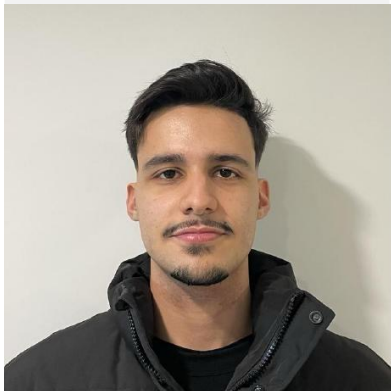


LAPR3 2025/2026

Logistics On Rails - SPRINT 2

G103

Henri Fontes
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Miguel Ribeiro
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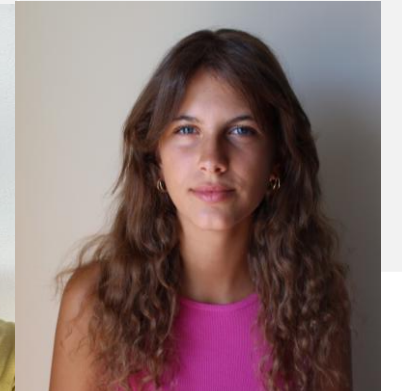
Rodrigo Guimarães
(1241442)



Rodrigo Barbosa
(1230573)



Mariana Sousa
(1230792)



Sprint planning – Sprint 2

Planned Start Date: 27/10

Real Start Date: 05/11

Planned End Date: 23/11

Real End Date: 23/11

SPRINT BACKLOG		
Number of stories	22	
Number of bugs	1	
Number of tasks	68	
Number of Management Tasks (Scrum)	5	
Number of team members	Planned: 5	Actual: 5
Total planned estimation vs execution	Planned hours: 147 Executed hours: 149,5	

Sprint 2 planning

Assigned User Stories (as stated in the project assignment)	Committed? Yes / No (according to team planning)	Todo	Doing	Testing	Done	Blocked
USEI06	Yes				X	
USEI07	Yes				X	
USEI08	Yes				X	
USEI09	Yes				X	
USEI10	Yes				X	
USAC01	Yes				X	
USAC02	Yes				X	
USAC03	Yes				X	
USAC04	Yes				X	
USAC05	Yes				X	

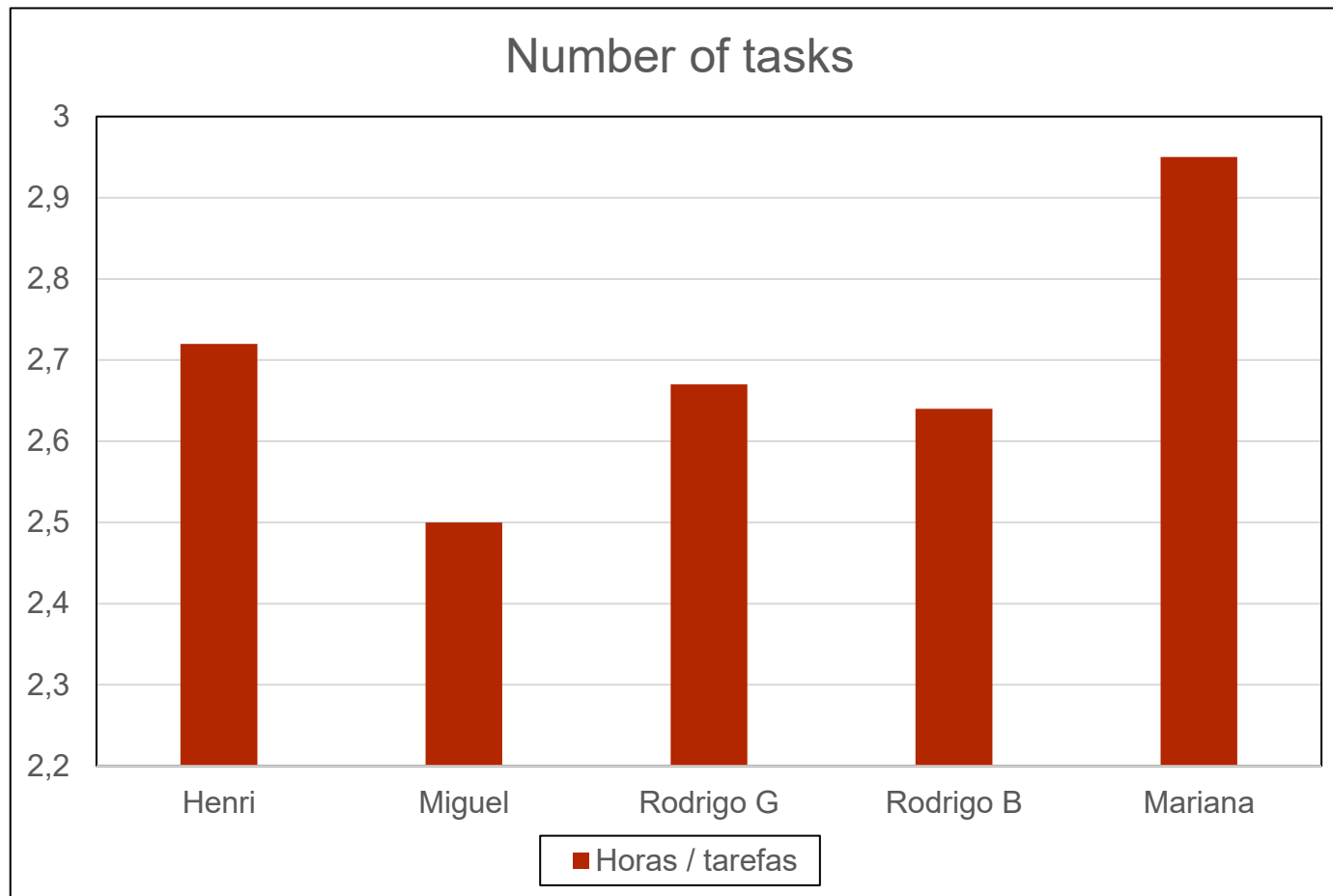
Sprint 2 planning

Assigned User Stories (as stated in the project assignment)	Committed? Yes / No (according to team planning)	Todo	Doing	Testing	Done	Blocked
USAC06	Yes				X	
USAC07	Yes				X	
USAC08	Yes				X	
USBD21	Yes				X	
USBD22	Yes				X	
USBD26	Yes				X	
USBD27	Yes				X	
USBD28	Yes				X	
USLP05	Yes				X	
USLP06	Yes				X	

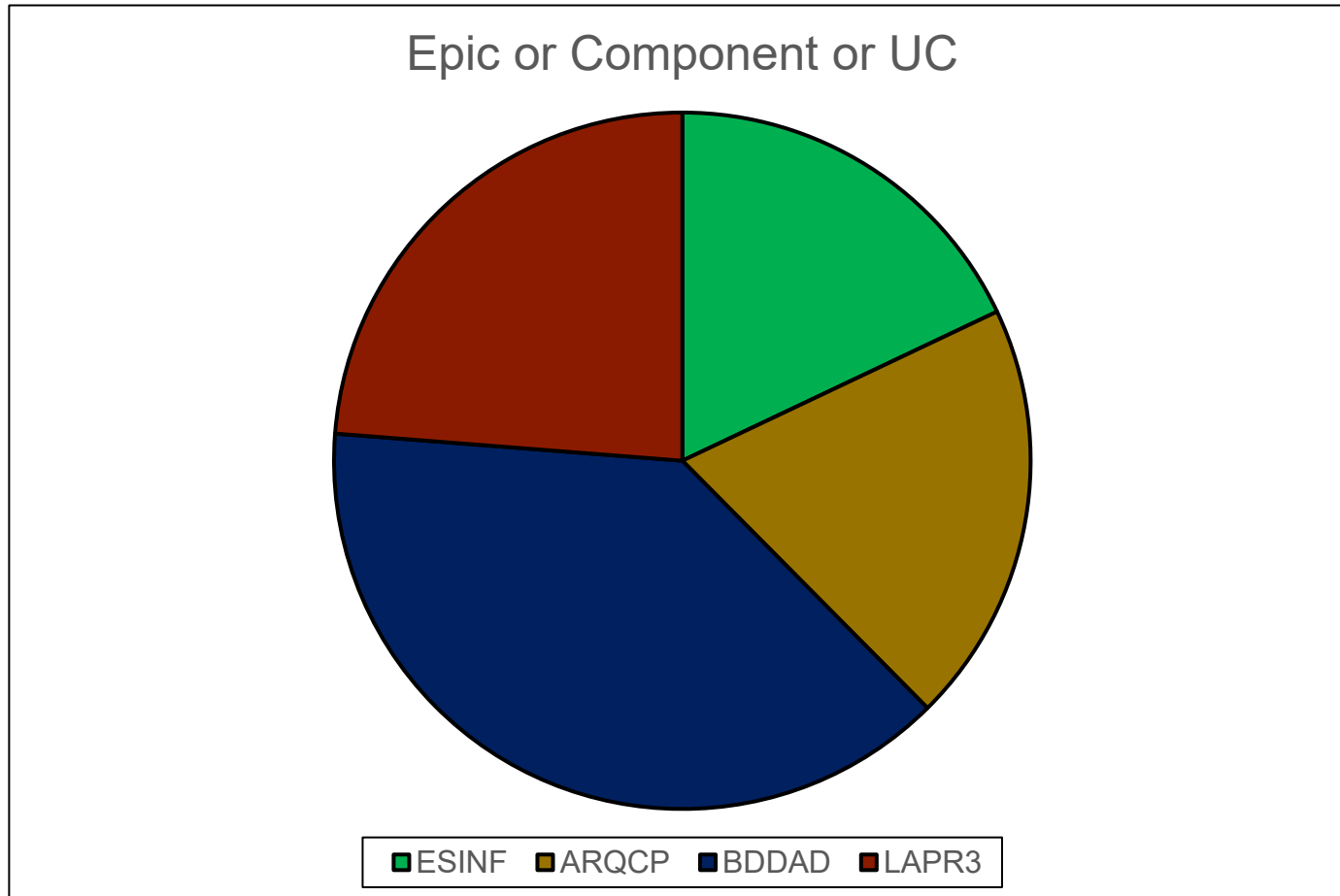
Sprint 2 planning

Assigned User Stories (as stated in the project assignment)	Committed? Yes / No (according to team planning)	Todo	Doing	Testing	Done	Blocked
USPL07	Yes				X	

Work assigned by team member



Work assigned by type (component)



Issues / Assumptions / unanswered questions

Description	Responsible	Date / sprint	Related issue / item in Git
When executing one of the queries related to one of the BDDAD use cases, it is assumed that there are goods in the relational model/database, which were not provided in the dataset. I wasn't sure whether I should create data to include in the dataset, so I ended up deciding to use another type of filtering, such as the wagon type.	Rodrigo Guimarães	Sprint 2	Issue (#83)
Funcionalities of my US (USEI06) were creating such amount of memory load so the IDE would crash. After some modifications on my US code, this bug never happened anymore, so we admitted this bug as dealt with.	Henri Fontes	Sprint 2	Issue (#132)
In USBD28, I had trouble understanding the concept of multiple gauges. After not getting an answer, I assumed that a locomotive that can run on multiple gauges is one that uses fuel and can run on different tracks.	Miguel Ribeiro	Sprint 2	Issue (#84)

Daily Meetings

Date (of the meeting)	Place / duration	Henri	Miguel	Rodrigo Guimarães	Rodrigo Barbosa	Mariana
05/11/2025	LAPR3 class / 30 min	x	x	x	x	x
06/11/2025	LAPR3 class / 20 min	x	x	x	x	x
07/11/2025	ISEP / 20 min	x	x	x	x	x
12/11/2025	LAPR3 class / 40 min	x	x	x	x	x
13/11/2025	LAPR3 class / 20 min	x	x	x	x	x
14/11/2025	ISEP / 30 min	x	x	x	x	x
18/11/2025	ISEP / 20 min	x	x	x	x	x
19/11/2025	LAPR3 class / 40 min	x	x	x	x	x
20/11/2025	LAPR3 class / 30 min	x		x	x	x
21/11/2025	ISEP / 30 min	x		x	x	x

Daily Meetings

Date (of the meeting)	Place / duration	Henri	Miguel	Rodrigo Guimarães	Rodrigo Barbosa	Mariana
22/11/2025	Discord / 30 min	x	x	x	x	x
23/11/2025	Discord / 30 min	x	x	x	x	x

LLM performance assessment - Input (use ChatGPT or Copilot)

Source file:

We simply copied and pasted our Daily Meetings into the LLM chat.

Input:

"I will send all the daily meetings that me and my team have done in this sprint. Now, make an individual comment about the performance for everyone based on the points of the meetings and, finally, give an individual grade (0-5) and then a grade for the team, giving a retrospect."

LLM performance assessment - Output

Output file:



Microsoft Word
Document

Output:

Henri Fontes:

Showed steady improvement, overcame theoretical challenges, and delivered all tasks while collaborating effectively.

Rodrigo Guimarães:

Demonstrated strong technical capability, supported the team, and completed key work that unblocked others.

Rodrigo Barbosa:

Worked in a structured and disciplined way, maintaining progress even when facing task dependencies.

Miguel Ribeiro:

Displayed highly reliable performance, solved critical technical issues, and completed all tasks with speed and quality.

Mariana Sousa:

Delivered well-organized, analytical, and thoroughly executed work across all assigned user stories.

LLM performance assessment – Critical Insight

Team Members' Opinion about the A.I. output

Rodrigo B: I agree with the AI's assessment overall. However, I don't fully agree with the point about reducing wait time, as I completed everything that was possible on my side and then simply had to wait for my colleagues' work to move forward.

Rodrigo G: I can agree to some extent; I think it understood my workflow quite well, but she fails to consider how time-consuming some use cases are, such as the ESINF one, and doesn't give them the proper value.

Mariana: I mostly agree with the AI output, but it doesn't catch all the details.

Henri: I agree with the AI to a certain extent. I think it doesn't really describe how the work was done in the day-to-day process but yet it gives a general description of each one's performance.

Miguel: I appreciated the AI's output, but I don't completely agree with it. In my view, Daily Meetings alone aren't sufficient to evaluate team members' performance, as they don't capture the full complexity and nuances of day-to-day work.

Improvement Suggestion from LLM:

What Could Be Improved

Dependency management: Some tasks (USEI10, some ESINF USs) were blocked due to waiting on others. Better early communication could reduce this.

Understanding of complex structures: Several members struggled early with KD-trees, BST/AVL, and assembly. More group study sessions at the beginning could help.

One or two days of inactivity for some members, although generally justified.

What to Improve Next Sprint

Plan clear dependency diagrams at the start.

Encourage more pair programming early when theoretical blockers appear.

Continue the great pace of collaboration and communication.

Sprint Retrospective

Date: 25/11/2025

What went well?

- We worked more fluidly as a group in this sprint compared to the other. We didn't have difficulties at all working as a group, everything went as planned and some of us even finished what we were supposed to do days before the end of the sprint (23/11).

What went wrong?

- Nothing at all.

What we learned?

- Of course we have a lot to improve for us to make an even better job for the project and as a team, but we've been working greatly, with no such thing as points for urgent improvement. One thing we can say we learned on this sprint is to work soon on things so they don't accumulate overtime, and that's what we will be trying to apply this next sprint.

Sprint Retrospective

Date: 25/11/2025

Action items:

- We will be focusing on working on our tasks ahead of time so they don't pile up.
- We will also be focusing on keeping the communication as a principle for the team, because it's always important to talk with your teammates in order to do a good job.

Overall Project Performance:

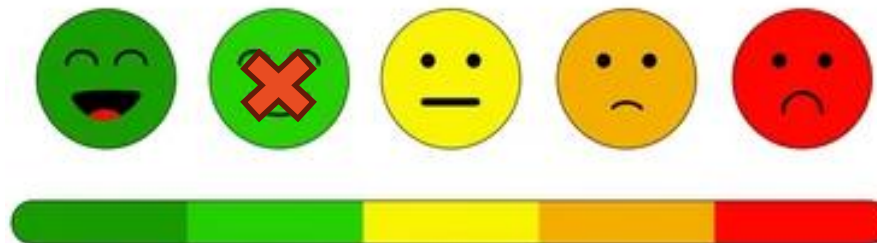
LLM evaluation:

- **Strong collaboration** in ESINF and BDDAD, especially syncing dependencies (Henri + Rodrigo G ; Rodrigo B + Mariana).
- **Good autonomy**: each member managed their user stories without requiring supervision.
- **Consistent progress across the sprint**, with visible daily advances.
- **Clear problem-solving** from Miguel on hardware issues and from Henri on theoretical struggles.
- **Timely completion** of most components before the end of the sprint.

Team evaluation:

We think we did a good job on this Sprint, working in a organized, communicative and focused way, with some random and quick adjustments to make for the next one in order to be everything as perfect as we can.

Team feeling:



Checklist Sprint 2

Item	
US detailed in the Backlog	X
Start Sprint 2	X
Priorities	X
Estimate US (hours)	X
Create Subtasks	X
Customize board	X
Integrate with Git	X
Create milestones	

Item	
Create Sprint planning Task Sprint 2	X
Create tasks for Daily meetings (3 per week avg)	X
Update US and task status on board	X
Submit working hours	X
Include outstanding items from Sprint 1	
Include outstanding items from Retrospective	
Estimate using Planning Poker	X

