Setup for React and Redux Classes

Infrastructure

- Projector connectable to the instructor's laptop
- · Whiteboard and/or flipcharts for lectures
- A connection to the Internet

Hardware

One computer for every two students with at least 1Gb of free disk space

Security needs

- Authorization to download a zip file from http://github.com
- Authorization to run "npm install" to pull files from the npm repository. Note that this is not the traditional install, but is a lower-risk way of downloading JavaScript files into a local folder.

Software

One or more modern browsers		
Examples: Google Chrome, Firefox, Edge, Opera, and Safari. Multiple browsers will allow the student to experience browser differences.		
Versions	Any - latest is preferred	
Sources	http://google.com/chromehttp://mozilla.org/firefox	
	 http://microsoft.com/edge 	
Validation steps	Open any of those browsers and browse to any site. If you can see the site, it is installed properly.	

A text ed	ditor	
One with JavaScript syntax highlighting and code completion would be best. Visual Studio Code is preferred. Atom, Brackets, and WebStorm are acceptable.		
Versions	Visual Studio Code 1.25 or better	
Sources	 http://code.visualstudio.com 	
	http://atom.io	
	http://brackets.io	
	 http://jetbrains.com/webstorm 	
Validation steps	If the editor opens, it is installed properly.	

Bash shell

This comes standard on all Apple and Linux machines. It is an extra install on Windows. The most popular way to install on Windows is through Git-for-

windows	
Version	2.13 or better
Source	https://git-for-windows.github.io/
Installation instructions	Click the download button. Choose your preferred installer, probably Git-X.X.X-32-bit.exe or Git-X.X.X-64.exe. Once it downloads, run the executable and follow the installer's instructions.
Validation steps	 Hit the Windows button. In the search box, type "bash". You should see "Git Bash". Click it. A command window will come up. Type in bashversion 5. If you see a version number, it is installed properly.

node and npm		
Both of these tools are installed together as part of the same package. node is needed to create a local web server and run project setup scripts. npm is needed		
to download and configure JavaScript libraries.		
Versions	 node 8.2 or higher 	
	npm 6.0 or higher	
Source	http://nodejs.org/download	
Installation	The download page give you a choice between LTS and	
instructions	Current. Either is fine. LTS is preferred. Download the installer and follow the instructions provided.	
Validation steps	Open a new bash window and type in nodeversion	
	 If you see a version number, node is installed properly. Type in 	
	npmversion	
	4. If you see a version number, npm is installed properly.	
Troubleshooting notes	If the command is not found, you may need to add the node directory to the PATH. For Windows, it is %PROGRAM FILES%\nodejs and for Unix (including MacOS), it is /usr/local/bin.	

MongoDB		
This database server will allow us to better simulate real-world problems and solutions by working with data.		
Versions	3.2 or higher	
Sources	https://www.mongodb.com/download-center#community	
Installation	You will have a choice of the level. Choose "Community	
instructions	Edition". You may have a choice between LTS and Current.	
	Either is fine. LTS is preferred.	
	Download the installer and choose to run it.	
	2. Follow the instructions in the installer. But on the 3 rd	

screen uncheck "Install MongoDB Compass". Compass is unneeded by us and has been known to stall on Windows. 3. As a regular user (**not** an admin), create a directory called "C:\data\db" (/data/db on Mac/Linux). 4. Add mongo's bin directory to the path. If you don't know how to that, here's a video: http://bit.ly/addmongotopath 1. Open a new bash window with the authority of a normal Validation steps user 2. Type in mongod 3. You'll see several messages. One of the last ones says that mongo is listening on a port, usually 27017. 4. Leave that window running as-is. 5. Open another new bash window. 6. Type in mongo 7. You'll see a command prompt. Type in 8. You should see a database called "local" 9. Type in use local 10. Type in show collections 11. You should see a collection called "startup log" in the 12. Type in db.startup_log.find() 13. If you see any output other than an error message, MongoDB is installed properly. If the command is not found, you may need to add the node Troubleshooting directory to the PATH. For Windows, it is %PROGRAM notes FILES%\mongo and for Unix (including MacOS), it is /usr/local/bin. If you get errors about permissions when trying to run mongod, it could be that the permissions are set wrong on the data directory. To solve that, try running mongod as an administrator. If the install just fails with no explanation, try disabling your

anti-virus/firewall software during install.