### ****1. Creating a New Repository****

If you're starting from scratch and want to create a new repository on GitHub, follow these steps:

bash

Copy code

# Create a README file

echo "# se-day4-assignment-Naomi709" >> README.md

# Initialize a new Git repository

git init

# Stage the README file for commit

git add README.md

# Commit the staged file

git commit -m "first commit"

# Rename the default branch to 'main'

git branch -M main

# Add the remote repository URL

git remote add origin https://github.com/Powerlearnproject/se-day4-assignment-Naomi709.git

# Push the commit to the 'main' branch on GitHub

git push -u origin main

2. **Pushing an Existing Repository**

If you already have a local Git repository and want to push it to GitHub, use these commands:

bash

Copy code

# Add the remote repository URL

git remote add origin https://github.com/Powerlearnproject/se-day4-assignment-Naomi709.git

# Rename the default branch to 'main'

git branch -M main

# Push the commits to the 'main' branch on GitHub

git push -u origin main

Top of Form

Bottom of Form