```
C:\windows\system32\cmd.exe
<sup>X</sup>Before Deletion
T101,Anurag, anurag@gmail.com, 1236547895
er 102, priyanka, priyanka@gmail.com, 1236544895
 103,preeti, preeti@gmail.com, 1286547895
104,Parag, parag@gmail.com, 1636547895
Row with Id 101 Deleted
 Rollbacking the Changes
 101,Anurag, anurag@gmail.com, 1236547895
102,priyanka, priyanka@gmail.com, 1236544895
 103, preeti, preeti@gmail.com, 1286547895
 104,Parag, parag@gmail.com, 1636547895
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.SqlClient;
namespace reject_method
{
    internal class Program
    {
         static void Main(string[] args)
         {
             try
             {
                  string str = "server=.\\SQLEXPRESS; database=StudentDB;
integrated security=true";
```

```
using (SqlConnection connection = new SqlConnection(str))
                {
                    SqlDataAdapter da = new SqlDataAdapter("select * from
student", connection);
                    DataTable originalDataTable = new DataTable();
                    da.Fill(originalDataTable);
                    Console.WriteLine("Before Deletion");
                    foreach (DataRow row in originalDataTable.Rows)
                    {
                        Console.WriteLine(row["id"]+","+row["name"] + ", "
+ row["email"] + ", " + row["mobile"]);
                    }
                    Console.WriteLine();
                    foreach (DataRow row in originalDataTable.Rows)
                    {
                        if (Convert.ToInt32(row["id"]) == 101)
                        {
                            row.Delete();
                            Console.WriteLine("Row with Id 101 Deleted");
                        }
                    }
                    //Rollbacking the Data
                    originalDataTable.RejectChanges();
                    Console.WriteLine();
                    Console.WriteLine("Rollbacking the Changes");
                    foreach (DataRow row in originalDataTable.Rows)
                    {
                        Console.WriteLine(row["id"]+","+row["name"] + ", "
+ row["email"] + ", " + row["mobile"]);
                    }
```

```
}
}
catch (Exception ee)
{
    Console.WriteLine("OOPs, something went wrong.\n" + ee);
}
Console.ReadKey();
}
}
```