```
×
C:\Windows\system32\cmd.exe
      ----- First table -----
id= 101
                      mobile= 8888899999
        name= Gopal
id= 102
                        mobile= 8888899988
        name= krishna
id= 103
        name= Abhijeet mobile= 8888899977
      ------ Second table ------
id= 900 cust id= 101
                       amount= 1000
id= 901 cust id= 102
                       amount= 300
id= 902 cust id= 103 amount= 800
Press any key to continue . . .
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

using System.Data;
using System.Data;
using System.Data.SqlClient;
namespace dataset_ex_using_index_pos
{
   internal class Program
```

```
{
       static void Main(string[] args)
          string str = "server= DESKTOP-1GU2RS7\\SQLEXPRESS;integrated
security=true;database=shoping_cart;";
          SqlConnection conn = new SqlConnection(str);
          SqlDataAdapter da = new SqlDataAdapter("select * from customers; select
* from orders", conn);
          DataSet ds=new DataSet();
          da.Fill(ds);
          Console.WriteLine("\n-----\n");
          foreach(DataRow r1 in ds.Tables[0].Rows)
              Console.WriteLine("id= " + r1["id"]+" "+ "name= " +
r1["cust_name"] + " " + "mobile= " + r1["mob"] + "\n");
          Console.WriteLine("\n----\n");
          foreach (DataRow r1 in ds.Tables[1].Rows)
              Console.WriteLine("id= " + r1["order_id"] + " " + "cust id= " +
r1["cust_id"] + " " + "amount= " + r1["amount"] + "\n");
       }
   }
}
```