Individual Planning Report Deliverable 01

Group: C1.01.02

Repository: https://github.com/JMGarCas/Acme-L3

Student #2

ID Number: 29574288Z **UVUS:** felgudgue

Name: Gudiel Güemes, Félix Ángel

Roles: developer, tester

Table of Content

Table of Content

Revision Table

Introduction

Contents

Conclusions

Bibliography

Revision Table

ld	Date	Description
1	15/02/2023	Initial drafting of the planning report.

Introduction

Included in this planning report is an itemized list of all tasks completed to fulfill the requirements of a specific deliverable. Additionally, a detailed budget is provided that outlines the total cost required to execute each of these tasks. The report also includes information on the number of hours I have spent, as well as a breakdown of my personnel costs. Moreover, it presents the amortization cost and a summary of all totals.

By utilizing this planning report, we can easily track our progress towards achieving my objectives and identify any areas in which we may need to adjust my efforts. This document not only serves as a record of my accomplishments, but also provides valuable insights that can inform my decision-making and help me reach my goals more efficiently.

Contents

As the IDE issues were solved in group, I was able to focus on the coding directly. Even though the requirement was easy to implement, I spent more time than expected in writing reports. Most of the time spent coding was used towards becoming accustomed towards the system and project, as the requirement itself was simple. After that, I informed my fellow colleagues and started working on the reports.

Probably the most difficult part was preparing a template for the future reports, making it easier for me to fill in these tasks in the future. I also had to look into the main structure and contents expected in this document, as I have no previous experience in writing such formal forms.

This Clockify chart specifies which parts took more time to complete:



The table below provides a comprehensive breakdown of the specific tasks that were carried out, highlighting the personnel involved in each task, their respective roles, and the associated costs. Additionally, the table displays both the actual time it took to complete each task and the estimated time as originally planned. These metrics were obtained through the use of Clockify, a powerful project-management tool that streamlined our time-management process, allowing us to efficiently monitor and track progress in each task.

Task	Roles	Number of billable hours	Expected time	Hourly rate	Personnel cost
Functional requirement #1	Developer	02:15	01:30	20€/h	45€
Managerial requirement #1	Developer	02:00	02:00	20€/h	40€
Managerial requirement #2	Developer	02:00	02:00	20€/h	40€

Task	Description
Non-functional requirement #1	Modify the anonymous menu so that it shows an option that takes the browser to the home page of your favorite web site. 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.
Managerial requirement #1	Produce an analysis report.
Managerial requirement #2 - Analysis report	Produce a planning report.
Managerial requirement #3 - Planning report	Produce a planning report.
Managerial requirement #4 - Charting report	Produce a charting report.

Conclusions

It is clear to see that the ratio between the time spent actually coding compared to the time spent writing reports is surprising, but a lot of that time went into understanding what I was expected to provide in the document and preparing the template documents, so it should be well spending a little extra time right now so that in future deliverables I can comply with the standards that I am asked for much faster.

Bibliography

Intentionally blank.