```
C:\windows\system32\cmd.exe
Customers Table data
101 amit 7896541236
102 sumit 7596541236
103 lalit 9896541236
orders table data
501 103 20000
502 102 30000
503 101 25000
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Data;
using System.Data.SqlClient;
namespace dataset_setting_the_table_name_explicitly
{
    internal class Program
    {
        static void Main(string[] args)
        {
            try
            {
                string str = "server=.\\SQLEXPRESS; database=StudentDB;
integrated security=true";
                using (SqlConnection conn = new SqlConnection(str))
                {
                    SqlDataAdapter da = new SqlDataAdapter("select * from
customers;select * from orders", conn);
                    DataSet ds = new DataSet();
                    da.Fill(ds);
```

```
//Setting the table name explicitly
                    ds.Tables[0].TableName = "customers";
                    ds.Tables[1].TableName = "orders";
                    Console.WriteLine("Customers Table data");
                    //fetching the tabel using custom table name
                    foreach(DataRow dr in ds.Tables["customers"].Rows)
                    {
                        Console.WriteLine(dr["id"]+" " + dr["name"]+" " +
dr["mobile"]);
                    }
                    Console.WriteLine();
                    Console.WriteLine("orders table data");
                    foreach(DataRow dr in ds.Tables["orders"].Rows)
                    {
                        Console.WriteLine(dr["id"] + " " + dr["custid"] + "
" + dr["amount"]);
                    }
                }
                Console.ReadKey();
            }
            catch(Exception ee)
            {
                Console.WriteLine("Oops, something went wrong");
            }
            Console.ReadKey();
        }
    }
}
```