**Feedback report: ClimbCode (D03)**

**http://www.climbcode.tk**

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| **FORMAT** | |
| Temporal structure past-present-future. | Done |
| Increase the visibility of the demo | Done |
| Avoid YouTube recommendations afther the demo. | Done |
| Adapt pilot plan’s focus to the most important one (education) | Done |
| Reduction of the space dedicated to the perfomance of the team’s members and the state of the technologies. | Done |
| “Effective ending” for the presentation. | Done |
| Put the link to the project in the upgrade report | Done |
| Reverse the team-idea order to idea-team. | Done |
| Link between the effective starting’s quotes | Done |
| Show in the demo the progress done for the star use case. | Done |
| Update the burndown graphic with the current costs of the project/sprint | Done |
| Update the effective beginning’s quotes | Done |
| Use of the maximum space available for the burndown graphic | Done |
| Show in the burndown graphic the current values of the Story Points of the project/sprint | Done |
| Update the way to show the problems, their solutions and their metrics. Now we use a table. | Done |
| Show more graphically the progress of each member’s work during the week. | Done |

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| **CONTENT** | |
| Reduction of the space dedicated to the pilot plan. | Done |
| Problems found, their impact, solutions, upgrades proposed, metrics and results of the solutions. | Done |
| Focus the demo in the star feature of the Project. | Done |
| Show the logged profile in the navbar during the demo . | Done |
| Performance metrics and reward system for the team. | Done |
| Estimation of the team’s group tasks and hours. | Done |
| To say if the situation is better than last sprint, saying the progess both for the sprint and the project with a burndown graphic. Estimate the future progress. | Done |
| Generalized technologies’ risks analysis | Done |
| Create a metric for each probem and solution. Measure of the solutions before and after applying them and show the progress of the problem related to the solution. | Done |
| Update the estimation problem and its solution | Done |
| Update the big tasks’ problem and its solution | Done |
| Metrics for the perfomance of the project manager related to tasks’ distribution and estimation. | Given that the tasks’ distribution and estimation is done by the whole complete team, the team considers that it isn’t necessary to develop this metric due to the fact that tasks are estimated and distributed by the whole team. |
| Include the percentage of deviation from the estimated and done in matter of tasks and/or time. | Done |
| Update the considerations related to programming and its function in the project, its need of using it in the platform and the opportunities offered related to it. | Done |
| Stable deployment of the platform. | Done |
| Explain if there is any upgrade in the project development since the previous sprint. | Done |