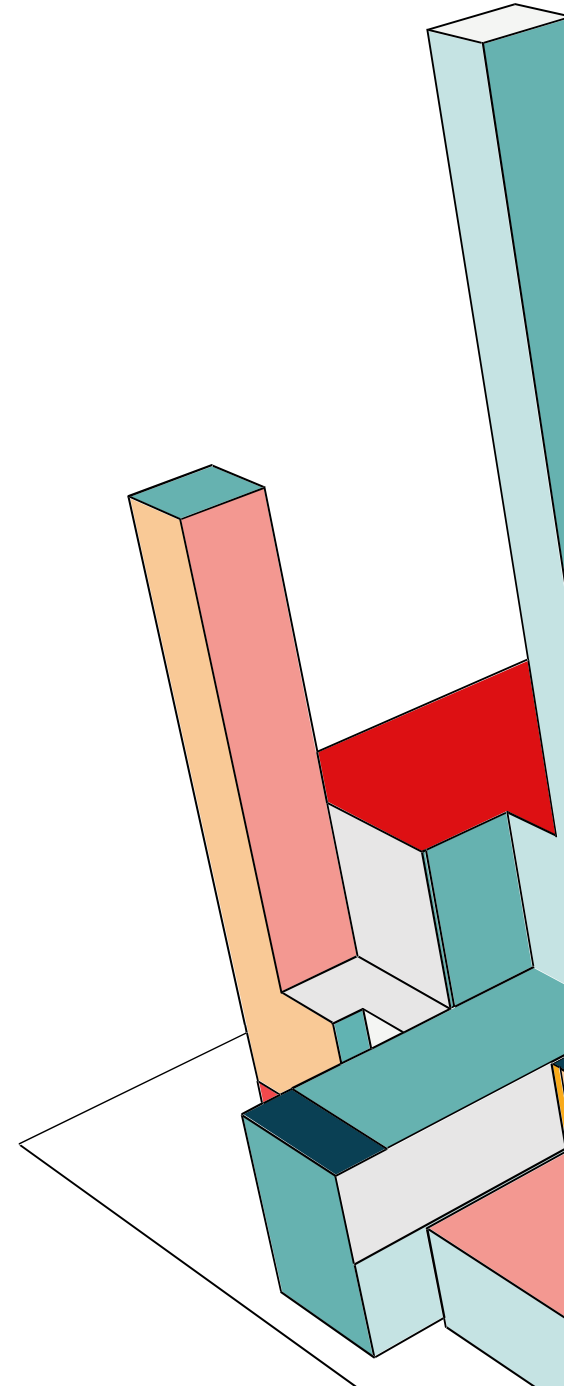


LESSON 2 – GITHUB FLOW

HOW IT WORKS IRL

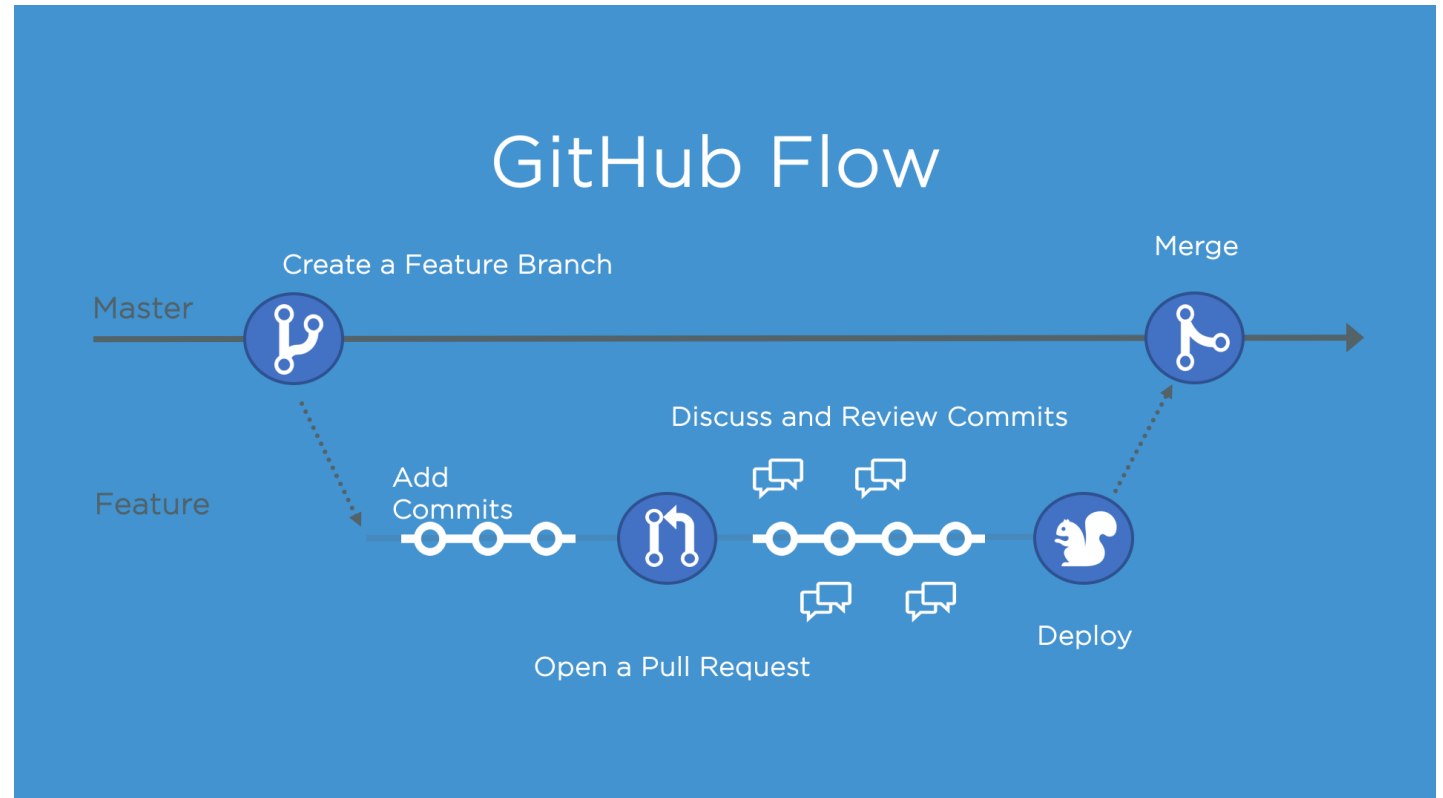
- development, devops and qa engineers are using at least one git repository for collaboration
- everybody's making mistakes and code-blocking each other, the work requires some additional control and coordination
- the options are either to oversee each step of each team member or to establish a simple and unambiguous process of collaboration, usually called a flow



GITHUB FLOW

[HTTPS://DOCS.GITHUB.COM/EN/GET-STARTED/USING-GITHUB/GITHUB-FLOW](https://docs.github.com/en/get-started/using-github/github-flow)

1. switch to master and pull
2. create a new branch
3. make some changes
4. create pull request (PR)
5. wait for a review
6. address comments, rework in the same branch (hence, same PR)
7. merge approved PR or wait for the owner to merge



OUR REPO

- <https://github.com/MikitaTsiarentsyeyu/highres24.git>
- everybody should be a collaborator (ping me to add you)
- everybody works in one repo, no forks!
- nobody except for the owner has rights to push to master, you can try, but it will result in error, don't worry, it's normal; just work according to the GitHub flow

