**How to Update Your Streamlit App with New Data & Dashboards**

When you **add more data scraping or new dashboards** in VS Code, you need to **push the updates to GitHub** so that **Streamlit Cloud automatically updates your app**.

**✅ Step 1: Make Changes in VS Code**

1️⃣ Add more data scraping in **scrape\_acara.py**  
2️⃣ Create **new dashboard pages** or modify dashboard.py  
3️⃣ **Test locally** by running:

bash

CopyEdit

streamlit run dashboard.py

**✅ Step 2: Push Updates to GitHub**

Once your changes are tested and working, push them to GitHub:

1️⃣ **Open VS Code Terminal**  
2️⃣ **Navigate to Your Project Folder**

bash

CopyEdit

cd "C:\Users\imaad\OneDrive\Desktop\IT Capstone 1"

3️⃣ **Stage the updated files**

bash

CopyEdit

git add .

4️⃣ **Commit the changes**

bash

CopyEdit

git commit -m "Updated data scraping and dashboard"

5️⃣ **Push to GitHub**

bash

CopyEdit

git push origin main

✔ **Now, Streamlit Cloud will detect the new changes and automatically update your app!** 🎉

**✅ Step 3: Verify Updates on Streamlit**

1️⃣ **Go to your Streamlit App URL**

arduino

CopyEdit

https://education-dashboard.streamlit.app

2️⃣ **Check if the new features & data are visible**  
3️⃣ **If changes don’t appear, restart your app in Streamlit Cloud:**

* Go to **Streamlit Cloud Dashboard**
* Click on your app → **Click "Rerun" or "Reboot"**