**PLANNING**

**REPORT**

Group C1.04.05

14/02/2023

Author(s):

Carlos Bermejo Soria,[*carbersor@alum.us.es*](mailto:carbersor@alum.us.es)

Daniel Gallardo Martos,[*dangalmar@alum.us.es*](mailto:dangalmar@alum.us.es)

Pedro González Marcos, [*pedgonmar2@alum.us.es*](mailto:pedgonmar2@alum.us.es)

Fernando José Mateos Gómez, [*fermatgom@alum.us.es*](mailto:fermatgom@alum.us.es)

Carlos Zarzuela Reina, [*carzarrei@alum.us.es*](mailto:carzarrei@alum.us.es)

# **Table of contents**

[**Table of contents**](#_90cznyikcv7j) **2**

[**1. Executive summary**](#_kobh5jxu2gi4) **3**

[**2. Revision table**](#_cg2bw3hnoir9) **3**

[**3. Introduction**](#_736y6x63p6tj) **3**

[**4. Contents**](#_aiig2nxarim1) **3**

[4.1. Tasks](#_n4cybkalv2c) 3

[4.2. Budget](#_9j3zcmkc7x96) 4

[**5. Conclusions**](#_y528qpnvgh7u) **4**

[**6. Bibliography**](#_ca1dhqkoarqx) **4**

# **Executive summary**

This report is provided to the lecturer in order to show the different tasks the team has accomplished and the time spent on each one of them.

# **Revision table**

| **No** | **Date** | **Description** |
| --- | --- | --- |
| 1.0 | 14/02/2023 | Planning of the first sprint |

# **Introduction**

The next section will show the different tasks made and planned by the team before the first deliverable.

# **Contents**

## **4.1. Tasks**

| **Task** | **Status** | **Description** | **Assignee** | **Expected Time** | **Real Time** |
| --- | --- | --- | --- | --- | --- |
| WIS Test Report | Done | Write report about our knowledge before the subject about this testing model | Pedro González Marcos | 01:30:00 | 01:18:10 |
| Development Configuration Report | Done | Writing a report about the steps to follow to build up the project | Daniel Gallardo Martos | 00:40:00 | 00:46:39 |
| Analisis Report | Done | Writing analysis report for first deliverable | Carlos Zarzuela Reina | 00:30:00 | 00:05:24 |
| Planning Report | Done | Writing planning report for first deliverable | Fernando José Mateos Gómez | 01:30:00 | 02:30:27 |
| Charting Report | Done | Writing charting report for first deliverable | Carlos Bermejo Soria | 01:30:00 | 2:32:00 |
| WIS Architecture Report | Done | Write report about our knowledge before the subject about this architecture | Pedro González Marcos | 01:00:00 | 01:19:41 |
| Initial Project Configuration | Done | Deploy and configure project for the first deliverable | Fernando José Mateos Gómez | 00:30:00 | 00:32:04 |
| Deploying Environment Individually | Done | Each student should have deployed and builded the environment | All of the members | 05:00:00 | 06:30:00 |
| Meetings | Done | Time reserved for our meetings | All of the members | 03:00:00 | 02:00:00 |
|  | | | | 13:40:00 | 17:41:00 |

The difference between the real time and the actual time taken during this deliverable, is about 4 hours.

## **4.2. Budget**

An initial budget for this project, considering that the average cost of our devices would be of 600€ in average, the extension of this deliverable and an initial estimation of 15 hours, of at least 6 hours for deploying individually the projects, and the rest for describing tasks, meetings and the reach of the deliverable; we consider that among our expensed previously described, an average cost of 600€ per device, and considering that all of our tasks have been analytical, the budget for this deliverable rounds around 4000€ at least.

# **Conclusions**

Project is intended to be worked as one in real life, so using these metrics will help us to condition ourselves to work in a real project.

# **Bibliography**

<Intentionally blank>