University of Seville

Higher Technical School of Computer Engineering

D01 – Student #3 Planning and Progress Report



Degree in Computer Engineering – Software Engineering Design and Testing II

Course 2024 - 2025

Date	Version	
18/02/2025	v1r0	

Practice Group: C1.040		
Members	Email	
Isabel Sánchez Castro	isasancas@alum.us.es	

Repository: https://github.com/DP2-2025-C1-040/Acme-ANS

Table of contents

Revision Table	3
xecutive Summary	4
ntroduction	5
Contents	6
Conclusions	7
Bibliography	7

Group: C1.040

Revision Table

Date	Version	Description
18/02/2025	v1	Creation of the document and approach to the tasks
19/02/2025	v2	Complete document with completed tasks and costs

Group: C1.040

Executive Summary

All assigned tasks were successfully completed, most of them within the planned time.

Introduction

This document aims to assess the performance of Student #3 for the first delivery. The assignments of the tasks, their corresponding progress and the value used and planned for each of them are presented and explained. For this purpose, it has been done in the form of a table for better organisation, including, in addition, the estimated and actual time for each of the tasks.

Group: C1.040

My role has been: Analyst, Developer and Manager.

DP2 2025 Acme ANS

Contents

Group: C1.040

To define the tasks we have used the Projects tool on GitHub and, to record the real time for each of them, we have decided to use Clockify. Also, I'm personally using GitHub Desktop to commit to the repository, as I find it more convenient than Eclipse. You can consult my task board at this link.

#ID	Title	Description	Estimate time	Actual time spend
16	Task 1 Student #3 - Mandatory	Modify the anonymous menu so that it shows an option that takes the browser to the home page of your favourite web site	15 minutes	16 minutes
17	Analysis individual report - Supplementary II	Analysis individual report	15 minutes	15 minutes
18	Planning individual report - Supplementary II	Planning individual report	15 minutes	45 minutes

The following costs are estimated for the tasks performed:

Estimate costs

Task 1 – Student #3 (Developer)	30.00€/h * 15 min =	7.50 €
Analysis individual report (Analyst)	30.00€/h * 15 min =	7.50 €
Planning individual report (Analyst)	30.00€/h * 15 min =	7.50 €
Total Estimated Cost =		22.50€
Actual costs		
Task 1 – Student #3 (Developer)	30.00€/h * 16 min =	8.00 €
Analysis individual report (Analyst)	30.00€/h * 15 min =	7.50 €
Planning individual report (Analyst)	30.00€/h * 45 min =	22.50 €
Actual Cost =		38.00 €

DP2 2025 Acme ANS

Group: C1.040

Conclusions

As this is the first 'Planning and Progress' document of Student #3 it is not possible to make a comparison with the costs of the previous report.

Overall I had no problems and the times were on schedule.

Bibliography

Intentionally blank