Sensor Music Player

István Szőllősi

August 26, 2018

Contents

1	Abo	out																			3
2	Node.js															3					
	2.1	Install	ation																		3
	2.2	Config	guration .																		3
		2.2.1	Mongoose																		3
		2.2.2	Express																		3
		2.2.3	Nodemon			•					•						•				3
3	MongoDB														3						
	3.1 Drop collection														4						
4	4 Python PyPlot															4					
5	Pos	tman																			4

1 About

The project is committed to the GitHub, you can find here.

The main structure of the repository is a valid Android project with several additionals folders, like the:

- backend folder where the *Python* and *JavaScript* codes are stored
- docs folder where the documents about the project are stored

2 Node.js

In Node.js is very simple to create a small web server for REST calls.

2.1 Installation

2.2 Configuration

Used tutorial: Build Node.js RESTful APIs in 10 Minutes

- 2.2.1 Mongoose
- 2.2.2 Express
- 2.2.3 Nodemon

3 MongoDB

MongoDB to store signal data from the Y axis of the accelerometer from the Android devices.

3

3.1 Drop collection

Code: show dbs use ¡db¿ show collections db.;collection¿.drop()

4 Python PyPlot

Install library from here

5 Postman

Installed according to this article: How to install Postman native app in Linux Mint 18.3

Used to test the main functionalities of the Node.js server.