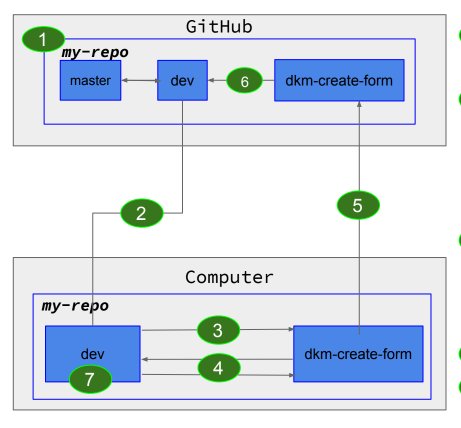
GitHub Workflow



- Create the repo on GitHub/create `dev` branch/set 'dev' to default
- 2 Clone the repo to your computer

 git clone https://github.com/USERNAME/my-repo.git
- 3 Create a new branch from `dev`

git checkout -b dkm-create-form

- dkm-: your initials
- create-form: the task to accomplish
- 4 Complete task and prepare to push
 - Save your work

git add .
git commit -m "overview of actions"

Return to dev branch and pull to ensure code is up-to-date.

git checkout dkm-create-form

git checkout devgit pull

- Local dev is up-to-date, now need to merge any changes into your working branch.
- Merge `dev`, fix conflicts (if any), and push
 - Merge the new code from `dev` into your branch

git merge dev

• Fix merge conflicts (if any), and save changes

git add . git commit -m "fixing merge conflicts"

- Push your changes to the GitHub repo
 git push origin dkm-create-form
- 6 Create Pull Request and Merge into `dev`
- Pull the updated `dev` and create a new working branch
 - Go to step 3 and repeat