We used Node.js and Express for our backend, as well as Angular JS for our frontend. We decided to use this tech stack after attending lecture and seeing Professor Donham use these technologies. Node supports a ton of modules and the node package manager, aka npm which served to be very helpful when starting up our localhost server. Because Node applications are separated into front end, which is the client facing side, and backend, which is the server side, we are able to work on it independently because they aren’t strongly connected. Additionally, we chose to use Angular JS as our frontend framework because of how versatile it is. Also, the MVC feature makes it easier to build a separate client-side applications and even if the MVC elements were in face developed separately, you would still be able to combine them. There would be no need to write additional code to combine these attributes together. Ultimately, I think another reason we chose to implement our project in Node.js and Angular JS is because how applicable these technologies are to the industry nowadays. Having this within our technical skillset is definitely valuable.