

Set up Development configuration report

Group: C1.04.14

Repository: <https://github.com/marizqlav/Acme-L3-D01>

Student #1

Name: Domínguez-Adame, Alberto
email: albdmrui@alum.us.es

Student #2

Name: Herrera Ramírez, Ismael
email: ismherram@alum.us.es

Student #3

Name: Olmedo Marín, Marcos
email: marolmmar1@alum.us.es

Student #4

Name: Izquierdo Lavado, Mario
email: marizqlav @alum.us.es

Student #5

Name: Merino Palma, Alejandro
email: alemerpal@alum.us.es

Table of contents

- 1.-Summary	3
- 2.-Revision table	3
- 3.-Introduction	4
- 4.-Contents	5
- 5.-Conclusions	7
- 6.-Bibliography	7

Summary

Acme Life-Long Learning, Inc. (Acme L3, Inc. for short) is a company that specializes in helping learners get started on a variety of matters with the help of renowned lecturers. The goal of this project is to develop a WIS to help this organization manage their business.

Revision table

Number	Date	Description
1	16/02/2023	It has been started and finished on the same day

Introduction

This document covers the information relative to the team who will develop Software in DP2's C1.04.14 laboratory group during the 2022-2023 course, including: the members, how where they recruited, how much they will commit to the project, how such commitment will be measured and a series of punishments or rewards for each member depending on their fulfillment of their duties.

This document has the following structure:

- summary of recruitment
- Group members
- Commitment to the project
- Performance Indicators
- Member behaviour
 - Rewards
 - Punishments
 - Expulsion
- Conclusions
- Bibliography

Contents

Set up the development configuration

First, we individually downloaded the provided workspaces and setted them up. Marcos had some problems with the workspace so he had to re-download it a bunch of times until it worked. Alejandro also had some difficulties initiating the database until he realized he had to turn off the mysql service he had running on his pc.

Apart from that, everything was fine until we tried to populate the database. We had some compilation problems that we solved thanks to a post from “your tutorials”. We had some other problems with the project and database names but we solved them by changing the version and artifact id from the pom.xml and the mariadb scripts. We also had to reconnect the running and populate scripts to the project.

About Marcos:

- 1) He had some problems with the push configuration due to differences in the repository name.
- 2) He had some problems running the project so he deleted it and re-imported it two times until it worked. The main difference was running the populate script again.

Conclusion

Although we had some problems when setting up the development configuration (some members more than others), ultimately there were no severe problems that required assistance from a teacher.

Bibliography

Left blank intentionally