INDIVIDUAL ANALYSIS REPORT

Acme ANS

DELIVERABLE 1

DESING AND TESTING 2

2024-2025

| Date | Version |
| --- | --- |
| 02/19/2025 | V1.0 |

| Group: C1.053 | |
| --- | --- |
| Members | Email |
| Sánchez Márquez, Julia | julsanmar2@alum.us.es |
| García Rodríguez, Javier | javgarrod5@alum.us.es |
| González Ortiz, Miguel | miggonort1@alum.us.es |
| Palomo García, Miguel | migpalgar1@alum.us.es |
| Periáñez Franco, Luis Javier | luiperfra1@alum.us.es |

GitHub repository:<https://github.com/miggonort1/Acme-ANS-D01>

TABLE OF CONTENTS

[**Executive summary 2**](#_3kl8n8qr3qio)

[**REVISION TABLE 3**](#_aujhmrr4v7li)

[**INTRODUCTION 3**](#_acgvfjemv8x6)

[**CONTENTS 4**](#_1tembcpamucs)

[​​ ANALYSIS REGISTER 4](#_fo7eh4gwrsz8)

[**CONCLUSIONS 4**](#_beajqft4a7sz)

[**BIBLIOGRAPHY 4**](#_33jpher3tt0a)

# 

# Executive summary

This report details the planning, execution and monitoring of the work carried out by the team within the framework of the first deliverable of the project. Throughout development, clear criteria have been established for the distribution of tasks, cost estimation and performance measurement of each team member.

In the planning phase, the tasks to be carried out were defined, assigning specific responsibilities to each member and estimating the times necessary for their execution. A structured methodology was used to ensure an efficient workflow, which allowed the team's organization to be optimized.

During the progress phase, detailed monitoring of each activity was carried out, evaluating compliance with deadlines and the quality of the work delivered. The comparison between estimated costs and actual costs has made it possible to identify possible adjustments in the planning of future deliverables.

The team has worked in a coordinated manner and without conflicts, which has facilitated the achievement of objectives in a timely manner. As a result, the deliverable has been completed satisfactorily, ensuring high quality standards and establishing a solid foundation for the next phases of the project.

# 

# REVISION TABLE

| Revision Number | Date | Description |
| --- | --- | --- |
| V1.0 | 02/19/2025 | Verify everything is ok. |

# 

# INTRODUCTION

This document aims to analyze the project requirements and evaluate the possible technical and functional challenges that may arise during its implementation. Through this report, those requirements that require a more detailed study are identified, the conclusions drawn from the analysis are presented and the decisions made to guarantee their correct implementation are established.

Requirements analysis is a fundamental phase within the development cycle, since it allows us to detect inconsistencies, ambiguities or restrictions that could affect the viability of the system. For each requirement analyzed, a detailed evaluation is provided, as well as the decisions made for its improvement or refinement. In addition, references are included to the validations carried out by teachers to ensure alignment with the standards and expectations of the project.

# CONTENTS

## ​​ ANALYSIS REGISTER

This report documents the analysis carried out on the "Modify Anonymous Menu Student 3" (Task 002 on Student 3 Project – Github) requirement, with the objective of identifying the appropriate files for modification and guaranteeing their correct implementation within the system.

The analysis of this requirement has been essential to understand the structure of the project and locate the files that contain the configuration and logic of the anonymous menu. To do this, the document "S05- The Framework" has been accessed and it has been seen that the WEB-INF folder contains internal resources and the views folder contains the views of the web page. We have found out that within fragments there are the specific components for this requirement with two languages: Spanish and English. Once these language files and the .jsp file that contains the buttons themselves have been modified, we have been able to conclude the requirement.

# CONCLUSIONS

This analysis has allowed the requirement to be satisfactorily completed, guaranteeing a correct implementation without affecting other parts of the system. Additionally, the process followed provides a reference point for future modifications to the user interface, making the code easier to understand and maintain.

In conclusion, this analysis has been key to the correct execution of the requirement and has improved the understanding of the project structure, which will be beneficial for future development tasks.

# BIBLIOGRAPHY

Intentionally blank.