Team 5 - Sprint 5 review report (Sergei Vilka, Mahnoor Fatima, Trung Vu)

What has been done in this Sprint:

- Header component fixed (header code is not duplicated for every page)
- Controller updated, after header component was separated
- Database updated to handle multilingual data
- Application localised for 3 languages: English, Urdu and Russian
- Readme file updated
- Switched to use Jira instead of Trello

Diagrams can be found in GitHub repository: https://github.com/S-Vilka/Luku/tree/main/doc/Diagrams

Highlights:

- 6 user stories total
- Localisation for 3 languages
- Header component separated
- Jira for work tracking

User stories that were covered in Sprint 5:

Total 6

- 1. As a sprint-master, I want to have all planned user stories in one place (Jira), where they are structured by lists, and where I can track project progress easily.
- As a user, I want to view class diagram and use-case diagram in the README file of the project, so I can have a better understanding of the project goal and structure.
- 3. As a developer, I want to have the header component as a separate file, so I don't have to duplicate the changes made in the header to all other pages.
- 4. As a developer, I want to prepare a database for handling multilingual data, so I can implement localization in our project.
- 5. As a developer, I want to have an updated controller, after the header file is separated, so the application works as intended.
- 6. As a user, I want the application to be localised to my region, so I can browse the pages in my native language.

Links:

Jira Board:

https://lukulibrary.atlassian.net/jira/software/projects/SCRUM/boards/1?atlOrigin=eyJpljoiZTExYjUxNzA3NWZhNDBhZm lwNGU4NGU2YmYzZTVmYzYiLCJwljoiaiJ9

Project Plan:

https://docs.google.com/document/d/1cBcAMCsVLn4YdTJM0GVeyacR28mT-nDtQAtnz6zaK-U/edit?tab=t.0#heading=h_i5rl37uape1g

Product Vision:

https://docs.google.com/document/d/1Qx3SiP0i-4g8esQl8oSoVJ3i1KyWueDi_WeF6HdgCiw/edit?tab=t.0

Figma UI Blueprint/Prototype:

https://www.figma.com/design/X7R1B4GiCMiose5WzugAeH/Luku-Library?node-id=0-1&t=9U1t0CaPzW5wkWEX-1

Project repository:

https://github.com/S-Vilka/Luku

Time tracking:

https://docs.google.com/spreadsheets/d/1eZd5gefDUNXUTLmKXAKxe8vcABDskQgsFFfQB-iQHcw/edit?usp=sharing

Presentation link:

 $\frac{https://www.canva.com/design/DAGhWRnvLmQ/TTQgLQ7BDjql62ErNNNODQ/edit?utm_content=DAGhWRnvLmQ\&utm_campaign=designshare\&utm_medium=link2\&utm_source=sharebutton$