Linux and GIT

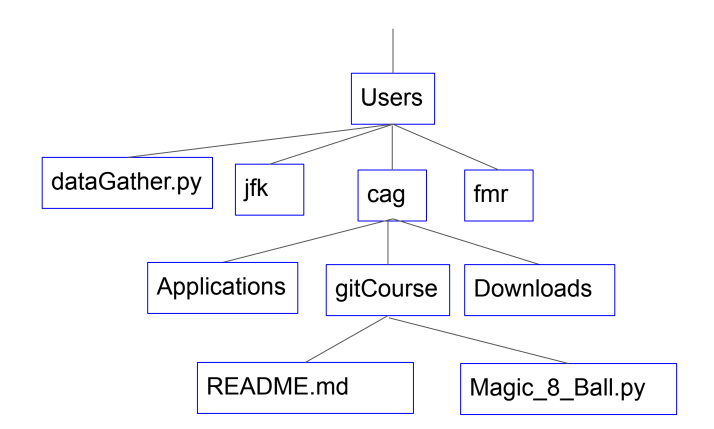
GIT for Field Application Engineers

Goals

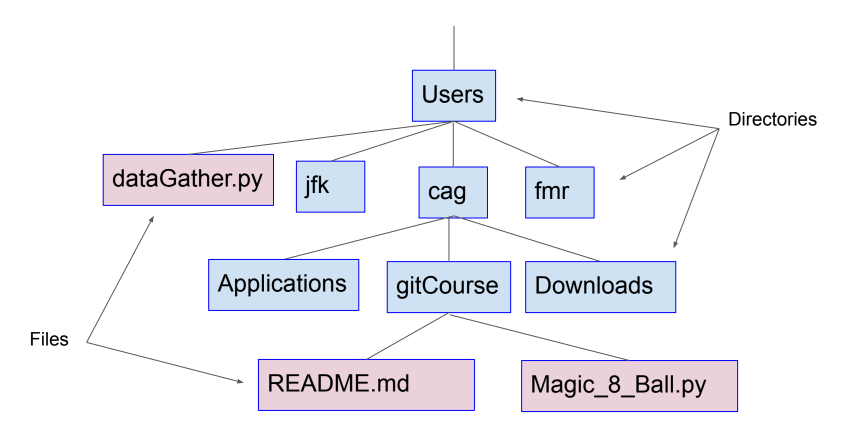
- 1. Check the status of the code on your computer
- 2. Check out, fetch, and pull your repository
- 3. Clone a git repository
- 4. Create a directory

Introduction to Linux

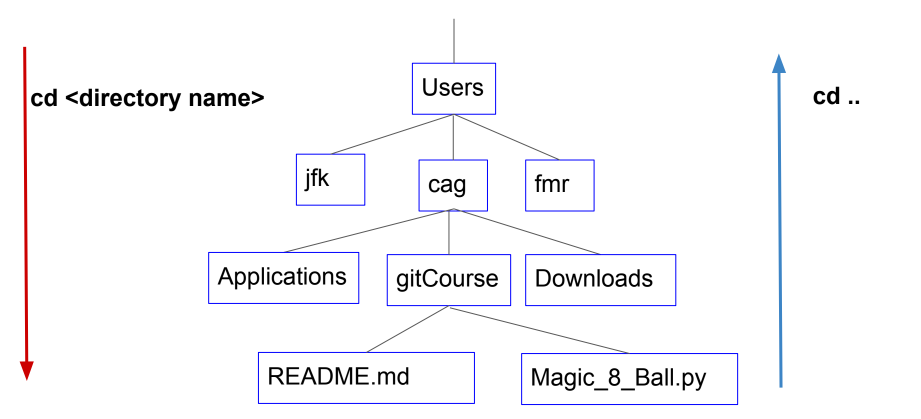
Linux is structured like a tree



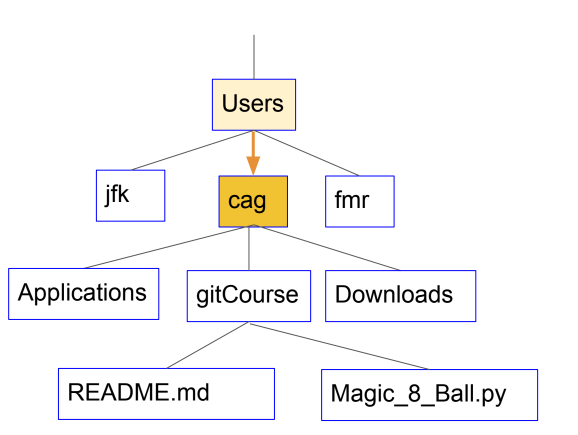
Directories can contain files and directories



Use the command cd to travel up and down the tree



Traversing down the tree

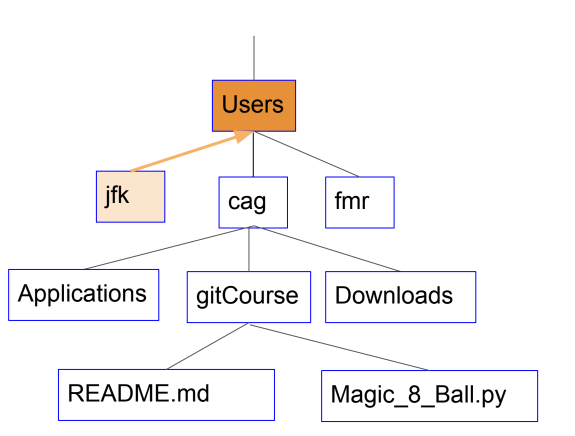


You are in the **Users** directory and you would like to go to the **cag** directory

cd <directory name>

cd cag

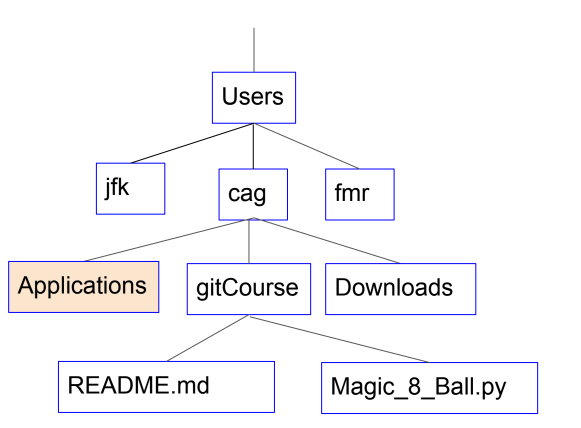
Traversing up the tree



You are in the **jfk** directory and you would like to go to the **Users** directory

cd...

Finding your location in the tree

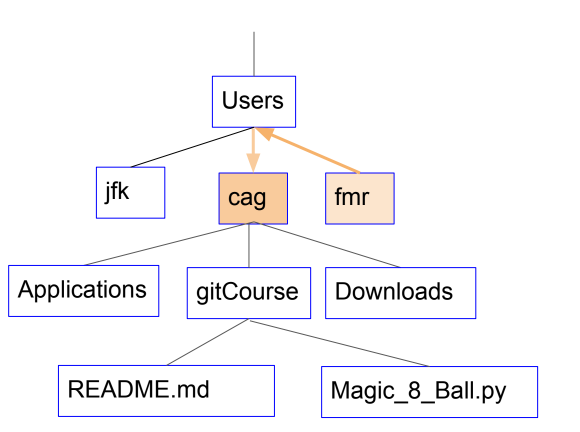


You are working in Linux and you want to know in which directory you are working.

pwd

The name of the directory you are in is printed on the terminal.

Going home

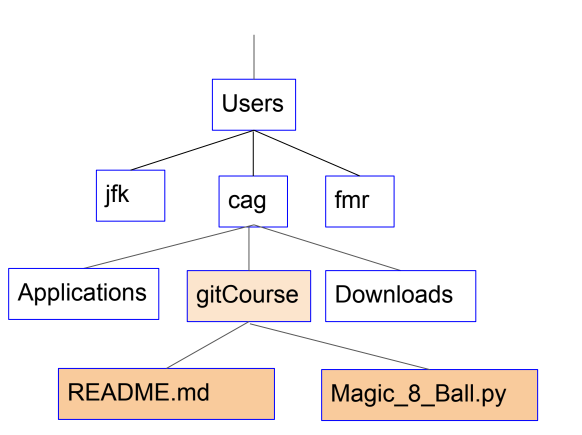


You are working in Linux and you want to go to your home directory

cd ~

You will return to your home directory

Listing directory contents

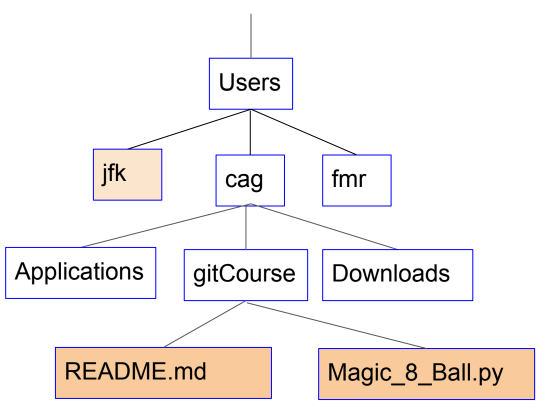


You are working in the gitCourse directory and you want to know what is in the directory.

Is

The contents of gitCourse will be printed on the terminal

Listing another directory's contents

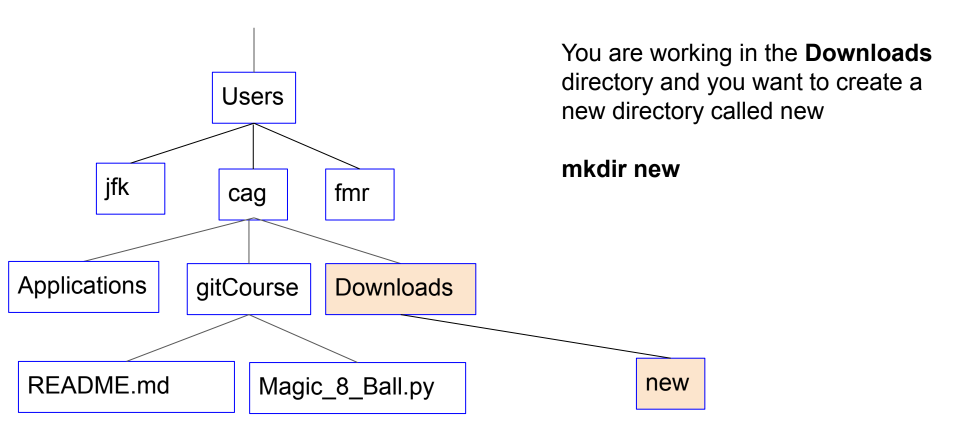


You are working in the **jfk** directory and you want to know what is in the gitCourse directory.

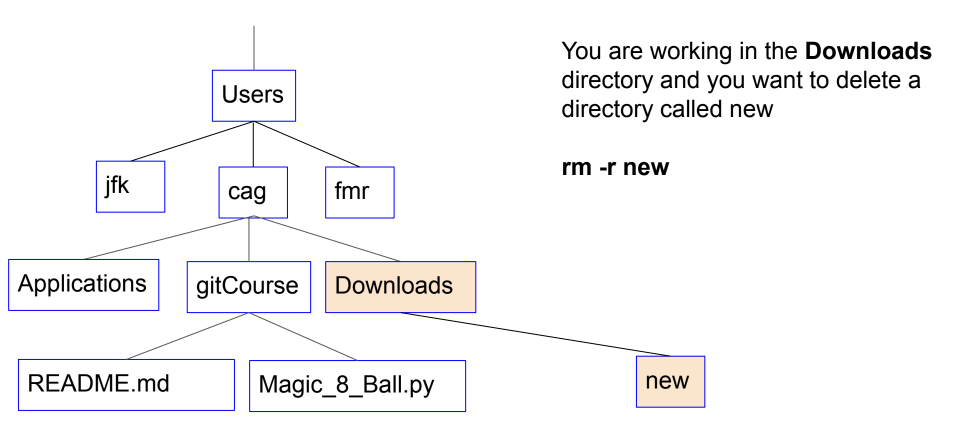
Is ~cag/gitCourse

The contents of gitCourse will be printed on the terminal

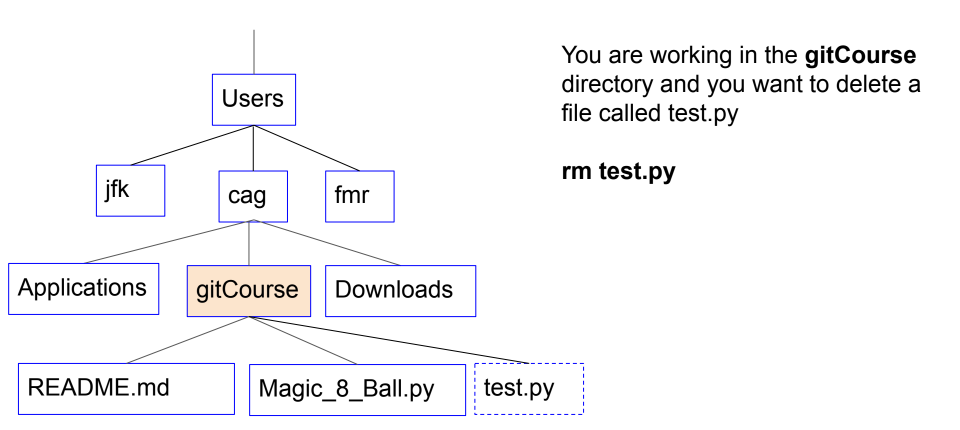
Make a new directory



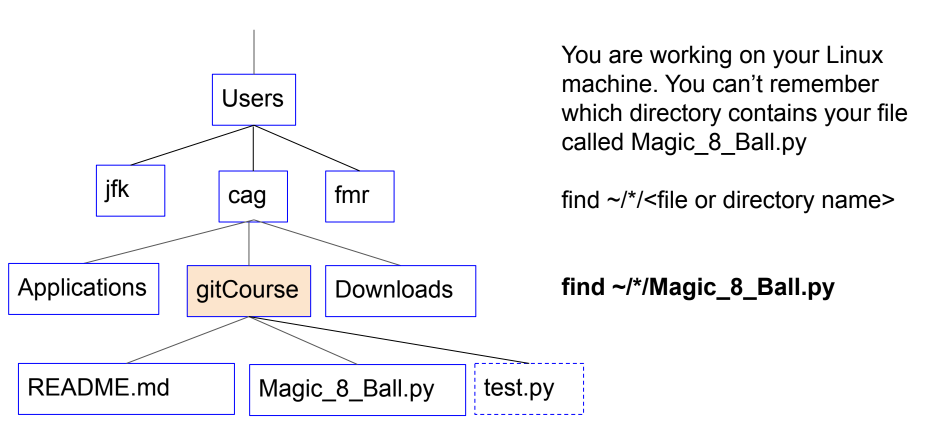
Delete a directory



Delete a file



Find a file or directory





The Linux Environment

Lab: The Linux environment

In this lab you:

Check for the presence of the correct directory

Make the directory if it is not present

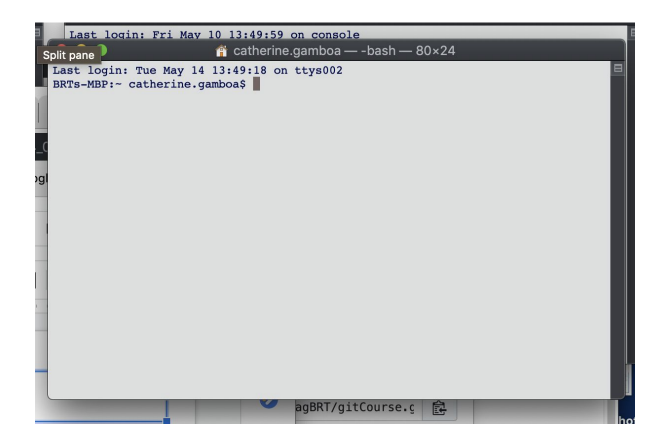
Open a terminal window

You can open a terminal window using any method you choose.

If you like, use the shortcut keys - Ctrl-Cmd-T



Use Linux commands in the terminal window



Use the command **pwd** to find where you are in the computer

pwd (print working directory): this command prints the current directory.

```
Last login: Tue May 14 13:49:18 on ttys002

[BRTs-MBP:~ catherine.gamboa$ pwd

/Users/catherine.gamboa

BRTs-MBP:~ catherine.gamboa$

This is my current working directory
```

The directory name is part of the Linux prompt

```
Last login: Tue May 14 13:49:18 on ttys002
[BRTs-MBP:~ catherine.gamboa$ pwd
/Users/catherine.gamboa
BRTs-MBP:~ catherine.gamboa$
```

Notice the current directory name is included as part of the Linux prompt

The ~ (tilda) command signifies your home directory

```
Last login: Tue May 14 13:49:18 on ttys002
[BRTs-MBP:~ catherine.gamboa$ pwd
/Users/catherine.gamboa
BRTs-MBP:~ catherine.gamboa$
```

This means my home directory

Use the command **cd** to change directories

cd (change directory): is used to change current working directory

For example cd <directory name>

```
BRTs-MBP:~ catherine.gamboa$ cd gitCourse
-bash: cd: gitCourse: No such file or directory
BRTs-MBP:~ catherine.gamboa$
```

Type 'cd directory name'

The directory may not exist

The directory does not exist in my home directory

```
BRTs-MBP:~ catherine.gamboa$ cd gitCourse
-bash: cd: gitCourse: No such file or directory
BRTs-MBP:~ catherine.gamboa$
```

The directory may not exist



Caution: it is a very common mistake to forget where you created your directory.

If you use 'cd <directory name>' in the wrong directory, you will get this message, even though the directory exists somewhere on your computer.

(use the find command to find the file or directory)

The directory does not exist in my home directory

```
BRTs-MBP:~ catherine.gamboa$ cd gitCourse
-bash: cd: gitCourse: No such file or directory
BRTs-MBP:~ catherine.gamboa$
```

Create a directory

Step 1: make sure you are in the right directory

pwd

Step 2: make the directory using the 'mkdir' command

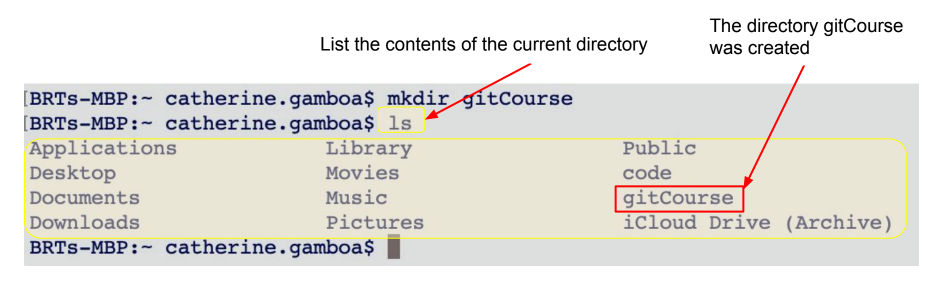
mkdir gitCourse

Make the directory called gitCourse

BRTs-MBP:~ catherine.gamboa\$ mkdir gitCourse

List the contents of the current directory to check that gitCourse was created

Is: list the contents of the directory

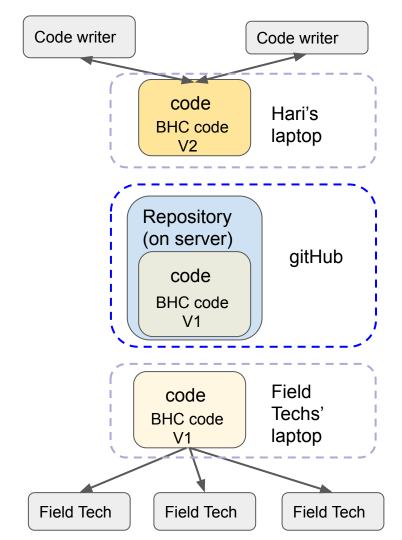


Introduction to git

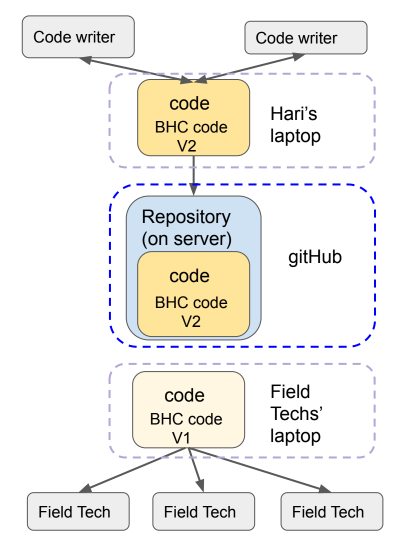
What is Git?

- Git is a version control system to keep track of changes to files and projects over time.
- **GitHub** is a website that hosts Git repositories online, making it easier for developers to share code.
- Repositories (or "repos") are folders which contain intentional snapshots of progress called commits.

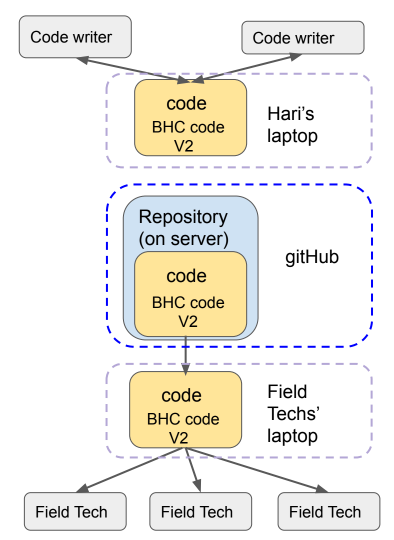
With git you can use a version of the software while Hari and Ramitha modify a copy of the code.



When Ramitha and Hari are ready, they can push their code to the server

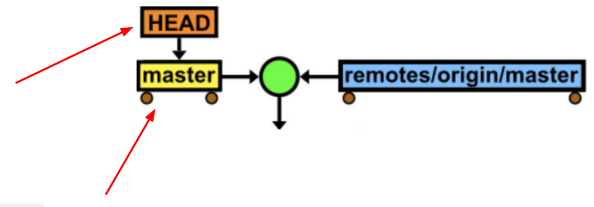


Then you can pull the code and use it



Origin and remote can be considered to be the same. Head and branch can also be considered to be the same

HEAD is actually a special type of reference that points to another reference. It may point to master or it may not (it will point to whichever branch is currently checked out).



master is the default branch, it's different than head or origin. It's a special branch the rest of the branches are by default merged with it



Using git

Lab: Cloning a git Repository

In this lab you:

Go to the gitHub for the course

Go to the GitHub for this course

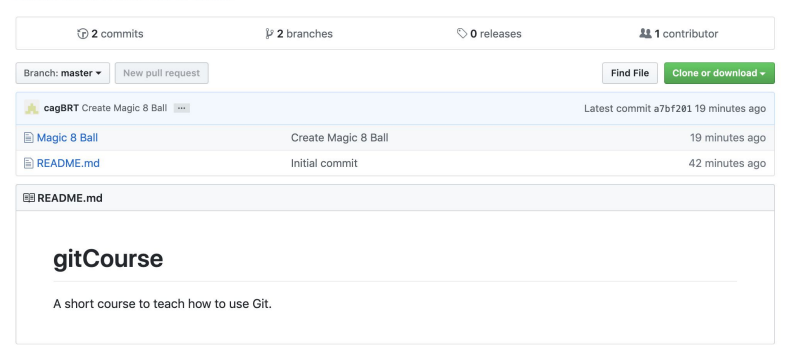
Go to https://github.com/caqBRT

Select the gitCourse repository



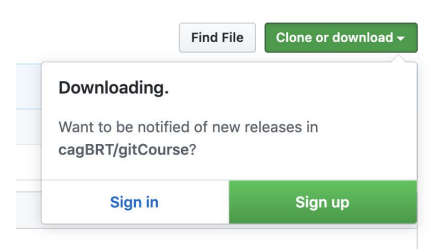
The repository will have code called Magic 8 Ball

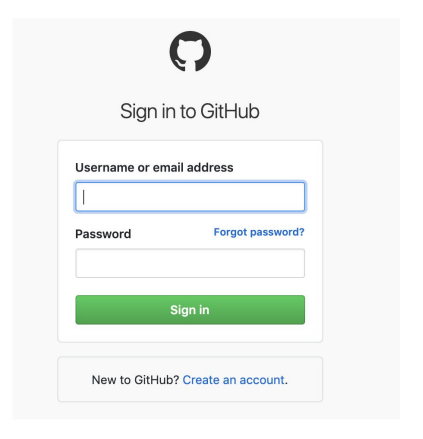
A short course to teach how to use Git.



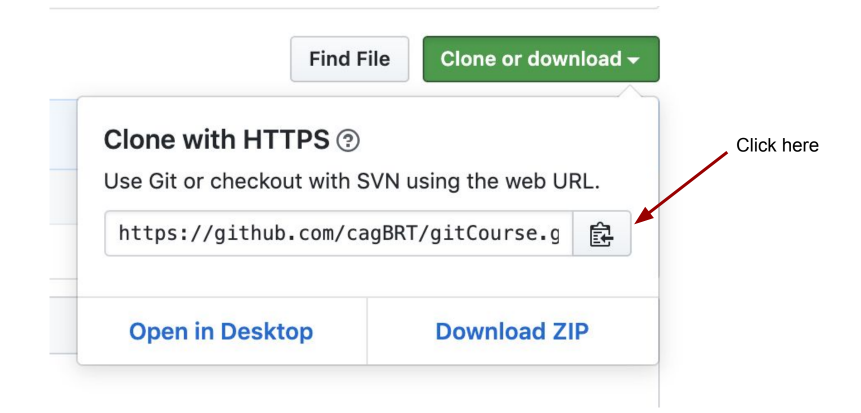
Click here Download the repository **Find File** Clone or download ▼ Clone with HTTPS ② Use Git or checkout with SVN using the web URL. 食 https://github.com/cagBRT/gitCourse.g **Open in Desktop Download ZIP**

Sign in if you are prompted





Clone with HTTPS



Save the URL

The URL is now copied into your clipboard.

It should look similar to this:

https://github.com/cagBRT/gitCourse.git



Clone the repository to your directory

Check the contents of gitCourse

Use **Is** to check that gitCourse is an empty directory.

```
BRTs-MBP:gitCourse catherine.gamboa$ ls gitCourse
BRTs-MBP:gitCourse catherine.gamboa$
```

If gitCourse is not empty, the next step will give you a fatal error message. You learn how to handle this error soon.

Use the 'git clone' command to copy the repository to your directory

In your terminal window type git clone <repository URL>
 Paste the repository URL into the terminal after the git clone command

git clone git-repository

```
BRTs-MBP:gitCourse catherine.gamboa$ git clone https://github.com/cagBRT/gitCourse.git Cloning into 'gitCourse'...

[remote: Enumerating objects: 9, done. remote: Counting objects: 100% (9/9), done. remote: Compressing objects: 100% (8/8), done. remote: Total 9 (delta 1), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (9/9), done. Successfully completed

BRTs-MBP:gitCourse catherine.gamboa$
```

Then <return>

If your directory is not be empty, you will get this error message

git clone git-repository

BRTs-MBP:gitCourse catherine.gamboa\$ git clone https://github.com/cagBRT/gitCourse.git fatal: destination path 'gitCourse' already exists and is not an empty directory.

Error! You will need to do a few more steps to fix this. You learn to fix this later in the course.

Check that the repository was correctly copied

Use **Is gitCourse** to check the contents of gitCourse

There should be a file called Magic_8_Ball.py and one called README.md

```
BRTs-MBP:~ catherine.gamboa$ ls gitCourse
Magic_8_Ball.py README.md
```

If your repository copied correctly, you are ready to use the code

- Go to the gitCourse directory (cd ~/gitCourse)
- python Magic_8_Ball.py
- 3. Ask the magic 8 ball a question and it will give you an answer.

```
BRTs-MBP:gitCourse catherine.gamboa$ python Magic_8_Ball.py
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
My sources say no
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
My sources say no
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
Reply hazy, try again
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
Concentrate and ask again
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
You may rely on it

Ask the magic 8 ball a question: (press enter to quit)
BRTs-MBP:gitCourse catherine.gamboa$
```

Wow! Everyone will love this course!

^{*}ignore the other answers



Fatal Error: Directory already exists

If this happens to you, don't panic, it can be fixed

git clone git-repository

BRTs-MBP:gitCourse catherine.gamboa\$ git clone https://github.com/cagBRT/gitCourse.git fatal: destination path 'gitCourse' already exists and is not an empty directory.

Error! You will need to do a few more steps to fix this

You will need to do a pull request and get the code again

1. Check which branch you are on: git branch -a

```
BRTs-MBP:gitCourse catherine.gamboa$ git branch -a

* master
  remotes/origin/HEAD -> origin/master
  remotes/origin/cagBRT-patch-1
  remotes/origin/master
```

You will need to do a pull request and get the code

- 1. Checkout the branch : git checkout origin/master
- 2. Check that you are on the right branch: git branch -a
- 3. Get the new copy of the code: git pull origin master

You will need to do a pull request and get the code

- 1. Checkout the branch : git checkout origin/master
- 2. Check that you are on the right branch: git branch -a
- 3. Check the git remote -v

```
BRTs-MBP:gitCourse catherine.gamboa$ git remote -v origin https://github.com/cagBRT/gitCourse.git (fetch) origin https://github.com/cagBRT/gitCourse.git (push)
```

4. Get the new copy of the code: git pull origin master

You will need to do a pull request and get the code

- 1. Checkout the branch : git checkout origin/master
- 2. Check that you are on the right branch: git branch -a
- 3. Get the new copy of the code: git pull origin master



Check the status of your code

Check that your code has not been altered

Check that the code on your computer has not been altered: git status

```
[BRTs-MBP:gitCourse catherine.gamboa$ git status
On branch origin/master
nothing to commit, working tree clean
```

If you see this, you know that no local edits were made to the code.

If the code on your local machine has been altered

Check that your code has not been altered: git status

If you see this, you know the code you are using has local edits. You will want to discard these edits and revert to the unedited code.

Use git reset --hard to get a fresh copy of the code

```
You ran git status
BRTs-MBP:gitCourse catherine.gamboa$ git status
On branch origin/master
Changes not staged for commit:
  (use "git add <file>..." to update what will be
  (use "git checkout -- <file>..." to discard che You found out your code is out of sync with
                                                   the source
        modified: Magic 8 Ball.py
no changes added to commit (use "git add" and/or "git commit -a")
                                                                      Run git reset --hard
BRTs-MBP:gitCourse catherine.gamboa$ git reset --hard
HEAD is now at e2c64bc Update Magic 8 Ball.py
BRTs-MBP:gitCourse catherine.gamboa$ git status
                                                      Run git status
On branch origin/master
nothing to commit, working tree clean
                                                     Your code is back in sync!
```

^{*}Yes that is two dashes in git reset --hard



Check that you have the latest version of the code

Lab: Before using the code, check that you have the latest version of it

Check that code is the latest version: git remote show origin

```
BRTs-MBP:gitCourse catherine.gamboa$ git remote show origin

* remote origin
Fetch URL: https://github.com/cagBRT/gitCourse.git
Push URL: https://github.com/cagBRT/gitCourse.git
HEAD branch: master
Remote branches:
    cagBRT-patch-1 tracked
    master tracked
Local branch configured for 'git pull':
    master merges with remote master
Local ref configured for 'git push':
    master pushes to master (local out of date)
```

Lab: Get the newest version of the code

```
Check the status
BRTs-MBP:gitCourse catherine.gamboa$ git status
On branch master
Your branch is up to date with 'remotes/origin/master'.
                                                 2. Reset the local branch
nothing to commit, working tree clean
BRTs-MBP:gitCourse catherine.gamboa$ git reset --hard
HEAD is now at f97cf93 Update Magic 8 Ball.py
```

Follow steps 1 - 6 to get the latest code

Lab: Get the newest version of the code

```
BRTs-MBP:gitCourse catherine.gamboa$ git fetch
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
                                                        4. Check the status
From https://github.com/cagBRT/gitCourse
   f97cf93..25269bf master -> origin/master
BRTs-MBP:gitCourse catherine.gamboa$ git status
On branch master
Your branch is behind 'remotes/origin/master' by 1 commit, and can be fast-forwarded.
  (use "git pull" to update your local branch)
nothing to commit, working tree clean
```

3 Fetch the new code

Lab: Get the newest version of the code

5. Pull the new code into you branch

```
BRTs-MBP:gitCourse catherine.gamboa$ git pull origin
Updating 3e06cbb..55b3035
Fast-forward
 Magic 8 Ball.py | 1 +
 1 file changed, 1 insertion(+)
BRTs-MBP: gitCourse catherine.gamboa$ git remote show origin
* remote origin
  Fetch URL: https://github.com/cagBRT/gitCourse.git
  Push URL: https://github.com/cagBRT/gitCourse.git
  HEAD branch: master
  Remote branches:
                                                        6. Compare the local with the master
    cagBRT-patch-1 tracked
    master
                   tracked
  Local branch configured for 'git pull':
                                               You are ready to run the code
    master merges with remote master
  Local ref configured for 'git push':
    master pushes to master (up to date)
```

You are ready to use the code

- 1. Go to the gitCourse directory (cd ~/gitCourse)
- python Magic_8_Ball.py
- 3. Ask the magic 8 ball a question and it will give you an answer.

```
BRTs-MBP:gitCourse catherine.gamboa$ python Magic_8_Ball.py
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
My sources say no
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
My sources say no
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
Reply hazy, try again
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
Concentrate and ask again
Ask the magic 8 ball a question: (press enter to quit) Will everyone love my course?
You may rely on it

Ask the magic 8 ball a question: (press enter to quit)
BRTs-MBP:gitCourse catherine.gamboa$
```

Wow! Everyone will love this course!

^{*}ignore the other answers

List of commands

List of Linux and git commands

URL for Boom Control gitHub

File name for boom control code: execute_controllers.py

Execute code using: python execute_controllers.py

Questions?

catherine.gamboa@bluerivert.com