

## 1. 데이터는 공유 엑셀 또는 깃허브의 dummy data 다운

엑셀 : [엑셀 데이터베이스 내용 정리 - Google Sheets](#)

깃허브 : <https://github.com/ghkdwlstks/getcool> (통합 DB → dummy data)

(데이터에 , 가 있으면 삽입이 안되는 경우 삽입 안될 수 있음)

(서식에서 쉼표 제거해주세요)

깃허브에 올린 데이터는 확인해봤는데 이상 없었습니다.

The screenshot shows a SQL client interface with a query editor and a result grid. The query editor contains the following SQL code:

```
1 • use getcooldb2;
2
3 • select * from user;
4 • select * from category;
5 • select * from product;
6 • select * from `order`;
7 • select * from order_detail;
8 • select * from delivery;
```

The 8th line of the query, `select * from delivery;`, is highlighted with a red box. To the right of this line, the text "2. 데이터를 넣을 테이블 조회" is displayed in a yellow box.

The result grid at the bottom shows the following columns: `delivery_id`, `order_id`, `delivery_address`, `delivery_status`, and `delivery_date`. The first row of data shows all columns as `NULL`. To the right of the result grid, the text "3. import 클릭" is displayed in a yellow box, pointing to the "Import" button in the toolbar.

Table Data Import

Select File to Import

4. 데이터 가져오기

Table Data Import allows you to easily import CSV, JSON datafiles.  
You can also create destination table on the fly.

File Path: C:\Users\윤희현\OneDrive\바탕 화면\dummy data\엑셀 데이터베이스 내용 정리 - delivery.csv

Table Data Import

Select Destination

5. 기존 테이블 사용

Select destination table and additional options.

☒ Use existing table: getcooldb.delivery

☐ Create new table: getcoold , 엑셀 데이터베이스 내용 정리 - delivery

☐ Truncate table before import

Table Data Import

Configure Import Settings

Detected file format: csv

Encoding: utf-8

Columns:

<input checked="" type="checkbox"/> Source Column	Dest Column
<input checked="" type="checkbox"/> delivery_id	delivery_id
<input checked="" type="checkbox"/> order_id	order_id
<input checked="" type="checkbox"/> delivery_address	delivery_address
<input checked="" type="checkbox"/> delivery_status	delivery_status
<input checked="" type="checkbox"/> delivery_date	delivery_date

6. Column 확인

delivery_id	order_id	delivery_a...	delivery_st...	delivery_d...
1	101	서울특별...	배송 완료	2024-10-10...
2	102	부산광역...	배송 완료	2024-10-10...
3	103	인천광역...	배송 완료	2024-10-11...
4	104	대전광역...	배송 완료	2024-10-12...
5	105	대구광역...	배송 완료	2024-10-12...