# Student #1, Sprint 3: Planning report

**Group:** C1.04.14

**Repository:** https://github.com/marizqlav/Acme-L3-D04.git

Student #1 Student #2

Name:Domínguez-Adame, AlbertoName:Herrera Ramírez, Ismaelemail:albdomrui@alum.us.esemail:ismherram@alum.us.es

Student #3 Student #4

Name:Olmedo Marín, MarcosName:Izquierdo Lavado, Marioemail:marolmmar1@alum.us.esemail:marizqlav @alum.us.es

Student #5

Name: Merino Palma, Alejandro email: alemerpal@alum.us.es

# **Table of contents**

-	1Summary		3
-	2Revision table		
-	3Introduction		4
-	4Contents		5
	- 4.1Tasks		5
	- 4.2Budget		5
-	5Conclusions		6
-	6Bibliography		

# **Summary**

Acme Life-Long Learning, Inc. (Acme L3, Inc. for short) is a company that specializes in helping learners get started on a variety of matters with the help of renowned lecturers. The goal of this project is to develop a WIS to help this organization manage their business.

# **Revision table**

Number	Date	Description
1	21/04/2023	Full redaction of document

# **Introduction**

This document lists the individual tasks assigned to the student during the second sprint of development on Acme L3, including information relative to each one, as well as the estimated budget for the activities specified.

This document has the following structure:

- Tasks
- Budget

#### **Contents**

#### **Tasks**

During the Sprint 3, Alberto Domínguez-Adame will have to complete the following tasks:

- **Develop requirement 11**: Operations by anonymous on user accounts.
  - Role: developer
  - Estimated time: 30 mins
  - Actual Time: 40 mins
- **Develop requirement 12**: Operations by lecturers on user accounts.
- Role: developer
- Estimated time: 30 mins
- Actual Time: 60 mins
- **Develop requirement 13**: Operations by any principals on courses.
  - Role: developer
  - Estimated time: 60 mins
  - Actual Time: 120 mins
- **Develop requirement 14**: Operations by lecturers on courses:
  - Role: developer
  - Estimated time: 240 mins
  - Actual Time: 480 mins
- **Develop requirement 15**: Operations by lecturers on lectures:
  - Role: developer
  - Estimated time: 240 mins
  - Actual Time: 480 mins
- **Develop requirement 16**: Operations by lecturers on lecturer dashboards.
  - Role: developer
  - Estimated time: 60 mins
  - Actual Time: 100 mins

- Analysis report: Produce an analysis report.

- Role: analyst

Estimated time: 40 minsActual Time: 60 mins

Planning report.: Produce a planning report.

Role: analyst

Estimated time: 20 minsActual Time: 30 mins

### **Budget**

The budget will be calculated by multiplying the income per hour of each role assumed by the worker and multiplied by the estimated time that will be spent working under said role. For this sprint the budget is as follows:

```
Manager:
             30.00€/h *
                         0h,
                               00 min →
                                            00.00 €
Analyst:
            30.00€/h *
                         0h.
                               00 min →
                                            00.00 €
Developer:
            20.00€/h * 23h,
                               38 min →
                                            472.67€
Tester:20.00€/h * 0h,
                         00 min →
                                      00.00 €
Operator:
            20.00€/h *
                         0h,
                               00 min →
                                            00.00 €
```

Total: 472.67 €

### **Conclusion**

This deliverable has a disproportionate amount of workload compared to the first two deliverables. This is due to the difficulties experienced during the analysis of the requirements, which were considerably vague, and our unfamiliarity with the framework provided, whose features were constantly explained much later than ideal, resulting in having to delay certain features. In the end the project was barely completed on time.

### **Bibliography**

- Document "On Your Derivables" of EV of the subject Design and Testing II.
- Document "So6 On your follow-ups" of EV of the subject Design and Testing II.
- Document "o8- Annexes" of EV of the subject Design and Testing II.