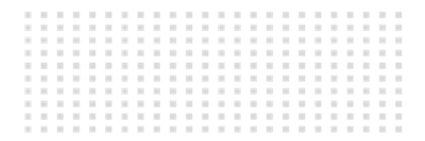
ACME-SF

G1.007

Planning and progress report

14/2/2024



Cover

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

Student #1 Student #2

ID: 31878881F ID Number:49034820Q UVUS: pabcabmar3 UVUS: mararnmon

Name: Caballero María, Pablo Name: Arnáiz Montero, Marco Antonio

Roles: manager, developer Roles: developer, operator

Student #3 Student #4

ID Number: 77865211E ID Number: 53932912M UVUS: alfalolan UVUS: albsanmim

Name: Alonso Lanzarán, Alfonso Luis Name: Sánchez Mimbrero, Alberto

Roles: developer, tester Roles: developer

Student #5

ID Number: 48123111G UVUS: juagarcar4

Name: Garcia Carballo, Juan

Roles: developer

Table of contents

Cover	
Executive summary	3
Revision table	3
Introduction	3
Contents	
Planning chapter:	3
Progress chapter	
Conclusions	9
Rihlingranhy	q

Executive summary

Revision table

Number	Date(dd/mm/yyyy)	Description
1.0	15/02/2024	Document done in its entirety

Introduction

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 and methodologies asked, preparing the workspace and the project itself, analyzing the deliveryrequirements and fulfilling the required documentation.

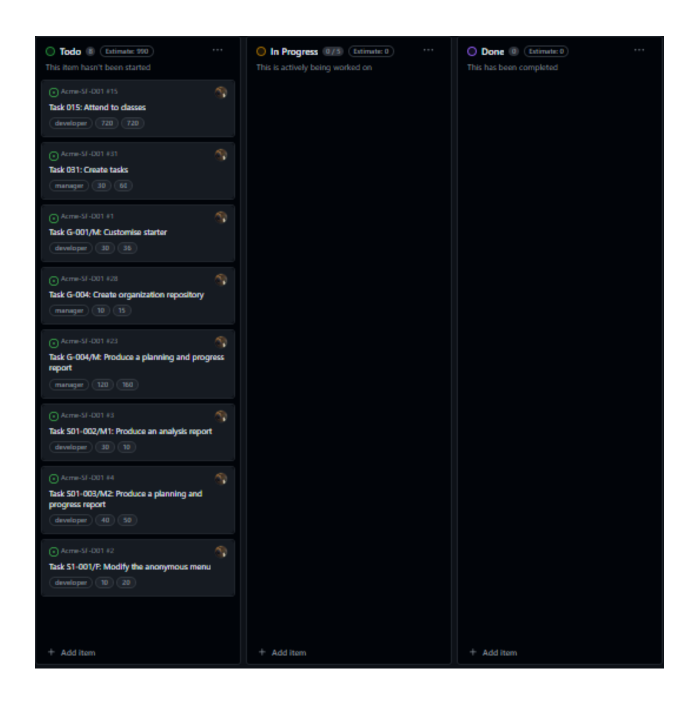
Contents

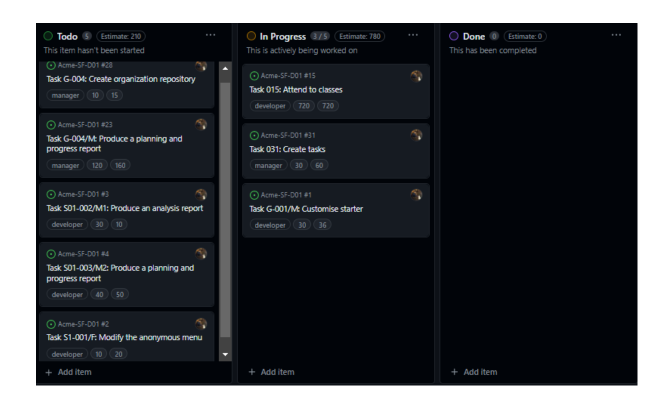
Planning chapter:

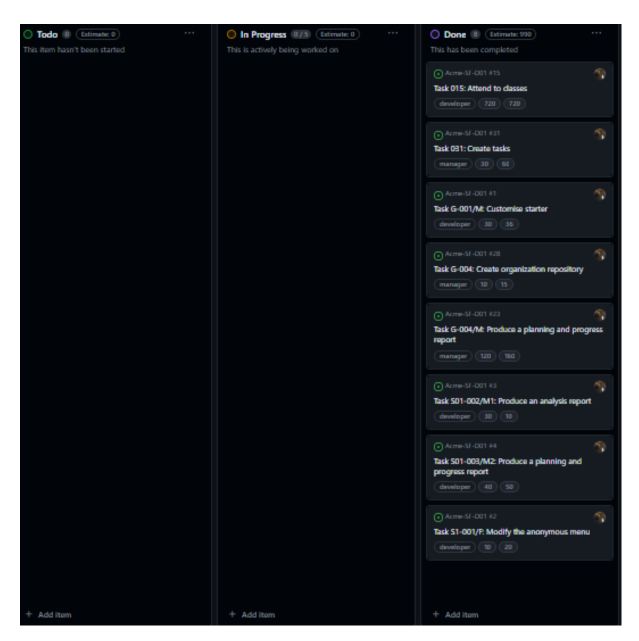
List of taks for the first deliverable:

Title and description	Assignees	role	Estimate	Invested time
Task S01-003/M2: Produce a	Pablo-Caballero-Maria	developer	40	50
planning and progress report				
Task G-001/M: Customise starter	Pablo-Caballero-Maria	developer	30	36
Task 015: Attend to classes	Pablo-Caballero-Maria	developer	720	720
Task G-004: Create organization	Pablo-Caballero-Maria	manager	10	15
repository				
Task S01-002/M1: Produce an	Pablo-Caballero-Maria	developer	30	10
analysis report				
Task G-004/M: Produce a planning	Pablo-Caballero-Maria	manager	120	160
and progress report				
Task S1-001/F: Modify the	Pablo-Caballero-Maria	developer	10	20
anonymous menu				
Task 031: Create tasks	Pablo-Caballero-Maria	manager	30	60

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







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

Title and description	Assignees	Role	Estimate (minutes)	Cost/minute (euros)	Total/task (euros)
Task S01-003/M2: Produce a planning and progress report	Pablo-Caballero- Maria	developer	40	0.33	13.2
Task G-001/M: Customise starter	Pablo-Caballero- Maria	developer	30	0.33	9.9
Task 015: Attend to classes	Pablo-Caballero- Maria	developer	720	0.33	237.6
Task G-004: Create organization repository	Pablo-Caballero- Maria	manager	10	0.5	5
Task S01-002/M1: Produce an analysis report	Pablo-Caballero- Maria	developer	30	0.33	9.9

Task G-004/M:	Pablo-Caballero-	manager	120	0.5	60
Produce a planning	Maria				
and progress report					
Task S1-001/F:	Pablo-Caballero-	developer	10	0.33	3.33
Modify the	Maria				
anonymous menu					
Task 031: Create	Pablo-Caballero-	manager	30	0.5	15
tasks	Maria				

Total cost for tasks = 353,93 €

Equipment cost = 700 €

Considering a lineal amortization over 3 years, the yearly amortization cost is 351,31 €

Progress chapter

Progress records:

Member: Pablo Caballero María

Performance indicators: since the assessment of the lecturer is subjective and could not be complete due to the fact that the project was not completed when it was reviewed, we will focus on the objective performance indicator defined in the chartering report. Thus, total tasks done/total tasks to do ratio is 1, which is considered "good" according to the aforementioned report. Along these lines, I will be granted the privilege to choose the role for the next delivery.

No conflicts whatsoever arose during the progress of this delivery.

Next, there is a table showing the actual budget consumed by the project:

Title and description	Assignees	role	Invested time	Cost/minute	Total/task
			(minutes)	(euros)	(euros)
Task S01-003/M2:	Pablo-	developer	50	0,33	16,5
Produce a planning	Caballero-				
and progress report	Maria				
Task G-001/M:	Pablo-	developer	36	0,33	11,88
Customise starter	Caballero-				
	Maria				
Task 015: Attend to	Pablo-	developer	720	0,33	237,6
classes	Caballero-				
	Maria				
Task G-004: Create	Pablo-	manager	15	0,5	7,5
organization	Caballero-				
repository	Maria				
Task S01-002/M1:	Pablo-	developer	10	0,33	3,3
Produce an analysis	Caballero-				
report	Maria				
Task G-004/M:	Pablo-	manager	160	0,5	80
Produce a planning	Caballero-				
and progress report	Maria				
Task S1-001/F:	Pablo-	developer	20	0,33	6,6
Modify the	Caballero-				
anonymous menu	Maria				

Task 031: Create	Pablo-	manager	60	0,5	30
tasks	Caballero-				
	Maria				

Total cost for tasks = 393,38 €

Equipment cost = 700 €

Considering a lineal amortization over 3 years, the yearly amortization cost is 364,46 €

Comparing, we can calculate that yearly cost would be a 3,74% higher than the cost that was estimated.

Conclusions

The planning of tasks was done using GitHub projects. Since I was assigned the role of "manager". I have learned how to work more efficiently for the next deliverables, in terms of creating the tasks and exporting them to include them in the present report. Additionally, since I am now more familiar with how much time some tasks take, I think I will be able to estimate the time better for the next sprint.

Bibliography

Intentionally blank.