

# ***Software Requirement Specification***

## ***-Tourism Management System***

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## 1. Abstract

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The Tourism Management System is a comprehensive platform designed to simplify the process of planning and booking vacations. Users can explore a wide range of tour packages through an intuitive interface and make bookings effortlessly. Administrators have access to robust tools for managing package details, confirming bookings promptly, and addressing user queries effectively. Key features include a user-friendly interface for browsing packages, streamlined booking processes, efficient management of package details, responsive customer support, and comprehensive reporting capabilities. With a focus on enhancing user satisfaction and operational efficiency, the system aims to optimize the overall tourism experience for both users and administrators. This report provides an overview of the system's features, highlighting its role in improving efficiency and customer satisfaction in the tourism industry.

## 2. Objective and Scope

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The objective and the scope of the project is Develop an Online Tourism Management System to streamline the process of managing bookings, inquiries, and reports for tourism services

The scope of the product includes the following basic features:

Scope:

- Develop a secure login system for users to access the Online Tourism Management System. Implement user management functionality to add, edit, and manage user accounts with different access levels.
- Provide a feature to view available tourism packages with detailed information. Enable users to manage bookings efficiently, including booking creation, modification, and cancellation.
- Incorporate inquiry management to handle and respond to inquiries from tourists.. Generate reports such as booking summaries.
- Enhance user experience with a user-friendly interface for easy navigation and interaction. Continuously update and improve the system to adapt to evolving industry trends and user needs.

## 3. Project End Users

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Tourists engage in the process of planning and reserving various aspects of their travel, including accommodations, transportation, tours, and recreational activities.

Admins assist with planning and reservations. Admins meticulously plan tours and manage bookings, ensuring seamless experiences for travelers.

## 4. Functional requirements

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### 4.1. Module Description

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#### 4.1.1 Admin Module

##### 4.1.1.1 Login to the system

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Admin login secures authorized access, allowing only credentialed administrators to oversee the platform. This secure entry point is crucial for maintaining the integrity of the system.

##### 4.1.1.2 Manage Packages

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Administrators manage travel packages by adding, deleting, or updating them to keep offers fresh and appealing. They input details like descriptions, prices, and photos for new packages.

##### 4.1.1.3 Manage Bookings

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Admins exercise full control over all booking details and organize travel plans accordingly. Each booking entry includes the reservation name, location, duration, and current status, allowing administrators to track upcoming trips efficiently.

##### 4.1.1.4 Manage queries

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Admins utilize the "Manage Issue" functionality to handle user queries efficiently. They take actions like resolving issues, providing assistance, and escalating matters when necessary.

#### 4.1.2 User Module

##### 4.1.2.1 Login to the system

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Each and every user should be authenticated with a User Name and Password to login into the system. Validations User Name: It accepts only Alphabets, Numbers, Dot (.) symbol and Underscore (\_) symbol.

##### 4.1.2.2 View packages

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Users can explore packages categorized by destination area, displaying package costs, ratings, and included amenities.

#### 4.1.2.3 Make Bookings

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Users can make bookings by selecting desired packages and confirming their slots .After usersmake bookings, they confirm their reservations through the system.

#### 4.1.2.4 Raise queries

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Users can raise inquiries to seek clarification, cancel bookings, or request adjustments to packages.

## 5. Non-functional requirements

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The system must handle a high volume of concurrent user requests efficiently to ensure smooth booking experiences. Response times for user interactions such as searching for tours or making reservations should be minimal, maintaining a seamless user experience.

## 6. Design

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### 6.1 High Level Design

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The high-level design involves employing a client-server model, where a web-based frontend interacts with a backend server. For the frontend, the user interface will be developed using HTML, CSS, and JavaScript to ensure a modern and responsive design. On the backend, a suitable framework such as Node.js will be chosen to handle server-side logic.

### 6.2 Low Level Design

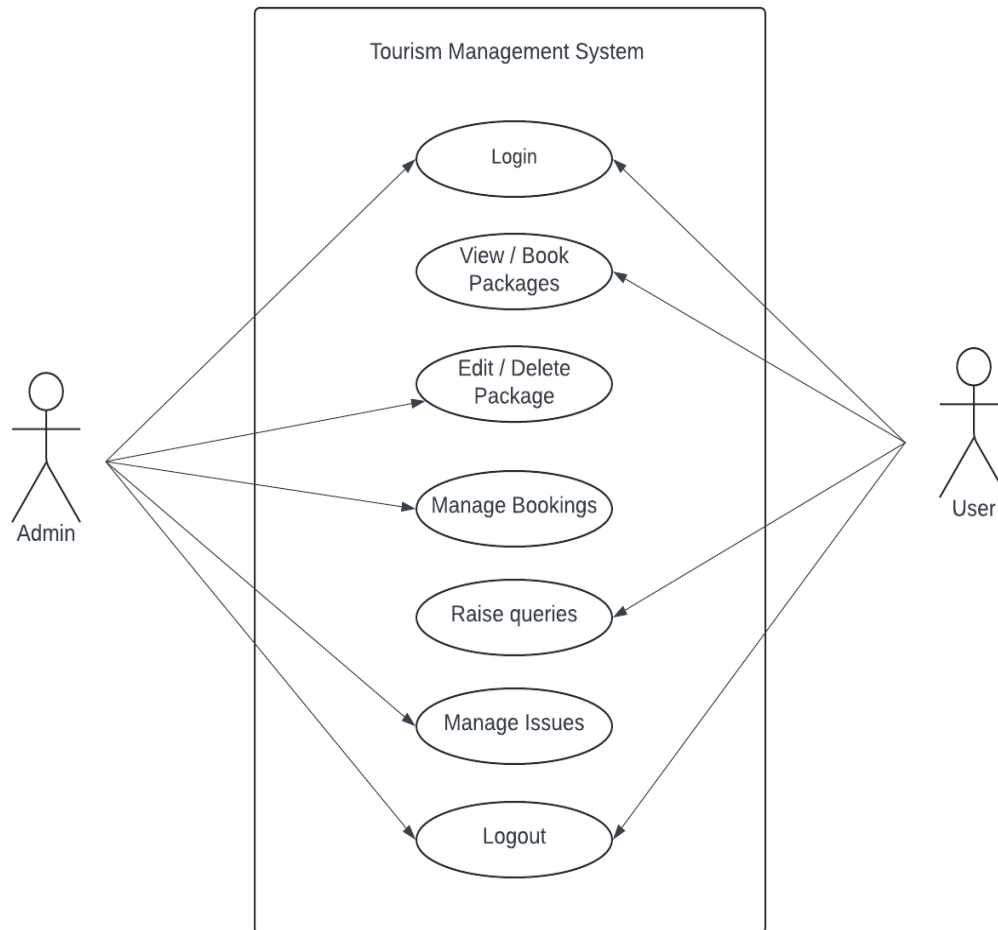
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Frontend components will be created for login, package listing, booking management, and query handling. Backend modules will handle tasks like managing packages, bookings, queries, and authentication.

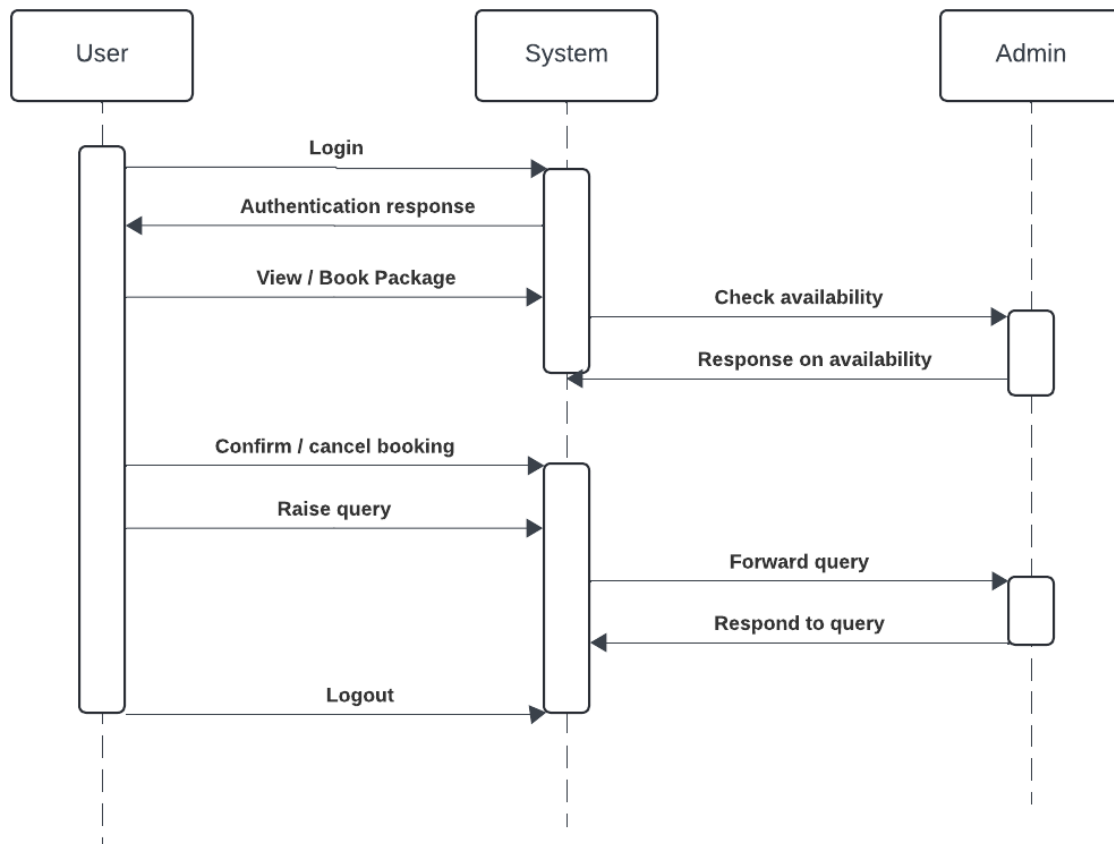
## 7. Diagrams

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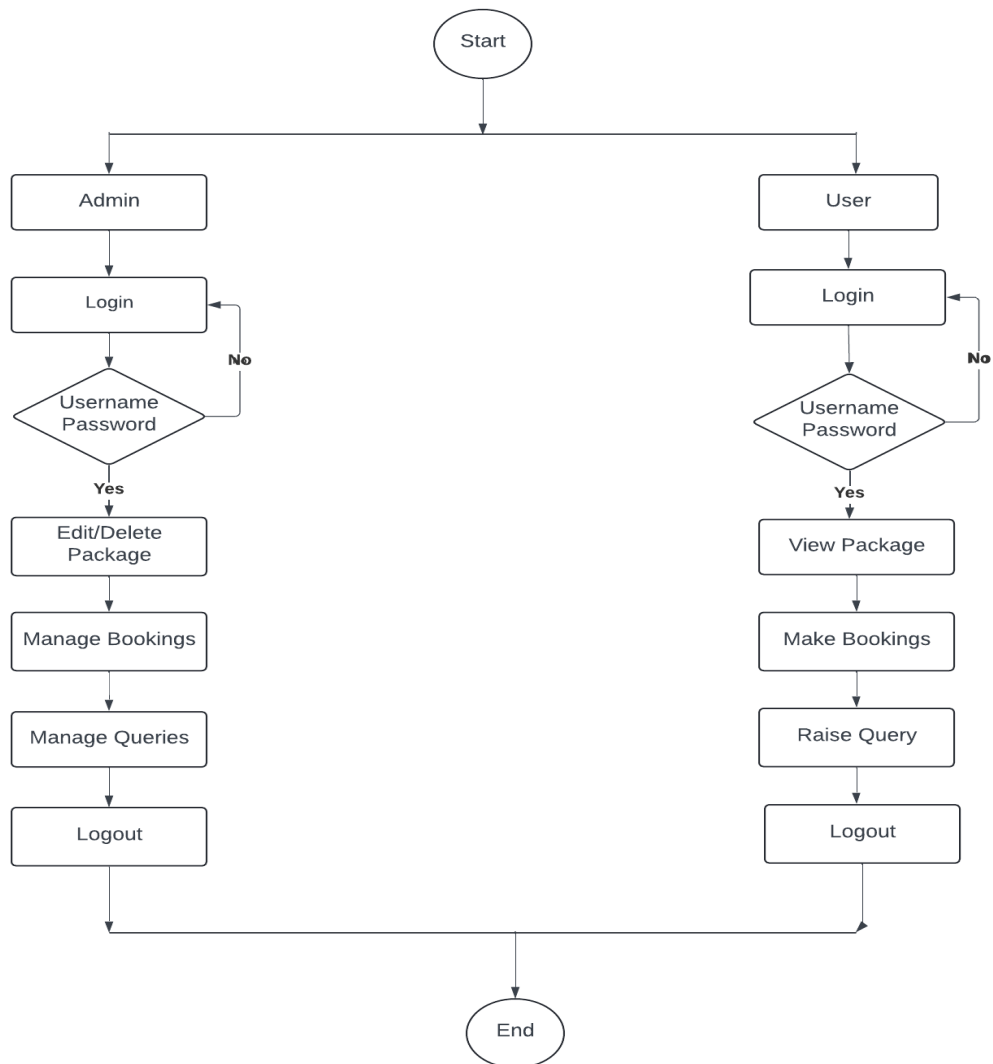
### 7.1 Use Case Diagram



## 7.2 Sequence Diagram

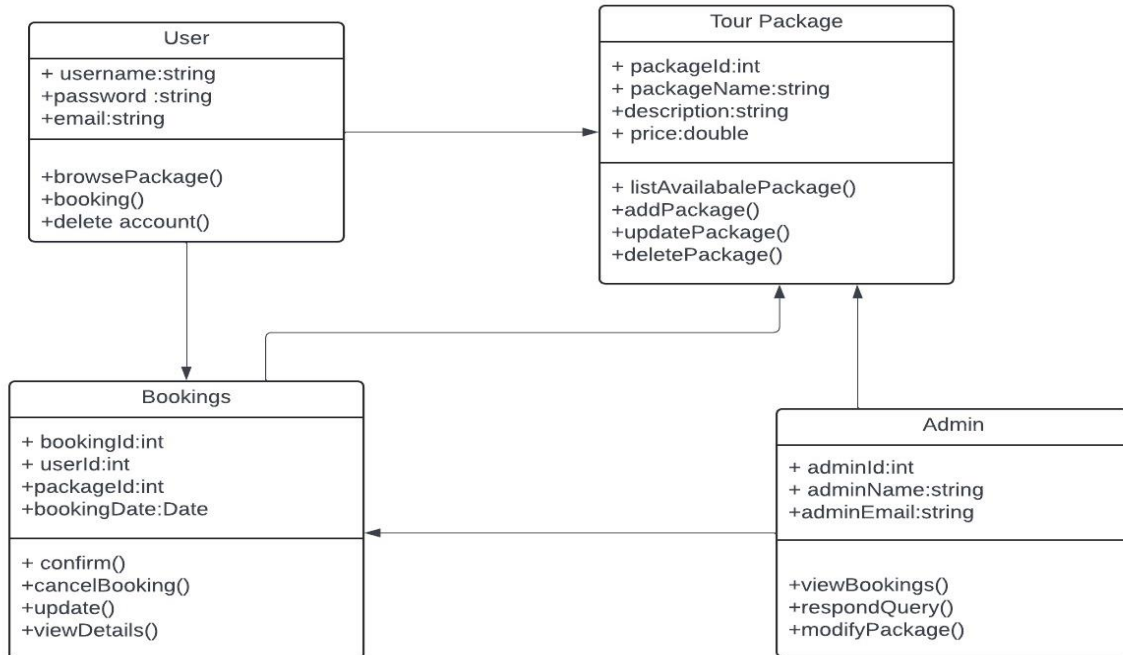


## 7.3 Flow Chart



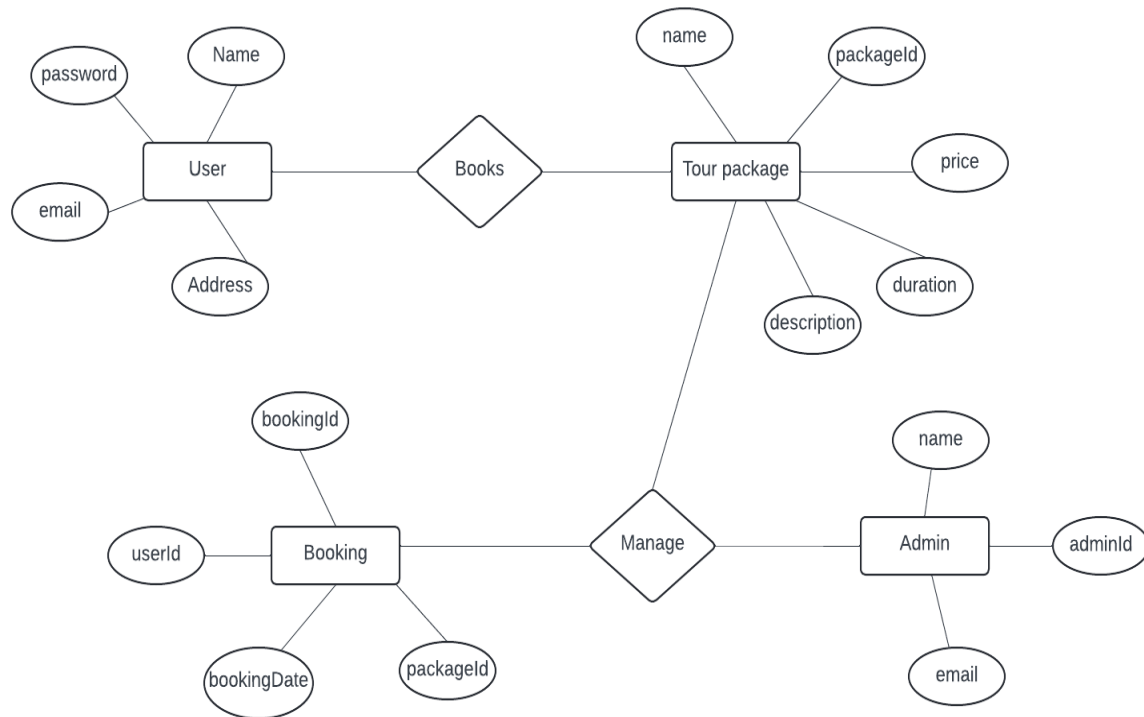


## 7.4 Class diagram



## 8. ER Diagram

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## 9. Test cases

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Test Case	Test purpose	Test Condition	Expected outcome	Actual Result
User Login	To verify that both users and administrators can successfully log in to the system.	User or administrator enters valid login credentials and submits the login form.	User or admin should be granted access to the system and redirected to the dashboard	Confirm successful login, access granted, and redirection to the expected page.
Manage Package	To ensure that admin can manage travel packages.	Admin attempts to add, delete, or update package and user can view it.	Package should be successfully added, deleted, or updated in the system.	Admin can perform package management actions, and users can view packages accurately.
Manage Bookings	To validate that administrators have full control over booking details.	The admin can access and updated booking details and user can make bookings	The admin can view, edit, or update booking details, ensuring accurate reflection in the system.	Admin can successfully perform booking actions, and users can make bookings without issues.
Manage Queries	To ensure efficient handling of user queries by administrators.	Admin accesses the query and attempts to resolve, provide assistance.	Admin should be able to handle user queries effectively, resolving issues,.	Confirm whether the admin is able to handle user queries efficiently in the system.