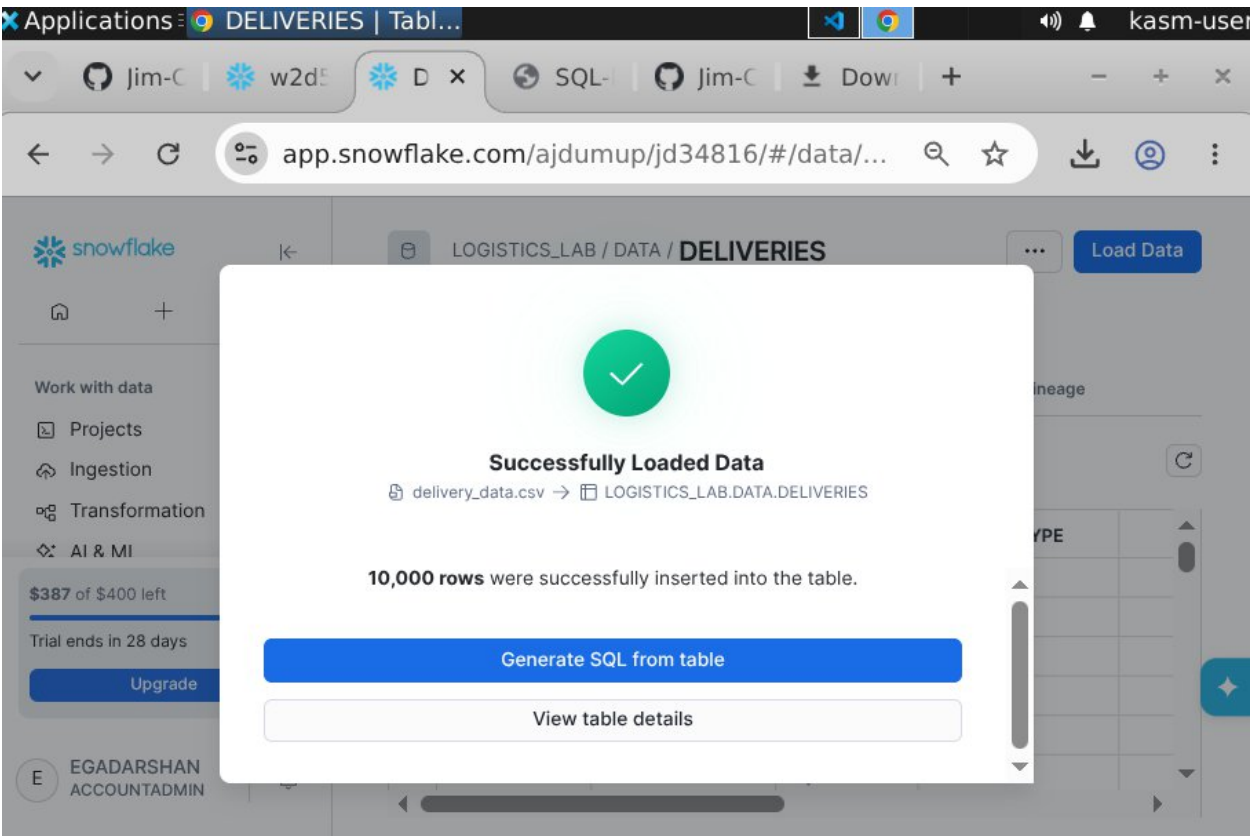


DATABASE, TABLE & DATA LOAD



DATA EXPLORATION

The screenshot shows the "Data Preview" tab for the `LOGISTICS_LAB / DATA / DELIVERIES` table. The interface includes a top bar with the table name and a "Load Data" button. Below the table name, there are tabs for "Table Details", "Columns", "Data Preview" (selected), "Copy History", "Data Quality", and "Lineage". A status bar indicates "COMPUTE_WH 100 of 20K Rows • Updated just now". The table itself has 7 columns: `ORDER_ID`, `ORDER_DATE`, `CITY`, `VEHICLE_TYPE`, `DISTANCE_KM`, `DELIVERY_TIME_MIN`, and `IS_ONTIME`. The first 10 rows of data are displayed.

	ORDER_ID	ORDER_DATE	CITY	VEHICLE_TYPE	DISTANCE_KM	DELIVERY_TIME_MIN	IS_ONTIME
1	ORD1001	2025-03-13	Pune	Scooter	51.70	61	No
2	ORD1002	2025-03-16	Hyderabad	Van	33.60	90	Yes
3	ORD1003	2025-03-22	Pune	Scooter	44.80	117	Yes
4	ORD1004	2025-03-01	Hyderabad	Scooter	27.10	50	No
5	ORD1005	2025-03-04	Pune	Bike	33.10	49	Yes
6	ORD1006	2025-03-28	Hyderabad	Scooter	7.00	31	No
7	ORD1007	2025-03-04	Mumbai	Truck	34.30	11	Yes
8	ORD1008	2025-03-08	Bengaluru	Truck	23.90	92	Yes
9	ORD1009	2025-03-10	Pune	Truck	54.30	51	No
10	ORD1010	2025-03-20	Bengaluru	Truck	38.00	78	No

The screenshot displays the Oracle SQL Developer environment. On the left, the Database Explorer shows a tree view of the database structure, including a schema named 'BEGINNER_LAB' with a table 'MY_DATA'. The main window is split into two panes. The top pane shows the SQL Editor with a script that creates a table 'DELIVERIES' and inserts data. The bottom pane shows the Results window, which displays the output of the SQL query, including the count of total orders and the on-time percentage.

Database Explorer:

- Objects | Data Products
- Filter
- BEGINNER_LAB
 - INFORMATION_SCHEMA
 - Views 62
 - MY_DATA
 - Tables 1
- DELIVERIES 0 rows ... x
 - ORDER_ID VARCHAR(16777216)
 - ORDER_DATE DATE
 - CITY VARCHAR(16777216)
 - VEHICLE_TYPE VARCHAR(16777216)
 - DISTANCE_KM NUMBER(8,2)
 - DELIVERY_TIME_MIN NUMBER(38,0)
 - IS_ONTIME VARCHAR(16777216)
 - DRIVER_RATING NUMBER(3,1)

SQL Editor:

```

2 CREATE OR REPLACE SCHEMA DATA;
3 USE DATABASE LOGISTICS_LAB;
4 USE SCHEMA DATA;
5 CREATE OR REPLACE TABLE DELIVERIES(
6 ORDER_ID STRING,
7 ORDER_DATE DATE,
8 CITY STRING,
9 VEHICLE_TYPE STRING,
10 DISTANCE_KM NUMBER(8,2),
11 DELIVERY_TIME_MIN INT,
12 IS_ONTIME STRING,
13 DRIVER_RATING NUMBER(3,1)
14 );
15 --TOTAL ORDERS
16 SELECT COUNT(*)AS TOTAL_ORDERS,
17 ROUND(100.0 * AVG(CASE WHEN IS_ONTIME='Yes'THEN 1.0 ELSE 0.0 END),1)|| '% 'AS ONTIME_PERCENTAGE
18 FROM DELIVERIES;

```

Results (1 minute ago):

Table	Chart	Pivot
# TOTAL_ORDERS		# ONTIME_PERCENTAGE
1	20000	49.6%

Workspaces

Databases

+

Q

Home

cod.sql

w2d4cod.sql

labw2d5.sql

streamlit_app.py

w2d5cod.sql

+

Database Explorer

Objects

Data Products

Search

Filter

BEGINNER_LAB

INFORMATION_SCHEMA

Views 62

MY_DATA

Tables 1

DELIVERIES

0 rows ... X

ORDER_ID

VARCHAR(16777216)

ORDER_DATE

DATE

CITY

VARCHAR(16777216)

VEHICLE_TYPE

VARCHAR(16777216)

DISTANCE_KM

NUMBER(8,2)

DELIVERY_TIME_MIN

NUMBER(38,0)

IS_ONTIME

VARCHAR(16777216)

DRIVER_RATING

NUMBER(3,1)

My Workspace > w2d5cod.sql

ACCOUNTADMIN

COMPUTE_WH (X-Small)

LOGISTICS_LAB

DATA

18 FROM DELIVERIES;

19 --PERFORMANCE BY CITY

20 SELECT CITY,

21 COUNT(*) AS TOTAL_DELIVERIES,

22 ROUND(AVG(DELIVERY_TIME_MIN),1) AS AVG_MINUTES,

23 ROUND(100.0 * AVG(CASE WHEN IS_ONTIME='Yes' THEN 1.0 ELSE 0.0 END),1)||'%' AS ONTIME_PCT

24 FROM DELIVERIES

25 GROUP BY CITY

26 ORDER BY ONTIME_PCT DESC;

27 --VEHICLE TYPE

28 SELECT VEHICLE_TYPE,

Results (just now)

Table

Chart

Pivot

Quick insights

Q

6 rows

144ms

	CITY	TOTAL_DELIVERIES	AVG_MINUTES	ONTIME_PCT
1	Delhi	3260	63.9	50.7%
2	Chennai	3364	64.2	50.5%
3	Pune	3322	65.6	49.4%
4	Bengaluru	3416	63.8	49.3%
5	Mumbai	3336	64.4	48.9%
6	Hyderabad	3302	64.2	48.5%

Workspaces Databases + Q Home cod.sql w2d4cod.sql labw2d5.sql streamlit_app.py w2d5cod.sql Focus

Database Explorer

Objects Data Products

Search

Filter

- BEGINNER_LAB
 - INFORMATION_SCHEMA
 - Views 62
 - MY_DATA
 - Tables 1

DELIVERIES 0 rows ... x

- ORDER_ID VARCHAR(16777216)
- ORDER_DATE DATE
- CITY VARCHAR(16777216)
- VEHICLE_TYPE VARCHAR(16777216)
- DISTANCE_KM NUMBER(8,2)
- DELIVERY_TIME_MIN NUMBER(38,0)
- IS_ONTIME VARCHAR(16777216)
- DRIVER_RATING NUMBER(3,1)

```
--VEHICLE TYPE
SELECT VEHICLE_TYPE,
ROUND(AVG(DELIVERY_TIME_MIN),1)AS AVG_MINUTES,
ROUND(AVG(DISTANCE_KM),1)AS AVG_DISTANCE_KM,
ROUND(100.0*AVG(CASE WHEN IS_ONTIME='Yes' THEN 1.0 ELSE 0.0 END),1)|| '%' AS ON_TIME_PCT
FROM DELIVERIES
GROUP BY VEHICLE_TYPE
ORDER BY AVG_MINUTES;
--TOP 10 BEST RATED
SELECT ORDER_ID,DRIVER_RATING,CITY,VEHICLE_TYPE,IS_ONTIME
```

Results (just now)

Table Chart Pivot Quick insights 4 rows 84ms

	VEHICLE_TYPE	# AVG_MINUTES	# AVG_DISTANCE_KM	↑	ON_TIME_PCT
1	Bike	63.7	31.2		49.1%
2	Van	63.8	31.0		50.7%
3	Truck	64.8	31.2		50.0%
4	Scooter	65.1	31.0		48.4%

Feedback

Workspaces Databases + Q Home cod.sql w2d4cod.sql labw2d5.sql streamlit_app.py w2d5cod.sql Focus

Database Explorer

Objects Data Products

Search

Filter

- BEGINNER_LAB
 - INFORMATION_SCHEMA
 - Views 62
 - MY_DATA
 - Tables 1

DELIVERIES 0 rows ... x

- ORDER_ID VARCHAR(16777216)
- ORDER_DATE DATE
- CITY VARCHAR(16777216)
- VEHICLE_TYPE VARCHAR(16777216)
- DISTANCE_KM NUMBER(8,2)
- DELIVERY_TIME_MIN NUMBER(38,0)
- IS_ONTIME VARCHAR(16777216)
- DRIVER_RATING NUMBER(3,1)

```
GROUP BY VEHICLE_TYPE
ORDER BY AVG_MINUTES;
--TOP 10 BEST RATED
SELECT ORDER_ID,DRIVER_RATING,CITY,VEHICLE_TYPE,IS_ONTIME
FROM DELIVERIES
ORDER BY DRIVER_RATING DESC
LIMIT 10;
--DATELY DELIVERY VOLUME
```

Results (just now)

Table Chart Pivot Quick insights 10 rows 70ms

	ORDER_ID	# DRIVER_RATING	CITY	VEHICLE_TYPE	↑	IS_ONTIME
	ORD1001	10.0%	Chennai	Scooter	30.0%	Yes
	ORD1067	10.0%	Delhi	Van	30.0%	No
	+8 more	5	+4 more	+2 more		60.0%
6	ORD1142	5.0	Mumbai	Bike		Yes
7	ORD1137	5.0	Chennai	Van		No
8	ORD1285	5.0	Mumbai	Van		No
9	ORD1262	5.0	Bengaluru	Scooter		Yes
10	ORD1108	5.0	Delhi	Van		Yes

Feedback

app.snowflake.com/ajdumup/jd34816/#/workspaces/ws/USER%24/PUBLIC/DEFAULT%...

Workspaces Databases + Q Home cod.sql w2d4cod.sql labw2d5.sql streamlit_app.py w2d5cod.sql Focus

Database Explorer

Objects Data Products

Search

Filter

- BEGINNER_LAB
- INFORMATION_SCHEMA
 - Views 62
 - MY_DATA
 - Tables 1

DELIVERIES 0 rows ... X

- ORDER_ID VARCHAR(16777216)
- ORDER_DATE DATE
- CITY VARCHAR(16777216)
- VEHICLE_TYPE VARCHAR(16777216)
- DISTANCE_KM NUMBER(8,2)
- DELIVERY_TIME_MIN NUMBER(38,0)
- IS_ONTIME VARCHAR(16777216)
- DRIVER_RATING NUMBER(3,1)

My Workspace > w2d5cod.sql

```

39 LIMIT 10;
40 --DAILY DELIVERY VOLUME
41 SELECT ORDER_DATE,
42        COUNT(*) AS DELIVERIES_PER_DAY
43 FROM DELIVERIES
44 GROUP BY ORDER_DATE
45 ORDER BY ORDER_DATE;

```

Results (just now)

Table Chart Pivot

Quick insights 30 rows 989ms

ORDER_DATE

DELIVERIES_PER_DAY

ORDER_DATE	DELIVERIES_PER_DAY
2025-03-01	680
2025-03-02	686
2025-03-03	610
2025-03-04	738
2025-03-05	666

Feedback

FINAL DASHBOARD

Logistics Delivery Dashboard

Run

Filters

Select City

Pune x Hyderabad x

Mumbai x

Bengaluru x Delhi x

Chennai x

Select Vehicle Type

Scooter x Van x

Bike x Truck x

Total Orders 20,000

On-Time Delivery 49.5%

Avg Delivery Time 64.4 min

Avg Driver Rating 4.0 ★

Deliveries by City

Average Delivery Time by City

