```
Columbos by stem 2 continue and the step of the step o
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Data;
namespace Auto_increment_1
    internal class Program
        static void Main(string[] args)
        {
            try
            DataTable dt=new DataTable("student");
                DataColumn id = new DataColumn
                    ColumnName = "id",
                    DataType = System.Type.GetType("System.Int32"), // <--- u
                           DataType = typeof(int)
can also use insted of
                    AutoIncrement = true,
                    AutoIncrementSeed = 10,
                    AutoIncrementStep = 10
                };
                dt.Columns.Add(id);
            DataColumn name = new DataColumn("name");
            name.MaxLength = 50;
```

```
name.AllowDBNull = false;
            dt.Columns.Add(name);
            DataColumn email = new DataColumn("email");
            dt.Columns.Add(email);
                DataRow r1 = dt.NewRow();
                r1["name"] = "Abhijeet";
                r1["email"] = "abhijeet@123";
                dt.Rows.Add(r1);
                dt.Rows.Add(null, "Abhi", "Abhi@123");
                dt.Rows.Add(null, "Krishna", "krishna@123");
                foreach (DataRow dr in dt.Rows)
                    Console.WriteLine(dr["id"]+"
                                                    "+ dr["name"]+" " +
dr["email"]+"\n");
}
            catch(Exception ee)
                Console.WriteLine("OOPs something went wrong\n"+ee);
        }
    }
}
```