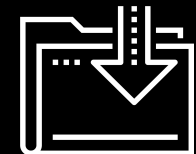




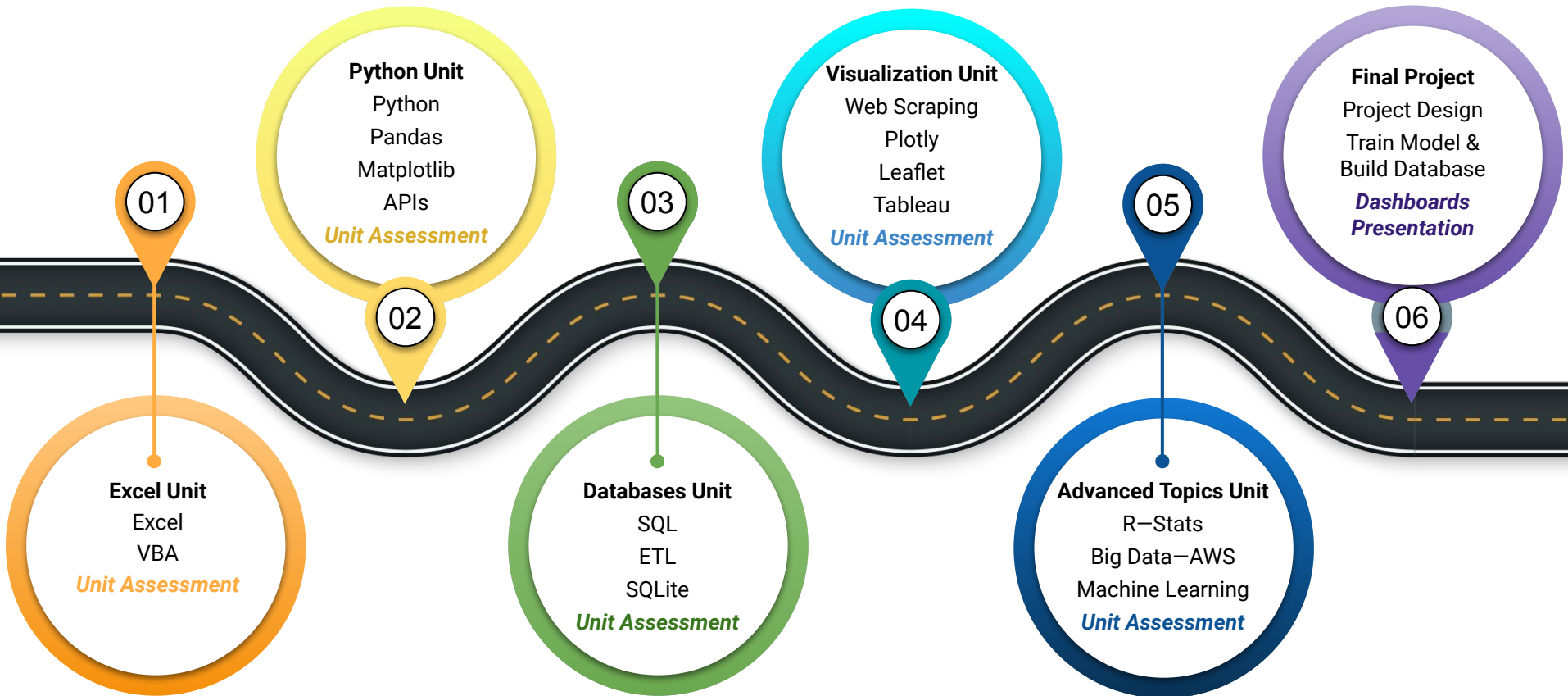
# Capstone Project: Segment

Data Boot Camp  
Lesson 20-1.2



# The Big Picture

---





Today is the beginning  
of the group project weeks.



## Pro Tip:

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We'll begin working within our project groups this week.  
Take the time to connect with your group members early and often;  
communication is what will lead you all to success!

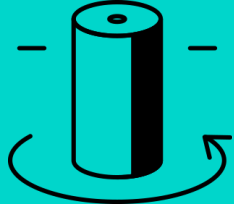
# Project Segments

Your project work will be broken down into four segments. This week: “Sketch It Out”



## Sketch It Out

Decide on your overall project, select your question, and build a simple model. You'll connect the model to a fabricated database, using comma-separated values (CSV) or JavaScript Object Notation (JSON) files, to prototype your idea.



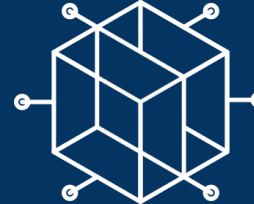
## Build the Pieces

Train your model, and build out the database you'll use for your final presentation.



## Plug It In

Connect your final database to your model, continue to train your model, and create your dashboard and presentation.



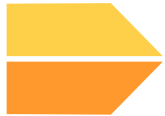
## Put It All Together

Put the final touches on your model, database, and dashboard. Lastly, create and deliver your final presentation to your class.

# This Week: Capstone Project

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By the end of this week, you will:



Decide on a topic for your project



Find a dataset for your project



Perform exploratory analysis on the dataset



Create a database

Module 20

# Today's Agenda

# Today's Agenda

---

By completing today's activities, you'll learn the following skills:

01

Creating a GitHub repository for the project with feature branches

02

Adding a README.md file to the repository to describe the project

03

Working in a group environment

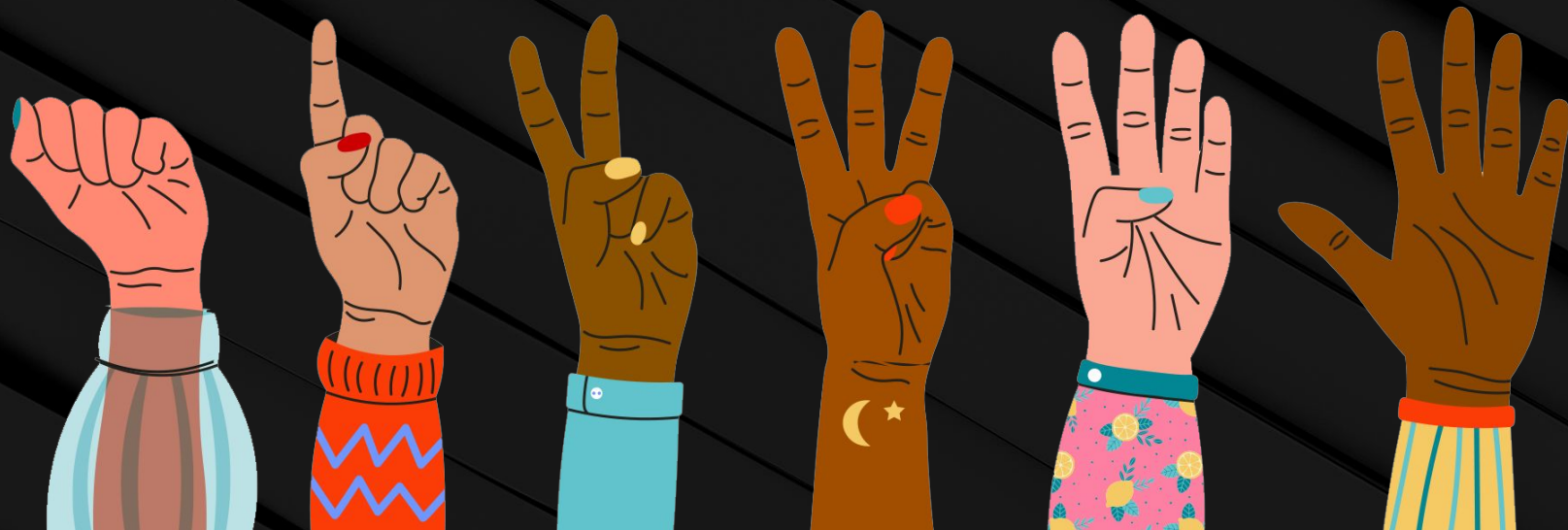


Make sure you've downloaded  
any relevant class files!

## FIST TO FIVE:

---

Are you having any issues getting started?





# GitHub Practice



# What Is Git?

**Git** is a tool for saving our work as we develop a project.

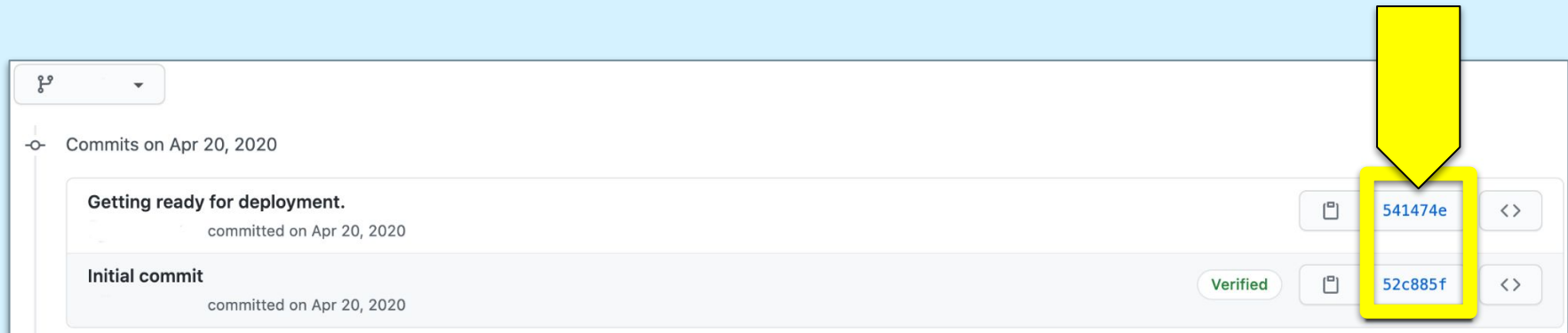
---

Git keeps track of our work over time.

# Git Commits

If we make a change that breaks something else in the project during the development phase, Git allows us to restore the working code from a previous commit.

Everytime you save using Git, Git remembers these “checkpoints” as a **commit hash**, which is a unique identifier.



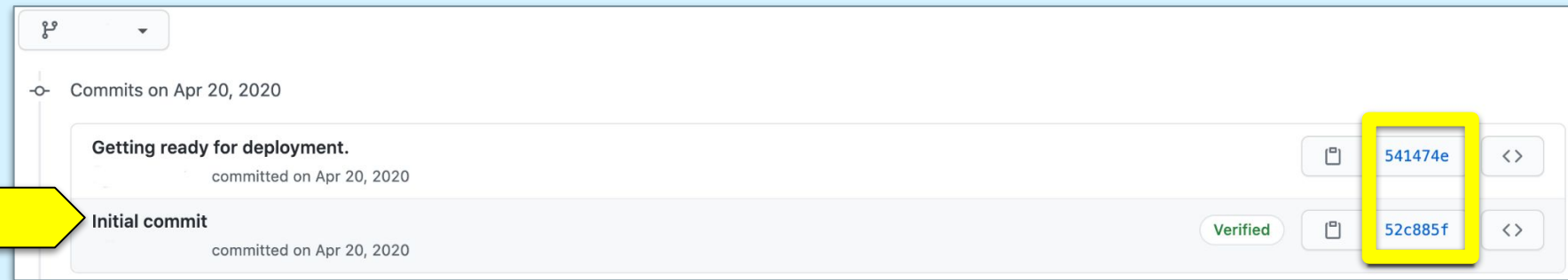


If we made a commit that "broke" something in another part of the code, then we can use this unique identifier to revert the code to a previous commit.

# Git Commits

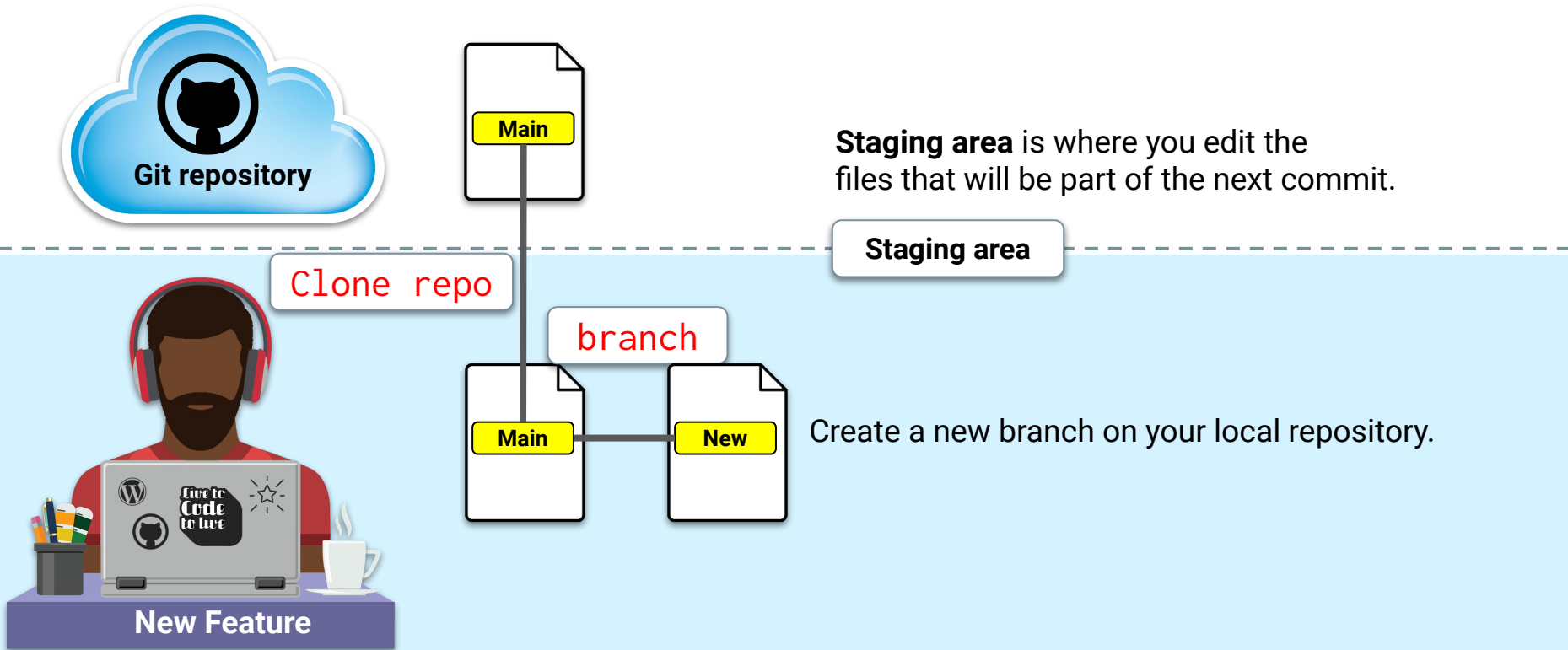
The following Git command reverts the repository to the initial commit shown in the image below.

```
git reset 52c885f
```



# Git Branching

A branch is essentially a history of updates or changes.





As other team members make changes to the main code, their versions live on different branches.

# Git Branching

---

You are working on a project where you need to update the main code in order to analyze demographic data for Uber riders. The code you work on will be added in a branch called demographic\_analysis.

```
# Make sure you are in the main branch.  
git status # If you are in the main branch this command will return, "On branch main".  
  
# Pull the latest changes from main.  
git pull  
  
# Clean up the main branch on your computer  
git clean -xdf  
  
# Create a new branch "demographic_analysis"  
git checkout -b demographic_analysis
```

# Git Branching

---

Next, you add the updated file from your computer to the repository and execute the following commands:

```
git status # This will tell what has been added, deleted or modified.  
  
# If you are satisfied with the status of the commit, type.  
git add . # To add all the content of your commit.  
  
# Not necessary but a good practice is to check the status again.  
git status  
  
# Write a required commit message  
git commit -m "adding demographic analysis"  
  
# Push the changes to the branch.  
git push --set-upstream origin <branch-name>
```

# Git Branching

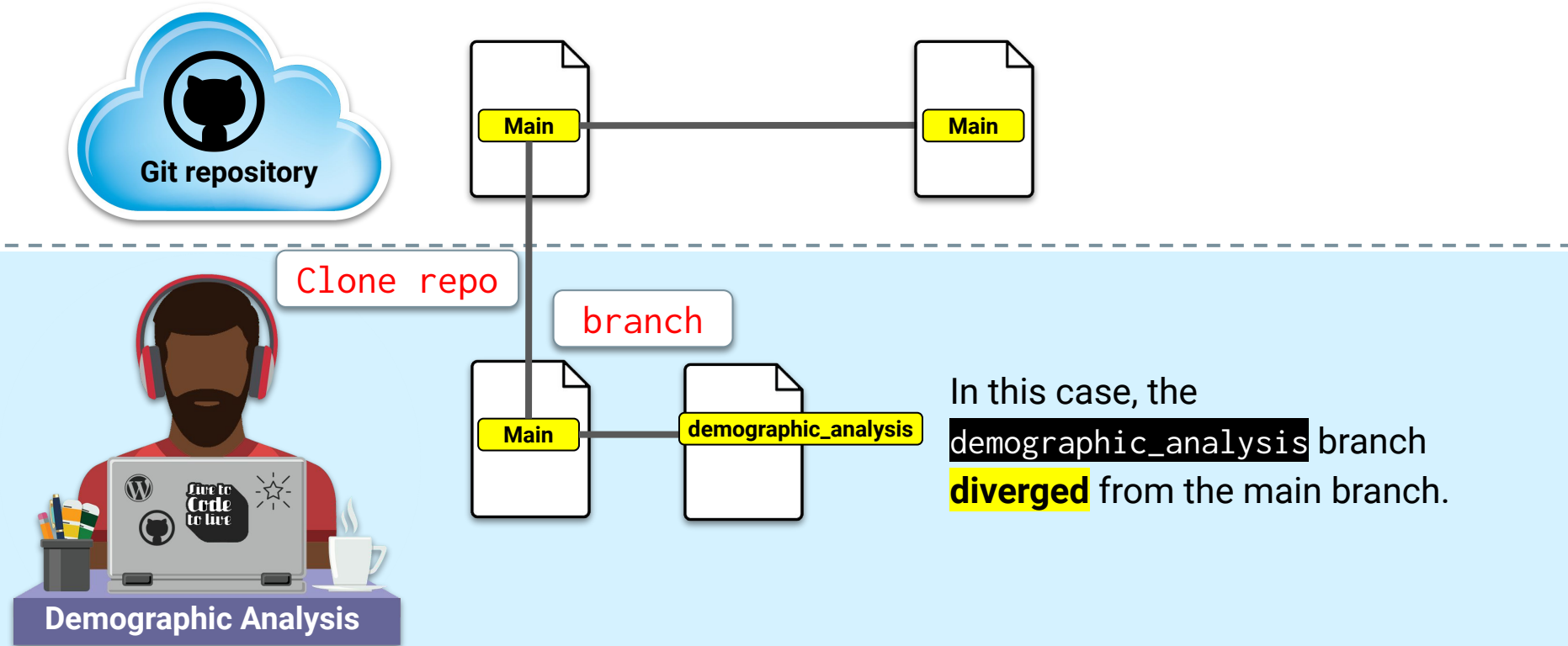
---

It is a good practice to navigate back to the `main` branch to perform a cleanup of repository files that are unneeded but not tracked by `.gitignore`.

```
# Switch back to the main branch  
git checkout main  
  
# Clean up the repository  
git clean -xdf
```

# Git Branching

We have a version of the code called `main`, which is the "main" version of our code, and a version called `demographic_analysis`, which contains updates.



# Git Branching

---

The benefits of having a separate branch for analyzing Uber rider data:

01

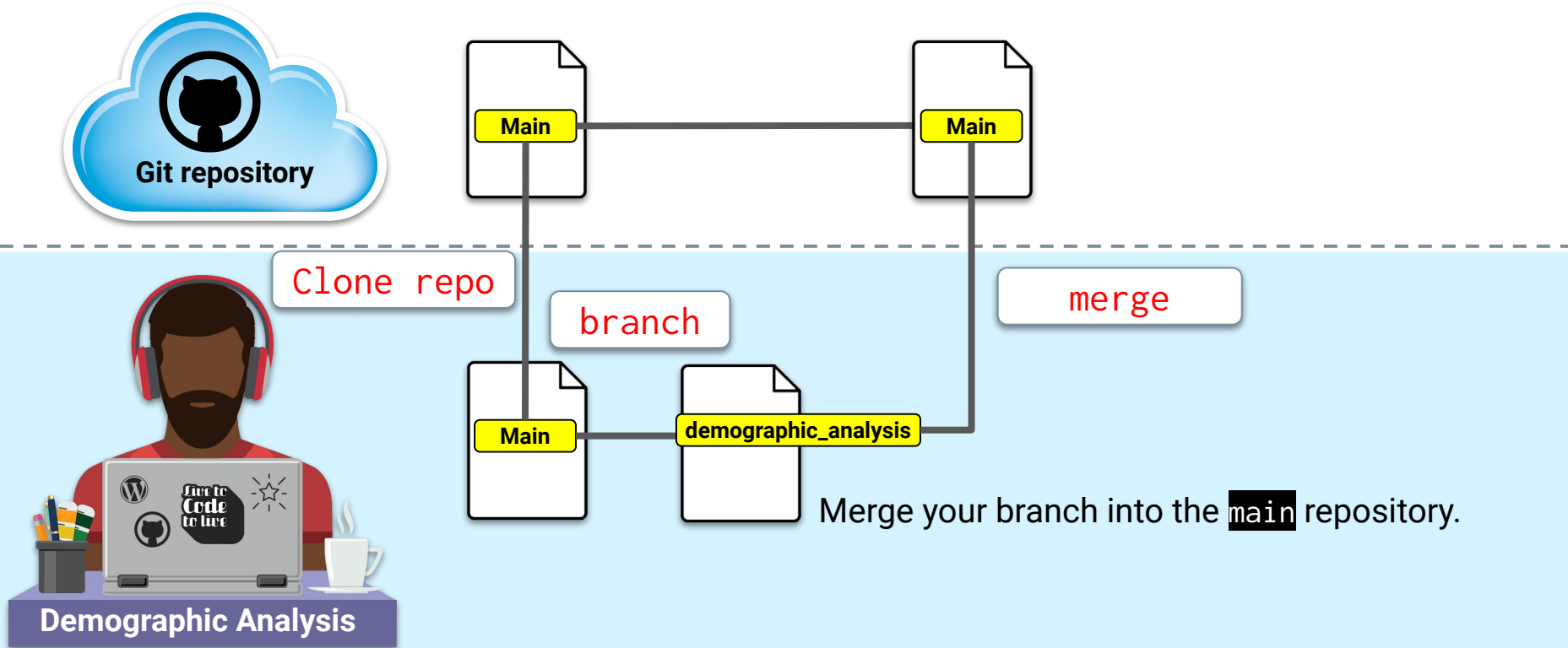
It gives our collaborators a chance to review the branch for errors and offer suggestions.

02

After the proposed changes have been reviewed, we can update the **main** branch to include the changes from the **demographic\_analysis** branch by initiating a **merge**.

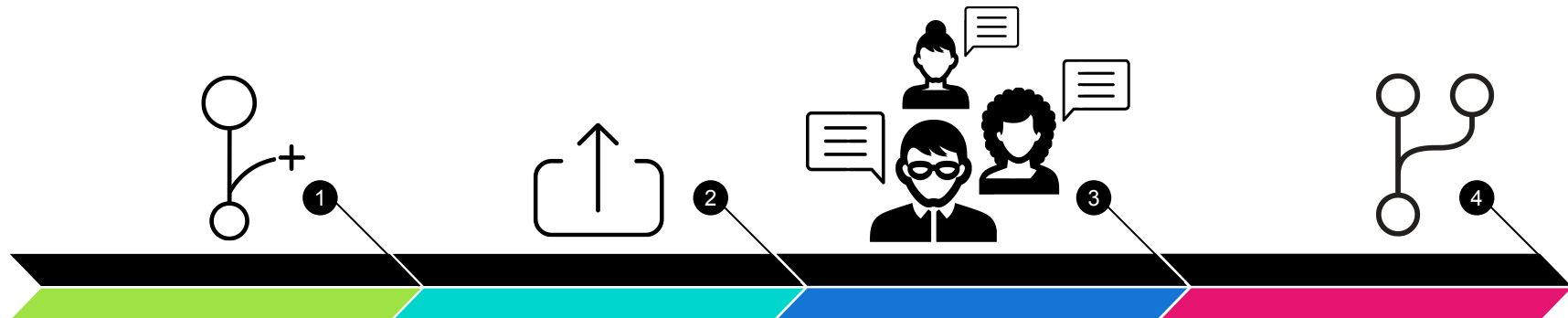
# Git Merging

After the changes have been reviewed, we can **merge** the `demographic_analysis` branch into the `main` branch.



# Git Merging

Merging two branches adds the content from the changed branch |to the branch it is based on.

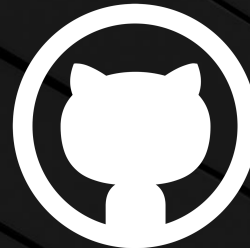


**Create a Branch:**  
Push up the `add-style-css` branch to your remote GitHub repo. It should have created a remote branch with the same name.

**Open a Pull Request:**  
A pull request is essentially a request to merge code from one branch into another branch on GitHub.

**Discuss and Review:**  
This helps catch any mistakes you might have made and helps teammates understand the work you've done.

**Merge and Deploy:**  
Merge changes into the main branch and deploy the code.



# Group GitHub Activities



# Time to Code

## Create a Project Repository

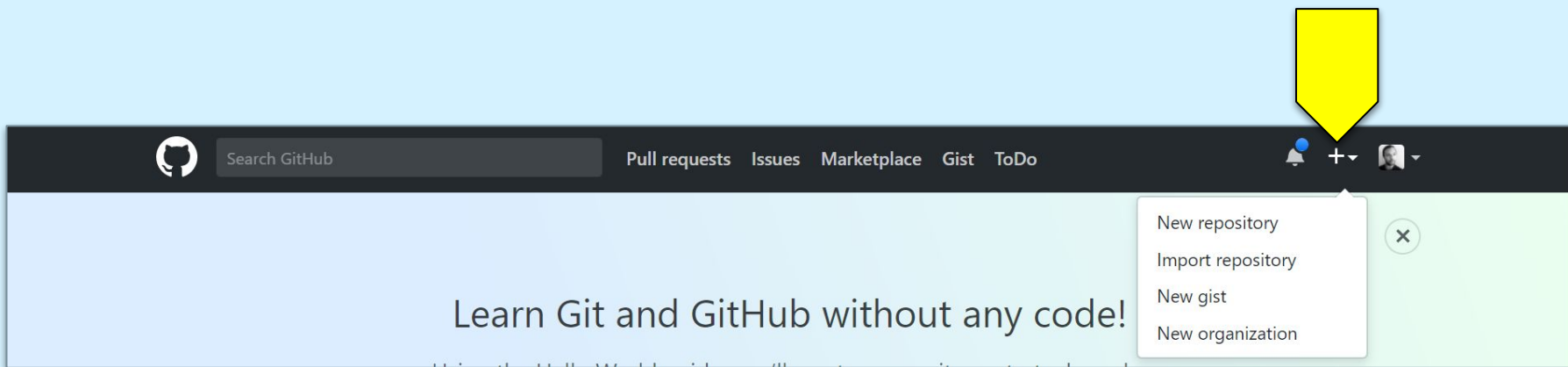
Suggested Time:

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10 minutes

# Create a Project Repository

Go to [GitHub](#), then click the + in the top-right corner to create a new repository.



# Create a Project Repository

- Fill out the fields on the new repository page.
- Initialize with a `.gitignore`.
- Students should choose Python in the `.gitignore` dropdown.



Create a new repository

A repository contains all the files for your project, including the revision history.

Owner  Peleke / Repository name  

Great repository names are short and memorable. Need inspiration? How about [studious-guacamole](#).

Description (optional)  
A shared repository for first projects.

 Public  
Anyone can see this repository. You choose who can commit.

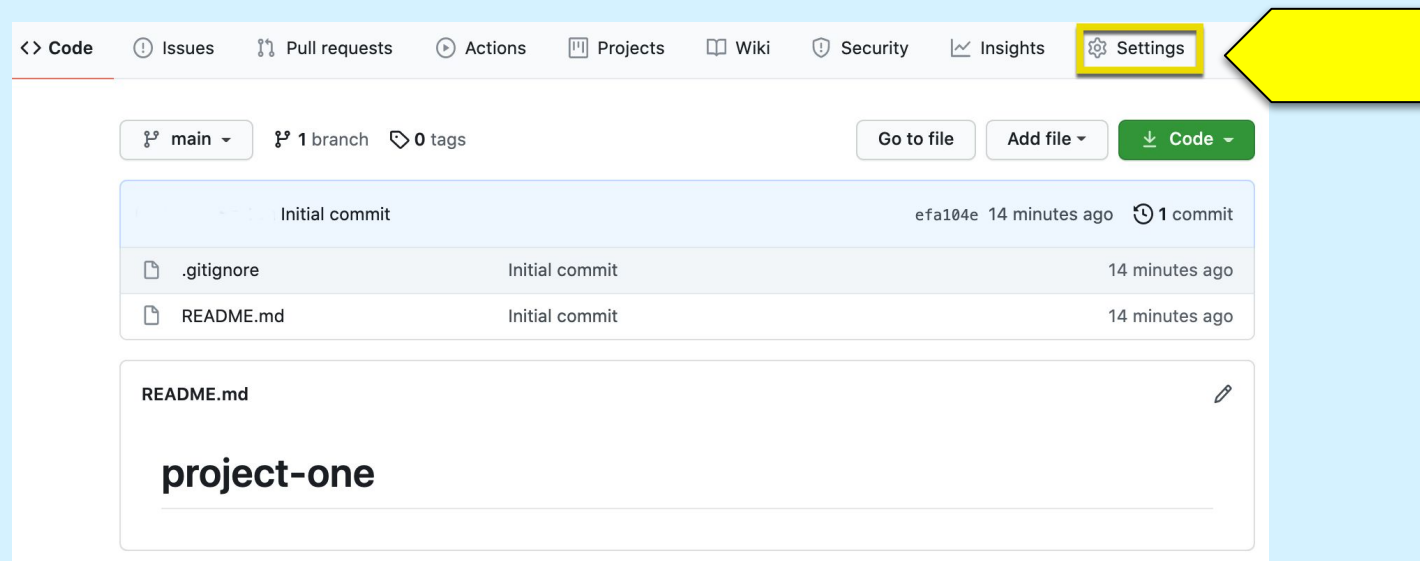
 Private  
You choose who can see and commit to this repository.

Initialize this repository with a README  
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore:  Add a license:  

# Adding Collaborators

Navigate to the repository settings.



# Adding Collaborators

On the "Settings" page, click "Manage access" on the left, enter your GitHub password when prompted, then click "Invite a collaborator."

The screenshot shows the "Manage access" section of a GitHub repository settings page. On the left, a sidebar lists options: Options, Manage access (highlighted with a yellow box and red circle '1'), Security & analysis, Branches, Webhooks, Notifications, Integrations, Deploy keys, Actions, Environments, Secrets, and Pages. The main area is titled "Who has access". It shows two sections: "PUBLIC REPOSITORY" (with a public icon) and "DIRECT ACCESS" (with a direct access icon). Under PUBLIC REPOSITORY, it says "This repository is public and visible to anyone." and has a "Manage" button. Under DIRECT ACCESS, it says "0 collaborators have access to this repository. Only you can contribute to this repository." At the bottom, there's a "Manage access" heading, a user icon, and the text "You haven't invited any collaborators yet". A green button labeled "Invite a collaborator" is highlighted with a yellow box and red circle '2'.

Options

Manage access 1

Security & analysis

Branches

Webhooks

Notifications

Integrations

Deploy keys

Actions

Environments

Secrets

Pages

Who has access

PUBLIC REPOSITORY

This repository is public and visible to anyone.

Manage

DIRECT ACCESS

0 collaborators have access to this repository. Only you can contribute to this repository.

Manage access

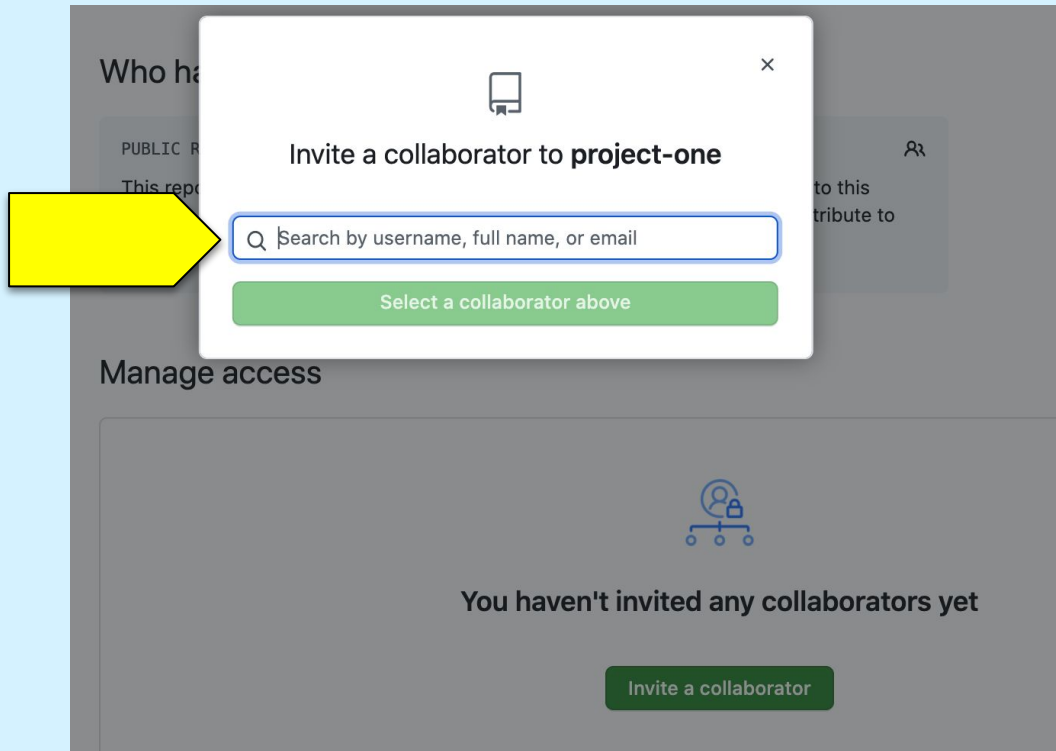
You haven't invited any collaborators yet

2

Invite a collaborator

# Adding Collaborators

A popup window will appear for the owner of the repository to search for their teammates by GitHub username.



# Questions?





## Creating Branches

Suggested Time:

---

10 minutes

# Clone from GitHub

---

If someone has already shared a repository on GitHub, you can **clone** it to your local machine with `git`.

```
# Clone an existing repository.  
git clone <repo_url>  
# Navigate into newly created repository directory  
cd <repo_name>
```

# Adding Files

In the examples below, we use `git status` before every `git commit`. This is a best practice that helps ensure a deliberate commit history.

```
# Create a file, called clean_data.py  
touch clean_data.py  
  
# Add and commit clean_data.py...  
git add clean_data.py  
git status  
git commit -m "First commit."  
  
# Add cleanup code to clean_data.py...  
git add clean_data.py  
git status  
git commit -m "Clean up provided data."  
  
# Add code to export clean data...Note that `add .` adds  
# everything in the current folder  
git add .  
git status  
git commit -m "Export clean data as CSV."
```

# Create Branches

---

To create a new, isolated development history, we must **create branches**.

```
# Create new branch and switch to it
# Long form: `git checkout --branch data_analytics`
git checkout -b data_analytics
```

# Create Branches

---

Once we've created a new branch, we can develop as normal and then add those changes to the branch.

```
# Create file to contain data analysis
git add analysis.ipynb
git status
git commit -m "Add Jupyter Notebook for data analysis."

# Add notebook cells summarizing data
git add analysis.ipynb
git status
git commit -m "Adding summary tables to Jupyter Notebook."

# Export analyzed data and/or plots
git add .
git commit -m "Exporting analysis results and save plots as PNG files."

# Push the changes to GitHub so others can access your work
git push --set-upstream origin data_analytics
```

# Questions?





# Creating a Pull Request, Reviewing Code, and Merging

Suggested Time:

---

10 minutes

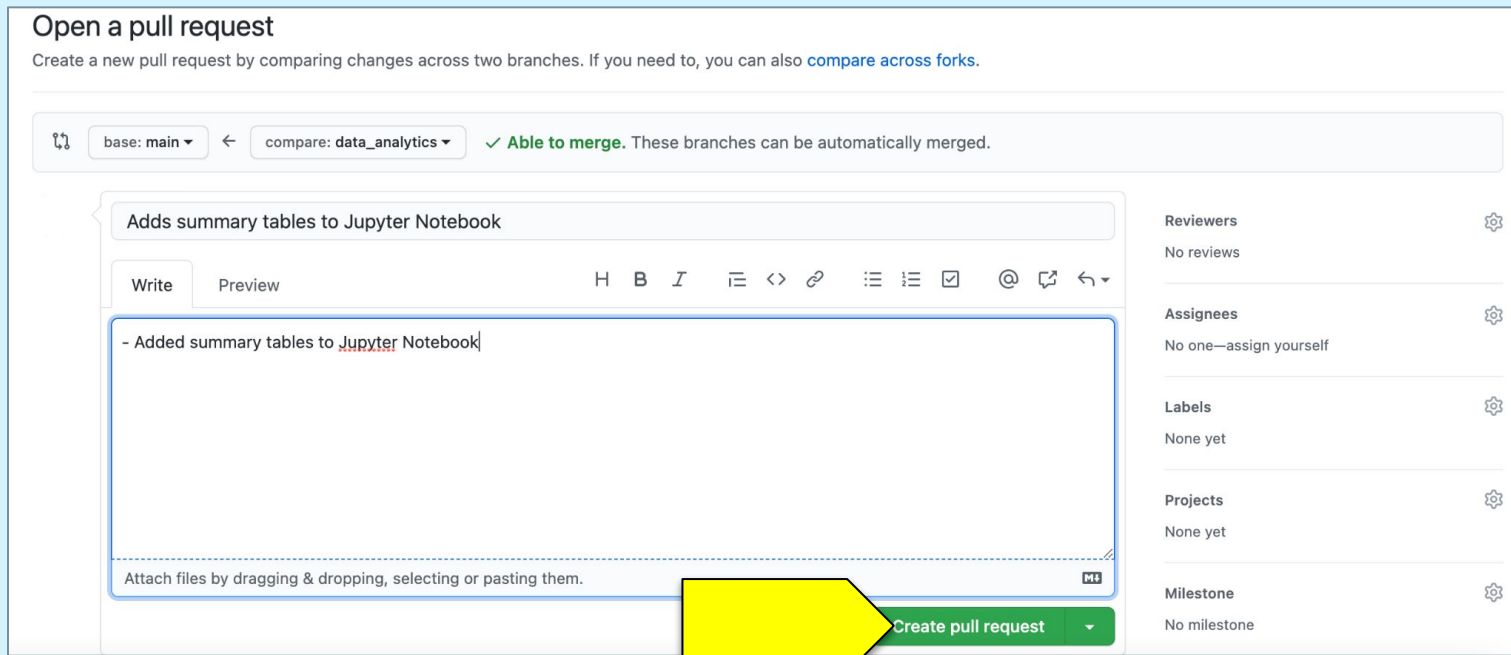
# Creating a Pull Request, Reviewing Code, and Merging

Once you have pushed the changes to your branch, GitHub will create a message for you to compare the changes you made against the **main** branch.

A screenshot of a GitHub repository interface. At the top, there is a yellow callout box containing the text "data\_analytics had recent pushes less than a minute ago" next to a yellow icon, and a green button labeled "Compare & pull request" with a yellow arrow pointing to it. Below this, the repository navigation bar shows "main" (with a dropdown arrow), "1 branch" (with a dropdown arrow), and "0 tags". On the right side of the bar are three buttons: "Go to file", "Add file ▾", and "Code ▾".

# Creating a Pull Request, Reviewing Code, and Merging

After you click "Compare & pull request," GitHub will create a "pull request," or a PR, where you can add a description of the changes you made to the "main" code.



# Creating a Pull Request, Reviewing Code, and Merging

---

Use the `checkout` command on the `main` branch, then navigate to the repository on your computer.

```
# Move back to main  
git checkout main
```

# Creating a Pull Request, Reviewing Code, and Merging

---

Type and run `git pull`. This will bring the changes into the `main` branch.

```
# Bring in the latest changes.  
git pull
```

# Creating a Pull Request, Reviewing Code, and Merging

---

Then, run `git checkout <branch_name>`, where `<branch_name>` is the name of one of your teammates' branches.

```
# Checkout the branch.  
git checkout data_analytics
```



**At this point, your teammates can review and test the code. After testing the code, a teammate can approve the changes or request that changes be made.**

# Creating a Pull Request, Reviewing Code, and Merging

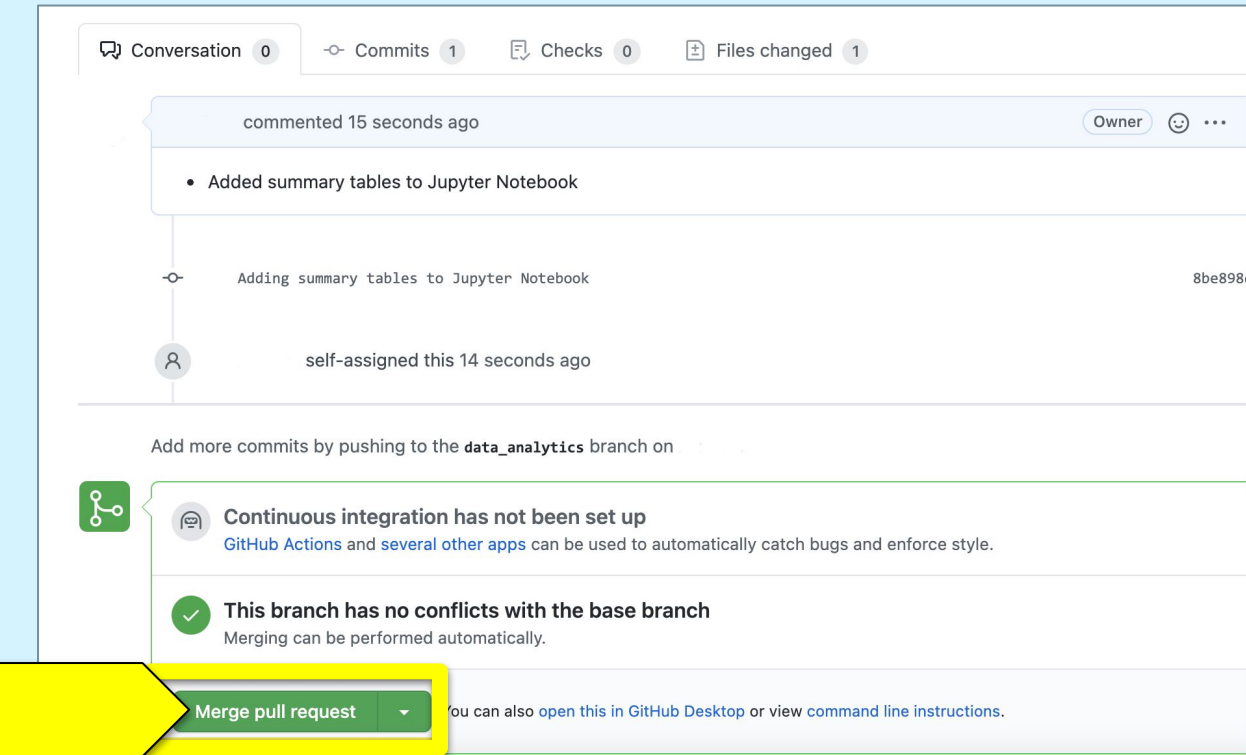
---

Once the code has been approved, the `data_analytics` branch can be **merged** into the `main` branch.

```
# Move back to main  
git checkout main  
  
# Merge changes on data_analysis with code on main  
git merge data_analytics  
  
# Delete the data_analysis branch  
git branch -d data_analytics
```

# Creating a Pull Request, Reviewing Code, and Merging

Alternatively, you can **merge** the branch on GitHub.





Deleting the `data_analytics` branch  
isn't necessary, but it is best practice to  
prune unneeded branches.



# Working in Teams

# Working in Teams

---

Here are some tips for working in teams



Finish the requirements before working on anything else.



Working remotely can require more planning and meetings.



Team organization and project management will help things run smoothly.



Communication is key; establish strong communication early!

# Project Development Consultation

# **Project Progression—Next Steps**

# Project Progression—Next Steps

---

For the next class, you should have completed the following:



Create a mockup of a machine learning model.



Create a mockup or fabricate a database.



Create an outline for the final dashboard with a storyboard of visualizations.



Continue using GitHub to create and merge code on branches.