https://chatgpt.com/c/67cc05b4-a578-8000-b17e-c9b3a3eb2a3d

Here are the steps to set up your Spring Boot projects directory and push it to a new GitHub repository:

**1. Create the Directory (if not already created)**

Open Command Prompt (Win + R, then type cmd and press Enter) and run:

mkdir D:\me\learn\udemy\udemy-spboot-microservice-eazybytes

cd D:\me\learn\udemy\udemy-spboot-microservice-eazybytes

**2. Initialize a Git Repository**

git init

This initializes a Git repository in the directory.

**3. Create a GitHub Repository**

1. Go to [GitHub](https://github.com) and log in.
2. Click on the **"+"** (top-right corner) → **New repository**.
3. Enter **Repository name** (e.g., udemy-spboot-microservice-eazybytes).
4. Choose **"Public"** or **"Private"** based on your preference.
5. **Do not check "Initialize this repository with a README"** (since we're pushing an existing folder).
6. Click **Create repository**.

**4. Connect Local Repository to GitHub**

In Command Prompt, run:

git remote add origin https://github.com/YOUR\_GITHUB\_USERNAME/udemy-spboot-microservice-eazybytes.git

**5. Add Files and Commit**

git add .

git commit -m "Initial commit"

**6. Push to GitHub**

git branch -M main

git push -u origin main

**7. Verify on GitHub**

Go to your repository URL and check if the files are uploaded.

Now your Spring Boot projects in D:\me\learn\udemy\udemy-spboot-microservice-eazybytes are version-controlled and stored on GitHub. 🚀