Progress 10

\checkmark	Recollect data to include image links
\checkmark	Get full ingredients list while I am at it
\checkmark	Read MATLAB documentation to find out how I can display final recommendations
	inclusive of image assets
	Remove SPF products

Work Done:

- Decided that for the final screen to be actually helpful, images of the products would need to be shown
- So I updated the scrapers and re-ran them to collect the high res image url on each product page. There were mothers day banners on some pages which blocked the collection of the right link for quite a few images so this took more trial and error than I would have liked
- Ultimately this stage relied on more outside course knowledge as it was essentially a rerun of progress 2
- Needed to confirm that this new dataset could be read and filtered the same way that previous one had so that it can integrate with all the work I had done

Test Cases: Confirm app UI and filtering is still working with new CSV

Inputs							Output		
How old are you?	What is your skin type?	Does your skin have any quirks?	What type of product are you in the market for?	What do you want to target	What is the most you're winning to spend	Snippet as all columns were given			
0	Normal	Eczema	Moistur- iser	Dehydrat ion	100	Brand "Youth To The People" "Youth To The People" "MECCA COSMETICA"		Price 	
500	Oily	None	Lip Care	Dehydrat ion	40	Brand "Summer Fridays" "MECCA COSMETICA" "MECCA COSMETICA"	ProductName "Lip Butter Balm" "Lip De-Luscious Glide With SPF 15" "Lip De-Luscious SPF20 Lip Protectant 10ml"	Price 39 32 32	

Reflection:

- Need final app screen that tells users if their inputs are limited.
- Need to consider updating filters because lots of products have N/A as 'made without' so
 they should be included as options rather than exclude to give more results and take
 something else into account. Perhaps ingredients now that has been collected in new
 CSV.