First I started by reading the prompt and processing the task needed at hand. After reading about the need for concurrency I decided to choose Node because of its build in asynchronous non-blocking approach. I then decided to implement Angular 4 for the front end because of its Components, and if needed it would easy to add additional components in the future. Express for the server side framework because of its build in integration with node. Then for the database I chose to use postgress because the information being gather is all constant data, and its easy integration with express. To talk about the components of Angular I started off by adding the employee-skill.component because I didn’t want to put everything in the app.component, and worry about refactoring code later. I created an employeeskillservice class to handle http request and responses. I also create an employeeskill interface to package my json object and transform my data object on return of request. Added the appropriate components to my module for angular to locate them. I then implemented the Express framework, and imported the appropriate packages for data checking, and posgres components. I also added routes to help later if the application needs to expand in the future.