Tech Session 3: GitHub

15 September 2021

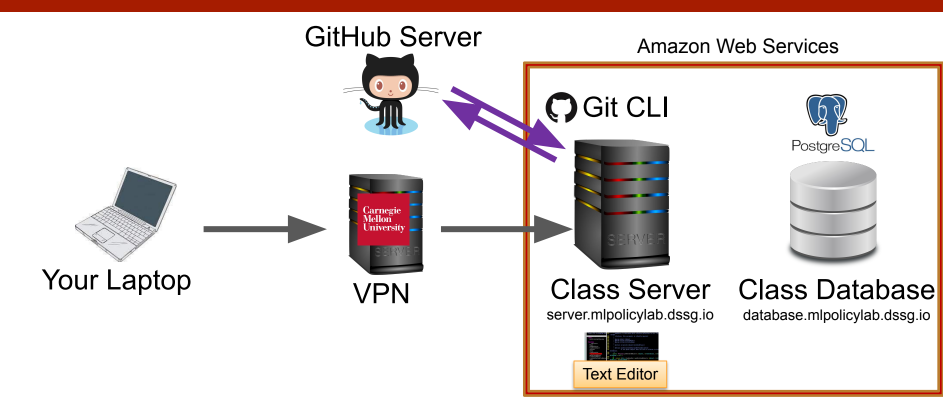
Agenda

- 1. Data loading review
- 2. Set up github access on the server
- 3. Test out some github workflows
- 4. Overview of git & github concepts

data loading review

git and github set up

Class Infrastructure Elements: When edit code with a *remote* text editor



"FINAL".doc













FINAL_rev.6.COMMENTS.doc

FINAL_rev.8.comments5. CORRECTIONS.doc







FINAL_rev.18.comments7. FINAL_rev.22.comments49. corrections9.MORE.30.doc corrections.10.#@\$%WHYDID ICOMETOGRADSCHOOL?????.doc

Step 1: ssh to the server

```
ssh -i /path/to/key {andrew_id}@server.mlpolicylab.dssg.io
```

Step 2: generate a new private key

On the server:

```
ssh-keygen -t ed25519 -C "{andrew_id}@andrew.cmu.edu"
```

Accept the default location. You can enter a passphrase if you want (but may want to leave it blank for faster git workflows).

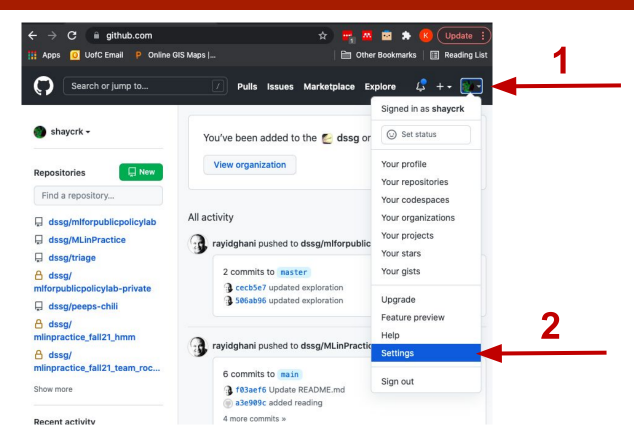
Step 3: add your new **<u>public</u>** key to github (via web)

On the server:

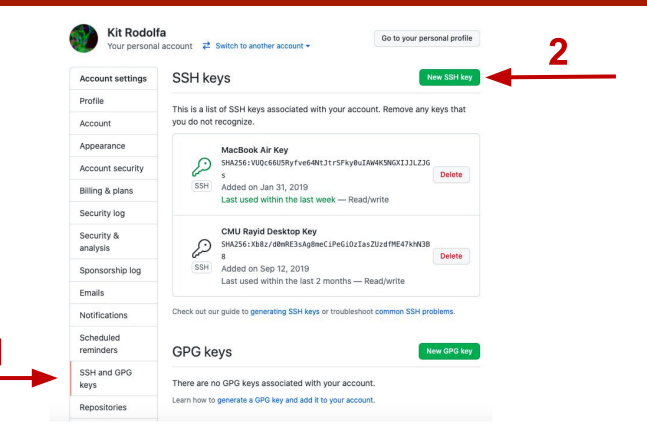
cat .ssh/id_ed25519.pub

Copy the output of this -- we'll load it as a new key in github

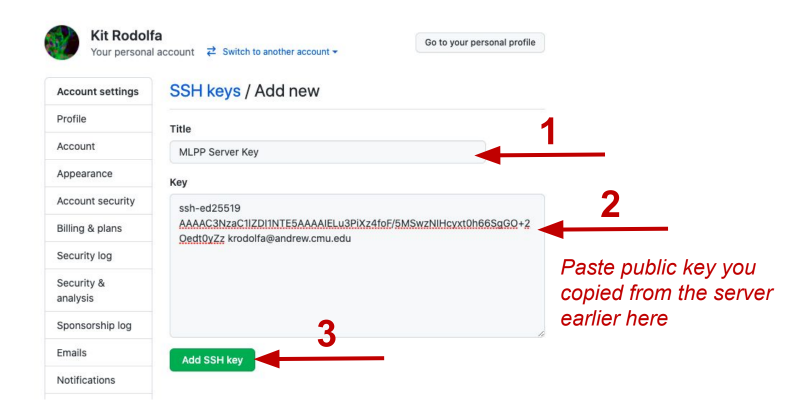
Step 3: add your new **<u>public</u>** key to github (via web)



Step 3: add your new **<u>public</u>** key to github (via web)



Step 3: add your new **public** key to github (via web)



Step 4: check that you can talk to github

On the server:

ssh git@github.com

If it's your first time connecting, type "yes" to verify you want to.

If all is working, you should get a message acknowledging your github username and confirming you successfully connected

Step 4: check that you can talk to github

Did everyone get the "successfully connected" message?

Step 5: configure the git client

On the server:

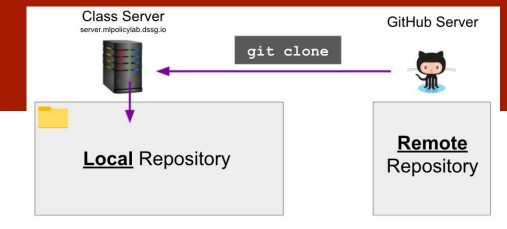
```
git config --global user.name "Your name here"
git config --global user.email "your_email@example.com"
git config --global color.ui true
git config --global push.default current
```

git and github workflow example

Simple Workflow Overview

- When you start working:
 - The first time, clone an existing repo: git clone
 - Every time, get changes since last time: git pull
- Add new files: git add or make changes to existing files
- Make a local checkpoint: git commit
- Pull any new remote updates from your teammates (git pull), then push to the remote repository: git push

Clone the test repo



On the class server:

```
cd ~
git clone git@github.com:dssg/test-mlpolicylab-private.git
```

change into the repo directory:

cd test-mlpolicylab-private

Write some "code"





GitHub Server

Create a new file, with some text:

```
echo "{some message for your classmates}" > {your andrew_id}_f21.txt
```

Check to see that git recognizes your new file:

```
git status
```

Should look something like:

Stage your new file

```
Class Server
server mipolicydab dasg io

git add

Local Repository

WORKING ADDED COMMITTED
```

```
GitHub Server

Remote
Repository
```

```
Use git add to stage the file for committing: git add {andrew_id}_f21.txt
```

Check git status to see what's happened:

```
adunmore@ip-10-0-1-213:~/test-mlpolicylab-private$ git add adunmore_f20.txt
adunmore@ip-10-0-1-213:~/test-mlpolicylab-private$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
   (use "git reset HEAD <file>..." to unstage)

   new file: adunmore_f20.txt
```

Commit your change

```
Class Server
server mipolicylab disagle

git commit

Local Repository

WORKING ADDED COMMITTED

GitHub Server

GitHub Server

Remote

Repository
```

```
Use git commit to commit your change:
git commit -m "{a helpful commit message}"
```

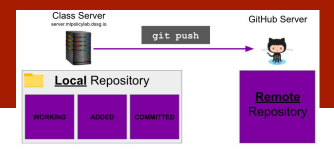
Some Checks...

1. What does git status say now?

2. Can you see your new file on the remote repo?

https://github.com/dssg/test-mlpolicylab-private

Pulling & Pushing



First, pull the class repository to make sure you're up to date: git pull origin master

Then, push your change to the class repository to share it with your classmates: git push origin master

Some Checks...

Can you see your new file on the remote repo now?

https://github.com/dssg/test-mlpolicylab-private

git and github overview

What are git and github?

- git is <u>version control software</u> it tracks changes to files/folders
 - Always have the current version
 - Review how a project has changed (how did the code work before?)
 - Collaboration: easy to combine work from multiple teammates
- github hosts qit online
 - Organize teams and repositories
 - Share repositories over the internet
 - Other extra features beyond git (e.g., "releases", CI, etc)

"FINAL".doc













FINAL_rev.6.COMMENTS.doc

FINAL_rev.8.comments5. CORRECTIONS.doc

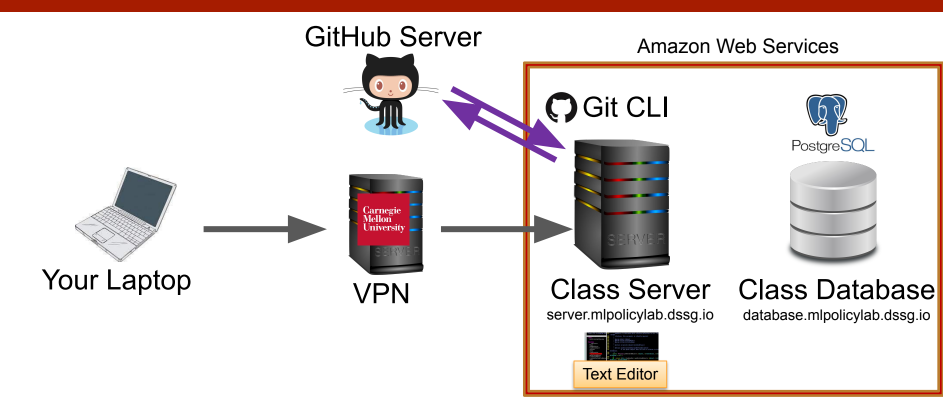




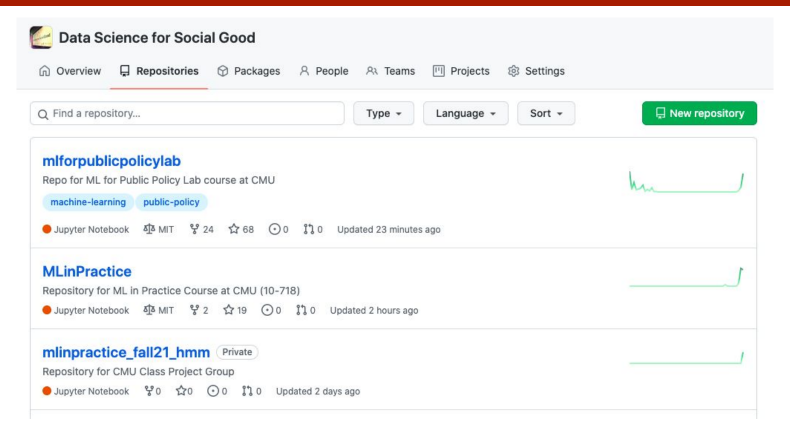


FINAL_rev.18.comments7. FINAL_rev.22.comments49. corrections9.MORE.30.doc corrections.10.#@\$%WHYDID ICOMETOGRADSCHOOL????.doc

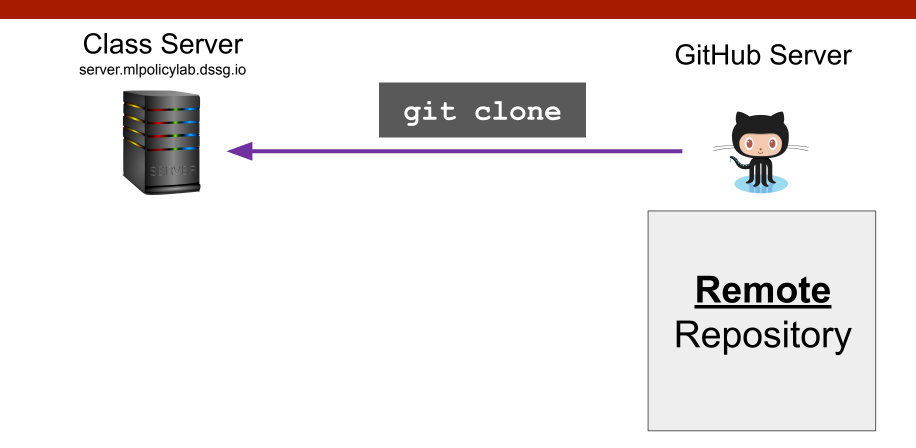
Class Infrastructure Elements: When edit code with a *remote* text editor



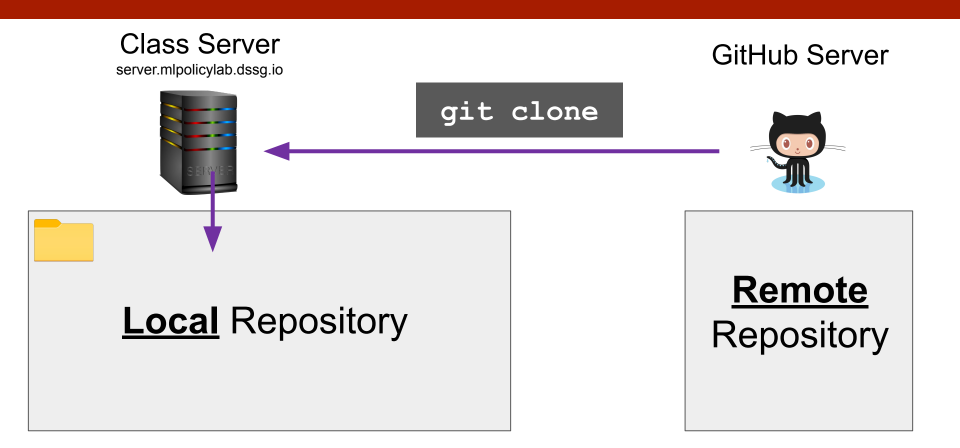
Git basics: Repositories



Getting a GitHub Repo: git clone



Getting a GitHub Repo: git clone



☐ dssg / mlforpublicpolicylab

<> Code

(!) Issues

?? Pull requests

Actions

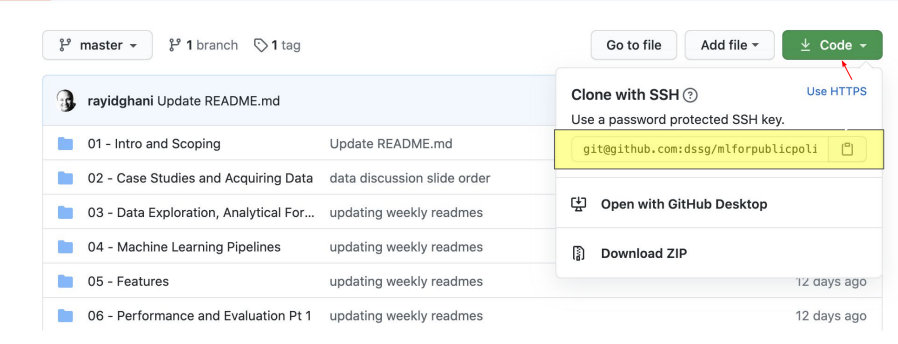
Projects

Wiki Wiki

! Security

Insights

Settings



Structure of your local repo

Class Server

server.mlpolicylab.dssg.io



Local Repository

WORKING

ADDED

aka "index"

COMMITTED

aka "HEAD"

GitHub Server



Remote Repository

Structure of your local repo: After you clone, these are all the same...

Class Server

server.mlpolicylab.dssg.io



Local Repository

WORKING

ADDED

COMMITTED

GitHub Server



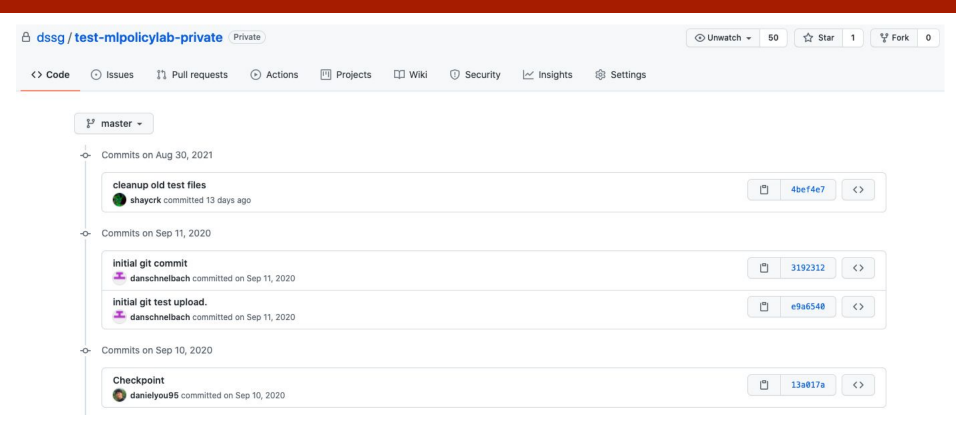
Remote Repository

Git basics: Commits

Commit - A record of the state of a repository at one point in time

- A repository keeps a list of all of your commits
- Look at old commits to review change history
- Compare two commits and see what's changed

Git basics: Commits



Git Basics: Editing Your Code

Class Server

server.mlpolicylab.dssg.io



Local Repository

WORKING

ADDED

COMMITTED

GitHub Server



Git Basics: Editing Your Code

Class Server

server.mlpolicylab.dssg.io





WORKING

ADDED

COMMITTED

GitHub Server



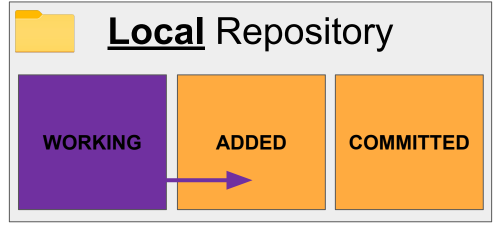
Git Basics: Staging for Commit (git add)

Class Server

server.mlpolicylab.dssg.io



git add



GitHub Server



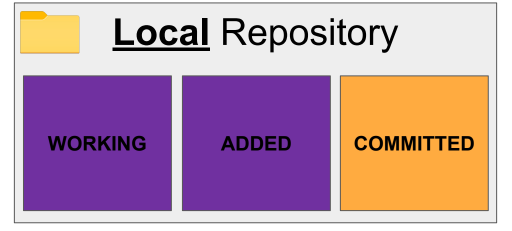
Git Basics: Staging for Commit (git add)

Class Server

server.mlpolicylab.dssg.io



git add



GitHub Server

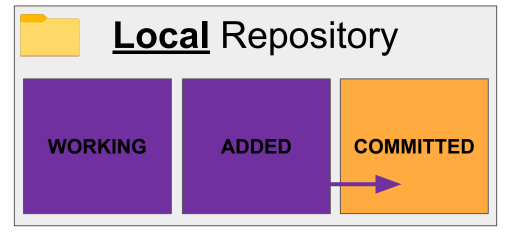


Git Basics: Committing Code (git commit)

Class Server

server.mlpolicylab.dssg.io





GitHub Server



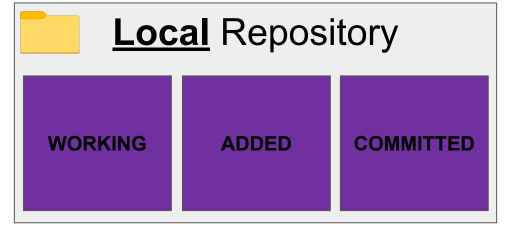
Git Basics: Committing Code (git commit)

Class Server

server.mlpolicylab.dssg.io



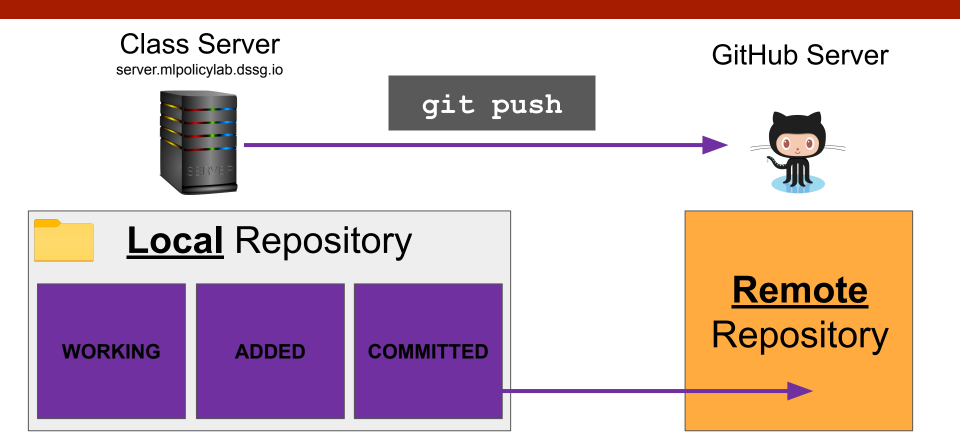
git commit



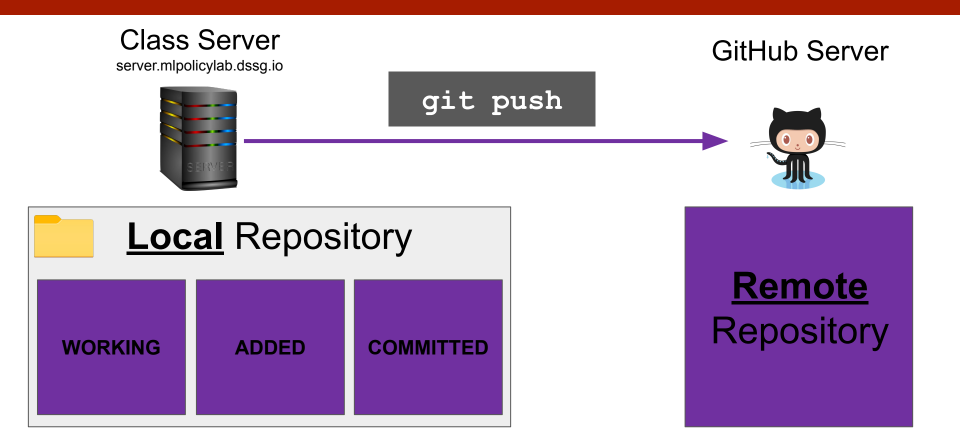
GitHub Server



Git Basics: Updating Remote (git push)



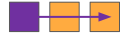
Git Basics: Updating Remote (git push)



Quick note on "add" vs "commit"

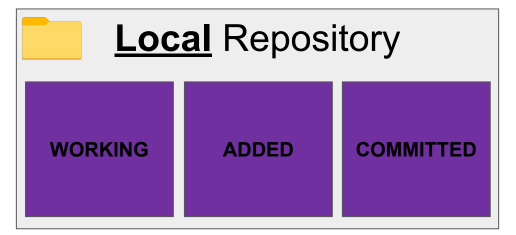
When **creating a new file**, you will always need to do:

When only **modifying existing files**, you can stage and commit in one step via:



Git Basics: When Your Teammate Pushes Updates...

Class Server server.mlpolicylab.dssg.io



GitHub Server



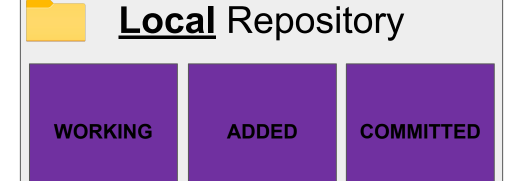


Git Basics: When Your Teammate Pushes Updates...

Class Server

server.mlpolicylab.dssg.io

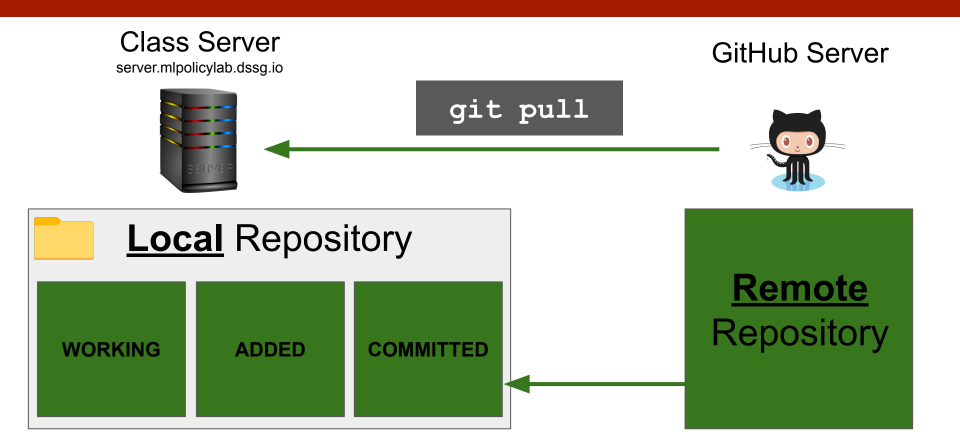




GitHub Server

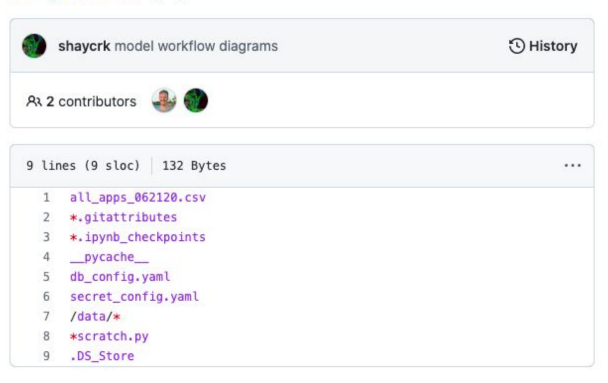


Git Basics: Getting Updates (git pull)



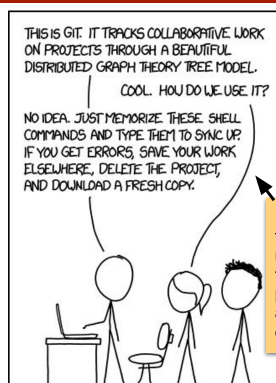
gitignore: Telling git what not to track (e.g., secrets)

cfa-getcalfresh / .gitignore



More Advanced Git Topics (not for today...)

- Branching, Merging,
 Pull Requests
- Dealing with Conflicts
- Rebasing
- Resetting History
- Forks
- CI, Releases, Deployment



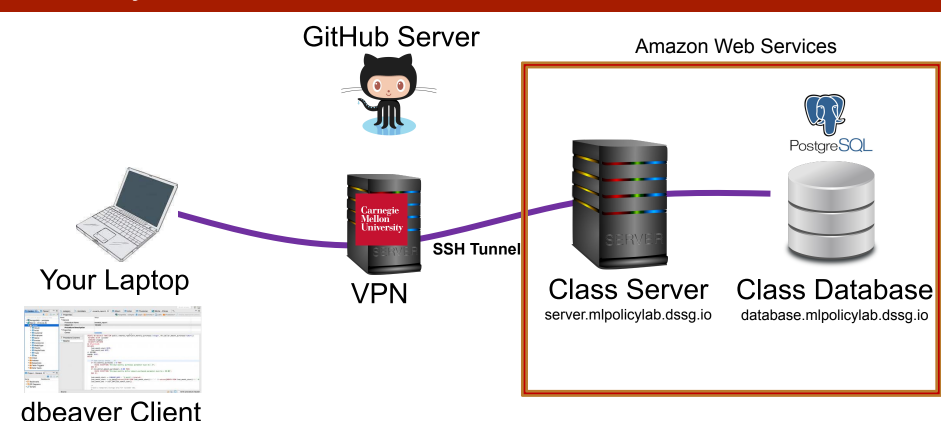
If that doesn't fix it, git.txt contains the phone number of a friend of mine who understands git. Just wait through a few minutes of 'It's really pretty simple, just think of branches as...' and eventually you'll learn the commands that will fix everything.

SQL Refresher Exercises

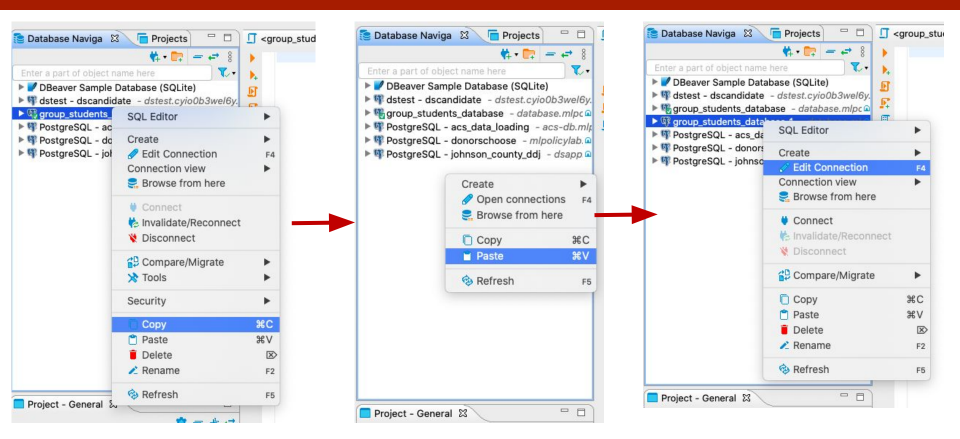
Plan for Today

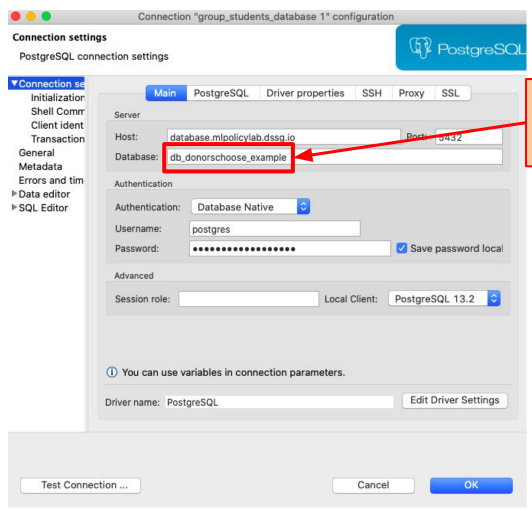
- We'll run through a few SQL exercises by way of a refresher from your previous SQL course
- In a few weeks, we'll cover a couple more advanced topics using the same dataset:
 - Working with SQL via python
 - Advanced SQL queries: CTEs, Window Functions, Temporary Tables
 - Query Optimization and Indices

Class Infrastructure Elements: When you use dbeaver to connect to the database



Copy/Paste Your Existing Connection to Duplicate





For this session we'll connect to:

db_donorschoose_example

Dataset

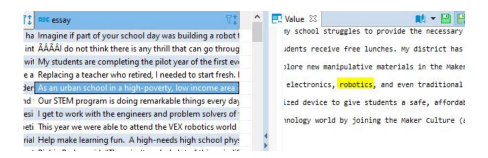
- We will use a Kaggle dataset to play around and perform some basic analysis for a warm up with SQL commands.
- The dataset details are available <u>here</u>.
- donorschoose.org, a non-profit organisation provides a crowdfunding platform for public school teachers to get funds for their class projects directly from individuals.

Dataset

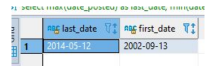
There are four tables under the donorschoose schema:

- projects Contains information about each project.
- 2) **donations** Contains information about the donations to each project.
- 3) **essays** Contains project text posted by the teachers.
- 4) **resources** Contains info about the resources requested for each project.

Q1 -- Select projects that are related to `robotics` from the 'essays' table based on the short description provided by teachers.



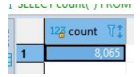
Q2 -- Find the first and last project post dates available in the dataset.



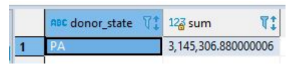
Q3 -- Find all categories of resource-types that can enable a project.



Q4 -- Find the total number of project submissions for the month of April in the year 2014.



Q5 --What is the cumulative donation from the state of Pennsylvania?



Q6 -- Show state-wise cumulative donation in descending order.

	ADC donor_state 🏋 🗓	12g total T
9	FL	5,904,958
10	NC	5,672,861
11	OK	4,787,662
12	IN	3,738,491
13	MA	3,475,936
14	VA	3,335,513
15	PA	3,145,306
16	MD	3,093,103
17	GA	3,092,347
18	ст	2,416,763
19	AZ	2,335,497
20	DC	2,250,185
21	MI	2,026,364
22	TN	1,950,049
23	со	1,931,521
24	sc	1,911,372
25	он	1,543,416
26	мо	1,509,681
77	NV Sava V Cancal M	1 AA2 208

Q7 -- Find the distribution percentage of different payment methods for donations from Pennsylvania.

	asc donor_state 🏋 🗓	ABC payment_method 🏋 🛊	12 transactions 🏋 🕽	12a total_transactions 🏋 🕻	12g pct \(\bar{1}\);
1	PA	paypal	6,910	52,451	13.1742006825
2	PA	no_cash_received	18,875	52,451	35,9859678557
3	PA	double_your_impact_match	323	52,451	0.6158128539
4	PA	creditcard	23,549	52,451	44.8971420945
5	PA	check	500	52,451	0.9532706717
6	PA	amazon	2,294	52,451	4.3736058416

Q8 -- For all the projects submitted in the dataset find the total financial aid obtained.

	anc title \(\nabla_+^*\)	12a overall_donation 🏋 🕻
17	Tuned in!	423.34
18	Reading and Writing in Color	363.6
19	You Ought to Be in Pictures: Film as Personal Memoir	350.59
20	Re-String Please!	277.38
21	Ready - Set - Respond!	150
22	Give My First Graders the Gift of Reading!	559.46
23	Play Time! Encourage Reading Skills through Literacy Cer	35
24	HP Powerful Printing!	332.91
25	Concentrate, Collaborate and Learn	[NULL]
26	Butterfly Preserve	937.4
27	Living Pictures: Comprehension through Drama	10
28	Mastering More Than Facts!	1,090.8
29	Independent Reading Center	45
30	Literature Sleuths	5
31	Second Language Advantage	[NULL]
32	Getting Fit and Having Fun With Pedometers in P.E.	[NULL]
	1 1	4131

SOLUTIONS

```
A1
    select title, essay from donorschoose.essays
    where essay like '%robot%'
A2
    select
        max(date_posted) as last_date, min(date_posted) as first_date
    from
        donorschoose.projects
```

```
A3
     select
           distinct(resource_type)
     from
           donorschoose.projects
     where
           resource_type is not null
A4
           SELECT
            count(*)
           FROM
            donorschoose.projects
           WHERE
                  date_posted >= '2014-04-01'
                 AND date posted <= '2014-04-30'
```

```
A5
      select
           donor_state, sum(donation_total)
      from
           donorschoose.donations
      group by
           donor_state
      having
           donor_state = 'PA
A6
      select
           donor_state, trunc(sum(donation_total)) as total
     from
           donorschoose.donations
      group by
           donor_state
     order by
           total desc
```

```
select
      dd.donor state, dd.payment method, dd.transactions, sub.total transactions, (100.0 *
      dd.transactions) / sub.total transactions as Pct
from (
      select donor state, payment method, count(payment method) as transactions
      from donorschoose.donations
      group by donor state, payment method
     having donor state = 'PA'
) dd
join (
      select donor state, count(*) as total transactions
      from donorschoose.donations
      group by donor state
      having donor state = 'PA'
) sub
on
      dd.donor state = sub.donor state
```

SELECT

```
title, overall donation
FROM
            SELECT
                  e.projectid as projid, title
            FROM
                  donorschoose.essays e
            JOIN
                  donorschoose.projects p on e.projectid = p.projectid
      ) t
LEFT JOIN
            select projectid, sum(donation total) as overall donation
            from
                  donorschoose.donations
            group by projectid
      ) d
ON
     t.projid = d.projectid
```