CMSC335

Web Application Development with JavaScript



Router, Cookies, Sessions

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REST (Representational State Transfer)

- An architectural style (not a protocol)
 - Designed to operate with resource-oriented services (locate/manipulate resources)
 - Allows different data formats (e.g., HTML, text, JSON)
 - Advantages: Fast, language, and platform-independent
- URLs represent resources
 - Resource document, person, location
 - Each resource has a unique URI
 - Each resource can be dynamically generated instead of having an actual page/document
- Operations are performed via HTTP methods (GET, POST, PUT, DELETE)
 with resources
- Video: https://www.youtube.com/watch?v=-MTSQjw5DrM&t=173s
 - Up to time marker 2:29
- Alternative: GraphQL
 - Video: https://www.youtube.com/watch?v=elQh02xuVw4

Router

- To manage the complexity of many routes in your main app, you can define files that take care of some of them. In the file you create, a router will take care of some of those routes
- The Router object (that can handle .get, .post, etc.) is created using express.Router()
- Here is an example of a router for requests that start with /building

```
/* Code in file building.js */
const express = require('express');
const router = express.Router();
router.get("/", (request, response) => { response.send("/ in building.js") });
router.get("/iribe", (request, response) => { response.send("/iribe in building.js") });
```

- For the above code in the main app, we have app.use("/buildings", buildings);
- Example: Router

Cookies

- Cookie a small piece of information sent by a server and stored either in the browser's memory or as a small file on the hard drive. Acceptance of the cookie depends on the client
- Browser sends the cookie back with every request to the server that sent the cookie
- Cookie contains a name/value pair. This is how the cookie information may look like when sent by the server in the HTTP header

Set-Cookie: automobile=nelyota; path=/; domain=notRealCars.com

- Setting a cookie associating a value with a name
- Getting a cookie getting the value associated with a name
- Cookie size 4KB per cookie

Cookies with an Expiration Date

- Cookies without an expiration date will expire when the browser is closed
- You can see cookies in Chrome by right-clicking on the page and selecting "Application" and under "Storage" expanding "Cookies"
- In Node, we need the **cookie-parser** module
 - We use **response.cookie** to set a cookie
 - We use **response.cookies** to access cookies
- Example: Cookies (in Node)
 - Type: http://localhost:3000/
 - Type: http://localhost:3000/setMascotCookie
 - Type: http://localhost:3000/check

Sessions

- Session time period during which a person views several different web pages in a browser and then quits
- What would you like
 - To keep track of information throughout the session. For example, keeping track of color preferences, usernames, data selection, etc.
- What is the problem?
 - HTTP (the protocol that makes possible the communication between browsers and web servers) is stateless
 - Stateless every page request is independent
- Solution Sessions
- In Node, we can use the **express-session** module to have session support
 - request.session used to store variables
 - » E.g., request.session.name = "Mary";
 - Use request.session.save() to save session variables
 - Use request.session.destroy() to destroy a session
 - Sessions rely on cookies

Sessions

- Example: Sessions/app.js
 - Using Insomnia
 - » Send a POST request http://localhost:3000/login
 - You will get an "Invalid user" message
 - » Using Insomnia, send a **POST** request to http://localhost:3000/login using "Form" → "Form URL Encoded" and the parameters **user** and **password**. The values will be **peter** and **terps**, respectively
 - You will get a "User has logged in" message
 - » Send a GET request http://localhost:3000/browse
 - You will get a "Welcome back peter, browse" message

Sessions

- Example: Sessions/app.js
 - Using Insomnia
 - » Send a POST request http://localhost:3000/buy using "Form" → "Form URL Encoded" and the parameter item with the value tv
 - You will get an "tv added to your cart" message
 - » Send a POST request http://localhost:3000/checkout
 - You will get an "Items you are buying are tv" message
 - » Send a POST request http://localhost:3000/logout
 - » You will get a "You have logged out" message
 - » Try to add buy another article after logging out
 - Let's see the cookie with session information
 - Using Postman and Insomnia so we can have two clients at the same time
 - » We can have two clients each with different carts
 - In insomnia create a new collection in order to have a new client
 - » To issue localhost request in Postman you may need to download the Postman client. T
 - » To issue an HTTP request in Postman, select "HOME" and under "Start with something new" select "Create New->" and select "HTTP Request"

Express Application Generator

• Link: https://expressjs.com/en/starter/generator.html