```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Data;
using System.Data.SqlClient;
namespace remove_method_in_data_table
   internal class Program
      static void Main(string[] args)
          try
          {
             string str = "server= DESKTOP-1GU2RS7\\SQLEXPRESS; integrated
security=true;database=student_db;";
             SqlConnection conn = new SqlConnection(str);
             SqlDataAdapter da = new SqlDataAdapter("select * from student",
conn);
             DataTable original_data_table = new DataTable();
             da.Fill(original_data_table);
             Console.WriteLine("
                                   - \n");
             foreach (DataRow dr in original_data_table.Rows)
                 Console.WriteLine("Id= " + dr["id"] + " " + "Name= " +
"\n");
             // remove method
```

```
Console.WriteLine("\n");
                 foreach (DataRow dr1 in original_data_table.Select()) //<<<<<<</pre>
                      if (Convert.ToInt32(dr1["id"]) == 123)
                          original_data_table.Rows.Remove(dr1);
                          Console.WriteLine("row with id 123 removed\n");
                      }
                 }
                 Console.WriteLine("
                                          ----- After applying remove method ---
                 foreach (DataRow dr in original_data_table.Rows)
Console.WriteLine("Id= " + dr["id"] + " " + "Name= " + dr["stu_name"] + " " + "Email= " + dr["email"] + " " + "Mobile= " + dr["mob"] +
"\n");
                 }
             catch (Exception ee)
                 Console.WriteLine("something went wrong\n " + ee);
        }
    }
}
```