# DOM assignment

### Mandatory requirements

Create a simple shopping application which has the following sections:

* **“Shopping list”**: a table or a list of items (based on your design) contains at least 5 items (hard-coded).   
  Each item is displayed on a row that has in order: checkbox, item name, quantity and DELETE button.
  + By checking the checkbox, the item will be moved to “Done” list.
  + By clicking on delete button, the item will be removed.
* **Form:** that allow the user to add a new item. It has fields for name and quantity, and an ADD button.
  + By clicking on ADD button, a new item will be added to the end of “Shopping list”.
* **“Done”:** a table or a list of items (based on your design).  
  Each item in this table has: UNDO button, item name (~~crossed)~~, quantity and DELETE button.
  + By clicking on UNDO button, the item will be moved back to “Shopping List”.

### Optional

* “Done” can be expandable by clicking on its name or on some toggle button. When it’s expanded, it shows all the items that have been checked as done.

### Notes

* All additional features to your awesome app are welcomed
* Feel free to use icons for the buttons specified above
* You are the designer, so don’t miss that chance