Software Design for Data Science

Git & Team Collaboration

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Project Step 1: Due next Thursday, 2/1

- Create your team in Canvas > People > Project Teams
 - O NOW!
- Create a GitHub repository
- Validate your idea with your team
- Add a README.md file with a project intro
 - Project type
 - Questions of interest
 - Goal for the project output (what are you going to produce?)
 - Data sources you will use
- One person to submit the repository link via Canvas

Idea Validation

- Agree as a team on what the project is
 - Clarity about the project type
 - Consensus on the problem being solved
- Validate that the project is feasible and large enough
 - o Is there an unmet need (i.e. no code already exists)?
 - O Do you have data that can solve the problem?
 - Will this project take about 5-6 weeks of effort for 3-4 people to complete?



Review

How do I...

- view the change history for a repository?
 qit log
- see what files in the directory are modified since the last commit? git status
- examine the changes between modified files and the last commit?
 git diff
- place a modified file into the staging area?
 qit add <file>
- move the staged files into the repository history?
 git commit -m "My commit message"

Review

What do the following verbs do?

- Push
- Clone
- Pull

Review

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What is...

- HEAD?
- HEAD~3?

Exercise

- Get into teams of 2-3
- Identify someone to "own" a repository who will create it in their GitHub account (PUBLIC repository)
- Add a README.md, LICENSE and .gitignore using the UI
 Duther language & MIT license are good to start.
- Python language & MIT license are good to start
- Add the other team members as collaborators to the repository
- Everyone clone on their computer

Exercise

To add collaborators to a repository

- Go to the repo
- Click on Settings, then Collaborators & Teams, then Add People



You haven't added any teams or people yet

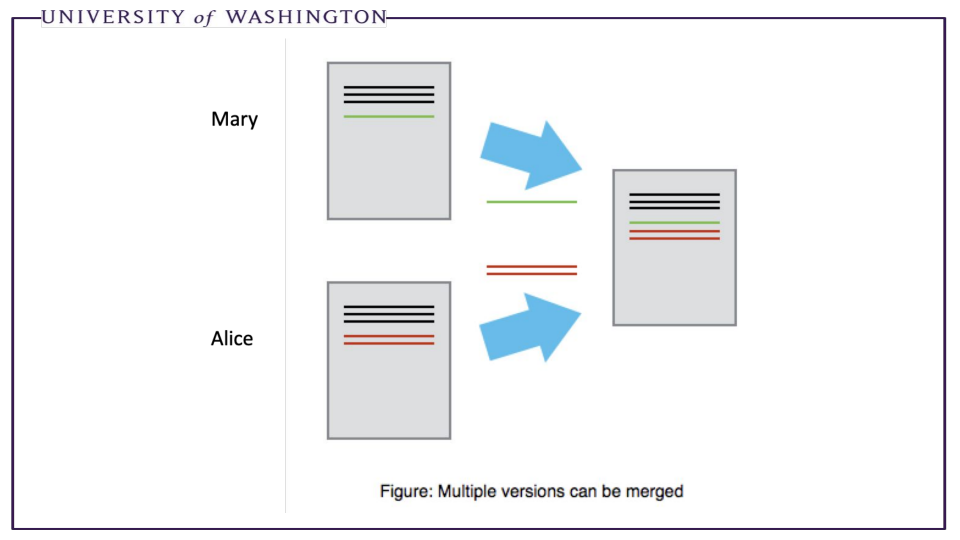
Organization owners can manage individual and team access to the organization's repositories. Team maintainers can also manage a team's repository access. Learn more about organization access

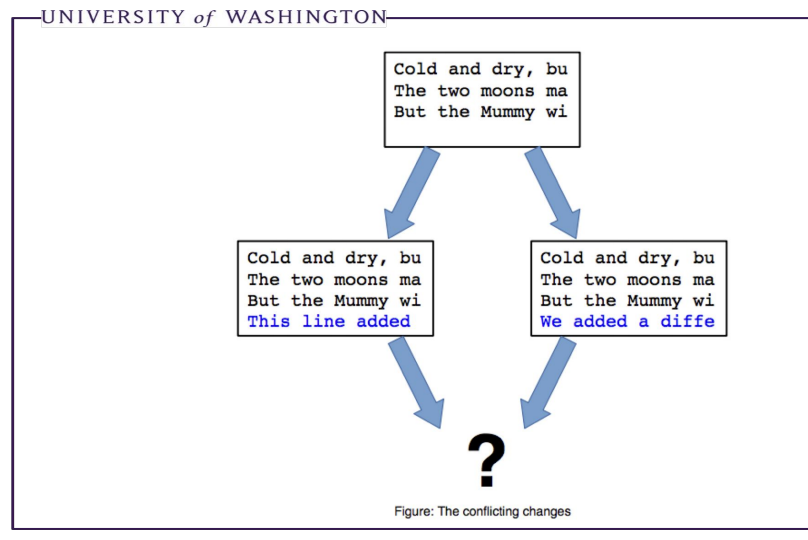
Add people

Add teams

Exercise

- Everyone make changes to the README.md
- Status, diff, add, commit, push
- What happens?





Merge conflicts

```
$ cat merge.txt
<<<<< HEAD
this is some content to mess with
content to append
totally different content to merge later
>>>>> new_branch_to_merge_later
```

Fixing your merge conflict

```
git fetch
git merge origin
```

Open the files with the conflict in a text editor

Find the conflict, which always has lots of <<<<< and >>>>>

Rewrite the block between the brackets to what you want it to be

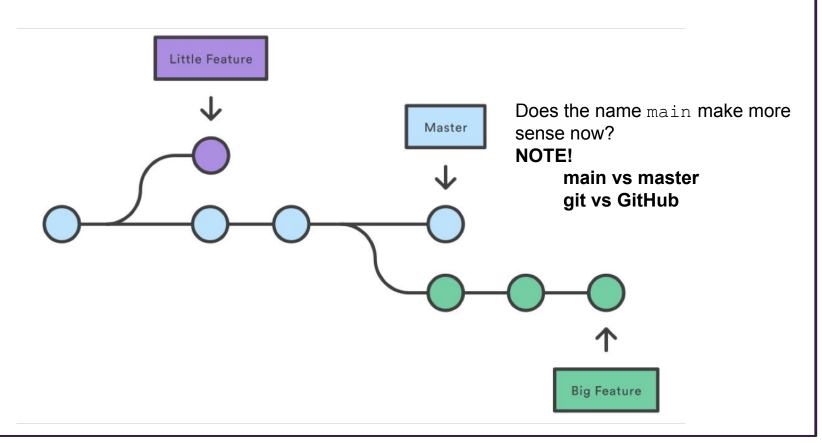
Remove the brackets and equals signs too

git commit

Collaborating Scenario

- Main development trunk of codebase
- Bug comes in via issue report on GitHub
- You need to work on the bug but don't want to screw up the main development trunk
- What to do?

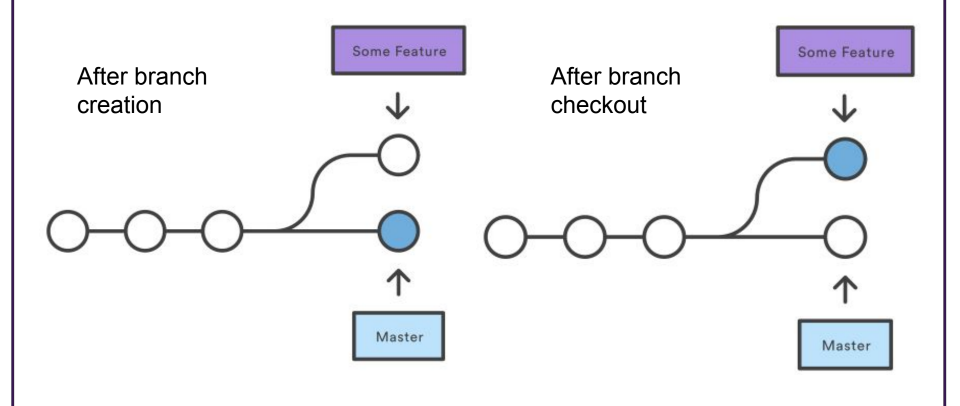
Branches



Branch commands

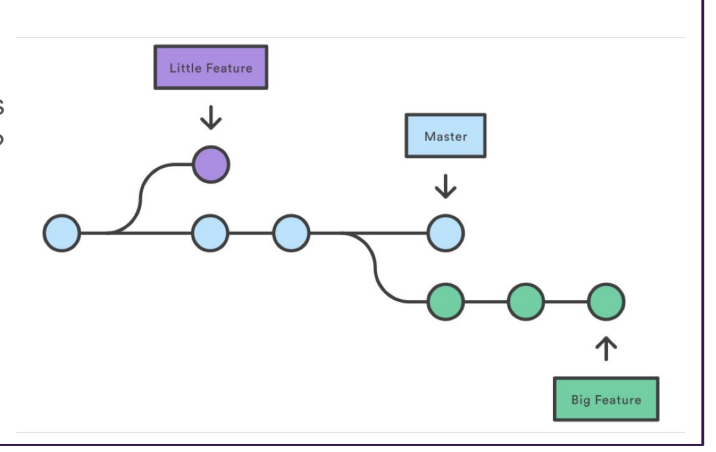
- Create a new branch on your local computer git branch name-of-branch
- Delete a branchgit branch -D name-of-branch
- Switch to a branch (or main)
 git checkout name-of-branch
 - git checkout main
- Make a new branch and switch into it all at once
 git checkout -b name-of-new-branch

Branches: visual

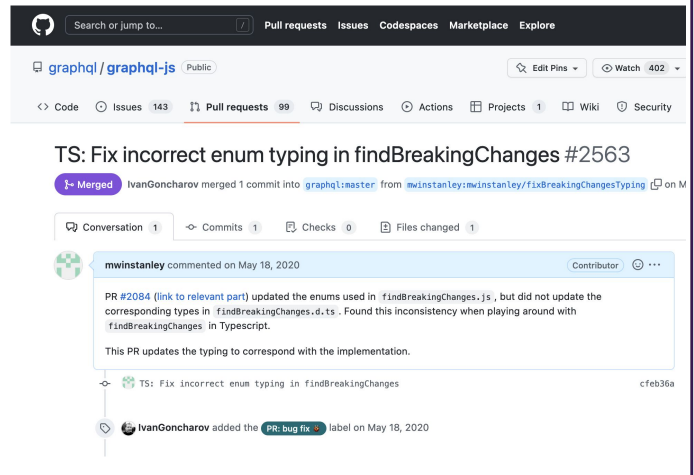


Merges

But how do we get our features back into main?



Pull requests



```
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```

Submitting a pull request

From your branch, push the branch to GitHub:

```
git push
```

You'll need to configure git:

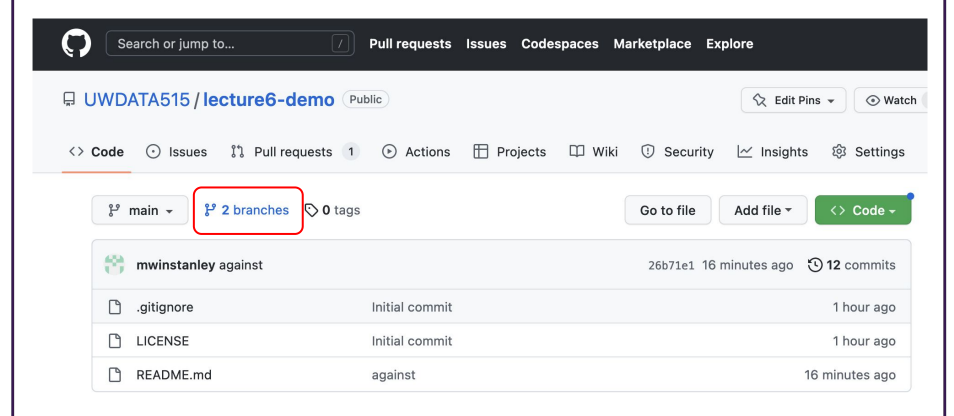
```
git config --global --add --bool push.autoSetupRemote true
```

This tells git to automatically sync the proper branch with GitHub when you push

Follow the link:

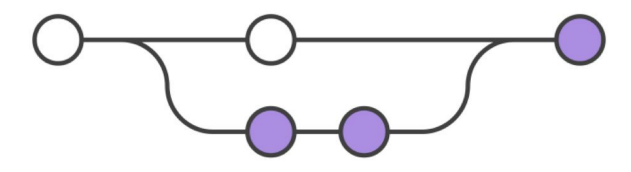
```
remote: Resolving deltas: 100% (1/1), completed with 1 local object. remote: remote: Create a pull request for 'feature1' on GitHub by visiting: remote: https://github.com/UWDATA515/lecture6-demo/pull/new/feature1 remote:
```

Branches on GitHub



Merges

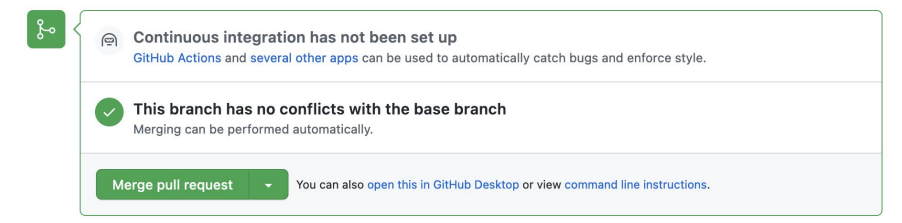
Usually: via the GitHub interface in a Pull Request (more in next slide!)



Or: git merge branch-name (familiar?)

Merging through the GitHub UI for a Pull Request

Add more commits by pushing to the feature1 branch on UWDATA515/lecture6-demo.



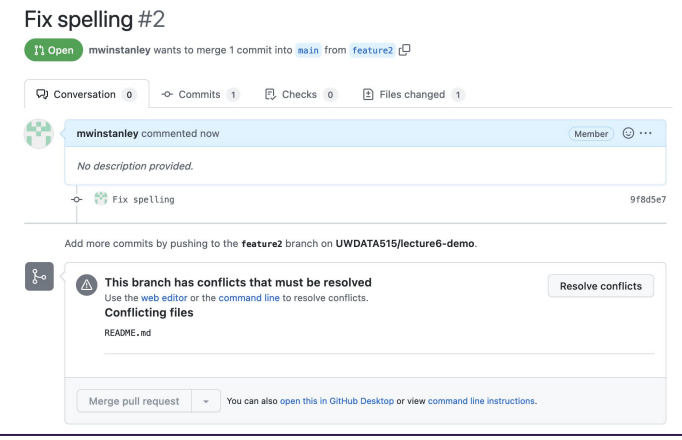
Don't forget to delete the branch when you're done!

(or configure auto-deletion in the repo Settings)

Merge conflicts

Uh oh!

Someone else merged a conflicting change so I can't merge my branch

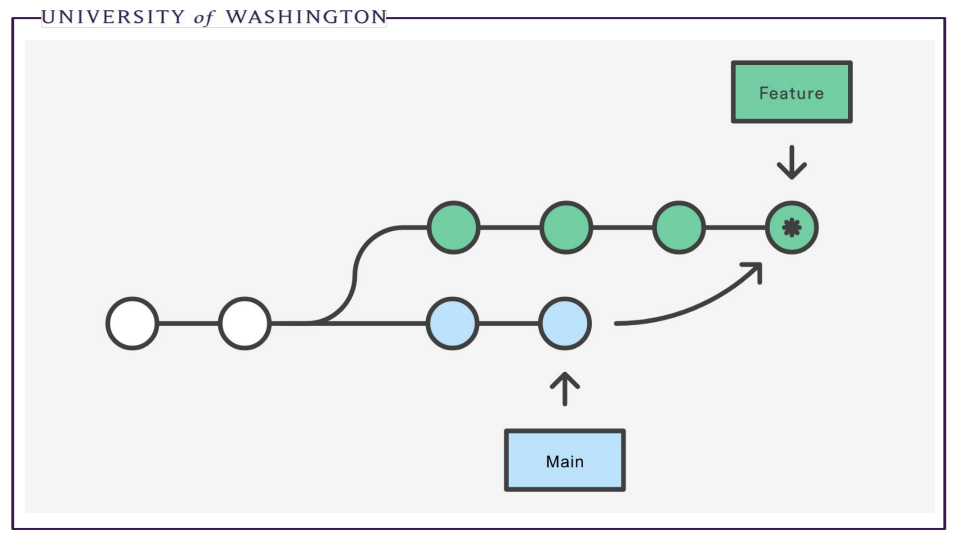


Merge conflicts: merging main into your branch

• Via the GitHub interface (ONLY if simple eg Markdown files)

Or

```
git checkout main
git pull # pull in the conflict
git checkout your-feature-branch
git merge main
   (fix merge conflicts by editing the conflicting files, git add as needed)
git commit
git push # update the remote version of your branch
```



Merging main into your branch

Pros

Non-destructive - existing branches are not changed in any way

Cons

Extra "merge commits" in the history

Merge conflicts: rebasing

If you're like me and HATE those "merge commits"

```
git rebase main
```

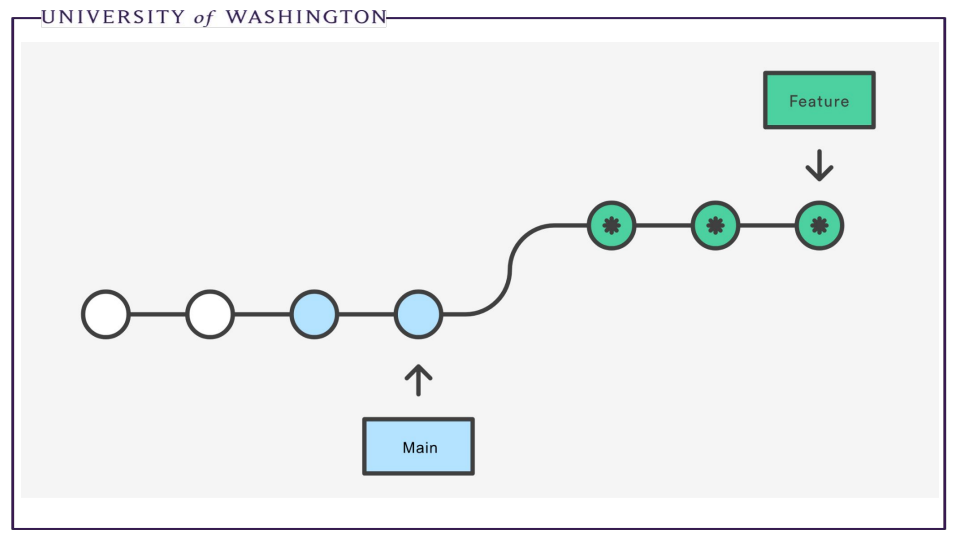
(fix merge conflicts by editing the conflicting files, git add as needed)

git rebase --continue

git push --force

This "rewrites history" - hence why you need to --force

More about merging vs rebasing



Rebasing

Pros

- Perfectly linear history
- No extraneous "merge commits" cleaner history

Cons

- Rewriting history
- You can't tell when things were rebased exactly

NEVER USE REBASING ON A PUBLIC BRANCH (ie main)

Only your own private branches

Rebasing

- You don't have to wait until you have an approval to rebase or merge main into your branch!
- It's a good idea if you know someone else submitted a major change that might affect yours

Standard Collaborative Flow

- Create a new branch (git checkout -b new-branch-name)
- Commit some changes
- Push your branch to GitHub
- Create a pull request in the UI
- Pull and merge main into your branch again, resolving conflicts,
 if necessary (git merge main or git rebase main)
- Merge the pull request using github.com and the big green button

Exercise

Everyone:

Follow the standard collaborative flow to make a change to README.md

Review each other's pull requests

Everyone should merge

Common mistake

Oops! I forgot to switch to a new branch and now I my commits are on main!

- Create a new branch where you are. This will save your commits and give then the new branch name
- Checkout the main branch
- Reset main back to before your commits. Count how many commits back you want to go, then reset. For example, if you've accidentally added 2 commits:

 This says get rid of the commits entirely

git reset --hard HEAD~2

Now you can checkout your new branch and continue with your changes

Real-World Branch Notes

- Conflicts are natural! There is nothing wrong
- Name your branch something descriptive
- Prefix your branch name with your user id mwinstanley/readmeUpdate
- Delete your branch when you're done
 - Configure auto-deletion in the repository
 - Settings > Automatically delete head branches

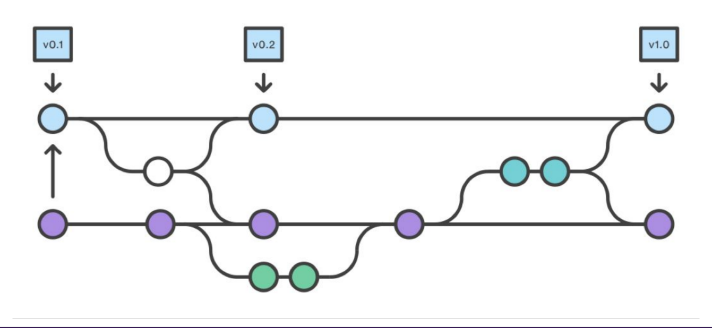
Forking

Another solution!

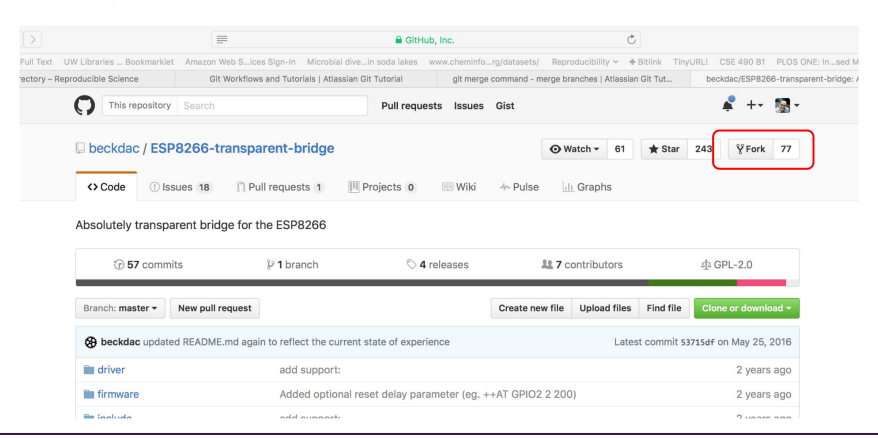


Forking

A totally new copy of the repository, which you can change and ask the original owners to "pull" back into their own version.



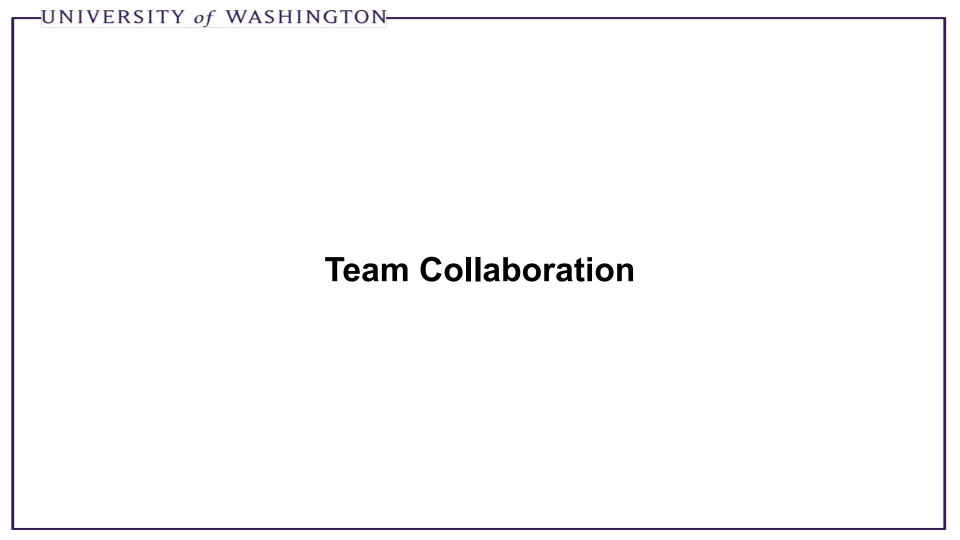
Forking



Forking

Probably not in this class (use branches)!

Making changes to open-source libraries

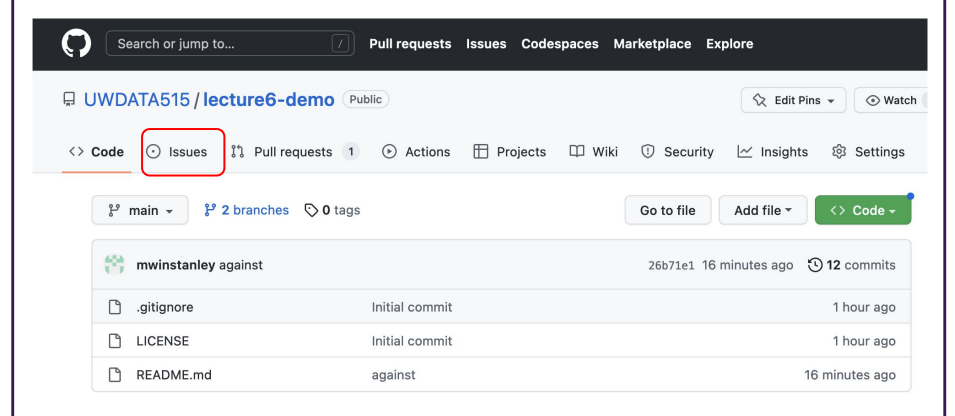


Standups

- What is a standup?
 - 1-2 minutes per person
- Why standups?
 - Communicate status and actions within and between teams.
- What do I say in a standup?
 - Progress you've made since the last standup
 - How it compares with the plan
 - If behind plan, how to compensate to make plan end date
 - Deliverables for next period
 - Challenges to making next deliverables
 - Technology uncertainties and blockers
 - Team issues

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GitHub Issues



GitHub Issues

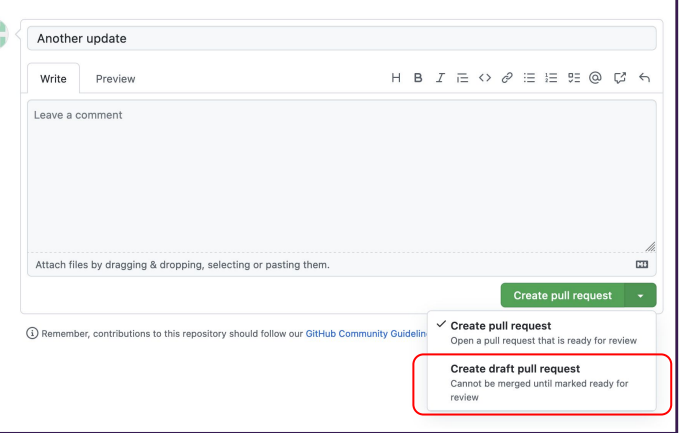
- Good way to keep track of
 - Milestones
 - Tasks
 - o Bugs
- If you link to an issue in a PR, it will auto-link the two
- Use it if you like!

GitHub Pull Requests

- Pull Request = "PR"
 - Yeah, it's a confusing name: "hey repo owners, please PULL my change into main"
- What's in the description of a PR?
 - Background
 - Describe what change you are making
 - Describe how that change affects the application
 - Test plan
 - How did you test the code?
 - Include specific commands that you ran, and the output
- ALWAYS!
- Only push directly to main in a true emergency (not in this class!)

Good option: draft pull requests

If you're not fully ready to submit it for code review



Code Reviews

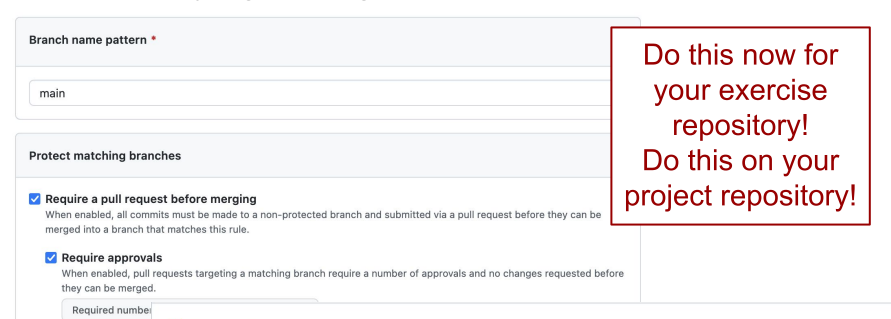
- What is code review?
 - Someone looks at, comments on, and approves a PR NOT one person
- Why code review?
 - To find bugs
 - To improve code quality
- What do you comment on in a code review?
 - Bugs or missing pieces
 - Style
 - Choice of variable and function names
 - Code readability
 - If the PR doesn't have a test plan
 - How to improve reuse and efficiency
 - How to use existing Python packages

Branch Protection

- Protect main against accidents!
- Require pull requests and code reviews
- Common in the real world

Branch Protection

GitHub Repository Page > Settings > Branches > Add branch protection rule



The above settings will apply to administrators and custom roles with the "bypass branch protections" permission.

Do not allow bypassing the above settings

Communication strategies

- Use a chat mechanism for informal, quick communication
 - Email doesn't really work
 - Slack
 - Microsoft Teams
 - Discord
 - Google Chat
- Don't hesitate to hop on a Zoom to follow-up
- Documentation as communication
 - Code documentation
 - Pull request description

Pair programming

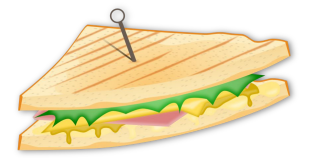
- Two people, one keyboard
- Fewer mistakes with more eyes
- Learning for both people

Consider trying it for difficult tasks!

- Swap who has hands on keyboard at least every 30 minutes
- Keep talking

Fast feedback

- Quick responses to communication
 - Code reviews
 - Emails
 - Chat
- Constructive criticism
 - Consider (gently) giving teammates feedback
 - Make observations, not generalization
 - Sandwich approach
 - Listen to the response!
 - Don't wait until the survey at the end of the quarter!



Collaboration Summary

- Standups
- GitHub issues
- Pull requests
- Code reviews
- Chat
- Pair programming
- Fast feedback