**SOFTWARE ENGINEERING PROJECT REFLECTIVE DOCUMENT**

**2020/2021 ACADEMIC YEAR**

**NAMES:**

1. Pablo Almarza Marques
2. Miguel Arnaiz Montes
3. Sofia Xiaofan Fernandez Marin
4. Samai García Gonzalez
5. Carlos García Toledano

**WORKING GROUP:** 5 **TEAM No.:** 1

**Date:** 10/03/2021

**Deliverable / Milestone:** Assignment 1 SEPRO Technical report

**Submission date:** 10/03/2021

**Practical assignment content and procedure:**

-  **Practical assignment procedure**:

First we had a brainstorming session where we had to choose the best ideas to be part of our application, join with the requirements they initially gave us. Then we looked for some applications that have things in common with the one we were thinking of and searched information about them, to see what improvements we could implement in our system. After that, we proposed the requirements and started drafting some mock ups to see how it was going. In the meantime, we prepared an oral presentation and finally we finished all the mock ups and the final requirements of the app, in order to complete and finish the technical report.

- **Strengths of the practical assignment procedure**:

We followed an ordered list of steps to do a good job in our application, that is, first brainstorming, then searching common apps, then get our own requirements and finally see how it would look like. Also, we were able to be an organized team, so there were no problems in our communication and no one stepped on someone else’s work.

- **Possible improvements of the practical assignment procedure**:

Starting early all the steps we followed because we felt that in some cases we started too late so we had to “run” in order to get in time, also we had some troubles to start the project because we weren’t being creative enough, so, the next time, we have to let our ideas fly better.

**Identified problems:**

At first, we didn’t know how to start working, we thought that the first steps are the most difficult ones.

Also we had poor ideas when we started the project, although this was solved later.

Agree to have a meeting in a day.

Late deliveries when someone was in charge of something.

The handicap that we had to do everything online, we would have liked to meet in person to discuss the project between us and with the system manager.

**Learning / Acquired knowledge:**

How to do a Technical Report.

Organize work and in a team.

Share and accept ideas of others.

Draft mock ups.

Improve communication skills.

Learn how a brainstorming is done.

**Reflections on future practical assignments:**

Start earlier.

Be creative without fear.

Speed up the deliveries.

**Observations:**

We can say that it was a good practice for us since trust has increased between us, so the next assignments will be easier to carry out and, since now we know our strengths, we will organize the work better.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**SOFTWARE ENGINEERING PROJECT REFLECTIVE DOCUMENT**

**2020/2021 ACADEMIC YEAR**

**NAMES:**

1. Pablo Almarza Marques
2. Miguel Arnaiz Montes
3. Sofia Xiaofan Fernandez Marin
4. Samai García Gonzalez
5. Carlos García Toledano

**WORKING GROUP:** 5 **TEAM No.:** 5

**Date:**

**Deliverable / Milestone:**

**Submission date:**

**Practical assignment content and procedure:**

**- Practical assignment procedure:**

**- Strengths of the practical assignment procedure:**

**- Possible improvements of the practical assignment procedure:**

**Identified problems:**

**Learning / Acquired knowledge:**

**Reflections on future practical assignments:**

**Observations:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SOFTWARE ENGINEERING PROJECT REFLECTIVE DOCUMENT**

**2020/2021 ACADEMIC YEAR**

**NAMES:**

1. Pablo Almarza Marques
2. Miguel Arnaiz Montes
3. Sofia Xiaofan Fernandez Marin
4. Samai García Gonzalez
5. Carlos García Toledano

**WORKING GROUP:** 5 **TEAM No.:** 5

**Date:**

**Deliverable / Milestone:**

**Submission date:**

**Practical assignment content and procedure:**

**- Practical assignment procedure:**

**- Strengths of the practical assignment procedure:**

**- Possible improvements of the practical assignment procedure:**

**Identified problems:**

**Learning / Acquired knowledge:**

**Reflections on future practical assignments:**

**Observations:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SOFTWARE ENGINEERING PROJECT REFLECTIVE DOCUMENT**

**2020/2021 ACADEMIC YEAR**

**NAMES:**

1. Pablo Almarza Marques
2. Miguel Arnaiz Montes
3. Sofia Xiaofan Fernandez Marin
4. Samai García Gonzalez
5. Carlos García Toledano

**WORKING GROUP:** 5 **TEAM No.:** 5

**Date:**

**Deliverable / Milestone:**

**Submission date:**

**Practical assignment content and procedure:**

**- Practical assignment procedure:**

**- Strengths of the practical assignment procedure:**

**- Possible improvements of the practical assignment procedure:**

**Identified problems:**

**Learning / Acquired knowledge:**

**Reflections on future practical assignments:**

**Observations:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SOFTWARE ENGINEERING PROJECT REFLECTIVE DOCUMENT**

**2020/2021 ACADEMIC YEAR**

**NAMES:**

1. Pablo Almarza Marques
2. Miguel Arnaiz Montes
3. Sofia Xiaofan Fernandez Marin
4. Samai García Gonzalez
5. Carlos García Toledano

**WORKING GROUP:** 5 **TEAM No.:** 5

**Date:**

**Deliverable / Milestone:**

**Submission date:**

**Summary of strengths of the SEPRO practical assignments:**

**Summary of possible improvements of the SEPRO practical assignments:**

**Comments on the evolution and progression of the SEPRO practical assignments:**

**Summary of problems identified during the term of the SEPRO practical assignments:**

**Learning / Acquired knowledge / Developed skills during the term of the SEPRO practical assignments:**

**Importance and applicability of portfolio production for your future profession:**

**Observations:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**