﻿//------------------------------------------------------------------------------

// <auto-generated>

// This code was generated by a tool.

// Runtime Version:4.0.30319.42000

//

// Changes to this file may cause incorrect behavior and will be lost if

// the code is regenerated.

// </auto-generated>

//------------------------------------------------------------------------------

#pragma warning disable 1591

namespace Liaqat\_Gym\_Management\_System {

/// <summary>

///Represents a strongly typed in-memory cache of data.

///</summary>

[global::System.Serializable()]

[global::System.ComponentModel.DesignerCategoryAttribute("code")]

[global::System.ComponentModel.ToolboxItem(true)]

[global::System.Xml.Serialization.XmlSchemaProviderAttribute("GetTypedDataSetSchema")]

[global::System.Xml.Serialization.XmlRootAttribute("ReportDataSet")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.DataSet")]

public partial class ReportDataSet : global::System.Data.DataSet {

private DataTable1DataTable tableDataTable1;

private global::System.Data.SchemaSerializationMode \_schemaSerializationMode = global::System.Data.SchemaSerializationMode.IncludeSchema;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public ReportDataSet() {

this.BeginInit();

this.InitClass();

global::System.ComponentModel.CollectionChangeEventHandler schemaChangedHandler = new global::System.ComponentModel.CollectionChangeEventHandler(this.SchemaChanged);

base.Tables.CollectionChanged += schemaChangedHandler;

base.Relations.CollectionChanged += schemaChangedHandler;

this.EndInit();

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected ReportDataSet(global::System.Runtime.Serialization.SerializationInfo info, global::System.Runtime.Serialization.StreamingContext context) :

base(info, context, false) {

if ((this.IsBinarySerialized(info, context) == true)) {

this.InitVars(false);

global::System.ComponentModel.CollectionChangeEventHandler schemaChangedHandler1 = new global::System.ComponentModel.CollectionChangeEventHandler(this.SchemaChanged);

this.Tables.CollectionChanged += schemaChangedHandler1;

this.Relations.CollectionChanged += schemaChangedHandler1;

return;

}

string strSchema = ((string)(info.GetValue("XmlSchema", typeof(string))));

if ((this.DetermineSchemaSerializationMode(info, context) == global::System.Data.SchemaSerializationMode.IncludeSchema)) {

global::System.Data.DataSet ds = new global::System.Data.DataSet();

ds.ReadXmlSchema(new global::System.Xml.XmlTextReader(new global::System.IO.StringReader(strSchema)));

if ((ds.Tables["DataTable1"] != null)) {

base.Tables.Add(new DataTable1DataTable(ds.Tables["DataTable1"]));

}

this.DataSetName = ds.DataSetName;

this.Prefix = ds.Prefix;

this.Namespace = ds.Namespace;

this.Locale = ds.Locale;

this.CaseSensitive = ds.CaseSensitive;

this.EnforceConstraints = ds.EnforceConstraints;

this.Merge(ds, false, global::System.Data.MissingSchemaAction.Add);

this.InitVars();

}

else {

this.ReadXmlSchema(new global::System.Xml.XmlTextReader(new global::System.IO.StringReader(strSchema)));

}

this.GetSerializationData(info, context);

global::System.ComponentModel.CollectionChangeEventHandler schemaChangedHandler = new global::System.ComponentModel.CollectionChangeEventHandler(this.SchemaChanged);

base.Tables.CollectionChanged += schemaChangedHandler;

this.Relations.CollectionChanged += schemaChangedHandler;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

[global::System.ComponentModel.Browsable(false)]

[global::System.ComponentModel.DesignerSerializationVisibility(global::System.ComponentModel.DesignerSerializationVisibility.Content)]

public DataTable1DataTable DataTable1 {

get {

return this.tableDataTable1;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

[global::System.ComponentModel.BrowsableAttribute(true)]

[global::System.ComponentModel.DesignerSerializationVisibilityAttribute(global::System.ComponentModel.DesignerSerializationVisibility.Visible)]

public override global::System.Data.SchemaSerializationMode SchemaSerializationMode {

get {

return this.\_schemaSerializationMode;

}

set {

this.\_schemaSerializationMode = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

[global::System.ComponentModel.DesignerSerializationVisibilityAttribute(global::System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public new global::System.Data.DataTableCollection Tables {

get {

return base.Tables;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

[global::System.ComponentModel.DesignerSerializationVisibilityAttribute(global::System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public new global::System.Data.DataRelationCollection Relations {

get {

return base.Relations;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override void InitializeDerivedDataSet() {

this.BeginInit();

this.InitClass();

this.EndInit();

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public override global::System.Data.DataSet Clone() {

ReportDataSet cln = ((ReportDataSet)(base.Clone()));

cln.InitVars();

cln.SchemaSerializationMode = this.SchemaSerializationMode;

return cln;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override bool ShouldSerializeTables() {

return false;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override bool ShouldSerializeRelations() {

return false;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override void ReadXmlSerializable(global::System.Xml.XmlReader reader) {

if ((this.DetermineSchemaSerializationMode(reader) == global::System.Data.SchemaSerializationMode.IncludeSchema)) {

this.Reset();

global::System.Data.DataSet ds = new global::System.Data.DataSet();

ds.ReadXml(reader);

if ((ds.Tables["DataTable1"] != null)) {

base.Tables.Add(new DataTable1DataTable(ds.Tables["DataTable1"]));

}

this.DataSetName = ds.DataSetName;

this.Prefix = ds.Prefix;

this.Namespace = ds.Namespace;

this.Locale = ds.Locale;

this.CaseSensitive = ds.CaseSensitive;

this.EnforceConstraints = ds.EnforceConstraints;

this.Merge(ds, false, global::System.Data.MissingSchemaAction.Add);

this.InitVars();

}

else {

this.ReadXml(reader);

this.InitVars();

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override global::System.Xml.Schema.XmlSchema GetSchemaSerializable() {

global::System.IO.MemoryStream stream = new global::System.IO.MemoryStream();

this.WriteXmlSchema(new global::System.Xml.XmlTextWriter(stream, null));

stream.Position = 0;

return global::System.Xml.Schema.XmlSchema.Read(new global::System.Xml.XmlTextReader(stream), null);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

internal void InitVars() {

this.InitVars(true);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

internal void InitVars(bool initTable) {

this.tableDataTable1 = ((DataTable1DataTable)(base.Tables["DataTable1"]));

if ((initTable == true)) {

if ((this.tableDataTable1 != null)) {

this.tableDataTable1.InitVars();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

private void InitClass() {

this.DataSetName = "ReportDataSet";

this.Prefix = "";

this.Namespace = "http://tempuri.org/ReportDataSet.xsd";

this.EnforceConstraints = true;

this.SchemaSerializationMode = global::System.Data.SchemaSerializationMode.IncludeSchema;

this.tableDataTable1 = new DataTable1DataTable();

base.Tables.Add(this.tableDataTable1);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

private bool ShouldSerializeDataTable1() {

return false;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

private void SchemaChanged(object sender, global::System.ComponentModel.CollectionChangeEventArgs e) {

if ((e.Action == global::System.ComponentModel.CollectionChangeAction.Remove)) {

this.InitVars();

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public static global::System.Xml.Schema.XmlSchemaComplexType GetTypedDataSetSchema(global::System.Xml.Schema.XmlSchemaSet xs) {

ReportDataSet ds = new ReportDataSet();

global::System.Xml.Schema.XmlSchemaComplexType type = new global::System.Xml.Schema.XmlSchemaComplexType();

global::System.Xml.Schema.XmlSchemaSequence sequence = new global::System.Xml.Schema.XmlSchemaSequence();

global::System.Xml.Schema.XmlSchemaAny any = new global::System.Xml.Schema.XmlSchemaAny();

any.Namespace = ds.Namespace;

sequence.Items.Add(any);

type.Particle = sequence;

global::System.Xml.Schema.XmlSchema dsSchema = ds.GetSchemaSerializable();

if (xs.Contains(dsSchema.TargetNamespace)) {

global::System.IO.MemoryStream s1 = new global::System.IO.MemoryStream();

global::System.IO.MemoryStream s2 = new global::System.IO.MemoryStream();

try {

global::System.Xml.Schema.XmlSchema schema = null;

dsSchema.Write(s1);

for (global::System.Collections.IEnumerator schemas = xs.Schemas(dsSchema.TargetNamespace).GetEnumerator(); schemas.MoveNext(); ) {

schema = ((global::System.Xml.Schema.XmlSchema)(schemas.Current));

s2.SetLength(0);

schema.Write(s2);

if ((s1.Length == s2.Length)) {

s1.Position = 0;

s2.Position = 0;

for (; ((s1.Position != s1.Length)

&& (s1.ReadByte() == s2.ReadByte())); ) {

;

}

if ((s1.Position == s1.Length)) {

return type;

}

}

}

}

finally {

if ((s1 != null)) {

s1.Close();

}

if ((s2 != null)) {

s2.Close();

}

}

}

xs.Add(dsSchema);

return type;

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public delegate void DataTable1RowChangeEventHandler(object sender, DataTable1RowChangeEvent e);

/// <summary>

///Represents the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

[global::System.Xml.Serialization.XmlSchemaProviderAttribute("GetTypedTableSchema")]

public partial class DataTable1DataTable : global::System.Data.TypedTableBase<DataTable1Row> {

private global::System.Data.DataColumn columnDataColumn1;

private global::System.Data.DataColumn columnDataColumn2;

private global::System.Data.DataColumn columnDataColumn3;

private global::System.Data.DataColumn columnDataColumn4;

private global::System.Data.DataColumn columnDataColumn5;

private global::System.Data.DataColumn columnDataColumn6;

private global::System.Data.DataColumn columnDataColumn7;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public DataTable1DataTable() {

this.TableName = "DataTable1";

this.BeginInit();

this.InitClass();

this.EndInit();

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

internal DataTable1DataTable(global::System.Data.DataTable table) {

this.TableName = table.TableName;

if ((table.CaseSensitive != table.DataSet.CaseSensitive)) {

this.CaseSensitive = table.CaseSensitive;

}

if ((table.Locale.ToString() != table.DataSet.Locale.ToString())) {

this.Locale = table.Locale;

}

if ((table.Namespace != table.DataSet.Namespace)) {

this.Namespace = table.Namespace;

}

this.Prefix = table.Prefix;

this.MinimumCapacity = table.MinimumCapacity;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected DataTable1DataTable(global::System.Runtime.Serialization.SerializationInfo info, global::System.Runtime.Serialization.StreamingContext context) :

base(info, context) {

this.InitVars();

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public global::System.Data.DataColumn DataColumn1Column {

get {

return this.columnDataColumn1;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public global::System.Data.DataColumn DataColumn2Column {

get {

return this.columnDataColumn2;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public global::System.Data.DataColumn DataColumn3Column {

get {

return this.columnDataColumn3;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public global::System.Data.DataColumn DataColumn4Column {

get {

return this.columnDataColumn4;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public global::System.Data.DataColumn DataColumn5Column {

get {

return this.columnDataColumn5;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public global::System.Data.DataColumn DataColumn6Column {

get {

return this.columnDataColumn6;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public global::System.Data.DataColumn DataColumn7Column {

get {

return this.columnDataColumn7;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

[global::System.ComponentModel.Browsable(false)]

public int Count {

get {

return this.Rows.Count;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public DataTable1Row this[int index] {

get {

return ((DataTable1Row)(this.Rows[index]));

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public event DataTable1RowChangeEventHandler DataTable1RowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public event DataTable1RowChangeEventHandler DataTable1RowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public event DataTable1RowChangeEventHandler DataTable1RowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public event DataTable1RowChangeEventHandler DataTable1RowDeleted;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void AddDataTable1Row(DataTable1Row row) {

this.Rows.Add(row);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public DataTable1Row AddDataTable1Row(string DataColumn1, string DataColumn2, string DataColumn3, string DataColumn4, string DataColumn5, string DataColumn6, string DataColumn7) {

DataTable1Row rowDataTable1Row = ((DataTable1Row)(this.NewRow()));

object[] columnValuesArray = new object[] {

DataColumn1,

DataColumn2,

DataColumn3,

DataColumn4,

DataColumn5,

DataColumn6,

DataColumn7};

rowDataTable1Row.ItemArray = columnValuesArray;

this.Rows.Add(rowDataTable1Row);

return rowDataTable1Row;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public override global::System.Data.DataTable Clone() {

DataTable1DataTable cln = ((DataTable1DataTable)(base.Clone()));

cln.InitVars();

return cln;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override global::System.Data.DataTable CreateInstance() {

return new DataTable1DataTable();

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

internal void InitVars() {

this.columnDataColumn1 = base.Columns["DataColumn1"];

this.columnDataColumn2 = base.Columns["DataColumn2"];

this.columnDataColumn3 = base.Columns["DataColumn3"];

this.columnDataColumn4 = base.Columns["DataColumn4"];

this.columnDataColumn5 = base.Columns["DataColumn5"];

this.columnDataColumn6 = base.Columns["DataColumn6"];

this.columnDataColumn7 = base.Columns["DataColumn7"];

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

private void InitClass() {

this.columnDataColumn1 = new global::System.Data.DataColumn("DataColumn1", typeof(string), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnDataColumn1);

this.columnDataColumn2 = new global::System.Data.DataColumn("DataColumn2", typeof(string), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnDataColumn2);

this.columnDataColumn3 = new global::System.Data.DataColumn("DataColumn3", typeof(string), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnDataColumn3);

this.columnDataColumn4 = new global::System.Data.DataColumn("DataColumn4", typeof(string), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnDataColumn4);

this.columnDataColumn5 = new global::System.Data.DataColumn("DataColumn5", typeof(string), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnDataColumn5);

this.columnDataColumn6 = new global::System.Data.DataColumn("DataColumn6", typeof(string), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnDataColumn6);

this.columnDataColumn7 = new global::System.Data.DataColumn("DataColumn7", typeof(string), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnDataColumn7);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public DataTable1Row NewDataTable1Row() {

return ((DataTable1Row)(this.NewRow()));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override global::System.Data.DataRow NewRowFromBuilder(global::System.Data.DataRowBuilder builder) {

return new DataTable1Row(builder);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override global::System.Type GetRowType() {

return typeof(DataTable1Row);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override void OnRowChanged(global::System.Data.DataRowChangeEventArgs e) {

base.OnRowChanged(e);

if ((this.DataTable1RowChanged != null)) {

this.DataTable1RowChanged(this, new DataTable1RowChangeEvent(((DataTable1Row)(e.Row)), e.Action));

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override void OnRowChanging(global::System.Data.DataRowChangeEventArgs e) {

base.OnRowChanging(e);

if ((this.DataTable1RowChanging != null)) {

this.DataTable1RowChanging(this, new DataTable1RowChangeEvent(((DataTable1Row)(e.Row)), e.Action));

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override void OnRowDeleted(global::System.Data.DataRowChangeEventArgs e) {

base.OnRowDeleted(e);

if ((this.DataTable1RowDeleted != null)) {

this.DataTable1RowDeleted(this, new DataTable1RowChangeEvent(((DataTable1Row)(e.Row)), e.Action));

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

protected override void OnRowDeleting(global::System.Data.DataRowChangeEventArgs e) {

base.OnRowDeleting(e);

if ((this.DataTable1RowDeleting != null)) {

this.DataTable1RowDeleting(this, new DataTable1RowChangeEvent(((DataTable1Row)(e.Row)), e.Action));

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void RemoveDataTable1Row(DataTable1Row row) {

this.Rows.Remove(row);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public static global::System.Xml.Schema.XmlSchemaComplexType GetTypedTableSchema(global::System.Xml.Schema.XmlSchemaSet xs) {

global::System.Xml.Schema.XmlSchemaComplexType type = new global::System.Xml.Schema.XmlSchemaComplexType();

global::System.Xml.Schema.XmlSchemaSequence sequence = new global::System.Xml.Schema.XmlSchemaSequence();

ReportDataSet ds = new ReportDataSet();

global::System.Xml.Schema.XmlSchemaAny any1 = new global::System.Xml.Schema.XmlSchemaAny();

any1.Namespace = "http://www.w3.org/2001/XMLSchema";

any1.MinOccurs = new decimal(0);

any1.MaxOccurs = decimal.MaxValue;

any1.ProcessContents = global::System.Xml.Schema.XmlSchemaContentProcessing.Lax;

sequence.Items.Add(any1);

global::System.Xml.Schema.XmlSchemaAny any2 = new global::System.Xml.Schema.XmlSchemaAny();

any2.Namespace = "urn:schemas-microsoft-com:xml-diffgram-v1";

any2.MinOccurs = new decimal(1);

any2.ProcessContents = global::System.Xml.Schema.XmlSchemaContentProcessing.Lax;

sequence.Items.Add(any2);

global::System.Xml.Schema.XmlSchemaAttribute attribute1 = new global::System.Xml.Schema.XmlSchemaAttribute();

attribute1.Name = "namespace";

attribute1.FixedValue = ds.Namespace;

type.Attributes.Add(attribute1);

global::System.Xml.Schema.XmlSchemaAttribute attribute2 = new global::System.Xml.Schema.XmlSchemaAttribute();

attribute2.Name = "tableTypeName";

attribute2.FixedValue = "DataTable1DataTable";

type.Attributes.Add(attribute2);

type.Particle = sequence;

global::System.Xml.Schema.XmlSchema dsSchema = ds.GetSchemaSerializable();

if (xs.Contains(dsSchema.TargetNamespace)) {

global::System.IO.MemoryStream s1 = new global::System.IO.MemoryStream();

global::System.IO.MemoryStream s2 = new global::System.IO.MemoryStream();

try {

global::System.Xml.Schema.XmlSchema schema = null;

dsSchema.Write(s1);

for (global::System.Collections.IEnumerator schemas = xs.Schemas(dsSchema.TargetNamespace).GetEnumerator(); schemas.MoveNext(); ) {

schema = ((global::System.Xml.Schema.XmlSchema)(schemas.Current));

s2.SetLength(0);

schema.Write(s2);

if ((s1.Length == s2.Length)) {

s1.Position = 0;

s2.Position = 0;

for (; ((s1.Position != s1.Length)

&& (s1.ReadByte() == s2.ReadByte())); ) {

;

}

if ((s1.Position == s1.Length)) {

return type;

}

}

}

}

finally {

if ((s1 != null)) {

s1.Close();

}

if ((s2 != null)) {

s2.Close();

}

}

}

xs.Add(dsSchema);

return type;

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

public partial class DataTable1Row : global::System.Data.DataRow {

private DataTable1DataTable tableDataTable1;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

internal DataTable1Row(global::System.Data.DataRowBuilder rb) :

base(rb) {

this.tableDataTable1 = ((DataTable1DataTable)(this.Table));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public string DataColumn1 {

get {

try {

return ((string)(this[this.tableDataTable1.DataColumn1Column]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("The value for column \'DataColumn1\' in table \'DataTable1\' is DBNull.", e);

}

}

set {

this[this.tableDataTable1.DataColumn1Column] = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public string DataColumn2 {

get {

try {

return ((string)(this[this.tableDataTable1.DataColumn2Column]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("The value for column \'DataColumn2\' in table \'DataTable1\' is DBNull.", e);

}

}

set {

this[this.tableDataTable1.DataColumn2Column] = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public string DataColumn3 {

get {

try {

return ((string)(this[this.tableDataTable1.DataColumn3Column]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("The value for column \'DataColumn3\' in table \'DataTable1\' is DBNull.", e);

}

}

set {

this[this.tableDataTable1.DataColumn3Column] = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public string DataColumn4 {

get {

try {

return ((string)(this[this.tableDataTable1.DataColumn4Column]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("The value for column \'DataColumn4\' in table \'DataTable1\' is DBNull.", e);

}

}

set {

this[this.tableDataTable1.DataColumn4Column] = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public string DataColumn5 {

get {

try {

return ((string)(this[this.tableDataTable1.DataColumn5Column]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("The value for column \'DataColumn5\' in table \'DataTable1\' is DBNull.", e);

}

}

set {

this[this.tableDataTable1.DataColumn5Column] = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public string DataColumn6 {

get {

try {

return ((string)(this[this.tableDataTable1.DataColumn6Column]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("The value for column \'DataColumn6\' in table \'DataTable1\' is DBNull.", e);

}

}

set {

this[this.tableDataTable1.DataColumn6Column] = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public string DataColumn7 {

get {

try {

return ((string)(this[this.tableDataTable1.DataColumn7Column]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("The value for column \'DataColumn7\' in table \'DataTable1\' is DBNull.", e);

}

}

set {

this[this.tableDataTable1.DataColumn7Column] = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public bool IsDataColumn1Null() {

return this.IsNull(this.tableDataTable1.DataColumn1Column);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void SetDataColumn1Null() {

this[this.tableDataTable1.DataColumn1Column] = global::System.Convert.DBNull;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public bool IsDataColumn2Null() {

return this.IsNull(this.tableDataTable1.DataColumn2Column);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void SetDataColumn2Null() {

this[this.tableDataTable1.DataColumn2Column] = global::System.Convert.DBNull;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public bool IsDataColumn3Null() {

return this.IsNull(this.tableDataTable1.DataColumn3Column);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void SetDataColumn3Null() {

this[this.tableDataTable1.DataColumn3Column] = global::System.Convert.DBNull;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public bool IsDataColumn4Null() {

return this.IsNull(this.tableDataTable1.DataColumn4Column);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void SetDataColumn4Null() {

this[this.tableDataTable1.DataColumn4Column] = global::System.Convert.DBNull;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public bool IsDataColumn5Null() {

return this.IsNull(this.tableDataTable1.DataColumn5Column);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void SetDataColumn5Null() {

this[this.tableDataTable1.DataColumn5Column] = global::System.Convert.DBNull;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public bool IsDataColumn6Null() {

return this.IsNull(this.tableDataTable1.DataColumn6Column);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void SetDataColumn6Null() {

this[this.tableDataTable1.DataColumn6Column] = global::System.Convert.DBNull;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public bool IsDataColumn7Null() {

return this.IsNull(this.tableDataTable1.DataColumn7Column);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public void SetDataColumn7Null() {

this[this.tableDataTable1.DataColumn7Column] = global::System.Convert.DBNull;

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public class DataTable1RowChangeEvent : global::System.EventArgs {

private DataTable1Row eventRow;

private global::System.Data.DataRowAction eventAction;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public DataTable1RowChangeEvent(DataTable1Row row, global::System.Data.DataRowAction action) {

this.eventRow = row;

this.eventAction = action;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public DataTable1Row Row {

get {

return this.eventRow;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "15.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

}

}

#pragma warning restore 1591