# **Roo Balance User Guide**

Team 2

March 13, 2020

### **Team Members**

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

12/2/2010 Page 1 of 4

## **Contents**

| ontents  | . 2          |
|--|--------------|
| Introduction                                       | . 3          |
| Quick Start Guide                                  | . 3          |
| Options  | . 3          |
| System Requirements                                | . 4          |
| Main Scenarios of Use                              | . 4          |
| Manage the timetable of school                     | . 4          |
| 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          |
|  | Introduction |

12/2/2010 Page 2 of 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 datails as to what the program is doing

12/2/2010 Page 3 of 4

## **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

12/2/2010 Page 4 of 4