## Module 1 Day 1

Introduction to Tools

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- Hours: 8:00am 4:00pm

## Today's Goals

- More About the Program
- Windows / File Explorer
- Intro to Command shell (Bash)
- Git Source Code Control
- Git commands review

#### YOUR PATH TO

# SOFTWARE DEVELOPMENT

#### **WEEKS 1-4**

programming fundamentals





- Learn object-oriented programming to compose larger programs together
- Work with development tools like Visual Studio, Eclipse, and Git

#### **WEEKS 5-8**

databases and APIs







- Store and retrieve data using relational databases
- Consume and share data from our applications over the Internet using APIs

#### **WEEKS 9-12**

front-end programming

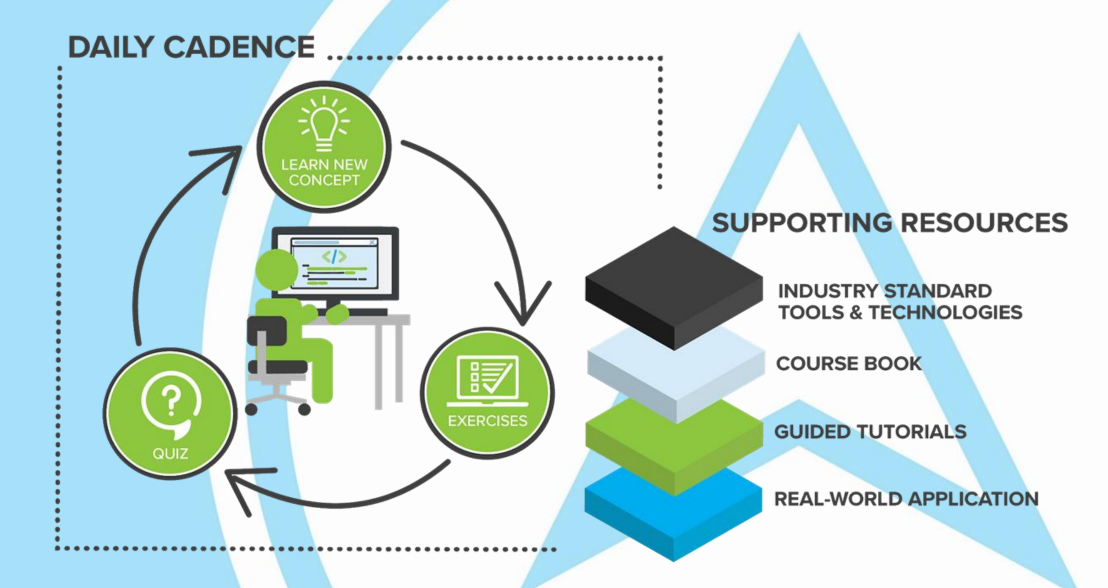






- Develop web application interfaces using HTML, CSS, and JavaScript
- Learn how create web applications using a JavaScript component framework

#### HOW WE TEACH



## Your Typical Day

| 8:45am                | Quiz closes  | You are expected to complete all quizzes to help you and me assess your understanding.                                       |
|-----------------------|--|--|
| 9:00am – noonish      | Pulse survey Quiz review Class instruction                                 | We've been known to go past 1:00, but the goal is to end around noon.  |
| Noonish or<br>3pm-ish | Hours vary, but there MAY be Pathway sessions                              | There are not Pathway sessions every day, but a few times per week.  |
| Afternoons            | Individual exercises Pairs exercises (some days)                           | Homework. Don't forget to PUSH your work!!!  Homework is due 2 <sup>nd</sup> morning after it is assigned.                   |
| Mid-afternoon         | Quiz opens on Socrative.com Lecture code pushed to c-main Recording posted | You should complete your exercises before attempting the quiz.   |
| Afternoons / evening  | Take quiz on today's topic<br>Read student book on tomorrow's topic        | Please complete the quiz prior to the start of class. <a href="https://socrative.com/">https://socrative.com/</a> (CLENET15) |

## Exercises: Master and Understanding

- Our exercises focus on mastery of key concepts.
- Feedback is provided so you can know where you need to improve.
- Your average should remain at or above 2.0.
- Any work submitted must be your own. We may ask you to explain your code to us!
- Please seek out an instructor or another classmate if you need help!
- You may resubmit a score < 2 for re-grading to get to a 2.</li>

3 MASTERED (≥ 90% tests pass)

2 COMPREHENDED (≥ 50% tests pass)

1 ATTEMPTED (≥ 25% tests pass)

O NOT ATTEMPTED (or cannot compile)

#### Exercises: Due Dates

Exercises are distributed daily via Git. You submit them by *pushing your code*\_back to BitBucket.

| <b>EXERCISES GIVEN</b> | <br>ARE DUE    |
|------------------------|----------------|
| Monday                 | Wednesday 9 AM |
| Tuesday                | Thursday 9 AM  |
| Wednesday              | Friday 9 AM    |
| Thursday               | Monday 9 AM    |
| Friday                 | Tuesday 9 AM   |

Exercises not turned in by the deadline receive a "0". Once the exercise is late, the highest score you can receive is a "2".

If you submit after the deadline, you must notify Jason

#### Other Stuff

- Please do your part in keeping lessons interactive
- Pace is fast
  - If you are bored to start, that will probably change soon. Use the opportunity to help a classmate.
  - Please remain caught up. If you feel yourself falling behind, reach out (to a classmate, to an instructor, to Marty)
- I'll be scheduling a short (15-minute) 1:1 with you to:
  - get to know you a little bit
  - understand any challenges that may make it difficult for you to be successful while you are here.

## Verify Your Machine

Any outstanding issues from last week?

### Windows / File Explorer

- Windows Start
  - Finding programs
  - Pinning to Start, Taskbar
- File Explorer
  - Launching
  - Current Working Directory (Folder)
  - Navigating
  - Creating Folders and Files
  - Deleting Folders and Files
- Changing your password CTL-ALT-DEL

#### Command Shell (Bash)

- The "working directory" (aka, folder)
  - pwd Print working directory
  - cd changes the current working directory
  - Absolute vs relative paths
- Creating and deleting folders
  - mkdir Make directory
  - rmdir Remove directory
- Special symbols: ~ / . ..
  - / root directory
  - ~ user's home directory
  - .. the current directory's parent

## Command Shell (Bash)

- Listing, creating and deleting files
  - |S
  - touch filename.ext creates an empty file (updates the mod date of an existing file)
  - rm *filename.txt* remove (delete) a file
  - mv source.txt target.txt Move (rename) a file
  - cp source.txt target.txt Copy a file
- Recursively Delete folders and files
  - rm –r *foldername*
- Cheat sheet: <a href="https://www.git-tower.com/learn/cheat-sheets/cli">https://www.git-tower.com/learn/cheat-sheets/cli</a>

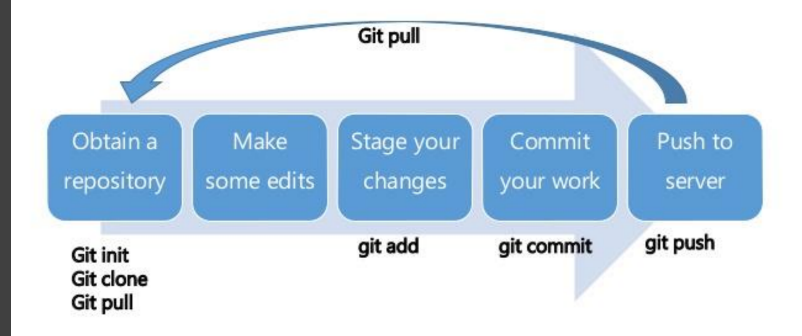
## Source Code Control with Git

- Version Control
  - Code-sharing
  - History
  - Parallel development
- Git
- Local and remote repositories
- BitBucket and GitHub

#### The Git Workflow

- Git clone
- Git pull
- Git add
- Git commit
- (git pull & git commit)
- Git push

#### **Git usages : Understanding Git Workflow**



#### Three-tree Architecture

- 1. The Working Directory
  - This is your local folder tree
- 2. The Staging Index (or just Index)
  - This is a place that "collects" one or more changes to be committed to the repository
- 3. The Repository (or HEAD)
  - This is where "committed" or "good" code is stored for posterity.

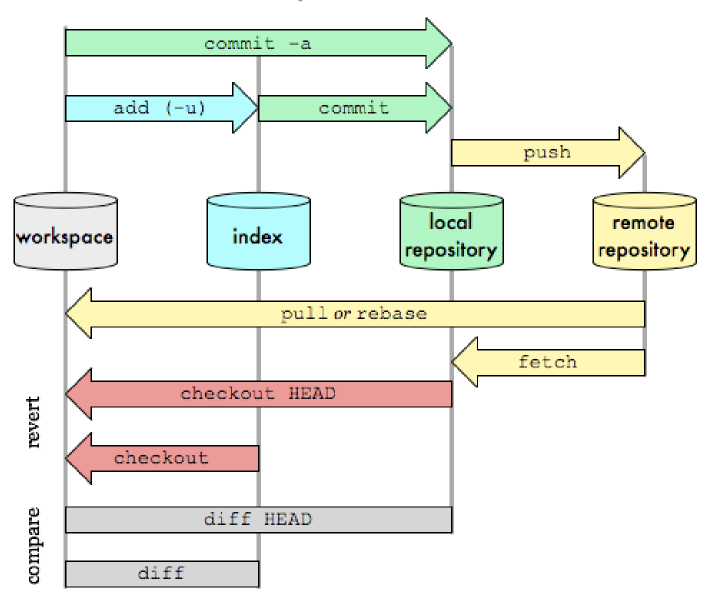
NOTE: These are all parts of your LOCAL git repo. You can also ship your local repo to be stored remotely (BitBucket, GitHub, etc)

#### Git Workflow Detailed

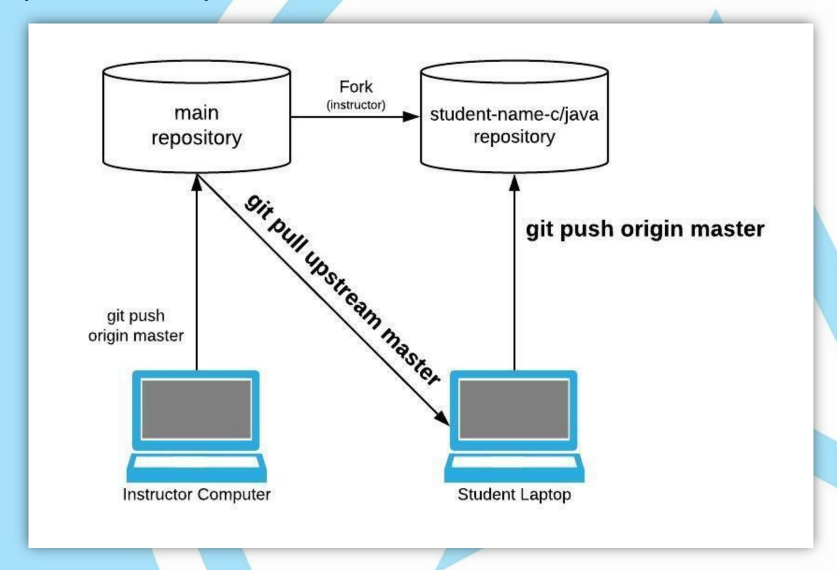
- Workspace: the files and folders in your git folder
- Index: "Staged" files, to be added / updated into your repository
- Local: all historical committed changes to all of your files, stored on your machine
- Remote: the shared, cloud version of the repo

#### Git Data Transport Commands

http://osteele.com



## Git Repo Setup



#### Your Most Important Git Commands

- Before class starts:
  - >>git pull upstream master
    - Pulls slides, lecture code and exercises from c-main ("upstream") to your local repo, staging and working trees
- When you have done significant work on exercises (and when you finish!)
  - >>git status
    - Shows what work you have done (in your working tree)
  - >>git add -A
    - Move ALL your changes to the staging tree
  - >>git commit -m "Complete module 1 day 1 exercises"
    - Move all the staged changes to your repository
  - >>git push origin master
    - Push changes in your local repo to the remote repo "origin"

#### Homework

- Student exercises
  - View the ReadMe
    - Open With Visual Studio Code
    - Ctrl-Shift-V to Preview
  - Do the exercises
  - Push your work
    - Git push (or git push origin master)
- Reading for tomorrow
  - Student Book
- Quiz posted mid-afternoon
  - Visit <a href="http://www.Socrative.com">http://www.Socrative.com</a>