```
C:\windows\system32\cmd.exe
 Before Deletion
101,Anurag, anurag@gmail.com, 1236547895
102,priyanka, priyanka@gmail.com, 1236544895
 103,preeti, preeti@gmail.com, 1286547895
 104,Parag, parag@gmail.com, 1636547895
Row with Id 101 Deleted
 After Deletion
 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.Data;
using System.Data.SqlClient;
namespace AdoNetConsoleApplication
{
   class Program
    {
       static void Main(string[] args)
        {
           try
            {
                string ConnectionString = "data source=.\\SQLEXPRESS;
database=StudentDB; integrated security=true";
                using (SqlConnection connection = new
SqlConnection(ConnectionString))
                {
                    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.Select())
                    {
                        if (Convert.ToInt32(row["Id"]) == 101)
                        {
                            originalDataTable.Rows.Remove(row);
                            Console.WriteLine("Row with Id 101 Deleted");
                        }
                    }
                    Console.WriteLine();
                    Console.WriteLine("After Deletion");
                    foreach (DataRow row in originalDataTable.Rows)
                    {
                       Console.WriteLine(row["id"]+" ,"+row["Name"] + ",
" + row["Email"] + ", " + row["Mobile"]);
                    }
                }
           }
           catch (Exception ee)
            {
               Console.WriteLine("00Ps, something went wrong.\n" + ee);
            }
            Console.ReadKey();
```

}