Git + GitHub



What is Git and GitHub?

Git is the most popular version control system



Developed by the creator of Linux



Linus Torvalds (Wikipedia)

- GitHub is an online service for git
 - Acquired by Microsoft

What is a Version Control System?

- Version control system manages the history of editing.
- Without version control system, its very difficult to tell the difference between the versions.
 - report_20210405.docx
 report_20210411_ver2_edited.docx
 report_20210411_ver2_final.docx
 report_20210411_ver2_nobuyuki.docx
 report_20210411_ver2.docx
 report_20210411_ver2.docx
 report_20210411.docx
 report_20210411.docx

What is "Repository"?

- Repository is a database storing document and its revision
 - Remote repository (GitHub)
 - Local repository

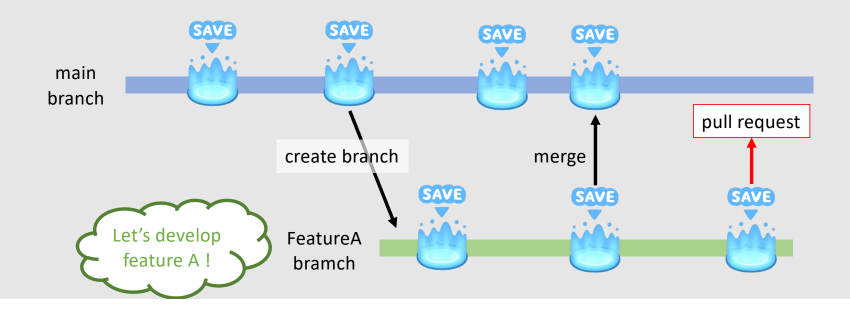


- Commit is registration of the edit
 - You can always go back to the committed status of document (It's similar to the save point of the RPG game)



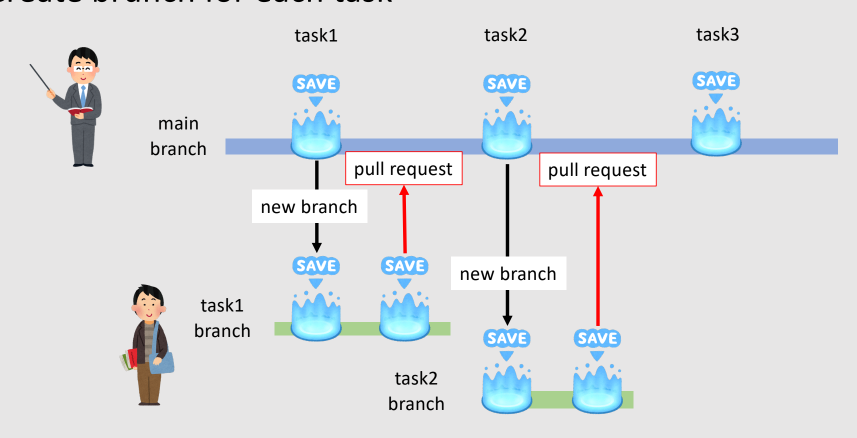
What is "Branch"?

- Branch is an independent line of development
- Branch can be merged later to the original branch
- "pull request" is to ask other people to merge



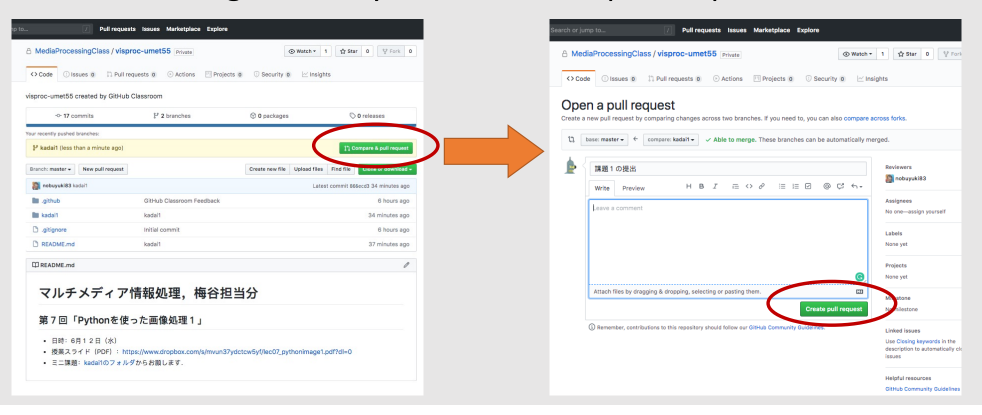
Branch Structure for the Repository

Create brunch for each task



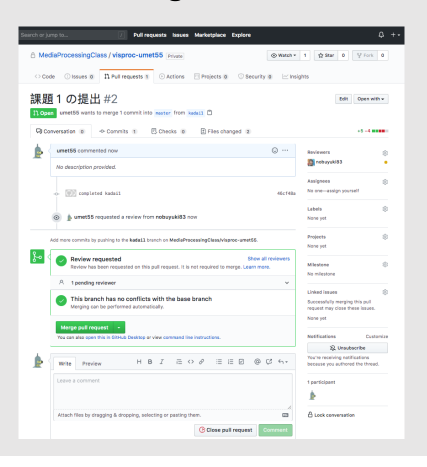
Make a Pull Request for Submission

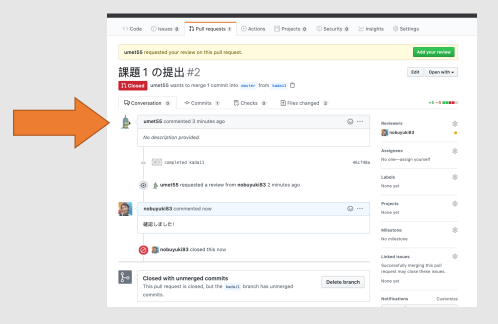
- Create branch for each task (e.g., "task1")
- After creating branch, you can make a pull request



Instructor Closes Your Pull Request

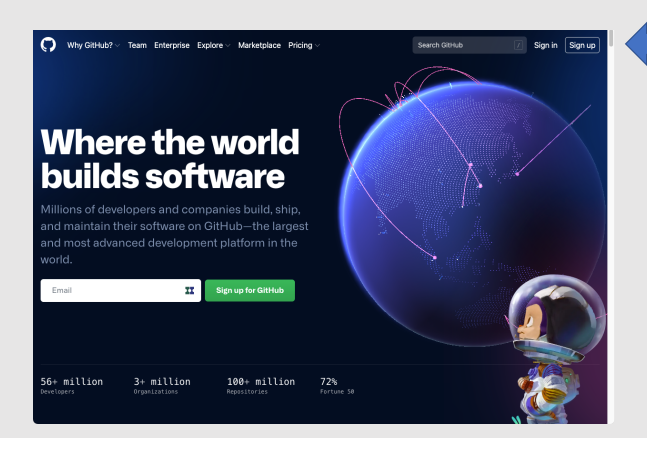
• There might be comment from the instructor...





Create a GitHub Account (if you don't have)

GitHub will be your "facebook" as a software engineer



sign up here!

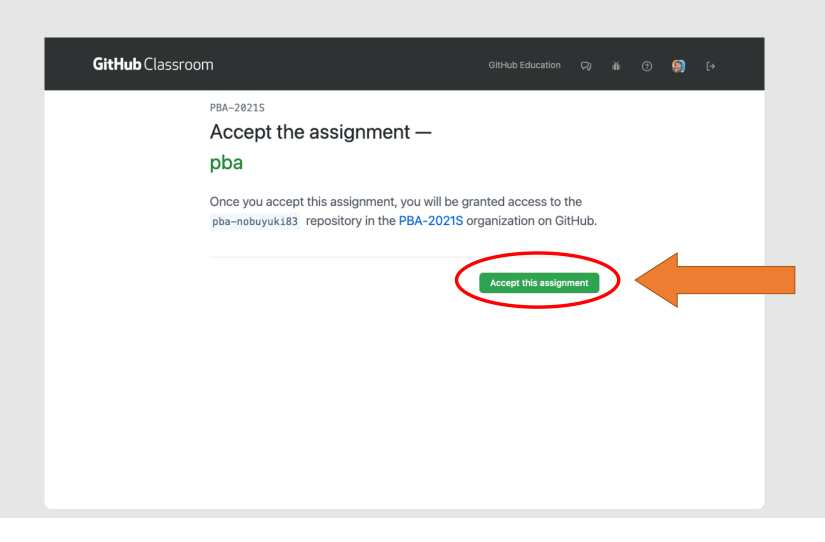
Let's Make the Class's GitHub Repository

 Each student create their own private repository using GitHub classroom.

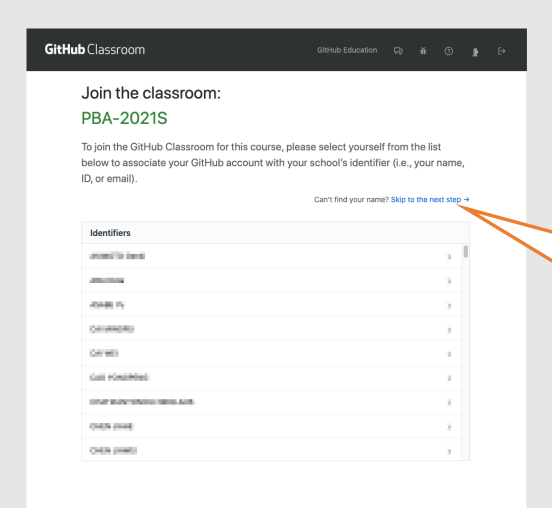
https://classroom.github.com/a/******



Press the green button "Accept this assignment"



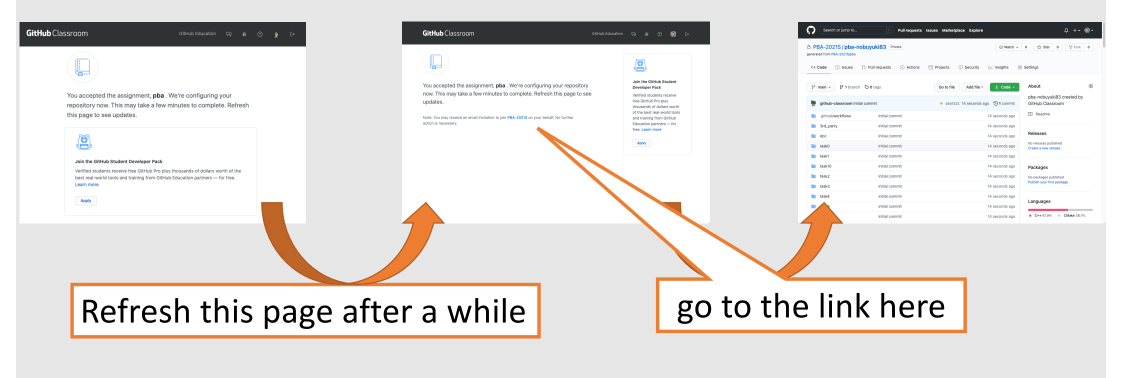
Choose Your Name from the List



If you cannot find your name in the list, go to this link and contact the instructor on Slack

Your New Repository will be Created

• The name of the repo will be "pba-<username>"



Git Best Practice

- Avoid Platform Dependency
 - Use Cmake for C++



- Don't put intermediate files (automatically generated files)
 - E.g., *.obj, *.proj, *.sln. *.so, *.lib
 - Use Out-of-source build
 - Use ".gitignore" file to ignore specific type of files



Use CI (continuous integration)

