### Slide 0: Title Slide

Hello everyone, and welcome to our presentation on "DocRater: A Flutter App for Finding Doctors." We're excited to share our project with you today. My name is Asif Ahamed, and I'm joined by my teammate, Himel.

### Slide 1: Project Overview

In today's digital age, finding reliable healthcare providers can be tough. That's why we created DocRater, a mobile app to find doctors. Our goal was to create a user-friendly platform to help patients make informed choices by providing a complete directory of doctors and a reliable ranking system.

### Slide 2: Tech Stack

We used Flutter for cross-platform development and integrated Firebase for backend services and user authentication to bring our vision to life for DocRater.

### Slide 3: App Features

DocRater offers various features to enhance user experience. Users can register, log in, and use the doctor search feature to find healthcare professionals. Each doctor's profile includes detailed information, and the ranking system based on doctors experiences. Now, I'd like to hand it over to my teammate, Himel, to continue with the rest of our presentation.

### Slide 4: User Authentication

User authentication is a critical aspect of DocRater. We have integrated Firebase Authentication to ensure a secure sign-up and login process. User data, including profiles, are securely stored and managed using Firebase's robust database system.

### Slide 5: Doctor Search and Categories

Organizing doctors into easy-to-understand categories is crucial for efficient search and discovery. DocRater helps users find the right healthcare provider by enabling browsing of various medical specialties with search filters and sorting options.

### Slide 6: Doctor Profiles

Doctor profiles on DocRater display comprehensive information about healthcare professionals, including their names, specializations, degrees, location, practice dates, and contact numbers. Users can leave ratings and reviews based on their experiences.

### Slide 7: Doctor Ranking

DocRater uses an algorithm to rank doctors based on degrees, providing users with real-time rankings and clear indications of a healthcare professional's standing among patients.

### Slide 8: UI/UX Design

User experience was a top priority in developing DocRater. We used Flutter's powerful UI components to create a visually appealing and user-friendly interface with seamless responsiveness across different devices.

### Slide 9: Challenges and Learnings

During the development of DocRater, we faced challenges integrating Firebase services and optimizing the ranking algorithm. These obstacles provided valuable learning opportunities. Our goal is to continuously improve DocRater by introducing new features and addressing user feedback to create a comprehensive platform that empowers patients and promotes transparency in the healthcare industry.

### Slide 10: Conclusion (thank you)

DocRater is a simple and easy-to-use mobile app that changes the way patients find doctors. Built with Flutter's cross-platform tools and Firebase's backend services, DocRater gives patients the power to make informed choices. We see DocRater as a helpful tool for anyone seeking healthcare, promoting clarity and trust. Special thanks to our lecturer, Abdullah Tamim, for his guidance and support. Thank you, and feel free to share any questions or feedback.