PHP&MYSQL -----

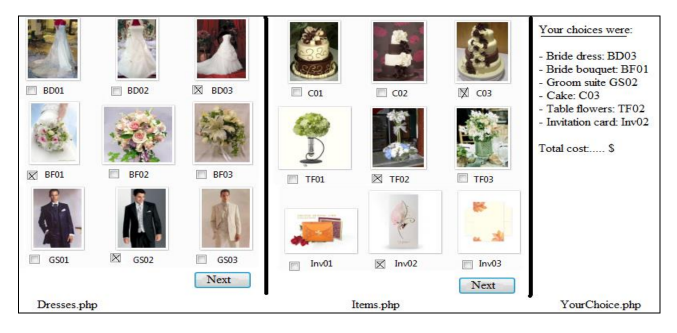
TP 6

Exercise1: Sessions & Databases

A couple wants to organize his wedding, they decided to choose the items online and estimate the cost before buying.

Assume having 3 consecutive pages: **Dresses.php**, **Items.php**, **YourChoice.php**.

- <u>Dresses.php</u>: presents a list of Groom suites and Bride dresses.In Dresses.php, The couple chooses an item from each category. Then passes to the next page (Items .php) to choose the rest of items
- <u>Items.php</u>: presents a list of flowers for tables, bride dress bouquet, cake, Invitation cards.
- Next, the page <u>Yourchoice.php</u>, presents all the choices the couple has made, and calculate the total cost.
 We assume having a database named "wedding" with a table "Items" containing all the informations (see below).
- 1. Write a php queries to create **Dresses.php** and **Items.php** as displayed below (the pictures are in folder "wedOrg").
- 2. Using **Sessions**, test your site and follow the steps to display the list of choices without the total cost.
 - Sessions are used to store values and reach them from any other pages while opening the same intenet explorer window.
- 3. Write a query to dislay the total cost of the choices made by the couple in "**Yourchoice.php**".



PHP&MYSQL -----

Items.php			
ID	Туре	Image	Price
TF01	TF	TF01.jpeg	75
TF02	TF	TF02.jpeg	60
TF03	TF	TF03.jpeg	55
BF01	BF	BF01.jpeg	50
BF02	BF	BF02.jpeg	70
BF03	BF	BF03.jpeg	55
C01	С	C01.jpeg	550
C02	С	C02.jpeg	600
C03	С	C03.jpeg	500
Inv01	Inv	Inv01.jpeg	1.5
Inv02	Inv	Inv02.jpeg	1.75
Inv03	Inv	Inv03.jpeg	1.75
BD01	BD	BD01.jpeg	1500
BD02	BD	BD02.jpeg	2000
BD03	BD	BD03.gif	2500
GS01	GS	GS01.jpeg	300
GS02	GS	GS02.jpeg	400
GS03	GS	GS03.jpeg	500