

Map:

On page load, Google map grabs user’s location and displays all rated restaurants near them with markers.

Zoom: 8

Map Search:

User can search more specifically for what they are looking for with location, restaurant name, or type of food.

Restaurants Near You:

On page load, the top rated 8-12 restaurants are shown. This changes as the user searches or filters.

Specific Restaurant:

Has restaurant image, name, address, food type(s), rating.

User can favorite, rate, or click to read more.

Favorite:

User clicks the star, it changes colors and is added to favorites list.

Rating:

Ratings are automatically updated as all site users are rating.

Reading more:

User clicks the restaurant box and is taken to a new page with more detailed information about the restaurant.

TELP - Find the perfect restaurant for you

FeedSearchFavoritesProfile

[Map of user’s location]

Search restaurants by location or name

Filter by:

Food type▼Experience▼Rating▼

Restaurants Near You

★

Restaurant Name
Address
Food type
Rating
(likes/dislikes or 1-5 rating)

★

Restaurant Name
Address
Food type
Rating
(likes/dislikes or 1-5 rating)

★

Restaurant Name
Address
Food type
Rating
(likes/dislikes or 1-5 rating)

★

Restaurant Name
Address
Food type
Rating
(likes/dislikes or 1-5 rating)

★

Restaurant Name
Address
Food type
Rating
(likes/dislikes or 1-5 rating)

★

Restaurant Name
Address
Food type
Rating
(likes/dislikes or 1-5 rating)

★

Restaurant Name
Address
Food type
Rating
(likes/dislikes or 1-5 rating)

★

Restaurant Name
Address
Food type
Rating
(likes/dislikes or 1-5 rating)

View more

View More:

Infinite scroll - user clicks, loads more restaurants, page gets longer, continues until all restaurants in specific area have been loaded.

Menu:

Feed = A feed of the restaurants and people the user is following. Similar to Instagram / Twitter. People post images and updates after visiting restaurant.

Search = searches through all restaurants

Favorites = list of user’s saved favorites

Profile = User can set themselves up as a user who submits reviews. Other people can see everyone’s profile and what they’ve rated to get a sense of food tastes.

Filters:

Instead of using the map, the user can filter restaurants.

Each filter opens a dropdown list that has multiple selections. As they choose a filter, the list auto populates below.

Can have as many filters as wanted in all 3 categories.

Once a filter is selected, it shows up below the dropdowns. If the user wants to remove filter, the click an ‘x’ on the filter and it is removed.