|  |  |
| --- | --- |
| Julie Sweany | |
|  | Your Answers |
| **1** | Schema |
| Screen shot of the your EER diagram. (Please don’t delete these notes, just paste in the space below.) |
| **2** | Forward Engineer |
| Screen shot of the Schema window tree-view with your new database and its tables expanded so I can see the columns for every table. Clip this to show only the schema window. |
| **3** | INSERT statements |
| Screen shot of the Result Grid showing the first 10 or so the records in the State Table |
| Screen shot of the Result Grid showing all the records in the Parts Table |
| Screen shot of the Result Grid showing all the records in the Supplier Table |
| Screen shot of the Result Grid showing all the records in the Supplies Table |
| **4** | Query |
| Screen shot of the Result Grid |
| Text of your SQL statement  -- 8.4 Julie Sweany  -- List supplier name, state, part number, part name and cost. Include all suppliers, even if they don't have records. Order results by supplier name and part number.  USE ExampleJS;  SELECT  Supplier.Name AS Supplier,  State.Name AS State,  Part.Number AS 'Part Number',  Part.Name AS 'Part',  Supplies.Cost AS Cost  FROM  Part  JOIN  Supplies ON Part.ID = Supplies.PartID  RIGHT JOIN  Supplier ON Supplies.SupplierID = Supplier.ID  JOIN  State ON Supplier.StateID = State.ID  ORDER BY Supplier.Name , Part.Number; |