

CALORIE CONVERTER



Gloria Miao
September 8, 2016
CS 160

See the walkthrough video here:

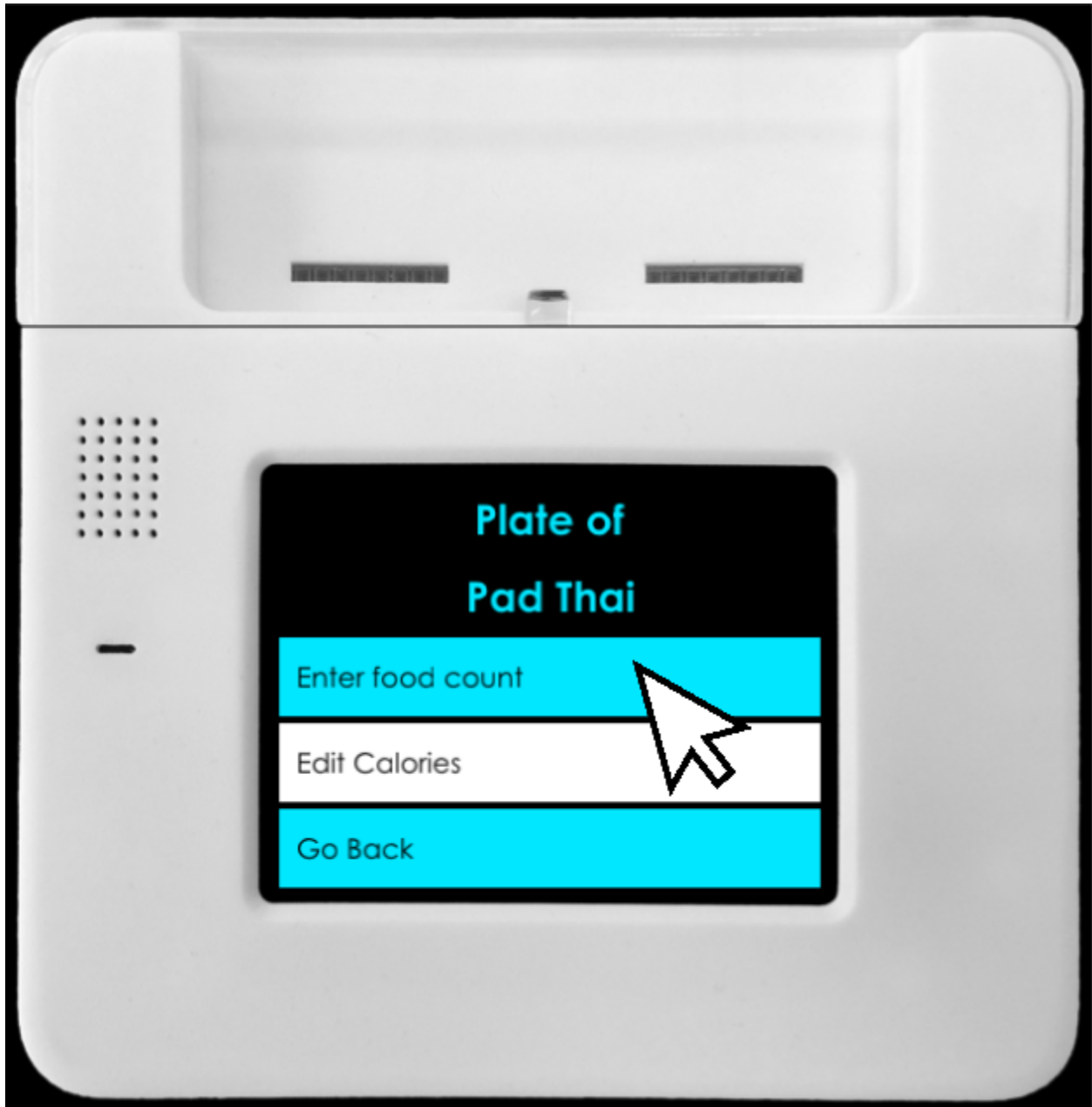
https://youtu.be/IqUaxtjR_Qs



At the start of the application, we have a list of 7 food items along with a next page button that will list more food items.



The second page lists the remaining 7 food items. We can now click a food item to see what options we have pertaining to that item. For this example, we will click on “Plate of Pad Thai.”



After clicking on "Plate of Pad Thai," we see we can either "Enter food count," "Edit Calories," or "Go Back" to pick another food item. We will click "Enter food count" here to enter the amount of Pad Thai eaten.



We are now brought to a keyboard and so we now enter “3” plates of Pad Thai and click Ok when done.



The next page then displays the amount of calories the 3 plates of Pad Thai entered equals along with a list of the equivalent amounts of other foods. There are also options to go to the next page to see the next list as well as return home. We will click Next Page.



As mentioned before, this just prints out more food equivalences. Now we can Return Home.



Going back to the previous image of the options page for when we click on a specific food item, there exists an option to edit calories. If you click on that you will be brought to the following page.



This keyboard page allows users to enter the calorie amount they want to change a plate of Pad Thai to equal. For this example, we will make that calorie amount “500.”



After you are done entering the calorie amount, you will be brought to this confirmation screen to let you know that the calories have been changed.



To make sure that this works, we can repeat the steps to enter food count for a plate of Pad Thai and set that number to “1.” This is the resulting page from that and we can see that 1 plate of Pad Thai equals 500 calories, which is correct considering the fact that we changed a Plate of Pad Thai to equal 500 calories.