```
... Files\SQL Tutorial Files\CREATE DATA BASE (cont).sql
                                                                                 1
 2 create database Brians_Logistics
 3 create table Deliveries(
 4 Log_Id integer unique not null,
 5 Product_Name varchar (40),
 6 Invoice_No integer unique not null,
 7 Shipping_Date date,
8 Orde_Date date)
 9
10 select* from Deliveries
12 alter table [dbo].[Deliveries]
13 add States varchar (40)
14
15 select* from Deliveries
17 alter table [dbo].[Deliveries]
18 drop column States
19
20 select* from Deliveries
22 alter table [dbo].[Deliveries]
23 alter column Product_Name varchar (30)
24
25 select* from Deliveries
26
27 insert into [dbo].[Deliveries]
      (Log_Id,Product_Name,Invoice_No,Shipping_Date,Orde_Date)
28 values(1, 'Fried_Rice', 2, '2024/05/12', '2024/05/11')
29
30 select* from [dbo].[Deliveries]
31
32 insert into Deliveries
                                                                                 P
     (Log_Id, Product_Name, Invoice_No, Shipping_Date, Orde_Date)
33 values(2, 'Peak_Milk', 3, '2024/05/16', '2024/05/14')
34 select* from Deliveries
35
36 update Deliveries
37 set Invoice_No=1
38 where Log_Id=1
39
40 select* from Deliveries
41
42 insert into Deliveries
      (Log_Id, Product_Name, Invoice_No, Shipping_Date, Orde_Date)
43 values(3,'cow_Milk',4,'2024/05/18','2024/05/16'),
44 (4, 'Ewa_Confetti',5,'2024/05/20','2024/05/19'),
45 (5, 'Plantain_Chips', 6, '2024/05/25', '2024/05/22')
```

46

```
... Files\SQL Tutorial Files\CREATE DATA BASE (cont).sql
```

```
47 select* from [dbo].[Deliveries]
48
49 delete from Deliveries
50 where Log_Id=5
51
52 select* from Deliveries
53
54
```

2