

app.py uses the Flask web framework and several of its internal modules. It imports flask, flask.app, and flask.helpers to set up and run the web application. flask.templating is used to render HTML pages, and flask.config manages configuration settings. flask.json and flask.wrappers help with working with JSON data and handling HTTP requests and responses. flask.ctx and flask.globals are used to manage application and request context for shared data like sessions. Flask Blueprints are used to organize parts of the app into reusable components. app.py also connects to a PostgreSQL database using the psycopg2 library. This includes internal parts like psycopg2.extensions and _psycopg, which handle database connections and SQL execution. Together, these dependencies allow app.py to display web pages, respond to users, and interact with the database.