System Documentation

Team 4

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Team Members

Bonetti Pietro Donatelli Diego Picilli Cristiano Rizzotti Giovanni Zecchin Pietro

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Revision History

Version	Date	Name	Description
1	30/03/19	Donatelli Diego, Picilli Cristiano	Initial Document
2	25/05/19	Donatelli Diego, Picilli Cristiano	Added maintenance information

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1 Introduction

The purpose of this project is to provide an online platoform to be used by teachers and students of ITI Marconi. This platform will provide to teachers the instruments to create courses for their students to undertake them. The courses on this online platform will allow students to get a better learning of the subject.

2 Access Application Code

Moodle can be installed on network servers that support PHP, therefore on most hosting services, such as those that use one of the Unix systems, Linux, FreeBSD, Windows, Mac OS X, NetWare. For users, Moodle is accessible through any internet browsing program.

The data used by Moodle is stored on a database

3 Run on Simulator or Device

3.1 Required Components

Moodle software is a service accessible and usable by any browser platform, in fact we can use it from any device as long as we have an internet connection.

4 System Maintenance

4.1 Old User maintenance

It's important for a correct use of the platform to ensure free space for new users, for this reason users who no longer use the platform will have to be removed periodically every school year.

4.2 New User maintenance

Every beginning of the school year excel files must be collected with the information regarding new users inserted, they will subsequently be uploaded through an upload procedure directly on the platform.

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