User story

As an event organiser, I want to generate and view reports on event outcomes and volunteer performance to measure success and identify areas for improvement.

Acceptance Criteria:

- Comprehensive Reports: The user must generate detailed reports that include data on event outcomes, such as attendance, participant feedback, and overall satisfaction.
- Data Visualisation: Reports should include visual representations of data (e.g., charts, graphs) to make it easier to understand trends and insights.
- Access Control: Only authorised users (event organisers) should be able to generate and view these reports.

Tasks(Break down the story into smaller tasks):

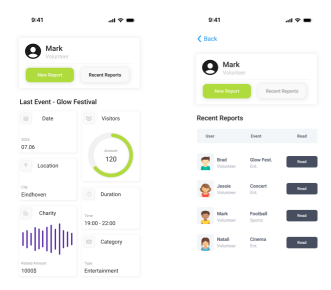
- · Task 1: Define Report Requirements and Metrics
- · Task 2: Design Report Templates
- · Task 3: Implement Front-end Report Viewing Interface.

Estimation:

· Estimated Complexity: 20 story points

· Estimated Time: 40 hours

Design and Prototype:



Prototype Link: https://www.figma.com/design/n9FJGSByeom1ZLRTdD0IW2/Quiet-App?node-id=0-1&t=pwzgEOvSrZ1LyIAO-1

Coded POC:

The prototype will be translated into code and added to the Git repository:

Repository URL: https://git.fhict.nl/l514520/quiet-app/-/tree/main

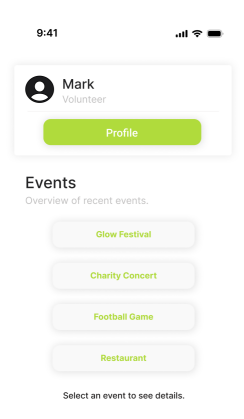
Validate:

Validation of the feature will involve:

- · Collecting feedback from teachers and selected community members.
- Iteratively improving the feature based on the feedback.
- Performing usability testing to ensure the feature is user-friendly and meets the needs of the community.

Prototype Update

After communicating with Evert, the content of the "ReportView" had to be changed. He wanted to add different types of statistics.





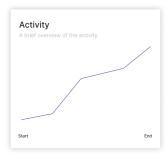


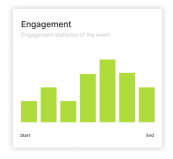
Events

Overview of recent events.









Did not attend





