EECE430 – Software Engineering Version Control

What is Git?

- 1. Git is a popular version control system. It was created by Linus Torvalds in 2005. It is used for:
 - · Tracking code changes
 - · Tracking who made changes
 - Coding collaboration
- 2. What does Git do?
 - Manage projects with Repositories
 - Clone a project to work on a local copy
 - Control and track changes with Staging and Committing
 - Branch and Merge to allow for work on different parts and versions of a project
 - Pull the latest version of the project to a local copy
 - Push local updates to the main project

Download and Install Git

- 1. Download Git here
- 2. Click on file to install
- 3. Chose location (C:\Program Files\Git is the default)
- 4. Hit Next on all subsequent screens until Finish
- 5. Open up Command shell (cmd)
- 6. C:\pathname\>cd\ (this will put you on root C:\>)
- 7. C:\>git -version (to check if Git is properly installed)

Configure Git

- 1. C:\>git config –global user.name "Type a user name here"
- 2. C:\>git config -global user.email "Type an email here"
- 3. C:\>mkdir myProject (this will create a folder "myProject" for your work)
- 4. C:\>cd myProject (this will set the folder "myProject" as the working directory)
- 5. C:\myProject>git init (to create Git repository)

CHOSE TO DO THE FOLLOWING IN GIT OR GITHUB

Manage the repository – Using Git

- 1. Add any file to myProject using any text editor, or you can copy paste an image ...
- 2. Example:
 - C:\myProject>Notepad index.html (write any html script)
 - C:\myProject>dir (to list the files and folders that are inside "myProject" folder)
 - Index.html is called Untracked file (it is in "myProject" folder but not added to the repository.
- 3. C:\myProject>git add index.html (index.html is now added to the repository, we say **staged**, **tracked** which means it is ready to be **committed** to the repository)

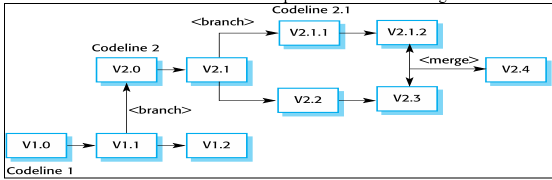
- 4. C:\myProject>git restore -staged name-of-the-file(to cancel the added file before commit, in this case the file index.html. If you try this, you have to add it again before commit)
- 5. C:\myProject>git commit -m "any message" (all files "added" are committed)

Branching and Merging

A codeline is a set of versions of a software component and other items on which that component depends.

Branching is the creation of a new codeline from a version in an existing codeline. The new codeline and the existing codeline may then develop independently by different independent developers.

Merging is the creation of a new version of a software component by merging separate versions in different codelines. These codelines may have been created by a previous branch of one of the codelines involved. A new version of a component includes all changes that have been made



Git Branch (new/separate version of the main repository)

- 1. C:\myProject>git branch name-of-the-branch (Like; git branch new-images)
- 2. C:\myProject>git checkout name-of-the branch (Like; git checkout new-images, move current workspace from current branch "master" to the new branch "new-images")
- 3. Add new files and/or make changes to existing files and add them to the repository by:
- 4. C:\myProject>git add –all (all files are staged, now commit them to the new branch)
- 5. C:\myProject>git commit -m "text message"

Git Merge

- 1. We have added files and changes to existing files in "branch" that are not in "master", we want to merge the "master" with the "branch"
- 2. C:\myProject>git checkout master (master now is the current working space)
- 3. C:\myProject>git merge name-of –the-branch (we named it "new-images" in Git Branch)
- 4. C:\myProject>git branch -d name-of-the-branch (because "master" and "new-images" are the same after merging, you may want to delete the branch)

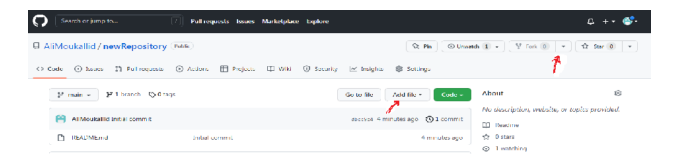
Git Push local file to remote GitHub

- 1. After commit changes to files in local repository, Push it to GitHub
- 2. C:\myProject>git remote add origin https://github.com/ "The rest of your GitHub URL"
- 3. C:\myProject>git push -u -f origin master

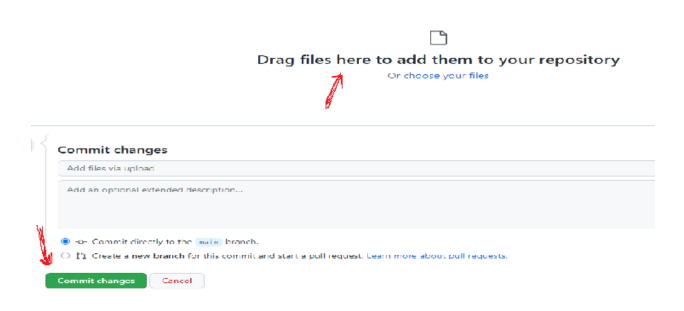
Manage the Repository – Using GitHub

If you only want to keep track of your code locally, you don't need to use GitHub. But if you want to work with a team, you can use GitHub to collaboratively modify the project's code.

- 1. Download and install GitHub here
- 2. Github.com (GitHub homepage) -> email -> sign up
- 3. Start GitHub session
- 4. Create new repository (click on + sign at top right of page)
- 5. Click on AddFile and choose create or upload (as needed)

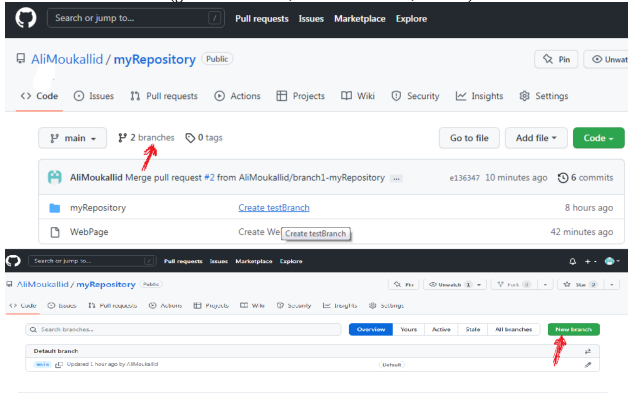


- 6. Drag and drop your files
- 7. Commit Changes



Add Branch

- 1. Click branches
- 2. Click new branch (give branch name, add or create files, commit)

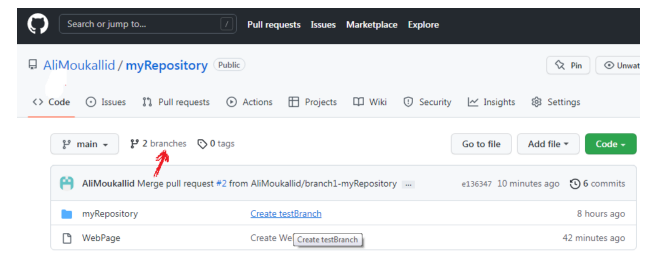


Pull Request

- 1. While in a branch look for "compare and pull request" or "pull request" buttons
- 2. Once no conflicts are found, you can merge branch with main
- 3. Chance to delete the branch or you can delete it later

Delete a Branch

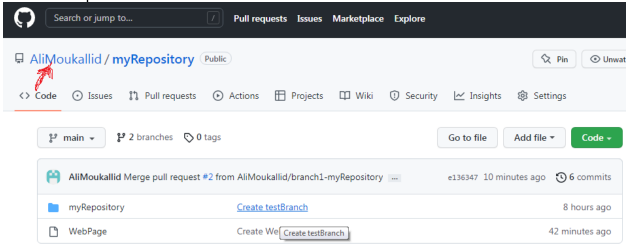
1. Click on Branches



2. Click remove button (to the right of the branch name)

Switch between Repositories

1. Click on profile name



2. Chose repository

Assignment 5:

Create a GitHub account, create a repository and post your application from Assignment 4 to a main branch.