## How to Create a GitHub Repository

- 1. Go to GitHub
  - Open https://github.com and log in.
- 2. Create a New Repository
  - Click on the '+' icon in the top-right corner.
  - Select 'New repository'.
- 3. Fill in Repository Details
  - Repository name: e.g., zidio-connect
  - Description: Optional
  - Choose Public or Private
  - (Optional) Check 'Initialize this repository with a README'
- 4. Click 'Create Repository'
  - Your repository is now created.
- 5. Connect Local Project to GitHub
  - Open terminal and navigate to your project folder:
    - cd path/to/your/project
  - Initialize Git: git init
  - Add remote: git remote add origin https://github.com/your-username/zidio-connect.git
  - Stage files: git add .
  - Commit: git commit -m "Initial commit"
  - Push: git push -u origin main (or 'master' if that's your default branch)

Note: If your GitHub repo has a README, pull first to merge histories:

git pull origin main --allow-unrelated-histories