

SQL QUERIES

Tourism Management (Team ID – T209)

CUSTOMERS:-

 Retrieve customers who have booked accommodations in destinations where the best month to visit is in the summer (June, July, August) and have left a review with a rating above 4

SELECT c.Fname, c.Lname, r.Rating, d.Dname

FROM Customer c

JOIN Booking b ON c.CustId = b.CustID

JOIN Destination d ON b.DID = d.DID

JOIN Review r ON c.CustId = r.CustID AND b.BookingID = r.BookingID

WHERE EXTRACT(MONTH FROM b.Checkin_Date) IN (6, 7, 8)

AND r.Rating > 4;

2. List of all bookings of a particular customer having customerID 19 made in the year 2024.

select BookingID, Total_Cost, Booking_date from Booking where CustID = 19 and Booking date between '2024-01-01' and '2024-12-31';

3. Retrieve destination name and country where the avg rating of activities is above 4.5

SELECT d.dname,d.country
FROM Activities as a
JOIN Destination as d ON a.DID = d.DID
JOIN Booking as b ON d.DID = b.DID
JOIN Review as r ON r.bookingId=b.bookingId
GROUP BY d.DID
HAVING AVG(r.Rating) > 4.5;

4. Retrieve refund status for cancelled bookings

SELECT b.BookingID, r.Refund_Status FROM Booking b JOIN Refund r ON b.BookingID = r.BookingID WHERE b.Booking Status = 'Cancelled';

5. Give list of accommodations at a specific location

select a.Aname, a.Atype, d.dname, a.Price_per_night, a.Availability, a.Docs_required from Accommodation as a natural join Destination as d where d.Country = 'France' order by a.Price_per_night desc;

ADMIN:-

1. Retrieve all admins who are responsible for managing a specific destination (e.g., New York)

SELECT a.Fname, a.Lname, ac.Contact, d.aname, d.atype, de.dname
FROM Admin a
JOIN AdminContact ac ON a.AdminID = ac.AdminID
JOIN Accommodation d ON a.AdminID = d.AdminID
JOIN Destination de ON d.DID = de.DID
WHERE d.DID = 205 LIMIT 2;

2. List of all Customers and their Booking Date who opted for UPI mode of payment in the booking process.

select p.Custld, b.Booking_Date from Payment as p join Booking as b on p.BookingId = b.BookingId where p.method = 'UPI';

3. Provide list of TransportationIDs booked by customers owned by Admin having ID = 1011 in month of may 2024.

select Transportation_ID, Trans_Name, Trans_Type, Booking_date, b.Checkin_Date from Booking as b join Transportation as tr on b.AdminID = tr.AdminID where b.AdminID = 1011 and Checkin_Date between '2024-05-01' and '2024-05-31';

4. Retrieve income of an admin for year 2024

select a.AdminId, a.Fname, a.Lname, sum(total_cost) as income from Booking as b natural join Admin as a where b.AdminId = '1019' and b.Booking_Date between '2024-01-01' and '2024-12-31' group by a.AdminId;

5. Retrieve emergency contact details of a particular customer in case of an emergency

select c.fname, c.lname, e.* from Customer as c natural join Emergency_Contact as e where c.CustId = '10':

6. Identify destinations where the number of bookings exceeds the average number of bookings

SELECT D.DID, D.Dname, COUNT(B.BookingID) AS Total_Bookings
FROM Destination D
LEFT JOIN Booking B ON D.DID = B.DID
GROUP BY D.DID, D.Dname
HAVING COUNT(B.BookingID) > (SELECT AVG(Booking_Count)
FROM
(SELECT COUNT(BookingID) AS Booking Count FROM Booking

(SELECT COUNT(BookingID) AS Booking_Count FROM Booking GROUP BY DID) AS AvgBookings) Limit 3;

NON-LOGGED IN USERS:-

1. Give list of Activities available at Goa in the increasing order of price.

select a.* from Activities as a natural join Destination as d where d.Dname = 'Goa' order by Price;

2. Give list of transportations available at Goa having capacity of 2 persons in the ascending order of price.

select t.Transportation_ID, t.Trans_Name, t.Trans_Type, t.Price, t.Capacity from Transportation as t natural join Destination as d where d.Dname = 'Goa' and t.Capacity = 2 order by t.Price;

3. Retrieve the popular attractions for a given Country

SELECT pa.Popular_Attractions, d.DID, d.Dname FROM Destination d JOIN Popular_Attractions pa ON d.DID = pa.DID GROUP BY d.DID, d.Dname, pa.Popular_Attractions, d.Country HAVING d.Country = 'India';

4. List top 5 destinations which are popular among the customers which fall in the age group of 18-30

select distinct d.DID, DName, Country from Destination as d natural join Booking as b natural join Customer as c where DOB between '1994-01-01' and '2006-01-01' limit 5;

5. Retrieve Events and fests at a particular Country between given date interval

select e.*, d.Dname from EventsAndFests as e
join Destination as d
on e.DID = d.DID
where d.Country = 'India'
and e.event_date between '2024-04-01' and '2024-07-31';