

Project 1



ALEX FALCONER

CRAIG KALEY

ANN KARPINSKI

RICK LEVY

User Story

AS A hungry person

I WANT to find restaurants close to me based on the following criteria: location and cuisine

SO THAT it is easy to find food and I'm not hungry anymore

Acceptance Criteria

GIVEN I am using NavGrub to find a restaurant

WHEN I open the website

THEN I am prompted to give permission to the browser to access my location

WHEN I allow permission

THEN I see my current city appear in the search box along with an option to search for cuisine or restaurant name

WHEN I click on the search button

THEN I am presented with 10 restaurants near me and a map showing the location of each restaurant

WHEN I find a restaurant I am interested in


THEN I can favorite that restaurant and save it to local storage

WHEN I click the My Favorites button

THEN a sidebar appears showing a list of restaurants I have favorited

WHEN I click on the restaurant's name in the Favorites sidebar

THEN I am taken to the restaurant's listing and the map shows the location of only that restaurant

A decorative border surrounds the central text area, featuring a repeating pattern of colorful food-related icons. These include red and green chili peppers, yellow and blue aprons, blue pots with steam, orange carrots, green broccoli, and small brown and orange seeds or spices.

APIs Used:
Zomato (3 different APIs)
Bing Maps

CSS Framework:
Materialize

A decorative border surrounds the central text area, featuring a repeating pattern of colorful kitchen-related icons. These include red and green chili peppers, yellow and teal aprons, teal pots with steam, orange carrots, green broccoli, and small brown seeds or berries.

Division of Labor

HTML & CSS:

Ann

Rick

JavaScript/jQuery:

Alex

Craig

Rick