

Modern Concepts in Python: Spring 2026

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Module 5: Software Assurance Report

1. Installing and Running the Application (pip and uv)

The application can be installed and executed using either **pip** or **uv**, depending on the user's preferred Python workflow. With pip, the user creates a virtual environment (`python -m venv .venv`), activates it, and installs dependencies using `pip install -r requirements.txt`. The application can then be run with `python src/run.py` or by invoking individual modules such as `load_data.py` or `query_data.py`.

Using **uv**, the workflow is similar but faster and more reproducible. After installing **uv**, the user runs `uv venv` to create an environment and `uv pip install -r requirements.txt` to install dependencies. **uv** resolves packages deterministically and caches builds, which speeds up repeated installs. Both methods support running tests via `pytest` and executing the application modules directly.

2. Dependency Graph Summary (5–7 sentences)

The dependency graph for Module 5 shows a small, well-structured Python application with clear separation between scraping, cleaning, database loading, querying, and the Flask web interface. The `src/app` package depends on `routes.py`, `queries.py`, and `pages.py`, which in turn rely on shared utility modules such as `load_data.py` and `query_data.py`. The scraping and cleaning modules (`module_2_1/clean.py` and `module_2_1/scrape.py`) form an isolated subgraph, meaning they can be tested and executed independently.

Database-related modules depend only on `psycopg` and standard library utilities, keeping the attack surface small. Flask is used only in the web layer, and no circular dependencies appear in the graph. The graph demonstrates a clean, layered architecture where data flows from scraping → cleaning → loading → querying → presentation. This structure supports high testability and minimizes the risk of unintended interactions between components.

3. SQL Injection Defenses (What Changed and Why It's Safe)

All SQL queries in Module 5 were rewritten to eliminate unsafe string formatting and to comply with `psycopg`'s safe SQL-composition model. Previously, some queries used f-strings or concatenation, which could allow malicious input to alter SQL structure. These

were replaced with `sql.SQL`, `sql.Identifier`, and `sql.Placeholder` objects, ensuring that table and column names are safely quoted and user-provided values are always passed as parameters.

Each query now separates **statement construction** from **execution**, using `cursor.execute(stmt, params)` so that values never appear directly in SQL text. Additionally, every query enforces a **safe LIMIT**, clamping user-provided limits to a fixed range (e.g., 1–100) to prevent denial-of-service attacks via unbounded result sets. These changes ensure that all dynamic SQL is safely composed, parameterized, and resistant to injection attacks.

4. Least-Privilege Database Configuration

A dedicated PostgreSQL user was created for the application with only the permissions required to operate. The account is **not** a superuser and has no ability to DROP, ALTER, or modify schema. Instead, it is granted only SELECT, INSERT, and UPDATE on the specific tables used by the application. This prevents accidental or malicious schema changes and limits the impact of a compromised application.

Database credentials are not hard-coded; instead, they are loaded from environment variables (`DB_HOST`, `DB_PORT`, `DB_NAME`, `DB_USER`, `DB_PASSWORD`). A `.env.example` file documents the required variables, while the real `.env` file is excluded from version control. This configuration ensures that the application follows the principle of least privilege and that secrets are handled safely.

5. Requirements Met for SQL Safety

The following SQL-related requirements were fully implemented:

- **LIMIT enforced:** All queries include a LIMIT clause with safe clamping.
- **Statements and execution separated:** SQL objects are composed using psycopg's `sql.SQL` and executed with parameter binding.
- **Safe composition:** Dynamic identifiers use `sql.Identifier`, and values use `sql.Placeholder`.
- **Parameterization:** No f-strings, concatenation, or `.format()` are used for SQL.

These changes collectively ensure that the application is secure, maintainable, and compliant with Module 5's software assurance standards.