# User feedback:

We have received the following feedback from our users and what are we going to do with it:

* **It would be interesting to know the creation and publication date of a capsule**: We already display the publication date of a capsule. We could make changes in order to store its creation date but because these changes affect our data model, they make cause malfunctions. We will study whether or not apply these changes in Sprint 3 Week 2: **Low priority**
* **When registering to the system, it would be interesting to limit the passswords so they must have a minimum length and differente types of character**: We will apply these changes in week 2:**Medium priority**
* **When sharing a capsule, it would be very interesting being able to share it on facebook (a lot of people have said this)**: We are already working on it, but Facebook does not make it easy. We are going to try and implement this during Week 2, and if we run out of time, during our launch sprint. **High priority**
* **When registering to the system, a datepicker to select the birthdate would be better**: We have already implemented this improvement in Week 1: **Medium priority**
* **User interface is a bit simple**. **Things like a favicon are missing and some graphics could improve contextual menus:** For week 2, add a favicon and try to add more elements to our interface so it is more attractive: **Low priority**
* **When creating a capsule, the name of some fields is different from the ones that appear once it is displayed**: For week 2, review the name of these fields and fix them: **Medium priority.**

# Week 1 tasks (April 22nd-April 28th):

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Task | Start Date | Estimated End Date | End date | Team member | Time estimated | Time invested |
| Initial meeting, review user’s feedback | April 22nd | April 22nd | April 22nd | All members | 1.5h | 1.5 |
| Improve checkboxes | April 22nd. | April 22nd. | April 22nd | Daniel C. | 2h | 1.75h |
| Coverage tests | April 23 | April 23 | April 23 | Rafa | 1h | 1h |
| Add more unit tests | April 23 | April 24 | April 24 | Adrian | 5h | 6h |
| Improve responsive design | April 23nd | April 26th | April 26th | Daniel C. | 1h | 1h |
| Improve demo videos | April23 | April 25 | April 25 | Adrian | 1h | 1h |
| Add datepicker to all date fields | April 23 | April 24 | April 24 | Juan | 0.5h | 0.5 |
| Fix sign up messages | April 24 | April 25 | April 25 | Juan | 0.5h | 0.5 |
| Update costs | April 24 | April 25 | April 25 | Pablo | 1.5h | 1h |
| GDPR | April 24 | April 24 | April 24 | Pablo | 2h | 1.5h |
| Improve return button | April 24 | April 25 | April 25 | Dani | 0.5h | 0.75h |
| User friendly 404 page | April 24 | April 25 | April 25 | Dani | 0.5h | 0.5 |
| Notification mail separation in capsule forms | April 24 | April 24 | April 24 | Dani | 1h | 1.25h |
| Landing page content | April 24 | April 25 | April 26 | Juan | 1.5h | 1h |
| Fix images proportions in capsules | April 24th | April 25th | April 25th | Daniel C. | 0.5h | 1h |
| Test automation results | April 25 | April 26 | April 26 | Pablo | 1.5h | 0.5h |
| Improve dashboard | April 25th | April 26th | April 27th | Juan R. | 2h | 2h |
| Review populate | April 25th | April 25th | April 25th | Pablo R | 1h | 0.75h |
| PowerPoint | April 26th | April 28th | April 28th | Rafael F | 3h | 3.75 |
| Advertisement video | April 27 | April 28 | April 27 | Pablo | 2h | 2h |
| Rehearsal | April 28th | April 28th | April 28th | Pablo R | 1h | 1h |

# Performance

* Adrian: 0.83
* Daniel: 0.88
* Juan: 1.1
* Rafael: 0.93
* Pablo (Project manager): 1,09

# Additional way of measuring performance:

We will divide the average performance of this week between the performance of last week.

The classification will be the same as the other measures(<0.5 Mean we have worsened a lot,0.5/0.8 means this week has been a bit worse, 0.8/1.2 means we have remained the same, 1.2/1.5 means the performance has been better and >1.5 means that the performance has been much better but this also implies the planification could have been better.) Our goal is to at leaste maintain the performance,ideally we want to improve it without exceeding 1.5

This week performance: 0.96

Last week performance: 1.28

Result of this new metric: 0.75

This means our performance have worsened. However, we are not particulary worried, as last week we had an exceedingly good performance, and this week the average is within what is considered optimal performance