



The app.py file depends on Flask as the core framework that powers the application, including its submodules for templating, JSON handling, request and response wrappers, context management, and helpers. Through Flask's configuration system, the file also manages application settings such as database credentials and debug options. It directly imports and uses the query\_data module, which contains the logic for interacting with the database and retrieving information for the routes. That module in turn relies on the db layer, which centralizes the setup and handles the database connections. The db layer depends on Psycopy, the PostgreSQL driver, and psycopy.sql for safely building SQL queries. Together, this chain means that app.py only directly imports Flask and query\_data, but indirectly depends on db, Psycopy, and psycopy.sql to function.