Reviewing Project1 Lessons

Key lessons:

- You cannot trust user data
- MVC is easiest solution to flow
- Thinking it through
- Software is hard to estimate!
- UI issues
- Generated Code
- Missed Requirements

You cannot trust user data

- cookies, url, params all user data
- It CAN be wrong
 - Mistakes
 - App changes
 - Deliberate

User Data comes in many forms

- Which url are they going to?
 - The order you intend can be bypassed
- Cookies & session id
 - May not be accurate/valid
 - Must check before changing data
 - Many students failed to handle/redirect
- Passed parameters
 - May not be the options you offered
 - Must allowlist

Easy to assume, but worth it not to

• We assume the intended/offered

But the issue isn't just "security"

- Defensive coding re: user data
 - Also better code in general
 - Easier to change
 - Fewer built in assumptions

Break out and name logic

- Usernames "dog" and "@!#\$!@#" NOT the same!
 - One is not allowed, one is not valid
 - Many failed to distinguish
- Don't try to handle all in one check!
- Try isValidUsername() and isPermittedUser()
 - Or isValidPassword (No actual password)
 - Treating dog as bad password
- 400 Client Error (generic)
- 401 User Needs to Login
- 403 User Is Logged in, not allowed
 - We used with "dog"

Web apps rapidly become complex

- Deal with most recent data
- Deal with data spanning multiple requests

How do we keep the code clean?

- Understandable
- Easy to change

Common issues

- All code in one pile (server.js)
 - Need to break up logic into "building blocks"
- Code broken up poorly
 - "Building blocks" not actual decoupled
 - Compare:
 - Textbook broken up by topic
 - Textbook broken up every 30 pages
- Error messages in controller
 - Set *state* in controller
 - Pass state to view
 - View shows error message for that state

Separate the state and the view

Remember the MVC Pattern?

- Good lessons on separating concerns
 - Even when not explicitly using MVC

Have a clear data model (state)

- Based on request data
 - Update state
- Render new view
 - Based on state

When writing a route handler

Ask yourself

- "What is the user asking to do?"
- "What state changes does this make?"

Write your code to answer those questions

THEN:

- Write returned view
 - View may have conditionals on state
 - View should never CHANGE state

Actual general programming advice

None of those points are specific to web

- General best practices
- Web just forces you to handle earlier
 - Client-Server
 - Stateless request-response
 - Multiple users asynchronously requesting
 - Poor separation of concerns hits you faster

Write and confirm in small chunks!

- MANY students not doing this!
 - Makes it harder to find bugs
 - Makes it harder to fix bugs
 - Have to rewrite a lot
 - Taking even MORE time

Write and confirm small bits

- Pieces you EXPECT not to have issues!
- Quick to do
- But most mistakes START small

Remove State Code Before Submission

- Remove debugging console.log
- Remove commented out code

Employer/Team won't want this!

Did Project1 take longer to write than expected?

Important Lesson

- Software always more time than you think
- Because it is all about abstraction
 - Describing a lot of work in a quick summary
- Never gets easier

Remember this lesson for future

- Bosses/Clients/Team want info ASAP
- You will be asked for timelines
 - ALWAYS allow extra time!
 - Not lying, you *know* your gut is wrong
 - Avoid guessing; Break problems down
 - More on this at end of semester
- This was even worse than you think
 - compare code was pre-written
 - Login code was pre-written

Project 2 will be more work!

Can you complete Project 2 without

- Extensions?
- Panic?
- Submitting work that isn't yours?

If not, how can you be sure about Final?

Final Project has no extensions

I have a grading deadline that can't be pushed back

- Final project is custom
 - No pre-written parts
- Final project has more parts
 - REST Services
 - React code
 - CSS

Don't treat project like a weekly assignment

• Start early, alongside assignments

Common HTML/CSS/UI Issues

- Logout button
- Labels not associated
- Styling element types
- Inline Styles
- Error Output

Logout button issues

- Logout button at end of form
 - Have you ever seen this?
 - Boss/Team will expect you to be "normal"
- FYI, you can style a button to look like a link!
 - https://www.ratemyprofessors.com/

Form Issues

- Labels were not associated
 - Label must have for
 - Field must have matching id
 - Easy to test: Click on label
 - Why didn't you test?

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Inline Styles

• Don't use inline styles

```
<button style="background-color: lime;">
   DO NOT DO THIS
</button>
```

- Hard to edit
- Hard to maintain
- Impossible to reuse

"Works" doesn't make it "Good"

Don't style element types unless being generic

Bad:

Fine:

```
p { /* Default for all paragraphs */
   line-height: 1.6;
}
```

Better:

```
change-form { /*...*/ } /* Only this form! */
nav-items a { /*...*/ } /* We know what and why!*/
```

Error Output

- Errors are views
- Should have full HTML
- Can pass in state to view
- View can decide exact language to display
 - Keep all "UI" in the View

Generated Code

- I warned about ChatGPT/Copilot while learning
 - I know it's easier
 - I know it reduces language issues

But it gives you low quality code

- It "hallucinates" requirements and facts
- It uses old practices
- It violates recommendations
- It violates explicit requirements

Missed Requirements

- HTTP Status codes requirements were explicit
- Some messages were explicit
- Handling invalid sessions was explicit
- Associated Labels were explicit

Why were these missed?

README had MANY Requirements

- Absolutely *painful* to meet them all
- Work will have this many requirements
 - Often implicit (like "logout" button)
 - You will need to ask questions
- You will need to manage many requirements
 - "It's done! 2/3rds of what you requested!"
- Treat assignments as practice
 - And Projects as proof