

WELCOME TO
DAY 1!!!

SCHEDULE

- 9:00am - 4:30pm
 - You should have Sococo/Slack Presence during this time.
 - Treat your time at Tech Elevator like a job
- Lecture usually runs from 9:00am to around Noon.
 - Please arrive a few minutes early so we can start on time.
 - You are considered late if you arrive after Daily Pulse Survey (more on this soon).
 - If you are going to need to be late, miss class, or leave early, please let me know.
 - Slack is best way to do that in a timely fashion.
- My availability after-hours:
 - Please only reach out after hours or on weekends if your issue is blocking you and you have exhausted other avenues (reading, working with fellow students, etc.). If I feel it is something that can't wait till morning, I will do my best to respond but I may not be able to depending on my availability. If I am not able to reply, I will address the issue on the next class day.
- Please be respectful of everyone's time!

"TYPICAL" DAY

- Morning
 - Daily Pulse Survey
 - Quiz Review
 - Lecture/New Material
- Breaks
 - Around 10:15
 - Around 11:15
 - Whenever possible, we will stick to that schedule closely
- Afternoon
 - Work on exercises
 - Pathway Events
 - Meet 1:1 with instructors/fellow
 - Work on practice Projects

RESOURCES

- Quizzes

- www.socrative.com
- Click [Login](#), Then click [Student Login](#)
- Enter [PHL3JAVABLUE](#) Room Name
- Click [Join](#)
- Enter your [firstname](#) [lastname](#) for Enter Your Name field
- Current open quiz will display

- Google Drive Folder

- Daily Lecture Recordings
- Daily Lecture Slides
- Whiteboards, Files, Notes
- Other useful reference material/resources

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Sococo Java Blue Classroom Links



Classroom Zoom

RESOURCES

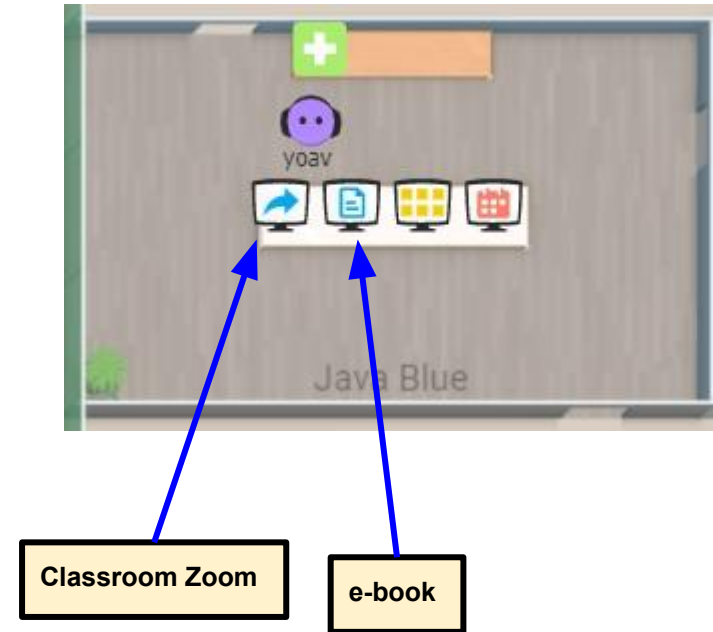
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Sococo Java Blue Classroom Links



RESOURCES

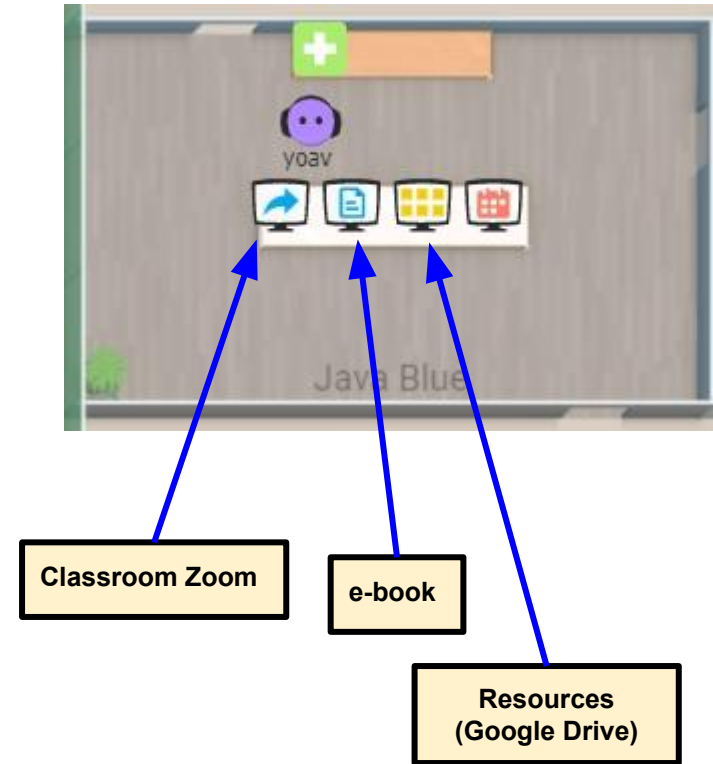
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RESOURCES

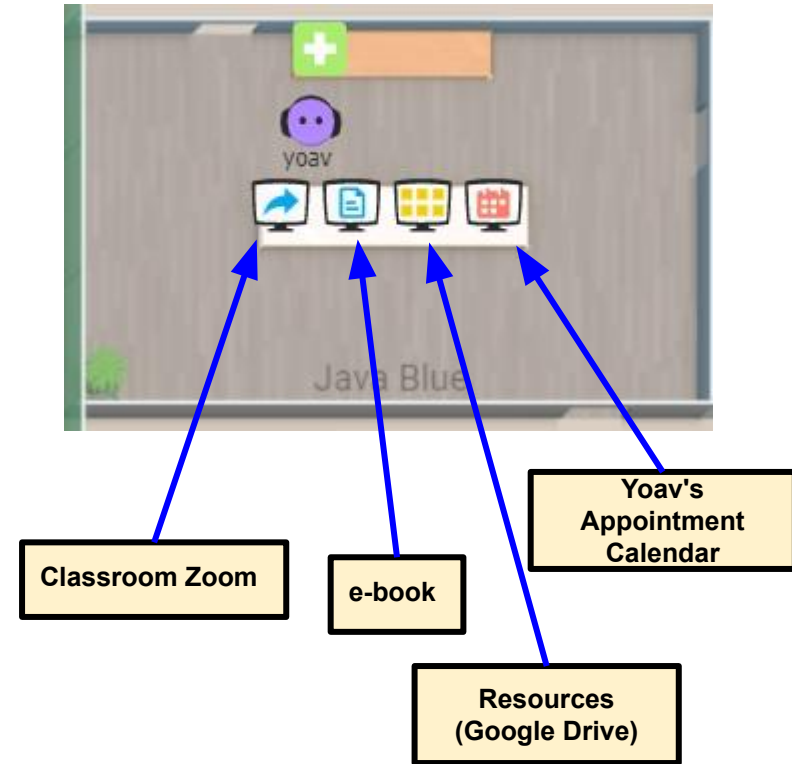
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Sococo Java Blue Classroom Links



EXERCISES

- Evaluated by Academic Fellow or Instructors
- Rated on scale 0 - 3 (no fractional values)
 - 0 = No Significant Progress or doesn't compile
 - 1 = Attempted (at least 25%) but less than 50% successful
 - 2 = Comprehended (haven't aced it yet) - at least 50% successful
 - 3 = Aced It - 90% or more successful
 - An average of "2" is required to graduate. If average is less than "2" at the end of a module, you may be placed on Academic Probation
 - Three consecutive "0" scores in any module may result in Academic Probation
- Can access Student Dashboard:
 - <https://bos.techelevator.com>
- Due by 8:00am the second class day after being assigned
- Be sure to push your exercises solution or you will get a 0.

QUIZZES

- Most topics have a follow-up quiz after the day's lecture is over
- Each module has a review quiz at the end, covering material from the whole module
- Quiz scores are recorded in the Student Dashboard
- Scores are used to help you and your instructor to gauge how well you understand the material and what you might need some extra work on
- You will receive a score of 0 if you miss a quiz. Missing several quizzes in a row may earn you a talk with our Campus Director
- Please note that Quizzes will close at 8:45am the morning following the topic (at that point they will be replaced with the Daily Pulse Survey)

BECOMING PROFICIENT

- We focus on becoming proficient at key concepts
- Feedback is provided so you and your instructor know where you need to improve
- We expect your average to remain at or above 2.0
- Any work submitted must be your own. We may ask you to explain your code to us!
- Please ask an instructor, fellow, or classmate if you need help!

REMEMBER...

- This is your JOB for the next 14 weeks, so treat it that way
- The goal is for you to **UNDERSTAND** what you are doing, not just complete the required work
- We encourage working together to solve exercises. Collaboration will help you learn and is an important skill to have when you head into your career. Helping other will help solidify **your understanding**
- If you just focus on completing exercises, rather than **understanding** them, you are going to have a lot less of a chance succeeding in that new career you are here to start
- Topic build on each other. Lack of understanding of previous topics makes moving forward even more difficult so make sure to reach out right away if you are struggling with anything - we move FAST!
- You are not in a race or a competition with your classmates. Everyone learns differently so work WITH your classmates...
- Your goal is not to finish fastest, but to make sure you are prepared for your new career when you graduate.

READY?

LET'S GO!!!!

COMMAND LINE SHELL

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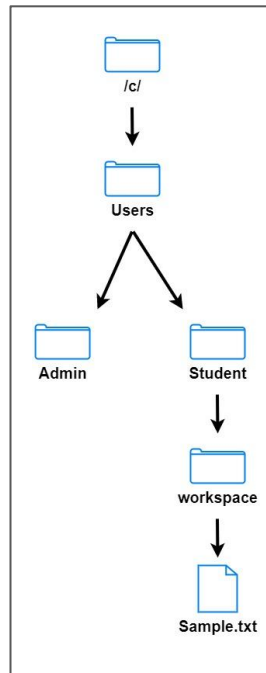
VERSION CONTROL

TODAY'S OBJECTIVES

- Navigating files using the UI (Windows Explorer).
- Finding and opening a command line application (Git BASH).
- Pulling your upstream repository (Lecture Code, Exercises and Solutions).
- Opening and using the Visual Studio Code text editor.
- Using the command line.
- Pathing and Hierarchical Structures (Parent\Child folder and file structures).
- Basic BASH commands: `cd`, `ls`, and `pwd`
- What is source control.
- Working with Git and the workflow used in class.

WHAT IS A FILE SYSTEM?

- Files are the parts of the file system that contain the data we want.
- Folders hold other folders and files. ALL files exist in some folder of the File System.
- Folders and files BOTH have metadata used to describe them. Metadata includes information such as modified date, names, and permissions that are all attached to the files and folders as part of the File System.



WHAT IS A COMMAND LINE SHELL?

- A shell is the means by which the user interacts with the computer.
 - Shells can be in the form of a graphical user interface (i.e. Windows, MacOS)
 - Shells can also be in the form of a command line interface (CLI), or Command Line shells, in which users type in commands followed by parameters.
- Information Technology professionals should be familiar with command line shells.
- In this class we will be using the GitBash Command Line Shell, which allows for UNIX commands from a windows workstation.

COMMAND LINE COMMANDS: MOVING AROUND

- Data in your workstation are organized into files and folders.
- The main command to move around folder is `cd`. There are several variations of these:
 - `cd ~` : Returns you to your home directory.
 - `cd <directory name>` : Takes you to a specified directory i.e. `cd workspace` takes you to a folder called workspace
 - `cd ..` : Takes you one level up.
- You can always see what directory you're in by typing `pwd`.
- The `ls` command lists all the files in the current directory.

MOVING AROUND: ABSOLUTE PATH

When you use the **pwd** command in your home directory, you should see something like this:

pwd outputs the current directory but the path displayed is the full path of the directory from the "root" of the drive.

```
Student@Dell-V4-Multi MINGW64 ~  
$ pwd  
/c/Users/Student
```

MOVING AROUND: ABSOLUTE PATH

When you use the **pwd** command in your home directory, you should see something like this:

pwd outputs the current directory but the path displayed is the full path of the directory from the "root" of the drive.

```
Student@Dell-V4-Multi MINGW64 ~  
$ pwd  
/c/Users/Student
```

The **/** at the beginning of the path indicates that the path you are looking at starts at the root rather than at the current directory. This is known as the **absolute path**.

MOVING AROUND: RELATIVE PATH

When you are in a directory, you can `cd` into subdirectories of the directory you are in.

If you use the `pwd` command in the `student` directory, you will see that the absolute path represents the same location you specified using a relative path.

```
Student@Dell-V4-Multi MINGW64 ~  
$ pwd  
/c/Users/Student
```

MOVING AROUND: RELATIVE PATH

When you are in a directory, you can `cd` into subdirectories of the directory you are in.

If you use the **pwd** command in the **student** directory, you will see that the absolute path represents the same location you specified using a relative path.

A path that does not start with **/** starts at the current directory. Since the path is specified in relation to the current directory, this is known as the **relative path**.

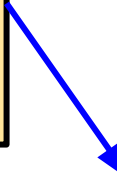
```
Student@Dell-V4-Multi MINGW64 ~  
$ pwd  
/c/Users/Student
```

MOVING AROUND: RELATIVE PATH

When you are in a directory, you can **cd** into subdirectories of the directory you are in.

If you use the **pwd** command in the **student** directory, you will see that the absolute path represents the same location you specified using a relative path.

The path in **cd workspace** does not start with a **/** so it changes to the **workspace** directory contained in the current directory



```
Student@Dell-V4-Multi MINGW64 ~  
$ pwd  
/c/Users/Student  
  
Student@Dell-V4-Multi MINGW64 ~  
$ cd workspace
```

A path that does not start with **/** starts at the current directory. Since the path is specified in relation to the current directory, this is known as the **relative path**.

MOVING AROUND: RELATIVE PATH

When you are in a directory, you can **cd** into subdirectories of the directory you are in.

If you use the **pwd** command in the **student** directory, you will see that the absolute path represents the same location you specified using a relative path.

A path that does not start with **/** starts at the current directory. Since the path is specified in relation to the current directory, this is known as the **relative path**.

The path in **cd workspace** does not start with a **/** so it changes to the **workspace** directory contained in the current directory

~/workspace
here is the path relative to your home directory

executing the **pwd** command shows this using the absolute path

```
Student@Dell-V4-Multi MINGW64 ~  
$ pwd  
/c/Users/Student
```

```
Student@Dell-V4-Multi MINGW64 ~  
$ cd workspace
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace  
$ pwd  
/c/Users/Student/workspace
```


MOVING AROUND: THE TILDE(~)

The tilde (~) is a special symbol used to denote the home directory. For all of your workstations this has been set to: /c/Users/Student

A path that starts with ~ starts at the user's home directory.

```
Student@Dell-V4-Multi MINGW64 /  
$ pwd  
/
```

MOVING AROUND: THE TILDE(~)

The tilde (~) is a special symbol used to denote the home directory. For all of your workstations this has been set to: /c/Users/Student

A path that starts with ~ starts at the user's home directory.

```
Student@Dell-V4-Multi MINGW64 /  
$ pwd  
/  
  
Student@Dell-V4-Multi MINGW64 /  
$ cd ~  
  
Student@Dell-V4-Multi MINGW64 ~  
$ pwd  
/c/Users/Student
```

cd ~ will always return you to your home directory.

MOVING AROUND: THE TILDE(~)

The tilde (~) is a special symbol used to denote the home directory. For all of your workstations this has been set to: /c/Users/Student

A path that starts with ~ starts at the user's home directory.

```
Student@Dell-V4-Multi MINGW64 /  
$ pwd  
/  
  
Student@Dell-V4-Multi MINGW64 /  
$ cd ~  
  
Student@Dell-V4-Multi MINGW64 ~  
$ pwd  
/c/Users/Student  
  
Student@Dell-V4-Multi MINGW64 ~  
$ cd ~/workspace  
  
Student@Dell-V4-Multi MINGW64 ~/workspace  
$ pwd  
/c/Users/Student/workspace
```

cd ~ will always return you to your home directory.

Note that we were able to use **cd** and specify a path relative to the home directory using ~ and that it put us at the same location we would have arrived at using the absolute path to the user's home directory.

MAKING DIRECTORIES

&

COPYING/MOVING FILES

COMMAND LINE COMMANDS: MAKING DIRECTORIES

To create a directory we use the **mkdir <directory name>** command.

If we use the **ls** command in the current directory, there are no subdirectories.



```
Student@Dell-V4-Multi MINGW64 ~/workspace
$ pwd
/c/Users/Student/workspace

Student@Dell-V4-Multi MINGW64 ~/workspace
$ ls
```

COMMAND LINE COMMANDS: MAKING DIRECTORIES

To create a directory we use the **mkdir <directory name>** command.

If we use the **ls** command in the current directory, there are no subdirectories.

We execute the **mkdir fun-dir** command to make the **fun-dir** directory.



```
Student@Dell-V4-Multi MINGW64 ~/workspace
$ pwd
/c/Users/Student/workspace

Student@Dell-V4-Multi MINGW64 ~/workspace
$ ls

Student@Dell-V4-Multi MINGW64 ~/workspace
$ mkdir fun-dir
```

COMMAND LINE COMMANDS: MAKING DIRECTORIES

To create a directory we use the **mkdir <directory name>** command.

If we use the **ls** command in the current directory, there are no subdirectories.

We execute the **mkdir fun-dir** command to make the **fun-dir** directory.

Now **ls** lists the **fun-dir** directory and we can **cd** into it

```
Student@Dell-V4-Multi MINGW64 ~/workspace
$ pwd
/c/Users/Student/workspace

Student@Dell-V4-Multi MINGW64 ~/workspace
$ ls

Student@Dell-V4-Multi MINGW64 ~/workspace
$ mkdir fun-dir

Student@Dell-V4-Multi MINGW64 ~/workspace
$ ls
fun-dir/

Student@Dell-V4-Multi MINGW64 ~/workspace
$ cd fun-dir
```

COMMAND LINE COMMANDS: MAKING DIRECTORIES

To create a directory we use the **mkdir <directory name>** command.

If we use the **ls** command in the current directory, there are no subdirectories.

We execute the **mkdir fun-dir** command to make the **fun-dir** directory.

Now **ls** lists the **fun-dir** directory and we can **cd** into it.

Executing **pwd** will show the **fun-dir** directory has been created as a subdirectory of the original directory..

```
Student@Dell-V4-Multi MINGW64 ~/workspace
$ pwd
/c/Users/Student/workspace
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace
$ ls
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace
$ mkdir fun-dir
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace
$ ls
fun-dir/
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace
$ cd fun-dir
```

```
Yoav@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ pwd
/c/Users/Student/workspace/fun-dir
```


COMMAND LINE COMMANDS: VIEW FILE CONTENTS

Let's create a file and view its contents...

If we use the **ls** command in the current directory, we see there are no files in it.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ ls
```

COMMAND LINE COMMANDS: VIEW FILE CONTENTS

Let's create a file and view its contents...

If we use the **ls** command in the current directory, we see there are no files in it.

We can create a file using Visual Studio Code by using the **code** command followed by the name of the file we want to create. This will open create a new file and open it with VS Code

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
```

```
$ ls
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
```

```
$ code fun-file.txt
```

COMMAND LINE COMMANDS: VIEW FILE CONTENTS

Let's create a file and view its contents...

If we use the **ls** command in the current directory, we see there are no files in it.

We can create a file using Visual Studio Code by using the **code** command followed by the name of the file we want to create. This will open create a new file and open it with VS Code

Now when we use the **ls** command, we see our new file.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ ls
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ code fun-file.txt
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ ls  
fun-file.txt
```

COMMAND LINE COMMANDS: VIEW FILE CONTENTS

Let's create a file and view its contents...

If we use the **ls** command in the current directory, we see there are no files in it.

We can create a file using Visual Studio Code by using the **code** command followed by the name of the file we want to create. This will open create a new file and open it with VS Code

Now when we use the **ls** command, we see our new file.

We can output the content of the file we created using the **cat** command.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ ls
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ code fun-file.txt
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ ls  
fun-file.txt
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ cat fun-file.txt  
Hello, World!
```

COMMAND LINE COMMANDS: COPYING

To copy a file from one directory to another: **cp <source> <destination>.**`

If we use the **ls** command in the current directory, we see only the **fun-file.txt** file.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt
```

COMMAND LINE COMMANDS: COPYING

To copy a file from one directory to another: **cp <source> <destination>.**`

If we use the **ls** command in the current directory, we see only the **fun-file.txt** file.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt
```

We execute **cp fun-file.txt fun-file.txt.bak** to make a copy of the file with a new name.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ cp fun-file.txt fun-file.txt.bak
```

COMMAND LINE COMMANDS: COPYING

To copy a file from one directory to another: **cp <source> <destination>.**

If we use the **ls** command in the current directory, we see only the **fun-file.txt** file.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt
```

We execute **cp fun-file.txt fun-file.txt.bak** to make a copy of the file with a new name.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ cp fun-file.txt fun-file.txt.bak
```

Now if we use the **ls** command in the current directory, we see **fun-file.txt** along with the copy we made of it (**fun-file.txt.bak**).

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt fun-file.txt.bak
```

COMMAND LINE COMMANDS: MOVING

To move a file from one directory to another: **mv <source> <destination>.**`

If we use the **ls** command in the current directory, we see that the **fun-file.txt.bak** file exists.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt  fun-file.txt.bak
```


COMMAND LINE COMMANDS: MOVING

To move a file from one directory to another: **mv <source> <destination>.**`

If we use the **ls** command in the current directory, we see that the **fun-file.txt.bak** file exists.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt  fun-file.txt.bak
```

We execute **mv fun-file.txt.bak moved-file.txt** to make move the file to a new path.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ mv fun-file.txt.bak moved-file.txt
```

COMMAND LINE COMMANDS: MOVING

To move a file from one directory to another: **mv <source> <destination>**.

If we use the **ls** command in the current directory, we see that the **fun-file.txt.bak** file exists.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt  fun-file.txt.bak
```

We execute **mv fun-file.txt.bak moved-file.txt** to make move the file to a new path.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ mv fun-file.txt.bak moved-file.txt
```

Now if we use the **ls** command in the current directory, we see **fun-file.txt.bak** file has been renamed to **moved-file.txt** and the original file is no longer present.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt  moved-file.txt
```

COMMAND LINE COMMANDS: MOVING

To move a file from one directory to another: **mv <source> <destination>**.

If we use the **ls** command in the current directory, we see that the **fun-file.txt.bak** file exists.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt  fun-file.txt.bak
```

We execute **mv fun-file.txt.bak moved-file.txt** to make move the file to a new path.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ mv fun-file.txt.bak moved-file.txt
```

Now if we use the **ls** command in the current directory, we see **fun-file.txt.bak** file has been renamed to **moved-file.txt** and the original file is no longer present.


```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt  moved-file.txt
```

In this case, the path we specified was in the same directory so the file was just renamed but we could use the command with a different path to move it elsewhere with the same name (i.e. **mv fun-file.txt.bak ~/workspace/fun-file.txt.bak**) or to move it elsewhere AND rename it (i.e. **mv fun-file.txt.bak ~/workspace/moved-file.txt**).

COMMAND LINE COMMANDS: CP/MV SHORTHAND

If you are copying or moving a file to another location but want to leave the name as is, you can omit the filename in the destination.

This will move the file `moved-file.txt` to the `~/workspace/` directory. The file will no longer exist in this directory and will now exist as `~/workspace/moved-file.txt`




```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ mv moved-file.txt ~/workspace
```

COMMAND LINE COMMANDS: CP/MV SHORTHAND


If you are copying or moving a file to another location but want to leave the name as is, you can omit the filename in the destination.

This will move the file `moved-file.txt` to the `~/workspace/` directory. The file will no longer exist in this directory and will now exist as `~/workspace/moved-file.txt`



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ mv moved-file.txt ~/workspace
```

This will make a copy if `fun-file.txt` in the `~/workspace/` directory. The file will still exist in this directory but will also exist as `~/workspace/fun-file.txt`



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ cp fun-file.txt ~/workspace/
```

COMMAND LINE COMMANDS: CP/MV SHORTHAND

If you are copying or moving a file to another location but want to leave the name as is, you can omit the filename in the destination.

This will move the file `moved-file.txt` to the `~/workspace/` directory. The file will no longer exist in this directory and will now exist as `~/workspace/moved-file.txt`

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ mv moved-file.txt ~/workspace
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ cp fun-file.txt ~/workspace/
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ mv ~/workspace/moved-file.txt .
```

This will make a copy if `fun-file.txt` in the `~/workspace/` directory. The file will still exist in this directory but will also exist as `~/workspace/fun-file.txt`

Similarly, you can move a file to or make a copy of it with the same name in the current directory by specifying `.` (the "current directory" indicator) as the destination

COMMAND LINE COMMANDS: REMOVING FILES

We can remove a file using the **rm <filename>** command.

If we execute the **ls** command, we see two files



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ ls  
fun-file.txt  moved-file.txt
```

COMMAND LINE COMMANDS: REMOVING FILES

We can remove a file using the **rm <filename>** command.

If we execute the **ls** command, we see two files



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt  moved-file.txt
```

We can use the **rm** command with a filename to remove a file.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ rm moved-file.txt
```


COMMAND LINE COMMANDS: REMOVING FILES

We can remove a file using the **rm <filename>** command.

If we execute the **ls** command, we see two files



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt  moved-file.txt
```

A terminal window showing the user 'Student' at 'Dell-V4-Multi' in the 'MINGW64' environment, located in the directory '~/workspace/fun-dir'. The user has executed the 'ls' command, and the output shows two files: 'fun-file.txt' and 'moved-file.txt'.

We can use the **rm** command with a filename to remove a file.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ rm moved-file.txt
```

A terminal window showing the user 'Student' at 'Dell-V4-Multi' in the 'MINGW64' environment, located in the directory '~/workspace/fun-dir'. The user has executed the 'rm moved-file.txt' command.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir
$ ls
fun-file.txt
```

A terminal window showing the user 'Student' at 'Dell-V4-Multi' in the 'MINGW64' environment, located in the directory '~/workspace/fun-dir'. The user has executed the 'ls' command again, and the output now shows only one file: 'fun-file.txt'.

Now if we execute an **ls**, the `moved-file.txt` file is no longer in the directory.

COMMAND LINE COMMANDS: REMOVING DIRECTORIES

We can remove a directory using the **rmdir <directory name>** command.

If we **cd** back to the `~/workplace` directory...

We can use the **rmdir** command with a directory name to remove a directory.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ cd ..
```

A terminal window with a black background and green text. The prompt is 'Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir'. The command '\$ cd ..' has been entered.



```
Student@Dell-V4-Multi MINGW64 ~/workspace/  
$ rmdir fun-dir
```

A terminal window with a black background and green text. The prompt is 'Student@Dell-V4-Multi MINGW64 ~/workspace/'. The command '\$ rmdir fun-dir' has been entered.

COMMAND LINE COMMANDS: REMOVING DIRECTORIES

We can remove a directory using the **rmdir <directory name>** command.

If we **cd** back to the `~/workplace` directory...

We can use the **rmdir** command with a directory name to remove a directory.

What happened? Directories must be empty before they can be removed.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ cd ..
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/  
$ rmdir fun-dir  
rmdir: failed to remove 'fun-dir': Directory not empty
```

COMMAND LINE COMMANDS: REMOVING DIRECTORIES

We can remove a directory using the **rmdir <directory name>** command.

If we **cd** back to the ~/workspace directory...

```
Student@Dell-V4-Multi MINGW64 ~/workspace/fun-dir  
$ cd ..
```

We can use the **rmdir** command with a directory name to remove a directory.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/  
$ rmdir fun-dir  
rmdir: failed to remove 'fun-dir': Directory not empty
```

What happened? Directories must be empty before they can be removed.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/  
$ rm fun-dir/fun-file.txt
```

We need to remove **fun-file.txt** from the fun-dir directory in order to remove the directory.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/  
$ rmdir fun-dir
```

LET'S TRY
IT TOGETHER!

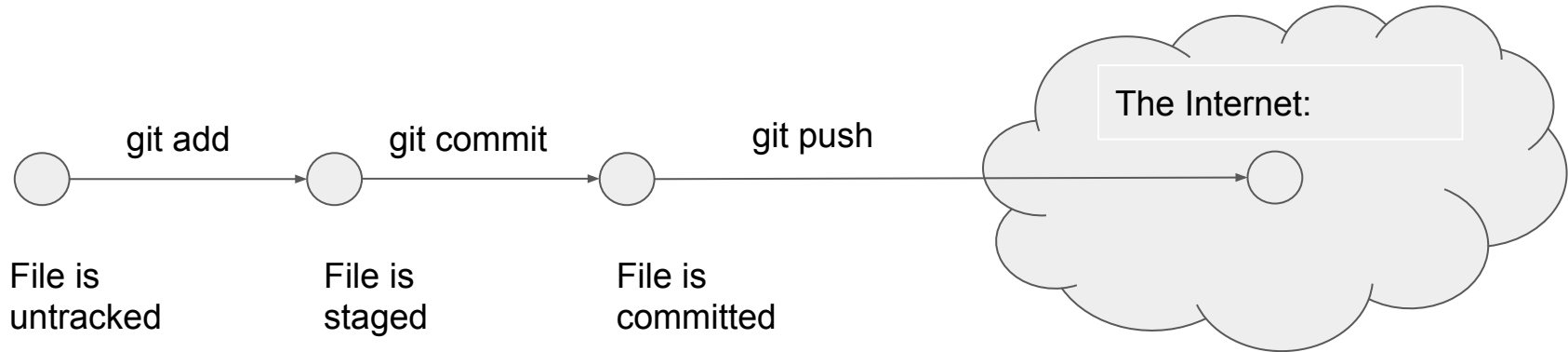
INTRODUCING: SOURCE CONTROL

SOURCE CONTROL : WHAT IT IS

- Source control software allows developers to save and version their code.
- In this class, we will be using git / bitbucket.
- Git is an example of a distributed source control system, where a repository exists locally on your own workstation and on a central network location.

SOURCE CONTROL : GIT FLOW (CHECKING IN CHANGES)

- **git status**: See the current status of your files.
- **git add -A**: Stage any files you have changed.
- **git commit -m "Commit message"**: Save files to your local repository.
- **git push origin main**: Push committed changes to network repository.



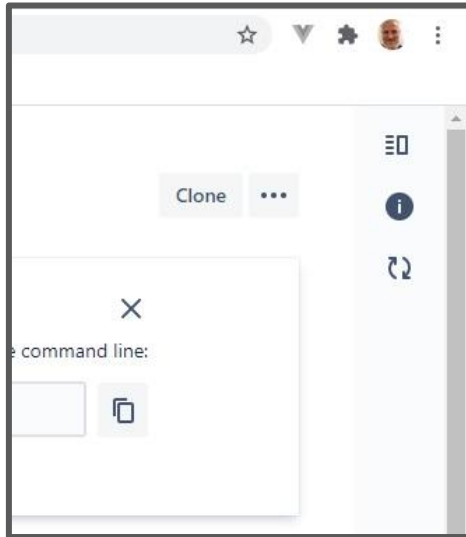
SOURCE CONTROL : GIT FLOW (CHECKING IN CHANGES)

- **git clone**: Pulls the entire repository (including all previous commits) to your local workstation.
- **git pull upstream main**: Pulls latest changes from the remote repository.
- In this class we make a distinction between “upstream main” and “origin main”. Always pull from upstream main and push to origin main! There are some circumstances where this will change - the instructor will let you know.
- (And refer to your handy cheat sheet).

LET'S SET UP
OUR ENVIRONMENT

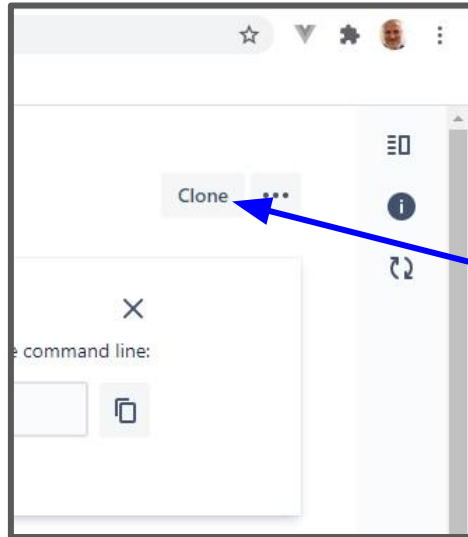
SETUP!: CLONE YOUR REPOSITORY

- By now you should have received access to your BitBucket repo. You should be able to go to the following URL on your browser:
<https://bitbucket.org/te-phl-cohort-3/<yourname>-java/src/main/>
- Try going there now. You should see something like this:



SETUP!: CLONE YOUR REPOSITORY

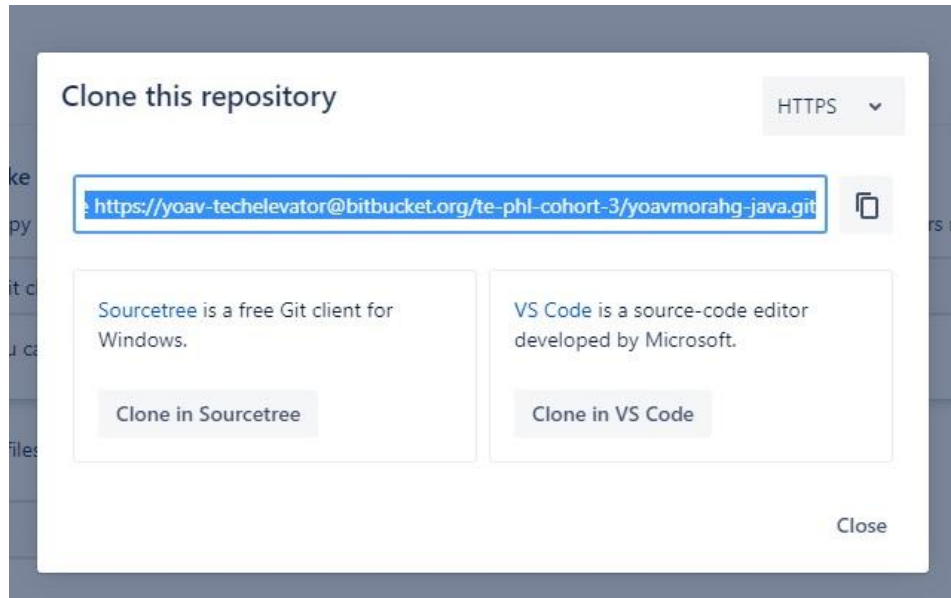
- By now you should have received access to your BitBucket repo. You should be able to go to the following URL on your browser:
<https://bitbucket.org/te-phl-cohort-3/<yourname>-java/src/main/>
- Try going there now. You should see something like this:



1) Start by Clicking the **Clone** button.

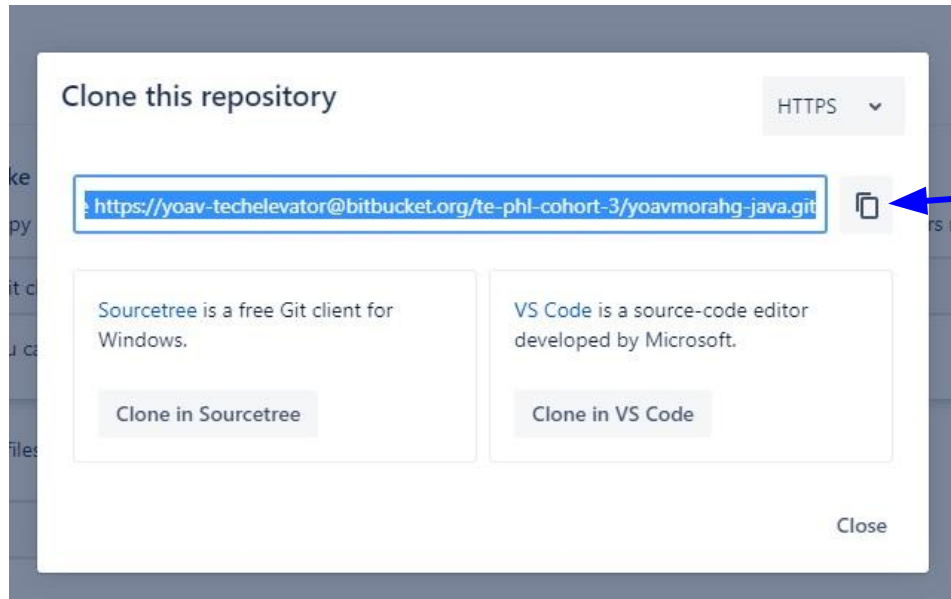
SETUP!: CLONE YOUR REPOSITORY

- You will see a pop up that looks something like this:



SETUP!: CLONE YOUR REPOSITORY

- You will see a pop up that looks something like this:



2) Click the **copy icon**.

SETUP!: CLONE YOUR REPOSITORY

- Open Git Bash and navigate to the **workspace** folder in your home folder.

```
Student@Dell-V4-Multi MINGW64 ~/workspace  
$
```

SETUP!: CLONE YOUR REPOSITORY

- Open Git Bash and navigate to the **workspace** folder in your home folder.

```
Student@Dell-V4-Multi MINGW64 ~/workspace/
```

```
$
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace
```

```
$ git clone https://<yourname>@bitbucket.org//te-phl-cohort-3/<yourname>-java.git
```

3) **Paste** the link you copied into Git Bash. Once it is pasted, press the **enter** key.

(The shortcut for pasting things into Git Bash is **Shift+Ins.**)

SETUP!: SET UP YOUR REPOSITORY

- Hey, check out what happened! You have a folder now inside your workspace with your name on it. Go into that folder by typing: **cd <yourname>-java**. i.e. cd johnsmith-java

```
Student@Dell-V4-Multi MINGW64 ~/workspace
```

```
$ ls
```

```
/<your-name>-java
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace
```

```
$ cd <your-name>-java
```

SETUP!: SET UP YOUR REPOSITORY

- Hey, check out what happened! You have a folder now inside your workspace with your name on it. Go into that folder by typing: **cd <yourname>**. i.e. `cd johnsmith`

```
Student@Dell-V4-Multi MINGW64 ~/workspace
```

```
$ ls
```

```
/<your-name>-java
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace
```

```
$ cd <your-name>-java
```

```
Student@Dell-V4-Multi MINGW64 ~/workspace/<your-name>-java
```

```
$ ls
```

```
setup.sh*
```

If you execute the **ls** command in your directory, you will see one file named **setup.sh**

This file is a shell script that will set up your local git repository correctly.

- Go ahead and run this by typing:

sh setup.sh
,
- Once you have hit the enter key, you will be prompted for some info. Follow the prompts to set up your repo.
- **This is the only time in the class you need to run this setup script!**

YOUR FIRST PULL!

- Let's do our first pull.
- Make sure you're in your name directory. Again, we can check with the **pwd** command.

```
$ pwd  
/c/Users/Student/workspace/<your-name>-java
```

YOUR FIRST PULL!

- Let's do our first pull.
- Make sure you're in your name directory. Again, we can check with the **pwd** command.

```
$ pwd
/c/Users/Student/workspace/<your-name>-java

x -INT ~/workspace/<your-name>-java [main|✓]
$ git pull upstream main
```

- Type **git pull upstream main** and hit the **enter** key.

FINAL NOTES

- You want to pull often:
 - Pull when your instructors ask you to.
 - Pull first thing in the morning when you get to class.
 - Pull when you get back from lunch
 - Pull before you plan to push an assignment.
- Instructors will only grade what has been pushed to the BitBucket git repository.
 - You can always check the web version of the repository to do a spot check to make sure what you pushed is actually there:
<https://bitbucket.org/te-phl-cohort-3/<your-name>-java/src/main/>