-The following table describes the Products columns:

|  |  |
| --- | --- |
| Column | Description |
| ProductID | Number automatically assigned to new product. |
| ProductName | Name of the product |
| QuantityPerUnit | Lookup {Kilo, box, can, liter, bottle} |
| ReorderLevel | Minimum units to maintain in stock. |
| SupplierID | Lookup from Suppliers lookup |
| UnitPrice | Price per unit |
| UnitsInStock | Number of units in stock |
| UnitsOnOrder | Number of units on order |

-The following table describes the Supplier columns:

|  |  |
| --- | --- |
| Column | Description |
| SupplierID | Number automatically assigned to new Supplier. |
| SupplierName | Name of the Supplier |

- It is required to:

* Create tables using Microsoft SQL Server.
* Develop a web page to **manage** (Add, Edit, and Delete without using Visual Studio Wizards) and **validate** data of Products table using ASP.Net.
* Develop a web page to **manage** (Add, Edit, and Delete without using Visual Studio Wizards) and **validate** data of Suppliers table using ASP.Net.
* Web page must show list of all products after each management operation use data table show data
* Web page must show list of all suppliers after each management operation use data table show data