

QUIET App Project

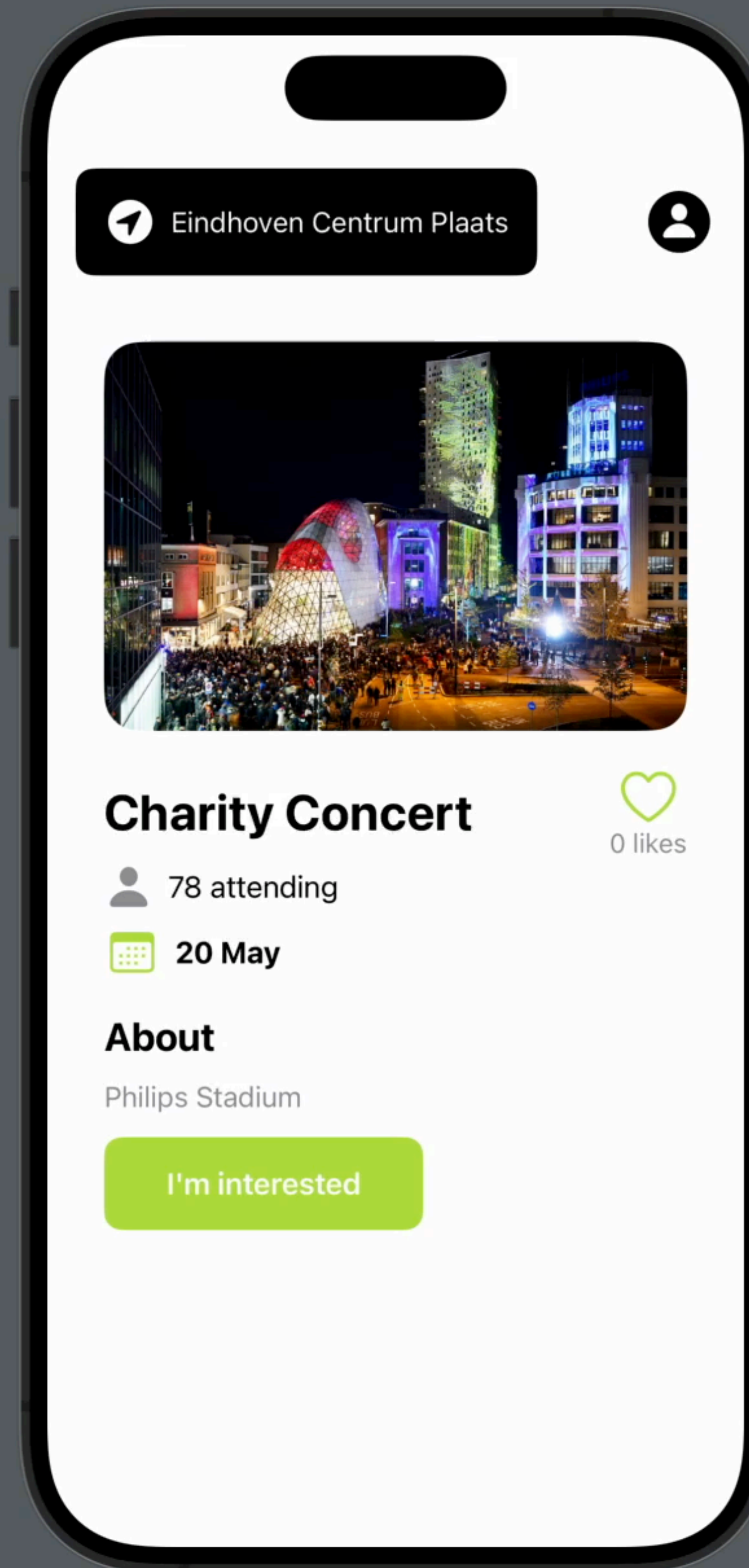
Sprint 2 Demo/Recap

User Stories Coded:

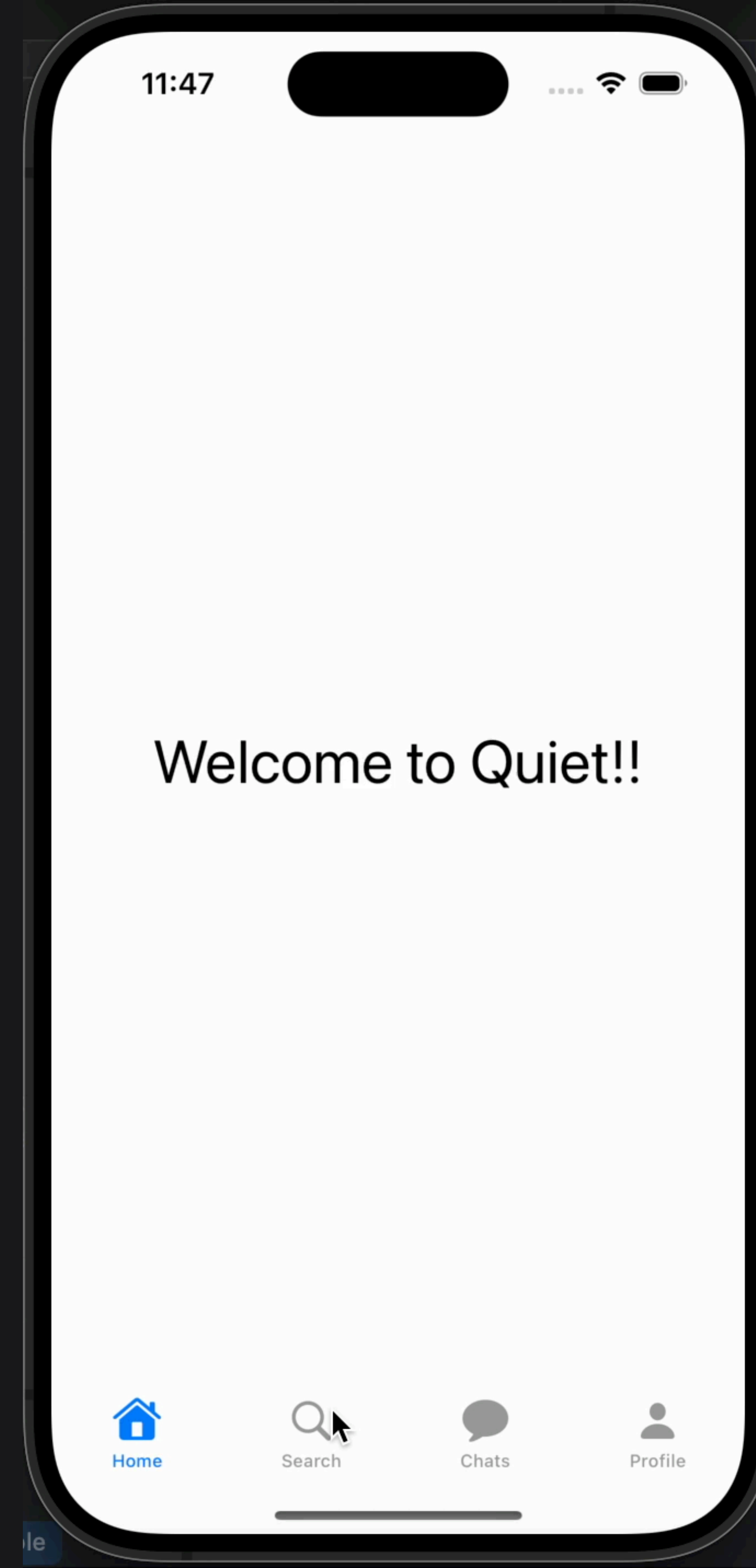
- | | |
|------------------|---------------------------|
| 1. User Story 13 | 6. User Story 7 |
| 2. User Story 2 | 7. User Story 12 |
| 3. User Story 3 | 8. User Story 13 (almost) |
| 4. User Story 4 | 9. User Story 14 |
| 5. User Story 5 | |

DEMOs

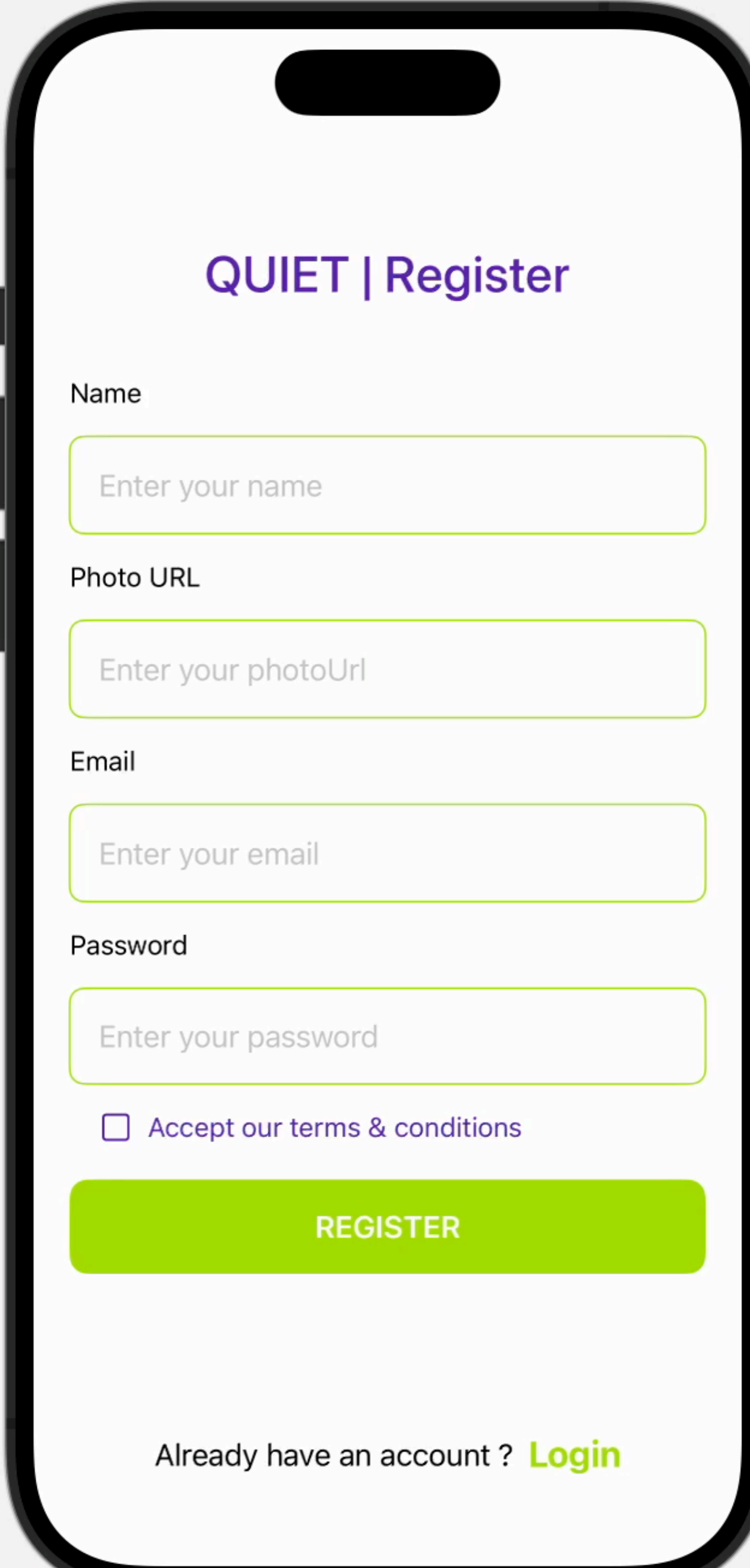
User Story 5



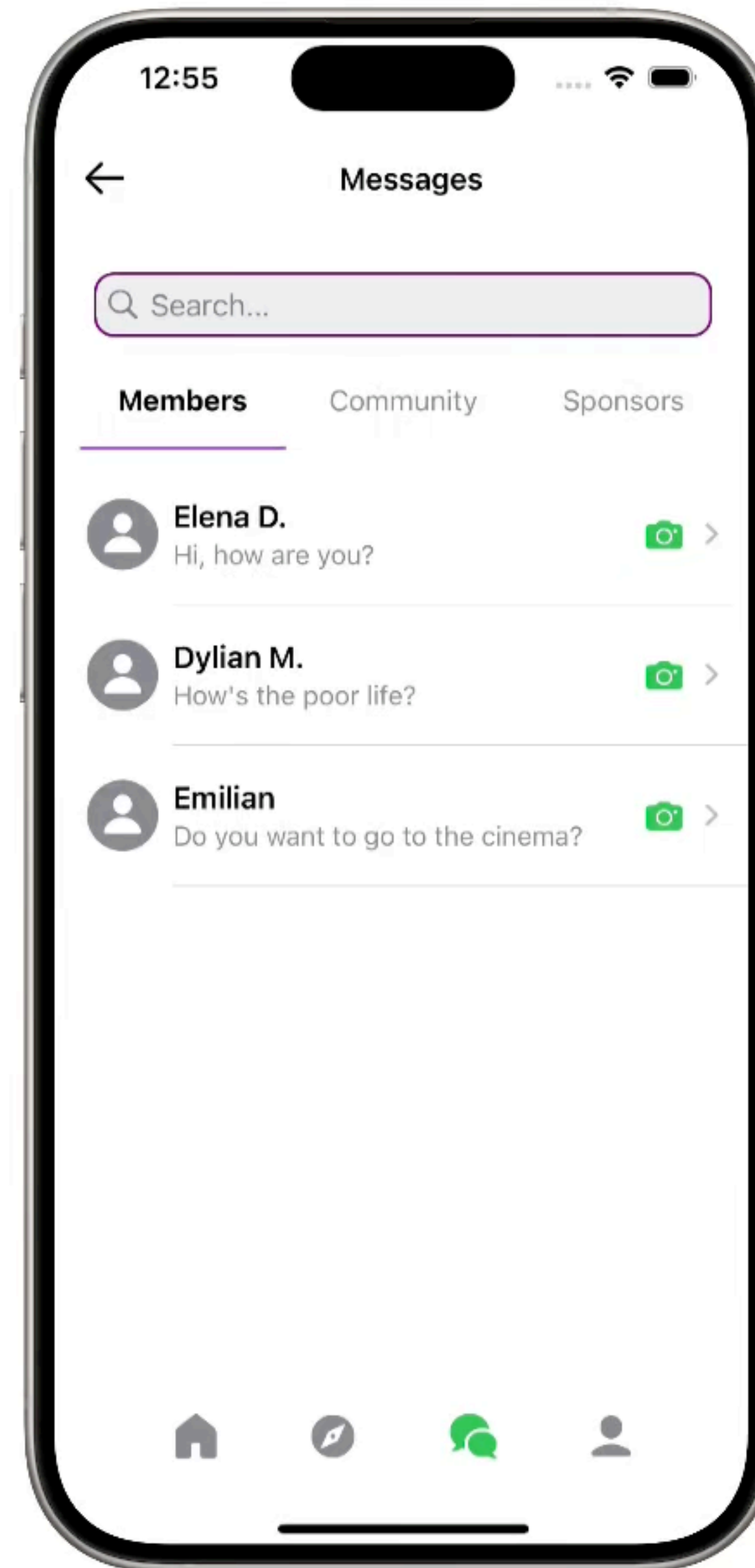
User Story 3



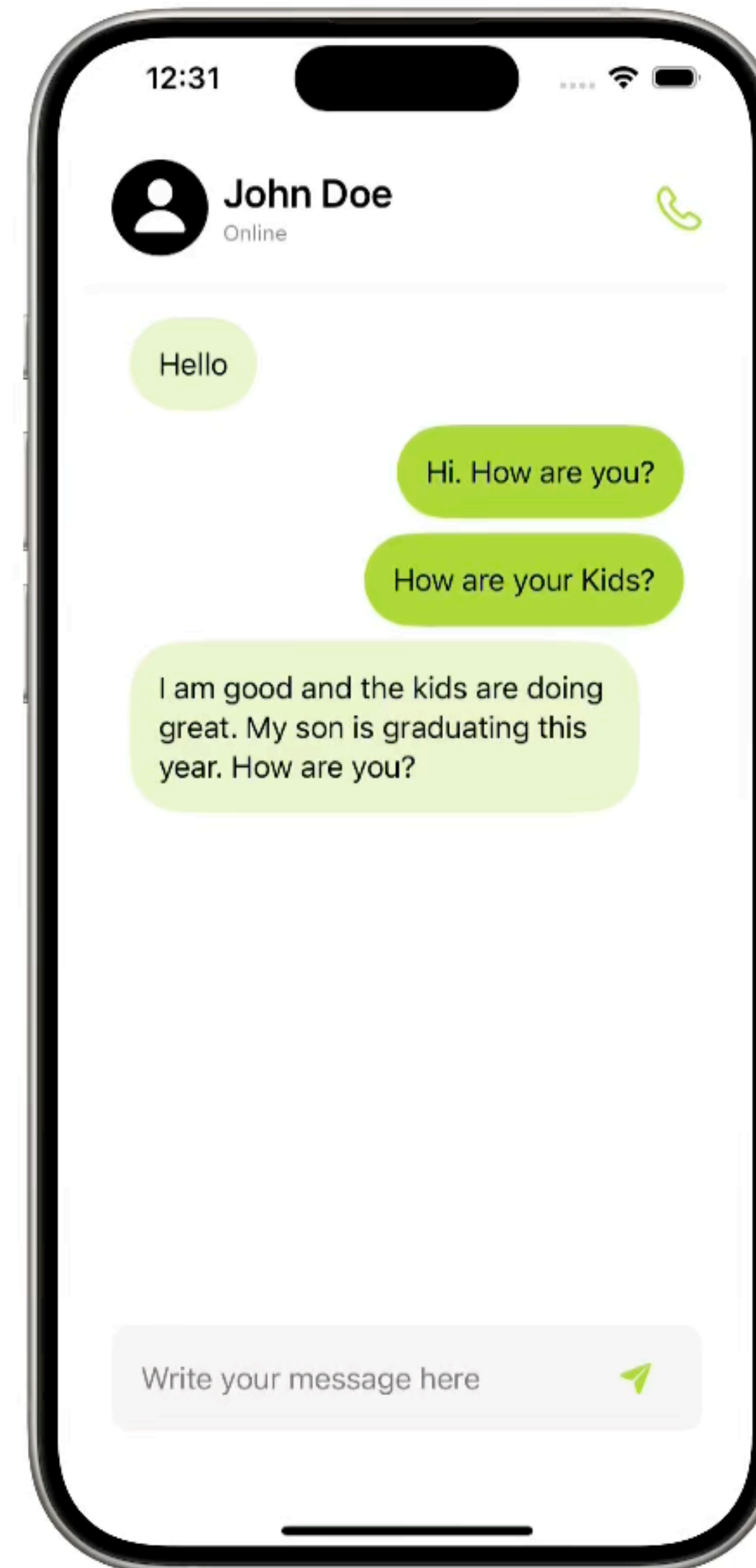
User Story 4

A mobile application registration screen for 'QUIET'. The screen has a white background with rounded corners and a black border. At the top, there is a black notch. The title 'QUIET | Register' is centered at the top in a purple font. Below the title, there are four input fields, each with a label above it: 'Name', 'Photo URL', 'Email', and 'Password'. Each input field has a light gray placeholder text. Below the 'Password' field, there is a checkbox with the text 'Accept our terms & conditions'. At the bottom of the form, there is a large green button with the text 'REGISTER'. At the very bottom, there is a link that says 'Already have an account ? Login'.

User Story 6



User Story 7



User Stories 2, 13

Sprint 3 Backlog

Retrospective

Start, Stop, Continue Retrospective - Sprint 2

Title | Date: 30/05/2024

Start doing

Conducting Regular Demos:
Start conducting regular demos for stakeholders to showcase progress and gather timely feedback.

Backlog Refinement Sessions:
Begin regular backlog refinement (grooming) sessions to ensure the product backlog is up-to-date and prioritized.

Definition of Ready:
Establish a clear "Definition of Ready" for user stories to ensure they are well-defined and actionable before being pulled into a sprint.

Improving Onboarding Process:
Develop a more comprehensive onboarding process for new team members to help them get up to speed quickly.

Pair Programming:
Initiate pair programming sessions to enhance collaboration and improve code quality.

Performance Monitoring:
Implement monitoring tools to track the performance and efficiency of the search feature in real-time.

Daily Stand-up Improvement:
Start focusing on improving the efficiency and effectiveness of daily stand-ups by keeping them concise and on-topic.

Stop doing

Unclear User Stories:
Avoid starting work on user stories that are not well-defined or lack clear acceptance criteria.

Overcommitting:
Cease overcommitting to too many user stories in a sprint; ensure the workload is realistic and achievable.

Lack of Documentation:
Stop neglecting necessary documentation that can help onboard new team members and provide clarity.

Meeting Overload:
Stop holding unnecessary or overly long meetings that do not add value to the sprint progress.

Ignoring Retrospective Outcomes:
Stop ignoring the outcomes of retrospectives; ensure that agreed-upon improvements are implemented.

Ignoring Agile Principles:
Stop deviating from Agile principles and values, which can undermine the effectiveness of the Scrum framework.

Poor Sprint Planning:
Cease poorly planning sprints, which can lead to unrealistic commitments and overloading the team.

Continue doing

Sprint Planning:
Continue conducting thorough sprint planning sessions to ensure the team understands the work to be done and commits to achievable goals.

Daily Stand-ups:
Maintain daily stand-ups to ensure ongoing communication and quick identification of issues.

Retrospectives:
Keep holding regular retrospectives to reflect on the sprint and identify improvements.

User Feedback Integration:
Continue integrating user feedback to refine and enhance features based on real-world use.

Collaboration and Teamwork:
Maintain strong collaboration and teamwork, leveraging each team member's strengths.

Sprint Reviews:
Continue holding sprint reviews to demonstrate completed work and gather feedback from stakeholders.

Being positive:
Keeping a positive attitude and staying resilient in the face of obstacles.



Q/A