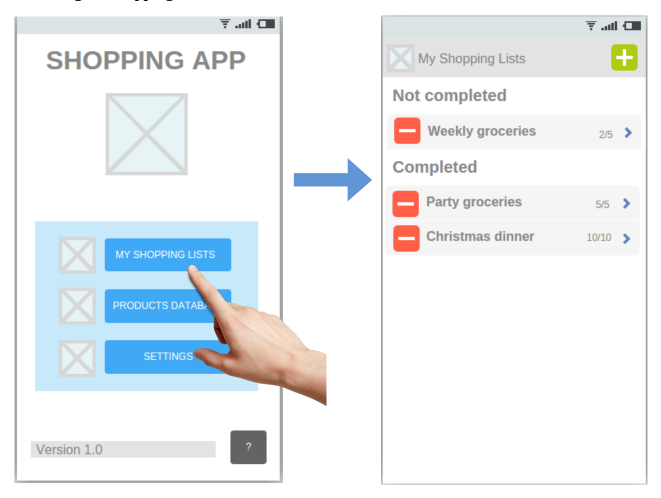
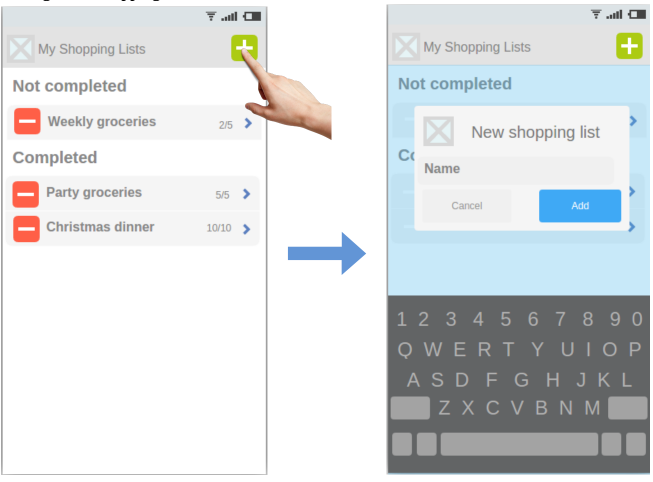
Accessing the shopping lists:



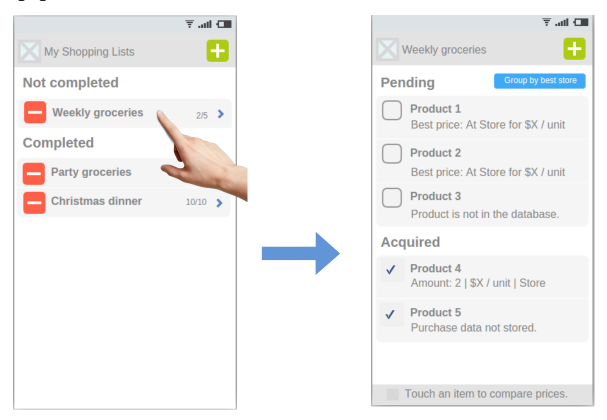
The two images show the process required for a user to access his or her shopping lists. From the main screen (left) a new window is opened where the person can see their current shopping lists or create new ones.

Creating a new shopping list:

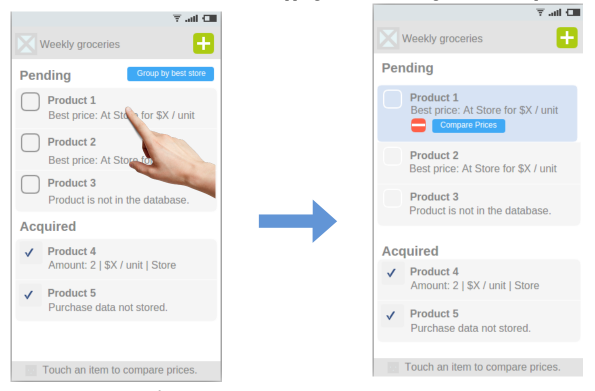


By touching the "Add" button on the Shopping Lists screen, the user will be asked to provide a new name of the new shopping list.

Managing a list:

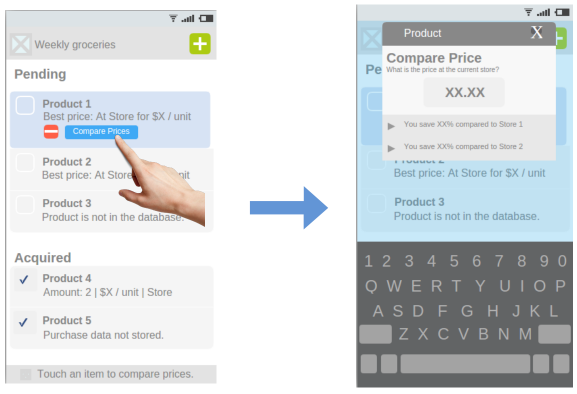


The user will be able to see the contents of a shopping list after choosing it from the respective list.

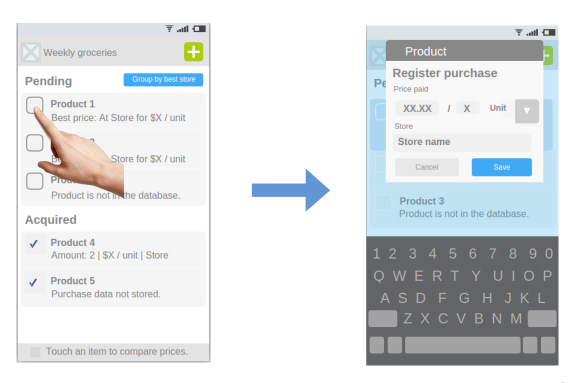


More options can be shown for an item by selecting it, such as Compare Prices or Delete.

Managing a list (Continued):

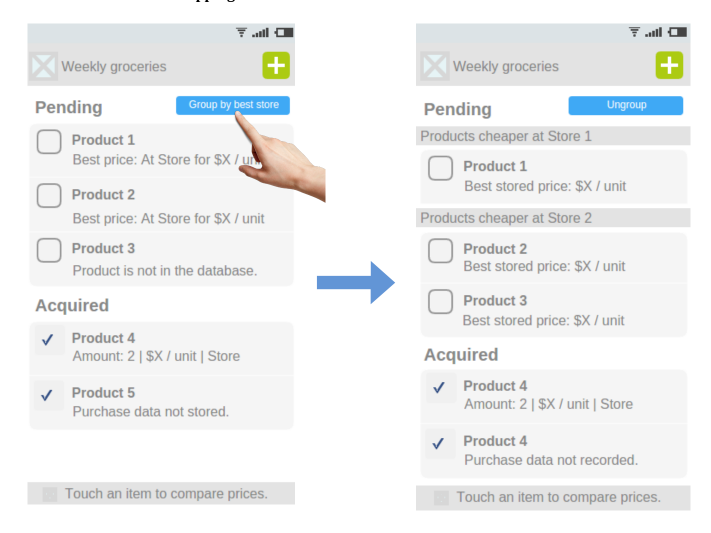


A user may be undecided about acquiring certain product at a certain store. The app will allow the user to compare a given price to the ones saved in the database and produce helpful data.



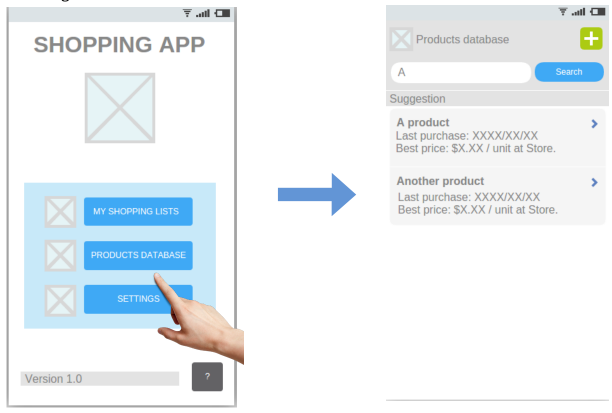
By touching a product, a user can indicate that he or she has acquired the named item. Therefore, the application will allow the user to choose if he or she desires to save the purchase data. If the user decides to do so, a group of fields will be shown to the user.

Smart decisions before shopping:



The feedback database is designed to provide useful information to the user, in order for him or her to make smart shopping decisions. The shopping list's items can grouped by store. This will query the database for information about previous purchases, and categorize the items by the store in which they can be acquired by paying the lowest price (this assumes that the user previously stored this information).

Accessing the database:



A user may need to look up an item he or she previously acquired without needing to add it to a shopping list. Therefore, from the main menu, one can access a list of all their saved purchase history, and find specific items.

