

Step 3: Developer InstructionsThe zip file (mini_ai_package.zip) is now ready for the developer. Here's what they need to do:

Unzip the Package: Extract the contents of mini_ai_package.zip into a working directory.

Run the Script: Ensure Python 3 is installed, then run: `python ghost_update.py` This will initialize the system, refresh the cache, and set up Mini AI for the one-time test run.

Integrate into an App: The developer can use mini_ai_structure.json as the core data file for Mini AI. The ghost_update.py script provides the logic for updating the structure, refreshing the cache, and handling user commands. They can integrate this into an application template (e.g., a Flask or Django app for a web interface, or a mobile app framework like Flutter).

by: Loading mini_ai_structure.json into memory. Using the functions in ghost_update.py to process user commands (e.g., via a command-line interface or API). Extending the script to handle real user input (e.g., voice commands, text input) and output responses.