

Scenario:

You are a student with a nut allergy who wants to utilize a quick and easy way to find healthy food on campus that you can eat. It is difficult to discover new, healthy places that also do not contain nuts, so it would be amazing to have something, such as an app, be able to do this for you.

Task 1: Open the campus food app, type in your current location, and choose the first recommended restaurant.

Task 2: Look at both the menu and the allergens listed for the restaurant, and decide if the food there does not contain nuts and the food sounds interesting to you. If there are nuts or the food does not sound enticing, go back and choose a different restaurant on the list.

Task 3: Choose the option that gives you the directions to the restaurant, and click arrived when you have reached your destination.

Notes:

What changes should you make to your application (min. 3 things):

- Maybe I could add the allergens on the page that lists the restaurants so the user can see if they can eat the food before even clicking on the restaurant
- I can add the estimated time of arrival to each restaurant from the user's location
- I can add a "recently viewed restaurants" tab so users can see the amount of times they arrived at each restaurant and which one is their favorite

What you need to keep the same for your application (min. 3 things):

- The map feature seems to be really useful for the users, so I will keep that feature
- Having the ability to see the menu on each restaurant is a great feature for users
- Having the option of going back to the previous page on each page is really useful and important, along with being able to click on each restaurant and instantly have an idea of what kind of healthy food they have