Practice 3 - Requirement Analysis of Teedy

Deadline: Week 4.

Evaluation: onsite during the lab session.

In this practice, we'll analyze the requirements of Teedy.

First, run and play with Teedy **as an end user**. You could refer to Teedy's readme to better understand its features.

Responsive user interface Optical character recognition LDAP authentication New! Support image, PDF, ODT, DOCX, PPTX files Video file support Flexible search engine with suggestions and highlighting Full text search in all supported files All Dublin Core metadata Custom user-defined metadata New! Workflow system New! 256-bit AES encryption of stored files File versioning New! Tag system with nesting Import document from email (EML format) Automatic inbox scanning and importing User/group permission system 2-factor authentication Hierarchical groups Audit log Comments Storage quota per user Document sharing by URL RESTful Web API Webhooks to trigger external service Fully featured Android client Bulk files importer (single or scan mode) Tested to one million documents

After experiencing Teedy as an end user, please do the following:

- Suggest 2 features of Teedy that you, as an end user, would like to have/improve.
- Now, switch to the Product Owner role. Break these features into a list of user stories.
- Create a GitHub Projects board on the Teedy repo.
- Add all user stories to a column on the board.
- Select at least two user stories. For each user story, further break it down into a list of actionable tasks.
- Add these tasks into another column on the board.

For evaluation, please show us the board on your Teedy repo, which should look like this:

