readme4.md 2025-05-06

How to Share GitHub Copilot Chat Conversations

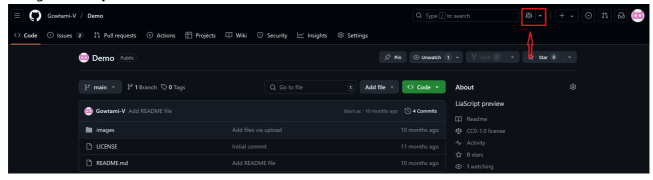
Prerequisites

- You must have access to GitHub Copilot Chat (currently available in public preview via GitHub's Immersive View).
- Use the **web version of GitHub** (not VS Code for this feature).
- Ensure your chat is not tied to a **private repository**, or if it is, that your teammates also have access.

Steps to Share a Chat Conversation

Step1: Open Copilot Chat in Immersive View

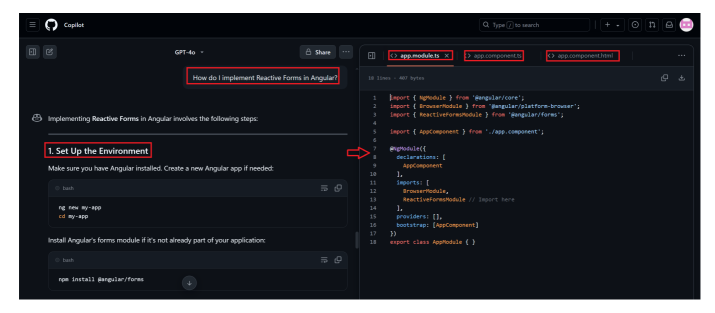
- Go to GitHub.com.
- Navigate to **Copilot Chat** via the left menu or search bar.



• Click on "Open in Immersive View" to get the full-screen chat experience.

Stpe2: Have a Chat With Copilot

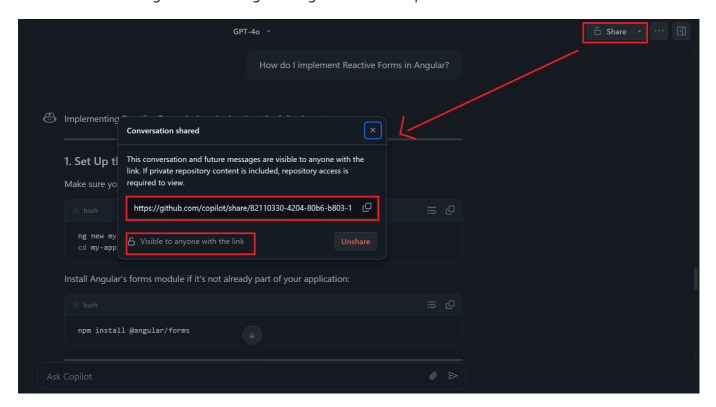
- Ask your question (e.g., "How do I implement Reactive Forms in Angular?")
- Let Copilot respond with suggestions or code snippets.
- Continue the chat as needed.



readme4.md 2025-05-06

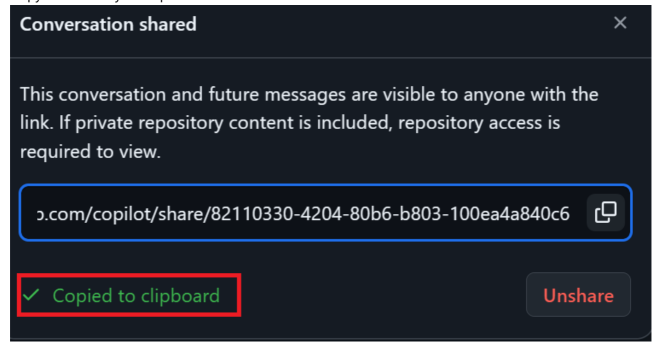
Stpe3: Click on "Share" and Generate Shareable Link

- At the top right of the chat window, click the Share button (@ icon).
- A dialog box will appear.
- Click "Share" again in the dialog box to generate the unique URL.



Step4: Send the Link to a Teammate

• Copy the URL to your clipboard.



- Paste the link in Slack, Teams, email, or wherever your team collaborates.
- The teammate will be able to view the full conversation.

readme4.md 2025-05-06

Teammate View

- When your teammate opens the link, they will:
 - See the **entire Copilot conversation**.
 - Have the option to **continue the chat** from that point.

Private Forking

- As soon as the teammate **asks their own question** in the shared conversation:
 - The chat becomes **private to them**.
 - Further messages will **not be visible** to the original sharer.

Important Notes on Access

- If your chat references a **private repository**, the recipient must have access, or they'll get an **access denied** error.
- If the chat is **not tied to any repo**, it's freely shareable.

Managing Shared Conversations

- You can revisit Copilot Chat and manage your shared conversations:
 - o Copy the link again
 - Unshare the conversation if needed