

MySQL

Schema creation

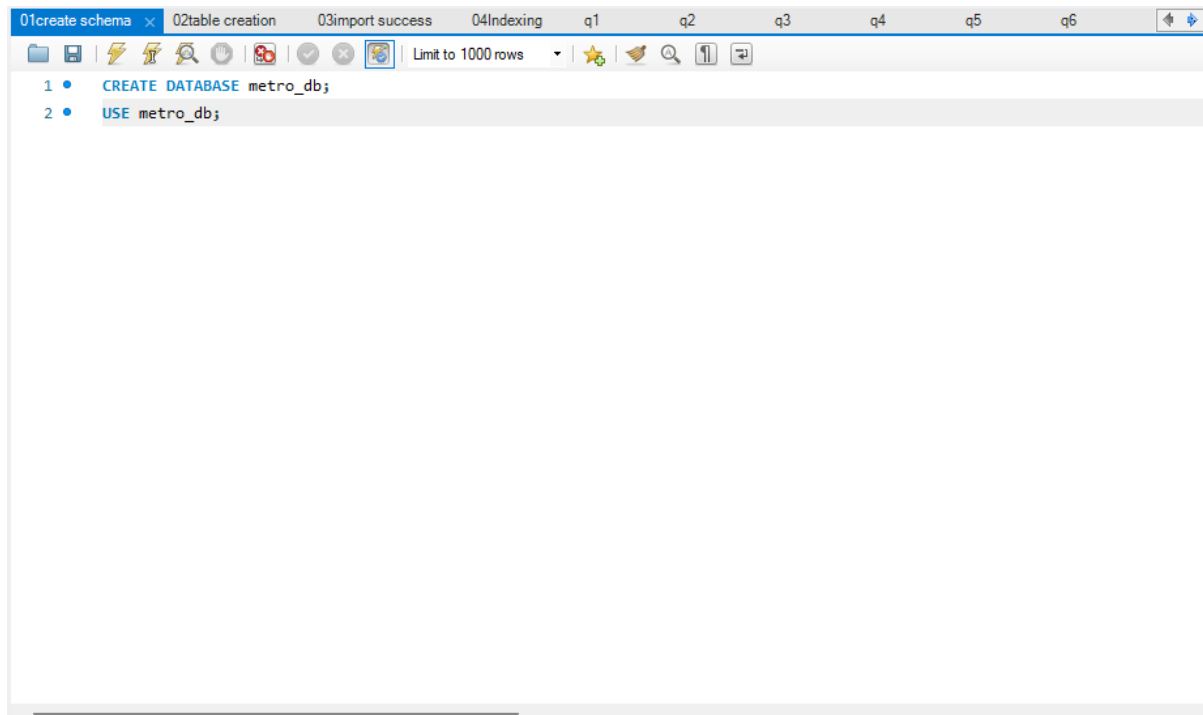
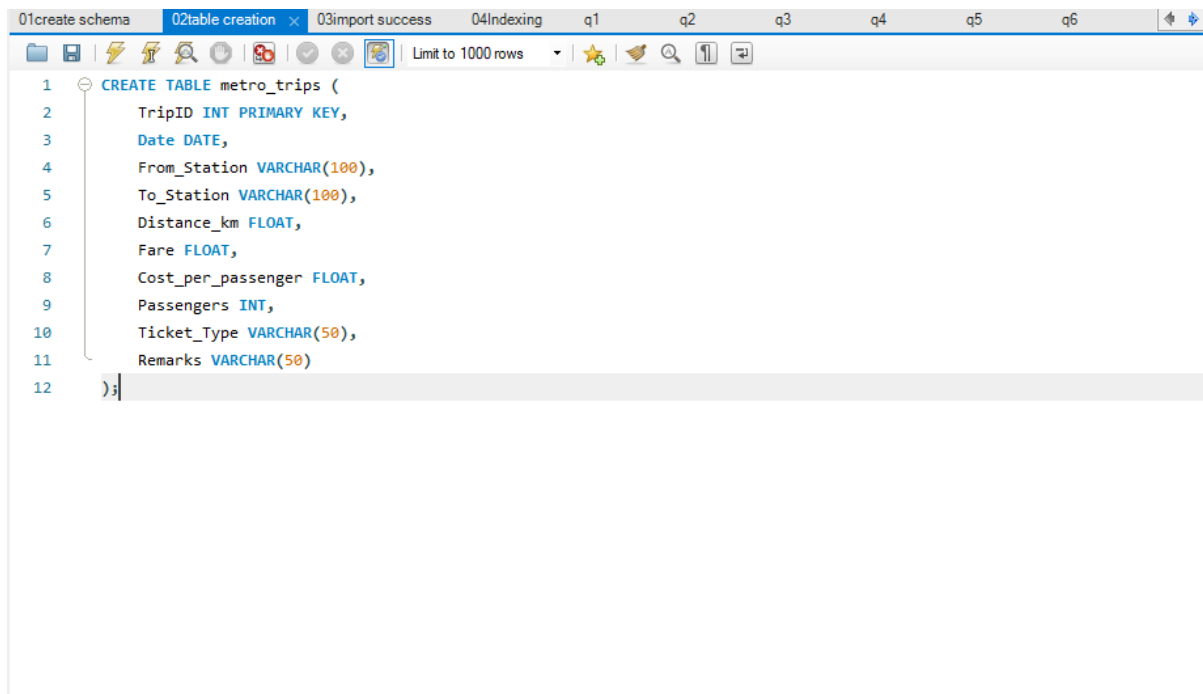


Table creation



Import csv

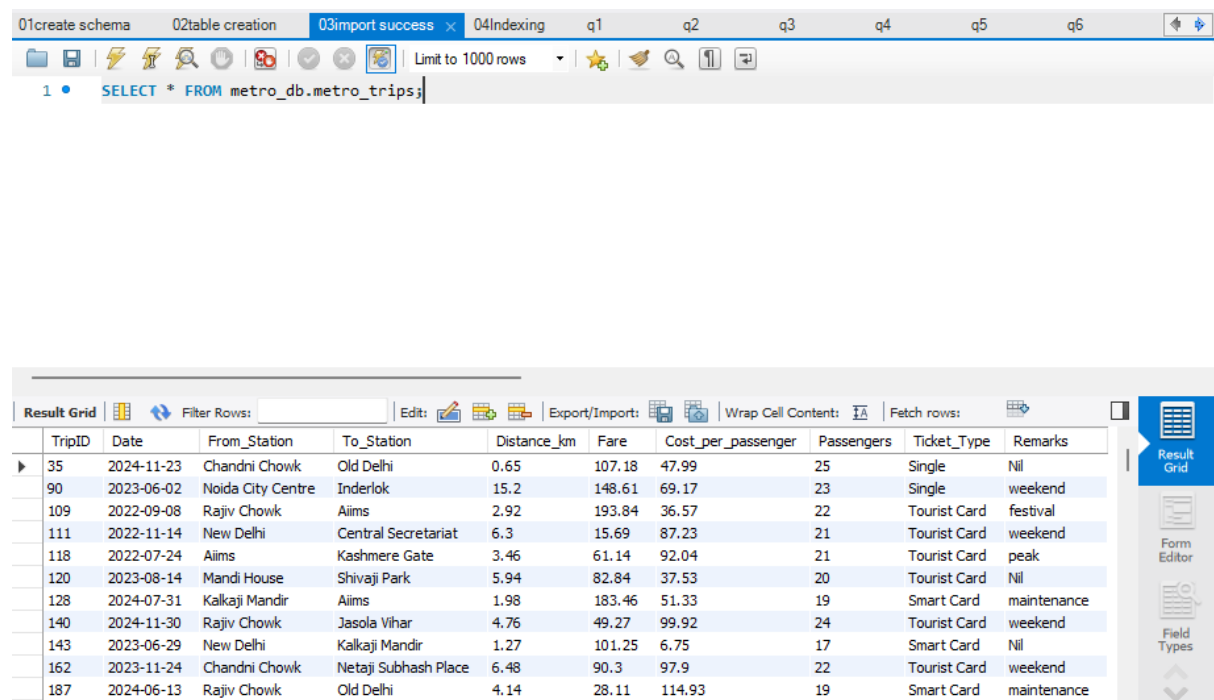
Right-click metro_db

Click Table Data Import Wizard

Select your CSV

Choose existing table: metro_trips

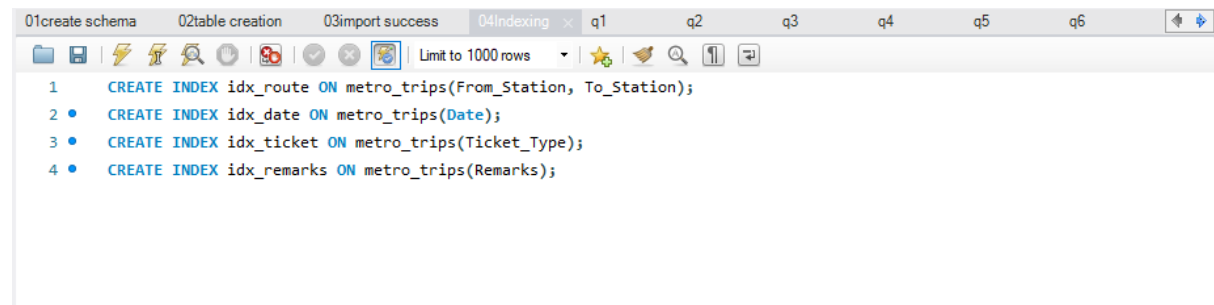
Finish



The screenshot shows the DBeaver interface with the '03import success' tab selected. The SQL editor displays the query: `SELECT * FROM metro_db.metro_trips;`. Below the editor, the 'Result Grid' tab is active, showing a table with 10 columns: TripID, Date, From_Station, To_Station, Distance_km, Fare, Cost_per_passenger, Passengers, Ticket_Type, and Remarks. The table contains 10 rows of data.

TripID	Date	From_Station	To_Station	Distance_km	Fare	Cost_per_passenger	Passengers	Ticket_Type	Remarks
35	2024-11-23	Chandni Chowk	Old Delhi	0.65	107.18	47.99	25	Single	Nil
90	2023-06-02	Noida City Centre	Inderlok	15.2	148.61	69.17	23	Single	weekend
109	2022-09-08	Rajiv Chowk	Aiims	2.92	193.84	36.57	22	Tourist Card	festival
111	2022-11-14	New Delhi	Central Secretariat	6.3	15.69	87.23	21	Tourist Card	weekend
118	2022-07-24	Aiims	Kashmere Gate	3.46	61.14	92.04	21	Tourist Card	peak
120	2023-08-14	Mandi House	Shivaji Park	5.94	82.84	37.53	20	Tourist Card	Nil
128	2024-07-31	Kalkaji Mandir	Aiims	1.98	183.46	51.33	19	Smart Card	maintenance
140	2024-11-30	Rajiv Chowk	Jasola Vihar	4.76	49.27	99.92	24	Tourist Card	weekend
143	2023-06-29	New Delhi	Kalkaji Mandir	1.27	101.25	6.75	17	Smart Card	Nil
162	2023-11-24	Chandni Chowk	Netaji Subhash Place	6.48	90.3	97.9	22	Tourist Card	weekend
187	2024-06-13	Rajiv Chowk	Old Delhi	4.14	28.11	114.93	19	Smart Card	maintenance

Indexing for faster process



The screenshot shows the DBeaver interface with the '04Indexing' tab selected. The SQL editor displays four commands to create indexes on the metro_trips table:

```
1 CREATE INDEX idx_route ON metro_trips(From_Station, To_Station);
2 CREATE INDEX idx_date ON metro_trips(Date);
3 CREATE INDEX idx_ticket ON metro_trips(Ticket_Type);
4 CREATE INDEX idx_remarks ON metro_trips(Remarks);
```