In this project you will group together to build a web form that will let your user place an order for groceries.

Nothing needs to be submitted to BB.  
Each team must meet with me prior to starting and explain what each team member will be doing.  
 I will assign grades based on the division of labor and the execution of that labor.

Divide up the work in an egalitarian manner. Create one project on GitHub and add me as a collaborator so I can look at it. My GitHub ID is nicomp42.

Start with the GroceryStoreSimulator repo on my GitHub account: <https://github.com/nicomp42/GroceryStoreSimulator> . The VS solution has two projects: a Win Form and a Web Form. You should build upon the existing Web Form. Be sure to get the master branch.

Some things that the site should do:

1. Let the user enter a loyalty number and select a store from which to order. The two data items do not have to be related. You should present a control containing list of stores that are currently not closed forever. Note that this may include some stores that *are* currently closed.
2. Populate a control with the products available at the selected store.
3. Let the user select a product and a quantity, then add that to another control which contains the entire order.
4. Repeat the previous step as necessary.
5. Let the user click a button to place the order. At this point mark the order status as ‘open’, copy it to the Order and Order Detail tables.
6. Give the user an order number and a report of what they ordered.
7. If possible:
   1. Add a new web form that lets Grocery Store employees:
      1. Browse orders that have been entered.
      2. Mark an order delivered (or closed) and copy relevant info to the Transaction and Transaction Detail tables when it’s been delivered.
   2. Generate a report(s) of orders and how the online ordering system is working.

You don’t need to add employees, stores, products, or coupons. Use the data already in the database. If there’s no data available for the requested date/time… you decide.

Tip: create the necessary classes and stub out the public methods so each group can go off and do their work.

 You can pass the object reference to a control as an argument to a method. By strategically defining the method stubs you can delegate your tasks to be performed in parallel and somewhat independently.

Open a table, read all the stores, and populate the list-Not opposed.

List box properties include Data source

Toolbox-data-sqldatasource-> inside form

Design view -> context menu-> configure use the configuration tool to generate code.

New connection because it is a new project, use IL server,