lecture02

February 12, 2023



1 Gentle Introduction to GitHub

Ahmed Moustafa

2 Quick Review

https://www.menti.com/alnpj76xuxwu



https://www.mentimeter.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/alx5mivoqmqxen4s2jh158wwjovgfhrhulder.com/app/presentation/ap

"FINAL".doc



 $^{\mathcal{T}}$ FINAL.doc!



FINAL_rev.2.doc



FINAL_rev.6.COMMENTS.doc



FINAL_rev.8.comments5. CORRECTIONS.doc



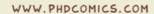


FINAL_rev.18.comments7.

corrections9.MORE.30.doc



FINAL_rev.22.comments49. corrections.10.#@\$%WHYDID ICOMETOGRADSCHOOL????.doc



3 Before & After

<IPython.core.display.Image object>

<IPython.core.display.Image object>

Source: Towards Data Science: Getting Started with Git and GitHub

4 What is Version Control?

Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later

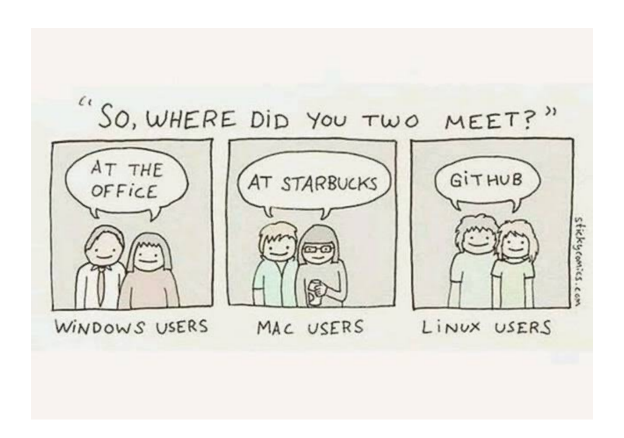
- Tracks changes made to files over time
- Enables collaboration and sharing of files
- Maintains a **history** of changes made to files
- Facilitates **revert** to a previous version of a file if necessary

5 Why is Version Control Important in Data Science?

- Manages the history and evolution of data science projects
- Facilitates collaboration and sharing among data scientists
- Helps maintain and organize different versions of code and data
- Enables tracking and reproducibility of data science projects

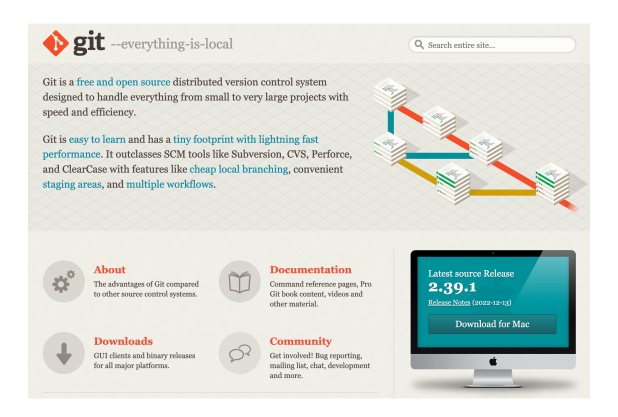
6 Git & GitHub

- **Git** is a **distributed** version control system that is used to manage and track changes made to files.
- **GitHub** is a web-based platform that provides hosting for Git repositories and facilitates collaboration among data scientists.



7 How to Obtain Git?

https://git-scm.com/



8 How Does Git Work?

<IPython.core.display.Image object>

Source: NeSI's Git: Reference Sheet

9 How Does Git Work? local

| Command | Description |
|---------|--|
| clone | Copies a remote repository into the current directory |
| init | Creates a new empty repo in the current directory |
| add | Adds files to the staging area |
| status | Lists changes in the working directory, and staged files |
| commit | Records everything in the staging area to the repository |
| reset | Removes all files from staging area (opposite of add) |

10 How Does Git Work? remote

| Command | Description |
|---------|-----------------------|
| fetch | Gets status of origin |

| Command | Description |
|---------|--|
| pull | Incorporates changes from origin into local repo |
| push | Incorporates changes from local repo into origin |

11 Contributing to a Repository

- Fork a Repository: To contribute to a repository, you must first fork it to create a copy of the codebase on your own GitHub account
- Make Changes: Make the desired changes to the code and commit the changes to your local repository
- Push Changes: Push the changes to your forked repository on GitHub.
- Create a **Pull Request** (**PR**): Create a pull request to request the changes be merged into the original repository.

12 Contributing to a Repository

<IPython.core.display.Image object>

Source: edav.info: Chapter 6 GitHub/git Resources

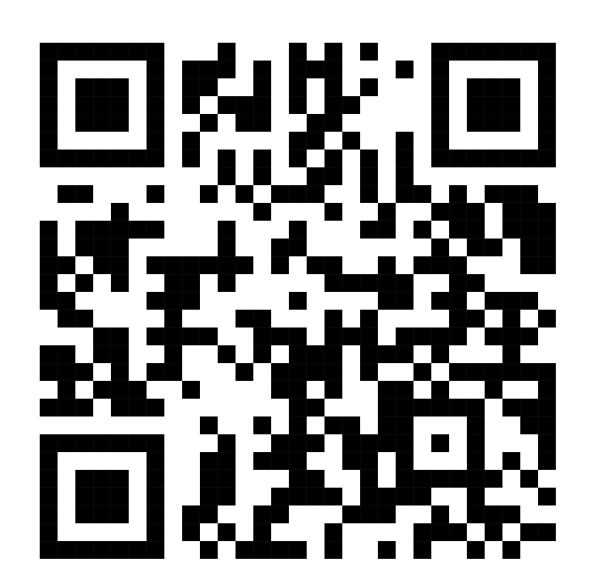
13 GitHub Example

- Go to repository https://github.com/ahmedmoustafa/hello-world
- Fork the repo under your account
- Edit notebook hello-world.ipynb, using for example, Colab or Codespace
- Add a cell, write a print statement to print your full name
- Commit and push your changes
- Submit a pull request (PR)



14 GitHub Exercise

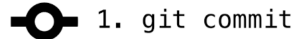
- Go to repository https://github.com/ahmedmoustafa/bug-in-the-code
- Fork the repo under your account
- Edit notebook bug-in-the-code.ipynb, using for example, Colab or Codespace
- There is a syntax error.
- Fix it.
- The first to submit a pull request with the fix will have have a bonus

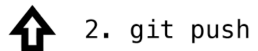


15 So in summary

In case of fire







3. leave building