

# TOURISM MANAGEMENT SYSTEM

Presented by Group 7

TA:- Kashyap Nirmal ID:-202011031

## Group Members

Riya Soni	ID:- 202012025
Anurag Kakkan	ID:- 202012026
Viral Gandhi	ID:- 202012027
Rutvi Sukhadia	ID:- 202012028
Siddhant Shah	ID:- 202018013
Nihar Shah	ID:- 202018014

# Functional Requirements

[CLICK HERE TO OPEN  
FUNCTIONAL REQUIREMENTS](#)

# ER Model

[CLICK HERE TO OPEN  
ER MODEL](#)

# Relational Model

[CLICK HERE TO OPEN  
RELATIONAL MODEL](#)

# SQL-DDL Queries

[CLICK HERE TO VIEW  
ALL THE DDL QUERIES.](#)

# Functional Requirements

1

SHOW THE LIST OF TOP 3 PACKAGES BASED ON THE NUMBER OF  
USERS WHO BOOKED IT.



SQL-QUERY WITH OUTPUT



# Functional Requirements

2

VIEW ALL THE RESTAURANTS THAT SERVES ONLY "VEG" FOOD AT  
A LOCATION



[SQL-QUERY WITH OUTPUT](#)

# Functional Requirements

3

VIEW LIST OF HOTEL ROOMS STARTING FROM  
LOWEST PRICE TO HIGHEST PRICE



[SQL QUERY WITH OUTPUT](#)



# Functional Requirements

4

VIEW ALL THE HOTELS THAT HAVE ROOM  
AVAILABILITY FROM "THIS DATE" TO "LAST DATE"  
AT A PARTICULAR LOCATION



[SQL QUERY WITH OUTPUT](#)

# Functional Requirements

5

RETRIEVE THE BOOKINGS BETWEEN PARTICULAR  
DATE OF "XYZ" USER.



SQL QUERY WITH OUTPUT



# Conclusion

- 'Tourism Management System' simplifies the method of travel management.
- 'Rapid processing and immediate outcome
- It minimize human effort.
- It will help users to explore best experience in travel.

The background is a dark grey-blue color. It features a pattern of small white dots along the top and bottom edges. Various white line-art icons are scattered across the background, including globes, a briefcase, an airplane, a location pin, a microscope, a person, a road sign, and a compass. A solid cyan circle is positioned on the left side, connected to a horizontal cyan line that extends towards the center. Another solid cyan circle is on the right side, connected to a horizontal cyan line that extends towards the right edge.

# THANKYOU

OPEN FOR QUESTIONS.

