Assignment 4: JavaScript





© Brain4ce Education Solutions Pvt. Ltd.

Problem Statement:

1. Please find customer's rating data for multiple restaurants as:

```
ratingData = [
{restaurant: 'KFC', rating:5},
{restaurant: 'Burger King', rating:4},
{restaurant: 'KFC', rating:3},
{restaurant: 'Domino', rating:2},
{restaurant: 'Subway', rating:3},
{restaurant: 'Domino', rating:1},
{restaurant: 'Subway', rating:4},
{restaurant: 'Pizza Hut', rating:5}
1
a. Calculate the Average rating for all the restaurants.
b. List of all restaurants with average rating greater than or equal to 4.
Expected Response for a:
[{ restaurant: 'KFC', averageRating: 4},
{ restaurant: 'Burger King', averageRating: 4},
{ restaurant: 'Domino', averageRating: 1.5},
{ restaurant: 'Subway', averageRating: 3.5},
{ restaurant: 'Pizza Hut', averageRating: 5}]
Expected Response for b:
[{ restaurant: 'KFC', averageRating: 4},
{ restaurant: 'Burger King', averageRating: 4},
{ restaurant: 'Pizza Hut', averageRating: 5}]
```

Assignment Submission: https://classroom.github.com/a/-sa00VxD