

Attachment V3. Entering Grocery Store Food and Drink

Project Summary

Title	Entering Food/Drink from Places Like Grocery Stores
Description	Shows respondent how to use the FoodLogger to enter in food and drink from places like grocery stores using the three features: barcode scanning, entering PLU, and typing a description.
Use	Required Participant Training Video: Viewed by PR in the presence of the Fiend Interviewer and available on the Help page for future accessibility
Goal Time	7-8 minutes
Current Time	
Current Status	Script drafted
Script	
Quiz	YES
Audio Recording	
Graphics	
Published	

Project Layout

#	Description	Narration	Developer Comments
1		In this video, We will review how to report food and drink items you get from places like grocery stores. This would include food and drinks you buy for yourself or for other people. It also includes food and drink items given to you for free during the 7-day study week. When we say “food and drink items you get from places like grocery stores” you should think about food and drink items used to prepare meals; not prepared meals that you buy or are given.	

2	<p>Show the food items screen for FAH. Point out the 3 option buttons for entering in food and drink from places like a grocery store.</p>	<p>As you will notice, the food items screen seen here is slightly different for entering in food and drink items that you get from a place like a grocery store compared to those you get from a place like a restaurant. We will talk about restaurant food in the next video. To enter in food and drink items for places like grocery stores, you have 3 options. You can either scan a barcode, enter a PLU, or type in a description.</p>	
3	<p>Show the barcode scan screen.</p>	<p>Let's talk first about scanning barcodes. Most food will have UPC barcode that is scanned at checkout. Typically, this barcode will also scan in the Food Log app using your phone's camera. The app will tell you if the barcode scan was successful or not. If the scan is successful, you will have fewer follow-up questions to answer about the food item. If the scan is not successful, this means you will need to type in a name or description of the food item and answer follow-up questions about the item. If you see a UPC barcode, always try scanning it first!</p>	
4	<p>Show the correct way to scan and the incorrect way.</p>	<p>To scan a barcode, the FoodLogger app will use the camera on your phone as a scanner. You want to be sure to position the phone over the barcode so that the red line of the scanner is going horizontally through the barcode.</p>	
5	<p>List some of the FU questions that the app asks.</p> <p>Then, show the screens of the app scanning and going back to scan another item and the notification that pops up for each item that requires additional action.</p>	<p>The app will ask you follow-up questions for each food and drink item you enter in the FoodLogger. They include questions about how many of each item did you get, what is the size of the item, and what is the price of the item. You can either enter in each food and drink you got and answer these follow-up questions immediately OR you can do a batch scan of all food items and then go back and answer the follow-up questions for each later.</p>	
6	<p>Show scanning items and going back to scan another item without answering the follow-up questions about each item. This will include a list of items scanned with red ! to show they are not complete.</p>	<p>To do a batch scan of all food and drink item, you will scan or enter in the food item and at the first follow-up question, you tap the back arrow in the upper left corner of the screen to get back to the food items page to scan the next item. You will notice the item you just scanned will have a red circle with an exclamation point in it to tell you that the food item is not complete and you will need to come back and answer the follow-up questions about it.</p>	
7	<p>Show examples of PLU codes with 4- and 5-digits. Show how to enter these in the Food Log.</p>	<p>Another option is to "Enter produce code". The produce code is usually a 4-5 digit number found on a sticker or rubber band on fresh fruits and vegetables. If you are entering in a fresh piece of produce, select the second option here to enter in the produce code number. You will then have just a few follow-up questions to answer about the food item. Most produce are 4 digits but organic produce is 5 digits. You can</p>	

		see an example of the PLU sticker on this lemon and the PLU sticker on the organic banana.	
8		Finally, the last option is "type name". This is a fallback option that you can use to enter food and drink that do not have a barcode or the barcode did not scan successfully, and there is no produce code. When you type a name in for a food item, please remember to be very specific and use brands, flavors, and anything else that would help identify the exact food you got. For example, rather than entering "vanilla ice cream" you should be more specific and enter "Breyer's vanilla bean ice cream".	
9		In the upper left corner of this screen you will see the stops button in blue. Tapping this will take you back to the previous stops page showing all stops for the day you are currently on.	

Quiz

Let's review what we just discussed.

1. T/F: Entering food and drink items from places like grocery stores can be entered in only two different ways: Scanning a barcode Entering in produce lookup code
 - a. TRUE
 - b. FALSE. You can also type in a description of the food or drink item.
2. T/F: You should enter in food and drinks into the Food Log that you get for yourself, for others, or are given to you for free.
 - a. TRUE
 - b. FALSE
3. Which of the following options is the best way to enter in a description of food/drink item?
 - a. Tortilla chips
 - b. Doritos
 - c. Spicy Nacho Doritos — always include the flavor and brand when possible!

You have completed this video. If you have questions or need help, please contact the Help Desk. Remember these videos are available anytime for you to view under the Help tab in the Food Log.