

Restaurant Rating System

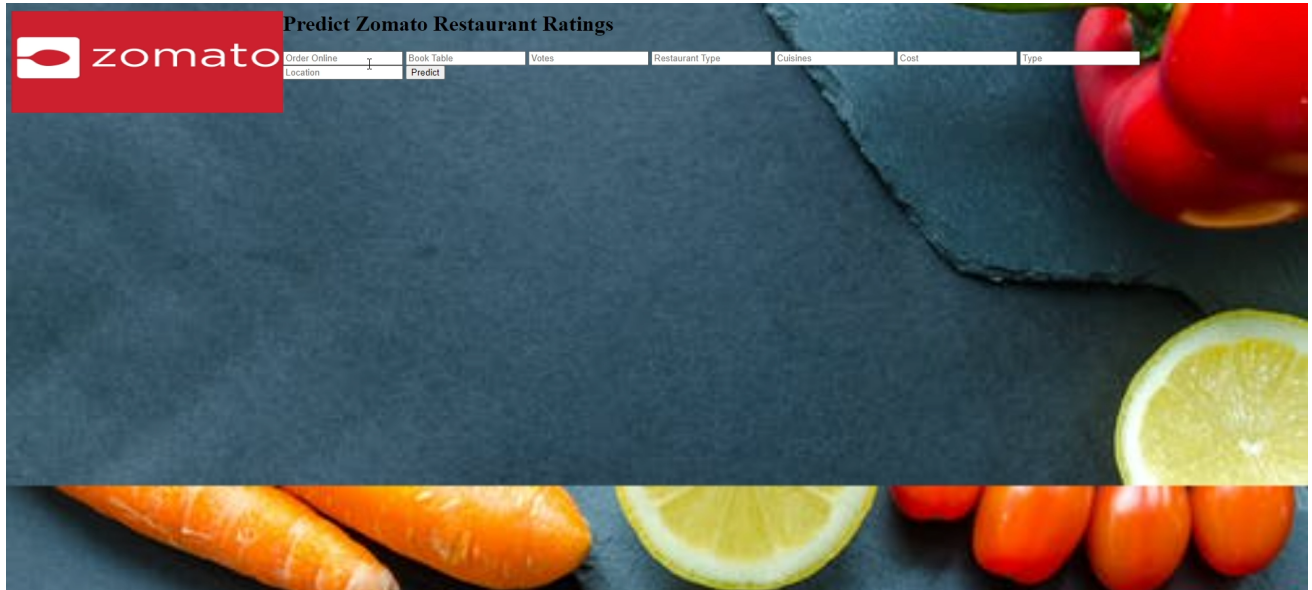
Wireframe Documentation

N. Mohammad Afzal
&
Praveen Raj O

Homepage

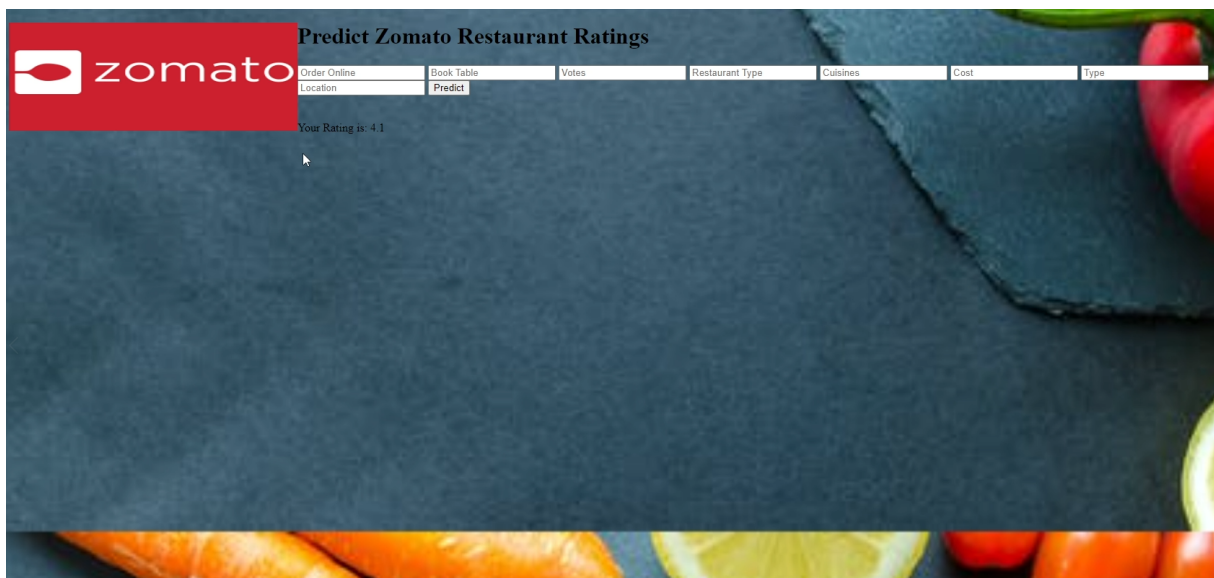
We have divided Restaurant rating system into two sections:-

1. First thing anyone will see is a pop-up window on Homepage which will ask for User Inputs like what are the facilities provided by the restaurants and what is the location of the restaurants.



The screenshot shows a web form titled "Predict Zomato Restaurant Ratings" with the Zomato logo on the left. The form contains several input fields: "Order Online" (with a dropdown arrow), "Book Table", "Votes", "Restaurant Type", "Cuisines", "Cost", and "Type". Below these fields is a "Predict" button. The background of the form is a dark blue-grey surface with fresh vegetables like carrots, lemons, and tomatoes.

2. The user will encounter another pop-up window showing the predicted result.



This screenshot shows the same form as above, but with the "Predict" button highlighted. Below the button, the text "Your Rating is: 4.1" is displayed. The background remains the same dark blue-grey surface with fresh vegetables.

About Page

Based on User's Input, our Restaurant Rating System will show the predicted result on the next pop-up. A sample view of Homepage showing results is below:

Zomato Logo

Web Logo

Restaurant Details

Predict Button

The crossed sections in the above sample can be used for images of foods as background to give the user a good experience. Predicted result will show when all the details are filled and the user hit the predict button at the bottom.

The diagram shows a web form layout on a light blue background with a large 'X' crossing it. The components are as follows:

- Zomato Logo**: A rectangular box in the top-left corner.
- Web Logo**: A label positioned above the first input field.
- Input Fields**: A series of five empty rectangular boxes for user input, arranged horizontally.
- Restaurant Details**: A label positioned above the third input field.
- Predict Button**: A rectangular button located below the second and third input fields.
- Predicted result**: A label positioned below the 'Predict Button'.