CSE 331 Software Design & Implementation

Summer 2024 Section 1 – HW Fib and Tools

UW CSE 331 Summer 2024

Welcome

- Let's all introduce ourselves:
 - Name and pronouns
 - Year
 - What other classes you are taking this quarter
 - Plans for summer??

Administrivia

- Current assignments:
 - Software Setup was due today @ 10:30 AM (see Ed for info)
 - Knowledge Check due tomorrow (6/21) @ 11 PM
- HW Fib released tonight, due next Wednesday (6/27) @ 11 PM
- You may use one late day per each assignment!

Coding Setup

Software we will use (see <u>course website</u> for more info):

- **Bash**: command-line shell (built-in on Mac)
 - Run echo "\${BASH_VERSION}" to check for download
- **Git**: version control system (built-in on Mac, Windows version comes with Bash, above)
- **Node**: executes JavaScript code on the command-line
 - Run node -v to check for download
- **NPM**: package manager (comes with Node, above)
- VS Code: code editor

Node Demo

- Node: executes JavaScript code on the command-line
 - Run node -v to check for download

- Useful for playing with the JavaScript language
- Try this to see what it does (does it crash?)
 - first start node and then type this in:

const x = {a: 1, b: "two"};
console.log(x.c);

Git Demo

• **Git**: version control system (built-in on Mac, Windows version comes with Bash)

- Almost all professionals use some kind of version control system
 - git is probably the most popular today
 - git can be tricky to learn / understand
- We will only need it for getting the starter code

NPM Demo

• **NPM**: package manager (comes with Node)

- Used to
 - install all the libraries needed for our code
 - compile, test, and run our code
- Use this command to install the libraries needed for section

```
npm install --no-audit
```

(leaving off --no-audit will generate some **bogus** error messages)

VSCode Demo

• VS Code: code editor

- VS Code is relatively lightweight IDE
 - primary support for JavaScript and TypeScript (good for us)
- Extensions provide support for other languages and tools
- We will want the **comfy-tslint** extension
 - verifies that our code satisfies 331 coding conventions
 - running npm run lint will also do this

NPM Start

• NPM: package manager (comes with Node)

• Use this command to start

npm run start

• Then navigate to this URL in Chrome to see it work

http://localhost:8080

Browser Operation

• Browser reads the URL to find the server to talk to



• Contact the given server and request the given path:



Browser Operation



- HTML page can load JavaScript
 - starter code's index.html includes index.tsx
- Each time the page loads, browser executes index.tsx

Development Environment



- "npm run start" starts a server that the browser can contact
 - server is running on this machine (localhost)
 - (more on servers later this quarter...)
- This server returns index.html but adds compiled JS into the page
 - also adds code to reload if the source code is changed!

Starter Code Demo

• Starter code prints out the current date and time

```
console.log(new Date());
```

- Find the Developer Console in Chrome
 - find the date that was printed
- Try reloading the page a few times
 - verify that a new date is printed out each time

Global Variables

- The document object stores the HTML tree
- The window object has information about the browser window
 - window.location stores information about the URL
 - if URL = https://mail.google.com/mail/u/0/?zx=ABCD#inbox

```
window.location.hostname
window.location.pathname
window.location.search
window.location.hash
```

```
``mail.google.com"
``/mail/u/0"
``?zx=ABCD"
``#inbox"
```

Search String

https://mail.google.com/mail/u/0/?zx=ABCD#inbox

window.location.hostname "mail.google.com"
window.location.pathname "/mail/u/0"
window.location.search "?zx=ABCD"
window.location.hash "#inbox"

- the hostname tells the browser what server to contact
- the pathname is the HTML file that is requested
- the search string is effectively an **argument** to that file
 - · same code is executed in the browser
 - but code can behave differently due to different parameters
- the hash is not sent to the server (and we won't use it this quarter)

Query Parameters

- Search string is a list of name=value pairs, separated by "&"s
 - · these are often called "query parameters"
 - this example has 3 parameters (called a, c, and e)

...?a=b&c=d&e=f

JavaScript includes built-in tools for parsing the search string

```
const params = new
URLSearchParams(window.location.search);
console.log(params.get("a")); // prints "b"
```

• params.get returns a string or null (why?)

bigint ↔ number conversion

- Query parameters are always type "string". So in order to get numbers, we must convert the query parameters
- Some *conversion* operations that will be useful this quarter:

```
/* Converts string to a Number, returns NaN if not possible */
parseInt(value : string, 10)
```

/* Converts value to a Number, returns NaN if not possible */
Number(value: any)

/* Converts value to a BigInt, throws error if not possible */
BigInt(value: string | number | bigint | boolean)

Problem 1

- Change index.tsx to look for a parameter called "n"
 - if it is found, print the n-th Fibonacci number to the console
 - import fib function from fib.ts
 - if it is not found, then print an error message
 - if it is found but is not a non-negative integer, then print an error

Problem 2

- Let's put something on the screen this time!
- Change the code to display an HTML paragraph
 - can be done something like this

```
const elem: HTMLElement | null =
document.getElementById('main');
if (elem !== null) {
    const root: Root = createRoot(elem);
    root.render(Fibonacci number 5 is 8.);
}
```

- · see the worksheet for the imports you will need
- Call to document.getElementById finds an HTML tag by id=".." attribute
 - index.html includes a tag with id="main"

HTML Literals

- JS / TS allow HTML literals in the code
- Like strings, you can substitute variable values into the HTML
 - uses {..} rather than \${..} (like `..` syntax)
 - can substitute into the text like this

```
const name = "Fred";
root.render(Hi, {name}!); // says Hi, Fred!
```

- can also substitute attribute values
- Note: If you want to use a BigInt inside an HTML literal, you must first cast it to a Number

Problem 3

- Change the code to assume n = 0 if it was not provided
- Change the HTML to include links to pages for the prev/next Fib
- Use an "A" tag to make a link, e.g.:

Show previous

- need to calculate the URL in a variable
- then include it with ..
- Can only render one tree, so wrap multiple s in a <div>
- **Challenge**: only show previous link if n > 0