**Programming for IoT applications**

Lab 2

**SUGGESTION**: Use **Postman**, a chrome plugin for testing REST web services by managing HTTP requests

1. Extend *Exercise\_1* proposed during the *Lab 1*, for designing a RESTful-style calculator.

Develop the **HTTP** **GET** method to manage the following commands:

* **add**: to add two operands and send in the *HTTP body* the JSON;
* **sub**: to subtract two operands and send in the *HTTP body* the JSON;
* **mul**: to multiply two operands and send in the *HTTP body* the JSON;
* **div**: to divide two operands and send in the *HTTP body* the JSON. CHECK that the operation is possible, if not an exception must be raised with the suitable HTTP code;

**Manage possible errors in invoking the web services (e.g. wrong command or wrong number of parameters).**

The output should be a JSON reporting both input operands, the executed command and the result (validate with <http://jsonlint.com/>)

*Example:*

* http://localhost:8080/**add**?**op1**=10&**op2**=12

where **add** is the command and the parameters **op1** and **op2** provide the input operands

* http://localhost:8080/**sub**?**op1**=10&**op2**=9

where **sub** is the command and the parameters **op1** and **op2** provide the input operands

1. *Exercise\_1 follow-up:* redesign RESTful-style calculator for exposing full URL fashion web services where parameters must be provided slash-separated.

*Example:*

* http://localhost:8080/**add**/10/12/
* http://localhost:8080/ **sub** /10/9/

1. Extend *Exercise\_2* proposed during the *Lab 1*, for designing a RESTful-style calculator.

Develop the **HTTP** **PUT** method for receiving in the body-message the following JSON:

*{*

*"command": "add",*

*"operands": [10, 9, 8, 7, 6, 5, 3, 2, 1]*

*}*

where *"command"* indicates the operation to be performed among: add, sub, div, mul. *"operands"* is an array with the inputs for the operation.

Finally, the **PUT** method should return a JSON reporting the input operands, the executed command and the result (validate with <http://jsonlint.com/>)

1. Develop REST web services for deploying a device registering platform (use the version provided as additional material) with Cherrypy.

Develop the **HTTP GET** method for providing i*ndex.html*

Develop the **HTTP POST** to save the in the file *devices.json* information provided by the form

The POST method must be able to receive a json like the following one:

{

"deviceID": "1",

"deviceName": "DHT11",

"measureType": "temp",

"unit": "C"

}…]

It’s important to keep the name of the field in the example in order to make everything work correctly in the web page

The **POST** method should also return a dictionary like the following one:

{“deviceList”: [….]}