CPSC 349: Front-End Web Engineering – Spring 2020

Homework 6, due 22 April 2020

In this assignment, you will start a new application, **Chattrbox**, and work with **Node.js** to build a custom back-end. **Complete the following:**

- 1. Work through Chapter 15 (Introduction to Node.js) to set up the chattrbox/ directory and create index.js.
- 2. Complete the *Bronze Challenge: Creating a Custom Error Page* from Chapter 15. Load the page from app/error.html, and include the appropriate image from https://http.cat/.
- 3. Complete the *Silver Challenge: Providing a MIME Type Dynamically* from Chapter 15. When you push this this homework assignment to GitHub, include the files you tested in your app/ subdirectory.
- 4. Work through Chapter 16 (Real-Time Communication with WebSockets) to create websockets-server.js, install wscat, and test the results.
- 5. Add a /topic command to the chat server to track what users are discussing in the chat. If any user types a string like this:

```
/topic Chatting about WebSockets
```

All connected users should receive this string:

```
*** Topic has changed to 'Chatting about WebSockets'
```

Users who are not connected should not see this message (i.e., the /topic command should not be saved in the array of previous messages to be sent to each user.)
Instead, the first message that newly connected users should receive is the current topic:

```
*** Topic is 'Chatting about WebSockets'
```

Newly connected users should then receive all the previous messages.

6. Push the contents of your project to a new GitHub repository using a git client (e.g., the git command-line client, GitHub desktop. Do not submit files using drag-and- drop onto the repository web page, and do not push this assignment to the same repository as your previous homework assignments.

Submission

Turn in the code for this homework by uploading your chattrbox/ directory to a public repository on GitHub. You may discuss this hw assignment with others, but must complete work on your own.

To complete your submission, print the following sheet, fill out the spaces below, and submit it to the professor in class by the deadline. Failure to follow the instructions exactly will incur a **10**% penalty on the grade for this assignment.

Your na	me:			
	A	Ariosto Kuit		
Portfolio (print):		ariostokuit github.io		thub.io
			e a checkmark in the d le for this assignment	correct column. Each item incorrectly
Finished	Not finished			
		Files placed in the app, index.js is running	directory can be viewed	at http://localhost:3000 when
		Invalid URLs beginning app/ error.html.	with http://localhost	t:3000 result in HTTP 404 and the contents of
		Files served from the app/ directory have the correct MIME type.		
		When index.js is running, chats can be held on ws://localhost:3001 as shown in Figure 16.4		
		The /topic command	works as described in Sec	ection (5) above.
		An .eslintrc.js file linter- eslint hav		ne repository and all issues detected by
		HTML, CSS, and JavaS	cript code reformatted with	h the atom-beautify plugin
		Project directory pushe	to new GitHub repository	listed above
		Project directory has be files onto the GitHub we		client, not by manually dragging and-dropping
Comme		v.github.com/ariostokuit/C	hattrhov	
v	VV VV V	r.g.a.ab.oom/anostokul/O	TOTAL DOX	

Fill out and print this page, and submit it on the day this project is due.