

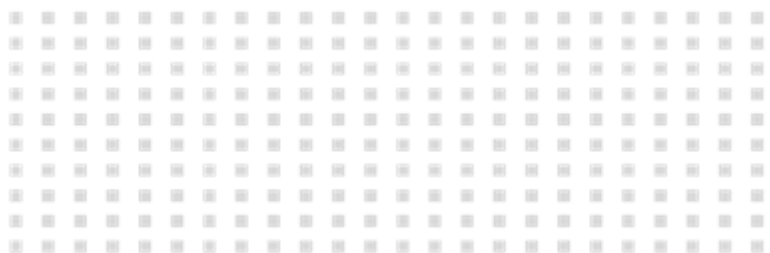


ACME-SF

G1.007

Planning and progress report

15/2/2024



Cover

Repository: <https://github.com/Pablo-Caballero-Maria/Acme-One-24.1.0-C1.07>

Student #1

ID: 31878881F

UVUS: pabcabmar3

Name: Caballero María,

Roles: manager, developer

Student #3

ID Number: 77865211E

UVUS: alfalolan

Name: Alonso Lanzarán, Alfonso Luis

Roles: developer, tester

Student #5

ID Number: 48123111G

UVUS: juagarcar4

Name: Garcia Carballo, Juan

Roles: developer

Student #2

ID Number:49034820Q

UVUS: mararnmon

Name: Arnáiz Montero, Marco Antonio

Roles: developer, operator

Student #4

ID Number: 53932912M

UVUS: albsanmim

Name: Sánchez Mimbrero, Alberto

Roles: developer

Table of contents

Cover	2
Executive summary	3
Revision table	3
Introduction	3
Contents	3
Planning chapter:	3
Progress chapter	6
Conclusions	6
Bibliography	6

Executive summary

The lifecycle of the Acme-SF project just started. Thus, it is currently in its first stages: the repository has recently been set up and minor changes have been made. Most of the time spent in this deliverable was for having the first contact with the technologies asked, preparing the workspace, analyzing the WIS requirements and fulfilling the required documentation.

Revision table

Number	Date(dd/mm/yyyy)	Description
1.0	15/02/2024	Document done in its entirety, reviewed by peers. No major errors were found.

Introduction

The purpose of this document is to provide a detailed planning and progress report of the first delivery of the project “Acme-SF-D01”, for the subject “Design and Testing 2”. This is divided into two chapters: planning (specifying the requirements set for this delivery, assignees, roles, planned time, actual time, budget estimation...) and progress (assignees performances, conflicts arisen, actual cost in contrast to the estimations...).

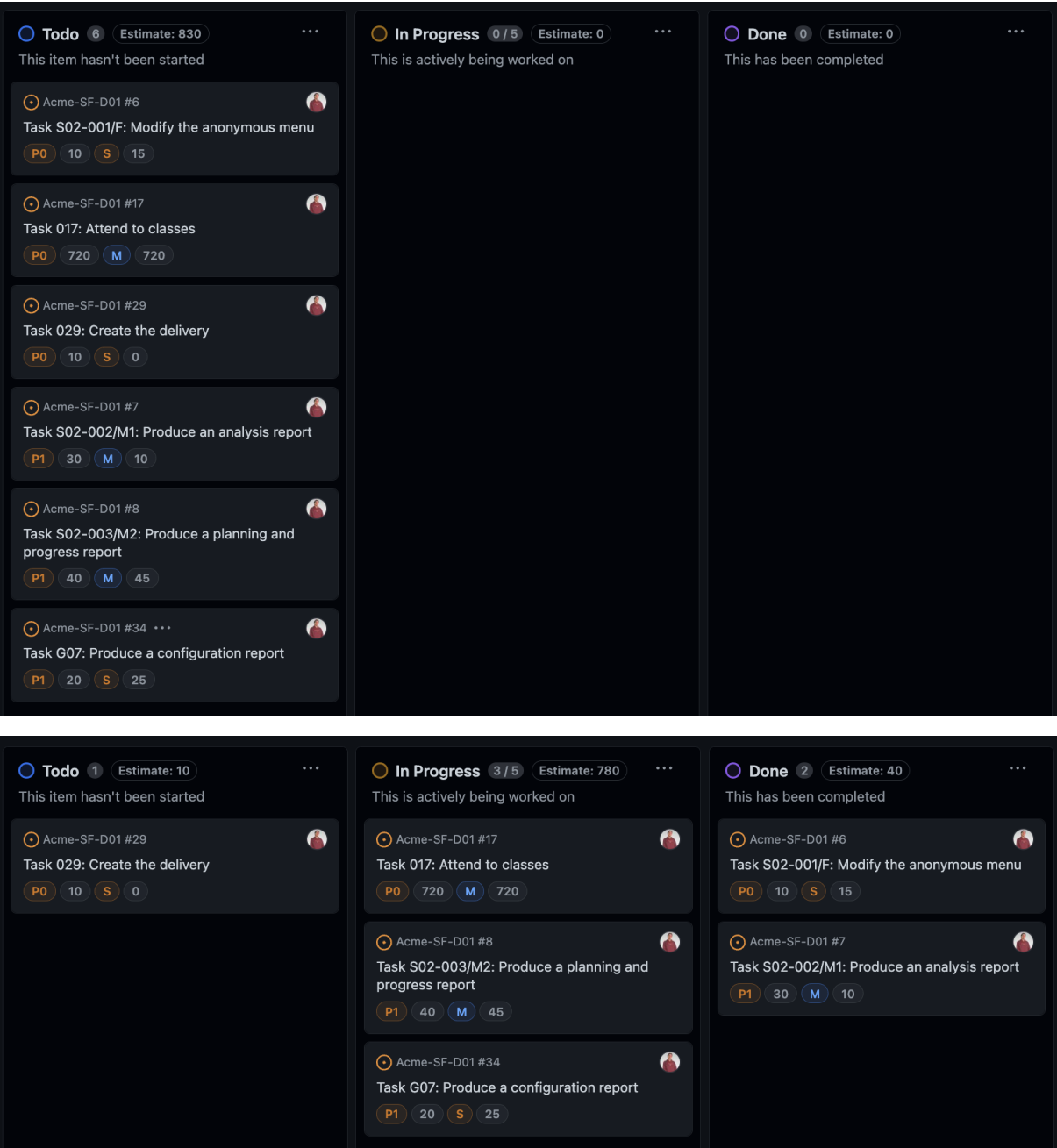
Contents

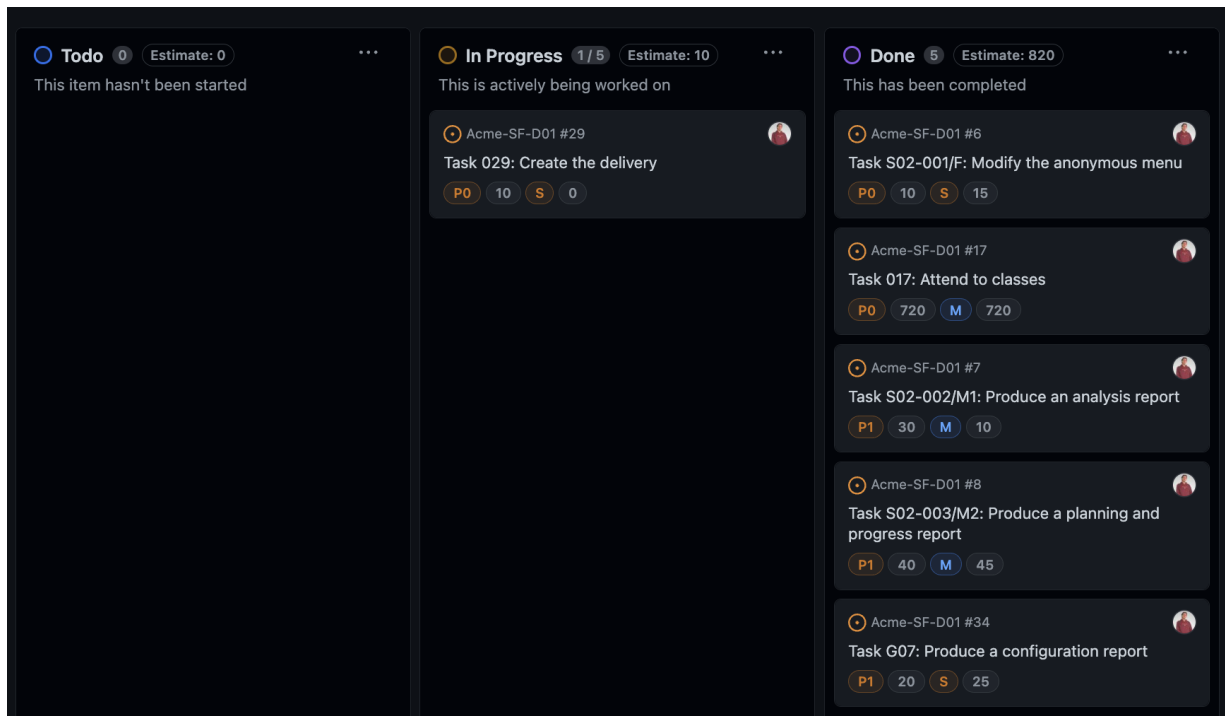
Planning chapter:

List of tasks for the first deliverable:

Title and description	Assignees	role	Estimate	Invested time
Task S02-001/F: Modify the anonymous menu	Arnáiz Montero, Marco Antonio	developer	10	15
Task 017: Attend to classes	Arnáiz Montero, Marco Antonio	developer	720	720
Task S02-002/M1: Produce an analysis report	Arnáiz Montero, Marco Antonio	developer	30	30
Task S02-003/M2: Produce a planning and progress report	Arnáiz Montero, Marco Antonio	developer	40	45
Task G07: Produce a configuration report	Arnáiz Montero, Marco Antonio	developer	20	30
Task 029: Create the delivery	Arnáiz Montero, Marco Antonio	operator	10	20

Next, there are screenshots that shows different moments of the delivery development.





Next, it is sho the calculation of the estimated budget:

Title and description	Assignees	role	Estimate (minutes)	Cost/minute	Total/task (euros)
Task S02-001/F: Modify the anonymous menu	Arnáiz Montero, Marco Antonio	developer	10	0.33€	3.3€
Task 017: Attend to classes	Arnáiz Montero, Marco Antonio	developer	720	0.33€	237.6€
Task S02-002/M1: Produce an analysis report	Arnáiz Montero, Marco Antonio	developer	30	0.33€	9.9€
Task S02-003/M2: Produce a planning and progress report	Arnáiz Montero, Marco Antonio	developer	40	0.33€	13.2€
Task G07: Produce a configuration report	Arnáiz Montero, Marco Antonio	developer	20	0.33€	6.6€
Task 029: Create the delivery	Arnáiz Montero, Marco Antonio	operator	10	0.33€	3.3€
				Total	303.9€

Equipment cost = 950 €

Total cost = 1253.7€

Considering a lineal amortization over 3 years, the yearly amortization cost is 417.9€

Progress chapter

Progress Records:

I received a 1 which is the best value because I have completed all my tasks in an effective way.

Conflicts:

Intentionally blank.

Real Cost:

Title	Invested time (min)	role	€ per hour	Budget of the task
Task S02-001/F: Modify the anonymous menu	15	developer	20	5€
Task 017: Attend to classes	720	developer	20	240€
Task S02-002/M1: Produce an analysis report	30	developer	20	10€
Task S02-003/M2: Produce a planning and progress report	45	developer	20	14.85€
Task G07: Produce a configuration report	30	developer	20	10€
Task 029: Create the delivery	20	operator	20	6.6€
			Total	286.45

Equipment cost = 950 €

Total cost = 1236.7€

Considering a lineal amortization over 3 years, the yearly amortization cost is 412.23€

Conclusions

In summary, the Acme-SF project is in its initial stages, focusing on repository setup and preliminary tasks. The report, reviewed with no major errors, highlights efforts in technology familiarization and documentation. Notably, Juan Garcia Carballo excelled in completing assigned tasks.

The budget analysis indicates a total cost of 1253.7€, but actual expenses reached 1236.7€. Careful financial management is crucial for aligning with initial estimates. Despite the financial aspect, the team's positive performance provides a solid foundation for the project's next stages.

Bibliography

Intentionally blank.