University of Seville

Higher Technical School of Computer Engineering

D01 - Planning and Progress Report

****

Degree in Computer Engineering – Software Engineering Design and Testing II

Curse 2024 – 2025

|  |  |
| --- | --- |
| **Date** | **Version** |
| 16/02/2025 | v1r0 |

|  |  |
| --- | --- |
| **Practice Group: C 1 . 04 0** | |
| **Members** | **Email** |
| Isabel Sánchez Castro | isasancas@alum.us.es |
| Javier Aponte Pozón | javapopoz@alum.us.es |
| José María Portela Huerta | josporhue@alum.us.es |
| Paula María Suárez Linares | pausualin@alum.us.es |
| Julia Virginia Ángeles Burgos | julangbur@alum.us.es |

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

***Table of Contents***

[1. Revision Table 3](#_Toc190792491)

[2. Execution summary 4](#_Toc190792492)

[3. Introduction 5](#_Toc190792493)

[4. Contents 6](#_Toc190792494)

[5. Conclusions 8](#_Toc190792495)

[6. Bibliograpy 9](#_Toc190792496)

# Revision Table

|  |  |  |
| --- | --- | --- |
| **Date** | **Version** | **Description** |
| 18/02/2025 | v1r0 | Creation of the document |

# Execution summary

This project begins with the definition of tasks necessary to achieve the group objectives established by the team. Each member is assigned a specific role according to their corresponding skills and responsibilities, and tasks are distributed equally among all participants to ensure a balanced workload and effective collaboration.

At this stage, it is crucial that each member clearly understands their role and is committed to the objectives. Open and transparent communication is promoted to ensure effective coordination between roles and activities, allowing for smooth project progress. In addition, feedback channels are established and weekly meetings are scheduled to assess progress and adjust the work plan as necessary, always keeping the focus on meeting the team's objectives.

# Introduction

The propuse of this section is to present and detail the tasks assigned, their progress, as well as the estimated and planned time and value for each of them. A table containing the tasks, their assignment and expected duration shall be drawn up and compared with the actual values of time spent and the corresponding cost in euros according to the role performed.

The assigned roles are as follows:

* + Manager: Isabel Sánchez Castro
  + Developers: All components of group
  + Analyst: All components of group
  + Operator: Anyone
  + Testers: Anyone

# Contents

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **#ID** | **Title** | **Description** | **Assign** | **Estimate time** | **Actual time spend** |
| 1 | Instantiate and customise starter project | Instantiate and customise the project according to the requested requirements. | Isabel Sánchez Castro  José María Portela Huerta | 2 hours |  |
| 2 | Chartering report | Document which deals with issues such as recruitment, commitment, performance,  sanctions... | Isabel Sánchez Castro | 1 hour 30 minutes | 2 hours |
| 9 | System internationalise | Ensure that the system works correctly for the different languages. | José María Portela Huerta | 15 minutes |  |
| 10 | Analysis report | Document relating to decisions taken | Isabel Sánchez Castro | 30 minutes | 15 minutos |
| 11 | Planning and Progress report | Document relating to the tasks and efficiency of the group. | Paula María Suárez Linares | 1 hour 30 minutes | 2 hours 05 minutes |
| 12 | Development configuration report | Document concerning the problems encountered  by the group in the preparation of the environment. | Julia Virginia Ángeles Burgos | 45 minutes |  |
| 13 | WIS architecture report | Document on WIS architectures studied | Javier Aponte Pozón | 1 hour | 26 minutes |
| 14 | WIS testing report | Document relating to the types of WIS tests studied | Javier Aponte Pozón | 1 hour | 15 minutes |

|  |  |  |
| --- | --- | --- |
| **Estimate costs**  Isabel (Manager/Analyst) | 30.00€/h \* 3h 30min = | 105.00 € |
| Paula María (Analyst) | 30.00€/h \* 1 h 30 min = | 45.00 € |
| Javier (Analyst) | 30.00€/h \* 1 h = | 30.00 € |
| José María (Analyst) | 30.00€/h \* 15 min = | 7.50 € |
| Julia (Analyst) | 30.00€/h \* 45 min = | 22.50 € |
| Total Estimated Cost = |  | **210.00 €** |

|  |  |  |
| --- | --- | --- |
| **Actual costs** |  |  |
| Isabel (Manager/Analyst) | 30.00€/h \* 3 h 01 min = | 90.50 € |
| Paula María (Analyst) | 30.00€/h \* 2 h 06 min = | 62.50 € |
| Javier (Analyst) | 30.00€/h \* 0h 46 min = | 23.00 € |
| José María (Analyst) | 30.00€/h \* -- min = | € |
| Julia (Analyst) | 30.00€/h \* -- min = | € |
| Actual Cost = |  | **€** |

Linear amortisation (3 years): The annual amortisation is €100.

# Conclusions

# Bibliograpy

* *06 Annexes* – Material proporcionado en la asignatura *Diseño y Pruebas II* por la Universidad de Sevilla.