

Note Application

Human-Computer Interaction Project

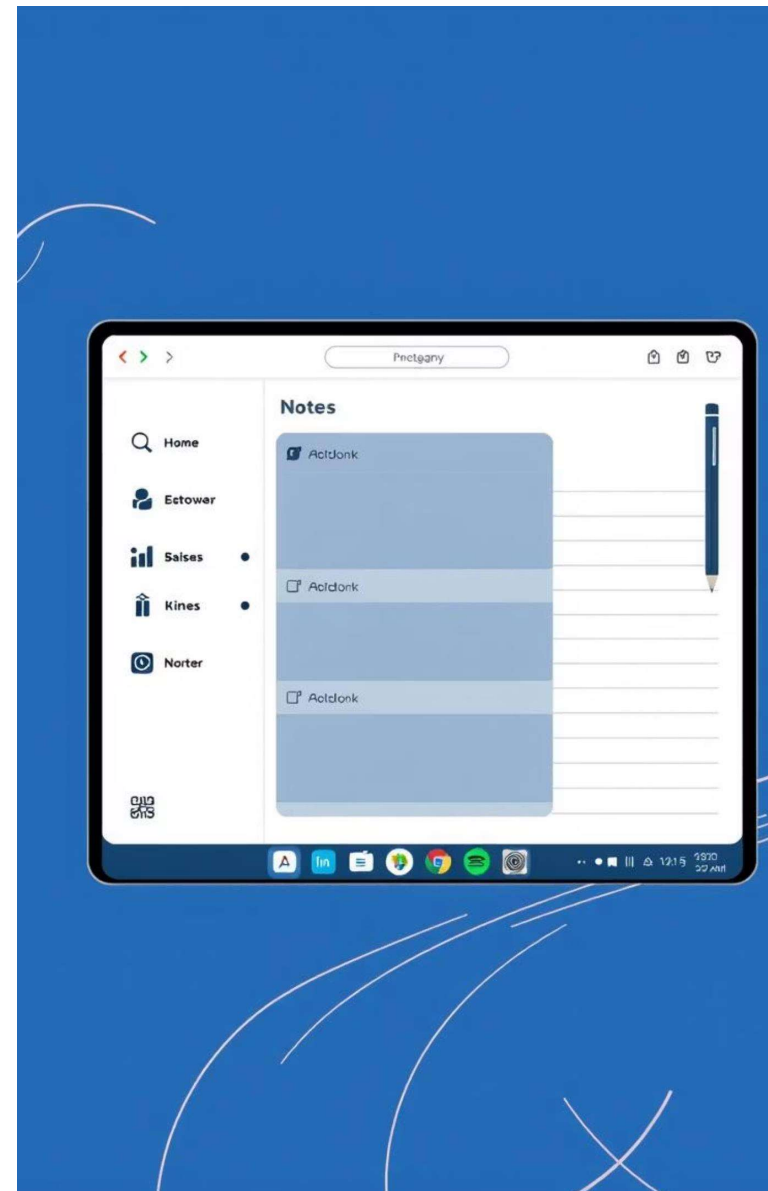
Note Application (Web-based)

Focus on usability and user experience

Simple and clear note management system

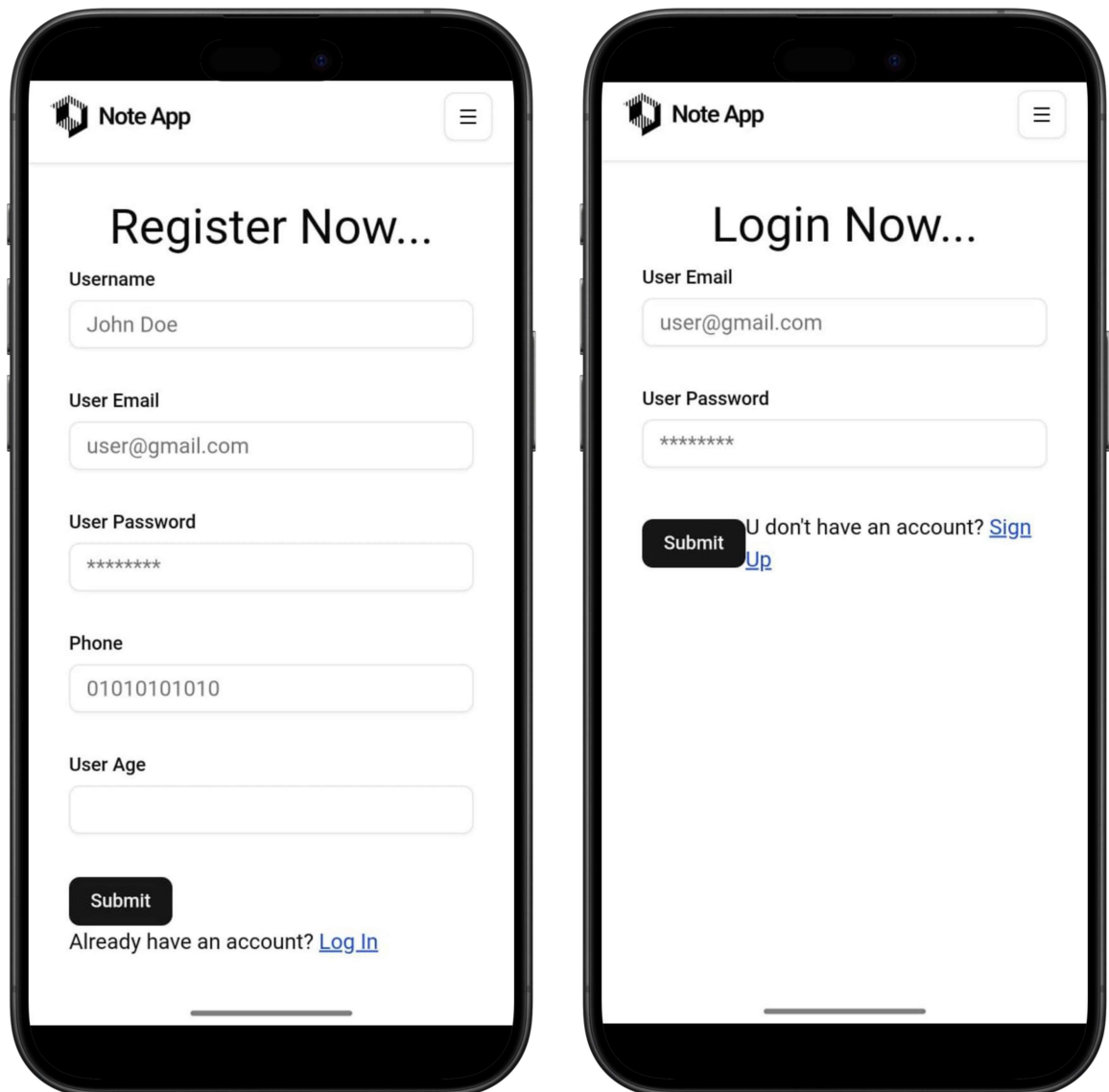
Team Members:

- 1- Mohamed Rafaat Mustafa Abdel-Magid Nasser
- 2- Mohamed Elsayed Mohamed Ahmed Abu Elsaoud
- 3- Mohamed Khaled Al-Dahish Khalawi Ahmed
- 4- Ahmed Rebie Ramadan Mohamed Ghazi
- 5- Ibrahim Mohamed Ibrahim Sobhi



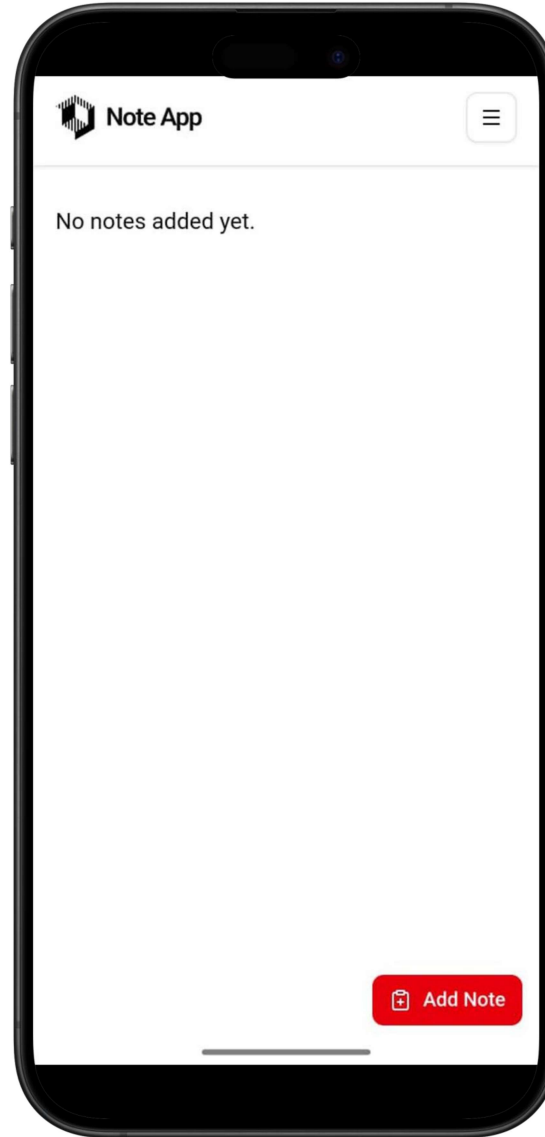
Authentication Screens

- Simple and familiar login layout
- Matches users' mental model
- Clear input fields and actions
- HCI Main Principles Applied Here:
Mental Model, Learnability



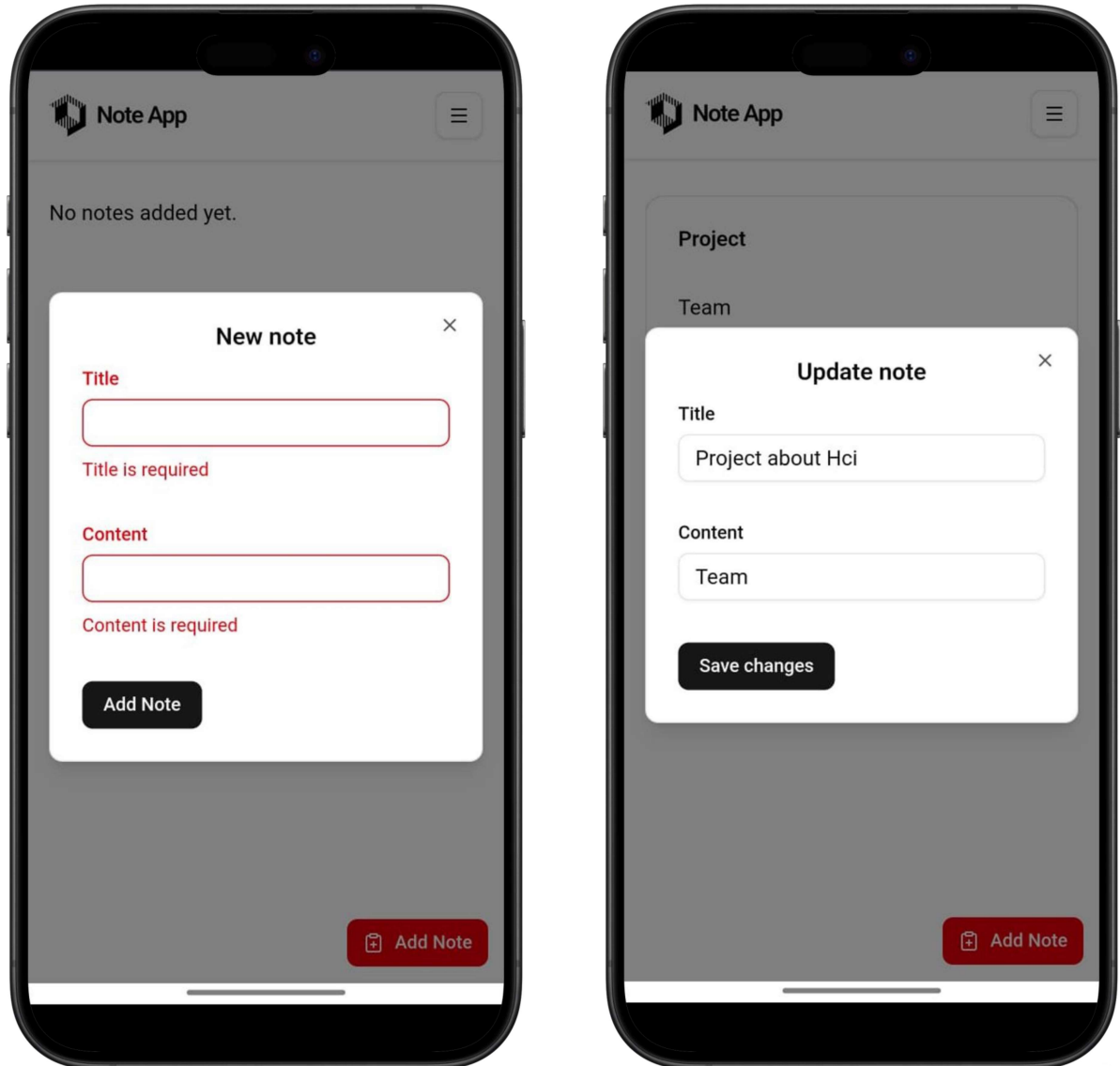
Notes Management Interface

- Minimalist design reduces cognitive load
- Easy note creation and editing
- Clear separation between actions
-
- **HCI Main Principles Applied Here:
Visibility, Mapping**



Notes Interface

- Create, edit, and delete notes
- Simple layout reduces user errors
- Actions are easy to understand
- HCI Main Principles Applied Here:
Effectiveness, Efficiency



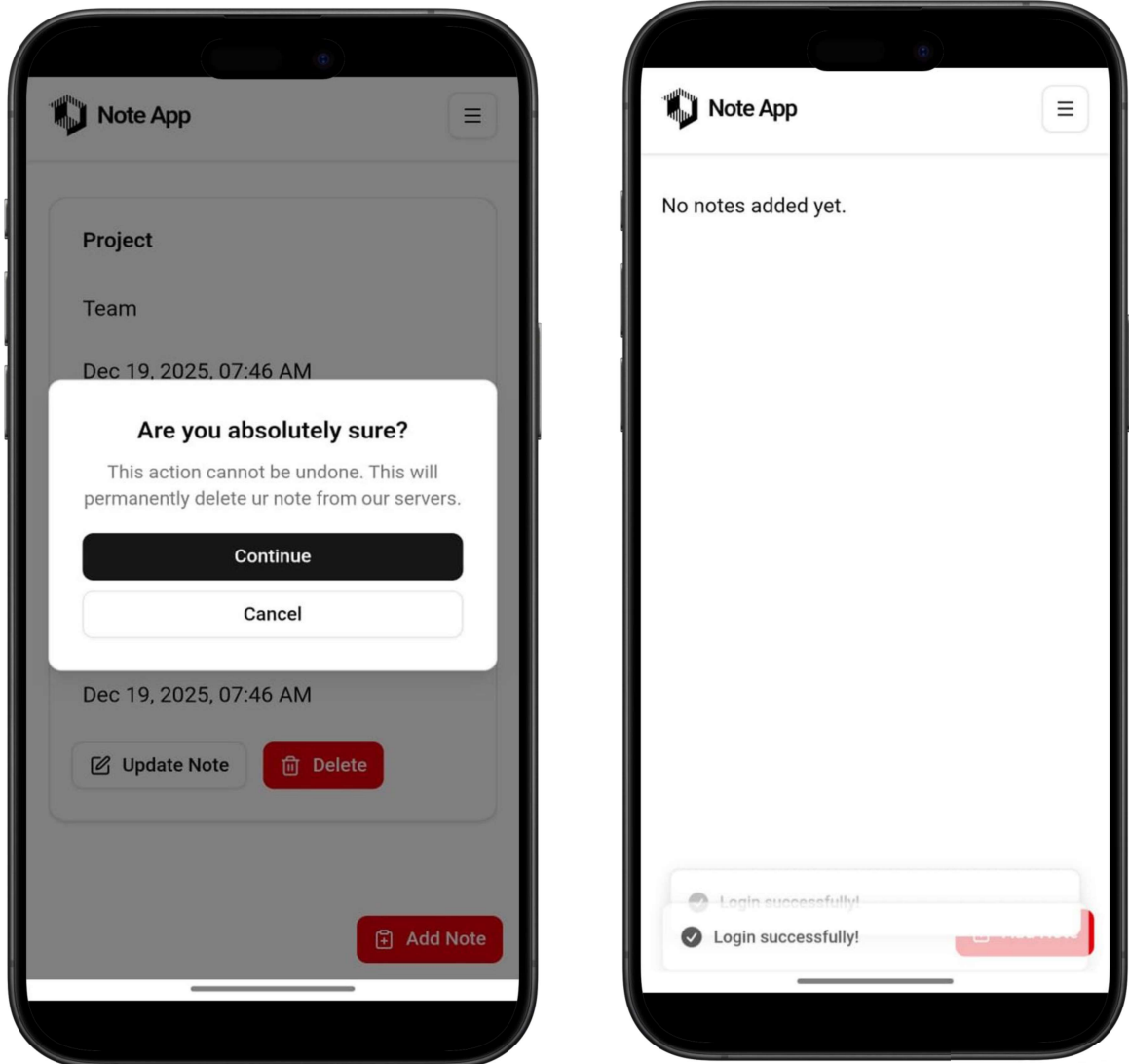
Feedback Messages

- Confirmation messages prevent mistakes

- Success messages after actions

- Improves user confidence

- HCI Main Principles Applied Here:
Feedback, Safety



Final Application State – After Adding a Note

- Note added and displayed immediately
 - Clear feedback confirms the action
 - Interface updates instantly
- HCI Main Principles Applied Here:
Feedback, Visibility

