

Roo Balance User Guide

Team 2

March 13, 2020

Team Members

Simone Gandini
Luca Landolfo
Enrico Marocchio
Adrian Munteanu
Elia Vicentini (Scrum Master)

Contents

Contents	2
1 Introduction	3
2 Quick Start Guide	3
Options	3
3 System Requirements.....	4
4 Main Scenarios of Use	4
Manage the timetable of school	4
5 Troubleshooting.....	4
The database where we take data is not reachable	4
The database where we upload data is not reachable	4
The program doesn't run	4

1 Introduction

Exportdata allows a school manager to manage the timetable and any reservations

2 Quick Start Guide

1. From cmd you can lunch the program with some options.

Options

- 1) --mode: program start mode: api or direct
- 2) --mysql: the program uploads the data on the SQL database
- 3) --noupload: the program doesn't upload the data on the new database
- 4) --sql: the program uploads the data on the SQL database of microsoft
- 5) -v: it provides additional details as to what the program is doing

3 System Requirements

Exportdata needs to install python, a database where take data and another database where upload the new dat.

4 Main Scenarios of Use

Manage the timetable of school

We have only to lunch the program from cmd with the options and attend the finish of the elaboration and upload

5 Troubleshooting

The database where we take data is not reachable

In this case we must control if there is this database or if it is on.

The database where we upload data is not reachable

In this case we must control if there is this database or if it is on.

The program doesn't run

In this case we must control if the version of python is compatible with the program