Perfect 👍 Let’s say you’ve already pushed one project before, and now you want to push \*\*another folder (new project)\*\* to GitHub.

**Here’s the step-by-step:**

**Step 1: Create a new repository on GitHub**

1. Go to [GitHub](https://github.com).

2. Click the \*\*+\*\* (top-right) → \*\*New repository\*\*.

3. Give it a name (example: `my-second-project`).

4. Leave it \*\*empty\*\* (don’t add README, license, etc.).

5. Click \*\*Create repository\*\*.

→ You’ll get a link like:

<https://github.com/USERNAME/my-second-project.git>

**Step 2: Open your new project folder**

Open \*\*VS Code\*\* (or terminal).

\* Navigate into the new project folder:

```bash

cd "C:\Users\RICHARD\Desktop\my-new-project"

**Step 3: Initialize Git**

Inside that folder:

```bash

git init

Step 4: Connect your folder to GitHub

```bash

git remote add origin <https://github.com/USERNAME/my-second-project.git>

---

**Step 5: Add, Commit, and Push**

```bash

git add .

git commit -m "Initial commit for new project"

git branch -M main

git push -u origin main

**✅ Done! Your \*\*new folder/project\*\* is now uploaded to a separate repository on GitHub.**

**👉 Do you want me to also show you how to \*\*push multiple different projects into the same repository\*\* (in separate folders), or do you prefer each project in its \*\*own repo\*\*?**