

Connecting Database With Python

Team ID	NM2023TMID16640
Project Name	Pixel Perfection: Transforming your photos with our cutting-edge image editing platform

Connecting database with python, importing python modules and API keys

The image shows a Windows 10 desktop environment with a Visual Studio Code (VS Code) editor open. The editor is displaying a Python file named `app.py` within a project structure. The Explorer sidebar on the left shows the project files, including `app.py`, `cartoon_img.html`, `deployment.yaml`, `dockerfile`, and `register.html`. The main editor area shows the code for `app.py`, which is a Flask application. The code includes imports for `Flask`, `SQLAlchemy`, and `requests`, and defines a database connection and routes for `index` and `home` pages. The bottom status bar of VS Code indicates the current file is at line 10, column 1, and the editor is using Python 3.10.5. The Windows taskbar at the bottom shows the Start button, search bar, and several pinned applications including Edge, File Explorer, and VS Code. The system clock in the bottom right corner shows the date as 19-05-2023 and the time as 11:16 PM.