README.md

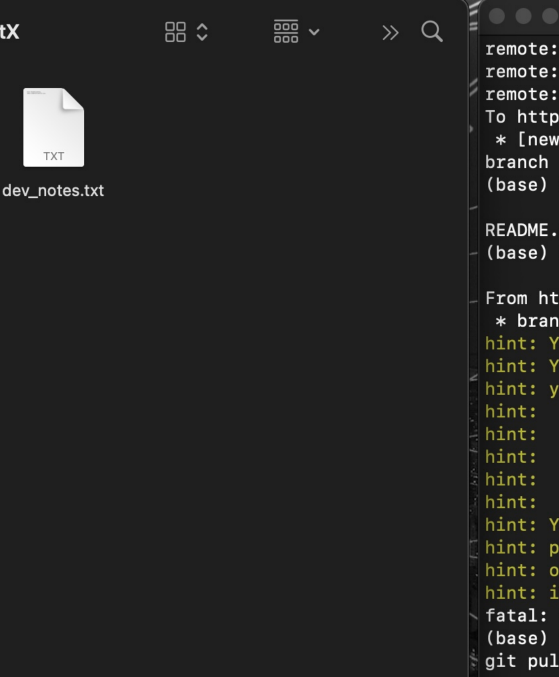
- AirDrop
- Documents
- Recents
- Applications
- Downloads

iCloud

- iCloud D...
- Desktop
- **Shared**

Tags

- Red
- Orange
- Yellow
- Green
- Blue
- Purple
- Grav
- All Tags...



```
remote: Create a pull request for 'main' on GitHub by visiting:
             https://github.com/swarpson/ProjectX/pull/new/main
remote:
remote:
To https://github.com/swarpson/ProjectX.git
* [new branch]
                    main -> main
branch 'main' set up to track 'origin/main'.
(base) swarpson@Swaroops-MacBook-Air ProjectX % ls
README.md
(base) swarpson@Swaroops-MacBook-Air ProjectX % git pull origin development
From https://github.com/swarpson/ProjectX
                     development -> FETCH_HEAD
* branch
hint: You have divergent branches and need to specify how to reconcile them.
hint: You can do so by running one of the following commands sometime before
hint: your next pull:
hint:
        git config pull.rebase false # merge
hint:
       git config pull.rebase true # rebase
hint:
       git config pull.ff only
                                     # fast-forward only
hint:
hint:
hint: You can replace "git config" with "git config --global" to set a default
hint: preference for all repositories. You can also pass -- rebase, -- no-rebase,
hint: or --ff-only on the command line to override the configured default per
hint: invocation.
fatal: Need to specify how to reconcile divergent branches.
(base) swarpson@Swaroops-MacBook-Air ProjectX % git checkout development
git pull origin development
Switched to branch 'development'
Your branch is up to date with 'origin/development'.
From https://github.com/swarpson/ProjectX
                     development -> FETCH_HEAD
* branch
Already up to date.
(base) swarpson@Swaroops-MacBook-Air ProjectX % git add dev_notes.txt
git commit -m "Restore dev_notes.txt"
git push origin development
On branch development
Your branch is up to date with 'origin/development'.
nothing to commit, working tree clean
Everything up-to-date
(base) swarpson@Swaroops-MacBook-Air ProjectX % ||
```