## GitHub Workflow

## using git rebase

reference material: 🛦 Merging vs. Rebasing | Atlassian Git Tutorial

git rebase helps main a clean and linear commit history

- 1. create your own branch → feature/repo-setup
- 2. coding
- 3. git add and commit → e.g. feat:setup repo
- 4. create pull request on github
  - a. assign reviewer and assignee
  - b. write description for your work and attach screenshots of UI (FrontEnd) or API document in Swagger UI(BackEnd)
- 5. reviewer review the code and leave comments
  - a. PR owner resolve conversation
- 6. notify other team member before and after merging
  - a. other people should make sure the main branch on their local machine is up to date. This is done by using git rebase + squash merge
- 7. update all related tickets status and issue status