

**Platform: Web**

**Duration: 2.5 hrs.**

**Project Description:**

This application will be a simple dashboard for Listing,Loading and Filtering of Data.

Develop a web application using any JavaScript framework/library for the given layout.

1. From the given JSON data you have to display these details:  
"Name,Veg/Non-veg,Cuisines,Average Rating,Average cost for two".You can use your own JSON data or modify the given.The functionality will be tested later on a larger data set.
2. Take user input from the given fields, filter and display the relevant data in the UI.
3. Good modular and reusable Javascript code, split your code into components.
4. Use any module bundler for ex:Webpack to maintain your code.
5. Do necessary validations fields wherever required.
6. Use any JavaScript library/frameworks you prefer : Angular,React,vueJS etc.
7. Use Bootstrap or any Front end framework to make your layout responsive.
8. Use a preprocessor such as LESS, SASS etc.
9. Make it look good.
10. Basic responsive.

Grading criteria:

1. Coding style.
2. Understanding of Components.
3. Actual Implementation