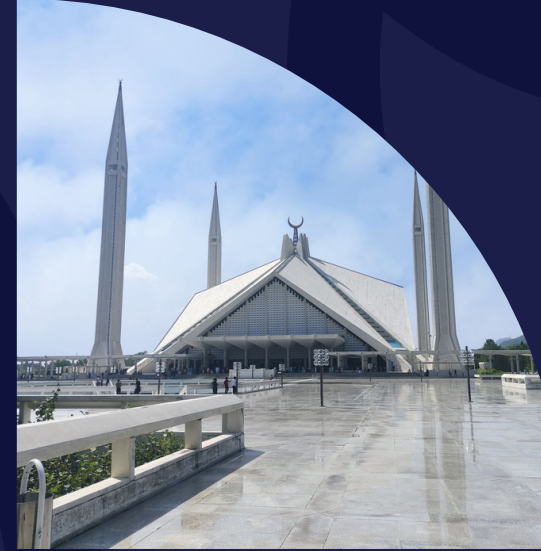


City Guide



GROUP MEMBERS

- Rayyan Hassan (1473958)
- M . Sahib Akber (1462259)
- Mussab Ahmed Khan (1462726)
- Syed Hasan Ahmed Shah (1477218)
- Syeda Shaher Bano (1473372)
- Raiba (1477205)
- Madiha Khan (1442888)

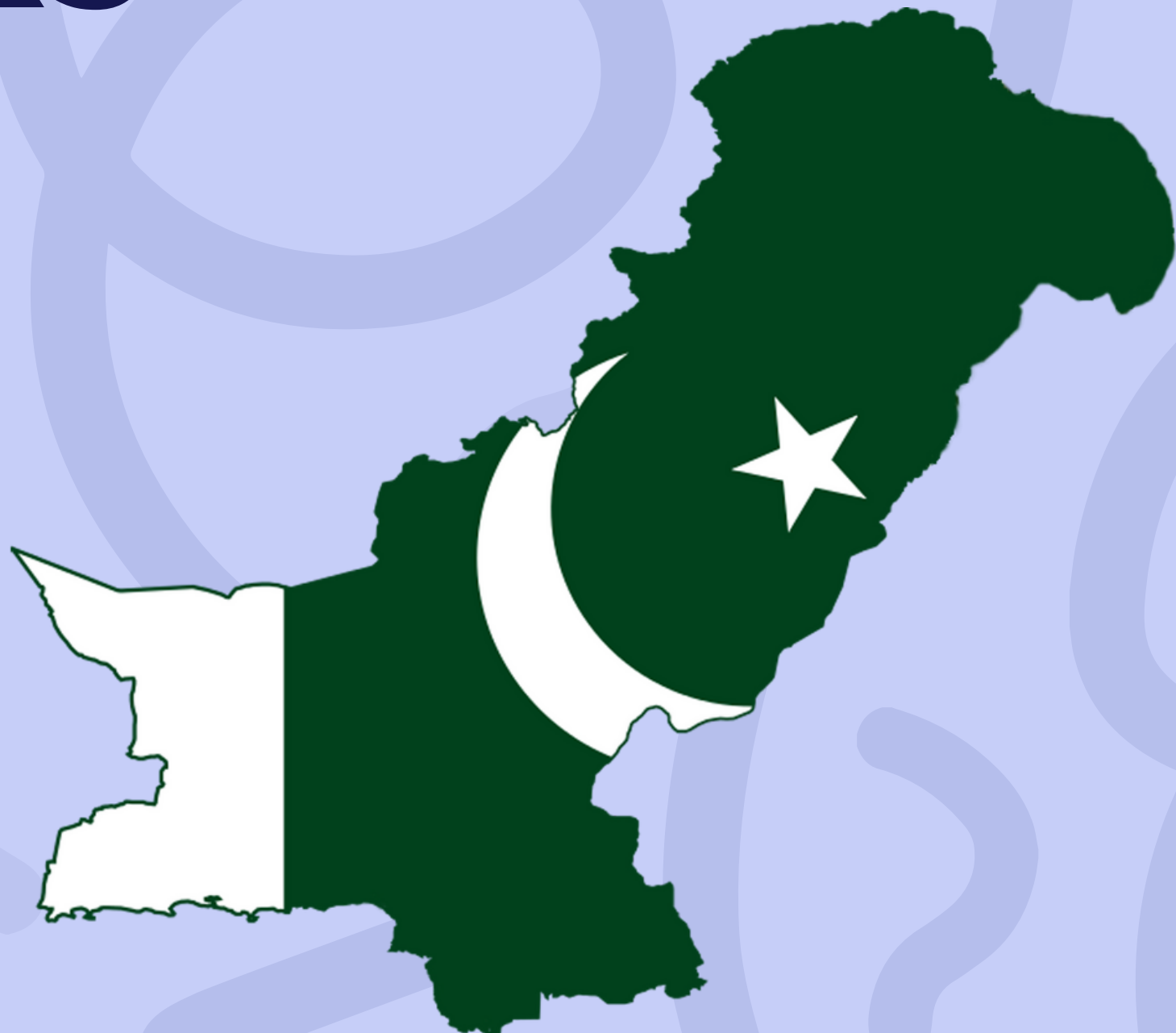
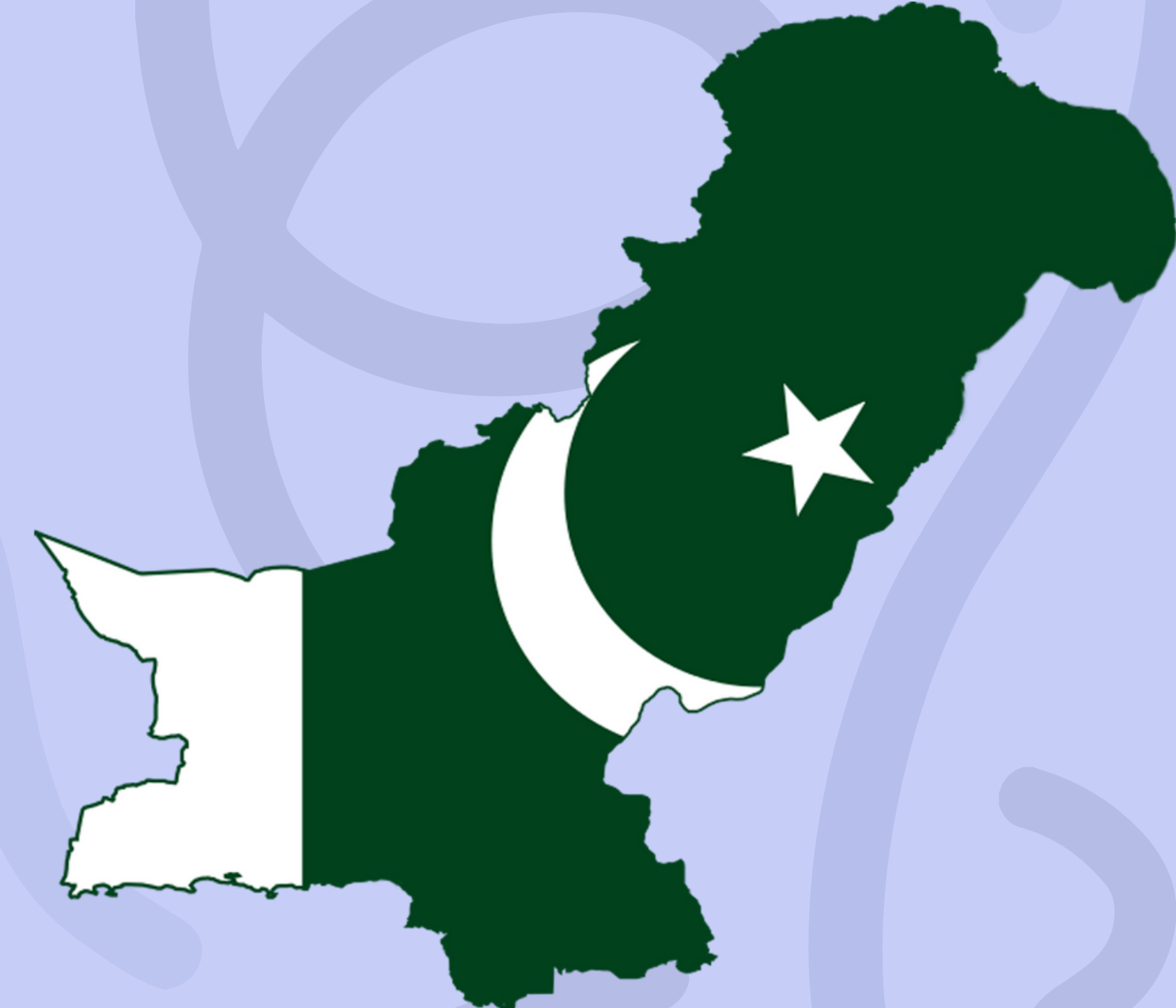


TABLE OF CONTENT

- INTRODUCTION
- PROBLEM DEFINITION
- THEORY
- DFD OF USER
- DFD OF ADMIN
- SITE MAP
- SCREEN SHOOT OF DATABASE



INTRODUCTION

The City Guide mobile app is a digital platform designed to provide residents and tourists with valuable information and recommendations for exploring and enjoying a specific city. It serves as a user-friendly, all-in-one solution for discovering local attractions, restaurants, events, accommodations, and more. The app leverages the power of mobile technology to enhance the city exploration experience and make it more accessible to a wide range of users.

PROBLEM DEFINITION

In today's fast-paced and digitally connected world, both residents and tourists face the challenge of navigating unfamiliar cities efficiently while accessing trustworthy, up-to-date information about local attractions, restaurants, accommodations, and events. The lack of a centralized, user-friendly, and dynamic platform often results in missed opportunities and inefficient travel experiences. The City Guide mobile application aims to solve this problem by providing a comprehensive, interactive, and real-time solution that leverages mobile technology to enhance city exploration. Through features such as detailed attraction listings, maps with directions, user reviews, personalized recommendations, and an admin dashboard for content management, the app bridges the gap between users and urban experiences, offering a seamless and enriched way to discover cities.



THEORY

The system typically includes the following key features:

User Registration and Authentication:

- a. Users can create accounts.
- b. Users can log in securely to access personalized features and settings.
- c. Password reset option should be available.

City Selection:

- a. Users can browse and select a city from a list of available cities.
- b. The app provides information about each city, including descriptions and images.

Attraction Listings:

- a. The app displays a list of popular attractions, restaurants, hotels, and events in the selected city.
- b. Users can filter and sort attraction listings based on categories and ratings.
- c. Each listing includes the attraction's name, image, description, contact information, opening hours, and user ratings.

User Reviews and Ratings:

- a. Users can leave reviews and ratings for attractions they have visited.
- b. Reviews should include text comments and star ratings.
- c. Users can like helpful reviews.

Search Functionality:

- a. Users can search for specific attractions, restaurants, or events by name or keywords.
- b. The app provides search filters to help users find what they are looking for.

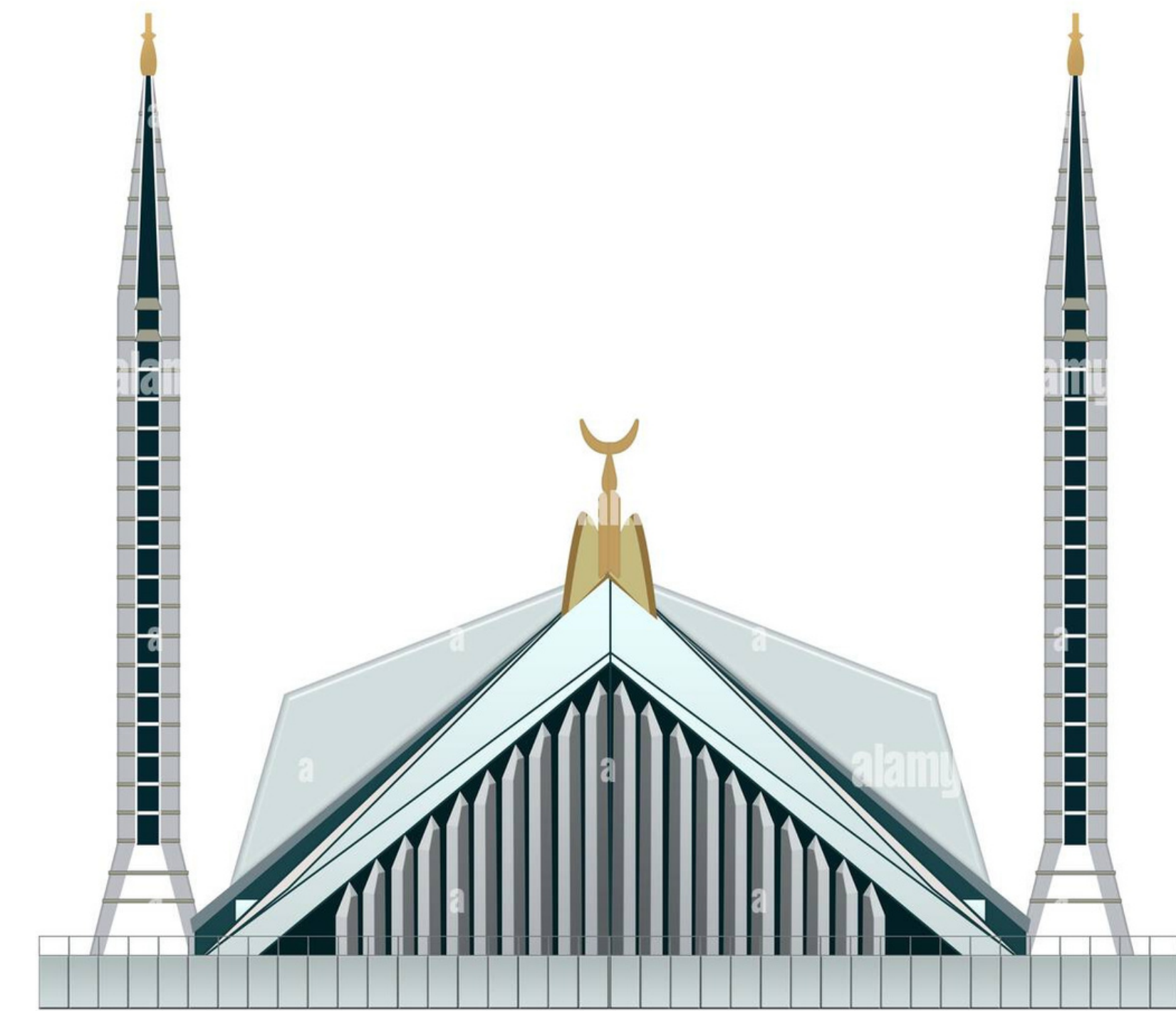
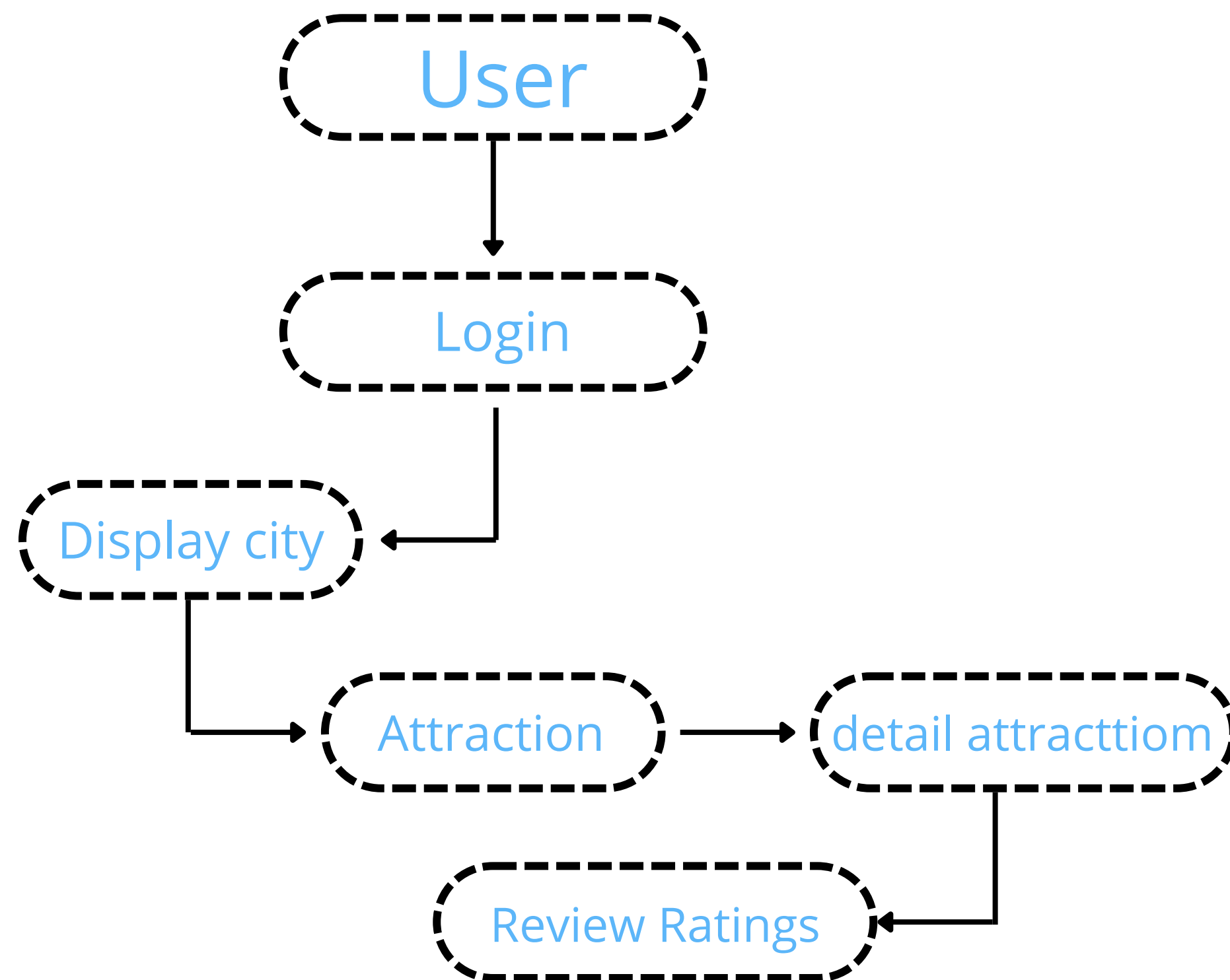
User Profile and Preferences:

- a. Users can view and edit their profiles, including their name, profile picture, and contact information.
- b. Users can set their preferences, including their favorite attractions and notification settings.

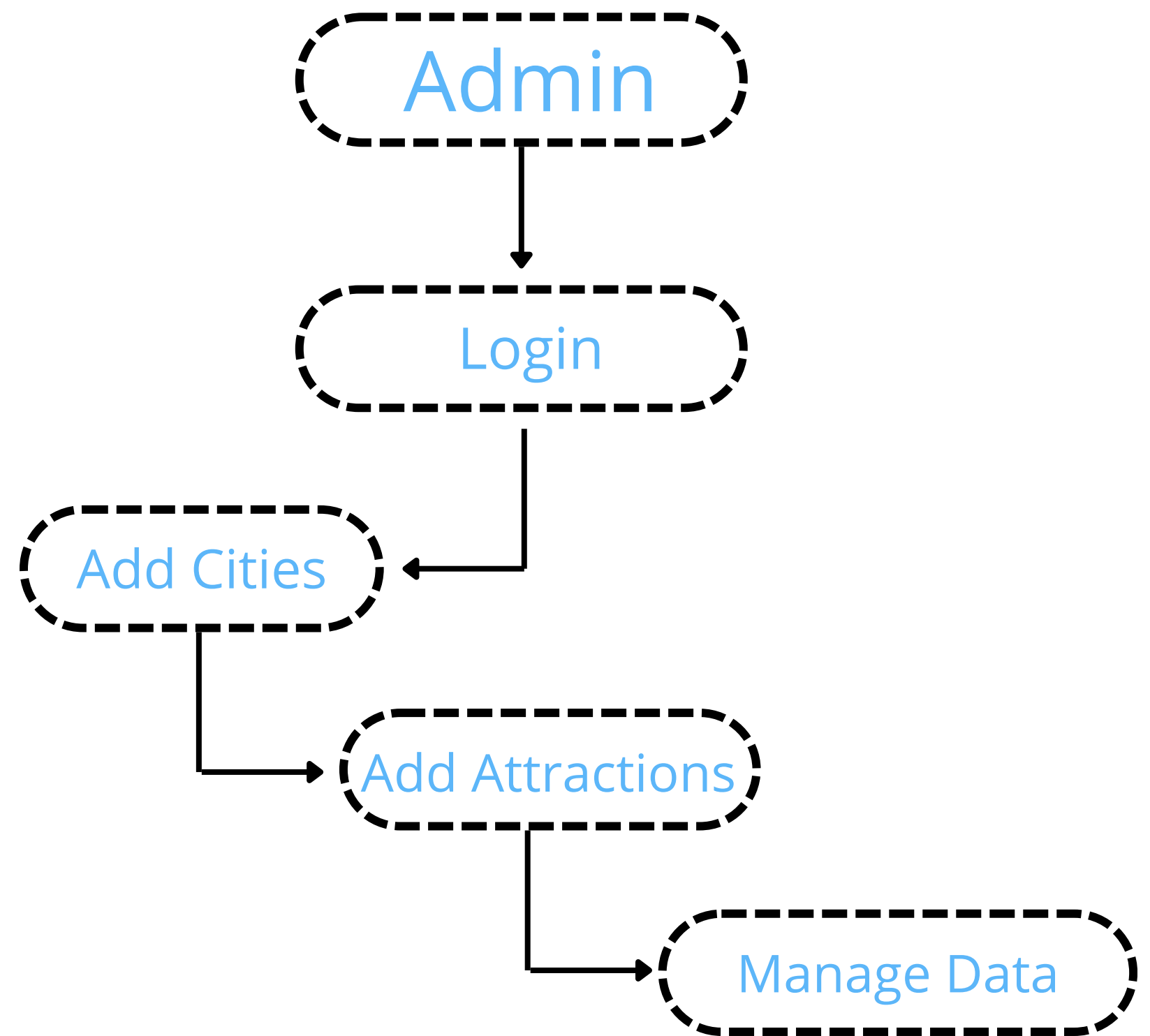
Admin Dashboard:

- a. An admin dashboard should be available to manage attraction listings, reviews, and notifications.
- b. Admins can add, edit, or remove attractions, events, and other content.

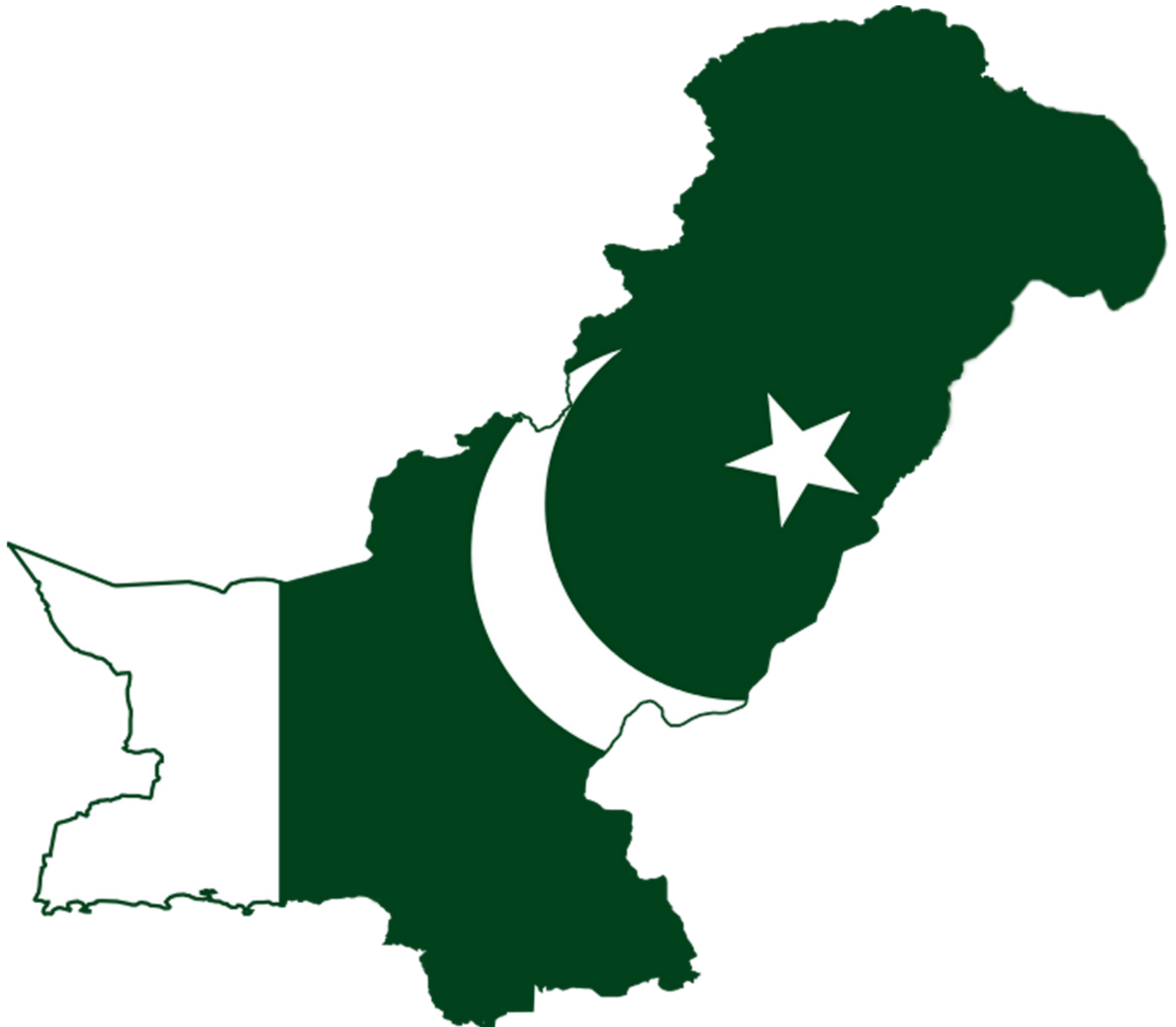
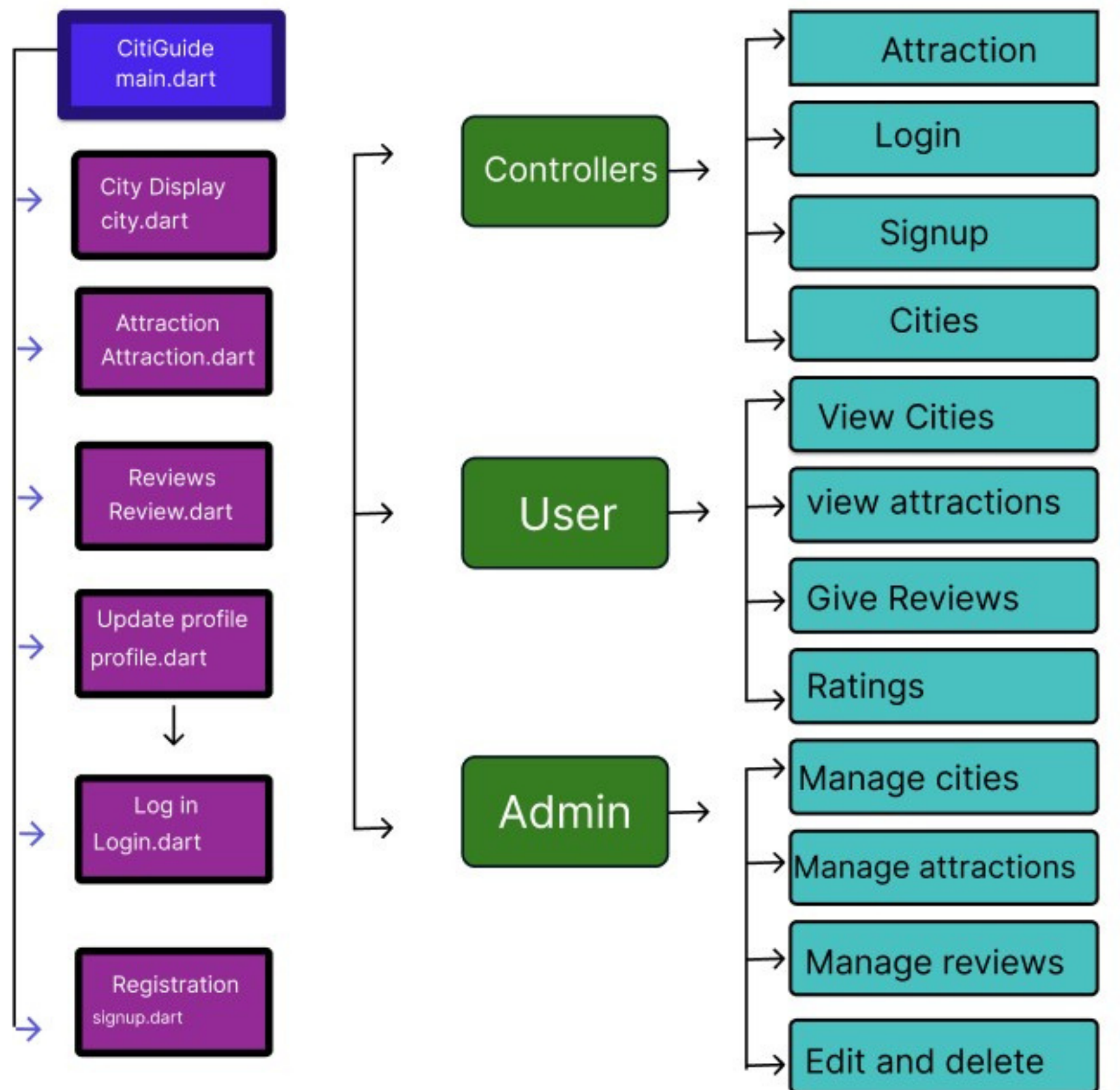
DFD OF USER

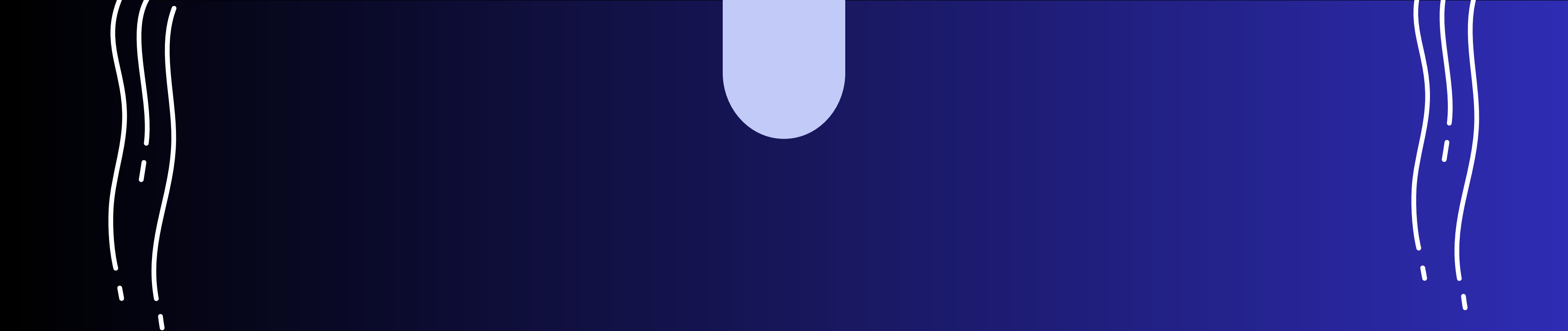


DFD OF ADMIN



Site Map





• THANK YOU