## Milestone #1

(Due Friday October 28th, 2016 – at midnight Late policy: 10%/day, maximum 2 days) Demo in class is a must at a time announced by the teacher.

### Overview

#### =======

You will work alone and start building a web application for a fictitious bicycle manufacturer. The objective is to create an E-Commerce web application similar to <a href="http://www.battdepot.com/">http://www.battdepot.com/</a> For this Milestone, you will begin create a MasterPage, two ASPX webforms: **products.aspx and gear.aspx.** 

### **Database**

### =======

We will be using the AdventureWorksLT2012\_DataV2.mdf SQL server 2012 database provided on Léa. The AdventureWorks LT database supports standard online transaction processing scenarios for a fictitious bicycle manufacturer.

Take the time to analyze the **Product table** and the **ufnGetAllCategories function** and the data they return.

### Products.aspx

### ======

The products page contains a GridView dynamically linked to the Products table using a SQLDataSource data source control. The GridView filters the data from the Products table using a Request.QueryString: categoryID. Example: <a href="http://localhost:52103/products.aspx?categoryid=6">http://localhost:52103/products.aspx?categoryid=6</a> Shows the category 6 which is Road bikes. The GridView has paging and sorting enabled. The ListPrice column is formatted as currency. The Color, Size and Weight columns have N/A for their NullDisplayText BoundField property. This is the SQL:

SELECT ProductID, Name, ProductNumber, Color, ListPrice, Size, Weight
FROM SalesLT.Product
WHERE (ProductCategoryID = @param)



## **Amazing Online Bike Company**

Home: Bikes: Road

Home
Bikes
Road
Mountain
Touring
Gear
Components
Accessories
Clothing

ProductID	<u>Name</u>	<b>ProductNumber</b>	Color	ListPrice	Size	Weight
749	Road-150 Red, 62	BK-R93R-62	Red	\$3,578.27	62	6803.85
750	Road-150 Red, 44	BK-R93R-44	Red	\$3,578.27	44	6245.93
751	Road-150 Red, 48	BK-R93R-48	Red	\$3,578.27	48	6409.23
752	Road-150 Red, 52	BK-R93R-52	Red	\$3,578.27	52	6540.77
753	Road-150 Red, 56	BK-R93R-56	Red	\$3,578.27	56	6658.70
754	Road-450 Red, 58	BK-R68R-58	Red	\$1,457.99	58	8069.37
755	Road-450 Red, 60	BK-R68R-60	Red	\$1,457.99	60	8119.26
756	Road-450 Red, 44	BK-R68R-44	Red	\$1,457.99	44	7606.70
757	Road-450 Red, 48	BK-R68R-48	Red	\$1,457.99	48	7770.00
758	Road-450 Red, 52	BK-R68R-52	Red	\$1,457.99	52	7901.54
1 <u>2 3 4 5</u>						

420-P55-AB Page 1 of 3

## Gear.aspx

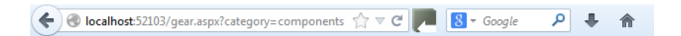
=======

The gear page contains a ListView dynamically linked to the **ufnGetAllCategories function** using a SQLDataSource data source control. The ListView filters the data from the function table using a Request.QueryString: *category*.

Example: http://localhost:52103/gear.aspx?category=components

SELECT ProductCategoryName, ProductCategoryID

This link shows the gear category "components". The default Listview is modified in the <alternatingItemTemplate> and the <ItemTemplate>. The default data is being replaced by a dynamic HyperLink control. The HyperLink dynamicly created the links to call products.aspx?categoryID=X where X is the dynamically retrieved ProductCategoryID. (See further under). There are 3 types of gear categories: components, accessories and clothing.



# **Amazing Online Bike Company**

Home

■ Bikes

Road

Mountain

Touring

□ Gear

Components

Accessories

Clothing

Home: Gear: Components						
<u>Handlebars</u>	<b>Bottom Brackets</b>	<u>Brakes</u>				
<u>Chains</u>	<u>Cranksets</u>	<u>Derailleurs</u>				
<u>Forks</u>	<u>Headsets</u>	Mountain Frames				
<u>Pedals</u>	Road Frames	<u>Saddles</u>				
Touring Frames	Wheels					

420-P55-AB Page 2 of 3

## **Navigation controls**

=======

SiteMapPath & TreeView navigation server controls must be present on the master page. The navigation menu data will be fetched from Web.sitemap. A sample Web.sitemap is provided on Léa. Do not show the Home Starting Node. Set ShowStartingNode="False" in

<asp:SiteMapDataSource ID="SiteMapDataSource1" runat="server" ShowStartingNode="False" />
The bikes navigation calls directly product page with the appropriate categoryID:

Bikes types	categoryID	
Mountain	5	
Road	6	
Touring	7	

## **ASP.NET Components**

=======

- Web forms (ContentPage) associated to a MasterPage
- Navigation server controls: TreeView/Sitemaps
- Data source controls: GridView/ListView with SqlDataSource and custom SQL
- · Parameter passing with QueryString.
- Databound
- Dynamic hyperlinks.

## Requirements

=======

Your application must meet the following requirements:

- 1. It must be implemented in ASP.NET using web forms with C# code behind.
- 2. A total of 5 ASPX pages need to be created:
  - The Home button links to ~/Default.aspx which should give a welcome message to the user
  - The Bikes button links to ~/Bikes/Default.aspx which gives a short description of the 3 types of bikes sold and how they differ.
  - The Gear button links to ~/Gear/Default.aspx which gives a short description of the 3 types of gear sold and what the consumer can expect.
  - Road, Mountain and Touring links to ~/products.aspx?categoryID=X where X is the specific category retrieved from the Web.Sitemap file
  - Components, accessories and clothing links to ~/gear.aspx?category=X where X is the specific gear types retrieved from the Web.Sitemap file.
- 3. All pages should use your Master page.
- 4. Design: Make it presentable to the end user/client. You should include a logo for your company and realistic text description on all pages.

### **Deliverables**

======

\* Compress the Milestone project folder and submit on Lea. To Hand In:

You are to keep your entire project (along with your .mdf database file) in one folder. Compress this entire folder into a ZIP file (retain the tree structure please!) and submit this on LEA

420-P55-AB Page 3 of 3