

## Example prompt structure

I have an e-commerce database with the following entities and attributes.... <LIST OF YOUR ENTITIES, ATTRIBUTES AND RELATIONSHIPS>. Can you generate data for each entity based on the provided database structure? <HERE, YOU CAN SPECIFY SOME CONSTRAINTS, SUCH AS THE MINIMUM AMOUNT OF DATA IN EACH TABLE, WHETHER DATA IN ONE COLUMN MUST REFERENCE DATA IN ANOTHER COLUMN etc>.

<YOU CAN ALSO ASK FOR INSERT INTO COMMANDS AND PROVIDE SOME CONTEXT. FOR INSTANCE> Can you generate INSERT INTO TABLE commands for all tables? I need 30 customers, 30 products..... The data in all tables must match, that is, orders must be placed by customers registered in the database, reviews must be written by customers who have placed orders...

ChatGPT and Microsoft Copilot will likely use the [Python Faker\(\)](#) library to generate CSV files with the requested data. There is no guarantee that all constraints will be respected by the tools; so you need to visually inspect the data in each file before using it. You may note that DB Browser allows you to create tables by importing CSV files.