# **Reviewing JS-Cart**

Goal: Practice how to mingle

- Events
- State
- HTML updates/changes

...with front end JS

Different than server-side

• not request/response

# **Key Concepts**

- State + Project Architecture
- Managing HTML
- Separating Concerns
- Source of Truth

### What is Architecture?

• Planning how the pieces connect

Key concept there is *planning* 

• Advanced developers will tell you the majority of coding involves no typing of code

#### **Data Models and Structures**

Bad programmers worry about the code. Good programmers worry about data structures and their relationships.

- Linus Torvalds, Creator of Linux kernel and Git
- What does your inventory look like?
- What does your cart data look like?
- What impact do these decisions have?

# **Project Files and Structure**

- Where is your "main code"?
  - Runs on page load
  - Imports and uses other code
- If I'm looking for a bit of code
  - Do I know what file to look in?
- If I have a variable/function/file name
  - Do I know what it represents from the name?

# Improving your architecture

- Get past a project by
  - Get it working by the deadline
- Improve as a coder by
  - Not being content with "working"
  - Notice "pain points"
    - Find better solutions
  - Ask questions
    - Seek answers
  - Pace yourself
    - Can't learn it All

## Understand not just the How, but the Why

Following a best practice

Makes you good to work with

Understanding WHY the best practice

- Makes you great to work with
- Able to solve changes
- Able to apply nuance
  - say and understand "it depends"

# 6250 Assignments are Tough!

You should have questions

- I can answer some
- Other answers come with practice

Intent is to get you used to tackling problems where

- You know enough to make a working solution
- But not so much that you have no questions
- This mimics what should happen on the job
- Use the uncertainty to get better

# **Generating HTML for JS-Cart**

- I should have given some example pictures
  - My bad
  - I counted on familiar ecommerce sites
  - I simplified, but it made confusing
- BUT good practice for jobs
  - Many jobs will have a design to imitate
  - Other times you have to make functional first

## Practice turning limited information into a plan

When you have certain needs

- What data models enable it?
- What elements does a page need?
- What is semantic vs styling?
- What concerns do you want to separate?
- What to plan before you start coding?
- What to code first?

### JS Cart Example

- Define data models
  - Write and export them
- Define base HTML for product page
- Write initial display
  - Confirm it works
- Write add to cart
- Define base HTML for cart view
- Write View Cart
- Write Edit Quantity option
- Write Checkout option

# **Separation of Concerns**

- Data Models
  - Is the quantity in the inventory or the cart?
- Generation of HTML?
  - No shared scope between files
  - Requires passing state to generating function
    - That's good!

## **Example Passing State**

#### Example trimmed down for space

```
export const products = [
    { name: 'Meow is the time', price: 0.99 },
    { name: 'Brutal Fluff', price: 3.14 },
];
```

#### **Source of Truth**

Code should always have a single source of truth

- Otherwise when sources of truth don't agree
  - Subtle bug
  - Disagreement more likely

A single source of truth can still be wrong

- A bug
- But a more OBVIOUS bug

#### **Truth in JS Cart**

What is in your cart data?

• Is it a copy of the inventory data?

Ideal is cart only has its own data + references

- quantity
- Product index (if products is an array)
- Product key (if products is an object)

When cart needs name, pic, and price

- All pulled from the single source of truth
  - products

# Parts of JS Cart should "feel" wrong

- Event to State to Render should feel good
  - But likely still new and unfamiliar
- But rendering can feel clumsy
  - Writing HTML in JS
  - Replacing a LOT of HTML for any state change

These are the right responses!

## You are learning state management

#### A separated state is

- Best practice
- Able to handle changes with minimal growing complexity
- Unnatural and inhuman

You have to learn to think this way

• Learning isn't instant

## Writing HTML feels clumsy

#### Writing HTML in JS

• Not ideal

There are templating libraries

- Make it a little easier
- Do the same thing

We are skipping such libraries

- Understand what it is doing
- Will jump past to React very soon

### Rendering feels wasteful

We rewrite a LOT of HTML on ANY state change

We could track which HTML depends on which state

- Write wrapper functions to change that state
- Trigger re-render of just those parts of HTML
- Would be a lot of work
  - Lots of edge cases and bugs to fix
- People have already done this work
  - Such as React
- For now we focus on learning OTHER aspects
  - So don't worry about efficiency for now