



# Python Deeper Dive

Data Boot Camp  
Lesson 3.3



# Class Objectives

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By the end of today's class you will be able to:



Add, commit, and push code up to GitHub from the command line.



Create and use Python dictionaries.



Read data in from a dictionary.



Use list comprehensions.



Write and reuse Python function.



Have a firm understanding of coding logic and reasoning.

Bem vindos

ようこそ

Welcome



...that's our menu  
for today's class  
topped with  
command line...

`cd`

`ls`

`la`

`../`



## Activity: Cereal Cleaner

In this activity, you will be creating a program that reads cereal data from a CSV, and then prints only those cereals that have more than 5 grams of fiber per serving.

**Suggested Time:**  
**A few minutes**



# Activity: Cereal Cleaner

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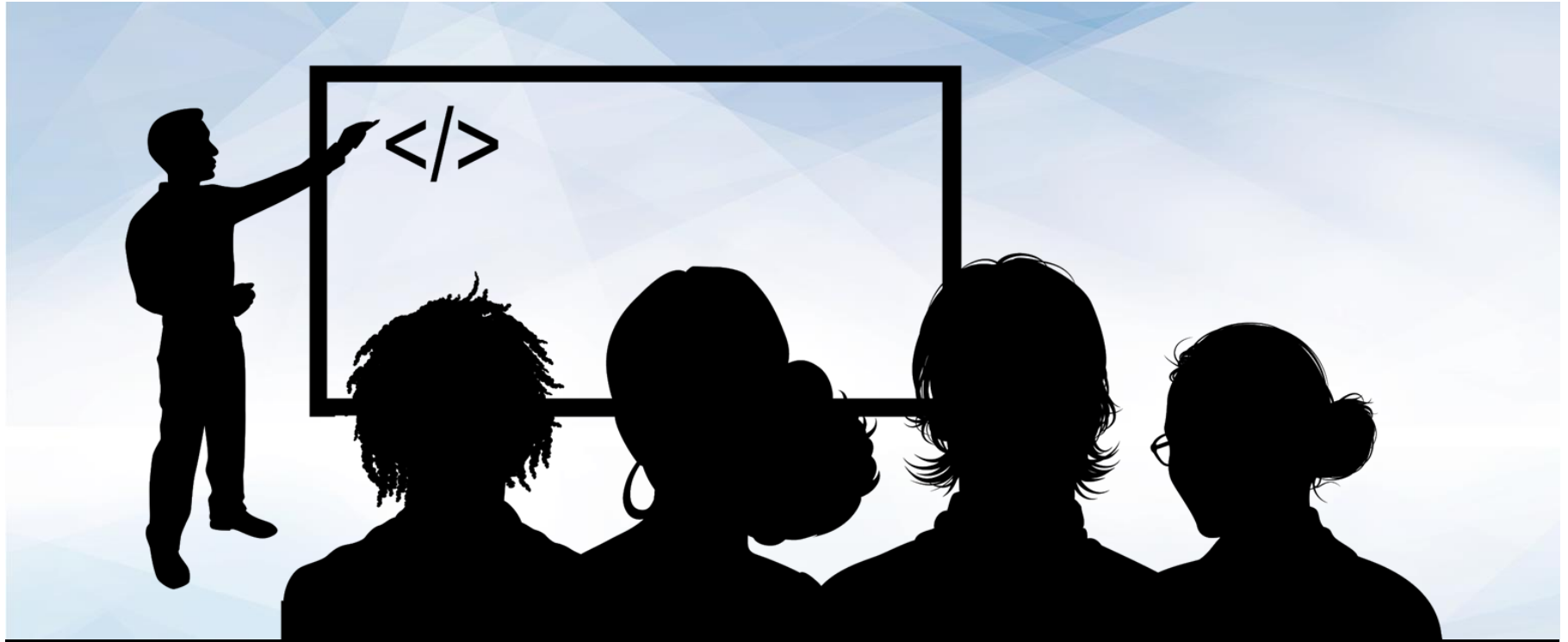
## Instructions:

- Read through `cereal.csv` and find the cereals that contain five grams of fiber or more, printing the data from those rows to the terminal.
- Hint:
  - Every value within the csv is stored as a string and certain values have a decimal. This means that they will have to be cast to be used.
  - `csv.reader` begins reading the csv file at the first row.
  - `next(csv_reader, None)` will skip the header row.
  - Integers are whole numbers and, as such, cannot contain decimals. Decimal numbers will have to be cast as a `float` or `double`.
- Bonus:
  - Instead of `cereal.csv`, read the file `cereal_bonus.csv`, which does not include a header.





**Time's Up! Let's Review.**



# Instructor Demonstration

## Dictionaries



**Another data type that is commonly used in Python is the dictionary, or 'dict'.**





# Dictionaries

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A dictionary is an object that stores a collection of data.

- Like lists and tuples, dictionaries can contain multiple values and data types within them.
- Unlike lists and tuples, however, dictionaries store data in key-value pairs. The key in a dictionary is a string that can be referenced in order to collect the value it is associated with.
- Very similar to a dictionary that contains definitions, the words in the dictionary would be considered the keys, and the definitions of those words would be the values.



Let's  
code...



# Dictionaries

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- To initialize or create an empty dictionary we use the following syntax, `actors = {}`.

```
# Create a dictionary to hold the actor's names.  
actors = {}
```

- Or, you can create a dictionary with the built-in Python `dict()` function, `actors = dict()`.

```
# Create a dictionary using the built-in function.  
actors = dict()
```

# Dictionaries

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- Values can be added to dictionaries at declaration by creating a key that is stored within a string, following it with a colon, and then placing the value desired afterwards.
- Referencing a value within a dictionary is as simple as calling the dictionary and following it up with a pair of brackets containing the key for the value desired.

```
>>> {}
```

# Dictionaries

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- Values can also be added to dictionaries by placing the key within single or double quotes inside brackets, and then assigning the key a value, and values can be changed or overwritten by assigning the key a new value.

```
>>> # Add an actor to the dictionary with the key "name" and the value "Denzel Washington".  
... {}
```

# Dictionaries

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- Dictionaries can hold multiple pieces of information by following up each key-value pairing with a comma and then placing another key-value pair afterwards.
  - Keys are immutable objects, like integers, floating-point decimals, or strings. Keys cannot be lists or any other type of mutable object.
  - Values in a dictionary can be objects of any type: integers, floating-point decimals, strings, Boolean values, datetime values, and lists.

```
>>> # A list of actors  
>>> []
```

# Dictionaries

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- Dictionaries can also contain other dictionaries. In order to access the values inside nested dictionaries, simply add another key to the reference.

```
[]
```

```
>>> []
```

```
>>> []
```



## Activity: Hobby-Book

In this activity, you will be creating and accessing yours own dictionaries based upon your hobbies.

**Suggested Time:**  
**A fair amount**





# Activity: Hobby-Book

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## Instructions:

- Create a dictionary that will store the following:
  - Your name
  - Your age
  - A list of a few of your hobbies
  - A dictionary of a few days and the time you wake up on those days
- Print out your name, how many hobbies you have and a time you get up during the week.



**Time's Up! Let's Review.**



# Instructor Demonstration

## List Comprehensions

Get ready  
for  
some live coding...





## Activity: List Comprehensions

In this activity, you will use list comprehensions to compose a wedding invitation to send to every name on your mailing list.

**Suggested Time:**  
**A few minutes**



# Activity: List Comprehensions

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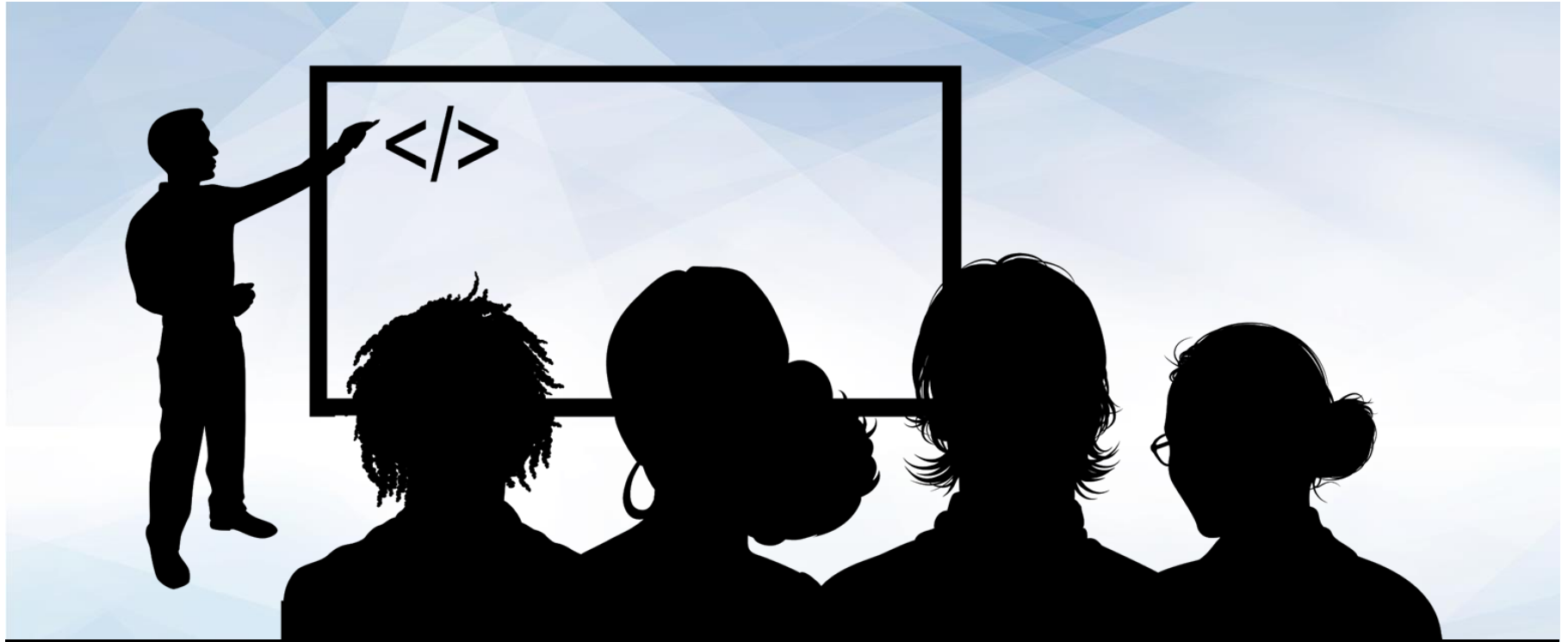
## Instructions:

- Open the file called `comprehension.py`.
- Create a list that prompts the user for the names of five people they know.
- Run the provided program. Note that nothing forces you to write the name "properly"—e.g., as "Jane" instead of "jAnE". You will use list comprehensions to fix this.
  - First, use list comprehensions to create a new list that contains the lowercase version of each of the names your user provided.
  - Then, use list comprehensions to create a new list that contains the title-cased versions of each of the names in your lower-cased list.
- **Bonus:**
  - Instead of creating a lower-cased list and *then* a title-cased list, create the title-cased list in a single comprehension.
- **Hints:**
  - See the documentation for the `title` method.





**Time's Up! Let's Review.**



# Instructor Demonstration

## Functions





## **DRY** - Don't Repeat Yourself

In software development, this means you should avoid writing the same lines of code more than once.



Get ready  
for  
some live coding...





## Activity: Functions

In this activity, you will write a function that returns the arithmetic average for a list of numbers.


**Suggested Time:**  
**A handful of minutes**



# Activity: Functions

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## Instructions:

- Write a function called `average` that accepts a list of numbers as a single argument.
  - The function `average` should return the arithmetic **mean** (average) for a list of numbers.
- Test your function by calling it with different values and printing the results.
- **Hint**
  - Arithmetic Mean (average) 



**Time's Up! Let's Review.**



## Activity: Wrestling With Functions

In this activity, you will create a function that searches through a list of wrestlers to determine their win, loss, and draw percentages.

Suggested Time:

Longer than the last one probably



# Activity: Wrestling With Functions

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## Instructions:

- Analyze the code and CSV provided, looking specifically for what needs to still be added to the application.
  - Note that `header = next(reader)` will read the header row from the csv file.
- Using the starter code provided, create a function called `print_percentages` which takes in a parameter called `wrestler_data` and does the following:
  - Uses the data stored within `wrestler_data` to calculate the percentage of matches the wrestler won, lost, and drew over the course of a year.
  - Prints the result to the terminal.
- **Bonus:**
  - Still within the `print_percentages()` function, create a conditional that checks a wrestler's loss percentage and prints either "Jobber" to the screen if the number was greater than fifty or "Superstar" if the number was less than 50.

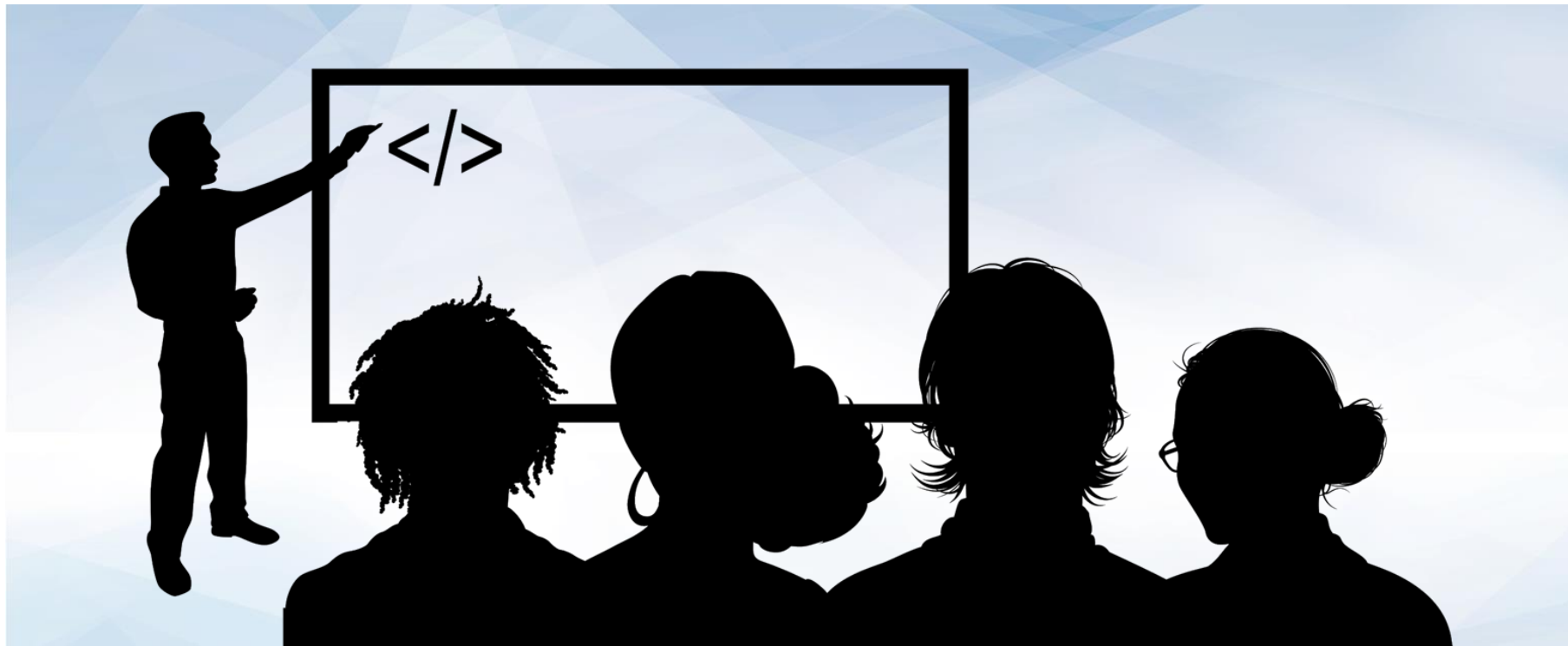


**Time's Up! Let's Review.**





Break



# Instructor Demonstration

## Intro

### to Git

# Intro to Git

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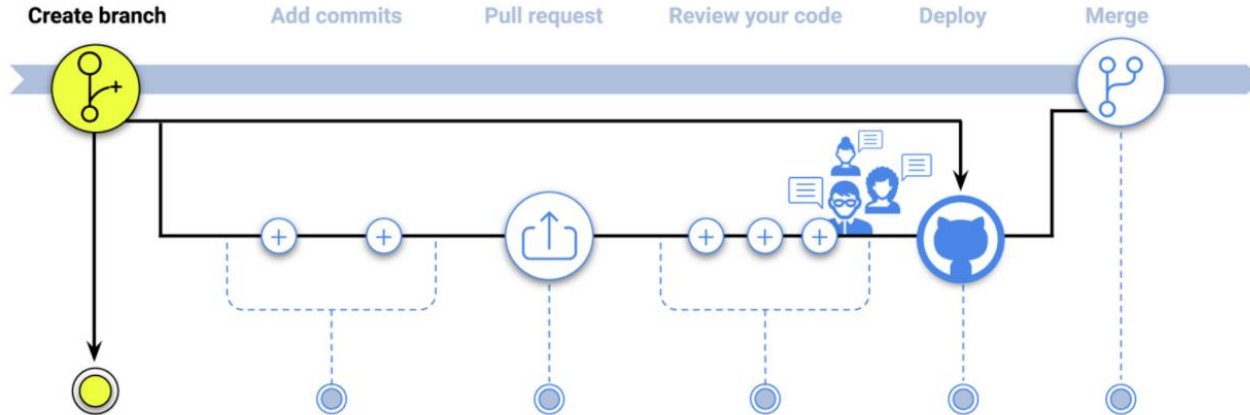
## What's GitHub?



- More than 40 million people use GitHub.
  - It is an essential tool for best code practices.
  - It is the biggest platform for developers to showcase their work.
  - Using GitHub makes it easier to collaborate with colleagues and peers and to review previous versions of one's work.
- 
- GitHub is an essential tool for both your academic development, and your professional career.
  - Knowing tools like GitHub can help set you apart from other candidates.

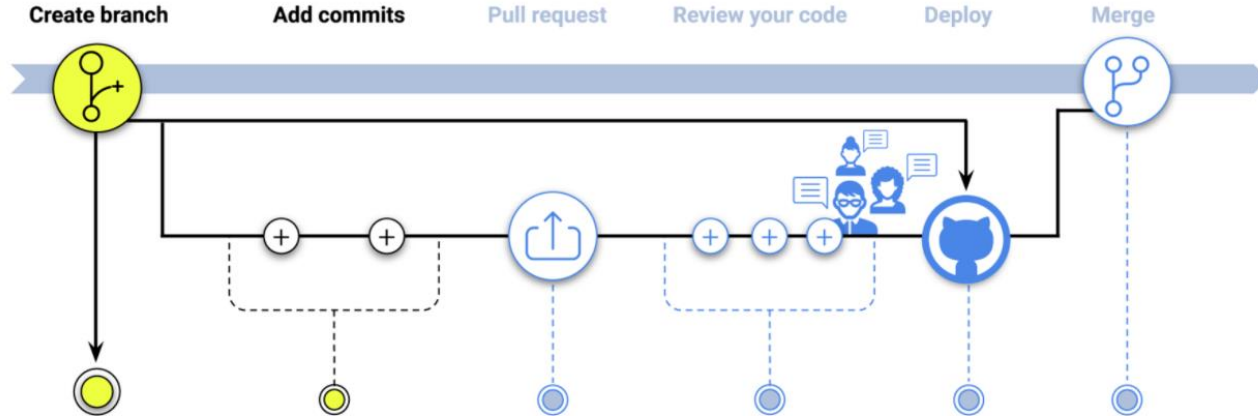
# Intro to Git and Feature Branch Development

## GitHub Flow: Create a Branch



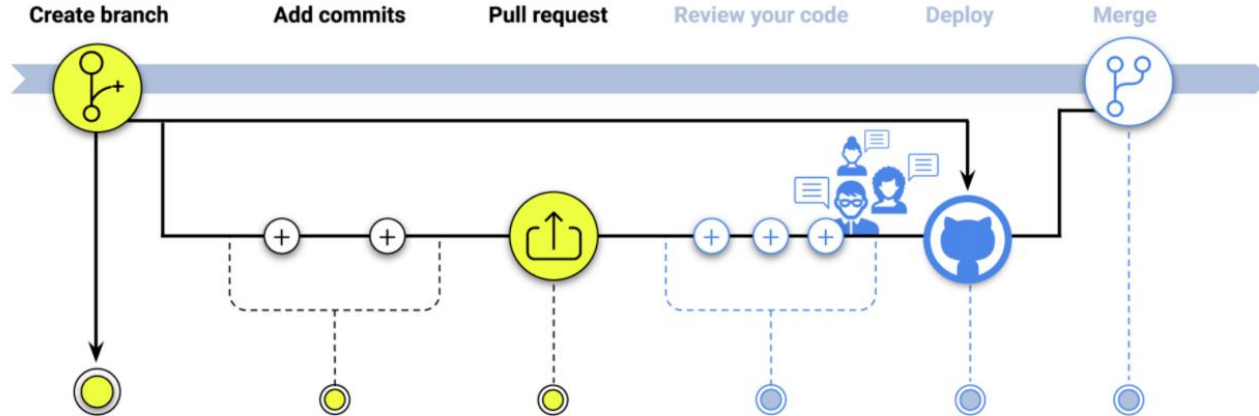
# Intro to Git and Feature Branch Development

## GitHub Flow: Add Commits



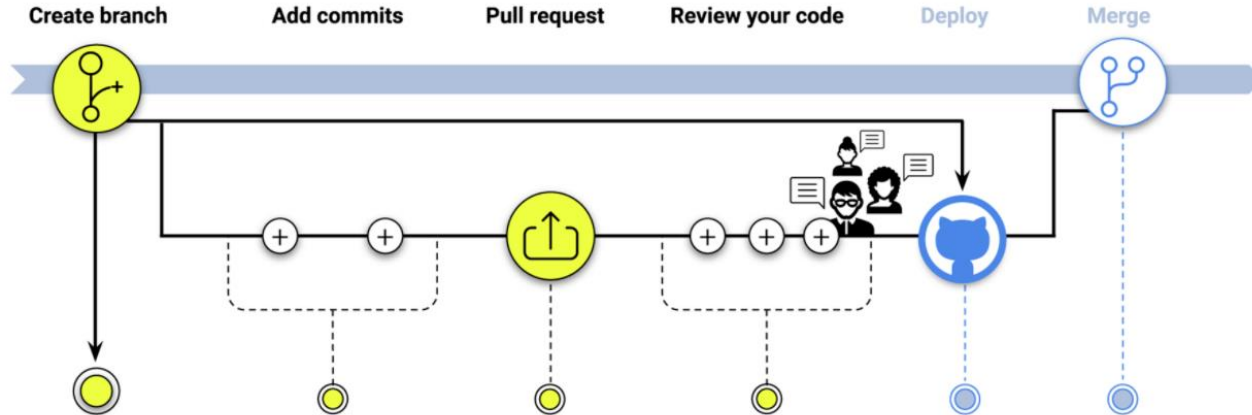
# Intro to Git and Feature Branch Development

## GitHub Flow: Pull Request



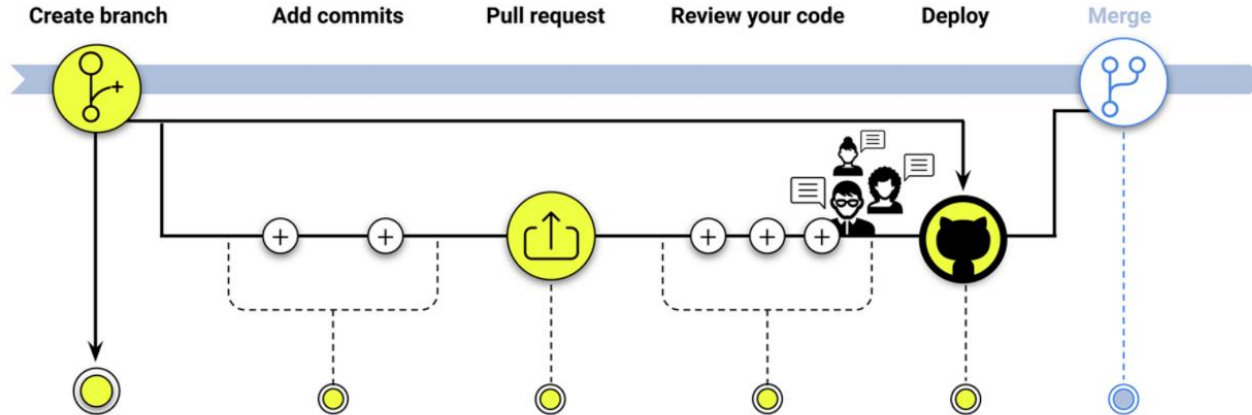
# Intro to Git and Feature Branch Development

## GitHub Flow: Review your Code



# Intro to Git and Feature Branch Development

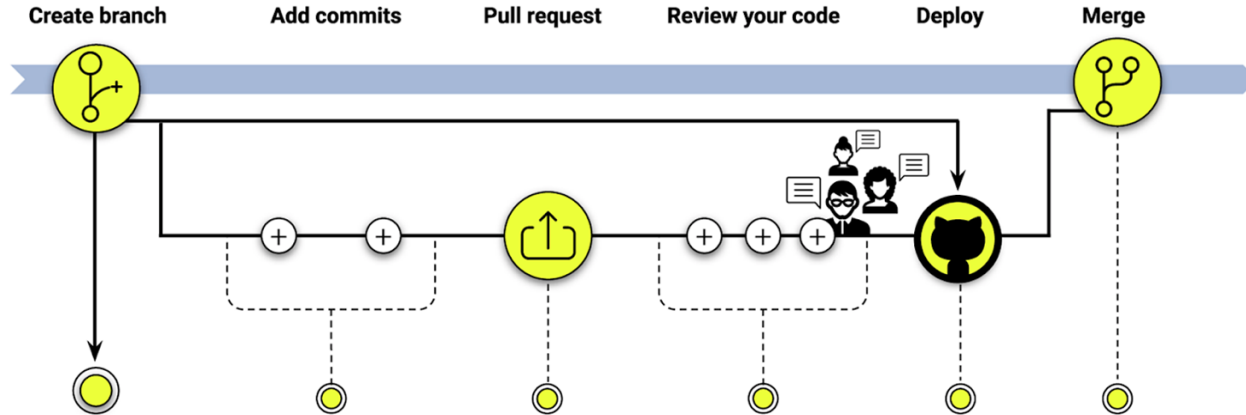
## GitHub Flow: Deploy





# Intro to Git and Feature Branch Development

## GitHub Flow: Merge Your Code





## Activity: Adding Files from the Command Line

In this activity, we will create a new repository, clone it and add files via command line.

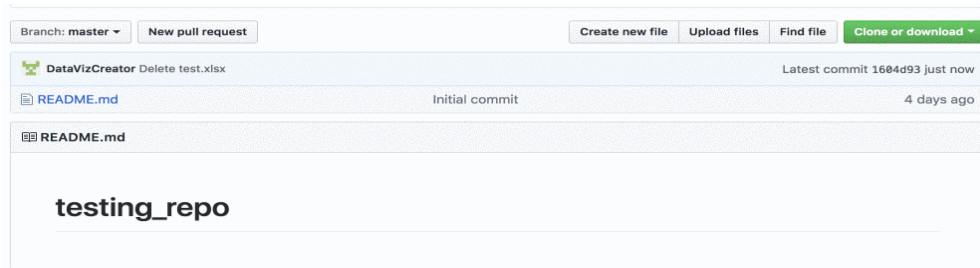
**Suggested Time:**  
**Hundreds of seconds, no doubt**



# Activity: Adding Files from the Command Line

## Instructions:

- Create a new repo.



- Open terminal (or git-bash for Windows users) and navigate to the home folder using `cd ~`.
- Type in `git clone <repository link>` in the terminal to clone the repo to the current directory. Once this has run, everyone should now see a folder with the same name as the repo.

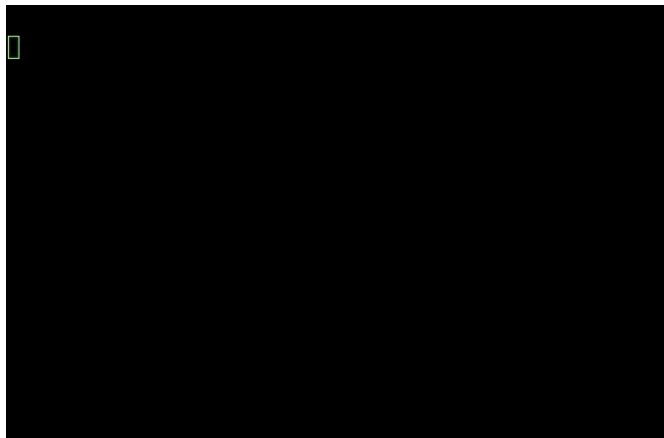


# Activity: Adding Files from the Command Line

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## Instructions:

- Open the folder in VS Code and create two python script files named `script01.py` and `script02.py`.
- Once the files have been created, open up Terminal/git-bash, navigate to the repo folder, and run the following:



```
# Displays that status of files in the folder
git status

# Adds all the files into a staging area
git add .

# Check that thr files were added correctly
git status

# Commits all the files to your repo and adds a message
git commit -m <add commit message here>

# Pushes the changes up to GitHub
git push origin master
```



## Activity: Adding more to the repo.

In this activity, we will create a new repository, clone it and add files via command line.

**Suggested Time:**  
**About the same as the last one**



# Activity: Adding more to the repo

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## Instructions:

- Using the repo that just created, make or add the following changes:
  - Add new lines of code to one of the python files.
  - Create a new folder.
  - Add a file to the newly created folder.
  - Add, commit and push the changes.
  - Delete the new folder.
  - Add, commit and push the changes again.



**Time's Up! Let's Review.**

last  
but  
not least..



>>>

>>>

