## Welcome to INFO6250

Web Development Tools and Methods



### Why the instructor is credible

Brett Ritter <br/>
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du>

- first job as WebDev in 1995
- webdev ever since
- multiple languages, frameworks, platforms
- both frontend and backend
- I've been a full-time webdev, part-time teacher
  - tell me where to improve my teaching

### **Not Perfect**

I have a truly terrible memory.

#### **Terrible**

You have my permission to remind me, and keep reminding me, until something is done or I explicitly say "stop".

I am partially tone-deaf.

If I ask you to repeat yourself, my poor hearing is why.

## **Funny**

I tell jokes.

Fortunately, they are all hilarious and you will laugh.

Out loud.

Try it now.

### **Get Better**

We will keep practicing on that

### **Livecast Attendance**

- The school has legal obligations about physical attendance
- You are required to physically attend almost every class you aren't excused from
  - Otherwise you fail the course
- If requesting an excuse, \_I\_ trust you, but you should document for safety

### **COVID Overview**

- I try to be as flexible as is workable anyway
- COVID sucks
  - We literally DO NOT KNOW the full impact
  - Even if "minimal", now is not the time to relax
- Thank you for keeping yourselves and others safe
- I will assist with this whenever possible

### **Web Development Tools and Methods**

- The Hows and Whys of the Web
- Building a Multiple Page Web Application
  - NodeJS backend
  - HTML
  - CSS
  - JS frontend
- Building REST-based services (NodeJS backend)
- Building a Single Page Application (using React)
- Basic Best Practices for the Web

## Class is hard, worthwhile

- We cover a lot of material
- You must learn to apply new concepts
- A lot of time and work
- Goal is maximum preparation

### Cannot teach it all

Too much to cover

• You end empowered to continue your education

## **Teaching Fundamentals**

#### Pros:

- What you build from
- Fewer "surprise" gaps

#### Cons:

- Longer path to "wow!"
- Very rushed class

# **Ask Questions**

Everyone learns differently

I have terrible memory

**Ask Questions** 

# **Trying things**

Best answers can be found by trying things

I set you up to experiment

## It Depends

Most common answer: 'It Depends'

**IS NOT:** Does not matter

**IS**: Depends on what?

MAY BE: We are still figuring that out

## **Assignments**

Assignments will NOT be "copy what I did"

Instead, will be "apply the skills in a new way"

Leave time to do work!

### Slack

#### We communicate via Slack

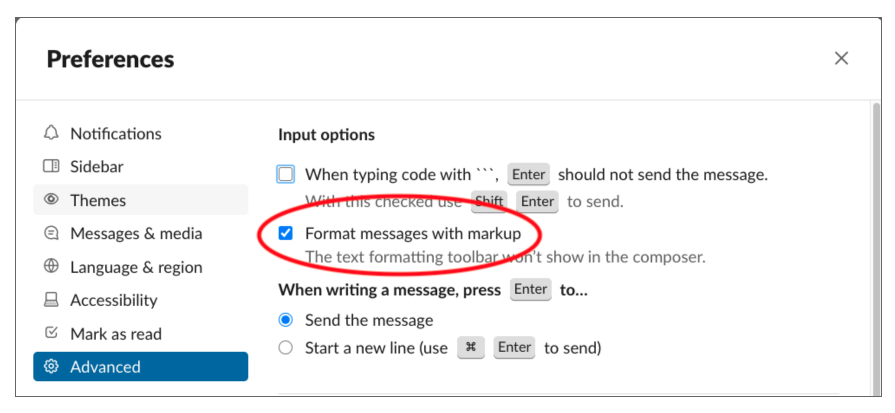
- http://rebrand.ly/svinfo6250-slack
- You can email me
  - but it will be slower
  - and it is terrible to talk about code
- Use it web, desktop, or phone
  - desktop/phone recommended for notifications
- This is a useful job skill

# **Using Slack**

Respond to the question

## **Configuring Slack for code**

**Update your Slack Preferences:** 



## **Mentioning code in Slack**

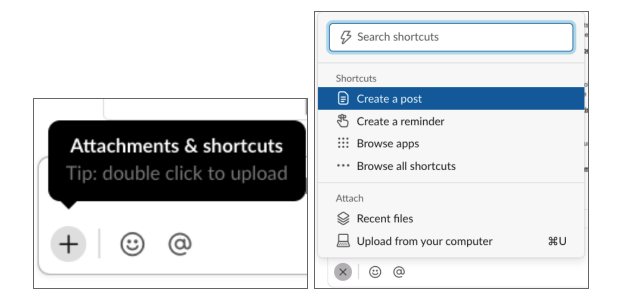
Send a message to **#questions** that says:

(notice the *backtick* characters)

```
this has *bold* but this does *not*
```

### **Code blocks in Slack**

triple backticks ``` before and after your message
Or use "Create a post"



Screenshots are helpful, unless they aren't

### **Class Github**

We use git and github.com

Each of you get a personal repository

• https://rebrand.ly/svinfo6250-github

You must have/get a github.com account

### Git vs Github

git is the source control/version control system.

- tracks files
- changes to files
- many devs can have repos
- can pass files/changes between many repos

github.com provides a central place for repos. It has competitors (example: gitlab.com)

github uses git, git does not require github or a github competitor, though we will use github.

### Github flow

git is decentralized. github provides centralization(ish)

See readings/basic-git.md in your repo

- You make changes in a "feature branch" locally.
- You send that branch to github
- You create a Pull Request (PR) to merge your branch into main on github
- I/TA review and approve your request
  - We might request changes first
- I/TA merge your branch into main
  - On the job you will probably do this
- You update your local main

## Other git-based flows

Other flows of changes and branches exist

• this one is the one we will use

Not all version control systems (VCS) are decentralized the way git is.

Github acts as a central point for communications

### Local and remotes

"Local" means your computer (or anyone's)

When I give notes or assignments:

- I pull latest from github to my local copy
- I update my local copy
- I push the changes the github

You submit the same way:

- You pull changes from github to your local copy
- You make changes to your local copy
- You push the changes to github and create PR

### **Key Git Notes**

- Always do work in the correct branch
- Always check git status before git commit
- Always check git status before git push
- When creating a PR, always check the file list
- Before creating a new feature branch
  - Always switch to main and pull latest

#### If you follow these instructions

each assignment is distinct and will not conflict.

### **How the Class works**

#### 2 Sections

- Assignment each class
- Quiz each class

Midterm project

Final Project at end of Semester

### **How a Class works**

- Lectures, sometimes labs (ungraded)
  - Will check progress via Slack
  - Ask questions via Slack
- Bio break 1/class
- Recorded online (if it works!)
- Slides as PDF added to repos
  - Possibly before, definitely after
- Sometimes samples to repos
- Assignment after each class

### **How a Section works**

- Classes and assignments
- Quizzes
- Exam at end of section
- 2 Sections
  - Knowledge builds on previous

### How Assignments work

- Build from skills
  - Leave time!
- Roughly 1 week to submit
- Added to repos under /work (see README)
- Each assignment is a different subdirectory
- Submitted via github Pull Request
- TA/I will review and merge
  - May request changes
- No changes unless requested
- Lowest score dropped

### **How Quizzes work**

#### In Canvas

- Multiple choice or short answer
- Covers materials from the class
- You are welcome to consult notes, recordings, etc
  - Do NOT copy from other people though (incl online)

## **How Projects work**

- Like assignments
  - Pull request, Due date
  - Done at home, not in class
- In repos under /midterm or /final
- Big chunk of grade each

### **How the Final Project works**

- Solo work
- Guidelines given
- Full React SPA + REST services
  - Minimal outside libraries
- Potential Showcase for NEU
- Submitted as Pull Request in repo
  - in /final
- Limited time!
- Chance to raise grade

### **Other Details**

- No video requirement
- Probably no breakout rooms
- Don't really use Zoom Chat
- Still limited Canvas use
- Slack preferred over Email
- No set Office Hours for Instructor yet
  - But can always request!
  - Quick Slack chats are common!
- TA Virtual Office Hours TBD

## **Important Details**

- These are not normal times, I understand
- Request Assignment extensions, no excuse required
  - But request IN ADVANCE!
- DO NOT COPY WORK YOU SUBMIT

Final Projects do NOT get extensions barring emergencies

### Do and Do Not

- DO ask questions
- DO not worry about bothering me
  - I will tell you BEFORE that happens
- DO NOT worry about looking uninformed
  - You are literally students
- DO NOT expect to catch up by working harder
  - Good attitude, but...
  - Time, not you, is the problem
  - Easier to fix earlier rather than later
  - Your employer will follow the same rules

## A Unique Warning about the Web

You WILL be expected to learn a lot of detail online

BUT a lot of info about web tech is outdated

• Don't use any sources older than 3 years ago

Really. 3 years max. Or extra work and wrong work.

## **Common Questions**

- Do I need to know HTML/CSS?
- Do I need to know programming?
- Do I need to know JS?
- Can I use another language?
- Can I use this outside library?
- Can I use this other framework?
- Can I use this other IDE?
- Can the instructor send class materials out?

### **Class Prerequisites**

- Do I need to know HTML/CSS?
  - You are expected to know the basics
  - The 6150 class is great and recommended
  - You CAN learn alongside class (but harder)
  - <a href="https://developer.mozilla.org/en-US/docs/Learn">https://developer.mozilla.org/en-US/docs/Learn</a>

### Class Prerequisites (cont)

- Do I need to know programming?
  - Basics (variables, conditionals, looping, functions) are expected
  - Be ready to learn how things are different
- Do I need to know JS (Javascript)?
  - No expectation

## Using other tools

- Can I use another language?
  - No, we use only JS for my sanity
  - Lessons are general!
- Can I use Typescript?
  - No, we rely on JS fundamentals
  - TS is fine, just not part of the class

## Using other tools (cont)

- Can I use this outside library?
  - (example: Bootstrap)
  - No, we need to exercise the fundamentals
  - Exceptions are explicit per assignment
- Can I use this other framework?
  - (example: Angular/Vue)
  - No, we use React for core principles
    - and my sanity
- Can I use this other IDE?
  - Yes, but I don't know that IDE

### **Class Materials**

#### Can the instructor send class materials out?

Slides and code samples will be added to your repositories after class.

- git checkout main
- git pull origin main

If you feel something is missing, ask for it via Slack.

BUT - anything that comes in the moment may not be saved to send out. Missing class is risky.

## What to expect

#### Section 1:

- Lots of fundamental concepts
- Rushing HTML/CSS/JS
- Webserver concepts
- Client side JS

#### Section 2:

- Network and services
- Asynchronous code
- Modern React

### **Summary - You**

- will **remind me** if you need something
- can and will **use and check** our Slack
- have your own **github repo**
- have a **local copy** of the repo
- have installed and done **config** changes
- know how to get and submit work
- have **submitted a PR** that provides your info
- will **not use old** online information
- will **read** material
- will ask questions