Code Glossary

Module 1: Introduction to Data Analysis using SQL

1. To set a database as default database:

USE "Database_name"

2. To view all the data in the orders table:

SELECT * FROM ORDERS;

3. To view order id, delivered time, final price, and order rating in the orders table (1000 entries are shown by default):

SELECT order_id, delivered_time, final_price, order_rating FROM ORDERS;

4. To view 10,000 order id, delivered time, final price, and order rating in the orders table:

SELECT order_id, delivered_time, final_price, order_rating FROM ORDERS LIMIT 10000;

5. To skip the first 10,000 order id, delivered time, final price, and order rating in the orders table and view 20,000 entries after it:

SELECT order_id, delivered_time, final_price, order_rating FROM ORDERS LIMIT 20000 OFFSET 10000;

6. To count only the unique order_ids from the orders table:

SELECT count (distinct order_id) FROM orders;

7. To count only the unique driver_ids from the orders table:

SELECT count(DISTINCT driver_id) FROM orders;