

Appendix K3a: Food-at-Home (FAH) Use Case for R3

Food-at-Home (FAH) Use Case

Critical tasks tested:

- Start a day
- Start a food event
- Enter food item name:
 - o Text
 - o Barcode
 - o PLU
- Enter weight/volume/size
- Enter number of items (quantity)
- Enter payment information
 - o Pay in multiple modes
- Not report non-food items

Setting:

- Groceries purchased at a supermarket

Scenario:

***Imagine** that TODAY you bought groceries at a supermarket, and you paid for your groceries with a **debit card**. Let's also **imagine** that, while you were at the supermarket, you also bought a sandwich from the deli that you ate there. You paid for your sandwich with **cash**. You have the receipt for the groceries but cannot find the receipt for the sandwich. You vaguely remember that you paid about **\$6.50 for the sandwich**. Please report the foods and drinks you got from this purchase in the Food Log.*

Groceries: (NOTE: Actual items may be different from this list depending on availability. However, packaging features will be preserved)

- o Pre-packaged food (with barcode)
 - 1 box of crackers
- o Produce (with PLU)
 - 2 apples
- o Food from the bakery
 - 1 loaf of bread (made in-store, store brand)
- o Bulk food
 - Coffee beans (a few oz)
- o Food with store-specific barcodes (e.g., store brand pre-packaged food)
 - 1 pack of salt
- o Multiple items packaged together
 - 4-pack of water

Non-food items:

- o 1 dish brush