











Sprint 3 deliverable

Semester 6 | Ivan Ovcharov 4090993

Table of contents

Table of contents	2
Sprint goals	3

Sprint goals

 26 Logging out State ● Doing	 25 Logging in and registering interface State ● Doing
 24 Authorization implementation State ● Doing	 16 Saving of md documents State ● Doing
 19 Event based saving of documents State ● Doing	 22 Templates for projects State ● Doing
 17 Collaboration frontend State ● Doing	 21 Using chatgpt to process smart contracts State ● Doing
 18 Saving document queue State ● Doing	 23 Dockerizing project and email service State ● Doing

For this sprint, the above shown tasks were the main focus. The general overview of this sprint was completing the application's functionalities, including creating a base UI design + implementation to prepare for deployment/final devops setup.

Furthermore, the following documents have been updated/created

- GDPR - Data protection for documents
- Reading guide v3
- Architecture design v3
- DevOps strategy document

Sprint achievements

This sprint has been very productive and a lot has been achieved. Most of the necessary requirements have been covered or will be covered by the next sprint.

First, a breakdown of all of the functional tasks achieved this sprint:

- Authorization for all of the main functionality of the application
- Creating/sending project invites through email and a message queue
- Setting up the initial testing pipelines in azure devops
- Setting up monitoring for messaging/emailing and authentication (user longevity)
- Event based saving of documents
- Initial templates
- Frontend collaboration
- Websocket server

The link to the azure board can be found here: [Project repo](#)
(if the link above does not work, a zip of the project can be found in the portfolio section or the sprint delivery section)