**git commands**

**Create a Branch**

git checkout -b new\_branch\_name

git checkout -b new develop-fix-logging-audit-class

git checkout -b new develop-fix-logging

**Get all Changes**

git fetch

**View Remote Branches**

git branch -v -a

git branch --all

**Checkout Remote**

git fetch

git checkout --track origin/develop

git checkout --track origin/GOLLOG-17888\_logging\_update

**Delete a Branch**

git branch -d branch\_name

**Force Pull**

git fetch --all

Backup your current branch (e.g. master):

git branch backup-master

git reset --hard origin/master

**Rollback**

git revert <commit\_hash>

**some of this is probably repeated**

Create a Branch

git checkout -b new\_branch\_name

git checkout -b new develop-fix-logging-audit-class

git checkout -b new develop-fix-logging

Get all Changes

git fetch

View Remote Branches

git branch -v -a

git branch --allA screenshot of a chat

Description automatically generated

Checkout Remote

git fetch

git checkout --track origin/develop

Delete a Branch

git branch -d branch\_name

Force Pull

git fetch --all

Backup your current branch (e.g. master):

git branch backup-master

git reset --hard origin/master

Rollback

git revert <commit\_hash>