Extend your previous task… of Productssc [Id,Name,Price,Qty]

Already Product CRUD should be completed..

Now make your application to accept orders.. Database interaction is your intellect.

1. Make a page that will show products with add to cart
2. After completing shopping user will go to checkout page and confirm order then order will be placed to db.
3. Clicking add to cart to add product in cart
   1. Use session to handle cart
      1. Session[“key”] = value;
      2. Session[“key”] to retrieve
   2. When add to cart is clicked initiate
      1. Check session:
         1. If cart don’t exists
            1. Initiate a list of product
            2. Add the selected product to list
            3. Convert it to JSON using

string json = new JavaScriptSerializer().Serialize(books);

* + - * 1. Put the string to Session
      1. If cart exists
         1. Retrieve the json string from session
         2. Convert it to List

var d = new JavaScriptSerializer().Deserialize<List<Product>>(json);

* + - * 1. Add the selected item to list and again perform

Javascript object notation [JSON]

[ {

“Name”:”Tanvir”,

”Id”:12,

”Dob”:”12.12.12”

},

{

“Name”:”sabbir”,

”Id”:12,

”Dob”:{“day”:12,”month”:12,”year”:12}

},

]

Fish🡪 id,name,qty,price

“[

{“id”:1,”name”:”rui”,”qty”:1,”price”:”320”},

]”