## CS 482 - Rich Internet Applications Section 801

Name :		
rame		

1. (10 points) Write a valid HTML document which contains an unordered list: kale, quinoa, avocado toast. Beneath the list is a button "add item". Each time the add item button is pressed, a new item is added to the list.

For up to eight points: the new item added is always cheese curds. So if add item is clicked seven times, the list will contain 10 items, and the last seven items will be cheeses curds.

For up to 10 points: The new items should cycle through brats, cheese curds, frozen custard. So the first time add item is clicked brats is added to the lists, then cheese curds, etc. If the button is clicked five times the list will be:

- kale
- quinoa
- avocado toast
- brats
- cheese curds
- frozen custard
- brats
- cheese curds

All javascript code should be contained in a script element in the head of the document, except that you may use the event attributes (like onclick) of an element to call a function.