to select the date.
3. Create a page displaying an historical chart of temperature for a given city using an API of your choice.

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\(^7\) http://www.openweathermap.org/forecast
\(^8\) http://www.openweathermap.org/weather-conditions
\(^9\) http://www.openweathermap.org/tutorial/openlayers