Assignment 2:

1. Angular: Angular is a TypeScript-based open-source front-end web application
2. framework.
3. Webpack: Webpack is an open-source JavaScript module bundler. Its main purpose is
4. to bundle JavaScript files for usage in a browser
5. Refract: Refract makes reactive programming possible in React, React Native, Preact
6. and Inferno, with only a single higher-order component
7. NodeJs: Node.js is an open-source, cross-platform JavaScript run-time environment
8. that executes JavaScript code outside of a browser.
9. Python: A high-level, general-purpose programming language.
10. SASS: Sass is a style sheet language compatible w/ all version of CSS
11. Async: Async is a utility module which provides straight-forward, powerful functions for working with asynchronous JavaScript.
12. Fastify: Fast and low overhead web framework, for Node.js
13. Swagger: Swagger is an open-source software framework backed by a large ecosystem of tools that helps developers design, build, document, and consume RESTful Web services.
14. Javascript: A high-level, interpreted programming language that conforms to the ECMAScript specification.