Experiment No. 3

Aim: Adding Master Detail and Lookup Relationship to the objects using  
Salesforce.com.

**Theory:**

**Steps to Create a Master-Detail Relationship**

1. On the Object Manager page for the custom object, click Fields & Relationships.
2. Click New.
3. Select Master-Detail Relationship and click Next.
4. For Related To, choose Property.
5. Click Next.
6. For Field Name, enter Property and click Next.
7. Click Next, Next, and Save.

**Points to be included:**

1. What Master Detail and Lookup Relationship.

A typical use of a Master-Detail would be the classic Sales Order and Sales Order Items objects. Lookups are generally for use where you may or may need to have a relationship between two objects (but not always). Lookups are generally used to reference commonly shared data, such as reference data.

1. Relationships in salesforce.com.

**Relationship** is the way in which two or more people or things connected with each other. The way they connected will be of different types like wise in salesforce there are 4 different types of **relationships in salesforce**.

1. Steps(screenshot) to create Master Detail and Lookup Relationship to the  
   objects using Salesforce.com  
   (include screenshots)  
   Step1. Create an invoice statement custom object  
   Step 2. Create a line Object  
   Step3. Relate the objects  
   Step4. Add invoice statement to the app

**Screenshots-**

**Conclusion-**