University of Sevilla

Higher Technical School of Computer Engineering

**D01 – Student #1 Planning and Progress Report**

**Un dibujo de una persona

El contenido generado por IA puede ser incorrecto.**

Degree in Computer Engineering - Software Engineering

Desing and Testing II

Course 2024 – 2025

|  |  |
| --- | --- |
| **Date** | **Version** |
| 18/02/2025 | v1.0r0 |

|  |  |
| --- | --- |
| **Practice Group: C1.040** | |
| **Members** | **Email** |
| Javier Aponte Pozón | javapopoz@alum.us.es |

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

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# Revision Table

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Description | Delivery |
| 18/02/2025 | V1.0 | First Delivery analysis | D01 |
|  |  |  |  |
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|  |  |  |  |

# Execution summary

The report indicates that all the points set by the team at the beginning of the project have been met. Although progress has been made on the designated tasks, no major decisions have been taken so far.

# Introduction

In this document, we will make a list for the analysis report. For each entry, we will specify the requirement to which we refer, as well as the conclusions and decisions that were made with respect to that requirement.

This recording and analysis process is essential to ensure the integrity and quality of our work. By clearly documenting each step and the actions taken, we not only comply with the requirements not only meet the established requirements, but also provide a solid basis for future review and improvement. basis for future review and improvement.

By keeping a detailed record, we can identify areas for improvement and make informed decisions on how to address any challenges. informed decisions on how to address any specific challenges or requirements. In addition, this approach allows us to communicate effectively, this approach enables us to effectively communicate our findings and recommendations to all stakeholders involved in the to all stakeholders involved in the process.

# Contents

We use GitHub Project to define and track tasks, allowing a structured management of the assigned work. Through this tool, we organize and monitor the progress of each task, in addition we use clockify to track the time spent on each task. My own board has this [link](https://github.com/orgs/DP2-2025-C1-040/projects/6/views/1):

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **#ID** | **Title** | **Description** | **Assign** | **Estimate**  **time** | **Actual time**  **spent** |
| #27 | Task 1 – Student 1 – Mandatory | Modify the anonymous menu so that it shows an option that takes the browser to the home page of your favourite web site. | Javier Aponte Pozón | 15 minutes | 5 minutes |
| #28 | Task 2 – Student 1 – Mandatory | Provide a link to your planning dashboard in GitHub to review the tasks, their current status, and your schedule. | Javier Aponte Pozón | 10 minutes | 5 minutes |
| #29 | Task 24 – Student 1 – Suplementary II | Produce an analysis report. | Javier Aponte Pozón | 20 minutes | 15 minutes |
| #30 | Task 25 – Student 1 – Suplementary II | Produce a planning and progress report. | Javier Aponte Pozón | 30 minutes | 34 minutes |

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**Estimate costs**

Javier (Analyst) 30.00€/h \* 1 h 15 min = 37.50€

Total Estimated Cost = **37.50€**

**Actual costs**

Javier (Analyst) 30.00€/h \* 1 h = 30.00€

Total Estimated Cost = **30.00€**

# Conclusions

In conclusion, the work has been carried out correctly and efficiently, meeting the established objectives. The tasks have been properly tracked through GitHub Project, which has allowed an organized and transparent management.

# Bibliography

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