## **Operating Systems** CMPT 424

-Lab 0	
Goals	<b>Development tooling: GitHub and Compiling TypeScript into JavaScript</b> This active learning exercise will you help you make progress on the practical aspects of developing your operating system.
Instructions	<ol> <li>Get yourself a private GitHub repository.</li> <li>Clone or download <i>i</i>Project 0 (the TSOS-2024 repository) from AlanClasses on GitHub. (Forking a public repository into a private one is complicated; don't do that.)</li> <li>Add Alan (GitHub user <i>Labouseur</i>) as a collaborator to your new repository.</li> <li>Add the <i>i</i>Project 1 functional requirements as Issues in GitHub as elements of an "<i>i</i>Project 1" milestone. Set the tag for each issue to "feature". See snapshot below.</li> <li>E-mail Alan with the URL of your private GitHub repository.</li> <li>Set up and test your TypeScript development environment.</li> <li>a. Follow the instructions in <i>README.md</i> to get the TypeScript compiler installed, configured, (including <i>tsconfig.json</i>), and running.</li> <li>b. Use the latest version of TypeScript as of the first week of class and stick to that version for the entire semester.</li> <li>c. Tweak the <i>tsconfig.json</i> file so executing the tsc command compiles your project and puts the output files in the correct places. Actually, it's fine.</li> <li>d. DO NOT USE Node.js. We don't need it for this project; I don't want it for this project; and I will not be running it when I compile and run your code to grade it. Hear me now and believe me later: TypeScript outputs JavaScript that runs in the browser without any help. That's what we're doing here.</li> <li>7. Experiment with GitHub Codespaces, where managing all of this may be considerably easier. Or not. Your choice.</li> </ol>
Resources	<ul> <li>https://github.com/AlanClasses/TSOS-2024</li> <li>https://github.com/features/codespaces</li> <li>https://education.github.com/pack</li> <li>https://guides.github.com</li> <li>https://guides.github.com/features/issues/</li> <li>http://www.typescriptlang.org</li> </ul>
Grading	<ul> <li>https://www.jetbrains.com/help/idea/typescript-support.html</li> <li>Your work on this lab will contribute to your grade for <i>i</i>Project 1</li> </ul>
Submitting	<ul> <li>Commit your work to your private GitHub account in an appropriately- named folder. Make sure to tag your commit messages with the Issue number they address.</li> <li>Co.A.B) addressin HTML5 ession storage as discussed in class. Impression</li> <li>Co.A.B) addressin HTML5 ession storage as discussed in class. Impression</li> <li>Co.A.B) addressin HTML5 ession in the currently selected cpu scheduling algorithm. If the selected cpu scheduling algorit</li></ul>
	• In proceed out on program of a many sector of the sec

coueslant 🗅 0.4

O [0.4.7] Add a shell command to allow the user to select a CPU scheduling algorithm -> setschedule [rr, fcfs, priority] [state [section]] bill recent 3 and p ar preventient = 0.4