Module 1 Day 1

Introduction to Tools

Mike Morel

- mike@techelevator.com
- https://www.linkedin.com/in/michael-morel/
- Ryver: Mike Morel (@mmorel)
- Hours: 8:00am 3:00pm

Today's Goals

- Housekeeping
- Your typical day
- Machine familiarity and verification
- Windows / File Explorer
- Intro to Command shell (Bash)
- Git Source Code Control
- Repo setup

Housekeeping

- Name cards
- Paperwork / Student Folder
- Keys
- Kitchen
- Classroom Seating
- Tissues, cleaning wipes, etc.

Your Typical Day

8:45am	Quiz closes	Please complete the quiz prior to the start of class. If you do not take the quiz, 0 will be recorded.
9:00am – noonish	Pulse survey Quiz review Class instruction	
Noon – 2pm	Hours vary, but typically around lunchtime 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 nd morning after it is assigned.
Mid-afternoon	Quiz opens	
Afternoons / evening	Take quiz on today's topic Read student book on tomorrow's topic	Please complete the quiz prior to the start of class. Watch MNF ONLY if the Browns are playing.

Verify Your Machine

- Log into Windows
- View the <u>Trello Syllabus</u>
- Log into Ryver
- Startup:
 - Git Bash
 - Visual Studio 2017
 - Visual Studio Code
 - SQL Server Management Studio (SSMS)

Windows / File Explorer

- Windows Start
 - Finding programs
 - Pinning to Start, Taskbar
- File Explorer
 - Launching
 - Navigating
 - Creating Folders and Files
 - Deleting Folders and Files
- Bash command shell
 - Launching
 - Navigating, Creating and Deleting Folders and Files
 - ~ / and ..

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
- Listing, creating and deleting files
 - Is
 - 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
- Special symbols: ~ / . / ..

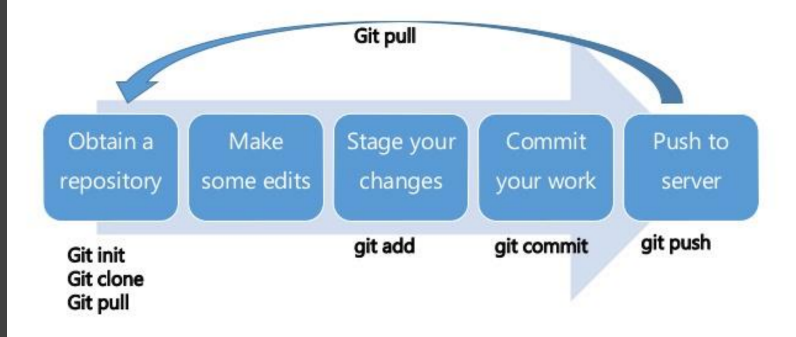
Source Code Control with Git

- 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

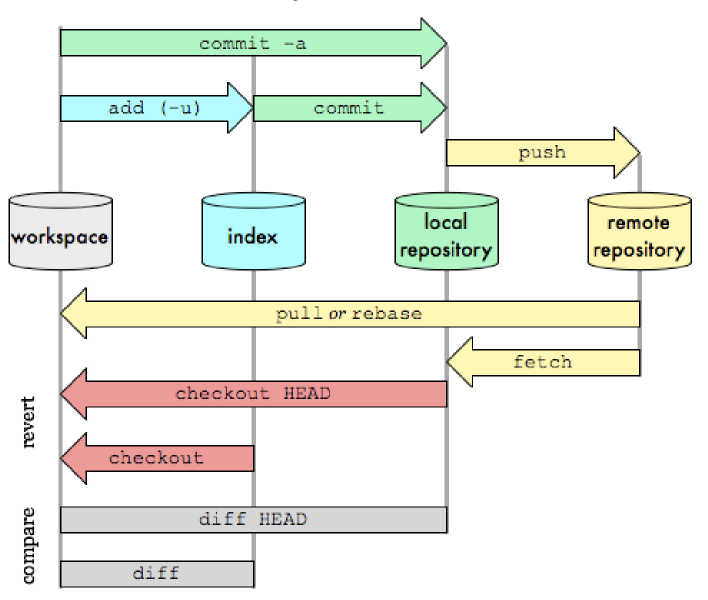


Git Workflow Detailed

- 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



Set Up Your Repo

- Clone your Repo
 - Log onto http://BitBucket.org (using credentials you gave to TE)
 - Find your repository
 - Click Clone, and copy the command (HTTPS)
 - Windows-Start Git Bash
 - Paste the Clone command
- Run the setup script
 - sh setup-c.sh
 - Git remote –v
 - Git pull upstream master

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
 - Trello Syllabus
- Quiz posted mid-afternoon
 - Visit http://www.Socrative.com