**Summarised version of operational actions:**git pull #pull online repo

cd website #Navigate to website directory

#changes to docs

quarto render # render qmd website package

cd .. #return back to main directory

git add . #add changes

git commit -m "Message" #stage changes

git push #push to online git

**Set up:**

**👥 Partner Setup & Collaboration Steps**

**🔹 0. Download git**

[**Git - Downloading Package**](https://git-scm.com/downloads/win)

**🔹 1. Clone the Repo**

* Open RStudio → File > New Project
* Choose **Version Control > Git**
* Paste your repo URL: https://github.com/brendonp25-lab/DS4I-2025---Neural-Network-Assignment---BNNJ
* Choose a local folder → Click **Create Project**

**🔹 2. Make Changes**

* Edit or add files in the project.
* Use terminal to stage and commit:

git add .

git commit -m "Your commit message"

**🔹 3. Push Changes**

* Push to GitHub:

git push

**🔹 4. Pull Updates**

* To sync with latest changes from others:

git pull

**🔹 5. Repeat Often**

* Make small changes → commit → push → pull.
* Resolve any merge conflicts if they arise.