

```
mysql> select * from calendar
-> ;
```

CalendarKey	FullDate	DayOfWeek	Dayofmonth	Month	Quarter	Year
1	1-Jan-2013	Monday	1	Jan	Q1	2013
2	2-Jan-2013	Tuesday	2	Jan	Q1	2013
3	3-Jan-2013	Wednesday	3	Jan	Q1	2013

3 rows in set (0.00 sec)

```
mysql> select * from customer
-> ;
```

CustomerKey	CustomerID	CustomerName	CustomerType	CustomerZip
1	C1	Auto Doc	Repair Shop	60137
2	C2	Bos Car Repair	Repair Shop	60140
3	C3	JJ Auto Parts	Retailer	60605

3 rows in set (0.00 sec)

```
mysql> select * from depot
-> ;
```

DepotKey	DepotID	DepotSize	DepotZip
1	D1	Small	60611
2	D2	Large	60660
3	D3	Large	60661

3 rows in set (0.00 sec)

```
mysql> select * from product
-> ;
```

ProductKey	ProductID	ProductName	ProductType	ProductSupplierName
1	P1	BigGripper	Tire	Super Tires
2	P2	TractionWiz	Tire	Super Tires
3	P3	SureStart	Battery	Batteries Etc

3 rows in set (0.00 sec)

```
mysql> _
```

```
mysql> select * from orderclerk
-> ;
```

OrderClerkKey	OrderClerkID	OrderClerkName	OrderClerkTitle	OrderClerkEducationLevel	OrderClerkYearOfHire
1	OC1	Antonio	Order Clerk	High School	2001
2	OC2	Wesley	Order Clerk	College	2005
3	OC3	Lilly	Order Clerk	College	2005

3 rows in set (0.00 sec)

```
mysql> select * from ordercheck
-> ;
```

CalendarKey	CustomerKey	DepotKey	OrderClerkKey	ProductKey	OrderID	Time	Quantity
1	1	1	1	1	01	9:00:00 AM	4
2	2	1	2	1	02	9:00:00 AM	12
3	3	3	3	1	06	9:30:00 AM	4
3	1	2	3	1	07	9:45:00 AM	6
1	1	1	1	2	01	9:00:00 AM	8
2	3	2	3	2	03	9:30:00 AM	4
3	3	3	3	2	06	9:30:00 AM	8
3	1	2	3	2	07	9:45:00 AM	6
3	1	2	1	3	04	9:00:00 AM	7
3	2	3	2	3	05	9:15:00 AM	5

10 rows in set (0.00 sec)

The corresponding star schema was shown as followed:

