



# DATA ACQUISITION TECHNOLOGIES AND SENSOR NETWORKS

## Project Report

Smart Outlet: Access and Control Your Power Outlets Remotely

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### Abstract

*[Here goes the abstract of the documentation...]*

# 1 Introduction

[Here goes the introductory part of the documentation...]

# 2 State of Art

[Here goes the state of art part of the documentation...]

# 3 Intrumentation & Resources

Recalling that the SO prototype is the complete integration of a set of hardware and software, we detail in this section more in-depth specifications on them. Below are enlisted the tools used to set up and carry out successfully the current version of the project.

## 3.1 Hardware and other materials

The SO hardware refers to the physical components that add up to the *Webduino* module. Although there are many possible options in choosing different kinds of hardware to build up the circuitry, we opt for the most reasonable<sup>1</sup> choice, which is to reuse already-prebuilt modules and integrate them into one. Hence, in Table 1 are listed the items with their corresponding details.

Hardware & Other Materials			
	Models	Quantity	Cost
<i>Microcontroller Board</i>	MEGA 2560 R3	1	€ 14,99
<i>4-Channel Relay</i>	GE-EL-SM-006	1	€ 6,99
<i>Wi-Fi Module</i>	ESP8266-01	1	€ 6,99

Table 1: Detailed information on materials and hardware used for the SO prototype.

Additionally, other useful materials such as:

- 12x male-to-male jumper cables (20 cm)
- 12x male-to-female jumper cables (20 cm)

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<sup>1</sup>Building a separate module from scratch requires time and work, plus other tasks to refine a working component.

- 12x female-to-female jumper cables (20 cm)
- 1x access point or router (tp-link TL-WR940N)
- 2x computing devices or laptop (Lenovo T460p and Macbook Air)

remain useful to connect the different components and have them work as one stable module. More technical specifications are given on each one of the materials and devices, including their working conditions, in Section 2.

**Notes:** Observe that the monetary budget reaches the sum of €28,97 for only one SO prototype that eventually includes the monitoring and control of 4 (four) power outlets. Most of the materials were bought online on [Amazon.de](https://www.amazon.de) and some of them, provided by the *Data Acquisition* lab.

Considering that the main purpose of building this prototype is totally educational, we do not account for commercial goals. Obviously, this leaves room for improvement in the future if we want to aim for industrialization of the project. That signifies at some point we might need to rethink the choosing of tools and software in order to optimize the build of the hardware module, which may, in turn, favor a cost reduction in our financial records.

### 3.2 Tools and software

As for the programming tools used to create, debug, maintain the code of Smart Outlet at both hardware- and software-level, we use free programs yet efficient that are available for most of the OS<sup>2</sup> platforms. These programs are of different types such as code editors (e.g Visual Studio Code), compilers (e.g LaTeX), online platforms (e.g GitHub) and so forth. With that being said, we present the set of tools and software used at the time of implementing the prototype:

- Operating systems (GNU/Linux, Mac OS, and Windows)
- Visual Studio Code (lightweight text editor)
- Git<sup>3</sup> (version control)
- GitHub (web-based hosting service for Git versioning system)
- Jupyter Notebook (workspace for scripting and simulation)
- Arduino IDE (development environment for Arduino boards)

Regarding the software versions, it is highly recommended to use the exact versions mentioned in Table 2 to avoid conflicts and compiling errors. On the other hand, the developer may want dig

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<sup>2</sup>OS: Operating Systems like Windows, Mac OS, Linux, and so on.

<sup>3</sup>Git is also available as a bash emulation for other platforms for free (e.g., Git Bash for Windows).

Tools & Software			
	Versions	Sources	Cost
<i>Visual Studio Code</i>	1.40.1	See [1]	Free
<i>Git</i>	2.7.4	Built-in Linux program	Free
<i>GitHub</i>	N/A	See [2]	5 free users
<i>Python</i>	3.7.1	See [3]	Free
<i>Jupyter Notebook</i>	5.7.4	See [4]	Free
<i>Arduino IDE</i>	1.8.10	See [5]	Free

Table 2: Detailed information on the tools and software used for the Smart Outlet coding procedure and the technical documentation.

into the breaking changes (if that is the case) that most of the time require to refactor parts of the implementation to have a fully working prototype. However, it is also recommended to check the *changelog* of the updates or releases, if there are any.

Note that some tools mentioned above are just a matter of personal preferences. Other preferred options are more than welcome as long as the developer keeps in mind the development speed and productivity. For example, many developers would choose [Sublime](#) over *Visual Studio Code*. But they both end up facilitating the same routine: text edition.

### 3.3 Programming languages

Finally, we use the following programming languages:

- C/C++ (for the webduino)
- Python (for the web API service)
- Angular Framework - JavaScript/TypeScript (for the web application)

**Important:** *Though we highly recommend that the exact versions of the software and the exact models of the materials and devices are used to test out or replicate this project, keep in mind that these hardware might no longer be available in the market as well as the software components might be*

*outdated at some point in time. If that is the case, stay alerted to the updates as we intend to support this project until 2022.*

## 4 Methodology

In this section, we describe the techniques and strategies as well as the procedural methods used to implement the core functionality of this project. This description includes the components of the system, the workflow diagram, the third-party libraries, the algorithm and data structure, and finally, the code implementation.

It is important to stand out the fact that we use external resources to come up with daily results in terms of programming tools and full-on working devices. That is, before adventuring into using the materials and devices as well as certain software tools, different research sources were consulted. Some of these resources are: the datasheets of both the prebuilt modules and the materials, the assistance of the instructor and teaching assistants (TAs), search engines (mainly Google Search/Internet), and finally some related books and references (e.g. materials provided by the professor).

Being exceptionally helpful, these resources have been the source of truth for any decision-making regarding the correct use of the hardware modules.

### 4.1 Components of the prototype

Roughly speaking, Smart Outlet comprises 3 (three) principal modules:

- **Webduino:** a low-level, modular circuitry formed by an Arduino and a network of sensors. The Arduino board, a microcontroller, acts as a supervisor of micro tasks. Being the core component of the hardware systems, it controls the different input/output functions of the connected chips.
- **Web API:** an API service attending HTTP requests from the *webduino* (its only consumer). It coordinates the communication between the Wi-Fi module of the webduino (client) over the air medium (wireless) and the available API resources on an HTTP server. The API service contains various layers of interactions, including the database for data persistence.
- **Web APP:** (short for web application) a single page application (SPA) to visualize the historical content or performed actions during the webduino's operations. It allows user-friendly interactions between an end-user and the prototype itself. The web app is also responsive. That is, it can be accessed and used via mobile devices (tablets, smartphones, etc.).

Each one of these modules deep down contains a set of characteristics that requires more than a brief description to highlight their corresponding functionality. However, in this document, we intend

to only explain how to connect them together and make them work properly as a whole. We indeed provide full access to the online repository as specified in Appendix A so that anyone can dig any further into the datasheets if needs be.

## 4.2 Workflow diagram

The Smart Outlet project has an easy-to-understand workflow. This workflow explains how each module is connected to each other (not fully as in a mesh connection) and performs a specific task. In this case, we provide a diagram and explain the corresponding role of the inner contents taking part in that workflow in order to achieve the complete functionality of Smart Outlet as a whole.

As shown in Figure 1, the workflow diagram consists of the following parts:

- *Devices accessing the web application:* a user can use smartphones or desktops (laptops) to access and load the web application. This end-user device should be connected to the local area network (LAN) with this IP: 192.168.0.0/24.
- *Server infrastructure:*
  - an HTTP server to serve the website when the user browses its web address<sup>4</sup>;
  - an API service to attend request from consumers (webduino and web app).
- *Webduino:* the hardware module or prototype connected to the same network waiting to update the states of the outlets, if any.
- *Router:* actually working as a switch, assures connectivity and communication between the other components of the system.

**Important:** *Although every connected device lands on the same network, it is highly important to understand that no direct connectivity between the web application and the webduino is established. Refer to UML diagram in Figure 2 to get a better idea of how this interaction is made. To illustrate this point, if we had architected the diagramming system this way, we would confront serious problems at the time of taking the web service to public. That is, routing to a local IP (when there are some many security concerns to consider) would definitely be troublesome.*

How do the components interact with each other? Observe the *UML (Unified Modeling Language)* in Figure 2 to grasp the idea faster as it is a visual aid to display the sequence of events occurring when the prototype is operating.

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<sup>4</sup>Note that a web address in this case is the associated IP address and the port where the Apache 2.0 service is running. (e.g 192.168.0.105:4200)

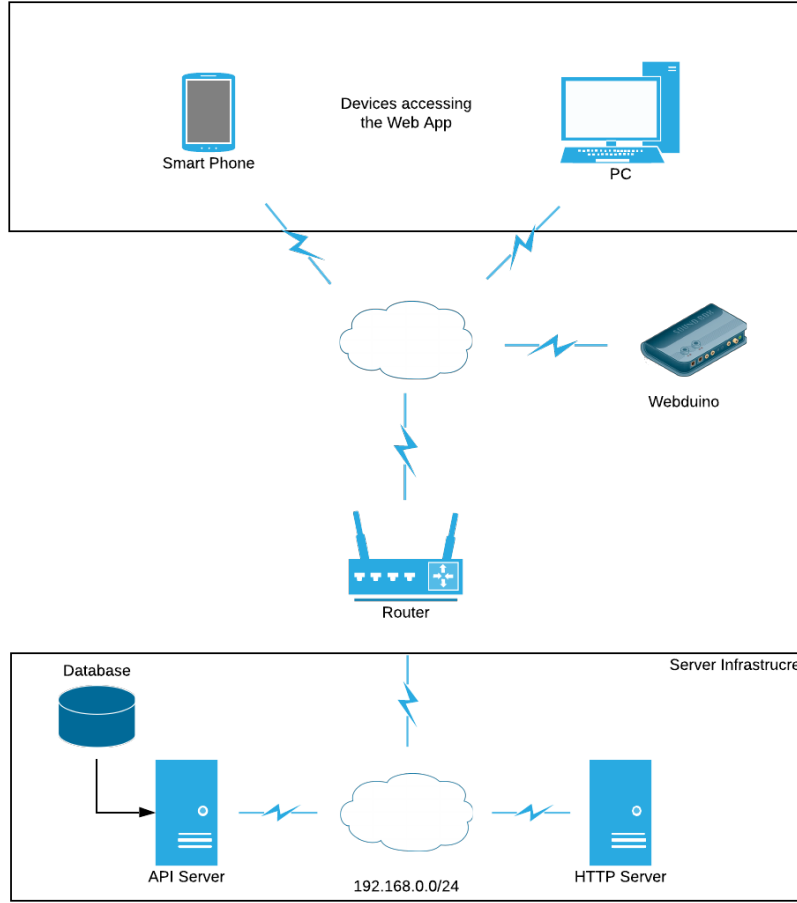


Figure 1: Workflow diagram - this is an architecture diagram that displays how every component of the system is interconnected in a real-world situation. (credits: made with *Lucidchart*)

1. Given the initial conditions, all the components are considered up and running properly;<sup>5</sup>
2. A user accessing a web browser may load and view the last updates of the power outlets. When a user updates<sup>6</sup> the state of an outlet, the changes are saved into the database through the API service and immediately ( 2 seconds) reflected in the webduino.
3. The webduino will constantly attempt to request the last states of the power outlets from the web API service. Once obtained the data, it proceeds by updating the states of the relays, which in turn will open or close the switch of the corresponding power outlet(s).

<sup>5</sup>The devices (database, API web service, webduino) should be powered on and running. Each device should be assigned a local IP address and should be reachable by other devices over the network.

<sup>6</sup>Set an update for a power outlet is basically to change its state from ON-OFF or viceversa.

4. The historical records can also be visualized on a separate views using both a tabular form and a scatter plot.

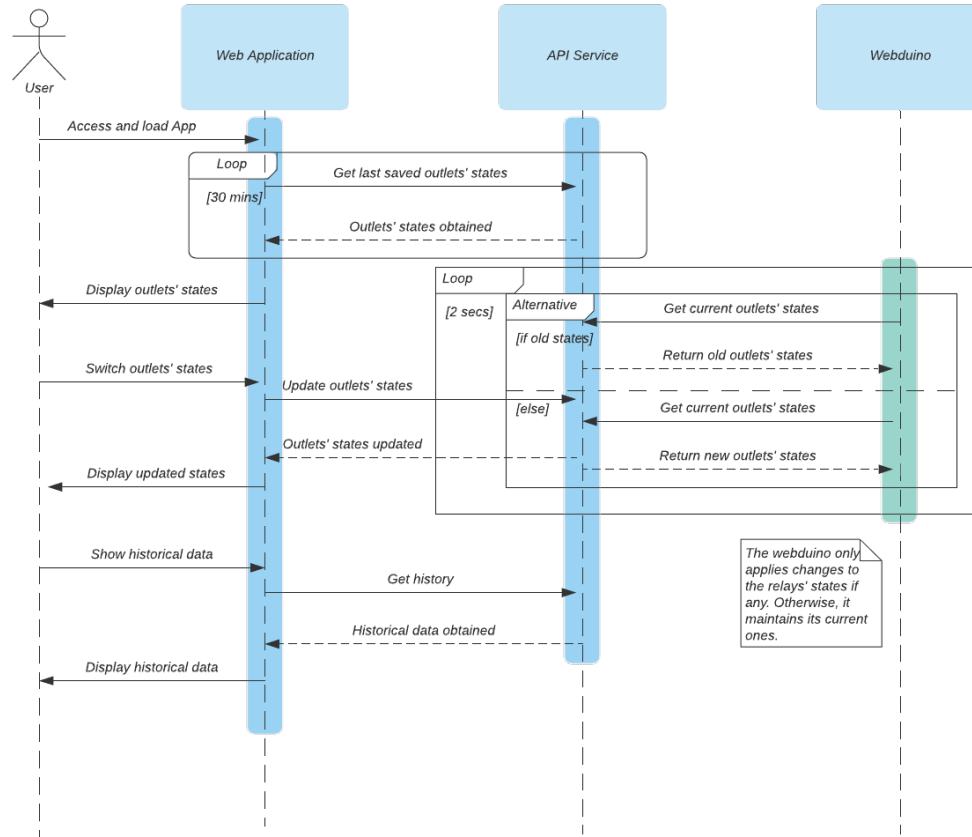


Figure 2: UML sequence diagram - this shows how every object (web app, API, webduino) within the Smart Outlet system interacts with each other and the order where these interactions take place. (credits: made with *Lucidchart*)

### 4.3 Algorithm and data structure

Recall that the project touches different development environments. These environments require different architectures, techniques of programming as well as the programming languages used. As the line of thinking is different for every module, this section discusses separately each environment and eventually shows how they relate to each other.



### 4.3.1 Webduino

The Smart Outlet prototype, also known as *webduino*, is the final integrated piece of hardware obtained when combining together the microcontroller (Arduino board), the relay module, and the Wi-Fi (ESP8266-01) module. Since we are dealing with different kinds of prebuilt submodules, we proceed by evaluating their functionality under a pilot conceptual test. More details on these tests are provided in Section 5.

Arduino supports coding in C/C++ and the concept of Object-Oriented Programming (OOP). This gives us an advantage on how to better organize the code. After different attempts to optimize the code, we end up using a class-based structure that facilitates the handling of the relay, that is, the *ON-OFF* switch, and finally, convert it into a reusable library. Observe for example in Listing 1 the class definition representing an outlet.

```
1  #ifndef Outlet_h
2  #define Outlet_h
3
4  class Outlet {
5  public:
6      // constructors
7      Outlet();
8      Outlet(char, boolean);
9
10     // setters
11     void setId(char);
12     void setState(boolean);
13
14     // getters
15     char getId();
16     boolean getState();
17
18     // methods
19     void begin(); // initialize arduino setup
20     void turnOn(); // actuates a digital switch from 0 (off) to 1 (on)
21     void turnOff(); // actuates a digital switch from 1 (on) to 0 (off)
22
23 private:
24     char _id;
25     boolean _state;
26 };
27
28 #endif
```

Listing 1: Example of class definition of `Outlet`

We create and use other utilities as well as helper functions to achieve the final implementation. Similarly, we use this external library *ArduinoJson* to parse JSON data coming from the server.

The overall logic is quite simple: when the Arduino starts, the submodules' setups are initialized and then fall in an infinite *loop* while executing an updating status check from the API service. Note the same coded logic in Listing 2. Keep in mind that the entire code is publicly available and can be consulted for further reading and understanding as specified in Appendix A.

```
1 // Omit previous scripts (imports, setup, global variables, etc.)
2 void loop () {
3   if (connect(0, SERVER_API)) {
4     bool isSent = sendRequest("GET", ENDPOINT, "", 0, SERVER_API);
5     if (isSent) {
6       if (DEBUG) Serial.println("Request has been sent successfully!");
7       bool parsed = parseRelayStates();
8       if (parsed) updateRelays();
9     } else {
10      if (DEBUG) Serial.println("Request couldn't be sent...");
11    }
12    disconnect(0);
13
14  } else {
15    if (DEBUG) Serial.println("Connection to the server " + String(SERVER_API) + " failed!");
16  }
17 }
18 // Omit other scripts (helpers)
```

Listing 2: Continuous checks for updating relays' states

After running the sample tests for every separate module, we put them all together and test them out as one module. And to run the webduino independently, we make the response data available by using a mock API.

#### 4.3.2 Web API

#### 4.3.3 Web Application

The Web App (short for web application), also known as the *Web UI* module of this project, is basically an Angular-based<sup>7</sup> application. [Angular](#) is a JavaScript framework used for building web applications in a fast yet effective manner. It contains appealing features and is powered by Google.

As a single web application, the routing done via views. The main components or views of the web

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<sup>7</sup>Consult the README.md markdown file to learn about the installation and running process when using Angular.

app are:

- [home](#): a splash screen page serving as the entry point of the web app (see Figure 3). It also describes the web page purposes.
- [outlets](#): a page to perform updates on the outlets' states (See Figure 4). A user can both view and change the states of the currently available outlets.
- [history](#): a page to have a basic overview of the past saved data (see Figure 5).

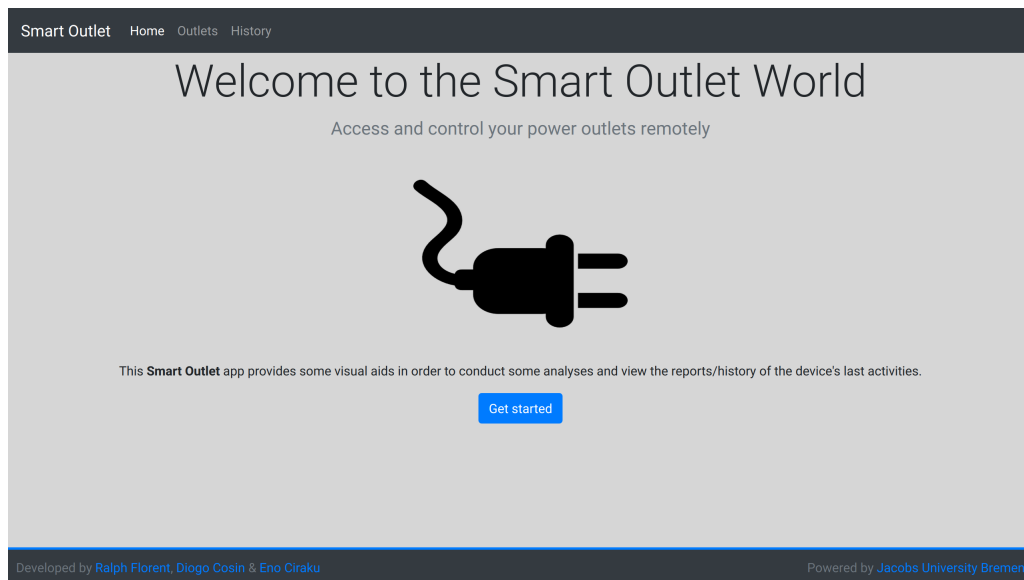


Figure 3: View of the home page

We do not detail much about the algorithm and data structure used for the web application since the main focus is not on how to build a web page efficiently. However, any curious developer is welcome to check the *README* content of the web page to learn more about how to take a web app from development to production. Be aware that the programming techniques are strongly advanced and robust.

In addition to that, the web app is unit-tested and dockerized.

#### 4.4 Code implementation

## 5 Results and Discussions

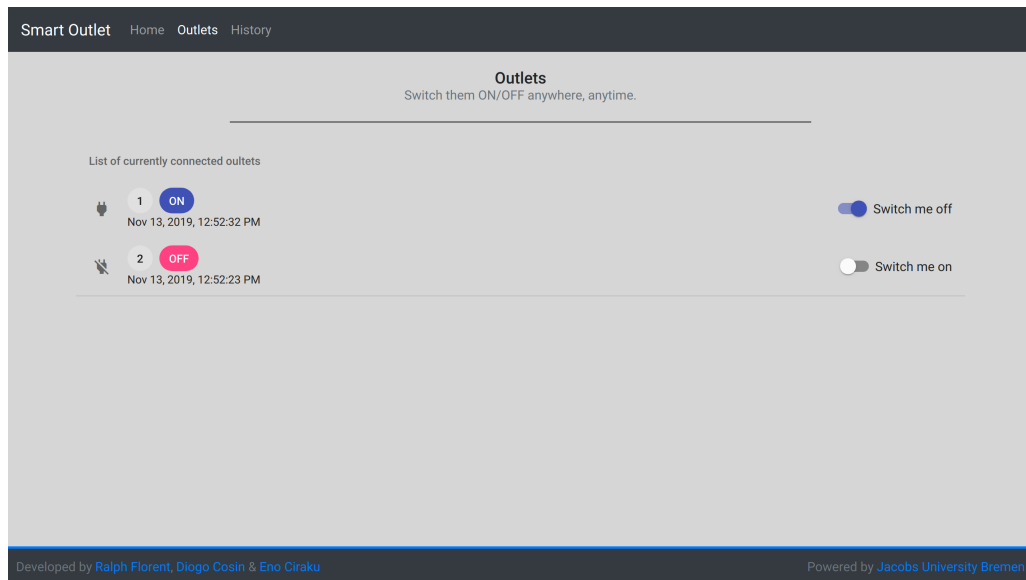


Figure 4: View of the outlets page

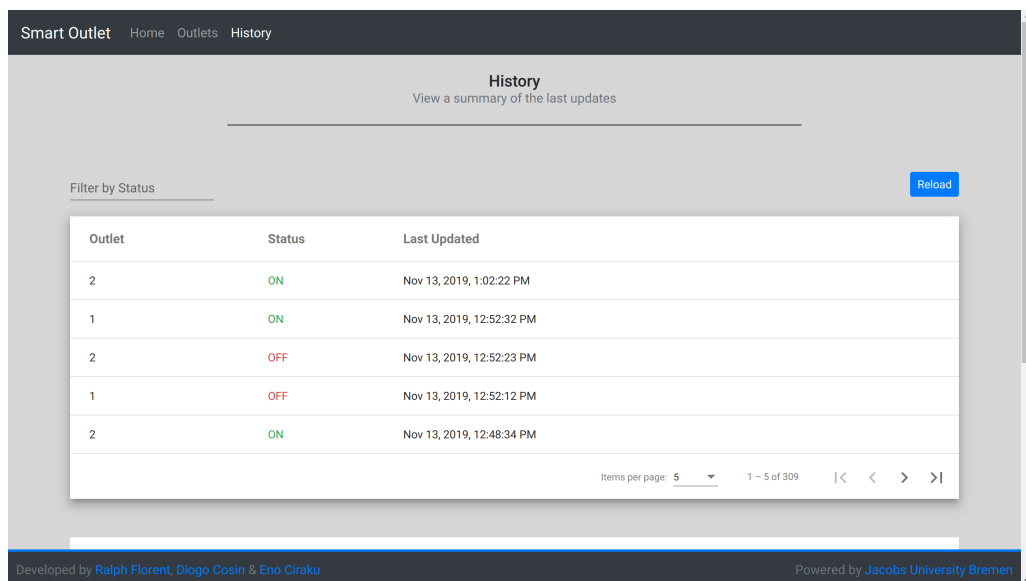


Figure 5: View of the history page

## References

- [1] Microsoft Corporation. *Visual Studio Code*. Oct. 2019. URL: <https://code.visualstudio.com/>.
- [2] GitHub Inc. *The world's leading software development platform*. Nov. 2019. URL: <https://github.com/>.
- [3] Python Software Foundation. *Welcome to Python.org*. Mar. 2019. URL: <https://www.python.org/>.
- [4] Project Jupyter. *Project Jupyter*. Jan. 2019. URL: <https://jupyter.org/>. (Last updated April 12, 2019).
- [5] Arduino. *Arduino - Software*. Oct. 2019. URL: <https://www.arduino.cc/en/main/software>. (Last updated October 20, 2019).

## Appendix A Code Repository

All the code implemented during the execution of the prototype described in this report is available on the GitHub repository <https://github.com/ralflorent/smart-outlet>.

## Appendix B Understand the Repository

It is highly recommended to check and read the markdown files (e.g. *README.md*) to encourage further understanding of every part of the repository. It is a self-sufficient, self-explanatory repository where every taken step is detailed with sustainable reasons.

We also try to follow the best practices by using the recommendations of the open-source community. For example, observe how we use the commit messages, the file structures, the naming conventions, and so forth.

Finally, we use up-to-date tools and software so that we can take advantage of their fully-available features. To illustrate our point, we use the last version Angular Framework to develop the web application. That is, supporting and upgrading this framework are indisputably and relatively easy.