Rudder\_Code Git Process Cheat Sheet

# 1. Check status

See what branch you’re on and what’s changed:

git status

# 2. Get set up to add a new feature

Create a new branch from your current branch (usually 'main' or your working branch):

git checkout -b feature/short-description

Pull latest changes (optional but recommended if working off an existing branch):

git pull origin <branch-name>

# 3. Commit your work

Stage everything you’ve changed:

git add -A

Commit with a short, descriptive message:

git commit -m "feat: brief description of the new feature"

# 4. Push changes

Push your branch to GitHub:

git push origin feature/short-description

# 5. Make a restore point

From repo root:

./scripts/make\_restore\_point.sh -m "Restore: after <feature or refactor description>" -p

This will:

• Stage all changes

• Commit them if needed

• Create a timestamped restore-YYYYMMDD-HHMMSS tag

• Push branch + tag to GitHub