

Name: Shital Someshwar Patle

Task Name : Web Application(Task 2)

About My Task :

➤ **For creating this web application, I create a database named “Droame” in MYSQL .**

1. Here I create 2 tables namely “customer_details” and “booking_details.”

2. In Customer_details table have customer_id, customer_name, email, phone_number fields name.

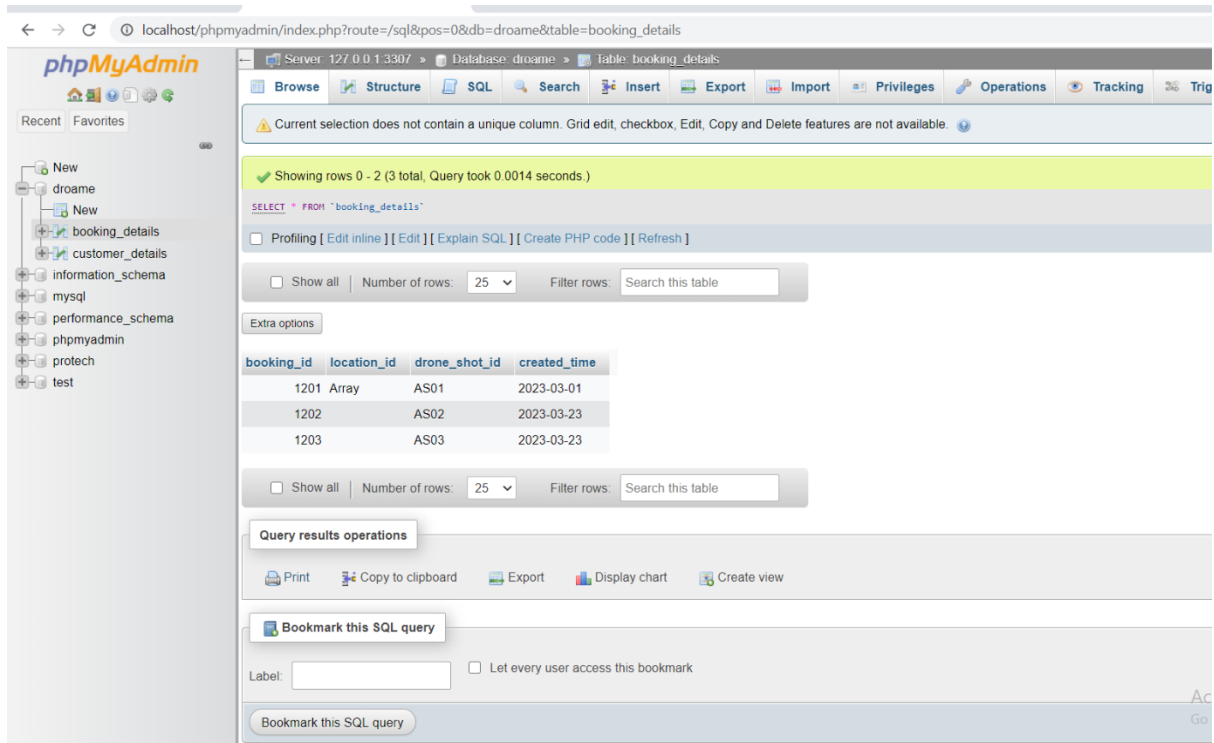
3. And In booking_details table have booking_id , location_id, drone_shot_id, created_time fields name.

➤ **Customer_details table:-**

The screenshot shows the phpMyAdmin interface for a database named 'droame'. The 'customer_details' table is selected, and its structure is displayed. The table has four columns: customer_id, customer_name, email, and phone_number. The data is shown in a table format with 4 rows. The interface includes a sidebar with a tree view of the database structure, a top navigation bar with various tools like Browse, Structure, SQL, Search, Insert, Export, Import, Privileges, Operations, Tracking, and Triggers. A status bar at the bottom shows the current selection and query results.

customer_id	customer_name	email	phone_number
102	Mayuri Bisen	mb@gmail.com	2147483647
101	Shital	patleshital10@gmail.com	2147483647
101	mayuri	mb@gmail.com	2147483647
106	mayuri	sh@gmail.com	2147483647

➤ ***booking_details table:-***



The screenshot shows the phpMyAdmin interface for a database named 'droame'. The 'booking_details' table is selected, and its structure and data are displayed. The table has four columns: 'booking_id', 'location_id', 'drone_shot_id', and 'created_time'. The data shows three rows of bookings.

booking_id	location_id	drone_shot_id	created_time
1201	Array	AS01	2023-03-01
1202	AS02		2023-03-23
1203	AS03		2023-03-23

➤ ***The link given below give the total idea about my task:-***

<https://drive.google.com/drive/folders/1NbyMuFLyQNBqtEsHJvF4Kd7ymcEQ3y37?usp=sharing>

Thank you!