Workgroup C1.067

Planning and progress report

20/02/2025

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Table of Contents

[INTRODUCTION 4](#_Toc199177112)

[PLANNING 5](#_Toc199177113)

[Tasks Performed: 5](#_Toc199177114)

[Screenshots: 9](#_Toc199177115)

[Budget: 10](#_Toc199177116)

[PROGRESS 11](#_Toc199177117)

[Progress Report: 11](#_Toc199177118)

[Conflicts 11](#_Toc199177119)

[Cost Comparison 11](#_Toc199177120)

[CONCLUSIONS 13](#_Toc199177121)

[BIBLIOGRAPHY 14](#_Toc199177122)

Executive Summary:

The following document addresses the planning and progress of the tasks regarding the individual requirements of Student#2 of the workgroup C1.067 during the time period of the first deliverable of the subject.

Revision Table

|  |  |  |
| --- | --- | --- |
| Revision Number | Date | Description |
| 1.0 | 20/02/2025 | Initial version of the planning and progress report |
|  |  |  |
|  |  |  |

# INTRODUCTION

This report offers a comprehensive overview of the tasks accomplished to fulfill the requirements of the specified deliverable. It features a structured list of tasks that includes titles, descriptions, assignees, and both planned and actual time spent. Key moments in the development process are illustrated with accompanying screenshots, in line with the established working methodology. Furthermore, the report provides a breakdown of estimated and actual budgets, emphasizing personnel and amortization costs. Lastly, it reviews progress records, conflict resolution strategies, and compares initial budget estimates with actual expenditures.

# PLANNING

## Tasks Performed:

All tasks that were originally planned are detailed as follows:

**Title:** Task 010-Modify the anonymous menu (Student#2):

**Description:**

Modify the anonymous menu to show an option that takes the browser to the home page of your favourite website. The title must read as follows:

* “〈id-number〉: 〈surname〉, 〈name〉”, where “〈id-number〉” denotes your DNI, NIE, or passport number, “〈surname〉” denotes your surname/s, and “〈name〉” denotes your name/s.
* Make sure that you modify both the English and Spanish version.

**Assignee/s**: Tudor Cristian Lacatus Cosma (tcosma in GitHub)

**Role/s:** Developer

**Expected Time:** 10 minutes

**Time Spent:** 3 minutes

**Title:** Task 034 - Upload the link to the project dashboard (Student#2)

**Description:** Create a document and add the link to the project dashboard related to Student#2's individual tasks. Add said document in the reports/Deliverable 1/Student#2 folder.

**Assignee/s**: Tudor Cristian Lacatus Cosma (tcosma in GitHub)

**Role/s:** Operator

**Expected Time:** 5 minutes

**Time Spent:** 5 minutes

**Title:** Task 023 - Create analysis report (Student#2)

**Description**: Create an analysis report of the individual tasks following the indications in the Annexes

**Assignee/s**: Tudor Cristian Lacatus Cosma (tcosma in GitHub)

**Role/s:** Analyst

**Expected Time:** 1 hour

**Time Spent:** 45 minutes

**Title:** Task 024- Create a P&P report (Student#2)

**Description:** Create an individual P&P report, based on the individual tasks.

**Assignee/s**: Tudor Cristian Lacatus Cosma (tcosma in GitHub)

**Role/s:** Project Manager

**Expected Time:** 1 hour and 30 minutes

**Time Spent:** 1 hour and 30 minutes

Additionally, I will add the group task regarding the setup of the configuration environment, regarding my time spent on it:

**Title:** Task 018- Configure the working environment (Group)

**Description**: Install the framework and prepare the environment for the instantiation of the project

**Assignee/s**: Tudor Cristian Lacatus Cosma (tcosma in GitHub)

**Role/s**: Developer

**Expected Time**: 4 hours

**Time Spent**: 4 hours

Then, the tasks created for the testing of the individual tasks of the student:

**Title:** Task 009/T1 - Testing Student#2's anonymus link

**Description:**

* Check that it is properly rendered
* Check that it is available in both the english and Spanish menu
* Check that it is only under Anónimo/Anonymus
* Check that it follows the naming structure of the individual requirements

**Assignee/s:** Javier Arellano López (javiarellanoo in GitHub)

**Role/s:** Tester

**Expected time:** 10 minutes

**Time Spent**: 6 minutes

**Title:** Task 034/T1 - Test the link to Student#2's dashboard

**Description:** Check that the link provided to the dashboard of Student#2 correctly reflects all of the related tasks for his individual requirements.

**Assignee/s:** Aarón Jesús Acuña Bellido (aaronacuuna in GitHub)

**Role/s:** Tester

**Expected time:** 6 minutes

**Time Spent:** 3 minutes

**Title**: Task 023/T1 - Test the Analysis Report of Student#2

**Description:**

* Check that it falls under the right folder
* Check that it meets the structure of the Annexes
* Look for orthographical and grammatical mistakes
* Check that the links to the EV forum work correctly
* Check that the requirements are correctly analyzed

**Assignee/s:** Miguel Prado Jiménez (mpradoj04 in GitHub)

**Role/s:** Tester

**Expected Time:** 15 minutes

**Spent Time:** 20 minutes

**Title**: Task 024/T1 - Test the Planning and Progress report of Student#2

**Description**:

* Check that the document falls under the right folder
* Check that the document meets the structure indicated in the Annexes
* Look for orthographical and grammatical mistakes

**Assignee/s:** Raul Calero Capote (RauruGW in Github)

**Role/s:** Tester

**Expected time:** 20 minutes

**Time Spent:** Not available at the moment

## Screenshots:

The following screenshots were taken during different moments of the Deliverable, showcasing different stages of the methodology proposed by the subject.

**Tasks in the middle of the process:**

Captura de pantalla de un celular

El contenido generado por IA puede ser incorrecto.

**Tasks in the done lane:**

Captura de pantalla de un celular

El contenido generado por IA puede ser incorrecto.

Note that the testing task has not been completed while the development of this document.

## Budget:

The budget for Delivery 01 includes the estimated hours per role, personnel costs, and amortization costs. Depending on the nature of the task, I have assumed a specific role, which is considered when calculating the budget. Personnel costs are determined based on the following hourly rates:

* Project Managers and analysts: €30.00 per hour
* Developers, testers, and other roles: €20.00 per hour

After summing the estimated times for each task, taking into account the assumed role, the final budget is obtained.

|  |  |  |  |
| --- | --- | --- | --- |
| Role | Hourly Rate (€) | Estimated time(hrs) | Estimated cost (€) |
| Project Manager | 30 | 1,50 | 67,5 |
| Analyst | 30 | 1,00 | 30 |
| Developer | 20 | 4,17 | 83,33 |
| Tester | 20 | 0,85 | 17 |
| Operator | 20 | 0.08 | 1.60 |
| Totals: |  | 7,6 | 199,43 |

The project requires the use of a laptop or a personal computer, valued at 1150 €, which is amortized over three years (36 months, 4 weeks per month). Hence, the weekly amortization cost is the following:

Amortization cost per week = 1150/(36\*4) = 7,98 €

Since the first delivery has had a length of 3 weeks, we compute the amortization cost of this time period and add it to the final amount.

Thus, the cost is of 231,32€.

# PROGRESS

## Progress Report:

The following records provide an overview of my performance in the individual tasks according to the performance indicators defined in the Charter Report and the corresponding actions taken.

Regarding the ”Actual Grade vs Expected Grade” performance indicator, I expected to obtain one marked requirements, that is, just the one regarding my favourite link in the anonymus menu. During the session, the lecturer marked it as completed.

Result = 1 − 1 = 0 Meaning that the final value of the performance indicator was 0. A zero value indicates that I am adequately making progress towards the goal without exceeding expectations. No rewards or admonishments were issued.

## Conflicts

No conflicts have occurred during this time period.

## Cost Comparison

After completing the delivery, I will compare the estimated costs with the actual costs incurred. This includes the number of hours spent per role, personnel costs, amortization and the total cost difference.

|  |  |  |  |
| --- | --- | --- | --- |
| Role | Hourly Rate (€) | Real time(hrs) | Real cost (€) |
| Project Manager | 30 | 1,50 | 45 |
| Analyst | 30 | 0,75 | 22,5 |
| Developer | 20 | 4,05 | 81 |
| Tester | 20 | 0,48 | 9,6 |
| Operator | 20 | 0.08 | 1.60 |
| Totals: |  | 5,86 | 159,7 |

The project requires the use of a laptop or a personal computer, valued at 1150€, which is amortized over three years (36 months, 4 weeks per month). Hence, the weekly amortization cost is the following:

Amortization cost per week = 1150/(36\*4) = 7,98 €

Since the first delivery has had a length of 3 weeks, we compute the amortization cost of this time period and add it to the final amount.

Thus, the cost is of 191,59€.

Taking a quick comparison to both costs, we see that we have obtained a gain of 39,73€. This indicates a correct estimation effort.

# CONCLUSIONS

Throughout this document, I have outlined the approach taken for this Delivery, including task allocation, quality assurance measures, and feedback sessions, as well as the guidance received in these meetings. These elements have allowed me to make progress and achieve success.

In the planning section, I have demonstrated adherence to the course methodology, providing evidence through screenshots of the project’s dashboard. In the progress section, we have observed that our cost estimations for this Delivery were fairly accurate. However, I began working a bit late, which led to some stress and a tight schedule in the final days. For future Sprints, I intend to improve this aspect to enhance my performance.

# BIBLIOGRAPHY

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