1. Create a simple application to practice the following items:

- 1) Transfer data to the next page by appending data to url.
- 2) Share data between multi pages by using session.
 - How to add data into session variable
 - How to retrieve data from session variable
 - How to delete data from session variable

2. Implement the application below by using session.

Create a form as shown in the following picture, through which the user can input and submit data. Name your web page "Userinput.aspx".

| Please fill out the below form and submit. | |
|--------------------------------------------|-----------------------------------------------------------------|
| Name: | |
| Passport No: | |
| Check-in Date: | 18 ▼ March 2013 ▼ |
| Check-out Date: | 19 March 2013 V |
| Room Type: | □ Deluxe Double □ Deluxe Twin □ Standard Double □ Standard Twin |
| Extra Service: WiFi Taxi Breakfast | |
| Submit | |

After user inputs data and clicks the Submit button, the summary of the user input is displayed on another web page named "Display.aspx". For example, suppose user input the following data on web page "Userinput.aspx":

Name: Qin

Passport No: **G777777**Check-in Date: **21 Oct 2013**

Check-out Date: **23 Oct 2013**Room Type: **Deluxe Twin**Extra Service: **WiFi, Breakfast**

The summary listed on web page "Display.aspx" would be:

Hello, Qin, please confirm your information:

Your Passport No is G777777,

You will check in on 21 Oct 2013 and check out on 23 Oct 2013,

You selected Deluxe Twin room,

You need extra service WiFi and Breakfast.

3. Download the source code of shopping cart we used in lecture and add some functionality for it. For example, show the total price when user views the cart. You are encouraged to modify the existing design, interface, and code to add something new into this application.