

# Seaside Hotel Reservation System

## Made By

(Osama Mohamed – Abd-Elrahman Reda – Mohamed Adel – Ghada Salah – Shereen Adel – Aya Hany)

## 1. Project Planning Summary

The Seaside Hotel Reservation System is a web application designed to streamline hotel room booking and management. It allows customers to search for available rooms, view details, make reservations, and complete secure payments. Administrators can manage rooms, room types, and bookings through a dedicated admin panel. The project is developed using ASP.NET Core MVC, Entity Framework Core, ASP.NET Identity, and Stripe integration.

The project follows a 4-week development plan:

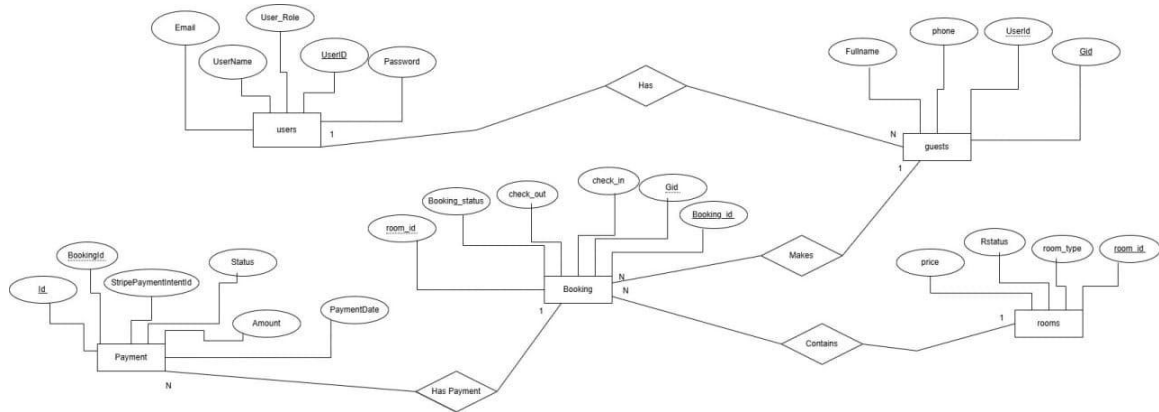
- Week 1 – Architecture Setup and Room Listings: Establish N-Tier architecture, implement repositories, and configure user authentication with ASP.NET Identity.
- Week 2 – Reservation Flow and Admin Panel: Build the reservation cart, role-based access, and admin dashboard.
- Week 3 – Booking Confirmation and Stripe Integration: Add booking confirmation, payment integration, and user profiles.
- Week 4 – Health Checks, Logging, and Final Testing: Implement health checks, structured logging, and final UI polish.

Key deliverables include a fully functional web application with clean architecture, database integration, secure payments, and responsive user interfaces for both customers and administrators.

## 2. Stakeholder Analysis

Stakeholder	Role	Interest
Project Manager	Oversees planning and execution	Ensures timely delivery and quality
Developers	Build and maintain the system	Efficient development and code quality
Hotel Admin	Manages rooms, types, and bookings	Ease of use and reliability
Customers	Book rooms via the web app	User-friendly interface and secure booking
QA/Testers	Test and validate system functionality	Bug-free and stable release

### 3. ERD (Entity Relationship Diagram)



### 4. Database Description

The database is designed using Entity Framework Core and follows the principles of relational design. It includes the following main entities:

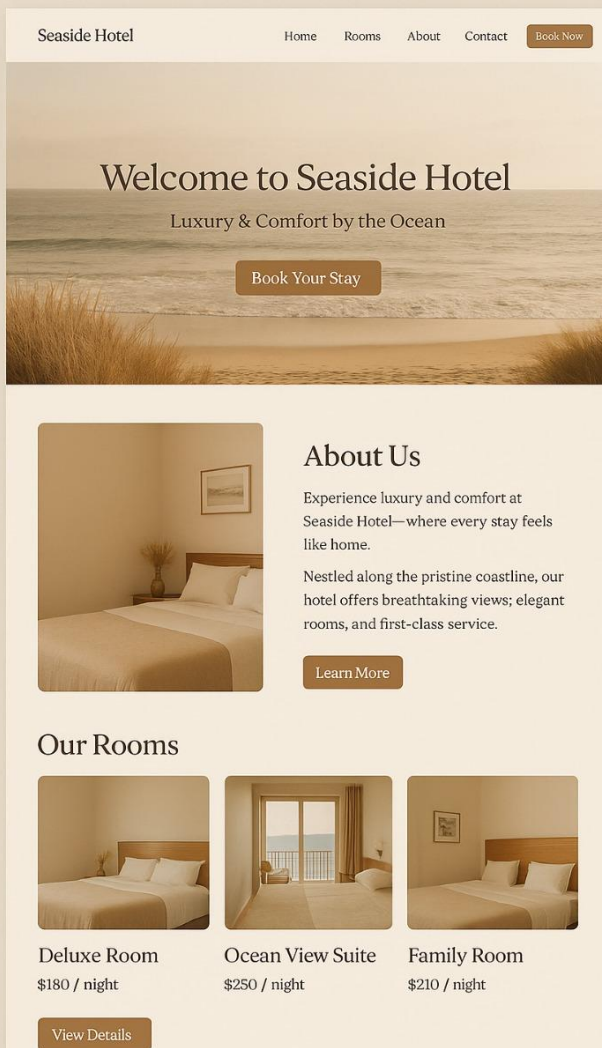
- Users – Stores customer and admin details managed by ASP.NET Identity.
- RoomTypes – Defines categories of rooms (e.g., Deluxe, Suite) with pricing details.
- Rooms – Represents individual rooms linked to a RoomType.
- Bookings – Records reservations made by users, including check-in/check-out dates and room assignments.
- Payments – Stores payment transaction details, integrated via Stripe API.

Relationships:

- One RoomType can have many Rooms.
- One User can make multiple Bookings.
- Each Booking is linked to one Room and one Payment.
- Payments are uniquely associated with each Booking.

### 5. UI/UX Design Overview

The Seaside Hotel Reservation System features a clean, modern, and responsive user interface built using Bootstrap and jQuery. The design prioritizes ease of use, clarity, and accessibility to ensure a smooth user experience for both customers and administrators.



The main user interface components include:

- Home Page – Serves as the landing page introducing the hotel and its services, with navigation links to other sections.



## Our Rooms

Choose the perfect room for your stay



### Deluxe Room

Modern and cozy room with a king-size bed

\$160 / night

[Book Now](#)



### Ocean View Suite

Spacious suite with a private balcony overlooking the ocean

\$250 / night

[Book Now](#)



### Family Room

Spacious room with two double beds, ideal for families

\$210 / night

[Book Now](#)



### Single Room

Cozy room perfect for solo travelers

\$120 / night

[Book Now](#)

- Rooms Page – Displays available rooms with filters, images, and pricing details.



## SEASIDE HOTEL

### Log In

Email Address

Password



☒ Remember me

Log In

[Forgot password?](#)

- Login Page – Allows registered users and administrators to access their accounts securely.



## SEASIDE HOTEL



### Create an Account

Full Name

Email Address

Password



Confirm Password

Register

Already have an account? [Log in](#)

- Register Page – Enables new customers to create accounts with validation and role assignment.