

SQL QUERIES FOR OLA DATASET

#1. Retrieve all successful bookings:

```
create view successful_booking as  
select * from bookings where booking_status="success";
```

#2. Find the average ride distance for each vehicle type:

```
create view avg_ride_distance_for_each_vehicle as  
select Vehicle_Type, avg(Ride_Distance) as Avg_Ride_Distance from bookings group by Vehicle_Type;
```

#3. Get the total number of cancelled rides by customers:

```
create view number_of_cancelled_rides_by_customers as  
select count(*) as no_of_cancelled_rides from bookings where booking_status="Canceled by Customer";
```

#4. List the top 5 customers who booked the highest number of rides:

```
create view top_5_customers_with_highest_number_of_rides as  
select Customer_ID, count(booking_id) as total_rides from bookings group by Customer_ID order by  
count(booking_id) desc limit 5;
```

#5. Get the number of rides cancelled by drivers due to personal and car-related issues:

```
create view rides_cancelled_due_to_personal_and_car_related_issues as  
select count(*) as total_rides_cancelled from bookings where Canceled_Rides_by_Driver='Personal &  
Car related issue';
```

#6. Find the maximum and minimum driver ratings for Prime Sedan bookings:

```
create view maximum_and_minimum_driver_ratings_for_Prime_Sedan as  
select max(Driver_Ratings) as max_ratings, min(Driver_Ratings) as min_ratings  
from bookings where Vehicle_Type='Prime Sedan';
```

#7. Retrieve all rides where payment was made using UPI:

```
create view payment_made_using_UPI as  
select * from bookings where Payment_Method='UPI';
```

#8. Find the average customer rating per vehicle type:

```
create view average_customer_rating_per_vehicle_type as  
select vehicle_type, round(avg(Customer_Rating), 2) as avg_customer_rating  
from bookings group by vehicle_type order by round(avg(Customer_Rating), 2) desc;
```

#9. Calculate the total booking value of rides completed successfully:

```
create view total_booking_value_of_rides_completed_successfully as  
select sum(Booking_Value) as Booking_Value  
from bookings where Booking_Status='Success' group by Booking_Status;
```

#10. List all incomplete rides along with the reason

create view incomplete_rides_with_reason as
select Booking_ID, Incomplete_Rides_Reason from bookings where Incomplete_Rides='yes';

Answers Using Views

#1. Retrieve all successful bookings:

select*from successful_booking;

#2. Find the average ride distance for each vehicle type:

select*from avg_ride_distance_for_each_vehicle;

#3. Get the total number of cancelled rides by customers:

select*from number_of_cancelled_rides_by_customers;

#4. List the top 5 customers who booked the highest number of rides:

select*from top_5_customers_with_highest_number_of_rides;

#5. Get the number of rides cancelled by drivers due to personal and car-related issues:

select*from rides_cancelled_due_to_personal_and_car_related_issues;

#6. Find the maximum and minimum driver ratings for Prime Sedan bookings:

select*from maximum_and_minimum_driver_ratings_for_Prime_Sedan;

#7. Retrieve all rides where payment was made using UPI:

select*from payment_made_using_UPI;

#8. Find the average customer rating per vehicle type:

select*from average_customer_rating_per_vehicle_type;

#9. Calculate the total booking value of rides completed successfully:

select*from total_booking_value_of_rides_completed_successfully;

#10. List all incomplete rides along with the reason:

select*from incomplete_rides_with_reason;