

The logo for Barbarino is set against a dark navy blue rectangular background. The word "Barbarino" is written in a large, white, serif typeface. Each letter of the word has a subtle drop shadow, giving it a three-dimensional appearance as if it is floating above the background.

# Barbarino

your cut your way - anytime any where

## BARBERINO

The Idea of connecting barbers to clients online to accomplish a haircut-on demand service, at home, in the office, or anywhere

omar trabulsi

## Requirements:

- 1- **User Registration and Login:**  
Users and barbers should be able to sign up, login, and manage their profiles
- 2- **Barber Listings:**  
Users can browse nearby barbers based on their location, search for a specific barber, filter and sort the listing
- 3- **Booking System:**  
Users can book appointments with barbers, choosing between in-store, home service, or barbers home
- 4- **Payment Integration:**  
Support for Paypal, Klarna and direct bank transfers
- 5- **Ratings and Reviews:**  
Users can leave reviews and ratings for barbers
- 6- **Experience Points:**  
Barbers can earn experience points based on bookings and reviews
- 7- **Location Service:**  
users and barbers should be able to see each others location

## User Stories:

### User:

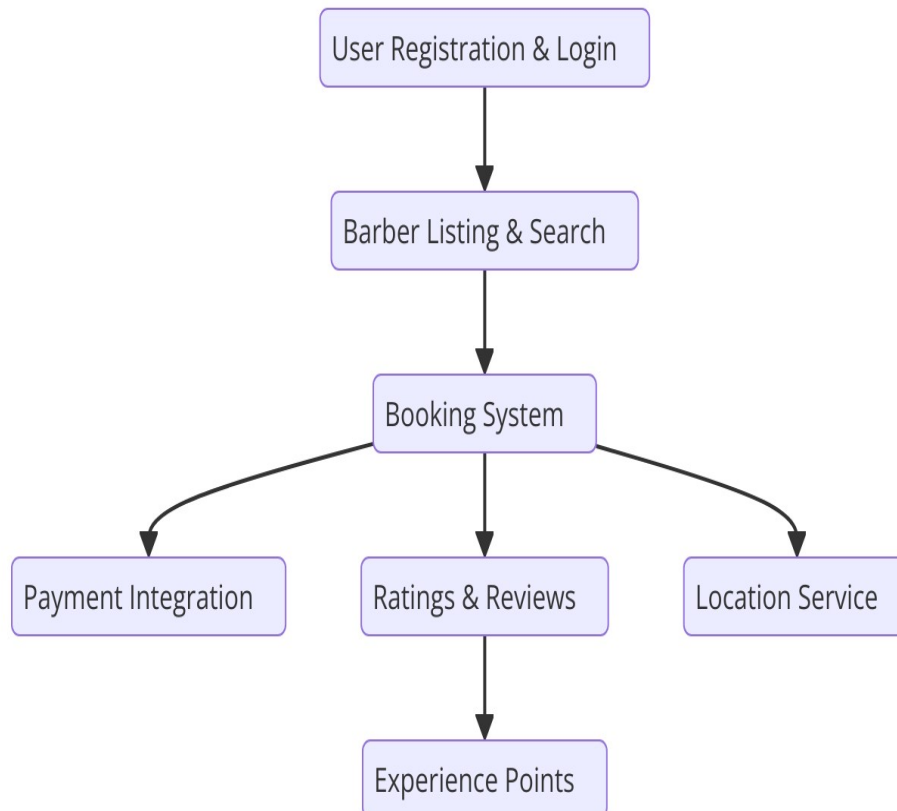
- I want to sign up and create a profile so that I can use the service
- I want to search for barbers near me so that I can book a haircut
- I want to pay for my haircut online
- I want to be able to write a review and add barbers to my favourites
- I want to be able to find barbers with no waiting time for a spontaneous haircut

## Barber:

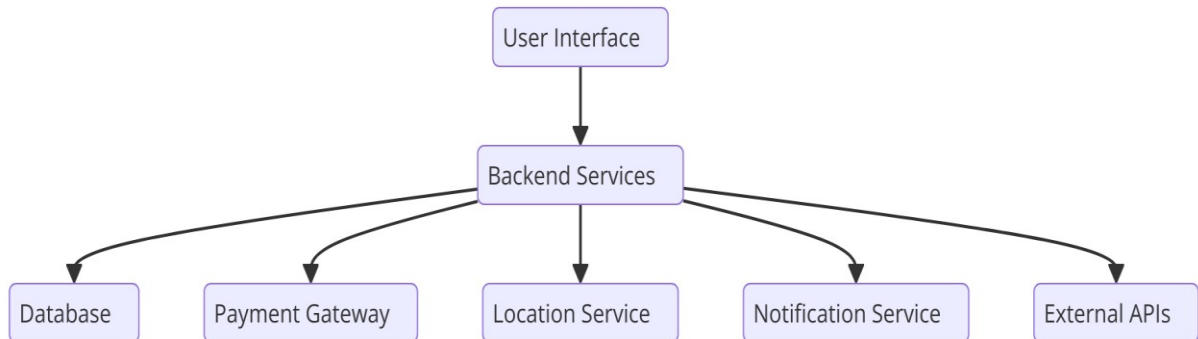
- I want to manage my appointments so that I can organize my schedule
- I can earn experience points and badges so that I attract more clients
- I don't need to have a store to be a barber

## Workflow:

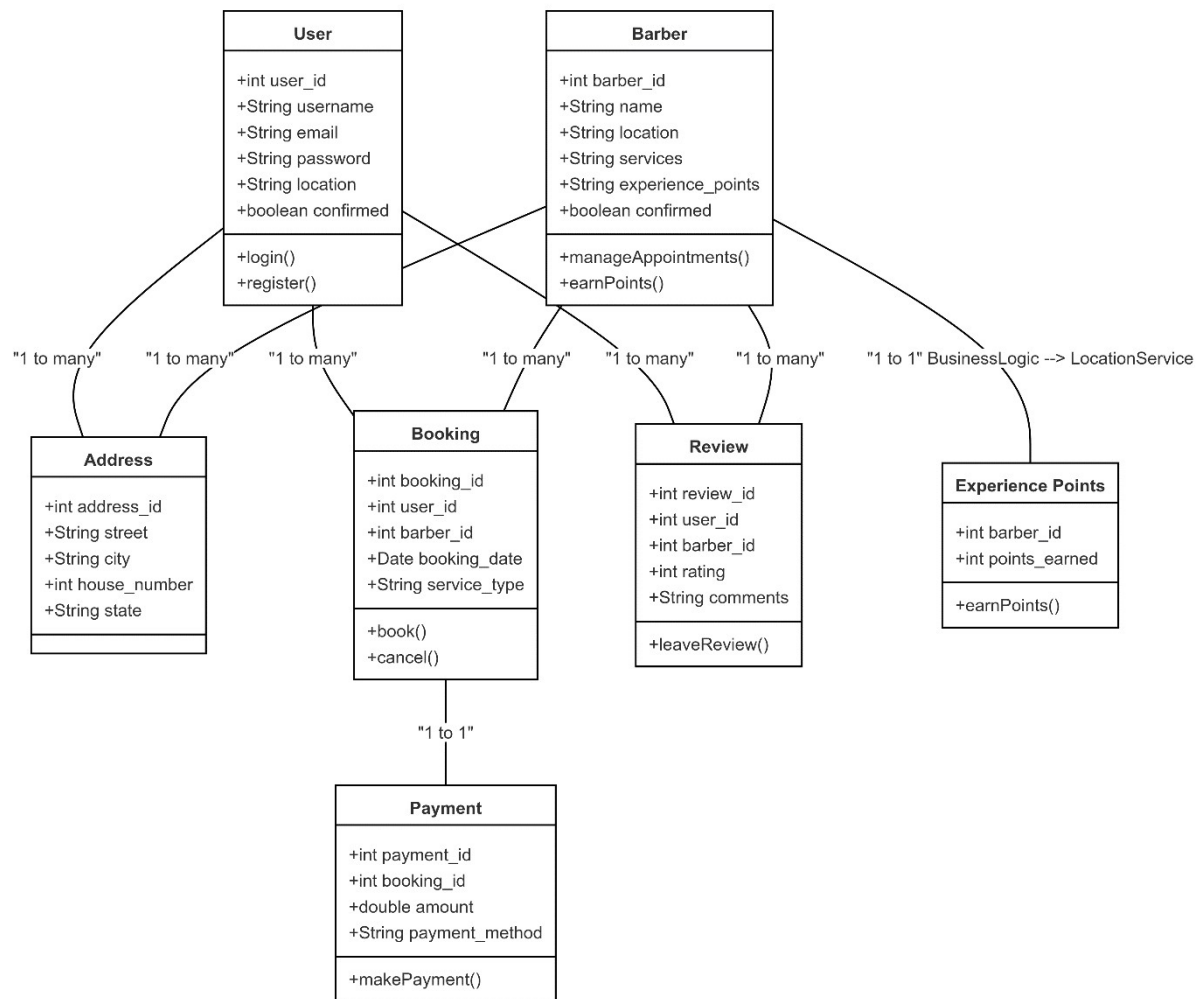
- 1- User Registration and Login
- 2- Barber Listing and Search Functionality
- 3- Booking System
- 4- Payment Integration
- 5- Rating and Reviews
- 6- Experience Points System



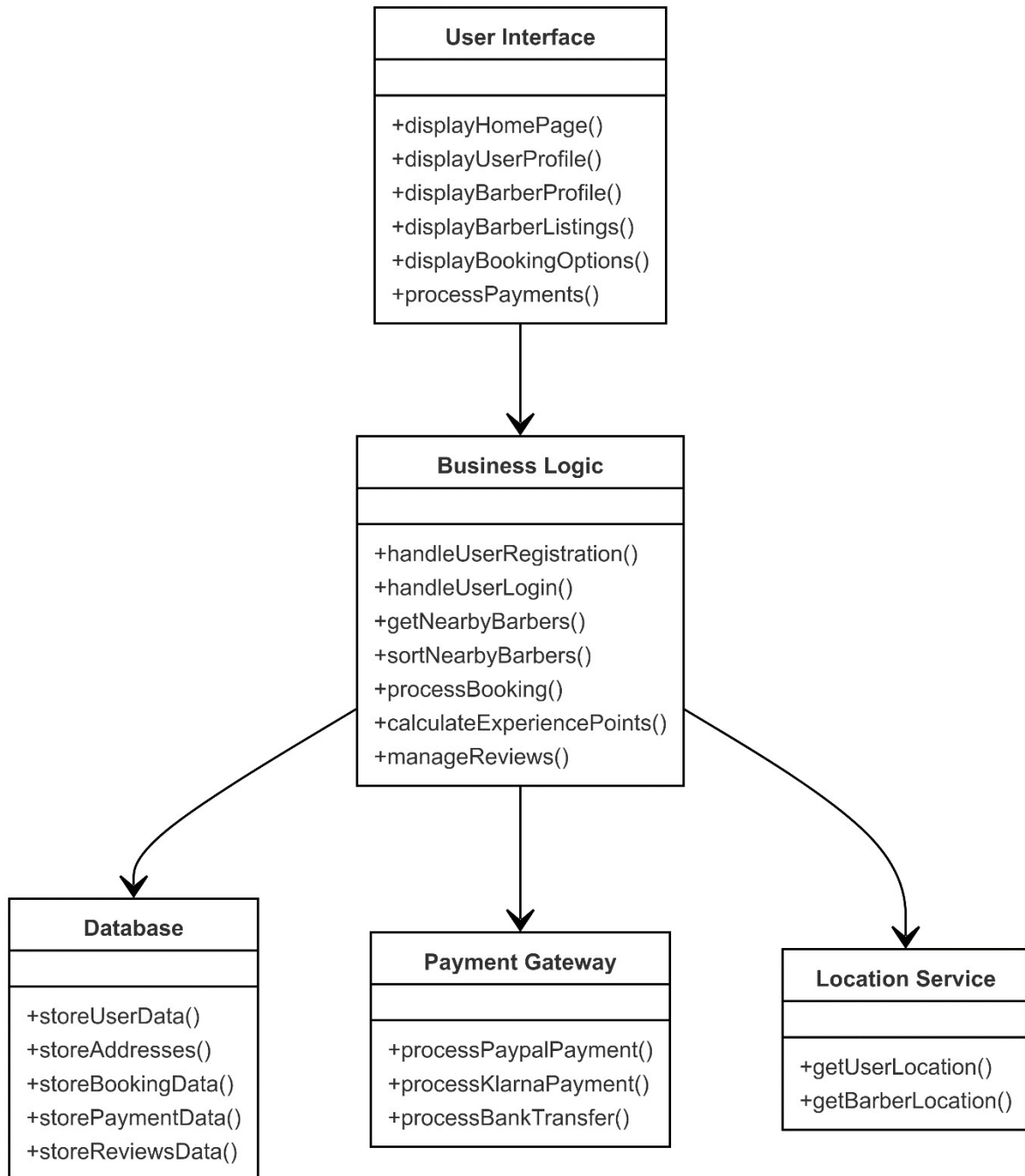
## High-Level Architecture:



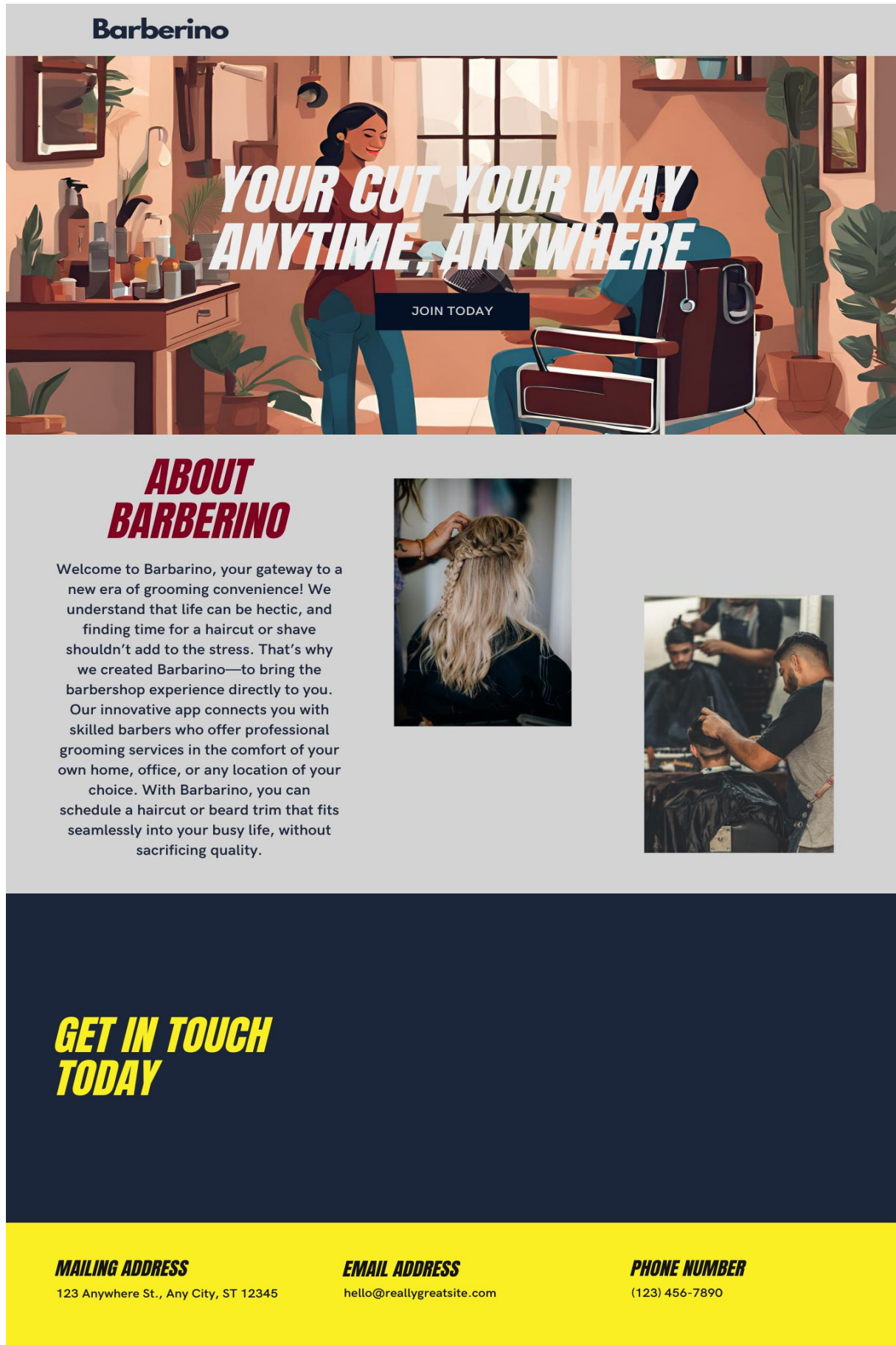
## Database Schema and ER-Diagram:



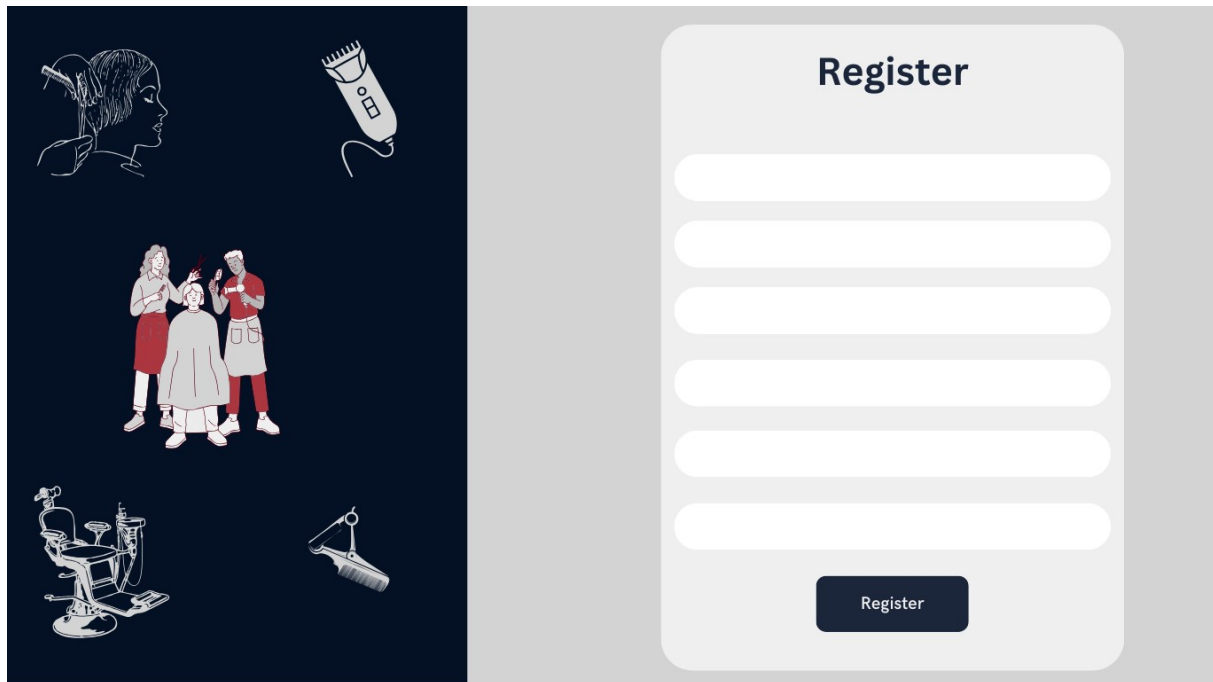
## Component Diagram:



# Home Page Mock-Up:



## Registration Mock-Up and Sequence:



# Login:

