University of Sevilla

Higher Technical School of Computer Engineering

D01 – Student #3 Analysis Report



Degree in Computer Engineering - Software Engineering

Desing and Testing II

Course 2024 – 2025

Date	Version
19/02/2025	v1.0

Practice Group: C2.040				
Members	Email			
Isabel Sánchez Castro	isasancas@alum.us.es			

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

DP2 2025 Acme ANS

Group: C3.035

Table of contents

Revision Table	3
Execution summary	4
ntroduction	5
Contents	6
Conclusions	7
Bibliography	8

Group: C3.035

Revision Table

Date	Version	Description	Delivery
19/02/2025	v1.0	First Delivery analysis	D01
03/07/2025	v2.0	Second call modifications	C2
11/10/2025	v3.0	Third call modifications	C3

Group: C3.035

Execution summary

As no requirements had to be analysed, no analysis has been carried out in the document.

Group: C3.035

Introduction

The following is the analysis report of the first deliverable of the Student #3. It will address the requirements they demanded, a detailed analysis on their approach, the possible decisions to be considered and the selected option.

me ANS Group: C3.035

Contents

The complexity of this delivery was low and no major obstacles were encountered, resulting in no major decisions being taken.

Acme ANS Group: C3.035

Conclusions

Since no analysis has been carried out in relation to the decisions I have taken on any of the requirements requested in this deliverable, the only conclusion that can be drawn is that its complexity is low, that what was requested was well drafted, and that I have understood all the requirements in the same way, thus having a unified approach.

DP2 2025 Acme ANS

Bibliography

Intentionally blank.

Group: C3.035