

Lab 09: Design the Commerce CRM Database

Maps to: A1, A3

Objective: Create constrained products, customers, orders and order_items tables with relational integrity.

Build: db.py and schema.sql

Tools: Python sqlite3, SQLite CLI, OpenAI Python SDK

Lab asset inventory

- ai_vibe.py - OpenAI Python SDK runner with Pydantic structured output and safe generated-file paths
- mock-data.json - authorised synthetic scenario, route contract and test cases
- mock-database.sqlite - inspectable SQLite database seeded only with synthetic commerce and CRM records
- Prompts.pdf - learner-facing first-run, refinement and review prompts
- Prompts.md - copyable source used by the SDK runner
- working-files/ - complete FastAPI, SQLite, HTML/CSS/JavaScript project, including VS Code REST Client requests

AI vibe-coding control loop

Prompts.pdf → ai_vibe.py → Responses API → CodeBundle → working-files/generated/ → pytest + human review

Detailed procedure

Step 1 - Read Prompts.pdf and identify the role, context, constraints, target files and verification checks.

1. Perform the action exactly as stated: Read Prompts.pdf and identify the role, context, constraints, target files and verification checks.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 2 - Inspect mock-data.json; remove any personal, confidential or live credential data before prompting.

1. Perform the action exactly as stated: Inspect mock-data.json; remove any personal, confidential or live credential data before prompting.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 3 - Run python ai_vibe.py --dry-run to validate and preview the exact SDK request without using API credits.

1. Perform the action exactly as stated: Run python ai_vibe.py --dry-run to validate and preview the exact SDK request without using API credits.
2. Observe the resulting file, HTTP response, log or browser state.

3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 4 - Set OPENAI_API_KEY in the shell and choose an available OPENAI_MODEL; never paste either value into source files.

1. Perform the action exactly as stated: Set OPENAI_API_KEY in the shell and choose an available OPENAI_MODEL; never paste either value into source files.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 5 - Run python ai_vibe.py and inspect the typed CodeBundle written under working-files/generated/.

1. Perform the action exactly as stated: Run python ai_vibe.py and inspect the typed CodeBundle written under working-files/generated/.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 6 - Review the generated diff and copy only accepted changes into the working application.

1. Perform the action exactly as stated: Review the generated diff and copy only accepted changes into the working application.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 7 - Draw the Product-Customer-Order-OrderItem relationship and list its invariants.

1. Perform the action exactly as stated: Draw the Product-Customer-Order-OrderItem relationship and list its invariants.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 8 - Create schema.sql with primary keys, foreign keys, NOT NULL, UNIQUE, defaults and CHECK constraints.

1. Perform the action exactly as stated: Create schema.sql with primary keys, foreign keys, NOT NULL, UNIQUE, defaults and CHECK constraints.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 9 - Implement init_db() to execute the schema safely and repeatedly.

1. Perform the action exactly as stated: Implement `init_db()` to execute the schema safely and repeatedly.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 10 - Enable `sqlite3.Row` and foreign key enforcement on each connection.

1. Perform the action exactly as stated: Enable `sqlite3.Row` and foreign key enforcement on each connection.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 11 - Inspect the schema and indexes using the SQLite CLI or Python.

1. Perform the action exactly as stated: Inspect the schema and indexes using the SQLite CLI or Python.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 12 - Attempt an invalid order-item insert and record the foreign-key or stock constraint failure.

1. Perform the action exactly as stated: Attempt an invalid order-item insert and record the foreign-key or stock constraint failure.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 13 - Run `pytest -q` and the lab acceptance checks; refine the prompt with the observed failure evidence when needed.

1. Perform the action exactly as stated: Run `pytest -q` and the lab acceptance checks; refine the prompt with the observed failure evidence when needed.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Step 14 - Save the prompt, model name, generated bundle summary and test result as the lab evidence trail.

1. Perform the action exactly as stated: Save the prompt, model name, generated bundle summary and test result as the lab evidence trail.
2. Observe the resulting file, HTTP response, log or browser state.
3. If the expected state is absent, compare the request contract, status code and latest log entry.
4. Save one evidence item before continuing.

Acceptance criteria

- Initialisation is idempotent and SQLite enforces unique SKU/email, valid money/stock, order status and foreign keys.
- Evidence names the lab number and the mapped codes: A1, A3.
- The saved SDK evidence records the prompt, model, assumptions, generated file list and verification result.
- mock-database.sqlite contains synthetic seed data only; no .env, live credential, virtual environment or runtime northstar.db is submitted.

Evidence checklist

- ☐ Prompts.pdf reviewed and dry run captured
- ☐ mock-data.json contains synthetic data only
- ☐ mock-database.sqlite opens in VS Code SQLite Viewer
- ☐ SDK CodeBundle saved under working-files/generated/
- ☐ Generated diff reviewed before applying
- ☐ Working artifact
- ☐ Request/response or test output
- ☐ One failure diagnosis
- ☐ Acceptance criterion confirmed