**Data Definition Questions: (using SQL NOT GUI)**

* Create a table named "Employees" with columns for ID (integer), Name (varchar), and Salary (decimal).
* Add a new column named "Department" to the "Employees" table with data type varchar(50).
* Remove the "Salary" column from the "Employees" table.
* Rename the "Department" column in the "Employees" table to "DeptName".
* Create a new table called "Projects" with columns for ProjectID (integer) and ProjectName (varchar).
* Add a primary key constraint to the "Employees" table for the "ID" column.
* Create a foreign key relationship between the "Employees" table (referencing "ID") and the "Projects" table (referencing "ProjectID").
* Remove the foreign key relationship between "Employees" and "Projects."
* Add a unique constraint to the "Name" column in the "Employees" table.
* Create a table named "Customers" with columns for CustomerID (integer), FirstName (varchar), LastName (varchar), and Email (varchar), and Status (varchar).
* Add a unique constraint to the combination of "FirstName" and "LastName" columns in the "Customers" table.
* Add a default value of 'Active' for the "Status" column in the "Customers" table, where the default value should be applied when a new record is inserted.
* Create a table named "Orders" with columns for OrderID (integer), CustomerID (integer), OrderDate (datetime), and TotalAmount (decimal).
* Add a check constraint to the "TotalAmount" column in the "Orders" table to ensure that it is greater than zero.
* Create a schema named "Sales" and move the "Orders" table into this schema.
* Rename the "Orders" table to "SalesOrders."