

SQL QUERIES QUESTIONS OF AI TRIP PLANNER

1. --find total trips count.

```
SELECT COUNT(*) FROM trips;
```

2. --write unique origins list.

```
SELECT DISTINCT origin FROM trips;
```

3. --writes unique travel types.

```
SELECT DISTINCT travel_type FROM trips;
```

4. --total completed trips.

```
SELECT COUNT(*)  
FROM trips  
WHERE trip_status = 'completed';
```

5. --travel type wise total trips.

```
SELECT travel_type, COUNT(*)  
FROM trips  
GROUP BY travel_type;
```

6. --average budget per hotel type.

```
SELECT hotel_type, AVG(budget_INR) AS  
avg_budget  
FROM trips  
GROUP BY hotel_type;
```

7. --season-wise trip distribution.

```
SELECT season, COUNT(*)  
FROM trips  
GROUP BY season;
```

8. --trips where AI recommendations were used.

```
SELECT *  
FROM trips  
WHERE AI_recommendation_used = 'yes';
```