**WahyBot Day 8: GitHub Tasks & Flow Logic Integration**

Here’s a structured set of tasks to guide your work:

**✅ 1. Backend Folder Completion**

* Ensure /backend/ contains:
  + flows/NotifyOnUpdate.zip (exported Power Automate flow)
  + services/SharePointTriggerLogic.md (document the trigger logic)
  + README.md explaining backend structure in bilingual format (Arabic-English)

**✅ 2. Document Flow Export Process**

* In flows/README.md, include:
  + Export/import steps (you’ve done it beautifully earlier)
  + Flow details like trigger, action, and purpose
  + JSON snapshot or diagram if desired

**✅ 3. Create GitHub Action Draft (Optional)**

* Inside /backend/actions/, add a placeholder .yml file for future SharePoint sync logic
* Example: publish-to-sharepoint.yml

**✅ 4. Update Main Repo README**

* Add a **Day 8 progress summary** under “🚀 Submission Timeline”
* Highlight backend integration and SharePoint-AI fusion
* Reflect Kuwait Vision 2035 theme in your wording

**✅ 5. Create Pull Request**

* Branch: Day-8-backend-logic
* Title: WahyBot Day 8 – Backend folder, Power Automate flow, and SharePoint integration
* Description:

markdown

Added WahyBot’s backend folder with:

- Power Automate export for SharePoint notification

- SharePoint trigger documentation

- GitHub Action placeholder for future publishing

- README updates with bilingual notes (AR/EN)

This update supports WahyBot’s culturally aware workflow logic and aligns with Kuwait’s digital transformation goals.