

```

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Data.Linq;
using System.Data.Linq.Mapping;
using System.Linq;
using System.Linq.Expressions;
using System.Reflection;

[global::System.Data.Linq.Mapping.DatabaseAttribute(Name="BIDerivedDemo")]
public partial class ABCDataClassesDataContext : System.Data.Linq.DataContext
{
    private static System.Data.Linq.Mapping.MappingSource mappingSource = new
AttributeMappingSource();

    partial void OnCreated();
    partial void InsertABC1(ABC1 instance);
    partial void UpdateABC1(ABC1 instance);
    partial void DeleteABC1(ABC1 instance);

    public ABCDataClassesDataContext() :

base(global::System.Configuration.ConfigurationManager.ConnectionStrings["BIDerived
ConnectionString"].ConnectionString, mappingSource)
    {
        OnCreated();
    }

    public ABCDataClassesDataContext(string connection) :
        base(connection, mappingSource)
    {
        OnCreated();
    }

    public ABCDataClassesDataContext(System.Data.IDbConnection connection) :
        base(connection, mappingSource)
    {
        OnCreated();
    }

    public ABCDataClassesDataContext(string connection,
System.Data.Linq.Mapping.MappingSource mappingSource) :
        base(connection, mappingSource)
    {
        OnCreated();
    }

    public ABCDataClassesDataContext(System.Data.IDbConnection connection,
System.Data.Linq.Mapping.MappingSource mappingSource) :
        base(connection, mappingSource)
    {
        OnCreated();
    }
    public System.Data.Linq.Table<ABC1> ABC1

```

```

        {
            get
            {
                return this.GetTable<ABC1>();
            }
        }
    }
}
[global::System.Data.Linq.Mapping.TableAttribute(Name="dbo.ABC1")]
public partial class ABC1 : INotifyPropertyChanging, INotifyPropertyChanged
{
    private static PropertyChangingEventArgs emptyChangingEventArgs = new
PropertyChangingEventArgs(String.Empty);
    private string _IDNumber;
    private string _sCustomerName;
    private string _sDealNumber;
    private System.Nullable<decimal> _cFinance;
    private System.Nullable<decimal> _cFinance_Adj;

    [global::System.Data.Linq.Mapping.ColumnAttribute(Storage="_IDNumber",
DbType="VarChar(9) NOT NULL", CanBeNull=false, IsPrimaryKey=true)]
    public string IDNumber
    {
        get
        {
            return this._IDNumber;
        }
        set
        {
            if ((this._IDNumber != value))
            {
                this.OnIDNumberChanging(value);
                this.SendPropertyChanging();
                this._IDNumber = value;
                this.SendPropertyChanged("IDNumber");
                this.OnIDNumberChanged();
            }
        }
    }
}
public ABC1()
{
    OnCreated();
}
[global::System.Data.Linq.Mapping.ColumnAttribute(Storage="_sCustomerName",
DbType="VarChar(200)")]
    public string sCustomerName
    {
        get
        {
            return this._sCustomerName;
        }
        set
        {
            if ((this._sCustomerName != value))
            {
                this.OnsCustomerNameChanging(value);
                this.SendPropertyChanging();
                this._sCustomerName = value;
                this.SendPropertyChanged("sCustomerName");
            }
        }
    }
}

```

```

        this.OnsCustomerNameChanged();
    }
}
}
[global::System.Data.Linq.Mapping.ColumnAttribute(Storage="_sDealnumber",
DbType="VarChar(9)")]
public string sDealnumber
{
    get
    {
        return this._sDealnumber;
    }
    set
    {
        if ((this._sDealnumber != value))
        {
            this.OnsDealnumberChanging(value);
            this.SendPropertyChanging();
            this._sDealnumber = value;
            this.SendPropertyChanged("sDealnumber");
            this.OnsDealnumberChanged();
        }
    }
}
[global::System.Data.Linq.Mapping.ColumnAttribute(Storage="_cFinance",
DbType="Money")]
public System.Nullable<decimal> _cFinance
{
    get
    {
        return this._cFinance;
    }
    set
    {
        if ((this._cFinance != value))
        {
            this.OncFinanceChanging(value);
            this.SendPropertyChanging();
            this._cFinance = value;
            this.SendPropertyChanged("cFinance");
            this.OncFinanceChanged();
        }
    }
}
[global::System.Data.Linq.Mapping.ColumnAttribute(Storage="_cFinance_Adj",
DbType="Money")]
public System.Nullable<decimal> _cFinance_Adj
{
    get
    {
        return this._cFinance_Adj;
    }
    set
    {
        if ((this._cFinance_Adj != value))
        {
            this.OncFinance_AdjChanging(value);
            this.SendPropertyChanging();
            this._cFinance_Adj = value;
        }
    }
}

```

```
this.SendPropertyChanged("cFinance_Adj");  
this.OncFinance_AdjChanged();
```

```
}
```

```
}
```

```
}
```

```
}
```