

23/10

I2.0

Max duration: **1h**

Everyone:

- Sprint review and retrospective

Individual:

- Henrique:
 - Create template issues
 - Define branch strategy
 - Gitflow: Mini doc explaining what it is how it works and how we will use it. Max 1min reading time. Explain next meeting
 - Gitflow preset vs raw
 - Create contribution code of conduct: Mini markdown doc to store in repo.
 - Commit naming
 - Branch naming
 - Deployment in containers
 - **Notes:**
 - Branching strategy: Semi ready for next meeting
- Roldão:
 - Modify architecture
 - Investigate analytics: Mini doc explaining what it is how it works and how we will use it. Max 1min reading time. Explain next meeting
 - What it is?
 - How does it apply to our project?
 - How does it work?
- Gui
 - Setup Postman
 - Investigate API Design
 - How to design a good API tree
 - Springboot best practices: Mini doc explaining what it is how it works and how we will use it. Max 1min reading time. Explain next meeting
 - Setup Project
 - **Notes:**
 - Project setup: Semi ready for next meeting
- Rui
 - Fix issues related to user stories
 - Acceptance Criteria in right format
 - Shorter Issue name with full user stories in the description
 - OpenAPI Swagger

- How does it work? Mini doc explaining what it is how it works and how we will use it. Max 1min reading time. Explain next meeting

SCHEDULE NEXT MEETING!

Resources:

- Branching Strategy:
 - Github flow: <https://docs.github.com/en/get-started/using-github/github-flow>
 - Gitflow (Atlassian): <https://www.atlassian.com/git/tutorials/comparing-workflows/gitflow-workflow>
 - Medium Article: <https://medium.com/android-news/gitflow-with-github-c675aa4f606a>
- Analytics : <https://risingwave.com/blog/top-5-stream-processing-frameworks-revealed/>
- API design: <https://medium.com/@chandantechie/10-best-practices-for-writing-springboot-apis-like-a-pro-562991092dd0>
- OpenAPI Swagger: <https://swagger.io/resources/articles/documenting-apis-with-swagger/>