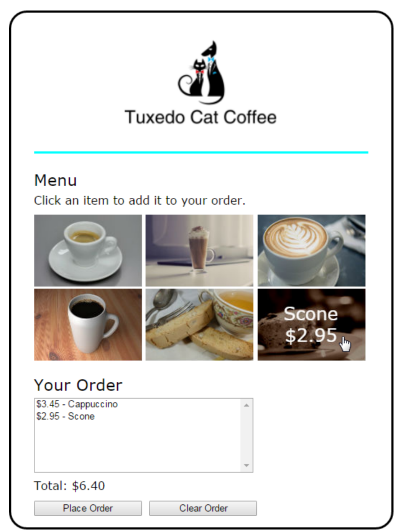
Group Project: Create the Order application

For this case study, you'll create an application that allows the user to place an order at a fictitious coffee shop named Tuxedo Cat Coffee.

User interface



Specifications

- Implement a CSS to render the HTML file provided as seen above
- Modify the html (adaptive / responsive design)
- When the user hovers the mouse over one of the images in the menu, another image should be displayed with the description and price of the item (possibly animate). The id attribute of each image identifies the image to be displayed when it's rolled over.
- The rollover images should be preloaded. I provide 6 you should add 6 more a total of 12 in a 2 row carousel.
- When the user clicks on an image, the order list and order total should be updated and displayed. Total must include total tax listed as separate item assume tax rate is fixed at 8% per item.

- If the user clicks the Place Order button, the checkout.html page should be displayed.
- If the user clicks the Clear Order button, all of the items should be removed from the order list and the total should be cleared.

Marking Guide Web 2 Assignment #3

Names:			
Functionality			
/2	Home Page (carousel with 12 images		
/2	Controls (place order, clear)		
/3	Responsive design		
/ 10	Order populated and running total computed with tax		
/10	Animated image with menu item data		
Program Design + Documentation			
	Documentation missing or thin	Poor Design (too much code in markup, code/markup duplication, functions too large, needed encapsulation into functions.	
	/15		
Usability and Visual Design			
attractiveness, customization, consistent adaptive / responsive design, google fonts			
	/8		
Demerits			
missing content files, late, home not called index.html			

incomplete or inadequate CSS, no JS file (inlined code)