

Edicolab

Checkpoint 1 - G6 - PI 24/25

Team: André Dora, António Alberto, Gonçalo Sousa, Hugo Sousa, José Oliveira Advisors: Osvaldo Rocha Pacheco, João Paulo Silvestre

Table of contents

- 1. Problems faced
- 2. What we managed to do
- 3. Environment setup

- 4. Low Fidelity
 Prototypes
- 5. Next Steps
- 6. Conclusion

Problems faced

We got late access to Edicolab's current source code



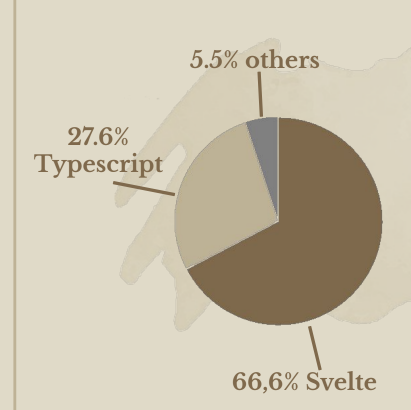
What we managed to do

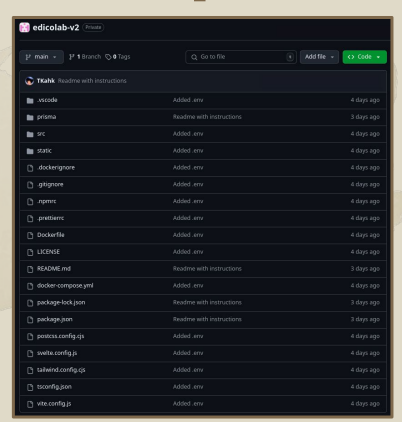
- Met up with Dr^a Catarina
 Coelho, that provided us:
 - A guide on how a specialist uses Edicolab;
 - Suggestions on how to improve the platform;

Environment Setup

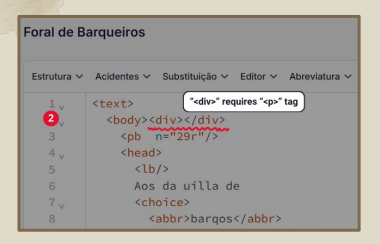
 Started writing the final report with MS1 and MS2's content

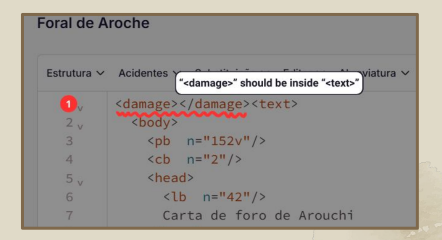
Environment setup





Low Fidelity Prototypes



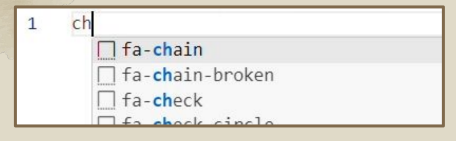


Low Fidelity Prototypes

Edicolab's current version

Future Implementation

Low Fidelity Prototypes





Faster tag input



Automatic tag closing

Next steps

Development of the main features:

- Adding the validation schema to the DB;
- Implement the markup validation on the frontend;
- Implement the validation logic on the backend.



