1. Create the tables **Customers** and **Orders** with the following columns. ( do not declare the corresponding primary and foreign keys )

Customers
Customerid char(5) not null
CompanyName varchar(40) not null
contactName char(30) null
Address varchar(60) null
City char(15) null
Phone char(24) null
Fax char(24) null

Orders
OrderId integer not null
customerId char(5) not null
Orderdate datetime null
Shippeddate datetime null
Freight money null
Shipname varchar(40) null
Shipaddres varchar(60) null
Quantity integer null

- 2. Using the ALTER TABLE statement, add a new column named **shipregion** to the **Orders** table. The fields should be nullable and contain integers.
- 3. Using the ALTER TABLE statement, change the data type of the column **shipregion** from INTEGER to CHARACTER with length 8. The fields may contain null values.
- 4. Delete the formerly created column shipregion.
- 5. Using the SQL Server Management Studio, try to instert a new row into the **Orders** table with the following values:

```
(10, 'ord01', getdate(), getdate(), 100.0, 'Windstar', 'Ocean',1)
```

- 6. Using the ALTER TABLE statement, add the current system date and time as the default value to the **orderdate** column of the **Orders** table.
- 7. Rename the city column of the Customers table. The new name is Town.