Assignment 6: Node JS



Problem Statement:

1) Create API for Restaurant search page with filters, sort and pagination as input parameters

- > Create API and database in MongoDB to implement the working of Filter Section on Filters page like 1. Select Location dropdown
 - 2. Filter by Cuisines checkboxes
 - 3. Filter by Cost for two Radio buttons.
- > Sort By Price Radio button High to low Low to high
- > Implement Pagination feature such that only 2 Restaurants must be listed on every page.

Hint: You can create a single controller function to implement all the filters mentioned above.

2) Create API for Restaurant Product Details page:

- 2 scenarios:
- > On Home page, if the user selects the Location from Dropdown list and types a restaurant name in search box and selects a matching restaurant from the search result list, navigate the user to the Product Details page with the selected restaurant details and display the restaurant details on product details page.
- > On the Filter page, if the user selects the restaurant from the list of restaurants displayed as per the filters applied, navigate the user to the Product Details page with the selected restaurant details.

Assignment Submission Link: https://classroom.github.com/a/m7-8SaeH

Click on the above link to accept Assignment 6 and submit the assignment using Git Bash.