# Deliverable D05: Planning Report

\_

# Group E8.02

Github Repository: https://github.com/acme-recipes/Acme-Recipes

#### Members:

- Gregorio Ortega Soldado (greortsol@alum.us.es) 30271286C
- Alejandro Manuel Gestoso Torres (<u>alegestor@alum.us.es</u>)
  30260633Q
- Jaime Stockwell Mendoza (jaistomen@alum.us.es)
  30696480J
- Pablo Aurelio Sánchez Valenzuela (<u>pabsanval1@alum.us.es</u>)
  30246142S
- Manuel Cabra Morón (<u>mancabmor1@alum.us.es</u>) 47561328L
- Fernando Claros Barrero (<u>ferclabar@alum.us.es</u>)

Fecha: 03/09/2022

## **Table of Contents**

Table of Contents	2
<b>Executive Summary</b>	3
Revision Table	3
Introduction	3
Contents	4
Deliverable 5	4
Cost analysis	4
Conclusions	4

## **Executive Summary**

Across the following paper we describe the planning that has been used by the team to achieve the completion of the criteria requested for the increment of the deliverable 05, as well as an estimated budget of what it would cost to pay for the development.

#### **Revision Table**

Revision	Description	Date
v1.0	Initial draft on sprint 5	03/09/2022
v1.1	Adjustments on the document	08/09/2022

## Introduction

This document is an in depth showcase of our plans regarding time and costs of the sprint 5 for the DP2 subject. During this last sprint, most of the tasks revolve around documentation and the finalization and conclusions of the project.

#### **Contents**

#### Deliverable 5

Task	Role	Time	Cost
MR 22: Planning report	Analyst	15 min	6,25 €
MR 23: Progress report	Analyst	15 min	6,25 €
MR 24: Wis architecture report	Manager	120 min	50 €
MR 25: Testing report	Analyst	120 min	50 €
MR 26: Package as .jar	Manager	1	-
TOTAL	Does not apply	4,5 h manager/analyst	112,5€

#### Cost analysis

The cost of the equipment used on this sprint was around  $5700 \in$  for a total amount of  $5,2 \in$  of amortization per day on 6 days for a total of  $31,2 \in$  on the time of the sprint, which would mean a net profit of  $81,3 \in$ 

### Conclusions

This last print was mainly documentation on the previously made work during the entire summer and what we have learned during this second time making the project. We have been able to finish most of the project as we had intended from the beginning in a timely manner despite all of the delays on earlier sprints.