**Steps to Build Day 4 Workflow Diagram in Power Apps Canvas**

**1. Set Up Your Canvas App**

* Open Power Apps → Create a new Canvas App (Tablet format recommended for layout space).
* Name it something like EduHackAI\_Workflow\_Day4.

**2. Design the Workflow Flowchart**

Use **shapes and labels** to represent each task block.

🔹 Use **Rectangle icons** for workflow stages:

* Start → UI Design → Data Integration → AI Feedback → Prompt Engineering → Version Control → End

🔹 Use **Arrows (Line shapes)** to connect each stage in order.

🖋 Add **Text labels** to each shape:

* For example: "Build Home, Quiz, Feedback Screens" or "Azure OpenAI generates feedback"

**3. Add Bilingual Labels**

* Add Text controls with both **Arabic and English** descriptions.
* You can use toggle or radio buttons to switch language views:
  + If Arabic: show Arabic labels
  + If English: show English labels

**4. Optional: Icons & Styling**

* Use icons from Power Apps media to enhance visuals (e.g., 🧠 for AI, 🔗 for connections).
* Choose a color scheme aligned with Kuwait’s Vision 2035 aesthetics (maybe green, blue, and gold tones?).

**5. Preview & Save**

* Test the flow and ensure readability.
* Save and share the app with your team or export components for embedding into presentations.

Got it, Ghadir! Here's how you can bring the **Day 4 workflow diagram** to life visually inside **Power Apps Canvas**, fully in English:

**🧩 How to Build the EduHackAI Day 4 Workflow Diagram in Power Apps Canvas (English)**

**1. Create a New Canvas App**

* Open Power Apps Studio → Select **Canvas App** (Tablet layout recommended).
* Name it something like EduHackAI\_Workflow\_Day4\_EN.

**2. Insert Shapes to Represent Workflow Stages**

Use rectangles for each stage in the workflow:

* Start
* UI Design
* Data Integration
* AI Feedback
* Prompt Refinement
* Version Control
* End

You can find these under **Insert → Icons → Shapes**.

**3. Connect with Arrows**

* Use **line shapes or arrows** to link the stages in sequence.
* Example: from Start → UI Design → ... → End

Each arrow should point to the next action to show flow clearly.

**4. Label Each Box with Task Details**

Add **Text Labels** describing each task in clear English:

* Under UI Design: “Build Home, Quiz, Feedback Screens”
* Under AI Feedback: “Azure OpenAI summarizes feedback using user answers”
* Under Version Control: “Push updates to GitHub and log tasks”

Use **Insert → Label** and position it inside or near each shape.

**5. Style & Brand It**

* Use EduHackAI project colors (e.g. blue and gold with Kuwaiti flair 🎨)
* Add relevant icons:
  + 🧠 for AI
  + 📦 for Data
  + 📁 for GitHub

Go to **Insert → Icons → Search** to find visuals that enhance readability.

**6. Add Navigation If Needed**

Want it interactive? Add buttons for each section that link to dedicated screens:

* Example: A “Version Control” button opens a screen showing GitHub steps.

Use **Power Apps navigation functions** like Navigate() to switch screens.

Let me know if you’d like a sample layout sketch with placeholders for each element. I could also help you build one for the overall MVP cycle or make it bilingual later if you decide to switch it 💡

[Start]

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[UI Design in Power Apps]

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- Build Home, Quiz, Feedback Screens

- Add Arabic-English toggle and interactive components

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[Connect Data Sources]

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- Link to SharePoint list (Questions + Feedback)

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[AI Feedback Integration via Power Automate]

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- Input: User answers

- Azure OpenAI generates summarized feedback

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[Prompt Refinement]

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- Tailor bilingual prompts in /AI\_Prompts

- Test cultural tone and clarity

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[Version Control with GitHub]

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- Push app components + flows

- Log tasks, open issues

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[End of Day 4]