**Question 6.**

I'd create a new repository with git init and push it to a remote (e.g., git remote add origin followed by git push -u origin main). For an existing project, I'd clone it locally using git clone. This ensures everyone has a local copy to work on, and I will allow developers to edit and stage them with git add and commit with git commit -m. I will be syncing with the Team, regularly pull updates from the remote to stay in sync: git pull origin main. Also I will review the codes and integrate it and If conflicts arise during merges, I’ll resolve them manually.

A command I use frequently is git pull I run it multiple times a day to incorporate teammates' updates, ensuring my local work doesn't diverge too far from the shared codebase. For example: git pull origin main.

Committing Sensitive Data

I removed the sensitive data.