

1. PRE-PRODUCT BACKLOG ITEMS (PBI)

In this part there are described the functionalities, requirements, improvements and corrections found within the Product Backlog. Concretely it is described the “what” more than the “how” of a customer-centric feature.

TASKS	DESCRIPTION	RESPONSABLE	DATE	QUESTIONS (ACCEPTANCE CRITERIA)
1.-Create product backlog	Set of requirements that we must do for the final product.	All	11/28/2019	Is anything missing from the rubrica?
2.-Create Gantt chart	Create Gantt chart where define when start, end and who do the task.	All	11/28/2019	Are there all the items from PB list?
3.- Install git and Jenkins on AWS server	On the created AWS, install git and connect with our GitLab repository. Install Jenkins tool to manage the repository, and software testing tools.	Xabier	11/28/2019	Are the software's working properly?
4.-Create scrum board	Define scrum board to be used in the project.	All	11/28/2019	Are all the task phases reflected in the scrum board?
5.-Create logo	Create an intuitive, simple, memorable... logo.	Aitor	11/28/2019	<ul style="list-style-type: none"> Are all the team members satisfied? Are the colors suitable for our project?

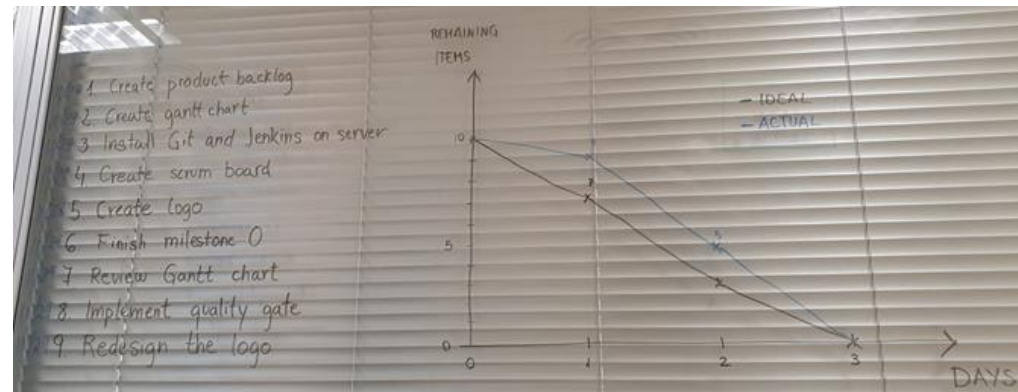


6.-Finish milestone 0	Finish the milestone 0 and get ready to deliver it the Monday.	All	11/29/2019	<ul style="list-style-type: none"> Are all the points of the guide document covered? Are all the points from the handbook done?
7.-Review Gantt chart	Check that does not have conflicts with dates and resources	All	11/29/2019	Is all the product backlog covered?
8.-Implement quality gate	Set up the basic quality rules for first version of the product	Loredi	11/29/2019	Is the quality gate correct?
9.- Redesign the logo	Change the logo colors	Aitor	11/29/2019	Is the product logo intuitive?



1.1. PRE-BURNDOWN CHART

In this part there is the burndown chart that measures the status of the development of the project. It shows a graphical representation of work left to do versus time. The outstanding work (or backlog) is often on the vertical axis, with time along the horizontal.

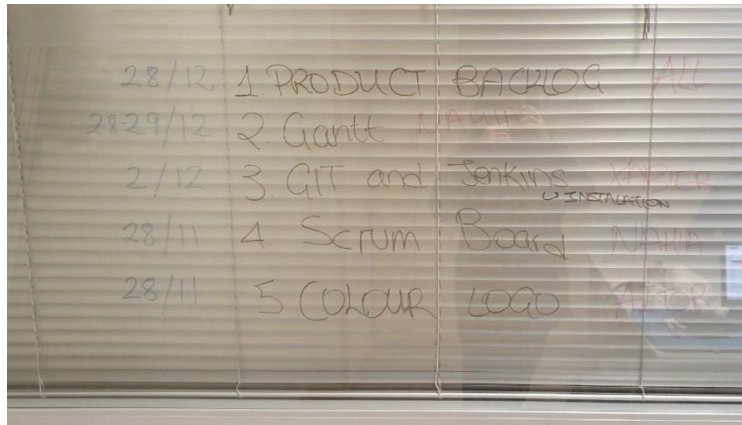


Burndown chart

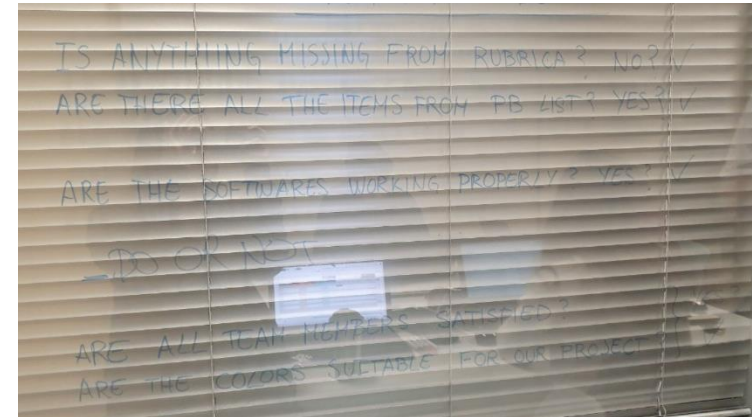


1.2. PRE-BOARD IMAGES

In this part, there are different images, about the pre-product backlog, as we can see below.



Day 1 tasks



Day 1 tasks descriptions



Day 1 board



11/29 6. Finish Milestone O
 11/29 7. Review Gantt Chart
 11/29 8. Implement quality gate
 11/29 9. Redesign the logo

Day 2 tasks

* ARE ALL THE POINTS FROM THE GUIDE DOCUMENT COVERED?
 ALL
 * ARE ALL THE POINTS FROM THE HANDBOOK DONE?
 ALL
 * ARE ALL THE PRODUCT BACKLOGS COVERED?
 LOREDI * IS THE QUALITY GATE CORRECT?
 ATTOR * IS THE PROJECT LOGO INTUITIVE?

Day 2 tasks descriptions

SBI	REF.	TODO	TEST	DONE	* DONE WHEN ALL AGREE AND ANSWER OUR QUESTION ABOUT THE TASK
6				1	
7		3		2	
8				4	
9				5	
11/29 6	Finish Milestone O	ALL			* ARE ALL THE POINTS FROM THE GUIDE DOCUMENT COVERED?
11/29 7	Review Gantt Chart	ALL			* ARE ALL THE POINTS FROM THE HANDBOOK DONE?
11/29 8	Implement quality gate	LOREDI			* ARE ALL THE PRODUCT BACKLOGS COVERED?
11/29 9	Redesign the logo	ATTOR			* IS THE QUALITY GATE CORRECT?
					* IS THE PROJECT LOGO INTUITIVE?

Day 2 board

