Design a container for nuts and dried fruit. This project is for Prolife Foods - the company that supplies the nuts and dried fruit to Coles Supermarkets in the "Scoop and Weigh" section. It is the area where customers take a bag and scoop in the products they want. They then weigh it and pay based on how much they placed into the bag. Here is a picture of the section.

The container needs to include the following parts (note: they don’t have to be independent – it can be one piece but needs to include those functions):

- Container
- Area to put the labels for the products
- A system when the containers are refilled or topped up, it naturally puts the old products in a position where they are taken by customers first and the new ones last. In other words - a first in first out cycle for the products.
- A filter to filter out the crumbs

If feasible, it should also have the following attributes:

1. Space efficient
2. Fits current scaffold
3. Reduces wastage when refilling
4. Allows customers to choose exactly how much they want.
5. Eye catching and attractive design.
6. Easy and quick to clean.

Here are 2 pictures of the current container.

Any improvements would be welcomed. If the design is implemented, it will carry monetary rewards courtesy of Prolife Foods.