**Completed**

* **Authentication must be done via windows authentication.**
* **The homepage must be split into 2 sections: the food menu and the current order.**
* **The food menu must work using an accordion (menu categories collapse and expand when clicked)**
* **Adding items to the current order and placing the order must be done via AJAX.**
* **When the user clicks on a menu item, that item must be added to the current order.**
* **The order is stored in the session until the user decides to place the order.**
* **Items can be removed from the current order, as well as change the quantities.**
* **A total price must be shown for the current order**
* **All orders that are placed must be stored in the datastore, so that an order history page can be created (not required)**
* **Once the order is placed, the user must be sent to a summary screen.**
* **Changing menu item prices in the datastore must not affect any previous orders.**
* **The system does not need to work in older browsers (IE8 and below)**
* **Incorporate HTML5 markup and CSS3 styling**
* **Make the website work on tablet and mobile devices (responsive)**
* **Use the new web API to create an underlying restful HTTP service layer**
* **For the accordion menu, write the underlying jQuery plugin from scratch**

**not Completed**

* **Website works correctly with javascript disabled**
* **Use dependency injection to swap out datastore. (Change from using SQL to XML files with only a configuration change)**
* **Use dependency injection to swap out messaging. (Change from email to txt file logging)**
* **For the accordion menu, write the underlying jQuery plugin from scratch**