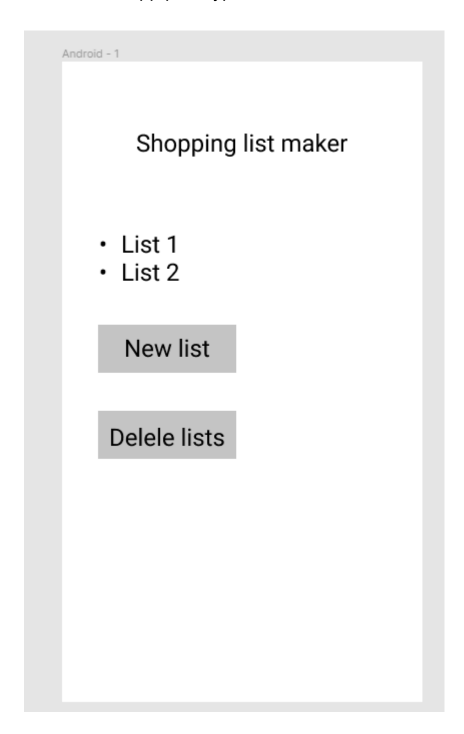
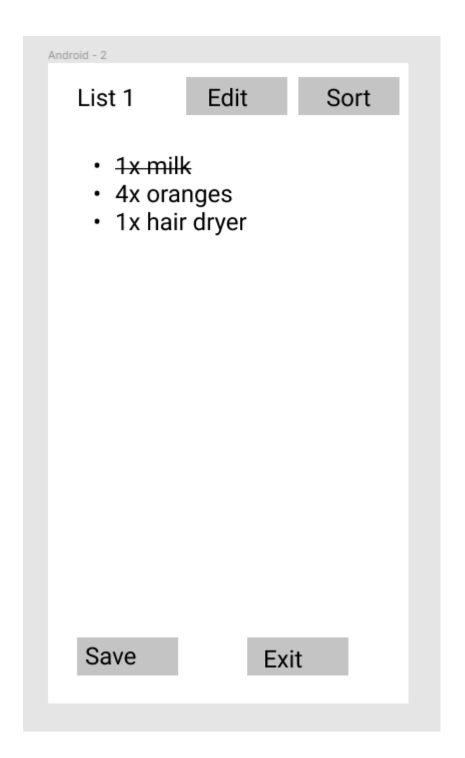
Vera Salminen

UX 9 Mobile app prototype



Here is the opening view of the app. There you can either select a list, create a new list or delete a list.

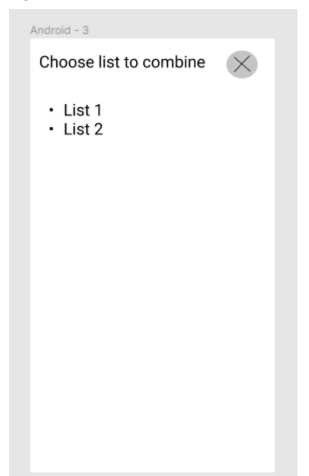


Here is the view when you select a list. There you can use it for shopping. When you press on an item it will be marked as got and be overlined. Saving will save the list with collected items removed. Exit exists the list without saving. Sort button allows you to sort the list by categories such as daily goods or utility goods. Edit button will make you go edit view where you can add more items to the list. That is also the view you would go if you selected a new list on the previous view.

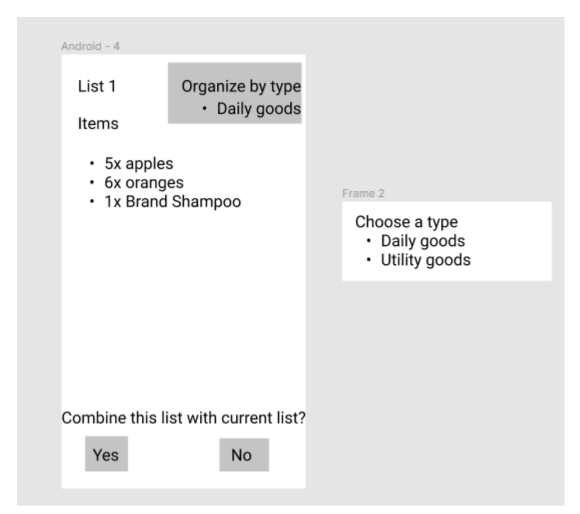
	Frame 1			
	list name			
			Save	
	Android - 2			
	Save list	Add	from a list	
	Items			
	• 1x milk	edit r	emove	
	item am	ount A	dd to list	
Add to products				
Frame 4			Frame 3	
c candy cereal			product name	
			Daily goods	Utility goods
• con	1			Save
				34.0

This is the view for editing lists. In this example I have already filled an item, but without the item it is the beginning state of creating a new list. There are buttons for saving the list, adding from a list, editing or removing product on list, adding a product to the list and adding an item to products. Pressing save list brings up the pop up in the top of the picture. Italics represent a text field where you can write. Save button will

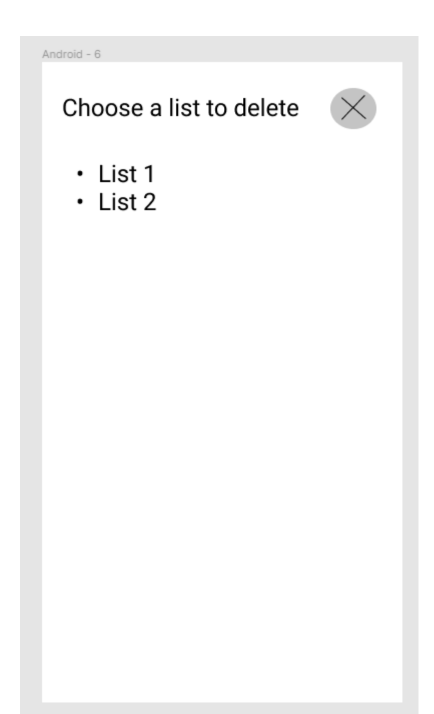
save the list with the name written. On the main view, writing on the text fields item and amount will allow you to specify items. When writing on the item text field it will bring out a submenu that is pictured below the main view on the left. There it showcases how when a user has written the letter c it will autosuggest products. Users can select from the list. In the main view users are able to specify the amount of the selected product to be added into the list. Pressing add to products will open a submenu where users will be able to write product name in text field and define whether the product is daily good or utility good. Users are able to edit the amount of products by pressing the delete button or straight up deleting the product from the list with the remove button on the main view.



When pressing the add from a list it will open this view. There user is able to combine the current list with an old one. Pressing the x button will allow users to back out to the editing view.



After choosing a list to combine with this view opens. There user can view the other list and also organize it. By pressing organize by type opens a submenu where users can select either daily goods or utility goods. On the main view user can decide to combine the list by pressing yes button or going back to selection by pressing no button.



If user were to choose the delete lists option from the first screen this view will open. There user is able to select list to delete and back out using X button.