Deliverable D02: Progress Report

-

Group E8.02

## 

Github Repository: <https://github.com/JStockwell/Acme-One-E8.02>

Members:

* Gregorio Ortega Soldado ([greortsol@alum.us.es](mailto:greortsol@alum.us.es))
* Alejandro Manuel Gestoso Torres ([alegestor@alum.us.es](mailto:alegestor@alum.us.es))
* Jaime Stockwell Mendoza ([jaistomen@alum.us.es](mailto:jaistomen@alum.us.es))
* Pablo Aurelio Sánchez Valenzuela ([pabsanval1@alum.us.es](mailto:pabsanval1@alum.us.es))
* Manuel Cabra Morón ([mancabmor1@alum.us.es](mailto:mancabmor1@alum.us.es))
* Fernando Claros ([ferclabar@alum.us.es](mailto:ferclabar@alum.us.es))

## Fecha: 20/03/2022

# Table of Contents

| 1. Executive Summary 2. Revision Table 3. Introduction 4. Contents 5. Conclusions 6. Bibliography | 2  2  3  3  4  5 |
| --- | --- |

# Executive Summary

We are a group of 6 java developers, one of us also being the project manager of the team. We all are studying 3rd year in a software engineering degree and we have experience in projects due to other subjects like AISS, DP1, PSG1, IISSI1 and IISSI2.

Our product is a web information system which uses java technology, an IDE like Eclipse and 2 programs to interact with databases like MariaDB and DBeaver.

Our procedure is using github to establish a common cloud and a control version using branches that will commit to the main code and kanban boards to organize the work. We also use Scrum methodology to organize ourselves as a team.

# Revision Table

| Revision | Description | Date |
| --- | --- | --- |
| v1.0 | Initial Creation | 01/03/2022 |
| v1.1 | Week 2 Report | 06/03/2022 |
| v1.2 | Week 3 Report | 13/03/2022 |
| v1.3 | Week 4 Report | 20/03/2022 |
| v1.4 | Week 5 Report | 27/03/2022 |
| v1.5 | Week 6 Report | 3/04/2022 |
| v1.6 | Week 7 Report | 10/04/2022 |
| v1.7 | Week 8 Report | 17/04/2022 |
| v1.8 | Week 9 Report | 24/04/2022 |

# 

# Introduction

This report will be focused around keeping track of the performance of the team, the self-evaluation process we follow and the tasks completed, week by week.

# Contents

## Weekly Progress Report

27/2/2022

Initialization of the project and initial draft of the documentation. No punishments or rewards have been given yet, as we are not working with the poker system in place for now.

6/3/2022

Documentation has been completed, along with all the organization. Issues have been created and assigned costs to each to aid with the distribution of work.

13/3/2022

Coding of the project has begun. Mainly the initial entities have been created. As well as more discussion over the division of work.

20/3/2022

After both follow-ups, the work pace has picked up speed. Nearly completing all planned tasks for the sprint and correcting errors that were brought to our attention by the lecturer.

27/3/2022

Sprint 2 has finished and as such we have already done the poker estimation to decide on the next sprints history points of each requisite

3/4/2022

The start of the sprint is being lethargic, as we are still getting the grasp on the slides seen on classes the past two weeks but progress is steady

10/4/2022

After the first follow up session we gather up and start solving the problems still present in the project, we have also started making real progress this week and hope to continue during the vacations next week

17/4/2022

Several more views have been completed and pace seems to have increased, the exam on thursday may hinder our productivity throughout the week but finishing the bulk of the histories for the sprint should be a realistic goal.

24/4/2022

Progress has started to pick up pace and we are quite happy with our work. A lot of corrections have been made from the two follow-ups, along with several views. As well, the testing has begun and all members are creating the tests corresponding with their assigned views.

# 

# Conclusions

To be added at the end of the project