ПРИЛОЖЕНИЕ А. Исходный код программы

Файл «Program.cs»:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace EmployeeCounter

{

static class Program

{

/// <summary>

/// Главная точка входа для приложения.

/// </summary>

[STAThread]

static void Main()

{

Application.EnableVisualStyles();

Application.SetCompatibleTextRenderingDefault(false);

Application.Run(new Form1());

}

}

}

Файл «Form1.cs»:

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace EmployeeCounter

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

private void Form1\_Load(object sender, EventArgs e)

{

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.Нарушения". При необходимости она может быть перемещена или удалена.

this.нарушенияTableAdapter.Fill(this.eployeesCounterDataSet.Нарушения);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.ПройденноеПовышение". При необходимости она может быть перемещена или удалена.

this.пройденноеПовышениеTableAdapter.Fill(this.eployeesCounterDataSet.ПройденноеПовышение);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.РаботаРаньше". При необходимости она может быть перемещена или удалена.

this.работаРаньшеTableAdapter.Fill(this.eployeesCounterDataSet.РаботаРаньше);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.Образование". При необходимости она может быть перемещена или удалена.

this.образованиеTableAdapter.Fill(this.eployeesCounterDataSet.Образование);

reloadAll();

dataGridView3.Columns[0].Visible = false;

dataGridView5.Columns[0].Visible = false;

}

private void reloadAll() {

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.ПланированиеПовышения". При необходимости она может быть перемещена или удалена.

this.планированиеПовышенияTableAdapter.Fill(this.eployeesCounterDataSet.ПланированиеПовышения);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.ВладениеЯзыками". При необходимости она может быть перемещена или удалена.

this.владениеЯзыкамиTableAdapter.Fill(this.eployeesCounterDataSet.ВладениеЯзыками);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.Языки". При необходимости она может быть перемещена или удалена.

this.языкиTableAdapter.Fill(this.eployeesCounterDataSet.Языки);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.Статусы". При необходимости она может быть перемещена или удалена.

this.статусыTableAdapter.Fill(this.eployeesCounterDataSet.Статусы);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.Должности". При необходимости она может быть перемещена или удалена.

this.должностиTableAdapter.Fill(this.eployeesCounterDataSet.Должности);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.Сотрудники". При необходимости она может быть перемещена или удалена.

this.сотрудникиTableAdapter.Fill(this.eployeesCounterDataSet.Сотрудники);

// TODO: данная строка кода позволяет загрузить данные в таблицу "eployeesCounterDataSet.Подразделения". При необходимости она может быть перемещена или удалена.

this.подразделенияTableAdapter.Fill(this.eployeesCounterDataSet.Подразделения);

}

// подразделения

private void toolStripButton1\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

подразделенияTableAdapter.Update(eployeesCounterDataSet.Подразделения);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//сотрудники

private void saveEmployeeTable(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

сотрудникиTableAdapter.Update(eployeesCounterDataSet.Сотрудники);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//статусы

private void toolStripButton16\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

статусыTableAdapter.Update(eployeesCounterDataSet.Статусы);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//должности

private void toolStripButton30\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

должностиTableAdapter.Update(eployeesCounterDataSet.Должности);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//языки

private void toolStripButton44\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

языкиTableAdapter.Update(eployeesCounterDataSet.Языки);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//планирование

private void toolStripButton51\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

планированиеПовышенияTableAdapter.Update(eployeesCounterDataSet.ПланированиеПовышения);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//образование

private void toolStripButton65\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

образованиеTableAdapter.Update(eployeesCounterDataSet.Образование);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

// опвыт работы

private void toolStripButton72\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

работаРаньшеTableAdapter.Update(eployeesCounterDataSet.РаботаРаньше);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//владение языками

private void toolStripButton79\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

владениеЯзыкамиTableAdapter.Update(eployeesCounterDataSet.ВладениеЯзыками);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//повышения квалификации сотрудника

private void toolStripButton86\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

пройденноеПовышениеTableAdapter.Update(eployeesCounterDataSet.ПройденноеПовышение);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

//нарушения

private void toolStripButton93\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

нарушенияTableAdapter.Update(eployeesCounterDataSet.Нарушения);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

private void dataGridView10\_DataError(object sender, DataGridViewDataErrorEventArgs e)

{

}

private void dataGridView2\_DataError(object sender, DataGridViewDataErrorEventArgs e)

{

}

private void dataGridView3\_DataError(object sender, DataGridViewDataErrorEventArgs e)

{

}

private void dataGridView5\_DataError(object sender, DataGridViewDataErrorEventArgs e)

{

}

private void dataGridView7\_DataError(object sender, DataGridViewDataErrorEventArgs e)

{

}

private void dataGridView9\_DataError(object sender, DataGridViewDataErrorEventArgs e)

{

}

//владение языками

private void toolStripButton37\_Click(object sender, EventArgs e)

{

if (MessageBox.Show("Все изменения в системе будут сохранены в базе данных.\r\nПродолжить сохранение?", "Подтвердите сохранение", MessageBoxButtons.YesNo) == DialogResult.Yes)

try

{

владениеЯзыкамиTableAdapter.Update(eployeesCounterDataSet.ВладениеЯзыками);

MessageBox.Show("Изменения сохранены");

reloadAll();

}

catch (Exception ex) { MessageBox.Show(ex.Message); }

}

private void button2\_Click(object sender, EventArgs e)

{

сотрудникиBindingSource.RemoveFilter();

}

private void button1\_Click(object sender, EventArgs e)

{

сотрудникиBindingSource.Filter = $"ФИО LIKE '%{textBox1.Text}%'";

}

}

}

Файл «Form1.Designer.cs»:

namespace EmployeeCounter

{

partial class Form1

{

/// <summary>

/// Обязательная переменная конструктора.

/// </summary>

private System.ComponentModel.IContainer components = null;

/// <summary>

/// Освободить все используемые ресурсы.

/// </summary>

/// <param name="disposing">истинно, если управляемый ресурс должен быть удален; иначе ложно.</param>

protected override void Dispose(bool disposing)

{

if (disposing && (components != null))

{

components.Dispose();

}

base.Dispose(disposing);

}

#region Код, автоматически созданный конструктором форм Windows

/// <summary>

/// Требуемый метод для поддержки конструктора — не изменяйте

/// содержимое этого метода с помощью редактора кода.

/// </summary>

private void InitializeComponent()

{

this.components = new System.ComponentModel.Container();

System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Form1));

this.tabControl1 = new System.Windows.Forms.TabControl();

this.tabPage1 = new System.Windows.Forms.TabPage();

this.groupBox2 = new System.Windows.Forms.GroupBox();

this.bindingNavigator2 = new System.Windows.Forms.BindingNavigator(this.components);

this.bindingNavigatorAddNewItem1 = new System.Windows.Forms.ToolStripButton();

this.подразделенияСотрудникиBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.подразделенияBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.eployeesCounterDataSet = new EmployeeCounter.EployeesCounterDataSet();

this.bindingNavigatorCountItem1 = new System.Windows.Forms.ToolStripLabel();

this.bindingNavigatorDeleteItem1 = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorMoveFirstItem1 = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorMovePreviousItem1 = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorSeparator3 = new System.Windows.Forms.ToolStripSeparator();

this.bindingNavigatorPositionItem1 = new System.Windows.Forms.ToolStripTextBox();

this.bindingNavigatorSeparator4 = new System.Windows.Forms.ToolStripSeparator();

this.bindingNavigatorMoveNextItem1 = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorMoveLastItem1 = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorSeparator5 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton2 = new System.Windows.Forms.ToolStripButton();

this.dataGridView2 = new System.Windows.Forms.DataGridView();

this.иДDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.фИОDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.адресDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.телефонDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.датаРожденияDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.номерПаспортаDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.приемНаРаботуDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.подразделениеDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.подразделенияBindingSource1 = new System.Windows.Forms.BindingSource(this.components);

this.должностьDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.должностиBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.статусDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.статусыBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.groupBox1 = new System.Windows.Forms.GroupBox();

this.bindingNavigator1 = new System.Windows.Forms.BindingNavigator(this.components);

this.bindingNavigatorAddNewItem = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorCountItem = new System.Windows.Forms.ToolStripLabel();

this.bindingNavigatorDeleteItem = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorMoveFirstItem = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorMovePreviousItem = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorSeparator = new System.Windows.Forms.ToolStripSeparator();

this.bindingNavigatorPositionItem = new System.Windows.Forms.ToolStripTextBox();

this.bindingNavigatorSeparator1 = new System.Windows.Forms.ToolStripSeparator();

this.bindingNavigatorMoveNextItem = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorMoveLastItem = new System.Windows.Forms.ToolStripButton();

this.bindingNavigatorSeparator2 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton1 = new System.Windows.Forms.ToolStripButton();

this.dataGridView1 = new System.Windows.Forms.DataGridView();

this.названиеDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.tabPage2 = new System.Windows.Forms.TabPage();

this.groupBox3 = new System.Windows.Forms.GroupBox();

this.bindingNavigator3 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton3 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel1 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton4 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton5 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton6 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator1 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox1 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator2 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton7 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton8 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator3 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton9 = new System.Windows.Forms.ToolStripButton();

this.dataGridView3 = new System.Windows.Forms.DataGridView();

this.статусыСотрудникиBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.groupBox4 = new System.Windows.Forms.GroupBox();

this.bindingNavigator4 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton10 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel2 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton11 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton12 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton13 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator4 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox2 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator5 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton14 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton15 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator6 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton16 = new System.Windows.Forms.ToolStripButton();

this.dataGridView4 = new System.Windows.Forms.DataGridView();

this.названиеDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.tabPage3 = new System.Windows.Forms.TabPage();

this.groupBox5 = new System.Windows.Forms.GroupBox();

this.bindingNavigator5 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton17 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel3 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton18 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton19 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton20 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator7 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox3 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator8 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton21 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton22 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator9 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton23 = new System.Windows.Forms.ToolStripButton();

this.dataGridView5 = new System.Windows.Forms.DataGridView();

this.должностиСотрудникиBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.groupBox6 = new System.Windows.Forms.GroupBox();

this.bindingNavigator6 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton24 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel4 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton25 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton26 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton27 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator10 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox4 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator11 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton28 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton29 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator12 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton30 = new System.Windows.Forms.ToolStripButton();

this.dataGridView6 = new System.Windows.Forms.DataGridView();

this.названиеDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.оплатаDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.tabPage4 = new System.Windows.Forms.TabPage();

this.groupBox7 = new System.Windows.Forms.GroupBox();

this.bindingNavigator7 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton31 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel5 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton32 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton33 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton34 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator13 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox5 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator14 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton35 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton36 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator15 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton37 = new System.Windows.Forms.ToolStripButton();

this.dataGridView7 = new System.Windows.Forms.DataGridView();

this.сотрудникиBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.языкиВладениеЯзыкамиBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.языкиBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.groupBox8 = new System.Windows.Forms.GroupBox();

this.bindingNavigator8 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton38 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel6 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton39 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton40 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton41 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator16 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox6 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator17 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton42 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton43 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator18 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton44 = new System.Windows.Forms.ToolStripButton();

this.dataGridView8 = new System.Windows.Forms.DataGridView();

this.языкDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.tabPage5 = new System.Windows.Forms.TabPage();

this.groupBox9 = new System.Windows.Forms.GroupBox();

this.bindingNavigator9 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton45 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel7 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton46 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton47 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton48 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator19 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox7 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator20 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton49 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton50 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator21 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton51 = new System.Windows.Forms.ToolStripButton();

this.dataGridView9 = new System.Windows.Forms.DataGridView();

this.планированиеПовышенияBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.подразделенияTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.ПодразделенияTableAdapter();

this.сотрудникиTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.СотрудникиTableAdapter();

this.должностиTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.ДолжностиTableAdapter();

this.статусыTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.СтатусыTableAdapter();

this.языкиTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.ЯзыкиTableAdapter();

this.владениеЯзыкамиTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.ВладениеЯзыкамиTableAdapter();

this.планированиеПовышенияTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.ПланированиеПовышенияTableAdapter();

this.tabPage6 = new System.Windows.Forms.TabPage();

this.groupBox11 = new System.Windows.Forms.GroupBox();

this.bindingNavigator11 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton59 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel9 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton60 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton61 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton62 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator25 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox9 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator26 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton63 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton64 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator27 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton65 = new System.Windows.Forms.ToolStripButton();

this.dataGridView11 = new System.Windows.Forms.DataGridView();

this.groupBox12 = new System.Windows.Forms.GroupBox();

this.bindingNavigator12 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton66 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel10 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton67 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton68 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton69 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator28 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox10 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator29 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton70 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton71 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator30 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton72 = new System.Windows.Forms.ToolStripButton();

this.dataGridView12 = new System.Windows.Forms.DataGridView();

this.groupBox13 = new System.Windows.Forms.GroupBox();

this.bindingNavigator13 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton73 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel11 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton74 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton75 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton76 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator31 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox11 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator32 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton77 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton78 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator33 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton79 = new System.Windows.Forms.ToolStripButton();

this.dataGridView13 = new System.Windows.Forms.DataGridView();

this.tabControl2 = new System.Windows.Forms.TabControl();

this.tabPage8 = new System.Windows.Forms.TabPage();

this.tabPage9 = new System.Windows.Forms.TabPage();

this.tabPage10 = new System.Windows.Forms.TabPage();

this.tabPage7 = new System.Windows.Forms.TabPage();

this.groupBox10 = new System.Windows.Forms.GroupBox();

this.bindingNavigator10 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton52 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel8 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton53 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton54 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton55 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator22 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox8 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator23 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton56 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton57 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator24 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton58 = new System.Windows.Forms.ToolStripButton();

this.dataGridView10 = new System.Windows.Forms.DataGridView();

this.label1 = new System.Windows.Forms.Label();

this.textBox1 = new System.Windows.Forms.TextBox();

this.button1 = new System.Windows.Forms.Button();

this.button2 = new System.Windows.Forms.Button();

this.иДDataGridViewTextBoxColumn3 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.фИОDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.адресDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.телефонDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.датаРожденияDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.номерПаспортаDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.приемНаРаботуDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.подразделениеDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.должностьDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.статусDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.tabPage11 = new System.Windows.Forms.TabPage();

this.tabPage12 = new System.Windows.Forms.TabPage();

this.groupBox14 = new System.Windows.Forms.GroupBox();

this.bindingNavigator14 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton80 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel12 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton81 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton82 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton83 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator34 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox12 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator35 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton84 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton85 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator36 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton86 = new System.Windows.Forms.ToolStripButton();

this.dataGridView14 = new System.Windows.Forms.DataGridView();

this.groupBox15 = new System.Windows.Forms.GroupBox();

this.bindingNavigator15 = new System.Windows.Forms.BindingNavigator(this.components);

this.toolStripButton87 = new System.Windows.Forms.ToolStripButton();

this.toolStripLabel13 = new System.Windows.Forms.ToolStripLabel();

this.toolStripButton88 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton89 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton90 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator37 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripTextBox13 = new System.Windows.Forms.ToolStripTextBox();

this.toolStripSeparator38 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton91 = new System.Windows.Forms.ToolStripButton();

this.toolStripButton92 = new System.Windows.Forms.ToolStripButton();

this.toolStripSeparator39 = new System.Windows.Forms.ToolStripSeparator();

this.toolStripButton93 = new System.Windows.Forms.ToolStripButton();

this.dataGridView15 = new System.Windows.Forms.DataGridView();

this.сотрудникиОбразованиеBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.образованиеTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.ОбразованиеTableAdapter();

this.сотрудникиРаботаРаньшеBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.работаРаньшеTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.РаботаРаньшеTableAdapter();

this.сотрудникиВладениеЯзыкамиBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.сотрудникиПройденноеПовышениеBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.пройденноеПовышениеTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.ПройденноеПовышениеTableAdapter();

this.сотрудникиНарушенияBindingSource = new System.Windows.Forms.BindingSource(this.components);

this.нарушенияTableAdapter = new EmployeeCounter.EployeesCounterDataSetTableAdapters.НарушенияTableAdapter();

this.иДDataGridViewTextBoxColumn4 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.сотрудникDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.гдеDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.периодСDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.периодПоDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.сотрудникDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.языкDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.иДDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.сотрудникDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.чтоПланируетсяDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.когдаDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.сотрудникDataGridViewTextBoxColumn3 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.кемDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.гдеDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.периодСDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.периодПоDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.сотрудникDataGridViewTextBoxColumn4 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.языкDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.сотрудникDataGridViewTextBoxColumn5 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.чтоDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.когдаDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.сотрудникDataGridViewTextBoxColumn6 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.когдаDataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.подробностиDataGridViewTextBoxColumn = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.иДDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.фИОDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.адресDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.телефонDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.датаРожденияDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.номерПаспортаDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.приемНаРаботуDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.подразделениеDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.должностьDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.статусDataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.dataGridViewTextBoxColumn1 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.dataGridViewTextBoxColumn2 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.dataGridViewTextBoxColumn3 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.dataGridViewTextBoxColumn4 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.dataGridViewTextBoxColumn5 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.dataGridViewTextBoxColumn6 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.dataGridViewTextBoxColumn7 = new System.Windows.Forms.DataGridViewTextBoxColumn();

this.dataGridViewTextBoxColumn8 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.dataGridViewTextBoxColumn9 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.dataGridViewTextBoxColumn10 = new System.Windows.Forms.DataGridViewComboBoxColumn();

this.tabControl1.SuspendLayout();

this.tabPage1.SuspendLayout();

this.groupBox2.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator2)).BeginInit();

this.bindingNavigator2.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.подразделенияСотрудникиBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.подразделенияBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.eployeesCounterDataSet)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.dataGridView2)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.подразделенияBindingSource1)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.должностиBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.статусыBindingSource)).BeginInit();

this.groupBox1.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator1)).BeginInit();

this.bindingNavigator1.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView1)).BeginInit();

this.tabPage2.SuspendLayout();

this.groupBox3.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator3)).BeginInit();

this.bindingNavigator3.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView3)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.статусыСотрудникиBindingSource)).BeginInit();

this.groupBox4.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator4)).BeginInit();

this.bindingNavigator4.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView4)).BeginInit();

this.tabPage3.SuspendLayout();

this.groupBox5.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator5)).BeginInit();

this.bindingNavigator5.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView5)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.должностиСотрудникиBindingSource)).BeginInit();

this.groupBox6.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator6)).BeginInit();

this.bindingNavigator6.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView6)).BeginInit();

this.tabPage4.SuspendLayout();

this.groupBox7.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator7)).BeginInit();

this.bindingNavigator7.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView7)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.языкиВладениеЯзыкамиBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.языкиBindingSource)).BeginInit();

this.groupBox8.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator8)).BeginInit();

this.bindingNavigator8.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView8)).BeginInit();

this.tabPage5.SuspendLayout();

this.groupBox9.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator9)).BeginInit();

this.bindingNavigator9.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView9)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.планированиеПовышенияBindingSource)).BeginInit();

this.tabPage6.SuspendLayout();

this.groupBox11.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator11)).BeginInit();

this.bindingNavigator11.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView11)).BeginInit();

this.groupBox12.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator12)).BeginInit();

this.bindingNavigator12.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView12)).BeginInit();

this.groupBox13.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator13)).BeginInit();

this.bindingNavigator13.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView13)).BeginInit();

this.tabControl2.SuspendLayout();

this.tabPage8.SuspendLayout();

this.tabPage9.SuspendLayout();

this.tabPage10.SuspendLayout();

this.tabPage7.SuspendLayout();

this.groupBox10.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator10)).BeginInit();

this.bindingNavigator10.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView10)).BeginInit();

this.tabPage11.SuspendLayout();

this.tabPage12.SuspendLayout();

this.groupBox14.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator14)).BeginInit();

this.bindingNavigator14.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView14)).BeginInit();

this.groupBox15.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator15)).BeginInit();

this.bindingNavigator15.SuspendLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView15)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиОбразованиеBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиРаботаРаньшеBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиВладениеЯзыкамиBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиПройденноеПовышениеBindingSource)).BeginInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиНарушенияBindingSource)).BeginInit();

this.SuspendLayout();

//

// tabControl1

//

this.tabControl1.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.tabControl1.Controls.Add(this.tabPage6);

this.tabControl1.Controls.Add(this.tabPage1);

this.tabControl1.Controls.Add(this.tabPage2);

this.tabControl1.Controls.Add(this.tabPage3);

this.tabControl1.Controls.Add(this.tabPage4);

this.tabControl1.Controls.Add(this.tabPage5);

this.tabControl1.Location = new System.Drawing.Point(1, 1);

this.tabControl1.Name = "tabControl1";

this.tabControl1.SelectedIndex = 0;

this.tabControl1.Size = new System.Drawing.Size(1008, 547);

this.tabControl1.TabIndex = 0;

//

// tabPage1

//

this.tabPage1.Controls.Add(this.groupBox2);

this.tabPage1.Controls.Add(this.groupBox1);

this.tabPage1.Location = new System.Drawing.Point(4, 22);

this.tabPage1.Name = "tabPage1";

this.tabPage1.Padding = new System.Windows.Forms.Padding(3);

this.tabPage1.Size = new System.Drawing.Size(1000, 521);

this.tabPage1.TabIndex = 0;

this.tabPage1.Text = "Подразделения и Сотрудники";

this.tabPage1.UseVisualStyleBackColor = true;

//

// groupBox2

//

this.groupBox2.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox2.Controls.Add(this.bindingNavigator2);

this.groupBox2.Controls.Add(this.dataGridView2);

this.groupBox2.Location = new System.Drawing.Point(10, 190);

this.groupBox2.Name = "groupBox2";

this.groupBox2.Size = new System.Drawing.Size(987, 324);

this.groupBox2.TabIndex = 1;

this.groupBox2.TabStop = false;

this.groupBox2.Text = "Сотрудники";

//

// bindingNavigator2

//

this.bindingNavigator2.AddNewItem = this.bindingNavigatorAddNewItem1;

this.bindingNavigator2.BindingSource = this.подразделенияСотрудникиBindingSource;

this.bindingNavigator2.CountItem = this.bindingNavigatorCountItem1;

this.bindingNavigator2.DeleteItem = this.bindingNavigatorDeleteItem1;

this.bindingNavigator2.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.bindingNavigatorMoveFirstItem1,

this.bindingNavigatorMovePreviousItem1,

this.bindingNavigatorSeparator3,

this.bindingNavigatorPositionItem1,

this.bindingNavigatorCountItem1,

this.bindingNavigatorSeparator4,

this.bindingNavigatorMoveNextItem1,

this.bindingNavigatorMoveLastItem1,

this.bindingNavigatorSeparator5,

this.bindingNavigatorAddNewItem1,

this.bindingNavigatorDeleteItem1,

this.toolStripButton2});

this.bindingNavigator2.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator2.MoveFirstItem = this.bindingNavigatorMoveFirstItem1;

this.bindingNavigator2.MoveLastItem = this.bindingNavigatorMoveLastItem1;

this.bindingNavigator2.MoveNextItem = this.bindingNavigatorMoveNextItem1;

this.bindingNavigator2.MovePreviousItem = this.bindingNavigatorMovePreviousItem1;

this.bindingNavigator2.Name = "bindingNavigator2";

this.bindingNavigator2.PositionItem = this.bindingNavigatorPositionItem1;

this.bindingNavigator2.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator2.TabIndex = 3;

this.bindingNavigator2.Text = "bindingNavigator2";

//

// bindingNavigatorAddNewItem1

//

this.bindingNavigatorAddNewItem1.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorAddNewItem1.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorAddNewItem1.Image")));

this.bindingNavigatorAddNewItem1.Name = "bindingNavigatorAddNewItem1";

this.bindingNavigatorAddNewItem1.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorAddNewItem1.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorAddNewItem1.Text = "Добавить";

//

// подразделенияСотрудникиBindingSource

//

this.подразделенияСотрудникиBindingSource.DataMember = "ПодразделенияСотрудники";

this.подразделенияСотрудникиBindingSource.DataSource = this.подразделенияBindingSource;

//

// подразделенияBindingSource

//

this.подразделенияBindingSource.DataMember = "Подразделения";

this.подразделенияBindingSource.DataSource = this.eployeesCounterDataSet;

//

// eployeesCounterDataSet

//

this.eployeesCounterDataSet.DataSetName = "EployeesCounterDataSet";

this.eployeesCounterDataSet.SchemaSerializationMode = System.Data.SchemaSerializationMode.IncludeSchema;

//

// bindingNavigatorCountItem1

//

this.bindingNavigatorCountItem1.Name = "bindingNavigatorCountItem1";

this.bindingNavigatorCountItem1.Size = new System.Drawing.Size(43, 22);

this.bindingNavigatorCountItem1.Text = "для {0}";

this.bindingNavigatorCountItem1.ToolTipText = "Общее число элементов";

//

// bindingNavigatorDeleteItem1

//

this.bindingNavigatorDeleteItem1.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorDeleteItem1.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorDeleteItem1.Image")));

this.bindingNavigatorDeleteItem1.Name = "bindingNavigatorDeleteItem1";

this.bindingNavigatorDeleteItem1.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorDeleteItem1.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorDeleteItem1.Text = "Удалить";

//

// bindingNavigatorMoveFirstItem1

//

this.bindingNavigatorMoveFirstItem1.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorMoveFirstItem1.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorMoveFirstItem1.Image")));

this.bindingNavigatorMoveFirstItem1.Name = "bindingNavigatorMoveFirstItem1";

this.bindingNavigatorMoveFirstItem1.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorMoveFirstItem1.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorMoveFirstItem1.Text = "Переместить в начало";

//

// bindingNavigatorMovePreviousItem1

//

this.bindingNavigatorMovePreviousItem1.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorMovePreviousItem1.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorMovePreviousItem1.Image")));

this.bindingNavigatorMovePreviousItem1.Name = "bindingNavigatorMovePreviousItem1";

this.bindingNavigatorMovePreviousItem1.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorMovePreviousItem1.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorMovePreviousItem1.Text = "Переместить назад";

//

// bindingNavigatorSeparator3

//

this.bindingNavigatorSeparator3.Name = "bindingNavigatorSeparator3";

this.bindingNavigatorSeparator3.Size = new System.Drawing.Size(6, 25);

//

// bindingNavigatorPositionItem1

//

this.bindingNavigatorPositionItem1.AccessibleName = "Положение";

this.bindingNavigatorPositionItem1.AutoSize = false;

this.bindingNavigatorPositionItem1.Name = "bindingNavigatorPositionItem1";

this.bindingNavigatorPositionItem1.Size = new System.Drawing.Size(50, 23);

this.bindingNavigatorPositionItem1.Text = "0";

this.bindingNavigatorPositionItem1.ToolTipText = "Текущее положение";

//

// bindingNavigatorSeparator4

//

this.bindingNavigatorSeparator4.Name = "bindingNavigatorSeparator4";

this.bindingNavigatorSeparator4.Size = new System.Drawing.Size(6, 25);

//

// bindingNavigatorMoveNextItem1

//

this.bindingNavigatorMoveNextItem1.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorMoveNextItem1.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorMoveNextItem1.Image")));

this.bindingNavigatorMoveNextItem1.Name = "bindingNavigatorMoveNextItem1";

this.bindingNavigatorMoveNextItem1.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorMoveNextItem1.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorMoveNextItem1.Text = "Переместить вперед";

//

// bindingNavigatorMoveLastItem1

//

this.bindingNavigatorMoveLastItem1.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorMoveLastItem1.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorMoveLastItem1.Image")));

this.bindingNavigatorMoveLastItem1.Name = "bindingNavigatorMoveLastItem1";

this.bindingNavigatorMoveLastItem1.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorMoveLastItem1.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorMoveLastItem1.Text = "Переместить в конец";

//

// bindingNavigatorSeparator5

//

this.bindingNavigatorSeparator5.Name = "bindingNavigatorSeparator5";

this.bindingNavigatorSeparator5.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton2

//

this.toolStripButton2.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton2.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton2.Image")));

this.toolStripButton2.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton2.Name = "toolStripButton2";

this.toolStripButton2.Size = new System.Drawing.Size(70, 22);

this.toolStripButton2.Text = "Сохранить";

this.toolStripButton2.Click += new System.EventHandler(this.saveEmployeeTable);

//

// dataGridView2

//

this.dataGridView2.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView2.AutoGenerateColumns = false;

this.dataGridView2.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView2.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.иДDataGridViewTextBoxColumn,

this.фИОDataGridViewTextBoxColumn,

this.адресDataGridViewTextBoxColumn,

this.телефонDataGridViewTextBoxColumn,

this.датаРожденияDataGridViewTextBoxColumn,

this.номерПаспортаDataGridViewTextBoxColumn,

this.приемНаРаботуDataGridViewTextBoxColumn,

this.подразделениеDataGridViewTextBoxColumn,

this.должностьDataGridViewTextBoxColumn,

this.статусDataGridViewTextBoxColumn});

this.dataGridView2.DataSource = this.подразделенияСотрудникиBindingSource;

this.dataGridView2.Location = new System.Drawing.Point(3, 44);

this.dataGridView2.Name = "dataGridView2";

this.dataGridView2.Size = new System.Drawing.Size(978, 274);

this.dataGridView2.TabIndex = 2;

this.dataGridView2.DataError += new System.Windows.Forms.DataGridViewDataErrorEventHandler(this.dataGridView2\_DataError);

//

// иДDataGridViewTextBoxColumn

//

this.иДDataGridViewTextBoxColumn.DataPropertyName = "ИД";

this.иДDataGridViewTextBoxColumn.HeaderText = "ИД";

this.иДDataGridViewTextBoxColumn.Name = "иДDataGridViewTextBoxColumn";

this.иДDataGridViewTextBoxColumn.Visible = false;

//

// фИОDataGridViewTextBoxColumn

//

this.фИОDataGridViewTextBoxColumn.DataPropertyName = "ФИО";

this.фИОDataGridViewTextBoxColumn.HeaderText = "ФИО";

this.фИОDataGridViewTextBoxColumn.Name = "фИОDataGridViewTextBoxColumn";

//

// адресDataGridViewTextBoxColumn

//

this.адресDataGridViewTextBoxColumn.DataPropertyName = "Адрес";

this.адресDataGridViewTextBoxColumn.HeaderText = "Адрес";

this.адресDataGridViewTextBoxColumn.Name = "адресDataGridViewTextBoxColumn";

//

// телефонDataGridViewTextBoxColumn

//

this.телефонDataGridViewTextBoxColumn.DataPropertyName = "Телефон";

this.телефонDataGridViewTextBoxColumn.HeaderText = "Телефон";

this.телефонDataGridViewTextBoxColumn.Name = "телефонDataGridViewTextBoxColumn";

//

// датаРожденияDataGridViewTextBoxColumn

//

this.датаРожденияDataGridViewTextBoxColumn.DataPropertyName = "ДатаРождения";

this.датаРожденияDataGridViewTextBoxColumn.HeaderText = "ДатаРождения";

this.датаРожденияDataGridViewTextBoxColumn.Name = "датаРожденияDataGridViewTextBoxColumn";

//

// номерПаспортаDataGridViewTextBoxColumn

//

this.номерПаспортаDataGridViewTextBoxColumn.DataPropertyName = "НомерПаспорта";

this.номерПаспортаDataGridViewTextBoxColumn.HeaderText = "НомерПаспорта";

this.номерПаспортаDataGridViewTextBoxColumn.Name = "номерПаспортаDataGridViewTextBoxColumn";

//

// приемНаРаботуDataGridViewTextBoxColumn

//

this.приемНаРаботуDataGridViewTextBoxColumn.DataPropertyName = "ПриемНаРаботу";

this.приемНаРаботуDataGridViewTextBoxColumn.HeaderText = "ПриемНаРаботу";

this.приемНаРаботуDataGridViewTextBoxColumn.Name = "приемНаРаботуDataGridViewTextBoxColumn";

//

// подразделениеDataGridViewTextBoxColumn

//

this.подразделениеDataGridViewTextBoxColumn.DataPropertyName = "Подразделение";

this.подразделениеDataGridViewTextBoxColumn.DataSource = this.подразделенияBindingSource1;

this.подразделениеDataGridViewTextBoxColumn.DisplayMember = "Название";

this.подразделениеDataGridViewTextBoxColumn.HeaderText = "Подразделение";

this.подразделениеDataGridViewTextBoxColumn.Name = "подразделениеDataGridViewTextBoxColumn";

this.подразделениеDataGridViewTextBoxColumn.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.подразделениеDataGridViewTextBoxColumn.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.подразделениеDataGridViewTextBoxColumn.ValueMember = "Название";

//

// подразделенияBindingSource1

//

this.подразделенияBindingSource1.DataMember = "Подразделения";

this.подразделенияBindingSource1.DataSource = this.eployeesCounterDataSet;

//

// должностьDataGridViewTextBoxColumn

//

this.должностьDataGridViewTextBoxColumn.DataPropertyName = "Должность";

this.должностьDataGridViewTextBoxColumn.DataSource = this.должностиBindingSource;

this.должностьDataGridViewTextBoxColumn.DisplayMember = "Название";

this.должностьDataGridViewTextBoxColumn.HeaderText = "Должность";

this.должностьDataGridViewTextBoxColumn.Name = "должностьDataGridViewTextBoxColumn";

this.должностьDataGridViewTextBoxColumn.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.должностьDataGridViewTextBoxColumn.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.должностьDataGridViewTextBoxColumn.ValueMember = "Название";

//

// должностиBindingSource

//

this.должностиBindingSource.DataMember = "Должности";

this.должностиBindingSource.DataSource = this.eployeesCounterDataSet;

//

// статусDataGridViewTextBoxColumn

//

this.статусDataGridViewTextBoxColumn.DataPropertyName = "Статус";

this.статусDataGridViewTextBoxColumn.DataSource = this.статусыBindingSource;

this.статусDataGridViewTextBoxColumn.DisplayMember = "Название";

this.статусDataGridViewTextBoxColumn.HeaderText = "Статус";

this.статусDataGridViewTextBoxColumn.Name = "статусDataGridViewTextBoxColumn";

this.статусDataGridViewTextBoxColumn.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.статусDataGridViewTextBoxColumn.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.статусDataGridViewTextBoxColumn.ValueMember = "Название";

//

// статусыBindingSource

//

this.статусыBindingSource.DataMember = "Статусы";

this.статусыBindingSource.DataSource = this.eployeesCounterDataSet;

//

// groupBox1

//

this.groupBox1.Anchor = ((System.Windows.Forms.AnchorStyles)(((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox1.Controls.Add(this.bindingNavigator1);

this.groupBox1.Controls.Add(this.dataGridView1);

this.groupBox1.Location = new System.Drawing.Point(7, 6);

this.groupBox1.Name = "groupBox1";

this.groupBox1.Size = new System.Drawing.Size(987, 178);

this.groupBox1.TabIndex = 0;

this.groupBox1.TabStop = false;

this.groupBox1.Text = "Подразделения";

//

// bindingNavigator1

//

this.bindingNavigator1.AddNewItem = this.bindingNavigatorAddNewItem;

this.bindingNavigator1.BindingSource = this.подразделенияBindingSource;

this.bindingNavigator1.CountItem = this.bindingNavigatorCountItem;

this.bindingNavigator1.DeleteItem = this.bindingNavigatorDeleteItem;

this.bindingNavigator1.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.bindingNavigatorMoveFirstItem,

this.bindingNavigatorMovePreviousItem,

this.bindingNavigatorSeparator,

this.bindingNavigatorPositionItem,

this.bindingNavigatorCountItem,

this.bindingNavigatorSeparator1,

this.bindingNavigatorMoveNextItem,

this.bindingNavigatorMoveLastItem,

this.bindingNavigatorSeparator2,

this.bindingNavigatorAddNewItem,

this.bindingNavigatorDeleteItem,

this.toolStripButton1});

this.bindingNavigator1.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator1.MoveFirstItem = this.bindingNavigatorMoveFirstItem;

this.bindingNavigator1.MoveLastItem = this.bindingNavigatorMoveLastItem;

this.bindingNavigator1.MoveNextItem = this.bindingNavigatorMoveNextItem;

this.bindingNavigator1.MovePreviousItem = this.bindingNavigatorMovePreviousItem;

this.bindingNavigator1.Name = "bindingNavigator1";

this.bindingNavigator1.PositionItem = this.bindingNavigatorPositionItem;

this.bindingNavigator1.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator1.TabIndex = 1;

this.bindingNavigator1.Text = "bindingNavigator1";

//

// bindingNavigatorAddNewItem

//

this.bindingNavigatorAddNewItem.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorAddNewItem.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorAddNewItem.Image")));

this.bindingNavigatorAddNewItem.Name = "bindingNavigatorAddNewItem";

this.bindingNavigatorAddNewItem.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorAddNewItem.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorAddNewItem.Text = "Добавить";

//

// bindingNavigatorCountItem

//

this.bindingNavigatorCountItem.Name = "bindingNavigatorCountItem";

this.bindingNavigatorCountItem.Size = new System.Drawing.Size(43, 22);

this.bindingNavigatorCountItem.Text = "для {0}";

this.bindingNavigatorCountItem.ToolTipText = "Общее число элементов";

//

// bindingNavigatorDeleteItem

//

this.bindingNavigatorDeleteItem.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorDeleteItem.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorDeleteItem.Image")));

this.bindingNavigatorDeleteItem.Name = "bindingNavigatorDeleteItem";

this.bindingNavigatorDeleteItem.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorDeleteItem.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorDeleteItem.Text = "Удалить";

//

// bindingNavigatorMoveFirstItem

//

this.bindingNavigatorMoveFirstItem.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorMoveFirstItem.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorMoveFirstItem.Image")));

this.bindingNavigatorMoveFirstItem.Name = "bindingNavigatorMoveFirstItem";

this.bindingNavigatorMoveFirstItem.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorMoveFirstItem.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorMoveFirstItem.Text = "Переместить в начало";

//

// bindingNavigatorMovePreviousItem

//

this.bindingNavigatorMovePreviousItem.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorMovePreviousItem.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorMovePreviousItem.Image")));

this.bindingNavigatorMovePreviousItem.Name = "bindingNavigatorMovePreviousItem";

this.bindingNavigatorMovePreviousItem.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorMovePreviousItem.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorMovePreviousItem.Text = "Переместить назад";

//

// bindingNavigatorSeparator

//

this.bindingNavigatorSeparator.Name = "bindingNavigatorSeparator";

this.bindingNavigatorSeparator.Size = new System.Drawing.Size(6, 25);

//

// bindingNavigatorPositionItem

//

this.bindingNavigatorPositionItem.AccessibleName = "Положение";

this.bindingNavigatorPositionItem.AutoSize = false;

this.bindingNavigatorPositionItem.Name = "bindingNavigatorPositionItem";

this.bindingNavigatorPositionItem.Size = new System.Drawing.Size(50, 23);

this.bindingNavigatorPositionItem.Text = "0";

this.bindingNavigatorPositionItem.ToolTipText = "Текущее положение";

//

// bindingNavigatorSeparator1

//

this.bindingNavigatorSeparator1.Name = "bindingNavigatorSeparator1";

this.bindingNavigatorSeparator1.Size = new System.Drawing.Size(6, 25);

//

// bindingNavigatorMoveNextItem

//

this.bindingNavigatorMoveNextItem.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorMoveNextItem.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorMoveNextItem.Image")));

this.bindingNavigatorMoveNextItem.Name = "bindingNavigatorMoveNextItem";

this.bindingNavigatorMoveNextItem.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorMoveNextItem.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorMoveNextItem.Text = "Переместить вперед";

//

// bindingNavigatorMoveLastItem

//

this.bindingNavigatorMoveLastItem.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.bindingNavigatorMoveLastItem.Image = ((System.Drawing.Image)(resources.GetObject("bindingNavigatorMoveLastItem.Image")));

this.bindingNavigatorMoveLastItem.Name = "bindingNavigatorMoveLastItem";

this.bindingNavigatorMoveLastItem.RightToLeftAutoMirrorImage = true;

this.bindingNavigatorMoveLastItem.Size = new System.Drawing.Size(23, 22);

this.bindingNavigatorMoveLastItem.Text = "Переместить в конец";

//

// bindingNavigatorSeparator2

//

this.bindingNavigatorSeparator2.Name = "bindingNavigatorSeparator2";

this.bindingNavigatorSeparator2.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton1

//

this.toolStripButton1.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton1.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton1.Image")));

this.toolStripButton1.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton1.Name = "toolStripButton1";

this.toolStripButton1.Size = new System.Drawing.Size(70, 22);

this.toolStripButton1.Text = "Сохранить";

this.toolStripButton1.Click += new System.EventHandler(this.toolStripButton1\_Click);

//

// dataGridView1

//

this.dataGridView1.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView1.AutoGenerateColumns = false;

this.dataGridView1.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.Fill;

this.dataGridView1.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView1.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.названиеDataGridViewTextBoxColumn});

this.dataGridView1.DataSource = this.подразделенияBindingSource;

this.dataGridView1.Location = new System.Drawing.Point(6, 44);

this.dataGridView1.Name = "dataGridView1";

this.dataGridView1.Size = new System.Drawing.Size(975, 128);

this.dataGridView1.TabIndex = 0;

//

// названиеDataGridViewTextBoxColumn

//

this.названиеDataGridViewTextBoxColumn.DataPropertyName = "Название";

this.названиеDataGridViewTextBoxColumn.HeaderText = "Название";

this.названиеDataGridViewTextBoxColumn.Name = "названиеDataGridViewTextBoxColumn";

//

// tabPage2

//

this.tabPage2.Controls.Add(this.groupBox3);

this.tabPage2.Controls.Add(this.groupBox4);

this.tabPage2.Location = new System.Drawing.Point(4, 22);

this.tabPage2.Name = "tabPage2";

this.tabPage2.Padding = new System.Windows.Forms.Padding(3);

this.tabPage2.Size = new System.Drawing.Size(1000, 521);

this.tabPage2.TabIndex = 1;

this.tabPage2.Text = "Статусы";

this.tabPage2.UseVisualStyleBackColor = true;

//

// groupBox3

//

this.groupBox3.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox3.Controls.Add(this.bindingNavigator3);

this.groupBox3.Controls.Add(this.dataGridView3);

this.groupBox3.Location = new System.Drawing.Point(8, 191);

this.groupBox3.Name = "groupBox3";

this.groupBox3.Size = new System.Drawing.Size(987, 324);

this.groupBox3.TabIndex = 3;

this.groupBox3.TabStop = false;

this.groupBox3.Text = "Сотрудники";

//

// bindingNavigator3

//

this.bindingNavigator3.AddNewItem = this.toolStripButton3;

this.bindingNavigator3.BindingSource = this.статусыСотрудникиBindingSource;

this.bindingNavigator3.CountItem = this.toolStripLabel1;

this.bindingNavigator3.DeleteItem = this.toolStripButton4;

this.bindingNavigator3.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton5,

this.toolStripButton6,

this.toolStripSeparator1,

this.toolStripTextBox1,

this.toolStripLabel1,

this.toolStripSeparator2,

this.toolStripButton7,

this.toolStripButton8,

this.toolStripSeparator3,

this.toolStripButton3,

this.toolStripButton4,

this.toolStripButton9});

this.bindingNavigator3.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator3.MoveFirstItem = this.toolStripButton5;

this.bindingNavigator3.MoveLastItem = this.toolStripButton8;

this.bindingNavigator3.MoveNextItem = this.toolStripButton7;

this.bindingNavigator3.MovePreviousItem = this.toolStripButton6;

this.bindingNavigator3.Name = "bindingNavigator3";

this.bindingNavigator3.PositionItem = this.toolStripTextBox1;

this.bindingNavigator3.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator3.TabIndex = 3;

this.bindingNavigator3.Text = "bindingNavigator3";

//

// toolStripButton3

//

this.toolStripButton3.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton3.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton3.Image")));

this.toolStripButton3.Name = "toolStripButton3";

this.toolStripButton3.RightToLeftAutoMirrorImage = true;

this.toolStripButton3.Size = new System.Drawing.Size(23, 22);

this.toolStripButton3.Text = "Добавить";

//

// toolStripLabel1

//

this.toolStripLabel1.Name = "toolStripLabel1";

this.toolStripLabel1.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel1.Text = "для {0}";

this.toolStripLabel1.ToolTipText = "Общее число элементов";

//

// toolStripButton4

//

this.toolStripButton4.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton4.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton4.Image")));

this.toolStripButton4.Name = "toolStripButton4";

this.toolStripButton4.RightToLeftAutoMirrorImage = true;

this.toolStripButton4.Size = new System.Drawing.Size(23, 22);

this.toolStripButton4.Text = "Удалить";

//

// toolStripButton5

//

this.toolStripButton5.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton5.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton5.Image")));

this.toolStripButton5.Name = "toolStripButton5";

this.toolStripButton5.RightToLeftAutoMirrorImage = true;

this.toolStripButton5.Size = new System.Drawing.Size(23, 22);

this.toolStripButton5.Text = "Переместить в начало";

//

// toolStripButton6

//

this.toolStripButton6.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton6.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton6.Image")));

this.toolStripButton6.Name = "toolStripButton6";

this.toolStripButton6.RightToLeftAutoMirrorImage = true;

this.toolStripButton6.Size = new System.Drawing.Size(23, 22);

this.toolStripButton6.Text = "Переместить назад";

//

// toolStripSeparator1

//

this.toolStripSeparator1.Name = "toolStripSeparator1";

this.toolStripSeparator1.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox1

//

this.toolStripTextBox1.AccessibleName = "Положение";

this.toolStripTextBox1.AutoSize = false;

this.toolStripTextBox1.Name = "toolStripTextBox1";

this.toolStripTextBox1.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox1.Text = "0";

this.toolStripTextBox1.ToolTipText = "Текущее положение";

//

// toolStripSeparator2

//

this.toolStripSeparator2.Name = "toolStripSeparator2";

this.toolStripSeparator2.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton7

//

this.toolStripButton7.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton7.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton7.Image")));

this.toolStripButton7.Name = "toolStripButton7";

this.toolStripButton7.RightToLeftAutoMirrorImage = true;

this.toolStripButton7.Size = new System.Drawing.Size(23, 22);

this.toolStripButton7.Text = "Переместить вперед";

//

// toolStripButton8

//

this.toolStripButton8.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton8.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton8.Image")));

this.toolStripButton8.Name = "toolStripButton8";

this.toolStripButton8.RightToLeftAutoMirrorImage = true;

this.toolStripButton8.Size = new System.Drawing.Size(23, 22);

this.toolStripButton8.Text = "Переместить в конец";

//

// toolStripSeparator3

//

this.toolStripSeparator3.Name = "toolStripSeparator3";

this.toolStripSeparator3.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton9

//

this.toolStripButton9.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton9.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton9.Image")));

this.toolStripButton9.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton9.Name = "toolStripButton9";

this.toolStripButton9.Size = new System.Drawing.Size(70, 22);

this.toolStripButton9.Text = "Сохранить";

this.toolStripButton9.Click += new System.EventHandler(this.saveEmployeeTable);

//

// dataGridView3

//

this.dataGridView3.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView3.AutoGenerateColumns = false;

this.dataGridView3.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView3.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.иДDataGridViewTextBoxColumn1,

this.фИОDataGridViewTextBoxColumn1,

this.адресDataGridViewTextBoxColumn1,

this.телефонDataGridViewTextBoxColumn1,

this.датаРожденияDataGridViewTextBoxColumn1,

this.номерПаспортаDataGridViewTextBoxColumn1,

this.приемНаРаботуDataGridViewTextBoxColumn1,

this.подразделениеDataGridViewTextBoxColumn1,

this.должностьDataGridViewTextBoxColumn1,

this.статусDataGridViewTextBoxColumn1});

this.dataGridView3.DataSource = this.статусыСотрудникиBindingSource;

this.dataGridView3.Location = new System.Drawing.Point(3, 44);

this.dataGridView3.Name = "dataGridView3";

this.dataGridView3.Size = new System.Drawing.Size(978, 274);

this.dataGridView3.TabIndex = 2;

this.dataGridView3.DataError += new System.Windows.Forms.DataGridViewDataErrorEventHandler(this.dataGridView3\_DataError);

//

// статусыСотрудникиBindingSource

//

this.статусыСотрудникиBindingSource.DataMember = "СтатусыСотрудники";

this.статусыСотрудникиBindingSource.DataSource = this.статусыBindingSource;

//

// groupBox4

//

this.groupBox4.Anchor = ((System.Windows.Forms.AnchorStyles)(((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox4.Controls.Add(this.bindingNavigator4);

this.groupBox4.Controls.Add(this.dataGridView4);

this.groupBox4.Location = new System.Drawing.Point(5, 7);

this.groupBox4.Name = "groupBox4";

this.groupBox4.Size = new System.Drawing.Size(987, 178);

this.groupBox4.TabIndex = 2;

this.groupBox4.TabStop = false;

this.groupBox4.Text = "Подразделения";

//

// bindingNavigator4

//

this.bindingNavigator4.AddNewItem = this.toolStripButton10;

this.bindingNavigator4.BindingSource = this.статусыBindingSource;

this.bindingNavigator4.CountItem = this.toolStripLabel2;

this.bindingNavigator4.DeleteItem = this.toolStripButton11;

this.bindingNavigator4.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton12,

this.toolStripButton13,

this.toolStripSeparator4,

this.toolStripTextBox2,

this.toolStripLabel2,

this.toolStripSeparator5,

this.toolStripButton14,

this.toolStripButton15,

this.toolStripSeparator6,

this.toolStripButton10,

this.toolStripButton11,

this.toolStripButton16});

this.bindingNavigator4.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator4.MoveFirstItem = this.toolStripButton12;

this.bindingNavigator4.MoveLastItem = this.toolStripButton15;

this.bindingNavigator4.MoveNextItem = this.toolStripButton14;

this.bindingNavigator4.MovePreviousItem = this.toolStripButton13;

this.bindingNavigator4.Name = "bindingNavigator4";

this.bindingNavigator4.PositionItem = this.toolStripTextBox2;

this.bindingNavigator4.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator4.TabIndex = 1;

this.bindingNavigator4.Text = "bindingNavigator4";

//

// toolStripButton10

//

this.toolStripButton10.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton10.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton10.Image")));

this.toolStripButton10.Name = "toolStripButton10";

this.toolStripButton10.RightToLeftAutoMirrorImage = true;

this.toolStripButton10.Size = new System.Drawing.Size(23, 22);

this.toolStripButton10.Text = "Добавить";

//

// toolStripLabel2

//

this.toolStripLabel2.Name = "toolStripLabel2";

this.toolStripLabel2.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel2.Text = "для {0}";

this.toolStripLabel2.ToolTipText = "Общее число элементов";

//

// toolStripButton11

//

this.toolStripButton11.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton11.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton11.Image")));

this.toolStripButton11.Name = "toolStripButton11";

this.toolStripButton11.RightToLeftAutoMirrorImage = true;

this.toolStripButton11.Size = new System.Drawing.Size(23, 22);

this.toolStripButton11.Text = "Удалить";

//

// toolStripButton12

//

this.toolStripButton12.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton12.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton12.Image")));

this.toolStripButton12.Name = "toolStripButton12";

this.toolStripButton12.RightToLeftAutoMirrorImage = true;

this.toolStripButton12.Size = new System.Drawing.Size(23, 22);

this.toolStripButton12.Text = "Переместить в начало";

//

// toolStripButton13

//

this.toolStripButton13.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton13.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton13.Image")));

this.toolStripButton13.Name = "toolStripButton13";

this.toolStripButton13.RightToLeftAutoMirrorImage = true;

this.toolStripButton13.Size = new System.Drawing.Size(23, 22);

this.toolStripButton13.Text = "Переместить назад";

//

// toolStripSeparator4

//

this.toolStripSeparator4.Name = "toolStripSeparator4";

this.toolStripSeparator4.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox2

//

this.toolStripTextBox2.AccessibleName = "Положение";

this.toolStripTextBox2.AutoSize = false;

this.toolStripTextBox2.Name = "toolStripTextBox2";

this.toolStripTextBox2.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox2.Text = "0";

this.toolStripTextBox2.ToolTipText = "Текущее положение";

//

// toolStripSeparator5

//

this.toolStripSeparator5.Name = "toolStripSeparator5";

this.toolStripSeparator5.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton14

//

this.toolStripButton14.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton14.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton14.Image")));

this.toolStripButton14.Name = "toolStripButton14";

this.toolStripButton14.RightToLeftAutoMirrorImage = true;

this.toolStripButton14.Size = new System.Drawing.Size(23, 22);

this.toolStripButton14.Text = "Переместить вперед";

//

// toolStripButton15

//

this.toolStripButton15.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton15.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton15.Image")));

this.toolStripButton15.Name = "toolStripButton15";

this.toolStripButton15.RightToLeftAutoMirrorImage = true;

this.toolStripButton15.Size = new System.Drawing.Size(23, 22);

this.toolStripButton15.Text = "Переместить в конец";

//

// toolStripSeparator6

//

this.toolStripSeparator6.Name = "toolStripSeparator6";

this.toolStripSeparator6.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton16

//

this.toolStripButton16.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton16.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton16.Image")));

this.toolStripButton16.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton16.Name = "toolStripButton16";

this.toolStripButton16.Size = new System.Drawing.Size(70, 22);

this.toolStripButton16.Text = "Сохранить";

this.toolStripButton16.Click += new System.EventHandler(this.toolStripButton16\_Click);

//

// dataGridView4

//

this.dataGridView4.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView4.AutoGenerateColumns = false;

this.dataGridView4.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.Fill;

this.dataGridView4.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView4.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.названиеDataGridViewTextBoxColumn1});

this.dataGridView4.DataSource = this.статусыBindingSource;

this.dataGridView4.Location = new System.Drawing.Point(6, 44);

this.dataGridView4.Name = "dataGridView4";

this.dataGridView4.Size = new System.Drawing.Size(975, 128);

this.dataGridView4.TabIndex = 0;

//

// названиеDataGridViewTextBoxColumn1

//

this.названиеDataGridViewTextBoxColumn1.DataPropertyName = "Название";

this.названиеDataGridViewTextBoxColumn1.HeaderText = "Название";

this.названиеDataGridViewTextBoxColumn1.Name = "названиеDataGridViewTextBoxColumn1";

//

// tabPage3

//

this.tabPage3.Controls.Add(this.groupBox5);

this.tabPage3.Controls.Add(this.groupBox6);

this.tabPage3.Location = new System.Drawing.Point(4, 22);

this.tabPage3.Name = "tabPage3";

this.tabPage3.Size = new System.Drawing.Size(1000, 521);

this.tabPage3.TabIndex = 2;

this.tabPage3.Text = "Должности";

this.tabPage3.UseVisualStyleBackColor = true;

//

// groupBox5

//

this.groupBox5.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox5.Controls.Add(this.bindingNavigator5);

this.groupBox5.Controls.Add(this.dataGridView5);

this.groupBox5.Location = new System.Drawing.Point(8, 191);

this.groupBox5.Name = "groupBox5";

this.groupBox5.Size = new System.Drawing.Size(987, 324);

this.groupBox5.TabIndex = 5;

this.groupBox5.TabStop = false;

this.groupBox5.Text = "Сотрудники";

//

// bindingNavigator5

//

this.bindingNavigator5.AddNewItem = this.toolStripButton17;

this.bindingNavigator5.BindingSource = this.должностиСотрудникиBindingSource;

this.bindingNavigator5.CountItem = this.toolStripLabel3;

this.bindingNavigator5.DeleteItem = this.toolStripButton18;

this.bindingNavigator5.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton19,

this.toolStripButton20,

this.toolStripSeparator7,

this.toolStripTextBox3,

this.toolStripLabel3,

this.toolStripSeparator8,

this.toolStripButton21,

this.toolStripButton22,

this.toolStripSeparator9,

this.toolStripButton17,

this.toolStripButton18,

this.toolStripButton23});

this.bindingNavigator5.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator5.MoveFirstItem = this.toolStripButton19;

this.bindingNavigator5.MoveLastItem = this.toolStripButton22;

this.bindingNavigator5.MoveNextItem = this.toolStripButton21;

this.bindingNavigator5.MovePreviousItem = this.toolStripButton20;

this.bindingNavigator5.Name = "bindingNavigator5";

this.bindingNavigator5.PositionItem = this.toolStripTextBox3;

this.bindingNavigator5.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator5.TabIndex = 3;

this.bindingNavigator5.Text = "bindingNavigator5";

//

// toolStripButton17

//

this.toolStripButton17.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton17.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton17.Image")));

this.toolStripButton17.Name = "toolStripButton17";

this.toolStripButton17.RightToLeftAutoMirrorImage = true;

this.toolStripButton17.Size = new System.Drawing.Size(23, 22);

this.toolStripButton17.Text = "Добавить";

//

// toolStripLabel3

//

this.toolStripLabel3.Name = "toolStripLabel3";

this.toolStripLabel3.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel3.Text = "для {0}";

this.toolStripLabel3.ToolTipText = "Общее число элементов";

//

// toolStripButton18

//

this.toolStripButton18.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton18.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton18.Image")));

this.toolStripButton18.Name = "toolStripButton18";

this.toolStripButton18.RightToLeftAutoMirrorImage = true;

this.toolStripButton18.Size = new System.Drawing.Size(23, 22);

this.toolStripButton18.Text = "Удалить";

//

// toolStripButton19

//

this.toolStripButton19.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton19.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton19.Image")));

this.toolStripButton19.Name = "toolStripButton19";

this.toolStripButton19.RightToLeftAutoMirrorImage = true;

this.toolStripButton19.Size = new System.Drawing.Size(23, 22);

this.toolStripButton19.Text = "Переместить в начало";

//

// toolStripButton20

//

this.toolStripButton20.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton20.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton20.Image")));

this.toolStripButton20.Name = "toolStripButton20";

this.toolStripButton20.RightToLeftAutoMirrorImage = true;

this.toolStripButton20.Size = new System.Drawing.Size(23, 22);

this.toolStripButton20.Text = "Переместить назад";

//

// toolStripSeparator7

//

this.toolStripSeparator7.Name = "toolStripSeparator7";

this.toolStripSeparator7.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox3

//

this.toolStripTextBox3.AccessibleName = "Положение";

this.toolStripTextBox3.AutoSize = false;

this.toolStripTextBox3.Name = "toolStripTextBox3";

this.toolStripTextBox3.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox3.Text = "0";

this.toolStripTextBox3.ToolTipText = "Текущее положение";

//

// toolStripSeparator8

//

this.toolStripSeparator8.Name = "toolStripSeparator8";

this.toolStripSeparator8.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton21

//

this.toolStripButton21.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton21.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton21.Image")));

this.toolStripButton21.Name = "toolStripButton21";

this.toolStripButton21.RightToLeftAutoMirrorImage = true;

this.toolStripButton21.Size = new System.Drawing.Size(23, 22);

this.toolStripButton21.Text = "Переместить вперед";

//

// toolStripButton22

//

this.toolStripButton22.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton22.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton22.Image")));

this.toolStripButton22.Name = "toolStripButton22";

this.toolStripButton22.RightToLeftAutoMirrorImage = true;

this.toolStripButton22.Size = new System.Drawing.Size(23, 22);

this.toolStripButton22.Text = "Переместить в конец";

//

// toolStripSeparator9

//

this.toolStripSeparator9.Name = "toolStripSeparator9";

this.toolStripSeparator9.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton23

//

this.toolStripButton23.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton23.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton23.Image")));

this.toolStripButton23.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton23.Name = "toolStripButton23";

this.toolStripButton23.Size = new System.Drawing.Size(70, 22);

this.toolStripButton23.Text = "Сохранить";

this.toolStripButton23.Click += new System.EventHandler(this.saveEmployeeTable);

//

// dataGridView5

//

this.dataGridView5.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView5.AutoGenerateColumns = false;

this.dataGridView5.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView5.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.dataGridViewTextBoxColumn1,

this.dataGridViewTextBoxColumn2,

this.dataGridViewTextBoxColumn3,

this.dataGridViewTextBoxColumn4,

this.dataGridViewTextBoxColumn5,

this.dataGridViewTextBoxColumn6,

this.dataGridViewTextBoxColumn7,

this.dataGridViewTextBoxColumn8,

this.dataGridViewTextBoxColumn9,

this.dataGridViewTextBoxColumn10});

this.dataGridView5.DataSource = this.должностиСотрудникиBindingSource;

this.dataGridView5.Location = new System.Drawing.Point(3, 44);

this.dataGridView5.Name = "dataGridView5";

this.dataGridView5.Size = new System.Drawing.Size(978, 274);

this.dataGridView5.TabIndex = 2;

this.dataGridView5.DataError += new System.Windows.Forms.DataGridViewDataErrorEventHandler(this.dataGridView5\_DataError);

//

// должностиСотрудникиBindingSource

//

this.должностиСотрудникиBindingSource.DataMember = "ДолжностиСотрудники";

this.должностиСотрудникиBindingSource.DataSource = this.должностиBindingSource;

//

// groupBox6

//

this.groupBox6.Anchor = ((System.Windows.Forms.AnchorStyles)(((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox6.Controls.Add(this.bindingNavigator6);

this.groupBox6.Controls.Add(this.dataGridView6);

this.groupBox6.Location = new System.Drawing.Point(5, 7);

this.groupBox6.Name = "groupBox6";

this.groupBox6.Size = new System.Drawing.Size(987, 178);

this.groupBox6.TabIndex = 4;

this.groupBox6.TabStop = false;

this.groupBox6.Text = "Должности";

//

// bindingNavigator6

//

this.bindingNavigator6.AddNewItem = this.toolStripButton24;

this.bindingNavigator6.BindingSource = this.должностиBindingSource;

this.bindingNavigator6.CountItem = this.toolStripLabel4;

this.bindingNavigator6.DeleteItem = this.toolStripButton25;

this.bindingNavigator6.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton26,

this.toolStripButton27,

this.toolStripSeparator10,

this.toolStripTextBox4,

this.toolStripLabel4,

this.toolStripSeparator11,

this.toolStripButton28,

this.toolStripButton29,

this.toolStripSeparator12,

this.toolStripButton24,

this.toolStripButton25,

this.toolStripButton30});

this.bindingNavigator6.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator6.MoveFirstItem = this.toolStripButton26;

this.bindingNavigator6.MoveLastItem = this.toolStripButton29;

this.bindingNavigator6.MoveNextItem = this.toolStripButton28;

this.bindingNavigator6.MovePreviousItem = this.toolStripButton27;

this.bindingNavigator6.Name = "bindingNavigator6";

this.bindingNavigator6.PositionItem = this.toolStripTextBox4;

this.bindingNavigator6.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator6.TabIndex = 1;

this.bindingNavigator6.Text = "bindingNavigator6";

//

// toolStripButton24

//

this.toolStripButton24.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton24.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton24.Image")));

this.toolStripButton24.Name = "toolStripButton24";

this.toolStripButton24.RightToLeftAutoMirrorImage = true;

this.toolStripButton24.Size = new System.Drawing.Size(23, 22);

this.toolStripButton24.Text = "Добавить";

//

// toolStripLabel4

//

this.toolStripLabel4.Name = "toolStripLabel4";

this.toolStripLabel4.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel4.Text = "для {0}";

this.toolStripLabel4.ToolTipText = "Общее число элементов";

//

// toolStripButton25

//

this.toolStripButton25.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton25.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton25.Image")));

this.toolStripButton25.Name = "toolStripButton25";

this.toolStripButton25.RightToLeftAutoMirrorImage = true;

this.toolStripButton25.Size = new System.Drawing.Size(23, 22);

this.toolStripButton25.Text = "Удалить";

//

// toolStripButton26

//

this.toolStripButton26.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton26.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton26.Image")));

this.toolStripButton26.Name = "toolStripButton26";

this.toolStripButton26.RightToLeftAutoMirrorImage = true;

this.toolStripButton26.Size = new System.Drawing.Size(23, 22);

this.toolStripButton26.Text = "Переместить в начало";

//

// toolStripButton27

//

this.toolStripButton27.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton27.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton27.Image")));

this.toolStripButton27.Name = "toolStripButton27";

this.toolStripButton27.RightToLeftAutoMirrorImage = true;

this.toolStripButton27.Size = new System.Drawing.Size(23, 22);

this.toolStripButton27.Text = "Переместить назад";

//

// toolStripSeparator10

//

this.toolStripSeparator10.Name = "toolStripSeparator10";

this.toolStripSeparator10.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox4

//

this.toolStripTextBox4.AccessibleName = "Положение";

this.toolStripTextBox4.AutoSize = false;

this.toolStripTextBox4.Name = "toolStripTextBox4";

this.toolStripTextBox4.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox4.Text = "0";

this.toolStripTextBox4.ToolTipText = "Текущее положение";

//

// toolStripSeparator11

//

this.toolStripSeparator11.Name = "toolStripSeparator11";

this.toolStripSeparator11.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton28

//

this.toolStripButton28.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton28.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton28.Image")));

this.toolStripButton28.Name = "toolStripButton28";

this.toolStripButton28.RightToLeftAutoMirrorImage = true;

this.toolStripButton28.Size = new System.Drawing.Size(23, 22);

this.toolStripButton28.Text = "Переместить вперед";

//

// toolStripButton29

//

this.toolStripButton29.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton29.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton29.Image")));

this.toolStripButton29.Name = "toolStripButton29";

this.toolStripButton29.RightToLeftAutoMirrorImage = true;

this.toolStripButton29.Size = new System.Drawing.Size(23, 22);

this.toolStripButton29.Text = "Переместить в конец";

//

// toolStripSeparator12

//

this.toolStripSeparator12.Name = "toolStripSeparator12";

this.toolStripSeparator12.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton30

//

this.toolStripButton30.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton30.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton30.Image")));

this.toolStripButton30.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton30.Name = "toolStripButton30";

this.toolStripButton30.Size = new System.Drawing.Size(70, 22);

this.toolStripButton30.Text = "Сохранить";

this.toolStripButton30.Click += new System.EventHandler(this.toolStripButton30\_Click);

//

// dataGridView6

//

this.dataGridView6.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView6.AutoGenerateColumns = false;

this.dataGridView6.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.Fill;

this.dataGridView6.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView6.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.названиеDataGridViewTextBoxColumn2,

this.оплатаDataGridViewTextBoxColumn});

this.dataGridView6.DataSource = this.должностиBindingSource;

this.dataGridView6.Location = new System.Drawing.Point(6, 44);

this.dataGridView6.Name = "dataGridView6";

this.dataGridView6.Size = new System.Drawing.Size(975, 128);

this.dataGridView6.TabIndex = 0;

//

// названиеDataGridViewTextBoxColumn2

//

this.названиеDataGridViewTextBoxColumn2.DataPropertyName = "Название";

this.названиеDataGridViewTextBoxColumn2.HeaderText = "Название";

this.названиеDataGridViewTextBoxColumn2.Name = "названиеDataGridViewTextBoxColumn2";

//

// оплатаDataGridViewTextBoxColumn

//

this.оплатаDataGridViewTextBoxColumn.DataPropertyName = "Оплата";

this.оплатаDataGridViewTextBoxColumn.HeaderText = "Оплата";

this.оплатаDataGridViewTextBoxColumn.Name = "оплатаDataGridViewTextBoxColumn";

//

// tabPage4

//

this.tabPage4.Controls.Add(this.groupBox7);

this.tabPage4.Controls.Add(this.groupBox8);

this.tabPage4.Location = new System.Drawing.Point(4, 22);

this.tabPage4.Name = "tabPage4";

this.tabPage4.Size = new System.Drawing.Size(1000, 521);

this.tabPage4.TabIndex = 3;

this.tabPage4.Text = "Иностранные языки";

this.tabPage4.UseVisualStyleBackColor = true;

//

// groupBox7

//

this.groupBox7.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox7.Controls.Add(this.bindingNavigator7);

this.groupBox7.Controls.Add(this.dataGridView7);

this.groupBox7.Location = new System.Drawing.Point(8, 191);

this.groupBox7.Name = "groupBox7";

this.groupBox7.Size = new System.Drawing.Size(987, 324);

this.groupBox7.TabIndex = 7;

this.groupBox7.TabStop = false;

this.groupBox7.Text = "Сотрудники";

//

// bindingNavigator7

//

this.bindingNavigator7.AddNewItem = this.toolStripButton31;

this.bindingNavigator7.BindingSource = this.языкиВладениеЯзыкамиBindingSource;

this.bindingNavigator7.CountItem = this.toolStripLabel5;

this.bindingNavigator7.DeleteItem = this.toolStripButton32;

this.bindingNavigator7.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton33,

this.toolStripButton34,

this.toolStripSeparator13,

this.toolStripTextBox5,

this.toolStripLabel5,

this.toolStripSeparator14,

this.toolStripButton35,

this.toolStripButton36,

this.toolStripSeparator15,

this.toolStripButton31,

this.toolStripButton32,

this.toolStripButton37});

this.bindingNavigator7.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator7.MoveFirstItem = this.toolStripButton33;

this.bindingNavigator7.MoveLastItem = this.toolStripButton36;

this.bindingNavigator7.MoveNextItem = this.toolStripButton35;

this.bindingNavigator7.MovePreviousItem = this.toolStripButton34;

this.bindingNavigator7.Name = "bindingNavigator7";

this.bindingNavigator7.PositionItem = this.toolStripTextBox5;

this.bindingNavigator7.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator7.TabIndex = 3;

this.bindingNavigator7.Text = "bindingNavigator7";

//

// toolStripButton31

//

this.toolStripButton31.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton31.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton31.Image")));

this.toolStripButton31.Name = "toolStripButton31";

this.toolStripButton31.RightToLeftAutoMirrorImage = true;

this.toolStripButton31.Size = new System.Drawing.Size(23, 22);

this.toolStripButton31.Text = "Добавить";

//

// toolStripLabel5

//

this.toolStripLabel5.Name = "toolStripLabel5";

this.toolStripLabel5.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel5.Text = "для {0}";

this.toolStripLabel5.ToolTipText = "Общее число элементов";

//

// toolStripButton32

//

this.toolStripButton32.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton32.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton32.Image")));

this.toolStripButton32.Name = "toolStripButton32";

this.toolStripButton32.RightToLeftAutoMirrorImage = true;

this.toolStripButton32.Size = new System.Drawing.Size(23, 22);

this.toolStripButton32.Text = "Удалить";

//

// toolStripButton33

//

this.toolStripButton33.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton33.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton33.Image")));

this.toolStripButton33.Name = "toolStripButton33";

this.toolStripButton33.RightToLeftAutoMirrorImage = true;

this.toolStripButton33.Size = new System.Drawing.Size(23, 22);

this.toolStripButton33.Text = "Переместить в начало";

//

// toolStripButton34

//

this.toolStripButton34.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton34.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton34.Image")));

this.toolStripButton34.Name = "toolStripButton34";

this.toolStripButton34.RightToLeftAutoMirrorImage = true;

this.toolStripButton34.Size = new System.Drawing.Size(23, 22);

this.toolStripButton34.Text = "Переместить назад";

//

// toolStripSeparator13

//

this.toolStripSeparator13.Name = "toolStripSeparator13";

this.toolStripSeparator13.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox5

//

this.toolStripTextBox5.AccessibleName = "Положение";

this.toolStripTextBox5.AutoSize = false;

this.toolStripTextBox5.Name = "toolStripTextBox5";

this.toolStripTextBox5.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox5.Text = "0";

this.toolStripTextBox5.ToolTipText = "Текущее положение";

//

// toolStripSeparator14

//

this.toolStripSeparator14.Name = "toolStripSeparator14";

this.toolStripSeparator14.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton35

//

this.toolStripButton35.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton35.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton35.Image")));

this.toolStripButton35.Name = "toolStripButton35";

this.toolStripButton35.RightToLeftAutoMirrorImage = true;

this.toolStripButton35.Size = new System.Drawing.Size(23, 22);

this.toolStripButton35.Text = "Переместить вперед";

//

// toolStripButton36

//

this.toolStripButton36.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton36.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton36.Image")));

this.toolStripButton36.Name = "toolStripButton36";

this.toolStripButton36.RightToLeftAutoMirrorImage = true;

this.toolStripButton36.Size = new System.Drawing.Size(23, 22);

this.toolStripButton36.Text = "Переместить в конец";

//

// toolStripSeparator15

//

this.toolStripSeparator15.Name = "toolStripSeparator15";

this.toolStripSeparator15.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton37

//

this.toolStripButton37.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton37.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton37.Image")));

this.toolStripButton37.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton37.Name = "toolStripButton37";

this.toolStripButton37.Size = new System.Drawing.Size(70, 22);

this.toolStripButton37.Text = "Сохранить";

this.toolStripButton37.Click += new System.EventHandler(this.toolStripButton37\_Click);

//

// dataGridView7

//

this.dataGridView7.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView7.AutoGenerateColumns = false;

this.dataGridView7.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.Fill;

this.dataGridView7.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView7.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.сотрудникDataGridViewTextBoxColumn,

this.языкDataGridViewTextBoxColumn1});

this.dataGridView7.DataSource = this.языкиВладениеЯзыкамиBindingSource;

this.dataGridView7.Location = new System.Drawing.Point(3, 44);

this.dataGridView7.Name = "dataGridView7";

this.dataGridView7.Size = new System.Drawing.Size(978, 274);

this.dataGridView7.TabIndex = 2;

this.dataGridView7.DataError += new System.Windows.Forms.DataGridViewDataErrorEventHandler(this.dataGridView7\_DataError);

//

// сотрудникиBindingSource

//

this.сотрудникиBindingSource.DataMember = "Сотрудники";

this.сотрудникиBindingSource.DataSource = this.eployeesCounterDataSet;

//

// языкиВладениеЯзыкамиBindingSource

//

this.языкиВладениеЯзыкамиBindingSource.DataMember = "ЯзыкиВладениеЯзыками";

this.языкиВладениеЯзыкамиBindingSource.DataSource = this.языкиBindingSource;

//

// языкиBindingSource

//

this.языкиBindingSource.DataMember = "Языки";

this.языкиBindingSource.DataSource = this.eployeesCounterDataSet;

//

// groupBox8

//

this.groupBox8.Anchor = ((System.Windows.Forms.AnchorStyles)(((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox8.Controls.Add(this.bindingNavigator8);

this.groupBox8.Controls.Add(this.dataGridView8);

this.groupBox8.Location = new System.Drawing.Point(5, 7);

this.groupBox8.Name = "groupBox8";

this.groupBox8.Size = new System.Drawing.Size(987, 178);

this.groupBox8.TabIndex = 6;

this.groupBox8.TabStop = false;

this.groupBox8.Text = "Иностранные языки";

//

// bindingNavigator8

//

this.bindingNavigator8.AddNewItem = this.toolStripButton38;

this.bindingNavigator8.BindingSource = this.языкиBindingSource;

this.bindingNavigator8.CountItem = this.toolStripLabel6;

this.bindingNavigator8.DeleteItem = this.toolStripButton39;

this.bindingNavigator8.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton40,

this.toolStripButton41,

this.toolStripSeparator16,

this.toolStripTextBox6,

this.toolStripLabel6,

this.toolStripSeparator17,

this.toolStripButton42,

this.toolStripButton43,

this.toolStripSeparator18,

this.toolStripButton38,

this.toolStripButton39,

this.toolStripButton44});

this.bindingNavigator8.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator8.MoveFirstItem = this.toolStripButton40;

this.bindingNavigator8.MoveLastItem = this.toolStripButton43;

this.bindingNavigator8.MoveNextItem = this.toolStripButton42;

this.bindingNavigator8.MovePreviousItem = this.toolStripButton41;

this.bindingNavigator8.Name = "bindingNavigator8";

this.bindingNavigator8.PositionItem = this.toolStripTextBox6;

this.bindingNavigator8.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator8.TabIndex = 1;

this.bindingNavigator8.Text = "bindingNavigator8";

//

// toolStripButton38

//

this.toolStripButton38.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton38.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton38.Image")));

this.toolStripButton38.Name = "toolStripButton38";

this.toolStripButton38.RightToLeftAutoMirrorImage = true;

this.toolStripButton38.Size = new System.Drawing.Size(23, 22);

this.toolStripButton38.Text = "Добавить";

//

// toolStripLabel6

//

this.toolStripLabel6.Name = "toolStripLabel6";

this.toolStripLabel6.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel6.Text = "для {0}";

this.toolStripLabel6.ToolTipText = "Общее число элементов";

//

// toolStripButton39

//

this.toolStripButton39.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton39.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton39.Image")));

this.toolStripButton39.Name = "toolStripButton39";

this.toolStripButton39.RightToLeftAutoMirrorImage = true;

this.toolStripButton39.Size = new System.Drawing.Size(23, 22);

this.toolStripButton39.Text = "Удалить";

//

// toolStripButton40

//

this.toolStripButton40.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton40.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton40.Image")));

this.toolStripButton40.Name = "toolStripButton40";

this.toolStripButton40.RightToLeftAutoMirrorImage = true;

this.toolStripButton40.Size = new System.Drawing.Size(23, 22);

this.toolStripButton40.Text = "Переместить в начало";

//

// toolStripButton41

//

this.toolStripButton41.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton41.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton41.Image")));

this.toolStripButton41.Name = "toolStripButton41";

this.toolStripButton41.RightToLeftAutoMirrorImage = true;

this.toolStripButton41.Size = new System.Drawing.Size(23, 22);

this.toolStripButton41.Text = "Переместить назад";

//

// toolStripSeparator16

//

this.toolStripSeparator16.Name = "toolStripSeparator16";

this.toolStripSeparator16.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox6

//

this.toolStripTextBox6.AccessibleName = "Положение";

this.toolStripTextBox6.AutoSize = false;

this.toolStripTextBox6.Name = "toolStripTextBox6";

this.toolStripTextBox6.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox6.Text = "0";

this.toolStripTextBox6.ToolTipText = "Текущее положение";

//

// toolStripSeparator17

//

this.toolStripSeparator17.Name = "toolStripSeparator17";

this.toolStripSeparator17.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton42

//

this.toolStripButton42.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton42.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton42.Image")));

this.toolStripButton42.Name = "toolStripButton42";

this.toolStripButton42.RightToLeftAutoMirrorImage = true;

this.toolStripButton42.Size = new System.Drawing.Size(23, 22);

this.toolStripButton42.Text = "Переместить вперед";

//

// toolStripButton43

//

this.toolStripButton43.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton43.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton43.Image")));

this.toolStripButton43.Name = "toolStripButton43";

this.toolStripButton43.RightToLeftAutoMirrorImage = true;

this.toolStripButton43.Size = new System.Drawing.Size(23, 22);

this.toolStripButton43.Text = "Переместить в конец";

//

// toolStripSeparator18

//

this.toolStripSeparator18.Name = "toolStripSeparator18";

this.toolStripSeparator18.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton44

//

this.toolStripButton44.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton44.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton44.Image")));

this.toolStripButton44.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton44.Name = "toolStripButton44";

this.toolStripButton44.Size = new System.Drawing.Size(70, 22);

this.toolStripButton44.Text = "Сохранить";

this.toolStripButton44.Click += new System.EventHandler(this.toolStripButton44\_Click);

//

// dataGridView8

//

this.dataGridView8.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView8.AutoGenerateColumns = false;

this.dataGridView8.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.Fill;

this.dataGridView8.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView8.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.языкDataGridViewTextBoxColumn});

this.dataGridView8.DataSource = this.языкиBindingSource;

this.dataGridView8.Location = new System.Drawing.Point(6, 44);

this.dataGridView8.Name = "dataGridView8";

this.dataGridView8.Size = new System.Drawing.Size(975, 128);

this.dataGridView8.TabIndex = 0;

//

// языкDataGridViewTextBoxColumn

//

this.языкDataGridViewTextBoxColumn.DataPropertyName = "Язык";

this.языкDataGridViewTextBoxColumn.HeaderText = "Язык";

this.языкDataGridViewTextBoxColumn.Name = "языкDataGridViewTextBoxColumn";

//

// tabPage5

//

this.tabPage5.Controls.Add(this.groupBox9);

this.tabPage5.Location = new System.Drawing.Point(4, 22);

this.tabPage5.Name = "tabPage5";

this.tabPage5.Size = new System.Drawing.Size(1000, 521);

this.tabPage5.TabIndex = 4;

this.tabPage5.Text = "Планирование повышения";

this.tabPage5.UseVisualStyleBackColor = true;

//

// groupBox9

//

this.groupBox9.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox9.Controls.Add(this.bindingNavigator9);

this.groupBox9.Controls.Add(this.dataGridView9);

this.groupBox9.Location = new System.Drawing.Point(3, 3);

this.groupBox9.Name = "groupBox9";

this.groupBox9.Size = new System.Drawing.Size(987, 511);

this.groupBox9.TabIndex = 8;

this.groupBox9.TabStop = false;

this.groupBox9.Text = "Список планирования";

//

// bindingNavigator9

//

this.bindingNavigator9.AddNewItem = this.toolStripButton45;

this.bindingNavigator9.BindingSource = this.планированиеПовышенияBindingSource;

this.bindingNavigator9.CountItem = this.toolStripLabel7;

this.bindingNavigator9.DeleteItem = this.toolStripButton46;

this.bindingNavigator9.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton47,

this.toolStripButton48,

this.toolStripSeparator19,

this.toolStripTextBox7,

this.toolStripLabel7,

this.toolStripSeparator20,

this.toolStripButton49,

this.toolStripButton50,

this.toolStripSeparator21,

this.toolStripButton45,

this.toolStripButton46,

this.toolStripButton51});

this.bindingNavigator9.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator9.MoveFirstItem = this.toolStripButton47;

this.bindingNavigator9.MoveLastItem = this.toolStripButton50;

this.bindingNavigator9.MoveNextItem = this.toolStripButton49;

this.bindingNavigator9.MovePreviousItem = this.toolStripButton48;

this.bindingNavigator9.Name = "bindingNavigator9";

this.bindingNavigator9.PositionItem = this.toolStripTextBox7;

this.bindingNavigator9.Size = new System.Drawing.Size(981, 25);

this.bindingNavigator9.TabIndex = 3;

this.bindingNavigator9.Text = "bindingNavigator9";

//

// toolStripButton45

//

this.toolStripButton45.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton45.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton45.Image")));

this.toolStripButton45.Name = "toolStripButton45";

this.toolStripButton45.RightToLeftAutoMirrorImage = true;

this.toolStripButton45.Size = new System.Drawing.Size(23, 22);

this.toolStripButton45.Text = "Добавить";

//

// toolStripLabel7

//

this.toolStripLabel7.Name = "toolStripLabel7";

this.toolStripLabel7.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel7.Text = "для {0}";

this.toolStripLabel7.ToolTipText = "Общее число элементов";

//

// toolStripButton46

//

this.toolStripButton46.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton46.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton46.Image")));

this.toolStripButton46.Name = "toolStripButton46";

this.toolStripButton46.RightToLeftAutoMirrorImage = true;

this.toolStripButton46.Size = new System.Drawing.Size(23, 22);

this.toolStripButton46.Text = "Удалить";

//

// toolStripButton47

//

this.toolStripButton47.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton47.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton47.Image")));

this.toolStripButton47.Name = "toolStripButton47";

this.toolStripButton47.RightToLeftAutoMirrorImage = true;

this.toolStripButton47.Size = new System.Drawing.Size(23, 22);

this.toolStripButton47.Text = "Переместить в начало";

//

// toolStripButton48

//

this.toolStripButton48.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton48.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton48.Image")));

this.toolStripButton48.Name = "toolStripButton48";

this.toolStripButton48.RightToLeftAutoMirrorImage = true;

this.toolStripButton48.Size = new System.Drawing.Size(23, 22);

this.toolStripButton48.Text = "Переместить назад";

//

// toolStripSeparator19

//

this.toolStripSeparator19.Name = "toolStripSeparator19";

this.toolStripSeparator19.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox7

//

this.toolStripTextBox7.AccessibleName = "Положение";

this.toolStripTextBox7.AutoSize = false;

this.toolStripTextBox7.Name = "toolStripTextBox7";

this.toolStripTextBox7.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox7.Text = "0";

this.toolStripTextBox7.ToolTipText = "Текущее положение";

//

// toolStripSeparator20

//

this.toolStripSeparator20.Name = "toolStripSeparator20";

this.toolStripSeparator20.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton49

//

this.toolStripButton49.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton49.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton49.Image")));

this.toolStripButton49.Name = "toolStripButton49";

this.toolStripButton49.RightToLeftAutoMirrorImage = true;

this.toolStripButton49.Size = new System.Drawing.Size(23, 22);

this.toolStripButton49.Text = "Переместить вперед";

//

// toolStripButton50

//

this.toolStripButton50.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton50.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton50.Image")));

this.toolStripButton50.Name = "toolStripButton50";

this.toolStripButton50.RightToLeftAutoMirrorImage = true;

this.toolStripButton50.Size = new System.Drawing.Size(23, 22);

this.toolStripButton50.Text = "Переместить в конец";

//

// toolStripSeparator21

//

this.toolStripSeparator21.Name = "toolStripSeparator21";

this.toolStripSeparator21.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton51

//

this.toolStripButton51.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton51.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton51.Image")));

this.toolStripButton51.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton51.Name = "toolStripButton51";

this.toolStripButton51.Size = new System.Drawing.Size(70, 22);

this.toolStripButton51.Text = "Сохранить";

this.toolStripButton51.Click += new System.EventHandler(this.toolStripButton51\_Click);

//

// dataGridView9

//

this.dataGridView9.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView9.AutoGenerateColumns = false;

this.dataGridView9.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.Fill;

this.dataGridView9.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView9.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.иДDataGridViewTextBoxColumn2,

this.сотрудникDataGridViewTextBoxColumn1,

this.чтоПланируетсяDataGridViewTextBoxColumn,

this.когдаDataGridViewTextBoxColumn});

this.dataGridView9.DataSource = this.планированиеПовышенияBindingSource;

this.dataGridView9.Location = new System.Drawing.Point(3, 44);

this.dataGridView9.Name = "dataGridView9";

this.dataGridView9.Size = new System.Drawing.Size(978, 461);

this.dataGridView9.TabIndex = 2;

this.dataGridView9.DataError += new System.Windows.Forms.DataGridViewDataErrorEventHandler(this.dataGridView9\_DataError);

//

// планированиеПовышенияBindingSource

//

this.планированиеПовышенияBindingSource.DataMember = "ПланированиеПовышения";

this.планированиеПовышенияBindingSource.DataSource = this.eployeesCounterDataSet;

//

// подразделенияTableAdapter

//

this.подразделенияTableAdapter.ClearBeforeFill = true;

//

// сотрудникиTableAdapter

//

this.сотрудникиTableAdapter.ClearBeforeFill = true;

//

// должностиTableAdapter

//

this.должностиTableAdapter.ClearBeforeFill = true;

//

// статусыTableAdapter

//

this.статусыTableAdapter.ClearBeforeFill = true;

//

// языкиTableAdapter

//

this.языкиTableAdapter.ClearBeforeFill = true;

//

// владениеЯзыкамиTableAdapter

//

this.владениеЯзыкамиTableAdapter.ClearBeforeFill = true;

//

// планированиеПовышенияTableAdapter

//

this.планированиеПовышенияTableAdapter.ClearBeforeFill = true;

//

// tabPage6

//

this.tabPage6.Controls.Add(this.tabControl2);

this.tabPage6.Location = new System.Drawing.Point(4, 22);

this.tabPage6.Name = "tabPage6";

this.tabPage6.Padding = new System.Windows.Forms.Padding(3);

this.tabPage6.Size = new System.Drawing.Size(1000, 521);

this.tabPage6.TabIndex = 5;

this.tabPage6.Text = "Сотрудники";

this.tabPage6.UseVisualStyleBackColor = true;

//

// groupBox11

//

this.groupBox11.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox11.Controls.Add(this.bindingNavigator11);

this.groupBox11.Controls.Add(this.dataGridView11);

this.groupBox11.Location = new System.Drawing.Point(6, 13);

this.groupBox11.Name = "groupBox11";

this.groupBox11.Size = new System.Drawing.Size(966, 482);

this.groupBox11.TabIndex = 4;

this.groupBox11.TabStop = false;

this.groupBox11.Text = "Места учебы";

//

// bindingNavigator11

//

this.bindingNavigator11.AddNewItem = this.toolStripButton59;

this.bindingNavigator11.BindingSource = this.сотрудникиОбразованиеBindingSource;

this.bindingNavigator11.CountItem = this.toolStripLabel9;

this.bindingNavigator11.DeleteItem = this.toolStripButton60;

this.bindingNavigator11.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton61,

this.toolStripButton62,

this.toolStripSeparator25,

this.toolStripTextBox9,

this.toolStripLabel9,

this.toolStripSeparator26,

this.toolStripButton63,

this.toolStripButton64,

this.toolStripSeparator27,

this.toolStripButton59,

this.toolStripButton60,

this.toolStripButton65});

this.bindingNavigator11.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator11.MoveFirstItem = this.toolStripButton61;

this.bindingNavigator11.MoveLastItem = this.toolStripButton64;

this.bindingNavigator11.MoveNextItem = this.toolStripButton63;

this.bindingNavigator11.MovePreviousItem = this.toolStripButton62;

this.bindingNavigator11.Name = "bindingNavigator11";

this.bindingNavigator11.PositionItem = this.toolStripTextBox9;

this.bindingNavigator11.Size = new System.Drawing.Size(960, 25);

this.bindingNavigator11.TabIndex = 3;

this.bindingNavigator11.Text = "bindingNavigator11";

//

// toolStripButton59

//

this.toolStripButton59.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton59.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton59.Image")));

this.toolStripButton59.Name = "toolStripButton59";

this.toolStripButton59.RightToLeftAutoMirrorImage = true;

this.toolStripButton59.Size = new System.Drawing.Size(23, 22);

this.toolStripButton59.Text = "Добавить";

//

// toolStripLabel9

//

this.toolStripLabel9.Name = "toolStripLabel9";

this.toolStripLabel9.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel9.Text = "для {0}";

this.toolStripLabel9.ToolTipText = "Общее число элементов";

//

// toolStripButton60

//

this.toolStripButton60.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton60.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton60.Image")));

this.toolStripButton60.Name = "toolStripButton60";

this.toolStripButton60.RightToLeftAutoMirrorImage = true;

this.toolStripButton60.Size = new System.Drawing.Size(23, 22);

this.toolStripButton60.Text = "Удалить";

//

// toolStripButton61

//

this.toolStripButton61.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton61.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton61.Image")));

this.toolStripButton61.Name = "toolStripButton61";

this.toolStripButton61.RightToLeftAutoMirrorImage = true;

this.toolStripButton61.Size = new System.Drawing.Size(23, 22);

this.toolStripButton61.Text = "Переместить в начало";

//

// toolStripButton62

//

this.toolStripButton62.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton62.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton62.Image")));

this.toolStripButton62.Name = "toolStripButton62";

this.toolStripButton62.RightToLeftAutoMirrorImage = true;

this.toolStripButton62.Size = new System.Drawing.Size(23, 22);

this.toolStripButton62.Text = "Переместить назад";

//

// toolStripSeparator25

//

this.toolStripSeparator25.Name = "toolStripSeparator25";

this.toolStripSeparator25.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox9

//

this.toolStripTextBox9.AccessibleName = "Положение";

this.toolStripTextBox9.AutoSize = false;

this.toolStripTextBox9.Name = "toolStripTextBox9";

this.toolStripTextBox9.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox9.Text = "0";

this.toolStripTextBox9.ToolTipText = "Текущее положение";

//

// toolStripSeparator26

//

this.toolStripSeparator26.Name = "toolStripSeparator26";

this.toolStripSeparator26.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton63

//

this.toolStripButton63.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton63.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton63.Image")));

this.toolStripButton63.Name = "toolStripButton63";

this.toolStripButton63.RightToLeftAutoMirrorImage = true;

this.toolStripButton63.Size = new System.Drawing.Size(23, 22);

this.toolStripButton63.Text = "Переместить вперед";

//

// toolStripButton64

//

this.toolStripButton64.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton64.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton64.Image")));

this.toolStripButton64.Name = "toolStripButton64";

this.toolStripButton64.RightToLeftAutoMirrorImage = true;

this.toolStripButton64.Size = new System.Drawing.Size(23, 22);

this.toolStripButton64.Text = "Переместить в конец";

//

// toolStripSeparator27

//

this.toolStripSeparator27.Name = "toolStripSeparator27";

this.toolStripSeparator27.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton65

//

this.toolStripButton65.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton65.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton65.Image")));

this.toolStripButton65.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton65.Name = "toolStripButton65";

this.toolStripButton65.Size = new System.Drawing.Size(70, 22);

this.toolStripButton65.Text = "Сохранить";

this.toolStripButton65.Click += new System.EventHandler(this.toolStripButton65\_Click);

//

// dataGridView11

//

this.dataGridView11.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView11.AutoGenerateColumns = false;

this.dataGridView11.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.AllCells;

this.dataGridView11.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView11.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.иДDataGridViewTextBoxColumn4,

this.сотрудникDataGridViewTextBoxColumn2,

this.гдеDataGridViewTextBoxColumn,

this.периодСDataGridViewTextBoxColumn,

this.периодПоDataGridViewTextBoxColumn});

this.dataGridView11.DataSource = this.сотрудникиОбразованиеBindingSource;

this.dataGridView11.Location = new System.Drawing.Point(3, 44);

this.dataGridView11.Name = "dataGridView11";

this.dataGridView11.Size = new System.Drawing.Size(957, 432);

this.dataGridView11.TabIndex = 2;

//

// groupBox12

//

this.groupBox12.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox12.Controls.Add(this.bindingNavigator12);

this.groupBox12.Controls.Add(this.dataGridView12);

this.groupBox12.Location = new System.Drawing.Point(6, 11);

this.groupBox12.Name = "groupBox12";

this.groupBox12.Size = new System.Drawing.Size(966, 482);

this.groupBox12.TabIndex = 5;

this.groupBox12.TabStop = false;

this.groupBox12.Text = "Предыдущие места работы";

//

// bindingNavigator12

//

this.bindingNavigator12.AddNewItem = this.toolStripButton66;

this.bindingNavigator12.BindingSource = this.сотрудникиРаботаРаньшеBindingSource;

this.bindingNavigator12.CountItem = this.toolStripLabel10;

this.bindingNavigator12.DeleteItem = this.toolStripButton67;

this.bindingNavigator12.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton68,

this.toolStripButton69,

this.toolStripSeparator28,

this.toolStripTextBox10,

this.toolStripLabel10,

this.toolStripSeparator29,

this.toolStripButton70,

this.toolStripButton71,

this.toolStripSeparator30,

this.toolStripButton66,

this.toolStripButton67,

this.toolStripButton72});

this.bindingNavigator12.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator12.MoveFirstItem = this.toolStripButton68;

this.bindingNavigator12.MoveLastItem = this.toolStripButton71;

this.bindingNavigator12.MoveNextItem = this.toolStripButton70;

this.bindingNavigator12.MovePreviousItem = this.toolStripButton69;

this.bindingNavigator12.Name = "bindingNavigator12";

this.bindingNavigator12.PositionItem = this.toolStripTextBox10;

this.bindingNavigator12.Size = new System.Drawing.Size(960, 25);

this.bindingNavigator12.TabIndex = 3;

this.bindingNavigator12.Text = "bindingNavigator12";

//

// toolStripButton66

//

this.toolStripButton66.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton66.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton66.Image")));

this.toolStripButton66.Name = "toolStripButton66";

this.toolStripButton66.RightToLeftAutoMirrorImage = true;

this.toolStripButton66.Size = new System.Drawing.Size(23, 22);

this.toolStripButton66.Text = "Добавить";

//

// toolStripLabel10

//

this.toolStripLabel10.Name = "toolStripLabel10";

this.toolStripLabel10.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel10.Text = "для {0}";

this.toolStripLabel10.ToolTipText = "Общее число элементов";

//

// toolStripButton67

//

this.toolStripButton67.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton67.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton67.Image")));

this.toolStripButton67.Name = "toolStripButton67";

this.toolStripButton67.RightToLeftAutoMirrorImage = true;

this.toolStripButton67.Size = new System.Drawing.Size(23, 22);

this.toolStripButton67.Text = "Удалить";

//

// toolStripButton68

//

this.toolStripButton68.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton68.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton68.Image")));

this.toolStripButton68.Name = "toolStripButton68";

this.toolStripButton68.RightToLeftAutoMirrorImage = true;

this.toolStripButton68.Size = new System.Drawing.Size(23, 22);

this.toolStripButton68.Text = "Переместить в начало";

//

// toolStripButton69

//

this.toolStripButton69.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton69.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton69.Image")));

this.toolStripButton69.Name = "toolStripButton69";

this.toolStripButton69.RightToLeftAutoMirrorImage = true;

this.toolStripButton69.Size = new System.Drawing.Size(23, 22);

this.toolStripButton69.Text = "Переместить назад";

//

// toolStripSeparator28

//

this.toolStripSeparator28.Name = "toolStripSeparator28";

this.toolStripSeparator28.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox10

//

this.toolStripTextBox10.AccessibleName = "Положение";

this.toolStripTextBox10.AutoSize = false;

this.toolStripTextBox10.Name = "toolStripTextBox10";

this.toolStripTextBox10.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox10.Text = "0";

this.toolStripTextBox10.ToolTipText = "Текущее положение";

//

// toolStripSeparator29

//

this.toolStripSeparator29.Name = "toolStripSeparator29";

this.toolStripSeparator29.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton70

//

this.toolStripButton70.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton70.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton70.Image")));

this.toolStripButton70.Name = "toolStripButton70";

this.toolStripButton70.RightToLeftAutoMirrorImage = true;

this.toolStripButton70.Size = new System.Drawing.Size(23, 22);

this.toolStripButton70.Text = "Переместить вперед";

//

// toolStripButton71

//

this.toolStripButton71.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton71.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton71.Image")));

this.toolStripButton71.Name = "toolStripButton71";

this.toolStripButton71.RightToLeftAutoMirrorImage = true;

this.toolStripButton71.Size = new System.Drawing.Size(23, 22);

this.toolStripButton71.Text = "Переместить в конец";

//

// toolStripSeparator30

//

this.toolStripSeparator30.Name = "toolStripSeparator30";

this.toolStripSeparator30.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton72

//

this.toolStripButton72.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton72.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton72.Image")));

this.toolStripButton72.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton72.Name = "toolStripButton72";

this.toolStripButton72.Size = new System.Drawing.Size(70, 22);

this.toolStripButton72.Text = "Сохранить";

this.toolStripButton72.Click += new System.EventHandler(this.toolStripButton72\_Click);

//

// dataGridView12

//

this.dataGridView12.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView12.AutoGenerateColumns = false;

this.dataGridView12.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.AllCells;

this.dataGridView12.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView12.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.сотрудникDataGridViewTextBoxColumn3,

this.кемDataGridViewTextBoxColumn,

this.гдеDataGridViewTextBoxColumn1,

this.периодСDataGridViewTextBoxColumn1,

this.периодПоDataGridViewTextBoxColumn1});

this.dataGridView12.DataSource = this.сотрудникиРаботаРаньшеBindingSource;

this.dataGridView12.Location = new System.Drawing.Point(3, 44);

this.dataGridView12.Name = "dataGridView12";

this.dataGridView12.Size = new System.Drawing.Size(957, 432);

this.dataGridView12.TabIndex = 2;

//

// groupBox13

//

this.groupBox13.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox13.Controls.Add(this.bindingNavigator13);

this.groupBox13.Controls.Add(this.dataGridView13);

this.groupBox13.Location = new System.Drawing.Point(6, 6);

this.groupBox13.Name = "groupBox13";

this.groupBox13.Size = new System.Drawing.Size(966, 470);

this.groupBox13.TabIndex = 5;

this.groupBox13.TabStop = false;

this.groupBox13.Text = "Иностранные языки сотрудника";

//

// bindingNavigator13

//

this.bindingNavigator13.AddNewItem = this.toolStripButton73;

this.bindingNavigator13.BindingSource = this.сотрудникиВладениеЯзыкамиBindingSource;

this.bindingNavigator13.CountItem = this.toolStripLabel11;

this.bindingNavigator13.DeleteItem = this.toolStripButton74;

this.bindingNavigator13.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton75,

this.toolStripButton76,

this.toolStripSeparator31,

this.toolStripTextBox11,

this.toolStripLabel11,

this.toolStripSeparator32,

this.toolStripButton77,

this.toolStripButton78,

this.toolStripSeparator33,

this.toolStripButton73,

this.toolStripButton74,

this.toolStripButton79});

this.bindingNavigator13.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator13.MoveFirstItem = this.toolStripButton75;

this.bindingNavigator13.MoveLastItem = this.toolStripButton78;

this.bindingNavigator13.MoveNextItem = this.toolStripButton77;

this.bindingNavigator13.MovePreviousItem = this.toolStripButton76;

this.bindingNavigator13.Name = "bindingNavigator13";

this.bindingNavigator13.PositionItem = this.toolStripTextBox11;

this.bindingNavigator13.Size = new System.Drawing.Size(960, 25);

this.bindingNavigator13.TabIndex = 3;

this.bindingNavigator13.Text = "bindingNavigator13";

//

// toolStripButton73

//

this.toolStripButton73.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton73.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton73.Image")));

this.toolStripButton73.Name = "toolStripButton73";

this.toolStripButton73.RightToLeftAutoMirrorImage = true;

this.toolStripButton73.Size = new System.Drawing.Size(23, 22);

this.toolStripButton73.Text = "Добавить";

//

// toolStripLabel11

//

this.toolStripLabel11.Name = "toolStripLabel11";

this.toolStripLabel11.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel11.Text = "для {0}";

this.toolStripLabel11.ToolTipText = "Общее число элементов";

//

// toolStripButton74

//

this.toolStripButton74.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton74.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton74.Image")));

this.toolStripButton74.Name = "toolStripButton74";

this.toolStripButton74.RightToLeftAutoMirrorImage = true;

this.toolStripButton74.Size = new System.Drawing.Size(23, 22);

this.toolStripButton74.Text = "Удалить";

//

// toolStripButton75

//

this.toolStripButton75.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton75.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton75.Image")));

this.toolStripButton75.Name = "toolStripButton75";

this.toolStripButton75.RightToLeftAutoMirrorImage = true;

this.toolStripButton75.Size = new System.Drawing.Size(23, 22);

this.toolStripButton75.Text = "Переместить в начало";

//

// toolStripButton76

//

this.toolStripButton76.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton76.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton76.Image")));

this.toolStripButton76.Name = "toolStripButton76";

this.toolStripButton76.RightToLeftAutoMirrorImage = true;

this.toolStripButton76.Size = new System.Drawing.Size(23, 22);

this.toolStripButton76.Text = "Переместить назад";

//

// toolStripSeparator31

//

this.toolStripSeparator31.Name = "toolStripSeparator31";

this.toolStripSeparator31.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox11

//

this.toolStripTextBox11.AccessibleName = "Положение";

this.toolStripTextBox11.AutoSize = false;

this.toolStripTextBox11.Name = "toolStripTextBox11";

this.toolStripTextBox11.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox11.Text = "0";

this.toolStripTextBox11.ToolTipText = "Текущее положение";

//

// toolStripSeparator32

//

this.toolStripSeparator32.Name = "toolStripSeparator32";

this.toolStripSeparator32.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton77

//

this.toolStripButton77.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton77.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton77.Image")));

this.toolStripButton77.Name = "toolStripButton77";

this.toolStripButton77.RightToLeftAutoMirrorImage = true;

this.toolStripButton77.Size = new System.Drawing.Size(23, 22);

this.toolStripButton77.Text = "Переместить вперед";

//

// toolStripButton78

//

this.toolStripButton78.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton78.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton78.Image")));

this.toolStripButton78.Name = "toolStripButton78";

this.toolStripButton78.RightToLeftAutoMirrorImage = true;

this.toolStripButton78.Size = new System.Drawing.Size(23, 22);

this.toolStripButton78.Text = "Переместить в конец";

//

// toolStripSeparator33

//

this.toolStripSeparator33.Name = "toolStripSeparator33";

this.toolStripSeparator33.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton79

//

this.toolStripButton79.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton79.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton79.Image")));

this.toolStripButton79.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton79.Name = "toolStripButton79";

this.toolStripButton79.Size = new System.Drawing.Size(70, 22);

this.toolStripButton79.Text = "Сохранить";

this.toolStripButton79.Click += new System.EventHandler(this.toolStripButton79\_Click);

//

// dataGridView13

//

this.dataGridView13.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView13.AutoGenerateColumns = false;

this.dataGridView13.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.Fill;

this.dataGridView13.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView13.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.сотрудникDataGridViewTextBoxColumn4,

this.языкDataGridViewTextBoxColumn2});

this.dataGridView13.DataSource = this.сотрудникиВладениеЯзыкамиBindingSource;

this.dataGridView13.Location = new System.Drawing.Point(3, 44);

this.dataGridView13.Name = "dataGridView13";

this.dataGridView13.Size = new System.Drawing.Size(957, 420);

this.dataGridView13.TabIndex = 2;

//

// tabControl2

//

this.tabControl2.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.tabControl2.Controls.Add(this.tabPage7);

this.tabControl2.Controls.Add(this.tabPage8);

this.tabControl2.Controls.Add(this.tabPage9);

this.tabControl2.Controls.Add(this.tabPage10);

this.tabControl2.Controls.Add(this.tabPage11);

this.tabControl2.Controls.Add(this.tabPage12);

this.tabControl2.Location = new System.Drawing.Point(9, 6);

this.tabControl2.Name = "tabControl2";

this.tabControl2.SelectedIndex = 0;

this.tabControl2.Size = new System.Drawing.Size(986, 508);

this.tabControl2.TabIndex = 4;

//

// tabPage8

//

this.tabPage8.Controls.Add(this.groupBox11);

this.tabPage8.Location = new System.Drawing.Point(4, 22);

this.tabPage8.Name = "tabPage8";

this.tabPage8.Padding = new System.Windows.Forms.Padding(3);

this.tabPage8.Size = new System.Drawing.Size(978, 482);

this.tabPage8.TabIndex = 1;

this.tabPage8.Text = "Образование сотрудника";

this.tabPage8.UseVisualStyleBackColor = true;

//

// tabPage9

//

this.tabPage9.Controls.Add(this.groupBox12);

this.tabPage9.Location = new System.Drawing.Point(4, 22);

this.tabPage9.Name = "tabPage9";

this.tabPage9.Padding = new System.Windows.Forms.Padding(3);

this.tabPage9.Size = new System.Drawing.Size(978, 482);

this.tabPage9.TabIndex = 2;

this.tabPage9.Text = "Опыт сотрудника";

this.tabPage9.UseVisualStyleBackColor = true;

//

// tabPage10

//

this.tabPage10.Controls.Add(this.groupBox13);

this.tabPage10.Location = new System.Drawing.Point(4, 22);

this.tabPage10.Name = "tabPage10";

this.tabPage10.Padding = new System.Windows.Forms.Padding(3);

this.tabPage10.Size = new System.Drawing.Size(978, 482);

this.tabPage10.TabIndex = 3;

this.tabPage10.Text = "Языки сотрудника";

this.tabPage10.UseVisualStyleBackColor = true;

//

// tabPage7

//

this.tabPage7.Controls.Add(this.groupBox10);

this.tabPage7.Controls.Add(this.label1);

this.tabPage7.Controls.Add(this.textBox1);

this.tabPage7.Controls.Add(this.button1);

this.tabPage7.Controls.Add(this.button2);

this.tabPage7.Location = new System.Drawing.Point(4, 22);

this.tabPage7.Name = "tabPage7";

this.tabPage7.Padding = new System.Windows.Forms.Padding(3);

this.tabPage7.Size = new System.Drawing.Size(978, 482);

this.tabPage7.TabIndex = 0;

this.tabPage7.Text = "Сотрудники";

this.tabPage7.UseVisualStyleBackColor = true;

//

// groupBox10

//

this.groupBox10.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox10.Controls.Add(this.bindingNavigator10);

this.groupBox10.Controls.Add(this.dataGridView10);

this.groupBox10.Location = new System.Drawing.Point(4, 31);

this.groupBox10.Name = "groupBox10";

this.groupBox10.Size = new System.Drawing.Size(971, 445);

this.groupBox10.TabIndex = 7;

this.groupBox10.TabStop = false;

this.groupBox10.Text = "Сотрудники";

//

// bindingNavigator10

//

this.bindingNavigator10.AddNewItem = this.toolStripButton52;

this.bindingNavigator10.BindingSource = this.сотрудникиBindingSource;

this.bindingNavigator10.CountItem = this.toolStripLabel8;

this.bindingNavigator10.DeleteItem = this.toolStripButton53;

this.bindingNavigator10.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton54,

this.toolStripButton55,

this.toolStripSeparator22,

this.toolStripTextBox8,

this.toolStripLabel8,

this.toolStripSeparator23,

this.toolStripButton56,

this.toolStripButton57,

this.toolStripSeparator24,

this.toolStripButton52,

this.toolStripButton53,

this.toolStripButton58});

this.bindingNavigator10.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator10.MoveFirstItem = this.toolStripButton54;

this.bindingNavigator10.MoveLastItem = this.toolStripButton57;

this.bindingNavigator10.MoveNextItem = this.toolStripButton56;

this.bindingNavigator10.MovePreviousItem = this.toolStripButton55;

this.bindingNavigator10.Name = "bindingNavigator10";

this.bindingNavigator10.PositionItem = this.toolStripTextBox8;

this.bindingNavigator10.Size = new System.Drawing.Size(965, 25);

this.bindingNavigator10.TabIndex = 3;

this.bindingNavigator10.Text = "bindingNavigator10";

//

// toolStripButton52

//

this.toolStripButton52.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton52.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton52.Image")));

this.toolStripButton52.Name = "toolStripButton52";

this.toolStripButton52.RightToLeftAutoMirrorImage = true;

this.toolStripButton52.Size = new System.Drawing.Size(23, 22);

this.toolStripButton52.Text = "Добавить";

//

// toolStripLabel8

//

this.toolStripLabel8.Name = "toolStripLabel8";

this.toolStripLabel8.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel8.Text = "для {0}";

this.toolStripLabel8.ToolTipText = "Общее число элементов";

//

// toolStripButton53

//

this.toolStripButton53.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton53.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton53.Image")));

this.toolStripButton53.Name = "toolStripButton53";

this.toolStripButton53.RightToLeftAutoMirrorImage = true;

this.toolStripButton53.Size = new System.Drawing.Size(23, 22);

this.toolStripButton53.Text = "Удалить";

//

// toolStripButton54

//

this.toolStripButton54.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton54.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton54.Image")));

this.toolStripButton54.Name = "toolStripButton54";

this.toolStripButton54.RightToLeftAutoMirrorImage = true;

this.toolStripButton54.Size = new System.Drawing.Size(23, 22);

this.toolStripButton54.Text = "Переместить в начало";

//

// toolStripButton55

//

this.toolStripButton55.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton55.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton55.Image")));

this.toolStripButton55.Name = "toolStripButton55";

this.toolStripButton55.RightToLeftAutoMirrorImage = true;

this.toolStripButton55.Size = new System.Drawing.Size(23, 22);

this.toolStripButton55.Text = "Переместить назад";

//

// toolStripSeparator22

//

this.toolStripSeparator22.Name = "toolStripSeparator22";

this.toolStripSeparator22.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox8

//

this.toolStripTextBox8.AccessibleName = "Положение";

this.toolStripTextBox8.AutoSize = false;

this.toolStripTextBox8.Name = "toolStripTextBox8";

this.toolStripTextBox8.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox8.Text = "0";

this.toolStripTextBox8.ToolTipText = "Текущее положение";

//

// toolStripSeparator23

//

this.toolStripSeparator23.Name = "toolStripSeparator23";

this.toolStripSeparator23.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton56

//

this.toolStripButton56.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton56.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton56.Image")));

this.toolStripButton56.Name = "toolStripButton56";

this.toolStripButton56.RightToLeftAutoMirrorImage = true;

this.toolStripButton56.Size = new System.Drawing.Size(23, 22);

this.toolStripButton56.Text = "Переместить вперед";

//

// toolStripButton57

//

this.toolStripButton57.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton57.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton57.Image")));

this.toolStripButton57.Name = "toolStripButton57";

this.toolStripButton57.RightToLeftAutoMirrorImage = true;

this.toolStripButton57.Size = new System.Drawing.Size(23, 22);

this.toolStripButton57.Text = "Переместить в конец";

//

// toolStripSeparator24

//

this.toolStripSeparator24.Name = "toolStripSeparator24";

this.toolStripSeparator24.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton58

//

this.toolStripButton58.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton58.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton58.Image")));

this.toolStripButton58.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton58.Name = "toolStripButton58";

this.toolStripButton58.Size = new System.Drawing.Size(70, 22);

this.toolStripButton58.Text = "Сохранить";

this.toolStripButton58.Click += new System.EventHandler(this.saveEmployeeTable);

//

// dataGridView10

//

this.dataGridView10.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView10.AutoGenerateColumns = false;

this.dataGridView10.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView10.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.иДDataGridViewTextBoxColumn3,

this.фИОDataGridViewTextBoxColumn2,

this.адресDataGridViewTextBoxColumn2,

this.телефонDataGridViewTextBoxColumn2,

this.датаРожденияDataGridViewTextBoxColumn2,

this.номерПаспортаDataGridViewTextBoxColumn2,

this.приемНаРаботуDataGridViewTextBoxColumn2,

this.подразделениеDataGridViewTextBoxColumn2,

this.должностьDataGridViewTextBoxColumn2,

this.статусDataGridViewTextBoxColumn2});

this.dataGridView10.DataSource = this.сотрудникиBindingSource;

this.dataGridView10.Location = new System.Drawing.Point(9, 50);

this.dataGridView10.Name = "dataGridView10";

this.dataGridView10.Size = new System.Drawing.Size(962, 389);

this.dataGridView10.TabIndex = 2;

this.dataGridView10.DataError += new System.Windows.Forms.DataGridViewDataErrorEventHandler(this.dataGridView10\_DataError);

//

// label1

//

this.label1.AutoSize = true;

this.label1.Location = new System.Drawing.Point(9, 12);

this.label1.Name = "label1";

this.label1.Size = new System.Drawing.Size(84, 13);

this.label1.TabIndex = 8;

this.label1.Text = "Поиск по ФИО";

//

// textBox1

//

this.textBox1.Location = new System.Drawing.Point(109, 8);

this.textBox1.Name = "textBox1";

this.textBox1.Size = new System.Drawing.Size(190, 20);

this.textBox1.TabIndex = 9;

//

// button1

//

this.button1.Location = new System.Drawing.Point(319, 6);

this.button1.Name = "button1";

this.button1.Size = new System.Drawing.Size(75, 23);

this.button1.TabIndex = 10;

this.button1.Text = "Поиск";

this.button1.UseVisualStyleBackColor = true;

this.button1.Click += new System.EventHandler(this.button1\_Click);

//

// button2

//

this.button2.Location = new System.Drawing.Point(417, 6);

this.button2.Name = "button2";

this.button2.Size = new System.Drawing.Size(75, 23);

this.button2.TabIndex = 11;

this.button2.Text = "Сброс";

this.button2.UseVisualStyleBackColor = true;

this.button2.Click += new System.EventHandler(this.button2\_Click);

//

// иДDataGridViewTextBoxColumn3

//

this.иДDataGridViewTextBoxColumn3.DataPropertyName = "ИД";

this.иДDataGridViewTextBoxColumn3.HeaderText = "ИД";

this.иДDataGridViewTextBoxColumn3.Name = "иДDataGridViewTextBoxColumn3";

this.иДDataGridViewTextBoxColumn3.Visible = false;

//

// фИОDataGridViewTextBoxColumn2

//

this.фИОDataGridViewTextBoxColumn2.DataPropertyName = "ФИО";

this.фИОDataGridViewTextBoxColumn2.HeaderText = "ФИО";

this.фИОDataGridViewTextBoxColumn2.Name = "фИОDataGridViewTextBoxColumn2";

//

// адресDataGridViewTextBoxColumn2

//

this.адресDataGridViewTextBoxColumn2.DataPropertyName = "Адрес";

this.адресDataGridViewTextBoxColumn2.HeaderText = "Адрес";

this.адресDataGridViewTextBoxColumn2.Name = "адресDataGridViewTextBoxColumn2";

//

// телефонDataGridViewTextBoxColumn2

//

this.телефонDataGridViewTextBoxColumn2.DataPropertyName = "Телефон";

this.телефонDataGridViewTextBoxColumn2.HeaderText = "Телефон";

this.телефонDataGridViewTextBoxColumn2.Name = "телефонDataGridViewTextBoxColumn2";

//

// датаРожденияDataGridViewTextBoxColumn2

//

this.датаРожденияDataGridViewTextBoxColumn2.DataPropertyName = "ДатаРождения";

this.датаРожденияDataGridViewTextBoxColumn2.HeaderText = "ДатаРождения";

this.датаРожденияDataGridViewTextBoxColumn2.Name = "датаРожденияDataGridViewTextBoxColumn2";

//

// номерПаспортаDataGridViewTextBoxColumn2

//

this.номерПаспортаDataGridViewTextBoxColumn2.DataPropertyName = "НомерПаспорта";

this.номерПаспортаDataGridViewTextBoxColumn2.HeaderText = "НомерПаспорта";

this.номерПаспортаDataGridViewTextBoxColumn2.Name = "номерПаспортаDataGridViewTextBoxColumn2";

//

// приемНаРаботуDataGridViewTextBoxColumn2

//

this.приемНаРаботуDataGridViewTextBoxColumn2.DataPropertyName = "ПриемНаРаботу";

this.приемНаРаботуDataGridViewTextBoxColumn2.HeaderText = "ПриемНаРаботу";

this.приемНаРаботуDataGridViewTextBoxColumn2.Name = "приемНаРаботуDataGridViewTextBoxColumn2";

//

// подразделениеDataGridViewTextBoxColumn2

//

this.подразделениеDataGridViewTextBoxColumn2.DataPropertyName = "Подразделение";

this.подразделениеDataGridViewTextBoxColumn2.DataSource = this.подразделенияBindingSource;

this.подразделениеDataGridViewTextBoxColumn2.DisplayMember = "Название";

this.подразделениеDataGridViewTextBoxColumn2.HeaderText = "Подразделение";

this.подразделениеDataGridViewTextBoxColumn2.Name = "подразделениеDataGridViewTextBoxColumn2";

this.подразделениеDataGridViewTextBoxColumn2.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.подразделениеDataGridViewTextBoxColumn2.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.подразделениеDataGridViewTextBoxColumn2.ValueMember = "Название";

//

// должностьDataGridViewTextBoxColumn2

//

this.должностьDataGridViewTextBoxColumn2.DataPropertyName = "Должность";

this.должностьDataGridViewTextBoxColumn2.DataSource = this.должностиBindingSource;

this.должностьDataGridViewTextBoxColumn2.DisplayMember = "Название";

this.должностьDataGridViewTextBoxColumn2.HeaderText = "Должность";

this.должностьDataGridViewTextBoxColumn2.Name = "должностьDataGridViewTextBoxColumn2";

this.должностьDataGridViewTextBoxColumn2.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.должностьDataGridViewTextBoxColumn2.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.должностьDataGridViewTextBoxColumn2.ValueMember = "Название";

//

// статусDataGridViewTextBoxColumn2

//

this.статусDataGridViewTextBoxColumn2.DataPropertyName = "Статус";

this.статусDataGridViewTextBoxColumn2.DataSource = this.статусыBindingSource;

this.статусDataGridViewTextBoxColumn2.DisplayMember = "Название";

this.статусDataGridViewTextBoxColumn2.HeaderText = "Статус";

this.статусDataGridViewTextBoxColumn2.Name = "статусDataGridViewTextBoxColumn2";

this.статусDataGridViewTextBoxColumn2.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.статусDataGridViewTextBoxColumn2.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.статусDataGridViewTextBoxColumn2.ValueMember = "Название";

//

// tabPage11

//

this.tabPage11.Controls.Add(this.groupBox14);

this.tabPage11.Location = new System.Drawing.Point(4, 22);

this.tabPage11.Name = "tabPage11";

this.tabPage11.Size = new System.Drawing.Size(978, 482);

this.tabPage11.TabIndex = 4;

this.tabPage11.Text = "Повышение квалификации";

this.tabPage11.UseVisualStyleBackColor = true;

//

// tabPage12

//

this.tabPage12.Controls.Add(this.groupBox15);

this.tabPage12.Location = new System.Drawing.Point(4, 22);

this.tabPage12.Name = "tabPage12";

this.tabPage12.Size = new System.Drawing.Size(978, 482);

this.tabPage12.TabIndex = 5;

this.tabPage12.Text = "Нарушения сотрудника";

this.tabPage12.UseVisualStyleBackColor = true;

//

// groupBox14

//

this.groupBox14.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox14.Controls.Add(this.bindingNavigator14);

this.groupBox14.Controls.Add(this.dataGridView14);

this.groupBox14.Location = new System.Drawing.Point(6, 6);

this.groupBox14.Name = "groupBox14";

this.groupBox14.Size = new System.Drawing.Size(966, 470);

this.groupBox14.TabIndex = 6;

this.groupBox14.TabStop = false;

this.groupBox14.Text = "Повышения квалификации сотрудника";

//

// bindingNavigator14

//

this.bindingNavigator14.AddNewItem = this.toolStripButton80;

this.bindingNavigator14.BindingSource = this.сотрудникиОбразованиеBindingSource;

this.bindingNavigator14.CountItem = this.toolStripLabel12;

this.bindingNavigator14.DeleteItem = this.toolStripButton81;

this.bindingNavigator14.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton82,

this.toolStripButton83,

this.toolStripSeparator34,

this.toolStripTextBox12,

this.toolStripLabel12,

this.toolStripSeparator35,

this.toolStripButton84,

this.toolStripButton85,

this.toolStripSeparator36,

this.toolStripButton80,

this.toolStripButton81,

this.toolStripButton86});

this.bindingNavigator14.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator14.MoveFirstItem = this.toolStripButton82;

this.bindingNavigator14.MoveLastItem = this.toolStripButton85;

this.bindingNavigator14.MoveNextItem = this.toolStripButton84;

this.bindingNavigator14.MovePreviousItem = this.toolStripButton83;

this.bindingNavigator14.Name = "bindingNavigator14";

this.bindingNavigator14.PositionItem = this.toolStripTextBox12;

this.bindingNavigator14.Size = new System.Drawing.Size(960, 25);

this.bindingNavigator14.TabIndex = 3;

this.bindingNavigator14.Text = "bindingNavigator14";

//

// toolStripButton80

//

this.toolStripButton80.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton80.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton80.Image")));

this.toolStripButton80.Name = "toolStripButton80";

this.toolStripButton80.RightToLeftAutoMirrorImage = true;

this.toolStripButton80.Size = new System.Drawing.Size(23, 22);

this.toolStripButton80.Text = "Добавить";

//

// toolStripLabel12

//

this.toolStripLabel12.Name = "toolStripLabel12";

this.toolStripLabel12.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel12.Text = "для {0}";

this.toolStripLabel12.ToolTipText = "Общее число элементов";

//

// toolStripButton81

//

this.toolStripButton81.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton81.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton81.Image")));

this.toolStripButton81.Name = "toolStripButton81";

this.toolStripButton81.RightToLeftAutoMirrorImage = true;

this.toolStripButton81.Size = new System.Drawing.Size(23, 22);

this.toolStripButton81.Text = "Удалить";

//

// toolStripButton82

//

this.toolStripButton82.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton82.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton82.Image")));

this.toolStripButton82.Name = "toolStripButton82";

this.toolStripButton82.RightToLeftAutoMirrorImage = true;

this.toolStripButton82.Size = new System.Drawing.Size(23, 22);

this.toolStripButton82.Text = "Переместить в начало";

//

// toolStripButton83

//

this.toolStripButton83.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton83.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton83.Image")));

this.toolStripButton83.Name = "toolStripButton83";

this.toolStripButton83.RightToLeftAutoMirrorImage = true;

this.toolStripButton83.Size = new System.Drawing.Size(23, 22);

this.toolStripButton83.Text = "Переместить назад";

//

// toolStripSeparator34

//

this.toolStripSeparator34.Name = "toolStripSeparator34";

this.toolStripSeparator34.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox12

//

this.toolStripTextBox12.AccessibleName = "Положение";

this.toolStripTextBox12.AutoSize = false;

this.toolStripTextBox12.Name = "toolStripTextBox12";

this.toolStripTextBox12.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox12.Text = "0";

this.toolStripTextBox12.ToolTipText = "Текущее положение";

//

// toolStripSeparator35

//

this.toolStripSeparator35.Name = "toolStripSeparator35";

this.toolStripSeparator35.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton84

//

this.toolStripButton84.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton84.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton84.Image")));

this.toolStripButton84.Name = "toolStripButton84";

this.toolStripButton84.RightToLeftAutoMirrorImage = true;

this.toolStripButton84.Size = new System.Drawing.Size(23, 22);

this.toolStripButton84.Text = "Переместить вперед";

//

// toolStripButton85

//

this.toolStripButton85.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton85.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton85.Image")));

this.toolStripButton85.Name = "toolStripButton85";

this.toolStripButton85.RightToLeftAutoMirrorImage = true;

this.toolStripButton85.Size = new System.Drawing.Size(23, 22);

this.toolStripButton85.Text = "Переместить в конец";

//

// toolStripSeparator36

//

this.toolStripSeparator36.Name = "toolStripSeparator36";

this.toolStripSeparator36.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton86

//

this.toolStripButton86.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton86.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton86.Image")));

this.toolStripButton86.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton86.Name = "toolStripButton86";

this.toolStripButton86.Size = new System.Drawing.Size(70, 22);

this.toolStripButton86.Text = "Сохранить";

this.toolStripButton86.Click += new System.EventHandler(this.toolStripButton86\_Click);

//

// dataGridView14

//

this.dataGridView14.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView14.AutoGenerateColumns = false;

this.dataGridView14.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.AllCells;

this.dataGridView14.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView14.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.сотрудникDataGridViewTextBoxColumn5,

this.чтоDataGridViewTextBoxColumn,

this.когдаDataGridViewTextBoxColumn1});

this.dataGridView14.DataSource = this.сотрудникиПройденноеПовышениеBindingSource;

this.dataGridView14.Location = new System.Drawing.Point(3, 44);

this.dataGridView14.Name = "dataGridView14";

this.dataGridView14.Size = new System.Drawing.Size(957, 420);

this.dataGridView14.TabIndex = 2;

//

// groupBox15

//

this.groupBox15.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.groupBox15.Controls.Add(this.bindingNavigator15);

this.groupBox15.Controls.Add(this.dataGridView15);

this.groupBox15.Location = new System.Drawing.Point(6, 6);

this.groupBox15.Name = "groupBox15";

this.groupBox15.Size = new System.Drawing.Size(966, 470);

this.groupBox15.TabIndex = 6;

this.groupBox15.TabStop = false;

this.groupBox15.Text = "Нарушения сотрудника";

//

// bindingNavigator15

//

this.bindingNavigator15.AddNewItem = this.toolStripButton87;

this.bindingNavigator15.BindingSource = this.сотрудникиНарушенияBindingSource;

this.bindingNavigator15.CountItem = this.toolStripLabel13;

this.bindingNavigator15.DeleteItem = this.toolStripButton88;

this.bindingNavigator15.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {

this.toolStripButton89,

this.toolStripButton90,

this.toolStripSeparator37,

this.toolStripTextBox13,

this.toolStripLabel13,

this.toolStripSeparator38,

this.toolStripButton91,

this.toolStripButton92,

this.toolStripSeparator39,

this.toolStripButton87,

this.toolStripButton88,

this.toolStripButton93});

this.bindingNavigator15.Location = new System.Drawing.Point(3, 16);

this.bindingNavigator15.MoveFirstItem = this.toolStripButton89;

this.bindingNavigator15.MoveLastItem = this.toolStripButton92;

this.bindingNavigator15.MoveNextItem = this.toolStripButton91;

this.bindingNavigator15.MovePreviousItem = this.toolStripButton90;

this.bindingNavigator15.Name = "bindingNavigator15";

this.bindingNavigator15.PositionItem = this.toolStripTextBox13;

this.bindingNavigator15.Size = new System.Drawing.Size(960, 25);

this.bindingNavigator15.TabIndex = 3;

this.bindingNavigator15.Text = "bindingNavigator15";

//

// toolStripButton87

//

this.toolStripButton87.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton87.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton87.Image")));

this.toolStripButton87.Name = "toolStripButton87";

this.toolStripButton87.RightToLeftAutoMirrorImage = true;

this.toolStripButton87.Size = new System.Drawing.Size(23, 22);

this.toolStripButton87.Text = "Добавить";

//

// toolStripLabel13

//

this.toolStripLabel13.Name = "toolStripLabel13";

this.toolStripLabel13.Size = new System.Drawing.Size(43, 22);

this.toolStripLabel13.Text = "для {0}";

this.toolStripLabel13.ToolTipText = "Общее число элементов";

//

// toolStripButton88

//

this.toolStripButton88.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton88.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton88.Image")));

this.toolStripButton88.Name = "toolStripButton88";

this.toolStripButton88.RightToLeftAutoMirrorImage = true;

this.toolStripButton88.Size = new System.Drawing.Size(23, 22);

this.toolStripButton88.Text = "Удалить";

//

// toolStripButton89

//

this.toolStripButton89.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton89.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton89.Image")));

this.toolStripButton89.Name = "toolStripButton89";

this.toolStripButton89.RightToLeftAutoMirrorImage = true;

this.toolStripButton89.Size = new System.Drawing.Size(23, 22);

this.toolStripButton89.Text = "Переместить в начало";

//

// toolStripButton90

//

this.toolStripButton90.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton90.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton90.Image")));

this.toolStripButton90.Name = "toolStripButton90";

this.toolStripButton90.RightToLeftAutoMirrorImage = true;

this.toolStripButton90.Size = new System.Drawing.Size(23, 22);

this.toolStripButton90.Text = "Переместить назад";

//

// toolStripSeparator37

//

this.toolStripSeparator37.Name = "toolStripSeparator37";

this.toolStripSeparator37.Size = new System.Drawing.Size(6, 25);

//

// toolStripTextBox13

//

this.toolStripTextBox13.AccessibleName = "Положение";

this.toolStripTextBox13.AutoSize = false;

this.toolStripTextBox13.Name = "toolStripTextBox13";

this.toolStripTextBox13.Size = new System.Drawing.Size(50, 23);

this.toolStripTextBox13.Text = "0";

this.toolStripTextBox13.ToolTipText = "Текущее положение";

//

// toolStripSeparator38

//

this.toolStripSeparator38.Name = "toolStripSeparator38";

this.toolStripSeparator38.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton91

//

this.toolStripButton91.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton91.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton91.Image")));

this.toolStripButton91.Name = "toolStripButton91";

this.toolStripButton91.RightToLeftAutoMirrorImage = true;

this.toolStripButton91.Size = new System.Drawing.Size(23, 22);

this.toolStripButton91.Text = "Переместить вперед";

//

// toolStripButton92

//

this.toolStripButton92.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Image;

this.toolStripButton92.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton92.Image")));

this.toolStripButton92.Name = "toolStripButton92";

this.toolStripButton92.RightToLeftAutoMirrorImage = true;

this.toolStripButton92.Size = new System.Drawing.Size(23, 22);

this.toolStripButton92.Text = "Переместить в конец";

//

// toolStripSeparator39

//

this.toolStripSeparator39.Name = "toolStripSeparator39";

this.toolStripSeparator39.Size = new System.Drawing.Size(6, 25);

//

// toolStripButton93

//

this.toolStripButton93.DisplayStyle = System.Windows.Forms.ToolStripItemDisplayStyle.Text;

this.toolStripButton93.Image = ((System.Drawing.Image)(resources.GetObject("toolStripButton93.Image")));

this.toolStripButton93.ImageTransparentColor = System.Drawing.Color.Magenta;

this.toolStripButton93.Name = "toolStripButton93";

this.toolStripButton93.Size = new System.Drawing.Size(70, 22);

this.toolStripButton93.Text = "Сохранить";

this.toolStripButton93.Click += new System.EventHandler(this.toolStripButton93\_Click);

//

// dataGridView15

//

this.dataGridView15.Anchor = ((System.Windows.Forms.AnchorStyles)((((System.Windows.Forms.AnchorStyles.Top | System.Windows.Forms.AnchorStyles.Bottom)

| System.Windows.Forms.AnchorStyles.Left)

| System.Windows.Forms.AnchorStyles.Right)));

this.dataGridView15.AutoGenerateColumns = false;

this.dataGridView15.AutoSizeColumnsMode = System.Windows.Forms.DataGridViewAutoSizeColumnsMode.AllCells;

this.dataGridView15.ColumnHeadersHeightSizeMode = System.Windows.Forms.DataGridViewColumnHeadersHeightSizeMode.AutoSize;

this.dataGridView15.Columns.AddRange(new System.Windows.Forms.DataGridViewColumn[] {

this.сотрудникDataGridViewTextBoxColumn6,

this.когдаDataGridViewTextBoxColumn2,

this.подробностиDataGridViewTextBoxColumn});

this.dataGridView15.DataSource = this.сотрудникиНарушенияBindingSource;

this.dataGridView15.Location = new System.Drawing.Point(3, 44);

this.dataGridView15.Name = "dataGridView15";

this.dataGridView15.Size = new System.Drawing.Size(957, 420);

this.dataGridView15.TabIndex = 2;

//

// сотрудникиОбразованиеBindingSource

//

this.сотрудникиОбразованиеBindingSource.DataMember = "СотрудникиОбразование";

this.сотрудникиОбразованиеBindingSource.DataSource = this.сотрудникиBindingSource;

//

// образованиеTableAdapter

//

this.образованиеTableAdapter.ClearBeforeFill = true;

//

// сотрудникиРаботаРаньшеBindingSource

//

this.сотрудникиРаботаРаньшеBindingSource.DataMember = "СотрудникиРаботаРаньше";

this.сотрудникиРаботаРаньшеBindingSource.DataSource = this.сотрудникиBindingSource;

//

// работаРаньшеTableAdapter

//

this.работаРаньшеTableAdapter.ClearBeforeFill = true;

//

// сотрудникиВладениеЯзыкамиBindingSource

//

this.сотрудникиВладениеЯзыкамиBindingSource.DataMember = "СотрудникиВладениеЯзыками";

this.сотрудникиВладениеЯзыкамиBindingSource.DataSource = this.сотрудникиBindingSource;

//

// сотрудникиПройденноеПовышениеBindingSource

//

this.сотрудникиПройденноеПовышениеBindingSource.DataMember = "СотрудникиПройденноеПовышение";

this.сотрудникиПройденноеПовышениеBindingSource.DataSource = this.сотрудникиBindingSource;

//

// пройденноеПовышениеTableAdapter

//

this.пройденноеПовышениеTableAdapter.ClearBeforeFill = true;

//

// сотрудникиНарушенияBindingSource

//

this.сотрудникиНарушенияBindingSource.DataMember = "СотрудникиНарушения";

this.сотрудникиНарушенияBindingSource.DataSource = this.сотрудникиBindingSource;

//

// нарушенияTableAdapter

//

this.нарушенияTableAdapter.ClearBeforeFill = true;

//

// иДDataGridViewTextBoxColumn4

//

this.иДDataGridViewTextBoxColumn4.DataPropertyName = "ИД";

this.иДDataGridViewTextBoxColumn4.HeaderText = "ИД";

this.иДDataGridViewTextBoxColumn4.Name = "иДDataGridViewTextBoxColumn4";

this.иДDataGridViewTextBoxColumn4.Visible = false;

//

// сотрудникDataGridViewTextBoxColumn2

//

this.сотрудникDataGridViewTextBoxColumn2.DataPropertyName = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn2.HeaderText = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn2.Name = "сотрудникDataGridViewTextBoxColumn2";

this.сотрудникDataGridViewTextBoxColumn2.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.сотрудникDataGridViewTextBoxColumn2.Visible = false;

this.сотрудникDataGridViewTextBoxColumn2.Width = 229;

//

// гдеDataGridViewTextBoxColumn

//

this.гдеDataGridViewTextBoxColumn.DataPropertyName = "Где";

this.гдеDataGridViewTextBoxColumn.HeaderText = "Где";

this.гдеDataGridViewTextBoxColumn.Name = "гдеDataGridViewTextBoxColumn";

this.гдеDataGridViewTextBoxColumn.Width = 50;

//

// периодСDataGridViewTextBoxColumn

//

this.периодСDataGridViewTextBoxColumn.DataPropertyName = "ПериодС";

this.периодСDataGridViewTextBoxColumn.HeaderText = "ПериодС";

this.периодСDataGridViewTextBoxColumn.Name = "периодСDataGridViewTextBoxColumn";

this.периодСDataGridViewTextBoxColumn.Width = 77;

//

// периодПоDataGridViewTextBoxColumn

//

this.периодПоDataGridViewTextBoxColumn.DataPropertyName = "ПериодПо";

this.периодПоDataGridViewTextBoxColumn.HeaderText = "ПериодПо";

this.периодПоDataGridViewTextBoxColumn.Name = "периодПоDataGridViewTextBoxColumn";

this.периодПоDataGridViewTextBoxColumn.Width = 84;

//

// сотрудникDataGridViewTextBoxColumn

//

this.сотрудникDataGridViewTextBoxColumn.DataPropertyName = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn.DataSource = this.сотрудникиBindingSource;

this.сотрудникDataGridViewTextBoxColumn.DisplayMember = "ФИО";

this.сотрудникDataGridViewTextBoxColumn.HeaderText = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn.Name = "сотрудникDataGridViewTextBoxColumn";

this.сотрудникDataGridViewTextBoxColumn.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.сотрудникDataGridViewTextBoxColumn.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.сотрудникDataGridViewTextBoxColumn.ValueMember = "ИД";

//

// языкDataGridViewTextBoxColumn1

//

this.языкDataGridViewTextBoxColumn1.DataPropertyName = "Язык";

this.языкDataGridViewTextBoxColumn1.HeaderText = "Язык";

this.языкDataGridViewTextBoxColumn1.Name = "языкDataGridViewTextBoxColumn1";

//

// иДDataGridViewTextBoxColumn2

//

this.иДDataGridViewTextBoxColumn2.DataPropertyName = "ИД";

this.иДDataGridViewTextBoxColumn2.HeaderText = "ИД";

this.иДDataGridViewTextBoxColumn2.Name = "иДDataGridViewTextBoxColumn2";

this.иДDataGridViewTextBoxColumn2.Visible = false;

//

// сотрудникDataGridViewTextBoxColumn1

//

this.сотрудникDataGridViewTextBoxColumn1.DataPropertyName = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn1.DataSource = this.сотрудникиBindingSource;

this.сотрудникDataGridViewTextBoxColumn1.DisplayMember = "ФИО";

this.сотрудникDataGridViewTextBoxColumn1.HeaderText = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn1.Name = "сотрудникDataGridViewTextBoxColumn1";

this.сотрудникDataGridViewTextBoxColumn1.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.сотрудникDataGridViewTextBoxColumn1.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.сотрудникDataGridViewTextBoxColumn1.ValueMember = "ИД";

//

// чтоПланируетсяDataGridViewTextBoxColumn

//

this.чтоПланируетсяDataGridViewTextBoxColumn.DataPropertyName = "ЧтоПланируется";

this.чтоПланируетсяDataGridViewTextBoxColumn.HeaderText = "ЧтоПланируется";

this.чтоПланируетсяDataGridViewTextBoxColumn.Name = "чтоПланируетсяDataGridViewTextBoxColumn";

//

// когдаDataGridViewTextBoxColumn

//

this.когдаDataGridViewTextBoxColumn.DataPropertyName = "Когда";

this.когдаDataGridViewTextBoxColumn.HeaderText = "Когда";

this.когдаDataGridViewTextBoxColumn.Name = "когдаDataGridViewTextBoxColumn";

//

// сотрудникDataGridViewTextBoxColumn3

//

this.сотрудникDataGridViewTextBoxColumn3.DataPropertyName = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn3.DataSource = this.сотрудникиBindingSource;

this.сотрудникDataGridViewTextBoxColumn3.DisplayMember = "ФИО";

this.сотрудникDataGridViewTextBoxColumn3.HeaderText = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn3.Name = "сотрудникDataGridViewTextBoxColumn3";

this.сотрудникDataGridViewTextBoxColumn3.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.сотрудникDataGridViewTextBoxColumn3.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.сотрудникDataGridViewTextBoxColumn3.ValueMember = "ИД";

this.сотрудникDataGridViewTextBoxColumn3.Visible = false;

//

// кемDataGridViewTextBoxColumn

//

this.кемDataGridViewTextBoxColumn.DataPropertyName = "Кем";

this.кемDataGridViewTextBoxColumn.HeaderText = "Кем";

this.кемDataGridViewTextBoxColumn.Name = "кемDataGridViewTextBoxColumn";

this.кемDataGridViewTextBoxColumn.Width = 53;

//

// гдеDataGridViewTextBoxColumn1

//

this.гдеDataGridViewTextBoxColumn1.DataPropertyName = "Где";

this.гдеDataGridViewTextBoxColumn1.HeaderText = "Где";

this.гдеDataGridViewTextBoxColumn1.Name = "гдеDataGridViewTextBoxColumn1";

this.гдеDataGridViewTextBoxColumn1.Width = 50;

//

// периодСDataGridViewTextBoxColumn1

//

this.периодСDataGridViewTextBoxColumn1.DataPropertyName = "ПериодС";

this.периодСDataGridViewTextBoxColumn1.HeaderText = "ПериодС";

this.периодСDataGridViewTextBoxColumn1.Name = "периодСDataGridViewTextBoxColumn1";

this.периодСDataGridViewTextBoxColumn1.Width = 77;

//

// периодПоDataGridViewTextBoxColumn1

//

this.периодПоDataGridViewTextBoxColumn1.DataPropertyName = "ПериодПо";

this.периодПоDataGridViewTextBoxColumn1.HeaderText = "ПериодПо";

this.периодПоDataGridViewTextBoxColumn1.Name = "периодПоDataGridViewTextBoxColumn1";

this.периодПоDataGridViewTextBoxColumn1.Width = 84;

//

// сотрудникDataGridViewTextBoxColumn4

//

this.сотрудникDataGridViewTextBoxColumn4.DataPropertyName = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn4.DataSource = this.сотрудникиBindingSource;

this.сотрудникDataGridViewTextBoxColumn4.DisplayMember = "ФИО";

this.сотрудникDataGridViewTextBoxColumn4.HeaderText = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn4.Name = "сотрудникDataGridViewTextBoxColumn4";

this.сотрудникDataGridViewTextBoxColumn4.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.сотрудникDataGridViewTextBoxColumn4.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.сотрудникDataGridViewTextBoxColumn4.ValueMember = "ИД";

this.сотрудникDataGridViewTextBoxColumn4.Visible = false;

//

// языкDataGridViewTextBoxColumn2

//

this.языкDataGridViewTextBoxColumn2.DataPropertyName = "Язык";

this.языкDataGridViewTextBoxColumn2.DataSource = this.языкиBindingSource;

this.языкDataGridViewTextBoxColumn2.DisplayMember = "Язык";

this.языкDataGridViewTextBoxColumn2.HeaderText = "Язык";

this.языкDataGridViewTextBoxColumn2.Name = "языкDataGridViewTextBoxColumn2";

this.языкDataGridViewTextBoxColumn2.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.языкDataGridViewTextBoxColumn2.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.языкDataGridViewTextBoxColumn2.ValueMember = "Язык";

//

// сотрудникDataGridViewTextBoxColumn5

//

this.сотрудникDataGridViewTextBoxColumn5.DataPropertyName = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn5.DataSource = this.сотрудникиBindingSource;

this.сотрудникDataGridViewTextBoxColumn5.DisplayMember = "ФИО";

this.сотрудникDataGridViewTextBoxColumn5.HeaderText = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn5.Name = "сотрудникDataGridViewTextBoxColumn5";

this.сотрудникDataGridViewTextBoxColumn5.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.сотрудникDataGridViewTextBoxColumn5.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.сотрудникDataGridViewTextBoxColumn5.ValueMember = "ИД";

this.сотрудникDataGridViewTextBoxColumn5.Visible = false;

//

// чтоDataGridViewTextBoxColumn

//

this.чтоDataGridViewTextBoxColumn.DataPropertyName = "Что";

this.чтоDataGridViewTextBoxColumn.HeaderText = "Что";

this.чтоDataGridViewTextBoxColumn.Name = "чтоDataGridViewTextBoxColumn";

this.чтоDataGridViewTextBoxColumn.Width = 51;

//

// когдаDataGridViewTextBoxColumn1

//

this.когдаDataGridViewTextBoxColumn1.DataPropertyName = "Когда";

this.когдаDataGridViewTextBoxColumn1.HeaderText = "Когда";

this.когдаDataGridViewTextBoxColumn1.Name = "когдаDataGridViewTextBoxColumn1";

this.когдаDataGridViewTextBoxColumn1.Width = 62;

//

// сотрудникDataGridViewTextBoxColumn6

//

this.сотрудникDataGridViewTextBoxColumn6.DataPropertyName = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn6.DataSource = this.сотрудникиBindingSource;

this.сотрудникDataGridViewTextBoxColumn6.DisplayMember = "ФИО";

this.сотрудникDataGridViewTextBoxColumn6.HeaderText = "Сотрудник";

this.сотрудникDataGridViewTextBoxColumn6.Name = "сотрудникDataGridViewTextBoxColumn6";

this.сотрудникDataGridViewTextBoxColumn6.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.сотрудникDataGridViewTextBoxColumn6.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.сотрудникDataGridViewTextBoxColumn6.ValueMember = "ИД";

this.сотрудникDataGridViewTextBoxColumn6.Visible = false;

this.сотрудникDataGridViewTextBoxColumn6.Width = 305;

//

// когдаDataGridViewTextBoxColumn2

//

this.когдаDataGridViewTextBoxColumn2.DataPropertyName = "Когда";

this.когдаDataGridViewTextBoxColumn2.HeaderText = "Когда";

this.когдаDataGridViewTextBoxColumn2.Name = "когдаDataGridViewTextBoxColumn2";

this.когдаDataGridViewTextBoxColumn2.Width = 62;

//

// подробностиDataGridViewTextBoxColumn

//

this.подробностиDataGridViewTextBoxColumn.DataPropertyName = "Подробности";

this.подробностиDataGridViewTextBoxColumn.HeaderText = "Подробности";

this.подробностиDataGridViewTextBoxColumn.Name = "подробностиDataGridViewTextBoxColumn";

this.подробностиDataGridViewTextBoxColumn.Width = 99;

//

// иДDataGridViewTextBoxColumn1

//

this.иДDataGridViewTextBoxColumn1.DataPropertyName = "ИД";

this.иДDataGridViewTextBoxColumn1.HeaderText = "ИД";

this.иДDataGridViewTextBoxColumn1.Name = "иДDataGridViewTextBoxColumn1";

this.иДDataGridViewTextBoxColumn1.Visible = false;

//

// фИОDataGridViewTextBoxColumn1

//

this.фИОDataGridViewTextBoxColumn1.DataPropertyName = "ФИО";

this.фИОDataGridViewTextBoxColumn1.HeaderText = "ФИО";

this.фИОDataGridViewTextBoxColumn1.Name = "фИОDataGridViewTextBoxColumn1";

//

// адресDataGridViewTextBoxColumn1

//

this.адресDataGridViewTextBoxColumn1.DataPropertyName = "Адрес";

this.адресDataGridViewTextBoxColumn1.HeaderText = "Адрес";

this.адресDataGridViewTextBoxColumn1.Name = "адресDataGridViewTextBoxColumn1";

//

// телефонDataGridViewTextBoxColumn1

//

this.телефонDataGridViewTextBoxColumn1.DataPropertyName = "Телефон";

this.телефонDataGridViewTextBoxColumn1.HeaderText = "Телефон";

this.телефонDataGridViewTextBoxColumn1.Name = "телефонDataGridViewTextBoxColumn1";

//

// датаРожденияDataGridViewTextBoxColumn1

//

this.датаРожденияDataGridViewTextBoxColumn1.DataPropertyName = "ДатаРождения";

this.датаРожденияDataGridViewTextBoxColumn1.HeaderText = "ДатаРождения";

this.датаРожденияDataGridViewTextBoxColumn1.Name = "датаРожденияDataGridViewTextBoxColumn1";

//

// номерПаспортаDataGridViewTextBoxColumn1

//

this.номерПаспортаDataGridViewTextBoxColumn1.DataPropertyName = "НомерПаспорта";

this.номерПаспортаDataGridViewTextBoxColumn1.HeaderText = "НомерПаспорта";

this.номерПаспортаDataGridViewTextBoxColumn1.Name = "номерПаспортаDataGridViewTextBoxColumn1";

//

// приемНаРаботуDataGridViewTextBoxColumn1

//

this.приемНаРаботуDataGridViewTextBoxColumn1.DataPropertyName = "ПриемНаРаботу";

this.приемНаРаботуDataGridViewTextBoxColumn1.HeaderText = "ПриемНаРаботу";

this.приемНаРаботуDataGridViewTextBoxColumn1.Name = "приемНаРаботуDataGridViewTextBoxColumn1";

//

// подразделениеDataGridViewTextBoxColumn1

//

this.подразделениеDataGridViewTextBoxColumn1.DataPropertyName = "Подразделение";

this.подразделениеDataGridViewTextBoxColumn1.DataSource = this.подразделенияBindingSource;

this.подразделениеDataGridViewTextBoxColumn1.DisplayMember = "Название";

this.подразделениеDataGridViewTextBoxColumn1.HeaderText = "Подразделение";

this.подразделениеDataGridViewTextBoxColumn1.Name = "подразделениеDataGridViewTextBoxColumn1";

this.подразделениеDataGridViewTextBoxColumn1.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.подразделениеDataGridViewTextBoxColumn1.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.подразделениеDataGridViewTextBoxColumn1.ValueMember = "Название";

//

// должностьDataGridViewTextBoxColumn1

//

this.должностьDataGridViewTextBoxColumn1.DataPropertyName = "Должность";

this.должностьDataGridViewTextBoxColumn1.DataSource = this.должностиBindingSource;

this.должностьDataGridViewTextBoxColumn1.DisplayMember = "Название";

this.должностьDataGridViewTextBoxColumn1.HeaderText = "Должность";

this.должностьDataGridViewTextBoxColumn1.Name = "должностьDataGridViewTextBoxColumn1";

this.должностьDataGridViewTextBoxColumn1.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.должностьDataGridViewTextBoxColumn1.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.должностьDataGridViewTextBoxColumn1.ValueMember = "Название";

//

// статусDataGridViewTextBoxColumn1

//

this.статусDataGridViewTextBoxColumn1.DataPropertyName = "Статус";

this.статусDataGridViewTextBoxColumn1.DataSource = this.статусыBindingSource;

this.статусDataGridViewTextBoxColumn1.DisplayMember = "Название";

this.статусDataGridViewTextBoxColumn1.HeaderText = "Статус";

this.статусDataGridViewTextBoxColumn1.Name = "статусDataGridViewTextBoxColumn1";

this.статусDataGridViewTextBoxColumn1.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.статусDataGridViewTextBoxColumn1.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.статусDataGridViewTextBoxColumn1.ValueMember = "Название";

this.статусDataGridViewTextBoxColumn1.Visible = false;

//

// dataGridViewTextBoxColumn1

//

this.dataGridViewTextBoxColumn1.DataPropertyName = "ИД";

this.dataGridViewTextBoxColumn1.HeaderText = "ИД";

this.dataGridViewTextBoxColumn1.Name = "dataGridViewTextBoxColumn1";

this.dataGridViewTextBoxColumn1.Visible = false;

//

// dataGridViewTextBoxColumn2

//

this.dataGridViewTextBoxColumn2.DataPropertyName = "ФИО";

this.dataGridViewTextBoxColumn2.HeaderText = "ФИО";

this.dataGridViewTextBoxColumn2.Name = "dataGridViewTextBoxColumn2";

//

// dataGridViewTextBoxColumn3

//

this.dataGridViewTextBoxColumn3.DataPropertyName = "Адрес";

this.dataGridViewTextBoxColumn3.HeaderText = "Адрес";

this.dataGridViewTextBoxColumn3.Name = "dataGridViewTextBoxColumn3";

//

// dataGridViewTextBoxColumn4

//

this.dataGridViewTextBoxColumn4.DataPropertyName = "Телефон";

this.dataGridViewTextBoxColumn4.HeaderText = "Телефон";

this.dataGridViewTextBoxColumn4.Name = "dataGridViewTextBoxColumn4";

//

// dataGridViewTextBoxColumn5

//

this.dataGridViewTextBoxColumn5.DataPropertyName = "ДатаРождения";

this.dataGridViewTextBoxColumn5.HeaderText = "ДатаРождения";

this.dataGridViewTextBoxColumn5.Name = "dataGridViewTextBoxColumn5";

//

// dataGridViewTextBoxColumn6

//

this.dataGridViewTextBoxColumn6.DataPropertyName = "НомерПаспорта";

this.dataGridViewTextBoxColumn6.HeaderText = "НомерПаспорта";

this.dataGridViewTextBoxColumn6.Name = "dataGridViewTextBoxColumn6";

//

// dataGridViewTextBoxColumn7

//

this.dataGridViewTextBoxColumn7.DataPropertyName = "ПриемНаРаботу";

this.dataGridViewTextBoxColumn7.HeaderText = "ПриемНаРаботу";

this.dataGridViewTextBoxColumn7.Name = "dataGridViewTextBoxColumn7";

//

// dataGridViewTextBoxColumn8

//

this.dataGridViewTextBoxColumn8.DataPropertyName = "Подразделение";

this.dataGridViewTextBoxColumn8.DataSource = this.подразделенияBindingSource;

this.dataGridViewTextBoxColumn8.DisplayMember = "Название";

this.dataGridViewTextBoxColumn8.HeaderText = "Подразделение";

this.dataGridViewTextBoxColumn8.Name = "dataGridViewTextBoxColumn8";

this.dataGridViewTextBoxColumn8.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.dataGridViewTextBoxColumn8.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.dataGridViewTextBoxColumn8.ValueMember = "Название";

//

// dataGridViewTextBoxColumn9

//

this.dataGridViewTextBoxColumn9.DataPropertyName = "Должность";

this.dataGridViewTextBoxColumn9.DataSource = this.должностиBindingSource;

this.dataGridViewTextBoxColumn9.DisplayMember = "Название";

this.dataGridViewTextBoxColumn9.HeaderText = "Должность";

this.dataGridViewTextBoxColumn9.Name = "dataGridViewTextBoxColumn9";

this.dataGridViewTextBoxColumn9.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.dataGridViewTextBoxColumn9.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.dataGridViewTextBoxColumn9.ValueMember = "Название";

this.dataGridViewTextBoxColumn9.Visible = false;

//

// dataGridViewTextBoxColumn10

//

this.dataGridViewTextBoxColumn10.DataPropertyName = "Статус";

this.dataGridViewTextBoxColumn10.DataSource = this.статусыBindingSource;

this.dataGridViewTextBoxColumn10.DisplayMember = "Название";

this.dataGridViewTextBoxColumn10.HeaderText = "Статус";

this.dataGridViewTextBoxColumn10.Name = "dataGridViewTextBoxColumn10";

this.dataGridViewTextBoxColumn10.Resizable = System.Windows.Forms.DataGridViewTriState.True;

this.dataGridViewTextBoxColumn10.SortMode = System.Windows.Forms.DataGridViewColumnSortMode.Automatic;

this.dataGridViewTextBoxColumn10.ValueMember = "Название";

//

// Form1

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.ClientSize = new System.Drawing.Size(1012, 549);

this.Controls.Add(this.tabControl1);

this.Name = "Form1";

this.Text = "Учет сотрудников";

this.Load += new System.EventHandler(this.Form1\_Load);

this.tabControl1.ResumeLayout(false);

this.tabPage1.ResumeLayout(false);

this.groupBox2.ResumeLayout(false);

this.groupBox2.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator2)).EndInit();

this.bindingNavigator2.ResumeLayout(false);

this.bindingNavigator2.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.подразделенияСотрудникиBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.подразделенияBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.eployeesCounterDataSet)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.dataGridView2)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.подразделенияBindingSource1)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.должностиBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.статусыBindingSource)).EndInit();

this.groupBox1.ResumeLayout(false);

this.groupBox1.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator1)).EndInit();

this.bindingNavigator1.ResumeLayout(false);

this.bindingNavigator1.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView1)).EndInit();

this.tabPage2.ResumeLayout(false);

this.groupBox3.ResumeLayout(false);

this.groupBox3.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator3)).EndInit();

this.bindingNavigator3.ResumeLayout(false);

this.bindingNavigator3.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView3)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.статусыСотрудникиBindingSource)).EndInit();

this.groupBox4.ResumeLayout(false);

this.groupBox4.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator4)).EndInit();

this.bindingNavigator4.ResumeLayout(false);

this.bindingNavigator4.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView4)).EndInit();

this.tabPage3.ResumeLayout(false);

this.groupBox5.ResumeLayout(false);

this.groupBox5.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator5)).EndInit();

this.bindingNavigator5.ResumeLayout(false);

this.bindingNavigator5.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView5)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.должностиСотрудникиBindingSource)).EndInit();

this.groupBox6.ResumeLayout(false);

this.groupBox6.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator6)).EndInit();

this.bindingNavigator6.ResumeLayout(false);

this.bindingNavigator6.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView6)).EndInit();

this.tabPage4.ResumeLayout(false);

this.groupBox7.ResumeLayout(false);

this.groupBox7.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator7)).EndInit();

this.bindingNavigator7.ResumeLayout(false);

this.bindingNavigator7.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView7)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.языкиВладениеЯзыкамиBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.языкиBindingSource)).EndInit();

this.groupBox8.ResumeLayout(false);

this.groupBox8.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator8)).EndInit();

this.bindingNavigator8.ResumeLayout(false);

this.bindingNavigator8.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView8)).EndInit();

this.tabPage5.ResumeLayout(false);

this.groupBox9.ResumeLayout(false);

this.groupBox9.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator9)).EndInit();

this.bindingNavigator9.ResumeLayout(false);

this.bindingNavigator9.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView9)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.планированиеПовышенияBindingSource)).EndInit();

this.tabPage6.ResumeLayout(false);

this.groupBox11.ResumeLayout(false);

this.groupBox11.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator11)).EndInit();

this.bindingNavigator11.ResumeLayout(false);

this.bindingNavigator11.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView11)).EndInit();

this.groupBox12.ResumeLayout(false);

this.groupBox12.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator12)).EndInit();

this.bindingNavigator12.ResumeLayout(false);

this.bindingNavigator12.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView12)).EndInit();

this.groupBox13.ResumeLayout(false);

this.groupBox13.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator13)).EndInit();

this.bindingNavigator13.ResumeLayout(false);

this.bindingNavigator13.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView13)).EndInit();

this.tabControl2.ResumeLayout(false);

this.tabPage8.ResumeLayout(false);

this.tabPage9.ResumeLayout(false);

this.tabPage10.ResumeLayout(false);

this.tabPage7.ResumeLayout(false);

this.tabPage7.PerformLayout();

this.groupBox10.ResumeLayout(false);

this.groupBox10.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator10)).EndInit();

this.bindingNavigator10.ResumeLayout(false);

this.bindingNavigator10.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView10)).EndInit();

this.tabPage11.ResumeLayout(false);

this.tabPage12.ResumeLayout(false);

this.groupBox14.ResumeLayout(false);

this.groupBox14.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator14)).EndInit();

this.bindingNavigator14.ResumeLayout(false);

this.bindingNavigator14.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView14)).EndInit();

this.groupBox15.ResumeLayout(false);

this.groupBox15.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.bindingNavigator15)).EndInit();

this.bindingNavigator15.ResumeLayout(false);

this.bindingNavigator15.PerformLayout();

((System.ComponentModel.ISupportInitialize)(this.dataGridView15)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиОбразованиеBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиРаботаРаньшеBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиВладениеЯзыкамиBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиПройденноеПовышениеBindingSource)).EndInit();

((System.ComponentModel.ISupportInitialize)(this.сотрудникиНарушенияBindingSource)).EndInit();

this.ResumeLayout(false);

}

#endregion

private System.Windows.Forms.TabControl tabControl1;

private System.Windows.Forms.TabPage tabPage1;

private System.Windows.Forms.GroupBox groupBox2;

private System.Windows.Forms.BindingNavigator bindingNavigator2;

private System.Windows.Forms.ToolStripButton bindingNavigatorAddNewItem1;

private System.Windows.Forms.ToolStripLabel bindingNavigatorCountItem1;

private System.Windows.Forms.ToolStripButton bindingNavigatorDeleteItem1;

private System.Windows.Forms.ToolStripButton bindingNavigatorMoveFirstItem1;

private System.Windows.Forms.ToolStripButton bindingNavigatorMovePreviousItem1;

private System.Windows.Forms.ToolStripSeparator bindingNavigatorSeparator3;

private System.Windows.Forms.ToolStripTextBox bindingNavigatorPositionItem1;

private System.Windows.Forms.ToolStripSeparator bindingNavigatorSeparator4;

private System.Windows.Forms.ToolStripButton bindingNavigatorMoveNextItem1;

private System.Windows.Forms.ToolStripButton bindingNavigatorMoveLastItem1;

private System.Windows.Forms.ToolStripSeparator bindingNavigatorSeparator5;

private System.Windows.Forms.DataGridView dataGridView2;

private System.Windows.Forms.GroupBox groupBox1;

private System.Windows.Forms.BindingNavigator bindingNavigator1;

private System.Windows.Forms.ToolStripButton bindingNavigatorAddNewItem;

private System.Windows.Forms.ToolStripLabel bindingNavigatorCountItem;

private System.Windows.Forms.ToolStripButton bindingNavigatorDeleteItem;

private System.Windows.Forms.ToolStripButton bindingNavigatorMoveFirstItem;

private System.Windows.Forms.ToolStripButton bindingNavigatorMovePreviousItem;

private System.Windows.Forms.ToolStripSeparator bindingNavigatorSeparator;

private System.Windows.Forms.ToolStripTextBox bindingNavigatorPositionItem;

private System.Windows.Forms.ToolStripSeparator bindingNavigatorSeparator1;

private System.Windows.Forms.ToolStripButton bindingNavigatorMoveNextItem;

private System.Windows.Forms.ToolStripButton bindingNavigatorMoveLastItem;

private System.Windows.Forms.ToolStripSeparator bindingNavigatorSeparator2;

private System.Windows.Forms.DataGridView dataGridView1;

private System.Windows.Forms.TabPage tabPage2;

private System.Windows.Forms.TabPage tabPage3;

private System.Windows.Forms.TabPage tabPage4;

private System.Windows.Forms.TabPage tabPage5;

private System.Windows.Forms.ToolStripButton toolStripButton2;

private System.Windows.Forms.ToolStripButton toolStripButton1;

private EployeesCounterDataSet eployeesCounterDataSet;

private System.Windows.Forms.BindingSource подразделенияBindingSource;

private EployeesCounterDataSetTableAdapters.ПодразделенияTableAdapter подразделенияTableAdapter;

private System.Windows.Forms.DataGridViewTextBoxColumn названиеDataGridViewTextBoxColumn;

private System.Windows.Forms.BindingSource подразделенияСотрудникиBindingSource;

private EployeesCounterDataSetTableAdapters.СотрудникиTableAdapter сотрудникиTableAdapter;

private System.Windows.Forms.BindingSource подразделенияBindingSource1;

private System.Windows.Forms.BindingSource должностиBindingSource;

private EployeesCounterDataSetTableAdapters.ДолжностиTableAdapter должностиTableAdapter;

private System.Windows.Forms.BindingSource статусыBindingSource;

private EployeesCounterDataSetTableAdapters.СтатусыTableAdapter статусыTableAdapter;

private System.Windows.Forms.DataGridViewTextBoxColumn иДDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn фИОDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn адресDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn телефонDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn датаРожденияDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn номерПаспортаDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn приемНаРаботуDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewComboBoxColumn подразделениеDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewComboBoxColumn должностьDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewComboBoxColumn статусDataGridViewTextBoxColumn;

private System.Windows.Forms.GroupBox groupBox3;

private System.Windows.Forms.BindingNavigator bindingNavigator3;

private System.Windows.Forms.ToolStripButton toolStripButton3;

private System.Windows.Forms.ToolStripLabel toolStripLabel1;

private System.Windows.Forms.ToolStripButton toolStripButton4;

private System.Windows.Forms.ToolStripButton toolStripButton5;

private System.Windows.Forms.ToolStripButton toolStripButton6;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator1;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox1;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator2;

private System.Windows.Forms.ToolStripButton toolStripButton7;

private System.Windows.Forms.ToolStripButton toolStripButton8;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator3;

private System.Windows.Forms.ToolStripButton toolStripButton9;

private System.Windows.Forms.DataGridView dataGridView3;

private System.Windows.Forms.BindingSource статусыСотрудникиBindingSource;

private System.Windows.Forms.GroupBox groupBox4;

private System.Windows.Forms.BindingNavigator bindingNavigator4;

private System.Windows.Forms.ToolStripButton toolStripButton10;

private System.Windows.Forms.ToolStripLabel toolStripLabel2;

private System.Windows.Forms.ToolStripButton toolStripButton11;

private System.Windows.Forms.ToolStripButton toolStripButton12;

private System.Windows.Forms.ToolStripButton toolStripButton13;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator4;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox2;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator5;

private System.Windows.Forms.ToolStripButton toolStripButton14;

private System.Windows.Forms.ToolStripButton toolStripButton15;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator6;

private System.Windows.Forms.ToolStripButton toolStripButton16;

private System.Windows.Forms.DataGridView dataGridView4;

private System.Windows.Forms.DataGridViewTextBoxColumn названиеDataGridViewTextBoxColumn1;

private System.Windows.Forms.GroupBox groupBox5;

private System.Windows.Forms.BindingNavigator bindingNavigator5;

private System.Windows.Forms.ToolStripButton toolStripButton17;

private System.Windows.Forms.ToolStripLabel toolStripLabel3;

private System.Windows.Forms.ToolStripButton toolStripButton18;

private System.Windows.Forms.ToolStripButton toolStripButton19;

private System.Windows.Forms.ToolStripButton toolStripButton20;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator7;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox3;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator8;

private System.Windows.Forms.ToolStripButton toolStripButton21;

private System.Windows.Forms.ToolStripButton toolStripButton22;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator9;

private System.Windows.Forms.ToolStripButton toolStripButton23;

private System.Windows.Forms.DataGridView dataGridView5;

private System.Windows.Forms.BindingSource должностиСотрудникиBindingSource;

private System.Windows.Forms.GroupBox groupBox6;

private System.Windows.Forms.BindingNavigator bindingNavigator6;

private System.Windows.Forms.ToolStripButton toolStripButton24;

private System.Windows.Forms.ToolStripLabel toolStripLabel4;

private System.Windows.Forms.ToolStripButton toolStripButton25;

private System.Windows.Forms.ToolStripButton toolStripButton26;

private System.Windows.Forms.ToolStripButton toolStripButton27;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator10;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox4;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator11;

private System.Windows.Forms.ToolStripButton toolStripButton28;

private System.Windows.Forms.ToolStripButton toolStripButton29;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator12;

private System.Windows.Forms.ToolStripButton toolStripButton30;

private System.Windows.Forms.DataGridView dataGridView6;

private System.Windows.Forms.DataGridViewTextBoxColumn названиеDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn оплатаDataGridViewTextBoxColumn;

private System.Windows.Forms.GroupBox groupBox7;

private System.Windows.Forms.BindingNavigator bindingNavigator7;

private System.Windows.Forms.ToolStripButton toolStripButton31;

private System.Windows.Forms.ToolStripLabel toolStripLabel5;

private System.Windows.Forms.ToolStripButton toolStripButton32;

private System.Windows.Forms.ToolStripButton toolStripButton33;

private System.Windows.Forms.ToolStripButton toolStripButton34;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator13;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox5;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator14;

private System.Windows.Forms.ToolStripButton toolStripButton35;

private System.Windows.Forms.ToolStripButton toolStripButton36;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator15;

private System.Windows.Forms.ToolStripButton toolStripButton37;

private System.Windows.Forms.DataGridView dataGridView7;

private System.Windows.Forms.GroupBox groupBox8;

private System.Windows.Forms.BindingNavigator bindingNavigator8;

private System.Windows.Forms.ToolStripButton toolStripButton38;

private System.Windows.Forms.ToolStripLabel toolStripLabel6;

private System.Windows.Forms.ToolStripButton toolStripButton39;

private System.Windows.Forms.ToolStripButton toolStripButton40;

private System.Windows.Forms.ToolStripButton toolStripButton41;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator16;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox6;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator17;

private System.Windows.Forms.ToolStripButton toolStripButton42;

private System.Windows.Forms.ToolStripButton toolStripButton43;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator18;

private System.Windows.Forms.ToolStripButton toolStripButton44;

private System.Windows.Forms.DataGridView dataGridView8;

private System.Windows.Forms.BindingSource языкиBindingSource;

private EployeesCounterDataSetTableAdapters.ЯзыкиTableAdapter языкиTableAdapter;

private System.Windows.Forms.DataGridViewTextBoxColumn языкDataGridViewTextBoxColumn;

private System.Windows.Forms.BindingSource языкиВладениеЯзыкамиBindingSource;

private EployeesCounterDataSetTableAdapters.ВладениеЯзыкамиTableAdapter владениеЯзыкамиTableAdapter;

private System.Windows.Forms.BindingSource сотрудникиBindingSource;

private System.Windows.Forms.GroupBox groupBox9;

private System.Windows.Forms.BindingNavigator bindingNavigator9;

private System.Windows.Forms.ToolStripButton toolStripButton45;

private System.Windows.Forms.ToolStripLabel toolStripLabel7;

private System.Windows.Forms.ToolStripButton toolStripButton46;

private System.Windows.Forms.ToolStripButton toolStripButton47;

private System.Windows.Forms.ToolStripButton toolStripButton48;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator19;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox7;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator20;

private System.Windows.Forms.ToolStripButton toolStripButton49;

private System.Windows.Forms.ToolStripButton toolStripButton50;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator21;

private System.Windows.Forms.ToolStripButton toolStripButton51;

private System.Windows.Forms.DataGridView dataGridView9;

private System.Windows.Forms.BindingSource планированиеПовышенияBindingSource;

private EployeesCounterDataSetTableAdapters.ПланированиеПовышенияTableAdapter планированиеПовышенияTableAdapter;

private System.Windows.Forms.TabPage tabPage6;

private System.Windows.Forms.TabControl tabControl2;

private System.Windows.Forms.TabPage tabPage7;

private System.Windows.Forms.GroupBox groupBox10;

private System.Windows.Forms.BindingNavigator bindingNavigator10;

private System.Windows.Forms.ToolStripButton toolStripButton52;

private System.Windows.Forms.ToolStripLabel toolStripLabel8;

private System.Windows.Forms.ToolStripButton toolStripButton53;

private System.Windows.Forms.ToolStripButton toolStripButton54;

private System.Windows.Forms.ToolStripButton toolStripButton55;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator22;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox8;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator23;

private System.Windows.Forms.ToolStripButton toolStripButton56;

private System.Windows.Forms.ToolStripButton toolStripButton57;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator24;

private System.Windows.Forms.ToolStripButton toolStripButton58;

private System.Windows.Forms.DataGridView dataGridView10;

private System.Windows.Forms.Label label1;

private System.Windows.Forms.TextBox textBox1;

private System.Windows.Forms.Button button1;

private System.Windows.Forms.Button button2;

private System.Windows.Forms.TabPage tabPage8;

private System.Windows.Forms.GroupBox groupBox11;

private System.Windows.Forms.BindingNavigator bindingNavigator11;

private System.Windows.Forms.ToolStripButton toolStripButton59;

private System.Windows.Forms.ToolStripLabel toolStripLabel9;

private System.Windows.Forms.ToolStripButton toolStripButton60;

private System.Windows.Forms.ToolStripButton toolStripButton61;

private System.Windows.Forms.ToolStripButton toolStripButton62;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator25;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox9;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator26;

private System.Windows.Forms.ToolStripButton toolStripButton63;

private System.Windows.Forms.ToolStripButton toolStripButton64;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator27;

private System.Windows.Forms.ToolStripButton toolStripButton65;

private System.Windows.Forms.DataGridView dataGridView11;

private System.Windows.Forms.TabPage tabPage9;

private System.Windows.Forms.GroupBox groupBox12;

private System.Windows.Forms.BindingNavigator bindingNavigator12;

private System.Windows.Forms.ToolStripButton toolStripButton66;

private System.Windows.Forms.ToolStripLabel toolStripLabel10;

private System.Windows.Forms.ToolStripButton toolStripButton67;

private System.Windows.Forms.ToolStripButton toolStripButton68;

private System.Windows.Forms.ToolStripButton toolStripButton69;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator28;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox10;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator29;

private System.Windows.Forms.ToolStripButton toolStripButton70;

private System.Windows.Forms.ToolStripButton toolStripButton71;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator30;

private System.Windows.Forms.ToolStripButton toolStripButton72;

private System.Windows.Forms.DataGridView dataGridView12;

private System.Windows.Forms.TabPage tabPage10;

private System.Windows.Forms.GroupBox groupBox13;

private System.Windows.Forms.BindingNavigator bindingNavigator13;

private System.Windows.Forms.ToolStripButton toolStripButton73;

private System.Windows.Forms.ToolStripLabel toolStripLabel11;

private System.Windows.Forms.ToolStripButton toolStripButton74;

private System.Windows.Forms.ToolStripButton toolStripButton75;

private System.Windows.Forms.ToolStripButton toolStripButton76;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator31;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox11;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator32;

private System.Windows.Forms.ToolStripButton toolStripButton77;

private System.Windows.Forms.ToolStripButton toolStripButton78;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator33;

private System.Windows.Forms.ToolStripButton toolStripButton79;

private System.Windows.Forms.DataGridView dataGridView13;

private System.Windows.Forms.DataGridViewTextBoxColumn иДDataGridViewTextBoxColumn3;

private System.Windows.Forms.DataGridViewTextBoxColumn фИОDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn адресDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn телефонDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn датаРожденияDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn номерПаспортаDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn приемНаРаботуDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewComboBoxColumn подразделениеDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewComboBoxColumn должностьDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewComboBoxColumn статусDataGridViewTextBoxColumn2;

private System.Windows.Forms.TabPage tabPage11;

private System.Windows.Forms.GroupBox groupBox14;

private System.Windows.Forms.BindingNavigator bindingNavigator14;

private System.Windows.Forms.ToolStripButton toolStripButton80;

private System.Windows.Forms.ToolStripLabel toolStripLabel12;

private System.Windows.Forms.ToolStripButton toolStripButton81;

private System.Windows.Forms.ToolStripButton toolStripButton82;

private System.Windows.Forms.ToolStripButton toolStripButton83;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator34;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox12;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator35;

private System.Windows.Forms.ToolStripButton toolStripButton84;

private System.Windows.Forms.ToolStripButton toolStripButton85;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator36;

private System.Windows.Forms.ToolStripButton toolStripButton86;

private System.Windows.Forms.DataGridView dataGridView14;

private System.Windows.Forms.TabPage tabPage12;

private System.Windows.Forms.GroupBox groupBox15;

private System.Windows.Forms.BindingNavigator bindingNavigator15;

private System.Windows.Forms.ToolStripButton toolStripButton87;

private System.Windows.Forms.ToolStripLabel toolStripLabel13;

private System.Windows.Forms.ToolStripButton toolStripButton88;

private System.Windows.Forms.ToolStripButton toolStripButton89;

private System.Windows.Forms.ToolStripButton toolStripButton90;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator37;

private System.Windows.Forms.ToolStripTextBox toolStripTextBox13;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator38;

private System.Windows.Forms.ToolStripButton toolStripButton91;

private System.Windows.Forms.ToolStripButton toolStripButton92;

private System.Windows.Forms.ToolStripSeparator toolStripSeparator39;

private System.Windows.Forms.ToolStripButton toolStripButton93;

private System.Windows.Forms.DataGridView dataGridView15;

private System.Windows.Forms.BindingSource сотрудникиОбразованиеBindingSource;

private EployeesCounterDataSetTableAdapters.ОбразованиеTableAdapter образованиеTableAdapter;

private System.Windows.Forms.BindingSource сотрудникиРаботаРаньшеBindingSource;

private EployeesCounterDataSetTableAdapters.РаботаРаньшеTableAdapter работаРаньшеTableAdapter;

private System.Windows.Forms.BindingSource сотрудникиВладениеЯзыкамиBindingSource;

private System.Windows.Forms.BindingSource сотрудникиПройденноеПовышениеBindingSource;

private EployeesCounterDataSetTableAdapters.ПройденноеПовышениеTableAdapter пройденноеПовышениеTableAdapter;

private System.Windows.Forms.BindingSource сотрудникиНарушенияBindingSource;

private EployeesCounterDataSetTableAdapters.НарушенияTableAdapter нарушенияTableAdapter;

private System.Windows.Forms.DataGridViewTextBoxColumn иДDataGridViewTextBoxColumn4;

private System.Windows.Forms.DataGridViewTextBoxColumn сотрудникDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn гдеDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn периодСDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn периодПоDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewComboBoxColumn сотрудникDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn языкDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn иДDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewComboBoxColumn сотрудникDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn чтоПланируетсяDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn когдаDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewComboBoxColumn сотрудникDataGridViewTextBoxColumn3;

private System.Windows.Forms.DataGridViewTextBoxColumn кемDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn гдеDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn периодСDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn периодПоDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewComboBoxColumn сотрудникDataGridViewTextBoxColumn4;

private System.Windows.Forms.DataGridViewComboBoxColumn языкDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewComboBoxColumn сотрудникDataGridViewTextBoxColumn5;

private System.Windows.Forms.DataGridViewTextBoxColumn чтоDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn когдаDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewComboBoxColumn сотрудникDataGridViewTextBoxColumn6;

private System.Windows.Forms.DataGridViewTextBoxColumn когдаDataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn подробностиDataGridViewTextBoxColumn;

private System.Windows.Forms.DataGridViewTextBoxColumn иДDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn фИОDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn адресDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn телефонDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn датаРожденияDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn номерПаспортаDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn приемНаРаботуDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewComboBoxColumn подразделениеDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewComboBoxColumn должностьDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewComboBoxColumn статусDataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn dataGridViewTextBoxColumn1;

private System.Windows.Forms.DataGridViewTextBoxColumn dataGridViewTextBoxColumn2;

private System.Windows.Forms.DataGridViewTextBoxColumn dataGridViewTextBoxColumn3;

private System.Windows.Forms.DataGridViewTextBoxColumn dataGridViewTextBoxColumn4;

private System.Windows.Forms.DataGridViewTextBoxColumn dataGridViewTextBoxColumn5;

private System.Windows.Forms.DataGridViewTextBoxColumn dataGridViewTextBoxColumn6;

private System.Windows.Forms.DataGridViewTextBoxColumn dataGridViewTextBoxColumn7;

private System.Windows.Forms.DataGridViewComboBoxColumn dataGridViewTextBoxColumn8;

private System.Windows.Forms.DataGridViewComboBoxColumn dataGridViewTextBoxColumn9;

private System.Windows.Forms.DataGridViewComboBoxColumn dataGridViewTextBoxColumn10;

}

}

Файл «EployeesCounterDataSet.Designer.cs»:

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

// <auto-generated>

// Этот код создан программой.

// Исполняемая версия:4.0.30319.42000

//

// Изменения в этом файле могут привести к неправильной работе и будут потеряны в случае

// повторной генерации кода.

// </auto-generated>

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

#pragma warning disable 1591

namespace EmployeeCounter {

/// <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("EployeesCounterDataSet")]

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

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

private ВладениеЯзыкамиDataTable tableВладениеЯзыками;

private ДолжностиDataTable tableДолжности;

private НарушенияDataTable tableНарушения;

private ОбразованиеDataTable tableОбразование;

private ПланированиеПовышенияDataTable tableПланированиеПовышения;

private ПодразделенияDataTable tableПодразделения;

private ПройденноеПовышениеDataTable tableПройденноеПовышение;

private РаботаРаньшеDataTable tableРаботаРаньше;

private СотрудникиDataTable tableСотрудники;

private СтатусыDataTable tableСтатусы;

private ЯзыкиDataTable tableЯзыки;

private global::System.Data.DataRelation relationСотрудникиВладениеЯзыками;

private global::System.Data.DataRelation relationЯзыкиВладениеЯзыками;

private global::System.Data.DataRelation relationСотрудникиНарушения;

private global::System.Data.DataRelation relationСотрудникиОбразование;

private global::System.Data.DataRelation relationСотрудникиПланированиеПовышения;

private global::System.Data.DataRelation relationСотрудникиПройденноеПовышение;

private global::System.Data.DataRelation relationСотрудникиРаботаРаньше;

private global::System.Data.DataRelation relationДолжностиСотрудники;

private global::System.Data.DataRelation relationПодразделенияСотрудники;

private global::System.Data.DataRelation relationСтатусыСотрудники;

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

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public EployeesCounterDataSet() {

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", "16.0.0.0")]

protected EployeesCounterDataSet(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["ВладениеЯзыками"] != null)) {

base.Tables.Add(new ВладениеЯзыкамиDataTable(ds.Tables["ВладениеЯзыками"]));

}

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

base.Tables.Add(new ДолжностиDataTable(ds.Tables["Должности"]));

}

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

base.Tables.Add(new НарушенияDataTable(ds.Tables["Нарушения"]));

}

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

base.Tables.Add(new ОбразованиеDataTable(ds.Tables["Образование"]));

}

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

base.Tables.Add(new ПланированиеПовышенияDataTable(ds.Tables["ПланированиеПовышения"]));

}

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

base.Tables.Add(new ПодразделенияDataTable(ds.Tables["Подразделения"]));

}

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

base.Tables.Add(new ПройденноеПовышениеDataTable(ds.Tables["ПройденноеПовышение"]));

}

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

base.Tables.Add(new РаботаРаньшеDataTable(ds.Tables["РаботаРаньше"]));

}

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

base.Tables.Add(new СотрудникиDataTable(ds.Tables["Сотрудники"]));

}

if ((ds.Tables["Статусы"] != null)) {

base.Tables.Add(new СтатусыDataTable(ds.Tables["Статусы"]));

}

if ((ds.Tables["Языки"] != null)) {

base.Tables.Add(new ЯзыкиDataTable(ds.Tables["Языки"]));

}

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", "16.0.0.0")]

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

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

public ВладениеЯзыкамиDataTable ВладениеЯзыками {

get {

return this.tableВладениеЯзыками;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public ДолжностиDataTable Должности {

get {

return this.tableДолжности;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public НарушенияDataTable Нарушения {

get {

return this.tableНарушения;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public ОбразованиеDataTable Образование {

get {

return this.tableОбразование;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public ПланированиеПовышенияDataTable ПланированиеПовышения {

get {

return this.tableПланированиеПовышения;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public ПодразделенияDataTable Подразделения {

get {

return this.tableПодразделения;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public ПройденноеПовышениеDataTable ПройденноеПовышение {

get {

return this.tableПройденноеПовышение;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public РаботаРаньшеDataTable РаботаРаньше {

get {

return this.tableРаботаРаньше;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public СотрудникиDataTable Сотрудники {

get {

return this.tableСотрудники;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public СтатусыDataTable Статусы {

get {

return this.tableСтатусы;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

public ЯзыкиDataTable Языки {

get {

return this.tableЯзыки;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

[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", "16.0.0.0")]

[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", "16.0.0.0")]

protected override void InitializeDerivedDataSet() {

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

cln.SchemaSerializationMode = this.SchemaSerializationMode;

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected override bool ShouldSerializeTables() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected override bool ShouldSerializeRelations() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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["ВладениеЯзыками"] != null)) {

base.Tables.Add(new ВладениеЯзыкамиDataTable(ds.Tables["ВладениеЯзыками"]));

}

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

base.Tables.Add(new ДолжностиDataTable(ds.Tables["Должности"]));

}

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

base.Tables.Add(new НарушенияDataTable(ds.Tables["Нарушения"]));

}

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

base.Tables.Add(new ОбразованиеDataTable(ds.Tables["Образование"]));

}

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

base.Tables.Add(new ПланированиеПовышенияDataTable(ds.Tables["ПланированиеПовышения"]));

}

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

base.Tables.Add(new ПодразделенияDataTable(ds.Tables["Подразделения"]));

}

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

base.Tables.Add(new ПройденноеПовышениеDataTable(ds.Tables["ПройденноеПовышение"]));

}

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

base.Tables.Add(new РаботаРаньшеDataTable(ds.Tables["РаботаРаньше"]));

}

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

base.Tables.Add(new СотрудникиDataTable(ds.Tables["Сотрудники"]));

}

if ((ds.Tables["Статусы"] != null)) {

base.Tables.Add(new СтатусыDataTable(ds.Tables["Статусы"]));

}

if ((ds.Tables["Языки"] != null)) {

base.Tables.Add(new ЯзыкиDataTable(ds.Tables["Языки"]));

}

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", "16.0.0.0")]

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", "16.0.0.0")]

internal void InitVars() {

this.InitVars(true);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars(bool initTable) {

this.tableВладениеЯзыками = ((ВладениеЯзыкамиDataTable)(base.Tables["ВладениеЯзыками"]));

if ((initTable == true)) {

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

this.tableВладениеЯзыками.InitVars();

}

}

this.tableДолжности = ((ДолжностиDataTable)(base.Tables["Должности"]));

if ((initTable == true)) {

if ((this.tableДолжности != null)) {

this.tableДолжности.InitVars();

}

}

this.tableНарушения = ((НарушенияDataTable)(base.Tables["Нарушения"]));

if ((initTable == true)) {

if ((this.tableНарушения != null)) {

this.tableНарушения.InitVars();

}

}

this.tableОбразование = ((ОбразованиеDataTable)(base.Tables["Образование"]));

if ((initTable == true)) {

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

this.tableОбразование.InitVars();

}

}

this.tableПланированиеПовышения = ((ПланированиеПовышенияDataTable)(base.Tables["ПланированиеПовышения"]));

if ((initTable == true)) {

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

this.tableПланированиеПовышения.InitVars();

}

}

this.tableПодразделения = ((ПодразделенияDataTable)(base.Tables["Подразделения"]));

if ((initTable == true)) {

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

this.tableПодразделения.InitVars();

}

}

this.tableПройденноеПовышение = ((ПройденноеПовышениеDataTable)(base.Tables["ПройденноеПовышение"]));

if ((initTable == true)) {

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

this.tableПройденноеПовышение.InitVars();

}

}

this.tableРаботаРаньше = ((РаботаРаньшеDataTable)(base.Tables["РаботаРаньше"]));

if ((initTable == true)) {

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

this.tableРаботаРаньше.InitVars();

}

}

this.tableСотрудники = ((СотрудникиDataTable)(base.Tables["Сотрудники"]));

if ((initTable == true)) {

if ((this.tableСотрудники != null)) {

this.tableСотрудники.InitVars();

}

}

this.tableСтатусы = ((СтатусыDataTable)(base.Tables["Статусы"]));

if ((initTable == true)) {

if ((this.tableСтатусы != null)) {

this.tableСтатусы.InitVars();

}

}

this.tableЯзыки = ((ЯзыкиDataTable)(base.Tables["Языки"]));

if ((initTable == true)) {

if ((this.tableЯзыки != null)) {

this.tableЯзыки.InitVars();

}

}

this.relationСотрудникиВладениеЯзыками = this.Relations["СотрудникиВладениеЯзыками"];

this.relationЯзыкиВладениеЯзыками = this.Relations["ЯзыкиВладениеЯзыками"];

this.relationСотрудникиНарушения = this.Relations["СотрудникиНарушения"];

this.relationСотрудникиОбразование = this.Relations["СотрудникиОбразование"];

this.relationСотрудникиПланированиеПовышения = this.Relations["СотрудникиПланированиеПовышения"];

this.relationСотрудникиПройденноеПовышение = this.Relations["СотрудникиПройденноеПовышение"];

this.relationСотрудникиРаботаРаньше = this.Relations["СотрудникиРаботаРаньше"];

this.relationДолжностиСотрудники = this.Relations["ДолжностиСотрудники"];

this.relationПодразделенияСотрудники = this.Relations["ПодразделенияСотрудники"];

this.relationСтатусыСотрудники = this.Relations["СтатусыСотрудники"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

this.DataSetName = "EployeesCounterDataSet";

this.Prefix = "";

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

this.EnforceConstraints = true;

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

this.tableВладениеЯзыками = new ВладениеЯзыкамиDataTable();

base.Tables.Add(this.tableВладениеЯзыками);

this.tableДолжности = new ДолжностиDataTable();

base.Tables.Add(this.tableДолжности);

this.tableНарушения = new НарушенияDataTable();

base.Tables.Add(this.tableНарушения);

this.tableОбразование = new ОбразованиеDataTable();

base.Tables.Add(this.tableОбразование);

this.tableПланированиеПовышения = new ПланированиеПовышенияDataTable();

base.Tables.Add(this.tableПланированиеПовышения);

this.tableПодразделения = new ПодразделенияDataTable();

base.Tables.Add(this.tableПодразделения);

this.tableПройденноеПовышение = new ПройденноеПовышениеDataTable();

base.Tables.Add(this.tableПройденноеПовышение);

this.tableРаботаРаньше = new РаботаРаньшеDataTable();

base.Tables.Add(this.tableРаботаРаньше);

this.tableСотрудники = new СотрудникиDataTable();

base.Tables.Add(this.tableСотрудники);

this.tableСтатусы = new СтатусыDataTable();

base.Tables.Add(this.tableСтатусы);

this.tableЯзыки = new ЯзыкиDataTable();

base.Tables.Add(this.tableЯзыки);

this.relationСотрудникиВладениеЯзыками = new global::System.Data.DataRelation("СотрудникиВладениеЯзыками", new global::System.Data.DataColumn[] {

this.tableСотрудники.ИДColumn}, new global::System.Data.DataColumn[] {

this.tableВладениеЯзыками.СотрудникColumn}, false);

this.Relations.Add(this.relationСотрудникиВладениеЯзыками);

this.relationЯзыкиВладениеЯзыками = new global::System.Data.DataRelation("ЯзыкиВладениеЯзыками", new global::System.Data.DataColumn[] {

this.tableЯзыки.ЯзыкColumn}, new global::System.Data.DataColumn[] {

this.tableВладениеЯзыками.ЯзыкColumn}, false);

this.Relations.Add(this.relationЯзыкиВладениеЯзыками);

this.relationСотрудникиНарушения = new global::System.Data.DataRelation("СотрудникиНарушения", new global::System.Data.DataColumn[] {

this.tableСотрудники.ИДColumn}, new global::System.Data.DataColumn[] {

this.tableНарушения.СотрудникColumn}, false);

this.Relations.Add(this.relationСотрудникиНарушения);

this.relationСотрудникиОбразование = new global::System.Data.DataRelation("СотрудникиОбразование", new global::System.Data.DataColumn[] {

this.tableСотрудники.ИДColumn}, new global::System.Data.DataColumn[] {

this.tableОбразование.СотрудникColumn}, false);

this.Relations.Add(this.relationСотрудникиОбразование);

this.relationСотрудникиПланированиеПовышения = new global::System.Data.DataRelation("СотрудникиПланированиеПовышения", new global::System.Data.DataColumn[] {

this.tableСотрудники.ИДColumn}, new global::System.Data.DataColumn[] {

this.tableПланированиеПовышения.СотрудникColumn}, false);

this.Relations.Add(this.relationСотрудникиПланированиеПовышения);

this.relationСотрудникиПройденноеПовышение = new global::System.Data.DataRelation("СотрудникиПройденноеПовышение", new global::System.Data.DataColumn[] {

this.tableСотрудники.ИДColumn}, new global::System.Data.DataColumn[] {

this.tableПройденноеПовышение.СотрудникColumn}, false);

this.Relations.Add(this.relationСотрудникиПройденноеПовышение);

this.relationСотрудникиРаботаРаньше = new global::System.Data.DataRelation("СотрудникиРаботаРаньше", new global::System.Data.DataColumn[] {

this.tableСотрудники.ИДColumn}, new global::System.Data.DataColumn[] {

this.tableРаботаРаньше.СотрудникColumn}, false);

this.Relations.Add(this.relationСотрудникиРаботаРаньше);

this.relationДолжностиСотрудники = new global::System.Data.DataRelation("ДолжностиСотрудники", new global::System.Data.DataColumn[] {

this.tableДолжности.НазваниеColumn}, new global::System.Data.DataColumn[] {

this.tableСотрудники.ДолжностьColumn}, false);

this.Relations.Add(this.relationДолжностиСотрудники);

this.relationПодразделенияСотрудники = new global::System.Data.DataRelation("ПодразделенияСотрудники", new global::System.Data.DataColumn[] {

this.tableПодразделения.НазваниеColumn}, new global::System.Data.DataColumn[] {

this.tableСотрудники.ПодразделениеColumn}, false);

this.Relations.Add(this.relationПодразделенияСотрудники);

this.relationСтатусыСотрудники = new global::System.Data.DataRelation("СтатусыСотрудники", new global::System.Data.DataColumn[] {

this.tableСтатусы.НазваниеColumn}, new global::System.Data.DataColumn[] {

this.tableСотрудники.СтатусColumn}, false);

this.Relations.Add(this.relationСтатусыСотрудники);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeВладениеЯзыками() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeДолжности() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeНарушения() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeОбразование() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeПланированиеПовышения() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeПодразделения() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeПройденноеПовышение() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeРаботаРаньше() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeСотрудники() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeСтатусы() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private bool ShouldSerializeЯзыки() {

return false;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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", "16.0.0.0")]

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

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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", "16.0.0.0")]

public delegate void ВладениеЯзыкамиRowChangeEventHandler(object sender, ВладениеЯзыкамиRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void ДолжностиRowChangeEventHandler(object sender, ДолжностиRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void НарушенияRowChangeEventHandler(object sender, НарушенияRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void ОбразованиеRowChangeEventHandler(object sender, ОбразованиеRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void ПланированиеПовышенияRowChangeEventHandler(object sender, ПланированиеПовышенияRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void ПодразделенияRowChangeEventHandler(object sender, ПодразделенияRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void ПройденноеПовышениеRowChangeEventHandler(object sender, ПройденноеПовышениеRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void РаботаРаньшеRowChangeEventHandler(object sender, РаботаРаньшеRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void СотрудникиRowChangeEventHandler(object sender, СотрудникиRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void СтатусыRowChangeEventHandler(object sender, СтатусыRowChangeEvent e);

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public delegate void ЯзыкиRowChangeEventHandler(object sender, ЯзыкиRowChangeEvent e);

/// <summary>

///Represents the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class ВладениеЯзыкамиDataTable : global::System.Data.TypedTableBase<ВладениеЯзыкамиRow> {

private global::System.Data.DataColumn columnСотрудник;

private global::System.Data.DataColumn columnЯзык;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ВладениеЯзыкамиDataTable() {

this.TableName = "ВладениеЯзыками";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal ВладениеЯзыкамиDataTable(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", "16.0.0.0")]

protected ВладениеЯзыкамиDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn СотрудникColumn {

get {

return this.columnСотрудник;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ЯзыкColumn {

get {

return this.columnЯзык;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public ВладениеЯзыкамиRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ВладениеЯзыкамиRowChangeEventHandler ВладениеЯзыкамиRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ВладениеЯзыкамиRowChangeEventHandler ВладениеЯзыкамиRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ВладениеЯзыкамиRowChangeEventHandler ВладениеЯзыкамиRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ВладениеЯзыкамиRowChangeEventHandler ВладениеЯзыкамиRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddВладениеЯзыкамиRow(ВладениеЯзыкамиRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ВладениеЯзыкамиRow AddВладениеЯзыкамиRow(СотрудникиRow parentСотрудникиRowByСотрудникиВладениеЯзыками, ЯзыкиRow parentЯзыкиRowByЯзыкиВладениеЯзыками) {

ВладениеЯзыкамиRow rowВладениеЯзыкамиRow = ((ВладениеЯзыкамиRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

null,

null};

if ((parentСотрудникиRowByСотрудникиВладениеЯзыками != null)) {

columnValuesArray[0] = parentСотрудникиRowByСотрудникиВладениеЯзыками[0];

}

if ((parentЯзыкиRowByЯзыкиВладениеЯзыками != null)) {

columnValuesArray[1] = parentЯзыкиRowByЯзыкиВладениеЯзыками[0];

}

rowВладениеЯзыкамиRow.ItemArray = columnValuesArray;

this.Rows.Add(rowВладениеЯзыкамиRow);

return rowВладениеЯзыкамиRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ВладениеЯзыкамиDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnСотрудник = base.Columns["Сотрудник"];

this.columnЯзык = base.Columns["Язык"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

this.columnСотрудник = new global::System.Data.DataColumn("Сотрудник", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnСотрудник);

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

base.Columns.Add(this.columnЯзык);

this.columnЯзык.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ВладениеЯзыкамиRow NewВладениеЯзыкамиRow() {

return ((ВладениеЯзыкамиRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ВладениеЯзыкамиRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(ВладениеЯзыкамиRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.ВладениеЯзыкамиRowChanged(this, new ВладениеЯзыкамиRowChangeEvent(((ВладениеЯзыкамиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.ВладениеЯзыкамиRowChanging(this, new ВладениеЯзыкамиRowChangeEvent(((ВладениеЯзыкамиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.ВладениеЯзыкамиRowDeleted(this, new ВладениеЯзыкамиRowChangeEvent(((ВладениеЯзыкамиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.ВладениеЯзыкамиRowDeleting(this, new ВладениеЯзыкамиRowChangeEvent(((ВладениеЯзыкамиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveВладениеЯзыкамиRow(ВладениеЯзыкамиRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "ВладениеЯзыкамиDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class ДолжностиDataTable : global::System.Data.TypedTableBase<ДолжностиRow> {

private global::System.Data.DataColumn columnНазвание;

private global::System.Data.DataColumn columnОплата;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ДолжностиDataTable() {

this.TableName = "Должности";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal ДолжностиDataTable(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", "16.0.0.0")]

protected ДолжностиDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn НазваниеColumn {

get {

return this.columnНазвание;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ОплатаColumn {

get {

return this.columnОплата;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public ДолжностиRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ДолжностиRowChangeEventHandler ДолжностиRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ДолжностиRowChangeEventHandler ДолжностиRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ДолжностиRowChangeEventHandler ДолжностиRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ДолжностиRowChangeEventHandler ДолжностиRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddДолжностиRow(ДолжностиRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ДолжностиRow AddДолжностиRow(string Название, int Оплата) {

ДолжностиRow rowДолжностиRow = ((ДолжностиRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

Название,

Оплата};

rowДолжностиRow.ItemArray = columnValuesArray;

this.Rows.Add(rowДолжностиRow);

return rowДолжностиRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ДолжностиRow FindByНазвание(string Название) {

return ((ДолжностиRow)(this.Rows.Find(new object[] {

Название})));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ДолжностиDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnНазвание = base.Columns["Название"];

this.columnОплата = base.Columns["Оплата"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

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

base.Columns.Add(this.columnНазвание);

this.columnОплата = new global::System.Data.DataColumn("Оплата", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnОплата);

this.Constraints.Add(new global::System.Data.UniqueConstraint("Constraint1", new global::System.Data.DataColumn[] {

this.columnНазвание}, true));

this.columnНазвание.AllowDBNull = false;

this.columnНазвание.Unique = true;

this.columnНазвание.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ДолжностиRow NewДолжностиRow() {

return ((ДолжностиRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ДолжностиRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(ДолжностиRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.ДолжностиRowChanged(this, new ДолжностиRowChangeEvent(((ДолжностиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.ДолжностиRowChanging(this, new ДолжностиRowChangeEvent(((ДолжностиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.ДолжностиRowDeleted(this, new ДолжностиRowChangeEvent(((ДолжностиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.ДолжностиRowDeleting(this, new ДолжностиRowChangeEvent(((ДолжностиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveДолжностиRow(ДолжностиRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "ДолжностиDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class НарушенияDataTable : global::System.Data.TypedTableBase<НарушенияRow> {

private global::System.Data.DataColumn columnСотрудник;

private global::System.Data.DataColumn columnКогда;

private global::System.Data.DataColumn columnПодробности;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public НарушенияDataTable() {

this.TableName = "Нарушения";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal НарушенияDataTable(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", "16.0.0.0")]

protected НарушенияDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn СотрудникColumn {

get {

return this.columnСотрудник;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn КогдаColumn {

get {

return this.columnКогда;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ПодробностиColumn {

get {

return this.columnПодробности;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public НарушенияRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event НарушенияRowChangeEventHandler НарушенияRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event НарушенияRowChangeEventHandler НарушенияRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event НарушенияRowChangeEventHandler НарушенияRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event НарушенияRowChangeEventHandler НарушенияRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddНарушенияRow(НарушенияRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public НарушенияRow AddНарушенияRow(СотрудникиRow parentСотрудникиRowByСотрудникиНарушения, System.DateTime Когда, string Подробности) {

НарушенияRow rowНарушенияRow = ((НарушенияRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

null,

Когда,

Подробности};

if ((parentСотрудникиRowByСотрудникиНарушения != null)) {

columnValuesArray[0] = parentСотрудникиRowByСотрудникиНарушения[0];

}

rowНарушенияRow.ItemArray = columnValuesArray;

this.Rows.Add(rowНарушенияRow);

return rowНарушенияRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new НарушенияDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnСотрудник = base.Columns["Сотрудник"];

this.columnКогда = base.Columns["Когда"];

this.columnПодробности = base.Columns["Подробности"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

this.columnСотрудник = new global::System.Data.DataColumn("Сотрудник", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnСотрудник);

this.columnКогда = new global::System.Data.DataColumn("Когда", typeof(global::System.DateTime), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnКогда);

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

base.Columns.Add(this.columnПодробности);

this.columnПодробности.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public НарушенияRow NewНарушенияRow() {

return ((НарушенияRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new НарушенияRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(НарушенияRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.НарушенияRowChanged(this, new НарушенияRowChangeEvent(((НарушенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.НарушенияRowChanging(this, new НарушенияRowChangeEvent(((НарушенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.НарушенияRowDeleted(this, new НарушенияRowChangeEvent(((НарушенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.НарушенияRowDeleting(this, new НарушенияRowChangeEvent(((НарушенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveНарушенияRow(НарушенияRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "НарушенияDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class ОбразованиеDataTable : global::System.Data.TypedTableBase<ОбразованиеRow> {

private global::System.Data.DataColumn columnИД;

private global::System.Data.DataColumn columnСотрудник;

private global::System.Data.DataColumn columnГде;

private global::System.Data.DataColumn columnПериодС;

private global::System.Data.DataColumn columnПериодПо;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ОбразованиеDataTable() {

this.TableName = "Образование";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal ОбразованиеDataTable(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", "16.0.0.0")]

protected ОбразованиеDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn ИДColumn {

get {

return this.columnИД;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn СотрудникColumn {

get {

return this.columnСотрудник;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ГдеColumn {

get {

return this.columnГде;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ПериодСColumn {

get {

return this.columnПериодС;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ПериодПоColumn {

get {

return this.columnПериодПо;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public ОбразованиеRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ОбразованиеRowChangeEventHandler ОбразованиеRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ОбразованиеRowChangeEventHandler ОбразованиеRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ОбразованиеRowChangeEventHandler ОбразованиеRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ОбразованиеRowChangeEventHandler ОбразованиеRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddОбразованиеRow(ОбразованиеRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ОбразованиеRow AddОбразованиеRow(СотрудникиRow parentСотрудникиRowByСотрудникиОбразование, string Где, int ПериодС, int ПериодПо) {

ОбразованиеRow rowОбразованиеRow = ((ОбразованиеRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

null,

null,

Где,

ПериодС,

ПериодПо};

if ((parentСотрудникиRowByСотрудникиОбразование != null)) {

columnValuesArray[1] = parentСотрудникиRowByСотрудникиОбразование[0];

}

rowОбразованиеRow.ItemArray = columnValuesArray;

this.Rows.Add(rowОбразованиеRow);

return rowОбразованиеRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ОбразованиеRow FindByИД(int ИД) {

return ((ОбразованиеRow)(this.Rows.Find(new object[] {

ИД})));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ОбразованиеDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnИД = base.Columns["ИД"];

this.columnСотрудник = base.Columns["Сотрудник"];

this.columnГде = base.Columns["Где"];

this.columnПериодС = base.Columns["ПериодС"];

this.columnПериодПо = base.Columns["ПериодПо"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

this.columnИД = new global::System.Data.DataColumn("ИД", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnИД);

this.columnСотрудник = new global::System.Data.DataColumn("Сотрудник", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnСотрудник);

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

base.Columns.Add(this.columnГде);

this.columnПериодС = new global::System.Data.DataColumn("ПериодС", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnПериодС);

this.columnПериодПо = new global::System.Data.DataColumn("ПериодПо", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnПериодПо);

this.Constraints.Add(new global::System.Data.UniqueConstraint("Constraint1", new global::System.Data.DataColumn[] {

this.columnИД}, true));

this.columnИД.AutoIncrement = true;

this.columnИД.AutoIncrementSeed = -1;

this.columnИД.AutoIncrementStep = -1;

this.columnИД.AllowDBNull = false;

this.columnИД.Unique = true;

this.columnГде.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ОбразованиеRow NewОбразованиеRow() {

return ((ОбразованиеRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ОбразованиеRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(ОбразованиеRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.ОбразованиеRowChanged(this, new ОбразованиеRowChangeEvent(((ОбразованиеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.ОбразованиеRowChanging(this, new ОбразованиеRowChangeEvent(((ОбразованиеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.ОбразованиеRowDeleted(this, new ОбразованиеRowChangeEvent(((ОбразованиеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.ОбразованиеRowDeleting(this, new ОбразованиеRowChangeEvent(((ОбразованиеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveОбразованиеRow(ОбразованиеRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "ОбразованиеDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class ПланированиеПовышенияDataTable : global::System.Data.TypedTableBase<ПланированиеПовышенияRow> {

private global::System.Data.DataColumn columnИД;

private global::System.Data.DataColumn columnСотрудник;

private global::System.Data.DataColumn columnЧтоПланируется;

private global::System.Data.DataColumn columnКогда;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПланированиеПовышенияDataTable() {

this.TableName = "ПланированиеПовышения";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal ПланированиеПовышенияDataTable(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", "16.0.0.0")]

protected ПланированиеПовышенияDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn ИДColumn {

get {

return this.columnИД;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn СотрудникColumn {

get {

return this.columnСотрудник;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ЧтоПланируетсяColumn {

get {

return this.columnЧтоПланируется;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn КогдаColumn {

get {

return this.columnКогда;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public ПланированиеПовышенияRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПланированиеПовышенияRowChangeEventHandler ПланированиеПовышенияRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПланированиеПовышенияRowChangeEventHandler ПланированиеПовышенияRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПланированиеПовышенияRowChangeEventHandler ПланированиеПовышенияRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПланированиеПовышенияRowChangeEventHandler ПланированиеПовышенияRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddПланированиеПовышенияRow(ПланированиеПовышенияRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПланированиеПовышенияRow AddПланированиеПовышенияRow(СотрудникиRow parentСотрудникиRowByСотрудникиПланированиеПовышения, string ЧтоПланируется, System.DateTime Когда) {

ПланированиеПовышенияRow rowПланированиеПовышенияRow = ((ПланированиеПовышенияRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

null,

null,

ЧтоПланируется,

Когда};

if ((parentСотрудникиRowByСотрудникиПланированиеПовышения != null)) {

columnValuesArray[1] = parentСотрудникиRowByСотрудникиПланированиеПовышения[0];

}

rowПланированиеПовышенияRow.ItemArray = columnValuesArray;

this.Rows.Add(rowПланированиеПовышенияRow);

return rowПланированиеПовышенияRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПланированиеПовышенияRow FindByИД(int ИД) {

return ((ПланированиеПовышенияRow)(this.Rows.Find(new object[] {

ИД})));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ПланированиеПовышенияDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnИД = base.Columns["ИД"];

this.columnСотрудник = base.Columns["Сотрудник"];

this.columnЧтоПланируется = base.Columns["ЧтоПланируется"];

this.columnКогда = base.Columns["Когда"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

this.columnИД = new global::System.Data.DataColumn("ИД", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnИД);

this.columnСотрудник = new global::System.Data.DataColumn("Сотрудник", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnСотрудник);

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

base.Columns.Add(this.columnЧтоПланируется);

this.columnКогда = new global::System.Data.DataColumn("Когда", typeof(global::System.DateTime), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnКогда);

this.Constraints.Add(new global::System.Data.UniqueConstraint("Constraint1", new global::System.Data.DataColumn[] {

this.columnИД}, true));

this.columnИД.AutoIncrement = true;

this.columnИД.AutoIncrementSeed = -1;

this.columnИД.AutoIncrementStep = -1;

this.columnИД.AllowDBNull = false;

this.columnИД.Unique = true;

this.columnЧтоПланируется.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПланированиеПовышенияRow NewПланированиеПовышенияRow() {

return ((ПланированиеПовышенияRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ПланированиеПовышенияRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(ПланированиеПовышенияRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.ПланированиеПовышенияRowChanged(this, new ПланированиеПовышенияRowChangeEvent(((ПланированиеПовышенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.ПланированиеПовышенияRowChanging(this, new ПланированиеПовышенияRowChangeEvent(((ПланированиеПовышенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.ПланированиеПовышенияRowDeleted(this, new ПланированиеПовышенияRowChangeEvent(((ПланированиеПовышенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.ПланированиеПовышенияRowDeleting(this, new ПланированиеПовышенияRowChangeEvent(((ПланированиеПовышенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveПланированиеПовышенияRow(ПланированиеПовышенияRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "ПланированиеПовышенияDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class ПодразделенияDataTable : global::System.Data.TypedTableBase<ПодразделенияRow> {

private global::System.Data.DataColumn columnНазвание;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПодразделенияDataTable() {

this.TableName = "Подразделения";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal ПодразделенияDataTable(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", "16.0.0.0")]

protected ПодразделенияDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn НазваниеColumn {

get {

return this.columnНазвание;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public ПодразделенияRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПодразделенияRowChangeEventHandler ПодразделенияRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПодразделенияRowChangeEventHandler ПодразделенияRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПодразделенияRowChangeEventHandler ПодразделенияRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПодразделенияRowChangeEventHandler ПодразделенияRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddПодразделенияRow(ПодразделенияRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПодразделенияRow AddПодразделенияRow(string Название) {

ПодразделенияRow rowПодразделенияRow = ((ПодразделенияRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

Название};

rowПодразделенияRow.ItemArray = columnValuesArray;

this.Rows.Add(rowПодразделенияRow);

return rowПодразделенияRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПодразделенияRow FindByНазвание(string Название) {

return ((ПодразделенияRow)(this.Rows.Find(new object[] {

Название})));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ПодразделенияDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnНазвание = base.Columns["Название"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

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

base.Columns.Add(this.columnНазвание);

this.Constraints.Add(new global::System.Data.UniqueConstraint("Constraint1", new global::System.Data.DataColumn[] {

this.columnНазвание}, true));

this.columnНазвание.AllowDBNull = false;

this.columnНазвание.Unique = true;

this.columnНазвание.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПодразделенияRow NewПодразделенияRow() {

return ((ПодразделенияRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ПодразделенияRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(ПодразделенияRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.ПодразделенияRowChanged(this, new ПодразделенияRowChangeEvent(((ПодразделенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.ПодразделенияRowChanging(this, new ПодразделенияRowChangeEvent(((ПодразделенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.ПодразделенияRowDeleted(this, new ПодразделенияRowChangeEvent(((ПодразделенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.ПодразделенияRowDeleting(this, new ПодразделенияRowChangeEvent(((ПодразделенияRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveПодразделенияRow(ПодразделенияRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "ПодразделенияDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class ПройденноеПовышениеDataTable : global::System.Data.TypedTableBase<ПройденноеПовышениеRow> {

private global::System.Data.DataColumn columnСотрудник;

private global::System.Data.DataColumn columnЧто;

private global::System.Data.DataColumn columnКогда;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПройденноеПовышениеDataTable() {

this.TableName = "ПройденноеПовышение";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal ПройденноеПовышениеDataTable(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", "16.0.0.0")]

protected ПройденноеПовышениеDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn СотрудникColumn {

get {

return this.columnСотрудник;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ЧтоColumn {

get {

return this.columnЧто;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn КогдаColumn {

get {

return this.columnКогда;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public ПройденноеПовышениеRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПройденноеПовышениеRowChangeEventHandler ПройденноеПовышениеRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПройденноеПовышениеRowChangeEventHandler ПройденноеПовышениеRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПройденноеПовышениеRowChangeEventHandler ПройденноеПовышениеRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ПройденноеПовышениеRowChangeEventHandler ПройденноеПовышениеRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddПройденноеПовышениеRow(ПройденноеПовышениеRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПройденноеПовышениеRow AddПройденноеПовышениеRow(СотрудникиRow parentСотрудникиRowByСотрудникиПройденноеПовышение, string Что, System.DateTime Когда) {

ПройденноеПовышениеRow rowПройденноеПовышениеRow = ((ПройденноеПовышениеRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

null,

Что,

Когда};

if ((parentСотрудникиRowByСотрудникиПройденноеПовышение != null)) {

columnValuesArray[0] = parentСотрудникиRowByСотрудникиПройденноеПовышение[0];

}

rowПройденноеПовышениеRow.ItemArray = columnValuesArray;

this.Rows.Add(rowПройденноеПовышениеRow);

return rowПройденноеПовышениеRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ПройденноеПовышениеDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnСотрудник = base.Columns["Сотрудник"];

this.columnЧто = base.Columns["Что"];

this.columnКогда = base.Columns["Когда"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

this.columnСотрудник = new global::System.Data.DataColumn("Сотрудник", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnСотрудник);

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

base.Columns.Add(this.columnЧто);

this.columnКогда = new global::System.Data.DataColumn("Когда", typeof(global::System.DateTime), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnКогда);

this.columnЧто.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПройденноеПовышениеRow NewПройденноеПовышениеRow() {

return ((ПройденноеПовышениеRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ПройденноеПовышениеRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(ПройденноеПовышениеRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.ПройденноеПовышениеRowChanged(this, new ПройденноеПовышениеRowChangeEvent(((ПройденноеПовышениеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.ПройденноеПовышениеRowChanging(this, new ПройденноеПовышениеRowChangeEvent(((ПройденноеПовышениеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.ПройденноеПовышениеRowDeleted(this, new ПройденноеПовышениеRowChangeEvent(((ПройденноеПовышениеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.ПройденноеПовышениеRowDeleting(this, new ПройденноеПовышениеRowChangeEvent(((ПройденноеПовышениеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveПройденноеПовышениеRow(ПройденноеПовышениеRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "ПройденноеПовышениеDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class РаботаРаньшеDataTable : global::System.Data.TypedTableBase<РаботаРаньшеRow> {

private global::System.Data.DataColumn columnСотрудник;

private global::System.Data.DataColumn columnКем;

private global::System.Data.DataColumn columnГде;

private global::System.Data.DataColumn columnПериодС;

private global::System.Data.DataColumn columnПериодПо;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public РаботаРаньшеDataTable() {

this.TableName = "РаботаРаньше";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal РаботаРаньшеDataTable(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", "16.0.0.0")]

protected РаботаРаньшеDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn СотрудникColumn {

get {

return this.columnСотрудник;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn КемColumn {

get {

return this.columnКем;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ГдеColumn {

get {

return this.columnГде;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ПериодСColumn {

get {

return this.columnПериодС;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ПериодПоColumn {

get {

return this.columnПериодПо;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public РаботаРаньшеRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event РаботаРаньшеRowChangeEventHandler РаботаРаньшеRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event РаботаРаньшеRowChangeEventHandler РаботаРаньшеRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event РаботаРаньшеRowChangeEventHandler РаботаРаньшеRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event РаботаРаньшеRowChangeEventHandler РаботаРаньшеRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddРаботаРаньшеRow(РаботаРаньшеRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public РаботаРаньшеRow AddРаботаРаньшеRow(СотрудникиRow parentСотрудникиRowByСотрудникиРаботаРаньше, string Кем, string Где, int ПериодС, int ПериодПо) {

РаботаРаньшеRow rowРаботаРаньшеRow = ((РаботаРаньшеRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

null,

Кем,

Где,

ПериодС,

ПериодПо};

if ((parentСотрудникиRowByСотрудникиРаботаРаньше != null)) {

columnValuesArray[0] = parentСотрудникиRowByСотрудникиРаботаРаньше[0];

}

rowРаботаРаньшеRow.ItemArray = columnValuesArray;

this.Rows.Add(rowРаботаРаньшеRow);

return rowРаботаРаньшеRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new РаботаРаньшеDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnСотрудник = base.Columns["Сотрудник"];

this.columnКем = base.Columns["Кем"];

this.columnГде = base.Columns["Где"];

this.columnПериодС = base.Columns["ПериодС"];

this.columnПериодПо = base.Columns["ПериодПо"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

this.columnСотрудник = new global::System.Data.DataColumn("Сотрудник", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnСотрудник);

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

base.Columns.Add(this.columnКем);

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

base.Columns.Add(this.columnГде);

this.columnПериодС = new global::System.Data.DataColumn("ПериодС", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnПериодС);

this.columnПериодПо = new global::System.Data.DataColumn("ПериодПо", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnПериодПо);

this.columnКем.MaxLength = 255;

this.columnГде.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public РаботаРаньшеRow NewРаботаРаньшеRow() {

return ((РаботаРаньшеRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new РаботаРаньшеRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(РаботаРаньшеRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.РаботаРаньшеRowChanged(this, new РаботаРаньшеRowChangeEvent(((РаботаРаньшеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.РаботаРаньшеRowChanging(this, new РаботаРаньшеRowChangeEvent(((РаботаРаньшеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.РаботаРаньшеRowDeleted(this, new РаботаРаньшеRowChangeEvent(((РаботаРаньшеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.РаботаРаньшеRowDeleting(this, new РаботаРаньшеRowChangeEvent(((РаботаРаньшеRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveРаботаРаньшеRow(РаботаРаньшеRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "РаботаРаньшеDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class СотрудникиDataTable : global::System.Data.TypedTableBase<СотрудникиRow> {

private global::System.Data.DataColumn columnИД;

private global::System.Data.DataColumn columnФИО;

private global::System.Data.DataColumn columnАдрес;

private global::System.Data.DataColumn columnТелефон;

private global::System.Data.DataColumn columnДатаРождения;

private global::System.Data.DataColumn columnНомерПаспорта;

private global::System.Data.DataColumn columnПриемНаРаботу;

private global::System.Data.DataColumn columnПодразделение;

private global::System.Data.DataColumn columnДолжность;

private global::System.Data.DataColumn columnСтатус;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиDataTable() {

this.TableName = "Сотрудники";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal СотрудникиDataTable(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", "16.0.0.0")]

protected СотрудникиDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn ИДColumn {

get {

return this.columnИД;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ФИОColumn {

get {

return this.columnФИО;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn АдресColumn {

get {

return this.columnАдрес;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ТелефонColumn {

get {

return this.columnТелефон;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ДатаРожденияColumn {

get {

return this.columnДатаРождения;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn НомерПаспортаColumn {

get {

return this.columnНомерПаспорта;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ПриемНаРаботуColumn {

get {

return this.columnПриемНаРаботу;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ПодразделениеColumn {

get {

return this.columnПодразделение;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn ДолжностьColumn {

get {

return this.columnДолжность;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataColumn СтатусColumn {

get {

return this.columnСтатус;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public СотрудникиRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event СотрудникиRowChangeEventHandler СотрудникиRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event СотрудникиRowChangeEventHandler СотрудникиRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event СотрудникиRowChangeEventHandler СотрудникиRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event СотрудникиRowChangeEventHandler СотрудникиRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddСотрудникиRow(СотрудникиRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow AddСотрудникиRow(string ФИО, string Адрес, string Телефон, System.DateTime ДатаРождения, string НомерПаспорта, System.DateTime ПриемНаРаботу, ПодразделенияRow parentПодразделенияRowByПодразделенияСотрудники, ДолжностиRow parentДолжностиRowByДолжностиСотрудники, СтатусыRow parentСтатусыRowByСтатусыСотрудники) {

СотрудникиRow rowСотрудникиRow = ((СотрудникиRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

null,

ФИО,

Адрес,

Телефон,

ДатаРождения,

НомерПаспорта,

ПриемНаРаботу,

null,

null,

null};

if ((parentПодразделенияRowByПодразделенияСотрудники != null)) {

columnValuesArray[7] = parentПодразделенияRowByПодразделенияСотрудники[0];

}

if ((parentДолжностиRowByДолжностиСотрудники != null)) {

columnValuesArray[8] = parentДолжностиRowByДолжностиСотрудники[0];

}

if ((parentСтатусыRowByСтатусыСотрудники != null)) {

columnValuesArray[9] = parentСтатусыRowByСтатусыСотрудники[0];

}

rowСотрудникиRow.ItemArray = columnValuesArray;

this.Rows.Add(rowСотрудникиRow);

return rowСотрудникиRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow FindByИД(int ИД) {

return ((СотрудникиRow)(this.Rows.Find(new object[] {

ИД})));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new СотрудникиDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnИД = base.Columns["ИД"];

this.columnФИО = base.Columns["ФИО"];

this.columnАдрес = base.Columns["Адрес"];

this.columnТелефон = base.Columns["Телефон"];

this.columnДатаРождения = base.Columns["ДатаРождения"];

this.columnНомерПаспорта = base.Columns["НомерПаспорта"];

this.columnПриемНаРаботу = base.Columns["ПриемНаРаботу"];

this.columnПодразделение = base.Columns["Подразделение"];

this.columnДолжность = base.Columns["Должность"];

this.columnСтатус = base.Columns["Статус"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

this.columnИД = new global::System.Data.DataColumn("ИД", typeof(int), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnИД);

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

base.Columns.Add(this.columnФИО);

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

base.Columns.Add(this.columnАдрес);

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

base.Columns.Add(this.columnТелефон);

this.columnДатаРождения = new global::System.Data.DataColumn("ДатаРождения", typeof(global::System.DateTime), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnДатаРождения);

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

base.Columns.Add(this.columnНомерПаспорта);

this.columnПриемНаРаботу = new global::System.Data.DataColumn("ПриемНаРаботу", typeof(global::System.DateTime), null, global::System.Data.MappingType.Element);

base.Columns.Add(this.columnПриемНаРаботу);

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

base.Columns.Add(this.columnПодразделение);

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

base.Columns.Add(this.columnДолжность);

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

base.Columns.Add(this.columnСтатус);

this.Constraints.Add(new global::System.Data.UniqueConstraint("Constraint1", new global::System.Data.DataColumn[] {

this.columnИД}, true));

this.columnИД.AutoIncrement = true;

this.columnИД.AutoIncrementSeed = -1;

this.columnИД.AutoIncrementStep = -1;

this.columnИД.AllowDBNull = false;

this.columnИД.Unique = true;

this.columnФИО.MaxLength = 255;

this.columnАдрес.MaxLength = 255;

this.columnТелефон.MaxLength = 255;

this.columnНомерПаспорта.MaxLength = 255;

this.columnПодразделение.MaxLength = 255;

this.columnДолжность.MaxLength = 255;

this.columnСтатус.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow NewСотрудникиRow() {

return ((СотрудникиRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new СотрудникиRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(СотрудникиRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.СотрудникиRowChanged(this, new СотрудникиRowChangeEvent(((СотрудникиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.СотрудникиRowChanging(this, new СотрудникиRowChangeEvent(((СотрудникиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.СотрудникиRowDeleted(this, new СотрудникиRowChangeEvent(((СотрудникиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.СотрудникиRowDeleting(this, new СотрудникиRowChangeEvent(((СотрудникиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveСотрудникиRow(СотрудникиRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "СотрудникиDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class СтатусыDataTable : global::System.Data.TypedTableBase<СтатусыRow> {

private global::System.Data.DataColumn columnНазвание;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СтатусыDataTable() {

this.TableName = "Статусы";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal СтатусыDataTable(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", "16.0.0.0")]

protected СтатусыDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn НазваниеColumn {

get {

return this.columnНазвание;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public СтатусыRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event СтатусыRowChangeEventHandler СтатусыRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event СтатусыRowChangeEventHandler СтатусыRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event СтатусыRowChangeEventHandler СтатусыRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event СтатусыRowChangeEventHandler СтатусыRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddСтатусыRow(СтатусыRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СтатусыRow AddСтатусыRow(string Название) {

СтатусыRow rowСтатусыRow = ((СтатусыRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

Название};

rowСтатусыRow.ItemArray = columnValuesArray;

this.Rows.Add(rowСтатусыRow);

return rowСтатусыRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СтатусыRow FindByНазвание(string Название) {

return ((СтатусыRow)(this.Rows.Find(new object[] {

Название})));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new СтатусыDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnНазвание = base.Columns["Название"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

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

base.Columns.Add(this.columnНазвание);

this.Constraints.Add(new global::System.Data.UniqueConstraint("Constraint1", new global::System.Data.DataColumn[] {

this.columnНазвание}, true));

this.columnНазвание.AllowDBNull = false;

this.columnНазвание.Unique = true;

this.columnНазвание.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СтатусыRow NewСтатусыRow() {

return ((СтатусыRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new СтатусыRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(СтатусыRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

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

this.СтатусыRowChanged(this, new СтатусыRowChangeEvent(((СтатусыRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.СтатусыRowChanging(this, new СтатусыRowChangeEvent(((СтатусыRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

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

this.СтатусыRowDeleted(this, new СтатусыRowChangeEvent(((СтатусыRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.СтатусыRowDeleting(this, new СтатусыRowChangeEvent(((СтатусыRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveСтатусыRow(СтатусыRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "СтатусыDataTable";

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 the strongly named DataTable class.

///</summary>

[global::System.Serializable()]

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

public partial class ЯзыкиDataTable : global::System.Data.TypedTableBase<ЯзыкиRow> {

private global::System.Data.DataColumn columnЯзык;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ЯзыкиDataTable() {

this.TableName = "Языки";

this.BeginInit();

this.InitClass();

this.EndInit();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal ЯзыкиDataTable(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", "16.0.0.0")]

protected ЯзыкиDataTable(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", "16.0.0.0")]

public global::System.Data.DataColumn ЯзыкColumn {

get {

return this.columnЯзык;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[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", "16.0.0.0")]

public ЯзыкиRow this[int index] {

get {

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

}

}

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ЯзыкиRowChangeEventHandler ЯзыкиRowChanging;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ЯзыкиRowChangeEventHandler ЯзыкиRowChanged;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ЯзыкиRowChangeEventHandler ЯзыкиRowDeleting;

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public event ЯзыкиRowChangeEventHandler ЯзыкиRowDeleted;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void AddЯзыкиRow(ЯзыкиRow row) {

this.Rows.Add(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ЯзыкиRow AddЯзыкиRow(string Язык) {

ЯзыкиRow rowЯзыкиRow = ((ЯзыкиRow)(this.NewRow()));

object[] columnValuesArray = new object[] {

Язык};

rowЯзыкиRow.ItemArray = columnValuesArray;

this.Rows.Add(rowЯзыкиRow);

return rowЯзыкиRow;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ЯзыкиRow FindByЯзык(string Язык) {

return ((ЯзыкиRow)(this.Rows.Find(new object[] {

Язык})));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

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

cln.InitVars();

return cln;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ЯзыкиDataTable();

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal void InitVars() {

this.columnЯзык = base.Columns["Язык"];

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitClass() {

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

base.Columns.Add(this.columnЯзык);

this.Constraints.Add(new global::System.Data.UniqueConstraint("Constraint1", new global::System.Data.DataColumn[] {

this.columnЯзык}, true));

this.columnЯзык.AllowDBNull = false;

this.columnЯзык.Unique = true;

this.columnЯзык.MaxLength = 255;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ЯзыкиRow NewЯзыкиRow() {

return ((ЯзыкиRow)(this.NewRow()));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return new ЯзыкиRow(builder);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

return typeof(ЯзыкиRow);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanged(e);

if ((this.ЯзыкиRowChanged != null)) {

this.ЯзыкиRowChanged(this, new ЯзыкиRowChangeEvent(((ЯзыкиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowChanging(e);

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

this.ЯзыкиRowChanging(this, new ЯзыкиRowChangeEvent(((ЯзыкиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleted(e);

if ((this.ЯзыкиRowDeleted != null)) {

this.ЯзыкиRowDeleted(this, new ЯзыкиRowChangeEvent(((ЯзыкиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base.OnRowDeleting(e);

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

this.ЯзыкиRowDeleting(this, new ЯзыкиRowChangeEvent(((ЯзыкиRow)(e.Row)), e.Action));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void RemoveЯзыкиRow(ЯзыкиRow row) {

this.Rows.Remove(row);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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();

EployeesCounterDataSet ds = new EployeesCounterDataSet();

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 = "ЯзыкиDataTable";

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 ВладениеЯзыкамиRow : global::System.Data.DataRow {

private ВладениеЯзыкамиDataTable tableВладениеЯзыками;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableВладениеЯзыками = ((ВладениеЯзыкамиDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int Сотрудник {

get {

try {

return ((int)(this[this.tableВладениеЯзыками.СотрудникColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Сотрудник\' в таблице \'ВладениеЯзыками\' равно DBNull.", e);

}

}

set {

this[this.tableВладениеЯзыками.СотрудникColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Язык {

get {

try {

return ((string)(this[this.tableВладениеЯзыками.ЯзыкColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Язык\' в таблице \'ВладениеЯзыками\' равно DBNull.", e);

}

}

set {

this[this.tableВладениеЯзыками.ЯзыкColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow СотрудникиRow {

get {

return ((СотрудникиRow)(this.GetParentRow(this.Table.ParentRelations["СотрудникиВладениеЯзыками"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["СотрудникиВладениеЯзыками"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ЯзыкиRow ЯзыкиRow {

get {

return ((ЯзыкиRow)(this.GetParentRow(this.Table.ParentRelations["ЯзыкиВладениеЯзыками"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["ЯзыкиВладениеЯзыками"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsСотрудникNull() {

return this.IsNull(this.tableВладениеЯзыками.СотрудникColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetСотрудникNull() {

this[this.tableВладениеЯзыками.СотрудникColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsЯзыкNull() {

return this.IsNull(this.tableВладениеЯзыками.ЯзыкColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetЯзыкNull() {

this[this.tableВладениеЯзыками.ЯзыкColumn] = global::System.Convert.DBNull;

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private ДолжностиDataTable tableДолжности;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableДолжности = ((ДолжностиDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Название {

get {

return ((string)(this[this.tableДолжности.НазваниеColumn]));

}

set {

this[this.tableДолжности.НазваниеColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int Оплата {

get {

try {

return ((int)(this[this.tableДолжности.ОплатаColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Оплата\' в таблице \'Должности\' равно DBNull.", e);

}

}

set {

this[this.tableДолжности.ОплатаColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsОплатаNull() {

return this.IsNull(this.tableДолжности.ОплатаColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetОплатаNull() {

this[this.tableДолжности.ОплатаColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow[] GetСотрудникиRows() {

if ((this.Table.ChildRelations["ДолжностиСотрудники"] == null)) {

return new СотрудникиRow[0];

}

else {

return ((СотрудникиRow[])(base.GetChildRows(this.Table.ChildRelations["ДолжностиСотрудники"])));

}

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private НарушенияDataTable tableНарушения;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableНарушения = ((НарушенияDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int Сотрудник {

get {

try {

return ((int)(this[this.tableНарушения.СотрудникColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Сотрудник\' в таблице \'Нарушения\' равно DBNull.", e);

}

}

set {

this[this.tableНарушения.СотрудникColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public System.DateTime Когда {

get {

try {

return ((global::System.DateTime)(this[this.tableНарушения.КогдаColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Когда\' в таблице \'Нарушения\' равно DBNull.", e);

}

}

set {

this[this.tableНарушения.КогдаColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Подробности {

get {

try {

return ((string)(this[this.tableНарушения.ПодробностиColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Подробности\' в таблице \'Нарушения\' равно DBNull.", e);

}

}

set {

this[this.tableНарушения.ПодробностиColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow СотрудникиRow {

get {

return ((СотрудникиRow)(this.GetParentRow(this.Table.ParentRelations["СотрудникиНарушения"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["СотрудникиНарушения"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsСотрудникNull() {

return this.IsNull(this.tableНарушения.СотрудникColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetСотрудникNull() {

this[this.tableНарушения.СотрудникColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsКогдаNull() {

return this.IsNull(this.tableНарушения.КогдаColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetКогдаNull() {

this[this.tableНарушения.КогдаColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsПодробностиNull() {

return this.IsNull(this.tableНарушения.ПодробностиColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetПодробностиNull() {

this[this.tableНарушения.ПодробностиColumn] = global::System.Convert.DBNull;

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private ОбразованиеDataTable tableОбразование;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableОбразование = ((ОбразованиеDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int ИД {

get {

return ((int)(this[this.tableОбразование.ИДColumn]));

}

set {

this[this.tableОбразование.ИДColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int Сотрудник {

get {

try {

return ((int)(this[this.tableОбразование.СотрудникColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Сотрудник\' в таблице \'Образование\' равно DBNull.", e);

}

}

set {

this[this.tableОбразование.СотрудникColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Где {

get {

try {

return ((string)(this[this.tableОбразование.ГдеColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Где\' в таблице \'Образование\' равно DBNull.", e);

}

}

set {

this[this.tableОбразование.ГдеColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int ПериодС {

get {

try {

return ((int)(this[this.tableОбразование.ПериодСColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'ПериодС\' в таблице \'Образование\' равно DBNull.", e);

}

}

set {

this[this.tableОбразование.ПериодСColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int ПериодПо {

get {

try {

return ((int)(this[this.tableОбразование.ПериодПоColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'ПериодПо\' в таблице \'Образование\' равно DBNull.", e);

}

}

set {

this[this.tableОбразование.ПериодПоColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow СотрудникиRow {

get {

return ((СотрудникиRow)(this.GetParentRow(this.Table.ParentRelations["СотрудникиОбразование"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["СотрудникиОбразование"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsСотрудникNull() {

return this.IsNull(this.tableОбразование.СотрудникColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetСотрудникNull() {

this[this.tableОбразование.СотрудникColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsГдеNull() {

return this.IsNull(this.tableОбразование.ГдеColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetГдеNull() {

this[this.tableОбразование.ГдеColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsПериодСNull() {

return this.IsNull(this.tableОбразование.ПериодСColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetПериодСNull() {

this[this.tableОбразование.ПериодСColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsПериодПоNull() {

return this.IsNull(this.tableОбразование.ПериодПоColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetПериодПоNull() {

this[this.tableОбразование.ПериодПоColumn] = global::System.Convert.DBNull;

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private ПланированиеПовышенияDataTable tableПланированиеПовышения;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableПланированиеПовышения = ((ПланированиеПовышенияDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int ИД {

get {

return ((int)(this[this.tableПланированиеПовышения.ИДColumn]));

}

set {

this[this.tableПланированиеПовышения.ИДColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int Сотрудник {

get {

try {

return ((int)(this[this.tableПланированиеПовышения.СотрудникColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Сотрудник\' в таблице \'ПланированиеПовышения\' равно DBNull.", e);

}

}

set {

this[this.tableПланированиеПовышения.СотрудникColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string ЧтоПланируется {

get {

try {

return ((string)(this[this.tableПланированиеПовышения.ЧтоПланируетсяColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'ЧтоПланируется\' в таблице \'ПланированиеПовышения\' равно DBN" +

"ull.", e);

}

}

set {

this[this.tableПланированиеПовышения.ЧтоПланируетсяColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public System.DateTime Когда {

get {

try {

return ((global::System.DateTime)(this[this.tableПланированиеПовышения.КогдаColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Когда\' в таблице \'ПланированиеПовышения\' равно DBNull.", e);

}

}

set {

this[this.tableПланированиеПовышения.КогдаColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow СотрудникиRow {

get {

return ((СотрудникиRow)(this.GetParentRow(this.Table.ParentRelations["СотрудникиПланированиеПовышения"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["СотрудникиПланированиеПовышения"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsСотрудникNull() {

return this.IsNull(this.tableПланированиеПовышения.СотрудникColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetСотрудникNull() {

this[this.tableПланированиеПовышения.СотрудникColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsЧтоПланируетсяNull() {

return this.IsNull(this.tableПланированиеПовышения.ЧтоПланируетсяColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetЧтоПланируетсяNull() {

this[this.tableПланированиеПовышения.ЧтоПланируетсяColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsКогдаNull() {

return this.IsNull(this.tableПланированиеПовышения.КогдаColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetКогдаNull() {

this[this.tableПланированиеПовышения.КогдаColumn] = global::System.Convert.DBNull;

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private ПодразделенияDataTable tableПодразделения;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableПодразделения = ((ПодразделенияDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Название {

get {

return ((string)(this[this.tableПодразделения.НазваниеColumn]));

}

set {

this[this.tableПодразделения.НазваниеColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow[] GetСотрудникиRows() {

if ((this.Table.ChildRelations["ПодразделенияСотрудники"] == null)) {

return new СотрудникиRow[0];

}

else {

return ((СотрудникиRow[])(base.GetChildRows(this.Table.ChildRelations["ПодразделенияСотрудники"])));

}

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private ПройденноеПовышениеDataTable tableПройденноеПовышение;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableПройденноеПовышение = ((ПройденноеПовышениеDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int Сотрудник {

get {

try {

return ((int)(this[this.tableПройденноеПовышение.СотрудникColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Сотрудник\' в таблице \'ПройденноеПовышение\' равно DBNull.", e);

}

}

set {

this[this.tableПройденноеПовышение.СотрудникColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Что {

get {

try {

return ((string)(this[this.tableПройденноеПовышение.ЧтоColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Что\' в таблице \'ПройденноеПовышение\' равно DBNull.", e);

}

}

set {

this[this.tableПройденноеПовышение.ЧтоColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public System.DateTime Когда {

get {

try {

return ((global::System.DateTime)(this[this.tableПройденноеПовышение.КогдаColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Когда\' в таблице \'ПройденноеПовышение\' равно DBNull.", e);

}

}

set {

this[this.tableПройденноеПовышение.КогдаColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow СотрудникиRow {

get {

return ((СотрудникиRow)(this.GetParentRow(this.Table.ParentRelations["СотрудникиПройденноеПовышение"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["СотрудникиПройденноеПовышение"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsСотрудникNull() {

return this.IsNull(this.tableПройденноеПовышение.СотрудникColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetСотрудникNull() {

this[this.tableПройденноеПовышение.СотрудникColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsЧтоNull() {

return this.IsNull(this.tableПройденноеПовышение.ЧтоColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetЧтоNull() {

this[this.tableПройденноеПовышение.ЧтоColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsКогдаNull() {

return this.IsNull(this.tableПройденноеПовышение.КогдаColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetКогдаNull() {

this[this.tableПройденноеПовышение.КогдаColumn] = global::System.Convert.DBNull;

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private РаботаРаньшеDataTable tableРаботаРаньше;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableРаботаРаньше = ((РаботаРаньшеDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int Сотрудник {

get {

try {

return ((int)(this[this.tableРаботаРаньше.СотрудникColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Сотрудник\' в таблице \'РаботаРаньше\' равно DBNull.", e);

}

}

set {

this[this.tableРаботаРаньше.СотрудникColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Кем {

get {

try {

return ((string)(this[this.tableРаботаРаньше.КемColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Кем\' в таблице \'РаботаРаньше\' равно DBNull.", e);

}

}

set {

this[this.tableРаботаРаньше.КемColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Где {

get {

try {

return ((string)(this[this.tableРаботаРаньше.ГдеColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Где\' в таблице \'РаботаРаньше\' равно DBNull.", e);

}

}

set {

this[this.tableРаботаРаньше.ГдеColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int ПериодС {

get {

try {

return ((int)(this[this.tableРаботаРаньше.ПериодСColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'ПериодС\' в таблице \'РаботаРаньше\' равно DBNull.", e);

}

}

set {

this[this.tableРаботаРаньше.ПериодСColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int ПериодПо {

get {

try {

return ((int)(this[this.tableРаботаРаньше.ПериодПоColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'ПериодПо\' в таблице \'РаботаРаньше\' равно DBNull.", e);

}

}

set {

this[this.tableРаботаРаньше.ПериодПоColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow СотрудникиRow {

get {

return ((СотрудникиRow)(this.GetParentRow(this.Table.ParentRelations["СотрудникиРаботаРаньше"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["СотрудникиРаботаРаньше"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsСотрудникNull() {

return this.IsNull(this.tableРаботаРаньше.СотрудникColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetСотрудникNull() {

this[this.tableРаботаРаньше.СотрудникColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsКемNull() {

return this.IsNull(this.tableРаботаРаньше.КемColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetКемNull() {

this[this.tableРаботаРаньше.КемColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsГдеNull() {

return this.IsNull(this.tableРаботаРаньше.ГдеColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetГдеNull() {

this[this.tableРаботаРаньше.ГдеColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsПериодСNull() {

return this.IsNull(this.tableРаботаРаньше.ПериодСColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetПериодСNull() {

this[this.tableРаботаРаньше.ПериодСColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsПериодПоNull() {

return this.IsNull(this.tableРаботаРаньше.ПериодПоColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetПериодПоNull() {

this[this.tableРаботаРаньше.ПериодПоColumn] = global::System.Convert.DBNull;

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private СотрудникиDataTable tableСотрудники;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableСотрудники = ((СотрудникиDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int ИД {

get {

return ((int)(this[this.tableСотрудники.ИДColumn]));

}

set {

this[this.tableСотрудники.ИДColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string ФИО {

get {

try {

return ((string)(this[this.tableСотрудники.ФИОColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'ФИО\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.ФИОColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Адрес {

get {

try {

return ((string)(this[this.tableСотрудники.АдресColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Адрес\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.АдресColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Телефон {

get {

try {

return ((string)(this[this.tableСотрудники.ТелефонColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Телефон\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.ТелефонColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public System.DateTime ДатаРождения {

get {

try {

return ((global::System.DateTime)(this[this.tableСотрудники.ДатаРожденияColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'ДатаРождения\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.ДатаРожденияColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string НомерПаспорта {

get {

try {

return ((string)(this[this.tableСотрудники.НомерПаспортаColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'НомерПаспорта\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.НомерПаспортаColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public System.DateTime ПриемНаРаботу {

get {

try {

return ((global::System.DateTime)(this[this.tableСотрудники.ПриемНаРаботуColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'ПриемНаРаботу\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.ПриемНаРаботуColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Подразделение {

get {

try {

return ((string)(this[this.tableСотрудники.ПодразделениеColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Подразделение\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.ПодразделениеColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Должность {

get {

try {

return ((string)(this[this.tableСотрудники.ДолжностьColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Должность\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.ДолжностьColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Статус {

get {

try {

return ((string)(this[this.tableСотрудники.СтатусColumn]));

}

catch (global::System.InvalidCastException e) {

throw new global::System.Data.StrongTypingException("Значение для столбца \'Статус\' в таблице \'Сотрудники\' равно DBNull.", e);

}

}

set {

this[this.tableСотрудники.СтатусColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ДолжностиRow ДолжностиRow {

get {

return ((ДолжностиRow)(this.GetParentRow(this.Table.ParentRelations["ДолжностиСотрудники"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["ДолжностиСотрудники"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПодразделенияRow ПодразделенияRow {

get {

return ((ПодразделенияRow)(this.GetParentRow(this.Table.ParentRelations["ПодразделенияСотрудники"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["ПодразделенияСотрудники"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СтатусыRow СтатусыRow {

get {

return ((СтатусыRow)(this.GetParentRow(this.Table.ParentRelations["СтатусыСотрудники"])));

}

set {

this.SetParentRow(value, this.Table.ParentRelations["СтатусыСотрудники"]);

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsФИОNull() {

return this.IsNull(this.tableСотрудники.ФИОColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetФИОNull() {

this[this.tableСотрудники.ФИОColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsАдресNull() {

return this.IsNull(this.tableСотрудники.АдресColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetАдресNull() {

this[this.tableСотрудники.АдресColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsТелефонNull() {

return this.IsNull(this.tableСотрудники.ТелефонColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetТелефонNull() {

this[this.tableСотрудники.ТелефонColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsДатаРожденияNull() {

return this.IsNull(this.tableСотрудники.ДатаРожденияColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetДатаРожденияNull() {

this[this.tableСотрудники.ДатаРожденияColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsНомерПаспортаNull() {

return this.IsNull(this.tableСотрудники.НомерПаспортаColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetНомерПаспортаNull() {

this[this.tableСотрудники.НомерПаспортаColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsПриемНаРаботуNull() {

return this.IsNull(this.tableСотрудники.ПриемНаРаботуColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetПриемНаРаботуNull() {

this[this.tableСотрудники.ПриемНаРаботуColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsПодразделениеNull() {

return this.IsNull(this.tableСотрудники.ПодразделениеColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetПодразделениеNull() {

this[this.tableСотрудники.ПодразделениеColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsДолжностьNull() {

return this.IsNull(this.tableСотрудники.ДолжностьColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetДолжностьNull() {

this[this.tableСотрудники.ДолжностьColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool IsСтатусNull() {

return this.IsNull(this.tableСотрудники.СтатусColumn);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public void SetСтатусNull() {

this[this.tableСотрудники.СтатусColumn] = global::System.Convert.DBNull;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ВладениеЯзыкамиRow[] GetВладениеЯзыкамиRows() {

if ((this.Table.ChildRelations["СотрудникиВладениеЯзыками"] == null)) {

return new ВладениеЯзыкамиRow[0];

}

else {

return ((ВладениеЯзыкамиRow[])(base.GetChildRows(this.Table.ChildRelations["СотрудникиВладениеЯзыками"])));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public НарушенияRow[] GetНарушенияRows() {

if ((this.Table.ChildRelations["СотрудникиНарушения"] == null)) {

return new НарушенияRow[0];

}

else {

return ((НарушенияRow[])(base.GetChildRows(this.Table.ChildRelations["СотрудникиНарушения"])));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ОбразованиеRow[] GetОбразованиеRows() {

if ((this.Table.ChildRelations["СотрудникиОбразование"] == null)) {

return new ОбразованиеRow[0];

}

else {

return ((ОбразованиеRow[])(base.GetChildRows(this.Table.ChildRelations["СотрудникиОбразование"])));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПланированиеПовышенияRow[] GetПланированиеПовышенияRows() {

if ((this.Table.ChildRelations["СотрудникиПланированиеПовышения"] == null)) {

return new ПланированиеПовышенияRow[0];

}

else {

return ((ПланированиеПовышенияRow[])(base.GetChildRows(this.Table.ChildRelations["СотрудникиПланированиеПовышения"])));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПройденноеПовышениеRow[] GetПройденноеПовышениеRows() {

if ((this.Table.ChildRelations["СотрудникиПройденноеПовышение"] == null)) {

return new ПройденноеПовышениеRow[0];

}

else {

return ((ПройденноеПовышениеRow[])(base.GetChildRows(this.Table.ChildRelations["СотрудникиПройденноеПовышение"])));

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public РаботаРаньшеRow[] GetРаботаРаньшеRows() {

if ((this.Table.ChildRelations["СотрудникиРаботаРаньше"] == null)) {

return new РаботаРаньшеRow[0];

}

else {

return ((РаботаРаньшеRow[])(base.GetChildRows(this.Table.ChildRelations["СотрудникиРаботаРаньше"])));

}

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private СтатусыDataTable tableСтатусы;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableСтатусы = ((СтатусыDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Название {

get {

return ((string)(this[this.tableСтатусы.НазваниеColumn]));

}

set {

this[this.tableСтатусы.НазваниеColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRow[] GetСотрудникиRows() {

if ((this.Table.ChildRelations["СтатусыСотрудники"] == null)) {

return new СотрудникиRow[0];

}

else {

return ((СотрудникиRow[])(base.GetChildRows(this.Table.ChildRelations["СтатусыСотрудники"])));

}

}

}

/// <summary>

///Represents strongly named DataRow class.

///</summary>

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

private ЯзыкиDataTable tableЯзыки;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

base(rb) {

this.tableЯзыки = ((ЯзыкиDataTable)(this.Table));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public string Язык {

get {

return ((string)(this[this.tableЯзыки.ЯзыкColumn]));

}

set {

this[this.tableЯзыки.ЯзыкColumn] = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ВладениеЯзыкамиRow[] GetВладениеЯзыкамиRows() {

if ((this.Table.ChildRelations["ЯзыкиВладениеЯзыками"] == null)) {

return new ВладениеЯзыкамиRow[0];

}

else {

return ((ВладениеЯзыкамиRow[])(base.GetChildRows(this.Table.ChildRelations["ЯзыкиВладениеЯзыками"])));

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class ВладениеЯзыкамиRowChangeEvent : global::System.EventArgs {

private ВладениеЯзыкамиRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ВладениеЯзыкамиRowChangeEvent(ВладениеЯзыкамиRow 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", "16.0.0.0")]

public ВладениеЯзыкамиRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class ДолжностиRowChangeEvent : global::System.EventArgs {

private ДолжностиRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ДолжностиRowChangeEvent(ДолжностиRow 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", "16.0.0.0")]

public ДолжностиRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class НарушенияRowChangeEvent : global::System.EventArgs {

private НарушенияRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public НарушенияRowChangeEvent(НарушенияRow 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", "16.0.0.0")]

public НарушенияRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class ОбразованиеRowChangeEvent : global::System.EventArgs {

private ОбразованиеRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ОбразованиеRowChangeEvent(ОбразованиеRow 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", "16.0.0.0")]

public ОбразованиеRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class ПланированиеПовышенияRowChangeEvent : global::System.EventArgs {

private ПланированиеПовышенияRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПланированиеПовышенияRowChangeEvent(ПланированиеПовышенияRow 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", "16.0.0.0")]

public ПланированиеПовышенияRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class ПодразделенияRowChangeEvent : global::System.EventArgs {

private ПодразделенияRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПодразделенияRowChangeEvent(ПодразделенияRow 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", "16.0.0.0")]

public ПодразделенияRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class ПройденноеПовышениеRowChangeEvent : global::System.EventArgs {

private ПройденноеПовышениеRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПройденноеПовышениеRowChangeEvent(ПройденноеПовышениеRow 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", "16.0.0.0")]

public ПройденноеПовышениеRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class РаботаРаньшеRowChangeEvent : global::System.EventArgs {

private РаботаРаньшеRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public РаботаРаньшеRowChangeEvent(РаботаРаньшеRow 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", "16.0.0.0")]

public РаботаРаньшеRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class СотрудникиRowChangeEvent : global::System.EventArgs {

private СотрудникиRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиRowChangeEvent(СотрудникиRow 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", "16.0.0.0")]

public СотрудникиRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class СтатусыRowChangeEvent : global::System.EventArgs {

private СтатусыRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СтатусыRowChangeEvent(СтатусыRow 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", "16.0.0.0")]

public СтатусыRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

/// <summary>

///Row event argument class

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public class ЯзыкиRowChangeEvent : global::System.EventArgs {

private ЯзыкиRow eventRow;

private global::System.Data.DataRowAction eventAction;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ЯзыкиRowChangeEvent(ЯзыкиRow 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", "16.0.0.0")]

public ЯзыкиRow Row {

get {

return this.eventRow;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public global::System.Data.DataRowAction Action {

get {

return this.eventAction;

}

}

}

}

}

namespace EmployeeCounter.EployeesCounterDataSetTableAdapters {

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

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

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

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

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

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

public partial class ВладениеЯзыкамиTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ВладениеЯзыкамиTableAdapter() {

this.ClearBeforeFill = true;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "ВладениеЯзыками";

tableMapping.ColumnMappings.Add("Сотрудник", "Сотрудник");

tableMapping.ColumnMappings.Add("Язык", "Язык");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `ВладениеЯзыками` (`Сотрудник`, `Язык`) VALUES (?, ?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Язык", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Язык", global::System.Data.DataRowVersion.Current, false, null));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT Сотрудник, Язык FROM ВладениеЯзыками";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.ВладениеЯзыкамиDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.ВладениеЯзыкамиDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.ВладениеЯзыкамиDataTable dataTable = new EployeesCounterDataSet.ВладениеЯзыкамиDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(EployeesCounterDataSet.ВладениеЯзыкамиDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "ВладениеЯзыками");

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(global::System.Nullable<int> Сотрудник, string Язык) {

if ((Сотрудник.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[0].Value = ((int)(Сотрудник.Value));

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = global::System.DBNull.Value;

}

if ((Язык == null)) {

this.Adapter.InsertCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[1].Value = ((string)(Язык));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

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

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

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

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

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

public partial class ДолжностиTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ДолжностиTableAdapter() {

this.ClearBeforeFill = true;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "Должности";

tableMapping.ColumnMappings.Add("Название", "Название");

tableMapping.ColumnMappings.Add("Оплата", "Оплата");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.DeleteCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.DeleteCommand.Connection = this.Connection;

this.\_adapter.DeleteCommand.CommandText = "DELETE FROM `Должности` WHERE ((`Название` = ?) AND ((? = 1 AND `Оплата` IS NULL)" +

" OR (`Оплата` = ?)))";

this.\_adapter.DeleteCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Оплата", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Оплата", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Оплата", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Оплата", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `Должности` (`Название`, `Оплата`) VALUES (?, ?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Оплата", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Оплата", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.UpdateCommand.Connection = this.Connection;

this.\_adapter.UpdateCommand.CommandText = "UPDATE `Должности` SET `Название` = ?, `Оплата` = ? WHERE ((`Название` = ?) AND (" +

"(? = 1 AND `Оплата` IS NULL) OR (`Оплата` = ?)))";

this.\_adapter.UpdateCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Оплата", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Оплата", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Оплата", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Оплата", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Оплата", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Оплата", global::System.Data.DataRowVersion.Original, false, null));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT Название, Оплата FROM Должности";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.ДолжностиDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.ДолжностиDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.ДолжностиDataTable dataTable = new EployeesCounterDataSet.ДолжностиDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(EployeesCounterDataSet.ДолжностиDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "Должности");

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Delete, true)]

public virtual int Delete(string Original\_Название, global::System.Nullable<int> Original\_Оплата) {

if ((Original\_Название == null)) {

throw new global::System.ArgumentNullException("Original\_Название");

}

else {

this.Adapter.DeleteCommand.Parameters[0].Value = ((string)(Original\_Название));

}

if ((Original\_Оплата.HasValue == true)) {

this.Adapter.DeleteCommand.Parameters[1].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[2].Value = ((int)(Original\_Оплата.Value));

}

else {

this.Adapter.DeleteCommand.Parameters[1].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[2].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.DeleteCommand.Connection.State;

if (((this.Adapter.DeleteCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.DeleteCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.DeleteCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.DeleteCommand.Connection.Close();

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(string Название, global::System.Nullable<int> Оплата) {

if ((Название == null)) {

throw new global::System.ArgumentNullException("Название");

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = ((string)(Название));

}

if ((Оплата.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[1].Value = ((int)(Оплата.Value));

}

else {

this.Adapter.InsertCommand.Parameters[1].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(string Название, global::System.Nullable<int> Оплата, string Original\_Название, global::System.Nullable<int> Original\_Оплата) {

if ((Название == null)) {

throw new global::System.ArgumentNullException("Название");

}

else {

this.Adapter.UpdateCommand.Parameters[0].Value = ((string)(Название));

}

if ((Оплата.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[1].Value = ((int)(Оплата.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[1].Value = global::System.DBNull.Value;

}

if ((Original\_Название == null)) {

throw new global::System.ArgumentNullException("Original\_Название");

}

else {

this.Adapter.UpdateCommand.Parameters[2].Value = ((string)(Original\_Название));

}

if ((Original\_Оплата.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[3].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[4].Value = ((int)(Original\_Оплата.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[3].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[4].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.UpdateCommand.Connection.State;

if (((this.Adapter.UpdateCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.UpdateCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.UpdateCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.UpdateCommand.Connection.Close();

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(global::System.Nullable<int> Оплата, string Original\_Название, global::System.Nullable<int> Original\_Оплата) {

return this.Update(Original\_Название, Оплата, Original\_Название, Original\_Оплата);

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

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

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

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

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

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

public partial class НарушенияTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public НарушенияTableAdapter() {

this.ClearBeforeFill = true;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "Нарушения";

tableMapping.ColumnMappings.Add("Сотрудник", "Сотрудник");

tableMapping.ColumnMappings.Add("Когда", "Когда");

tableMapping.ColumnMappings.Add("Подробности", "Подробности");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `Нарушения` (`Сотрудник`, `Когда`, `Подробности`) VALUES (?, ?, ?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Когда", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Когда", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Подробности", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Подробности", global::System.Data.DataRowVersion.Current, false, null));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT Сотрудник, Когда, Подробности FROM Нарушения";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.НарушенияDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.НарушенияDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.НарушенияDataTable dataTable = new EployeesCounterDataSet.НарушенияDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(EployeesCounterDataSet.НарушенияDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "Нарушения");

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(global::System.Nullable<int> Сотрудник, global::System.Nullable<global::System.DateTime> Когда, string Подробности) {

if ((Сотрудник.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[0].Value = ((int)(Сотрудник.Value));

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = global::System.DBNull.Value;

}

if ((Когда.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[1].Value = ((System.DateTime)(Когда.Value));

}

else {

this.Adapter.InsertCommand.Parameters[1].Value = global::System.DBNull.Value;

}

if ((Подробности == null)) {

this.Adapter.InsertCommand.Parameters[2].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[2].Value = ((string)(Подробности));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

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

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

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

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

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

public partial class ОбразованиеTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ОбразованиеTableAdapter() {

this.ClearBeforeFill = true;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "Образование";

tableMapping.ColumnMappings.Add("ИД", "ИД");

tableMapping.ColumnMappings.Add("Сотрудник", "Сотрудник");

tableMapping.ColumnMappings.Add("Где", "Где");

tableMapping.ColumnMappings.Add("ПериодС", "ПериодС");

tableMapping.ColumnMappings.Add("ПериодПо", "ПериодПо");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.DeleteCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.DeleteCommand.Connection = this.Connection;

this.\_adapter.DeleteCommand.CommandText = @"DELETE FROM `Образование` WHERE ((`ИД` = ?) AND ((? = 1 AND `Сотрудник` IS NULL) OR (`Сотрудник` = ?)) AND ((? = 1 AND `Где` IS NULL) OR (`Где` = ?)) AND ((? = 1 AND `ПериодС` IS NULL) OR (`ПериодС` = ?)) AND ((? = 1 AND `ПериодПо` IS NULL) OR (`ПериодПо` = ?)))";

this.\_adapter.DeleteCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ИД", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ИД", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Где", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Где", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Где", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Где", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ПериодС", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодС", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ПериодС", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодС", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ПериодПо", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодПо", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ПериодПо", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодПо", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `Образование` (`Сотрудник`, `Где`, `ПериодС`, `ПериодПо`) VALUES (?, " +

"?, ?, ?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Где", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Где", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ПериодС", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодС", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ПериодПо", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодПо", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.UpdateCommand.Connection = this.Connection;

this.\_adapter.UpdateCommand.CommandText = @"UPDATE `Образование` SET `Сотрудник` = ?, `Где` = ?, `ПериодС` = ?, `ПериодПо` = ? WHERE ((`ИД` = ?) AND ((? = 1 AND `Сотрудник` IS NULL) OR (`Сотрудник` = ?)) AND ((? = 1 AND `Где` IS NULL) OR (`Где` = ?)) AND ((? = 1 AND `ПериодС` IS NULL) OR (`ПериодС` = ?)) AND ((? = 1 AND `ПериодПо` IS NULL) OR (`ПериодПо` = ?)))";

this.\_adapter.UpdateCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Где", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Где", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ПериодС", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодС", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ПериодПо", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодПо", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ИД", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ИД", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Где", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Где", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Где", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Где", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ПериодС", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодС", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ПериодС", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодС", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ПериодПо", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодПо", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ПериодПо", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодПо", global::System.Data.DataRowVersion.Original, false, null));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT ИД, Сотрудник, Где, ПериодС, ПериодПо FROM Образование";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.ОбразованиеDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.ОбразованиеDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.ОбразованиеDataTable dataTable = new EployeesCounterDataSet.ОбразованиеDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(EployeesCounterDataSet.ОбразованиеDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "Образование");

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Delete, true)]

public virtual int Delete(int Original\_ИД, global::System.Nullable<int> Original\_Сотрудник, string Original\_Где, global::System.Nullable<int> Original\_ПериодС, global::System.Nullable<int> Original\_ПериодПо) {

this.Adapter.DeleteCommand.Parameters[0].Value = ((int)(Original\_ИД));

if ((Original\_Сотрудник.HasValue == true)) {

this.Adapter.DeleteCommand.Parameters[1].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[2].Value = ((int)(Original\_Сотрудник.Value));

}

else {

this.Adapter.DeleteCommand.Parameters[1].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[2].Value = global::System.DBNull.Value;

}

if ((Original\_Где == null)) {

this.Adapter.DeleteCommand.Parameters[3].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[4].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[3].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[4].Value = ((string)(Original\_Где));

}

if ((Original\_ПериодС.HasValue == true)) {

this.Adapter.DeleteCommand.Parameters[5].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[6].Value = ((int)(Original\_ПериодС.Value));

}

else {

this.Adapter.DeleteCommand.Parameters[5].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[6].Value = global::System.DBNull.Value;

}

if ((Original\_ПериодПо.HasValue == true)) {

this.Adapter.DeleteCommand.Parameters[7].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[8].Value = ((int)(Original\_ПериодПо.Value));

}

else {

this.Adapter.DeleteCommand.Parameters[7].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[8].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.DeleteCommand.Connection.State;

if (((this.Adapter.DeleteCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.DeleteCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.DeleteCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.DeleteCommand.Connection.Close();

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(global::System.Nullable<int> Сотрудник, string Где, global::System.Nullable<int> ПериодС, global::System.Nullable<int> ПериодПо) {

if ((Сотрудник.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[0].Value = ((int)(Сотрудник.Value));

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = global::System.DBNull.Value;

}

if ((Где == null)) {

this.Adapter.InsertCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[1].Value = ((string)(Где));

}

if ((ПериодС.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[2].Value = ((int)(ПериодС.Value));

}

else {

this.Adapter.InsertCommand.Parameters[2].Value = global::System.DBNull.Value;

}

if ((ПериодПо.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[3].Value = ((int)(ПериодПо.Value));

}

else {

this.Adapter.InsertCommand.Parameters[3].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(global::System.Nullable<int> Сотрудник, string Где, global::System.Nullable<int> ПериодС, global::System.Nullable<int> ПериодПо, int Original\_ИД, global::System.Nullable<int> Original\_Сотрудник, string Original\_Где, global::System.Nullable<int> Original\_ПериодС, global::System.Nullable<int> Original\_ПериодПо) {

if ((Сотрудник.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[0].Value = ((int)(Сотрудник.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[0].Value = global::System.DBNull.Value;

}

if ((Где == null)) {

this.Adapter.UpdateCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[1].Value = ((string)(Где));

}

if ((ПериодС.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[2].Value = ((int)(ПериодС.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[2].Value = global::System.DBNull.Value;

}

if ((ПериодПо.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[3].Value = ((int)(ПериодПо.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[3].Value = global::System.DBNull.Value;

}

this.Adapter.UpdateCommand.Parameters[4].Value = ((int)(Original\_ИД));

if ((Original\_Сотрудник.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[5].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[6].Value = ((int)(Original\_Сотрудник.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[5].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[6].Value = global::System.DBNull.Value;

}

if ((Original\_Где == null)) {

this.Adapter.UpdateCommand.Parameters[7].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[8].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[7].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[8].Value = ((string)(Original\_Где));

}

if ((Original\_ПериодС.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[9].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[10].Value = ((int)(Original\_ПериодС.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[9].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[10].Value = global::System.DBNull.Value;

}

if ((Original\_ПериодПо.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[11].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[12].Value = ((int)(Original\_ПериодПо.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[11].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[12].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.UpdateCommand.Connection.State;

if (((this.Adapter.UpdateCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.UpdateCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.UpdateCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.UpdateCommand.Connection.Close();

}

}

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

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

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

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

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

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

public partial class ПланированиеПовышенияTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПланированиеПовышенияTableAdapter() {

this.ClearBeforeFill = true;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "ПланированиеПовышения";

tableMapping.ColumnMappings.Add("ИД", "ИД");

tableMapping.ColumnMappings.Add("Сотрудник", "Сотрудник");

tableMapping.ColumnMappings.Add("ЧтоПланируется", "ЧтоПланируется");

tableMapping.ColumnMappings.Add("Когда", "Когда");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.DeleteCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.DeleteCommand.Connection = this.Connection;

this.\_adapter.DeleteCommand.CommandText = "DELETE FROM `ПланированиеПовышения` WHERE ((`ИД` = ?) AND ((? = 1 AND `Сотрудник`" +

" IS NULL) OR (`Сотрудник` = ?)) AND ((? = 1 AND `ЧтоПланируется` IS NULL) OR (`Ч" +

"тоПланируется` = ?)) AND ((? = 1 AND `Когда` IS NULL) OR (`Когда` = ?)))";

this.\_adapter.DeleteCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ИД", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ИД", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ЧтоПланируется", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ЧтоПланируется", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ЧтоПланируется", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ЧтоПланируется", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Когда", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Когда", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Когда", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Когда", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `ПланированиеПовышения` (`Сотрудник`, `ЧтоПланируется`, `Когда`) VALU" +

"ES (?, ?, ?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ЧтоПланируется", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ЧтоПланируется", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Когда", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Когда", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.UpdateCommand.Connection = this.Connection;

this.\_adapter.UpdateCommand.CommandText = @"UPDATE `ПланированиеПовышения` SET `Сотрудник` = ?, `ЧтоПланируется` = ?, `Когда` = ? WHERE ((`ИД` = ?) AND ((? = 1 AND `Сотрудник` IS NULL) OR (`Сотрудник` = ?)) AND ((? = 1 AND `ЧтоПланируется` IS NULL) OR (`ЧтоПланируется` = ?)) AND ((? = 1 AND `Когда` IS NULL) OR (`Когда` = ?)))";

this.\_adapter.UpdateCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ЧтоПланируется", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ЧтоПланируется", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Когда", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Когда", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ИД", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ИД", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ЧтоПланируется", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ЧтоПланируется", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ЧтоПланируется", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ЧтоПланируется", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Когда", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Когда", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Когда", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Когда", global::System.Data.DataRowVersion.Original, false, null));

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT ИД, Сотрудник, ЧтоПланируется, Когда FROM ПланированиеПовышения";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

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

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

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

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.ПланированиеПовышенияDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.ПланированиеПовышенияDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.ПланированиеПовышенияDataTable dataTable = new EployeesCounterDataSet.ПланированиеПовышенияDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet.ПланированиеПовышенияDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "ПланированиеПовышения");

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Delete, true)]

public virtual int Delete(int Original\_ИД, global::System.Nullable<int> Original\_Сотрудник, string Original\_ЧтоПланируется, global::System.Nullable<global::System.DateTime> Original\_Когда) {

this.Adapter.DeleteCommand.Parameters[0].Value = ((int)(Original\_ИД));

if ((Original\_Сотрудник.HasValue == true)) {

this.Adapter.DeleteCommand.Parameters[1].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[2].Value = ((int)(Original\_Сотрудник.Value));

}

else {

this.Adapter.DeleteCommand.Parameters[1].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[2].Value = global::System.DBNull.Value;

}

if ((Original\_ЧтоПланируется == null)) {

this.Adapter.DeleteCommand.Parameters[3].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[4].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[3].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[4].Value = ((string)(Original\_ЧтоПланируется));

}

if ((Original\_Когда.HasValue == true)) {

this.Adapter.DeleteCommand.Parameters[5].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[6].Value = ((System.DateTime)(Original\_Когда.Value));

}

else {

this.Adapter.DeleteCommand.Parameters[5].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[6].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.DeleteCommand.Connection.State;

if (((this.Adapter.DeleteCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.DeleteCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.DeleteCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.DeleteCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(global::System.Nullable<int> Сотрудник, string ЧтоПланируется, global::System.Nullable<global::System.DateTime> Когда) {

if ((Сотрудник.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[0].Value = ((int)(Сотрудник.Value));

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = global::System.DBNull.Value;

}

if ((ЧтоПланируется == null)) {

this.Adapter.InsertCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[1].Value = ((string)(ЧтоПланируется));

}

if ((Когда.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[2].Value = ((System.DateTime)(Когда.Value));

}

else {

this.Adapter.InsertCommand.Parameters[2].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(global::System.Nullable<int> Сотрудник, string ЧтоПланируется, global::System.Nullable<global::System.DateTime> Когда, int Original\_ИД, global::System.Nullable<int> Original\_Сотрудник, string Original\_ЧтоПланируется, global::System.Nullable<global::System.DateTime> Original\_Когда) {

if ((Сотрудник.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[0].Value = ((int)(Сотрудник.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[0].Value = global::System.DBNull.Value;

}

if ((ЧтоПланируется == null)) {

this.Adapter.UpdateCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[1].Value = ((string)(ЧтоПланируется));

}

if ((Когда.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[2].Value = ((System.DateTime)(Когда.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[2].Value = global::System.DBNull.Value;

}

this.Adapter.UpdateCommand.Parameters[3].Value = ((int)(Original\_ИД));

if ((Original\_Сотрудник.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[4].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[5].Value = ((int)(Original\_Сотрудник.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[4].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[5].Value = global::System.DBNull.Value;

}

if ((Original\_ЧтоПланируется == null)) {

this.Adapter.UpdateCommand.Parameters[6].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[7].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[6].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[7].Value = ((string)(Original\_ЧтоПланируется));

}

if ((Original\_Когда.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[8].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[9].Value = ((System.DateTime)(Original\_Когда.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[8].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[9].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.UpdateCommand.Connection.State;

if (((this.Adapter.UpdateCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.UpdateCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.UpdateCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.UpdateCommand.Connection.Close();

}

}

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

[global::System.ComponentModel.DesignerCategoryAttribute("code")]

[global::System.ComponentModel.ToolboxItem(true)]

[global::System.ComponentModel.DataObjectAttribute(true)]

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public partial class ПодразделенияTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПодразделенияTableAdapter() {

this.ClearBeforeFill = true;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "Подразделения";

tableMapping.ColumnMappings.Add("Название", "Название");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.DeleteCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.DeleteCommand.Connection = this.Connection;

this.\_adapter.DeleteCommand.CommandText = "DELETE FROM `Подразделения` WHERE ((`Название` = ?))";

this.\_adapter.DeleteCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `Подразделения` (`Название`) VALUES (?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.UpdateCommand.Connection = this.Connection;

this.\_adapter.UpdateCommand.CommandText = "UPDATE `Подразделения` SET `Название` = ? WHERE ((`Название` = ?))";

this.\_adapter.UpdateCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Original, false, null));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT Название FROM Подразделения";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.ПодразделенияDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.ПодразделенияDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.ПодразделенияDataTable dataTable = new EployeesCounterDataSet.ПодразделенияDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet.ПодразделенияDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "Подразделения");

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Delete, true)]

public virtual int Delete(string Original\_Название) {

if ((Original\_Название == null)) {

throw new global::System.ArgumentNullException("Original\_Название");

}

else {

this.Adapter.DeleteCommand.Parameters[0].Value = ((string)(Original\_Название));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.DeleteCommand.Connection.State;

if (((this.Adapter.DeleteCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.DeleteCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.DeleteCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.DeleteCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(string Название) {

if ((Название == null)) {

throw new global::System.ArgumentNullException("Название");

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = ((string)(Название));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(string Название, string Original\_Название) {

if ((Название == null)) {

throw new global::System.ArgumentNullException("Название");

}

else {

this.Adapter.UpdateCommand.Parameters[0].Value = ((string)(Название));

}

if ((Original\_Название == null)) {

throw new global::System.ArgumentNullException("Original\_Название");

}

else {

this.Adapter.UpdateCommand.Parameters[1].Value = ((string)(Original\_Название));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.UpdateCommand.Connection.State;

if (((this.Adapter.UpdateCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.UpdateCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.UpdateCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.UpdateCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(string Original\_Название) {

return this.Update(Original\_Название, Original\_Название);

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

[global::System.ComponentModel.DesignerCategoryAttribute("code")]

[global::System.ComponentModel.ToolboxItem(true)]

[global::System.ComponentModel.DataObjectAttribute(true)]

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public partial class ПройденноеПовышениеTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ПройденноеПовышениеTableAdapter() {

this.ClearBeforeFill = true;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "ПройденноеПовышение";

tableMapping.ColumnMappings.Add("Сотрудник", "Сотрудник");

tableMapping.ColumnMappings.Add("Что", "Что");

tableMapping.ColumnMappings.Add("Когда", "Когда");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `ПройденноеПовышение` (`Сотрудник`, `Что`, `Когда`) VALUES (?, ?, ?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Что", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Что", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Когда", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Когда", global::System.Data.DataRowVersion.Current, false, null));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT Сотрудник, Что, Когда FROM ПройденноеПовышение";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.ПройденноеПовышениеDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.ПройденноеПовышениеDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.ПройденноеПовышениеDataTable dataTable = new EployeesCounterDataSet.ПройденноеПовышениеDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet.ПройденноеПовышениеDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "ПройденноеПовышение");

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(global::System.Nullable<int> Сотрудник, string Что, global::System.Nullable<global::System.DateTime> Когда) {

if ((Сотрудник.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[0].Value = ((int)(Сотрудник.Value));

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = global::System.DBNull.Value;

}

if ((Что == null)) {

this.Adapter.InsertCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[1].Value = ((string)(Что));

}

if ((Когда.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[2].Value = ((System.DateTime)(Когда.Value));

}

else {

this.Adapter.InsertCommand.Parameters[2].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

[global::System.ComponentModel.DesignerCategoryAttribute("code")]

[global::System.ComponentModel.ToolboxItem(true)]

[global::System.ComponentModel.DataObjectAttribute(true)]

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public partial class РаботаРаньшеTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public РаботаРаньшеTableAdapter() {

this.ClearBeforeFill = true;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "РаботаРаньше";

tableMapping.ColumnMappings.Add("Сотрудник", "Сотрудник");

tableMapping.ColumnMappings.Add("Кем", "Кем");

tableMapping.ColumnMappings.Add("Где", "Где");

tableMapping.ColumnMappings.Add("ПериодС", "ПериодС");

tableMapping.ColumnMappings.Add("ПериодПо", "ПериодПо");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `РаботаРаньше` (`Сотрудник`, `Кем`, `Где`, `ПериодС`, `ПериодПо`) VAL" +

"UES (?, ?, ?, ?, ?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Сотрудник", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Сотрудник", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Кем", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Кем", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Где", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Где", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ПериодС", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодС", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ПериодПо", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПериодПо", global::System.Data.DataRowVersion.Current, false, null));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT Сотрудник, Кем, Где, ПериодС, ПериодПо FROM РаботаРаньше";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.РаботаРаньшеDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.РаботаРаньшеDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.РаботаРаньшеDataTable dataTable = new EployeesCounterDataSet.РаботаРаньшеDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet.РаботаРаньшеDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "РаботаРаньше");

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(global::System.Nullable<int> Сотрудник, string Кем, string Где, global::System.Nullable<int> ПериодС, global::System.Nullable<int> ПериодПо) {

if ((Сотрудник.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[0].Value = ((int)(Сотрудник.Value));

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = global::System.DBNull.Value;

}

if ((Кем == null)) {

this.Adapter.InsertCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[1].Value = ((string)(Кем));

}

if ((Где == null)) {

this.Adapter.InsertCommand.Parameters[2].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[2].Value = ((string)(Где));

}

if ((ПериодС.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[3].Value = ((int)(ПериодС.Value));

}

else {

this.Adapter.InsertCommand.Parameters[3].Value = global::System.DBNull.Value;

}

if ((ПериодПо.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[4].Value = ((int)(ПериодПо.Value));

}

else {

this.Adapter.InsertCommand.Parameters[4].Value = global::System.DBNull.Value;

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

[global::System.ComponentModel.DesignerCategoryAttribute("code")]

[global::System.ComponentModel.ToolboxItem(true)]

[global::System.ComponentModel.DataObjectAttribute(true)]

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public partial class СотрудникиTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СотрудникиTableAdapter() {

this.ClearBeforeFill = true;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "Сотрудники";

tableMapping.ColumnMappings.Add("ИД", "ИД");

tableMapping.ColumnMappings.Add("ФИО", "ФИО");

tableMapping.ColumnMappings.Add("Адрес", "Адрес");

tableMapping.ColumnMappings.Add("Телефон", "Телефон");

tableMapping.ColumnMappings.Add("ДатаРождения", "ДатаРождения");

tableMapping.ColumnMappings.Add("НомерПаспорта", "НомерПаспорта");

tableMapping.ColumnMappings.Add("ПриемНаРаботу", "ПриемНаРаботу");

tableMapping.ColumnMappings.Add("Подразделение", "Подразделение");

tableMapping.ColumnMappings.Add("Должность", "Должность");

tableMapping.ColumnMappings.Add("Статус", "Статус");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.DeleteCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.DeleteCommand.Connection = this.Connection;

this.\_adapter.DeleteCommand.CommandText = @"DELETE FROM `Сотрудники` WHERE ((`ИД` = ?) AND ((? = 1 AND `ФИО` IS NULL) OR (`ФИО` = ?)) AND ((? = 1 AND `Адрес` IS NULL) OR (`Адрес` = ?)) AND ((? = 1 AND `Телефон` IS NULL) OR (`Телефон` = ?)) AND ((? = 1 AND `ДатаРождения` IS NULL) OR (`ДатаРождения` = ?)) AND ((? = 1 AND `НомерПаспорта` IS NULL) OR (`НомерПаспорта` = ?)) AND ((? = 1 AND `ПриемНаРаботу` IS NULL) OR (`ПриемНаРаботу` = ?)) AND ((? = 1 AND `Подразделение` IS NULL) OR (`Подразделение` = ?)) AND ((? = 1 AND `Должность` IS NULL) OR (`Должность` = ?)) AND ((? = 1 AND `Статус` IS NULL) OR (`Статус` = ?)))";

this.\_adapter.DeleteCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ИД", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ИД", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ФИО", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ФИО", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ФИО", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ФИО", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Адрес", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Адрес", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Адрес", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Адрес", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Телефон", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Телефон", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Телефон", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Телефон", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ДатаРождения", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ДатаРождения", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ДатаРождения", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ДатаРождения", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_НомерПаспорта", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "НомерПаспорта", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_НомерПаспорта", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "НомерПаспорта", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ПриемНаРаботу", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПриемНаРаботу", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ПриемНаРаботу", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПриемНаРаботу", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Подразделение", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Подразделение", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Подразделение", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Подразделение", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Должность", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Должность", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Должность", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Должность", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Статус", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Статус", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Статус", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Статус", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `Сотрудники` (`ФИО`, `Адрес`, `Телефон`, `ДатаРождения`, `НомерПаспор" +

"та`, `ПриемНаРаботу`, `Подразделение`, `Должность`, `Статус`) VALUES (?, ?, ?, ?" +

", ?, ?, ?, ?, ?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ФИО", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ФИО", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Адрес", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Адрес", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Телефон", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Телефон", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ДатаРождения", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ДатаРождения", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("НомерПаспорта", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "НомерПаспорта", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ПриемНаРаботу", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПриемНаРаботу", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Подразделение", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Подразделение", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Должность", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Должность", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Статус", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Статус", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.UpdateCommand.Connection = this.Connection;

this.\_adapter.UpdateCommand.CommandText = @"UPDATE `Сотрудники` SET `ФИО` = ?, `Адрес` = ?, `Телефон` = ?, `ДатаРождения` = ?, `НомерПаспорта` = ?, `ПриемНаРаботу` = ?, `Подразделение` = ?, `Должность` = ?, `Статус` = ? WHERE ((`ИД` = ?) AND ((? = 1 AND `ФИО` IS NULL) OR (`ФИО` = ?)) AND ((? = 1 AND `Адрес` IS NULL) OR (`Адрес` = ?)) AND ((? = 1 AND `Телефон` IS NULL) OR (`Телефон` = ?)) AND ((? = 1 AND `ДатаРождения` IS NULL) OR (`ДатаРождения` = ?)) AND ((? = 1 AND `НомерПаспорта` IS NULL) OR (`НомерПаспорта` = ?)) AND ((? = 1 AND `ПриемНаРаботу` IS NULL) OR (`ПриемНаРаботу` = ?)) AND ((? = 1 AND `Подразделение` IS NULL) OR (`Подразделение` = ?)) AND ((? = 1 AND `Должность` IS NULL) OR (`Должность` = ?)) AND ((? = 1 AND `Статус` IS NULL) OR (`Статус` = ?)))";

this.\_adapter.UpdateCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ФИО", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ФИО", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Адрес", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Адрес", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Телефон", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Телефон", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ДатаРождения", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ДатаРождения", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("НомерПаспорта", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "НомерПаспорта", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("ПриемНаРаботу", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПриемНаРаботу", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Подразделение", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Подразделение", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Должность", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Должность", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Статус", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Статус", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ИД", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ИД", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ФИО", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ФИО", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ФИО", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ФИО", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Адрес", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Адрес", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Адрес", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Адрес", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Телефон", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Телефон", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Телефон", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Телефон", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ДатаРождения", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ДатаРождения", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ДатаРождения", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ДатаРождения", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_НомерПаспорта", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "НомерПаспорта", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_НомерПаспорта", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "НомерПаспорта", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_ПриемНаРаботу", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПриемНаРаботу", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_ПриемНаРаботу", global::System.Data.OleDb.OleDbType.Date, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "ПриемНаРаботу", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Подразделение", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Подразделение", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Подразделение", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Подразделение", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Должность", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Должность", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Должность", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Должность", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("IsNull\_Статус", global::System.Data.OleDb.OleDbType.Integer, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Статус", global::System.Data.DataRowVersion.Original, true, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Статус", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Статус", global::System.Data.DataRowVersion.Original, false, null));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT ИД, ФИО, Адрес, Телефон, ДатаРождения, НомерПаспорта, ПриемНаРаботу, Подра" +

"зделение, Должность, Статус FROM Сотрудники";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.СотрудникиDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.СотрудникиDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.СотрудникиDataTable dataTable = new EployeesCounterDataSet.СотрудникиDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet.СотрудникиDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "Сотрудники");

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Delete, true)]

public virtual int Delete(int Original\_ИД, string Original\_ФИО, string Original\_Адрес, string Original\_Телефон, global::System.Nullable<global::System.DateTime> Original\_ДатаРождения, string Original\_НомерПаспорта, global::System.Nullable<global::System.DateTime> Original\_ПриемНаРаботу, string Original\_Подразделение, string Original\_Должность, string Original\_Статус) {

this.Adapter.DeleteCommand.Parameters[0].Value = ((int)(Original\_ИД));

if ((Original\_ФИО == null)) {

this.Adapter.DeleteCommand.Parameters[1].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[2].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[1].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[2].Value = ((string)(Original\_ФИО));

}

if ((Original\_Адрес == null)) {

this.Adapter.DeleteCommand.Parameters[3].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[4].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[3].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[4].Value = ((string)(Original\_Адрес));

}

if ((Original\_Телефон == null)) {

this.Adapter.DeleteCommand.Parameters[5].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[6].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[5].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[6].Value = ((string)(Original\_Телефон));

}

if ((Original\_ДатаРождения.HasValue == true)) {

this.Adapter.DeleteCommand.Parameters[7].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[8].Value = ((System.DateTime)(Original\_ДатаРождения.Value));

}

else {

this.Adapter.DeleteCommand.Parameters[7].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[8].Value = global::System.DBNull.Value;

}

if ((Original\_НомерПаспорта == null)) {

this.Adapter.DeleteCommand.Parameters[9].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[10].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[9].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[10].Value = ((string)(Original\_НомерПаспорта));

}

if ((Original\_ПриемНаРаботу.HasValue == true)) {

this.Adapter.DeleteCommand.Parameters[11].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[12].Value = ((System.DateTime)(Original\_ПриемНаРаботу.Value));

}

else {

this.Adapter.DeleteCommand.Parameters[11].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[12].Value = global::System.DBNull.Value;

}

if ((Original\_Подразделение == null)) {

this.Adapter.DeleteCommand.Parameters[13].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[14].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[13].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[14].Value = ((string)(Original\_Подразделение));

}

if ((Original\_Должность == null)) {

this.Adapter.DeleteCommand.Parameters[15].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[16].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[15].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[16].Value = ((string)(Original\_Должность));

}

if ((Original\_Статус == null)) {

this.Adapter.DeleteCommand.Parameters[17].Value = ((object)(1));

this.Adapter.DeleteCommand.Parameters[18].Value = global::System.DBNull.Value;

}

else {

this.Adapter.DeleteCommand.Parameters[17].Value = ((object)(0));

this.Adapter.DeleteCommand.Parameters[18].Value = ((string)(Original\_Статус));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.DeleteCommand.Connection.State;

if (((this.Adapter.DeleteCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.DeleteCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.DeleteCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.DeleteCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(string ФИО, string Адрес, string Телефон, global::System.Nullable<global::System.DateTime> ДатаРождения, string НомерПаспорта, global::System.Nullable<global::System.DateTime> ПриемНаРаботу, string Подразделение, string Должность, string Статус) {

if ((ФИО == null)) {

this.Adapter.InsertCommand.Parameters[0].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = ((string)(ФИО));

}

if ((Адрес == null)) {

this.Adapter.InsertCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[1].Value = ((string)(Адрес));

}

if ((Телефон == null)) {

this.Adapter.InsertCommand.Parameters[2].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[2].Value = ((string)(Телефон));

}

if ((ДатаРождения.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[3].Value = ((System.DateTime)(ДатаРождения.Value));

}

else {

this.Adapter.InsertCommand.Parameters[3].Value = global::System.DBNull.Value;

}

if ((НомерПаспорта == null)) {

this.Adapter.InsertCommand.Parameters[4].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[4].Value = ((string)(НомерПаспорта));

}

if ((ПриемНаРаботу.HasValue == true)) {

this.Adapter.InsertCommand.Parameters[5].Value = ((System.DateTime)(ПриемНаРаботу.Value));

}

else {

this.Adapter.InsertCommand.Parameters[5].Value = global::System.DBNull.Value;

}

if ((Подразделение == null)) {

this.Adapter.InsertCommand.Parameters[6].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[6].Value = ((string)(Подразделение));

}

if ((Должность == null)) {

this.Adapter.InsertCommand.Parameters[7].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[7].Value = ((string)(Должность));

}

if ((Статус == null)) {

this.Adapter.InsertCommand.Parameters[8].Value = global::System.DBNull.Value;

}

else {

this.Adapter.InsertCommand.Parameters[8].Value = ((string)(Статус));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(

string ФИО,

string Адрес,

string Телефон,

global::System.Nullable<global::System.DateTime> ДатаРождения,

string НомерПаспорта,

global::System.Nullable<global::System.DateTime> ПриемНаРаботу,

string Подразделение,

string Должность,

string Статус,

int Original\_ИД,

string Original\_ФИО,

string Original\_Адрес,

string Original\_Телефон,

global::System.Nullable<global::System.DateTime> Original\_ДатаРождения,

string Original\_НомерПаспорта,

global::System.Nullable<global::System.DateTime> Original\_ПриемНаРаботу,

string Original\_Подразделение,

string Original\_Должность,

string Original\_Статус) {

if ((ФИО == null)) {

this.Adapter.UpdateCommand.Parameters[0].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[0].Value = ((string)(ФИО));

}

if ((Адрес == null)) {

this.Adapter.UpdateCommand.Parameters[1].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[1].Value = ((string)(Адрес));

}

if ((Телефон == null)) {

this.Adapter.UpdateCommand.Parameters[2].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[2].Value = ((string)(Телефон));

}

if ((ДатаРождения.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[3].Value = ((System.DateTime)(ДатаРождения.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[3].Value = global::System.DBNull.Value;

}

if ((НомерПаспорта == null)) {

this.Adapter.UpdateCommand.Parameters[4].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[4].Value = ((string)(НомерПаспорта));

}

if ((ПриемНаРаботу.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[5].Value = ((System.DateTime)(ПриемНаРаботу.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[5].Value = global::System.DBNull.Value;

}

if ((Подразделение == null)) {

this.Adapter.UpdateCommand.Parameters[6].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[6].Value = ((string)(Подразделение));

}

if ((Должность == null)) {

this.Adapter.UpdateCommand.Parameters[7].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[7].Value = ((string)(Должность));

}

if ((Статус == null)) {

this.Adapter.UpdateCommand.Parameters[8].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[8].Value = ((string)(Статус));

}

this.Adapter.UpdateCommand.Parameters[9].Value = ((int)(Original\_ИД));

if ((Original\_ФИО == null)) {

this.Adapter.UpdateCommand.Parameters[10].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[11].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[10].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[11].Value = ((string)(Original\_ФИО));

}

if ((Original\_Адрес == null)) {

this.Adapter.UpdateCommand.Parameters[12].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[13].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[12].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[13].Value = ((string)(Original\_Адрес));

}

if ((Original\_Телефон == null)) {

this.Adapter.UpdateCommand.Parameters[14].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[15].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[14].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[15].Value = ((string)(Original\_Телефон));

}

if ((Original\_ДатаРождения.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[16].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[17].Value = ((System.DateTime)(Original\_ДатаРождения.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[16].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[17].Value = global::System.DBNull.Value;

}

if ((Original\_НомерПаспорта == null)) {

this.Adapter.UpdateCommand.Parameters[18].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[19].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[18].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[19].Value = ((string)(Original\_НомерПаспорта));

}

if ((Original\_ПриемНаРаботу.HasValue == true)) {

this.Adapter.UpdateCommand.Parameters[20].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[21].Value = ((System.DateTime)(Original\_ПриемНаРаботу.Value));

}

else {

this.Adapter.UpdateCommand.Parameters[20].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[21].Value = global::System.DBNull.Value;

}

if ((Original\_Подразделение == null)) {

this.Adapter.UpdateCommand.Parameters[22].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[23].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[22].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[23].Value = ((string)(Original\_Подразделение));

}

if ((Original\_Должность == null)) {

this.Adapter.UpdateCommand.Parameters[24].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[25].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[24].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[25].Value = ((string)(Original\_Должность));

}

if ((Original\_Статус == null)) {

this.Adapter.UpdateCommand.Parameters[26].Value = ((object)(1));

this.Adapter.UpdateCommand.Parameters[27].Value = global::System.DBNull.Value;

}

else {

this.Adapter.UpdateCommand.Parameters[26].Value = ((object)(0));

this.Adapter.UpdateCommand.Parameters[27].Value = ((string)(Original\_Статус));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.UpdateCommand.Connection.State;

if (((this.Adapter.UpdateCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.UpdateCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.UpdateCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.UpdateCommand.Connection.Close();

}

}

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

[global::System.ComponentModel.DesignerCategoryAttribute("code")]

[global::System.ComponentModel.ToolboxItem(true)]

[global::System.ComponentModel.DataObjectAttribute(true)]

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public partial class СтатусыTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public СтатусыTableAdapter() {

this.ClearBeforeFill = true;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "Статусы";

tableMapping.ColumnMappings.Add("Название", "Название");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.DeleteCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.DeleteCommand.Connection = this.Connection;

this.\_adapter.DeleteCommand.CommandText = "DELETE FROM `Статусы` WHERE ((`Название` = ?))";

this.\_adapter.DeleteCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `Статусы` (`Название`) VALUES (?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.UpdateCommand.Connection = this.Connection;

this.\_adapter.UpdateCommand.CommandText = "UPDATE `Статусы` SET `Название` = ? WHERE ((`Название` = ?))";

this.\_adapter.UpdateCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Название", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Название", global::System.Data.DataRowVersion.Original, false, null));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT Название FROM Статусы";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.СтатусыDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.СтатусыDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.СтатусыDataTable dataTable = new EployeesCounterDataSet.СтатусыDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet.СтатусыDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "Статусы");

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Delete, true)]

public virtual int Delete(string Original\_Название) {

if ((Original\_Название == null)) {

throw new global::System.ArgumentNullException("Original\_Название");

}

else {

this.Adapter.DeleteCommand.Parameters[0].Value = ((string)(Original\_Название));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.DeleteCommand.Connection.State;

if (((this.Adapter.DeleteCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.DeleteCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.DeleteCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.DeleteCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(string Название) {

if ((Название == null)) {

throw new global::System.ArgumentNullException("Название");

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = ((string)(Название));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(string Название, string Original\_Название) {

if ((Название == null)) {

throw new global::System.ArgumentNullException("Название");

}

else {

this.Adapter.UpdateCommand.Parameters[0].Value = ((string)(Название));

}

if ((Original\_Название == null)) {

throw new global::System.ArgumentNullException("Original\_Название");

}

else {

this.Adapter.UpdateCommand.Parameters[1].Value = ((string)(Original\_Название));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.UpdateCommand.Connection.State;

if (((this.Adapter.UpdateCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.UpdateCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.UpdateCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.UpdateCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(string Original\_Название) {

return this.Update(Original\_Название, Original\_Название);

}

}

/// <summary>

///Represents the connection and commands used to retrieve and save data.

///</summary>

[global::System.ComponentModel.DesignerCategoryAttribute("code")]

[global::System.ComponentModel.ToolboxItem(true)]

[global::System.ComponentModel.DataObjectAttribute(true)]

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterDesigner, Microsoft.VSDesigner" +

", Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public partial class ЯзыкиTableAdapter : global::System.ComponentModel.Component {

private global::System.Data.OleDb.OleDbDataAdapter \_adapter;

private global::System.Data.OleDb.OleDbConnection \_connection;

private global::System.Data.OleDb.OleDbTransaction \_transaction;

private global::System.Data.OleDb.OleDbCommand[] \_commandCollection;

private bool \_clearBeforeFill;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public ЯзыкиTableAdapter() {

this.ClearBeforeFill = true;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected internal global::System.Data.OleDb.OleDbDataAdapter Adapter {

get {

if ((this.\_adapter == null)) {

this.InitAdapter();

}

return this.\_adapter;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbConnection Connection {

get {

if ((this.\_connection == null)) {

this.InitConnection();

}

return this.\_connection;

}

set {

this.\_connection = value;

if ((this.Adapter.InsertCommand != null)) {

this.Adapter.InsertCommand.Connection = value;

}

if ((this.Adapter.DeleteCommand != null)) {

this.Adapter.DeleteCommand.Connection = value;

}

if ((this.Adapter.UpdateCommand != null)) {

this.Adapter.UpdateCommand.Connection = value;

}

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

if ((this.CommandCollection[i] != null)) {

((global::System.Data.OleDb.OleDbCommand)(this.CommandCollection[i])).Connection = value;

}

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal global::System.Data.OleDb.OleDbTransaction Transaction {

get {

return this.\_transaction;

}

set {

this.\_transaction = value;

for (int i = 0; (i < this.CommandCollection.Length); i = (i + 1)) {

this.CommandCollection[i].Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.DeleteCommand != null))) {

this.Adapter.DeleteCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.InsertCommand != null))) {

this.Adapter.InsertCommand.Transaction = this.\_transaction;

}

if (((this.Adapter != null)

&& (this.Adapter.UpdateCommand != null))) {

this.Adapter.UpdateCommand.Transaction = this.\_transaction;

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected global::System.Data.OleDb.OleDbCommand[] CommandCollection {

get {

if ((this.\_commandCollection == null)) {

this.InitCommandCollection();

}

return this.\_commandCollection;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool ClearBeforeFill {

get {

return this.\_clearBeforeFill;

}

set {

this.\_clearBeforeFill = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitAdapter() {

this.\_adapter = new global::System.Data.OleDb.OleDbDataAdapter();

global::System.Data.Common.DataTableMapping tableMapping = new global::System.Data.Common.DataTableMapping();

tableMapping.SourceTable = "Table";

tableMapping.DataSetTable = "Языки";

tableMapping.ColumnMappings.Add("Язык", "Язык");

this.\_adapter.TableMappings.Add(tableMapping);

this.\_adapter.DeleteCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.DeleteCommand.Connection = this.Connection;

this.\_adapter.DeleteCommand.CommandText = "DELETE FROM `Языки` WHERE ((`Язык` = ?))";

this.\_adapter.DeleteCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.DeleteCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Язык", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Язык", global::System.Data.DataRowVersion.Original, false, null));

this.\_adapter.InsertCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.InsertCommand.Connection = this.Connection;

this.\_adapter.InsertCommand.CommandText = "INSERT INTO `Языки` (`Язык`) VALUES (?)";

this.\_adapter.InsertCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.InsertCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Язык", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Язык", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand = new global::System.Data.OleDb.OleDbCommand();

this.\_adapter.UpdateCommand.Connection = this.Connection;

this.\_adapter.UpdateCommand.CommandText = "UPDATE `Языки` SET `Язык` = ? WHERE ((`Язык` = ?))";

this.\_adapter.UpdateCommand.CommandType = global::System.Data.CommandType.Text;

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Язык", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Язык", global::System.Data.DataRowVersion.Current, false, null));

this.\_adapter.UpdateCommand.Parameters.Add(new global::System.Data.OleDb.OleDbParameter("Original\_Язык", global::System.Data.OleDb.OleDbType.VarWChar, 0, global::System.Data.ParameterDirection.Input, ((byte)(0)), ((byte)(0)), "Язык", global::System.Data.DataRowVersion.Original, false, null));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitConnection() {

this.\_connection = new global::System.Data.OleDb.OleDbConnection();

this.\_connection.ConnectionString = global::EmployeeCounter.Properties.Settings.Default.EployeesCounterConnectionString;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private void InitCommandCollection() {

this.\_commandCollection = new global::System.Data.OleDb.OleDbCommand[1];

this.\_commandCollection[0] = new global::System.Data.OleDb.OleDbCommand();

this.\_commandCollection[0].Connection = this.Connection;

this.\_commandCollection[0].CommandText = "SELECT Язык FROM Языки";

this.\_commandCollection[0].CommandType = global::System.Data.CommandType.Text;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Fill, true)]

public virtual int Fill(EployeesCounterDataSet.ЯзыкиDataTable dataTable) {

this.Adapter.SelectCommand = this.CommandCollection[0];

if ((this.ClearBeforeFill == true)) {

dataTable.Clear();

}

int returnValue = this.Adapter.Fill(dataTable);

return returnValue;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Select, true)]

public virtual EployeesCounterDataSet.ЯзыкиDataTable GetData() {

this.Adapter.SelectCommand = this.CommandCollection[0];

EployeesCounterDataSet.ЯзыкиDataTable dataTable = new EployeesCounterDataSet.ЯзыкиDataTable();

this.Adapter.Fill(dataTable);

return dataTable;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet.ЯзыкиDataTable dataTable) {

return this.Adapter.Update(dataTable);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(EployeesCounterDataSet dataSet) {

return this.Adapter.Update(dataSet, "Языки");

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow dataRow) {

return this.Adapter.Update(new global::System.Data.DataRow[] {

dataRow});

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

public virtual int Update(global::System.Data.DataRow[] dataRows) {

return this.Adapter.Update(dataRows);

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Delete, true)]

public virtual int Delete(string Original\_Язык) {

if ((Original\_Язык == null)) {

throw new global::System.ArgumentNullException("Original\_Язык");

}

else {

this.Adapter.DeleteCommand.Parameters[0].Value = ((string)(Original\_Язык));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.DeleteCommand.Connection.State;

if (((this.Adapter.DeleteCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.DeleteCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.DeleteCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.DeleteCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Insert, true)]

public virtual int Insert(string Язык) {

if ((Язык == null)) {

throw new global::System.ArgumentNullException("Язык");

}

else {

this.Adapter.InsertCommand.Parameters[0].Value = ((string)(Язык));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.InsertCommand.Connection.State;

if (((this.Adapter.InsertCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.InsertCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.InsertCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.InsertCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(string Язык, string Original\_Язык) {

if ((Язык == null)) {

throw new global::System.ArgumentNullException("Язык");

}

else {

this.Adapter.UpdateCommand.Parameters[0].Value = ((string)(Язык));

}

if ((Original\_Язык == null)) {

throw new global::System.ArgumentNullException("Original\_Язык");

}

else {

this.Adapter.UpdateCommand.Parameters[1].Value = ((string)(Original\_Язык));

}

global::System.Data.ConnectionState previousConnectionState = this.Adapter.UpdateCommand.Connection.State;

if (((this.Adapter.UpdateCommand.Connection.State & global::System.Data.ConnectionState.Open)

!= global::System.Data.ConnectionState.Open)) {

this.Adapter.UpdateCommand.Connection.Open();

}

try {

int returnValue = this.Adapter.UpdateCommand.ExecuteNonQuery();

return returnValue;

}

finally {

if ((previousConnectionState == global::System.Data.ConnectionState.Closed)) {

this.Adapter.UpdateCommand.Connection.Close();

}

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapter")]

[global::System.ComponentModel.DataObjectMethodAttribute(global::System.ComponentModel.DataObjectMethodType.Update, true)]

public virtual int Update(string Original\_Язык) {

return this.Update(Original\_Язык, Original\_Язык);

}

}

/// <summary>

///TableAdapterManager is used to coordinate TableAdapters in the dataset to enable Hierarchical Update scenarios

///</summary>

[global::System.ComponentModel.DesignerCategoryAttribute("code")]

[global::System.ComponentModel.ToolboxItem(true)]

[global::System.ComponentModel.DesignerAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerDesigner, Microsoft.VSD" +

"esigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")]

[global::System.ComponentModel.Design.HelpKeywordAttribute("vs.data.TableAdapterManager")]

public partial class TableAdapterManager : global::System.ComponentModel.Component {

private UpdateOrderOption \_updateOrder;

private ВладениеЯзыкамиTableAdapter \_владениеЯзыкамиTableAdapter;

private ДолжностиTableAdapter \_должностиTableAdapter;

private НарушенияTableAdapter \_нарушенияTableAdapter;

private ОбразованиеTableAdapter \_образованиеTableAdapter;

private ПланированиеПовышенияTableAdapter \_планированиеПовышенияTableAdapter;

private ПодразделенияTableAdapter \_подразделенияTableAdapter;

private ПройденноеПовышениеTableAdapter \_пройденноеПовышениеTableAdapter;

private РаботаРаньшеTableAdapter \_работаРаньшеTableAdapter;

private СотрудникиTableAdapter \_сотрудникиTableAdapter;

private СтатусыTableAdapter \_статусыTableAdapter;

private ЯзыкиTableAdapter \_языкиTableAdapter;

private bool \_backupDataSetBeforeUpdate;

private global::System.Data.IDbConnection \_connection;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public UpdateOrderOption UpdateOrder {

get {

return this.\_updateOrder;

}

set {

this.\_updateOrder = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public ВладениеЯзыкамиTableAdapter ВладениеЯзыкамиTableAdapter {

get {

return this.\_владениеЯзыкамиTableAdapter;

}

set {

this.\_владениеЯзыкамиTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public ДолжностиTableAdapter ДолжностиTableAdapter {

get {

return this.\_должностиTableAdapter;

}

set {

this.\_должностиTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public НарушенияTableAdapter НарушенияTableAdapter {

get {

return this.\_нарушенияTableAdapter;

}

set {

this.\_нарушенияTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public ОбразованиеTableAdapter ОбразованиеTableAdapter {

get {

return this.\_образованиеTableAdapter;

}

set {

this.\_образованиеTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public ПланированиеПовышенияTableAdapter ПланированиеПовышенияTableAdapter {

get {

return this.\_планированиеПовышенияTableAdapter;

}

set {

this.\_планированиеПовышенияTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public ПодразделенияTableAdapter ПодразделенияTableAdapter {

get {

return this.\_подразделенияTableAdapter;

}

set {

this.\_подразделенияTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public ПройденноеПовышениеTableAdapter ПройденноеПовышениеTableAdapter {

get {

return this.\_пройденноеПовышениеTableAdapter;

}

set {

this.\_пройденноеПовышениеTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public РаботаРаньшеTableAdapter РаботаРаньшеTableAdapter {

get {

return this.\_работаРаньшеTableAdapter;

}

set {

this.\_работаРаньшеTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public СотрудникиTableAdapter СотрудникиTableAdapter {

get {

return this.\_сотрудникиTableAdapter;

}

set {

this.\_сотрудникиTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public СтатусыTableAdapter СтатусыTableAdapter {

get {

return this.\_статусыTableAdapter;

}

set {

this.\_статусыTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.EditorAttribute("Microsoft.VSDesigner.DataSource.Design.TableAdapterManagerPropertyEditor, Microso" +

"ft.VSDesigner, Version=10.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3" +

"a", "System.Drawing.Design.UITypeEditor")]

public ЯзыкиTableAdapter ЯзыкиTableAdapter {

get {

return this.\_языкиTableAdapter;

}

set {

this.\_языкиTableAdapter = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public bool BackupDataSetBeforeUpdate {

get {

return this.\_backupDataSetBeforeUpdate;

}

set {

this.\_backupDataSetBeforeUpdate = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Browsable(false)]

public global::System.Data.IDbConnection Connection {

get {

if ((this.\_connection != null)) {

return this.\_connection;

}

if (((this.\_владениеЯзыкамиTableAdapter != null)

&& (this.\_владениеЯзыкамиTableAdapter.Connection != null))) {

return this.\_владениеЯзыкамиTableAdapter.Connection;

}

if (((this.\_должностиTableAdapter != null)

&& (this.\_должностиTableAdapter.Connection != null))) {

return this.\_должностиTableAdapter.Connection;

}

if (((this.\_нарушенияTableAdapter != null)

&& (this.\_нарушенияTableAdapter.Connection != null))) {

return this.\_нарушенияTableAdapter.Connection;

}

if (((this.\_образованиеTableAdapter != null)

&& (this.\_образованиеTableAdapter.Connection != null))) {

return this.\_образованиеTableAdapter.Connection;

}

if (((this.\_планированиеПовышенияTableAdapter != null)

&& (this.\_планированиеПовышенияTableAdapter.Connection != null))) {

return this.\_планированиеПовышенияTableAdapter.Connection;

}

if (((this.\_подразделенияTableAdapter != null)

&& (this.\_подразделенияTableAdapter.Connection != null))) {

return this.\_подразделенияTableAdapter.Connection;

}

if (((this.\_пройденноеПовышениеTableAdapter != null)

&& (this.\_пройденноеПовышениеTableAdapter.Connection != null))) {

return this.\_пройденноеПовышениеTableAdapter.Connection;

}

if (((this.\_работаРаньшеTableAdapter != null)

&& (this.\_работаРаньшеTableAdapter.Connection != null))) {

return this.\_работаРаньшеTableAdapter.Connection;

}

if (((this.\_сотрудникиTableAdapter != null)

&& (this.\_сотрудникиTableAdapter.Connection != null))) {

return this.\_сотрудникиTableAdapter.Connection;

}

if (((this.\_статусыTableAdapter != null)

&& (this.\_статусыTableAdapter.Connection != null))) {

return this.\_статусыTableAdapter.Connection;

}

if (((this.\_языкиTableAdapter != null)

&& (this.\_языкиTableAdapter.Connection != null))) {

return this.\_языкиTableAdapter.Connection;

}

return null;

}

set {

this.\_connection = value;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

[global::System.ComponentModel.Browsable(false)]

public int TableAdapterInstanceCount {

get {

int count = 0;

if ((this.\_владениеЯзыкамиTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_должностиTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_нарушенияTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_образованиеTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_планированиеПовышенияTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_подразделенияTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_пройденноеПовышениеTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_работаРаньшеTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_сотрудникиTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_статусыTableAdapter != null)) {

count = (count + 1);

}

if ((this.\_языкиTableAdapter != null)) {

count = (count + 1);

}

return count;

}

}

/// <summary>

///Update rows in top-down order.

///</summary>

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private int UpdateUpdatedRows(EployeesCounterDataSet dataSet, global::System.Collections.Generic.List<global::System.Data.DataRow> allChangedRows, global::System.Collections.Generic.List<global::System.Data.DataRow> allAddedRows) {

int result = 0;

if ((this.\_должностиTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.Должности.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_должностиTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_подразделенияTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.Подразделения.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_подразделенияTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_статусыTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.Статусы.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_статусыTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_сотрудникиTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.Сотрудники.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_сотрудникиTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_языкиTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.Языки.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_языкиTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_владениеЯзыкамиTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.ВладениеЯзыками.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_владениеЯзыкамиTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_нарушенияTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.Нарушения.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_нарушенияTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_образованиеTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.Образование.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_образованиеTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_планированиеПовышенияTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.ПланированиеПовышения.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_планированиеПовышенияTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_пройденноеПовышениеTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.ПройденноеПовышение.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_пройденноеПовышениеTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

if ((this.\_работаРаньшеTableAdapter != null)) {

global::System.Data.DataRow[] updatedRows = dataSet.РаботаРаньше.Select(null, null, global::System.Data.DataViewRowState.ModifiedCurrent);

updatedRows = this.GetRealUpdatedRows(updatedRows, allAddedRows);

if (((updatedRows != null)

&& (0 < updatedRows.Length))) {

result = (result + this.\_работаРаньшеTableAdapter.Update(updatedRows));

allChangedRows.AddRange(updatedRows);

}

}

return result;

}

/// <summary>

///Insert rows in top-down order.

///</summary>

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private int UpdateInsertedRows(EployeesCounterDataSet dataSet, global::System.Collections.Generic.List<global::System.Data.DataRow> allAddedRows) {

int result = 0;

if ((this.\_должностиTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.Должности.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_должностиTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_подразделенияTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.Подразделения.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_подразделенияTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_статусыTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.Статусы.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_статусыTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_сотрудникиTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.Сотрудники.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_сотрудникиTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_языкиTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.Языки.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_языкиTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_владениеЯзыкамиTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.ВладениеЯзыками.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_владениеЯзыкамиTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_нарушенияTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.Нарушения.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_нарушенияTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_образованиеTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.Образование.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_образованиеTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_планированиеПовышенияTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.ПланированиеПовышения.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_планированиеПовышенияTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_пройденноеПовышениеTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.ПройденноеПовышение.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_пройденноеПовышениеTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

if ((this.\_работаРаньшеTableAdapter != null)) {

global::System.Data.DataRow[] addedRows = dataSet.РаботаРаньше.Select(null, null, global::System.Data.DataViewRowState.Added);

if (((addedRows != null)

&& (0 < addedRows.Length))) {

result = (result + this.\_работаРаньшеTableAdapter.Update(addedRows));

allAddedRows.AddRange(addedRows);

}

}

return result;

}

/// <summary>

///Delete rows in bottom-up order.

///</summary>

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private int UpdateDeletedRows(EployeesCounterDataSet dataSet, global::System.Collections.Generic.List<global::System.Data.DataRow> allChangedRows) {

int result = 0;

if ((this.\_работаРаньшеTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.РаботаРаньше.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_работаРаньшеTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_пройденноеПовышениеTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.ПройденноеПовышение.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_пройденноеПовышениеTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_планированиеПовышенияTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.ПланированиеПовышения.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_планированиеПовышенияTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_образованиеTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.Образование.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_образованиеTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_нарушенияTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.Нарушения.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_нарушенияTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_владениеЯзыкамиTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.ВладениеЯзыками.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_владениеЯзыкамиTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_языкиTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.Языки.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_языкиTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_сотрудникиTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.Сотрудники.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_сотрудникиTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_статусыTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.Статусы.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_статусыTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_подразделенияTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.Подразделения.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_подразделенияTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

if ((this.\_должностиTableAdapter != null)) {

global::System.Data.DataRow[] deletedRows = dataSet.Должности.Select(null, null, global::System.Data.DataViewRowState.Deleted);

if (((deletedRows != null)

&& (0 < deletedRows.Length))) {

result = (result + this.\_должностиTableAdapter.Update(deletedRows));

allChangedRows.AddRange(deletedRows);

}

}

return result;

}

/// <summary>

///Remove inserted rows that become updated rows after calling TableAdapter.Update(inserted rows) first

///</summary>

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private global::System.Data.DataRow[] GetRealUpdatedRows(global::System.Data.DataRow[] updatedRows, global::System.Collections.Generic.List<global::System.Data.DataRow> allAddedRows) {

if (((updatedRows == null)

|| (updatedRows.Length < 1))) {

return updatedRows;

}

if (((allAddedRows == null)

|| (allAddedRows.Count < 1))) {

return updatedRows;

}

global::System.Collections.Generic.List<global::System.Data.DataRow> realUpdatedRows = new global::System.Collections.Generic.List<global::System.Data.DataRow>();

for (int i = 0; (i < updatedRows.Length); i = (i + 1)) {

global::System.Data.DataRow row = updatedRows[i];

if ((allAddedRows.Contains(row) == false)) {

realUpdatedRows.Add(row);

}

}

return realUpdatedRows.ToArray();

}

/// <summary>

///Update all changes to the dataset.

///</summary>

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public virtual int UpdateAll(EployeesCounterDataSet dataSet) {

if ((dataSet == null)) {

throw new global::System.ArgumentNullException("dataSet");

}

if ((dataSet.HasChanges() == false)) {

return 0;

}

if (((this.\_владениеЯзыкамиTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_владениеЯзыкамиTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_должностиTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_должностиTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_нарушенияTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_нарушенияTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_образованиеTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_образованиеTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_планированиеПовышенияTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_планированиеПовышенияTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_подразделенияTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_подразделенияTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_пройденноеПовышениеTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_пройденноеПовышениеTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_работаРаньшеTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_работаРаньшеTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_сотрудникиTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_сотрудникиTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_статусыTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_статусыTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

if (((this.\_языкиTableAdapter != null)

&& (this.MatchTableAdapterConnection(this.\_языкиTableAdapter.Connection) == false))) {

throw new global::System.ArgumentException("Все адаптеры таблицы, управляемые диспетчером адаптера таблицы TableAdapterManage" +

"r, должны использовать одинаковую строку подключения.");

}

global::System.Data.IDbConnection workConnection = this.Connection;

if ((workConnection == null)) {

throw new global::System.ApplicationException("TableAdapterManager не содержит сведений о подключении. Укажите для каждого адапт" +

"ера таблицы TableAdapterManager допустимый экземпляр адаптера таблицы.");

}

bool workConnOpened = false;

if (((workConnection.State & global::System.Data.ConnectionState.Broken)

== global::System.Data.ConnectionState.Broken)) {

workConnection.Close();

}

if ((workConnection.State == global::System.Data.ConnectionState.Closed)) {

workConnection.Open();

workConnOpened = true;

}

global::System.Data.IDbTransaction workTransaction = workConnection.BeginTransaction();

if ((workTransaction == null)) {

throw new global::System.ApplicationException("Не удается начать транзакцию. Текущее соединение данных не поддерживает транзакци" +

"и или текущее состояние не позволяет начать транзакцию.");

}

global::System.Collections.Generic.List<global::System.Data.DataRow> allChangedRows = new global::System.Collections.Generic.List<global::System.Data.DataRow>();

global::System.Collections.Generic.List<global::System.Data.DataRow> allAddedRows = new global::System.Collections.Generic.List<global::System.Data.DataRow>();

global::System.Collections.Generic.List<global::System.Data.Common.DataAdapter> adaptersWithAcceptChangesDuringUpdate = new global::System.Collections.Generic.List<global::System.Data.Common.DataAdapter>();

global::System.Collections.Generic.Dictionary<object, global::System.Data.IDbConnection> revertConnections = new global::System.Collections.Generic.Dictionary<object, global::System.Data.IDbConnection>();

int result = 0;

global::System.Data.DataSet backupDataSet = null;

if (this.BackupDataSetBeforeUpdate) {

backupDataSet = new global::System.Data.DataSet();

backupDataSet.Merge(dataSet);

}

try {

// ---- Prepare for update -----------

//

if ((this.\_владениеЯзыкамиTableAdapter != null)) {

revertConnections.Add(this.\_владениеЯзыкамиTableAdapter, this.\_владениеЯзыкамиTableAdapter.Connection);

this.\_владениеЯзыкамиTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_владениеЯзыкамиTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_владениеЯзыкамиTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_владениеЯзыкамиTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_владениеЯзыкамиTableAdapter.Adapter);

}

}

if ((this.\_должностиTableAdapter != null)) {

revertConnections.Add(this.\_должностиTableAdapter, this.\_должностиTableAdapter.Connection);

this.\_должностиTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_должностиTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_должностиTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_должностиTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_должностиTableAdapter.Adapter);

}

}

if ((this.\_нарушенияTableAdapter != null)) {

revertConnections.Add(this.\_нарушенияTableAdapter, this.\_нарушенияTableAdapter.Connection);

this.\_нарушенияTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_нарушенияTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_нарушенияTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_нарушенияTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_нарушенияTableAdapter.Adapter);

}

}

if ((this.\_образованиеTableAdapter != null)) {

revertConnections.Add(this.\_образованиеTableAdapter, this.\_образованиеTableAdapter.Connection);

this.\_образованиеTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_образованиеTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_образованиеTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_образованиеTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_образованиеTableAdapter.Adapter);

}

}

if ((this.\_планированиеПовышенияTableAdapter != null)) {

revertConnections.Add(this.\_планированиеПовышенияTableAdapter, this.\_планированиеПовышенияTableAdapter.Connection);

this.\_планированиеПовышенияTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_планированиеПовышенияTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_планированиеПовышенияTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_планированиеПовышенияTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_планированиеПовышенияTableAdapter.Adapter);

}

}

if ((this.\_подразделенияTableAdapter != null)) {

revertConnections.Add(this.\_подразделенияTableAdapter, this.\_подразделенияTableAdapter.Connection);

this.\_подразделенияTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_подразделенияTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_подразделенияTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_подразделенияTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_подразделенияTableAdapter.Adapter);

}

}

if ((this.\_пройденноеПовышениеTableAdapter != null)) {

revertConnections.Add(this.\_пройденноеПовышениеTableAdapter, this.\_пройденноеПовышениеTableAdapter.Connection);

this.\_пройденноеПовышениеTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_пройденноеПовышениеTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_пройденноеПовышениеTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_пройденноеПовышениеTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_пройденноеПовышениеTableAdapter.Adapter);

}

}

if ((this.\_работаРаньшеTableAdapter != null)) {

revertConnections.Add(this.\_работаРаньшеTableAdapter, this.\_работаРаньшеTableAdapter.Connection);

this.\_работаРаньшеTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_работаРаньшеTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_работаРаньшеTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_работаРаньшеTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_работаРаньшеTableAdapter.Adapter);

}

}

if ((this.\_сотрудникиTableAdapter != null)) {

revertConnections.Add(this.\_сотрудникиTableAdapter, this.\_сотрудникиTableAdapter.Connection);

this.\_сотрудникиTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_сотрудникиTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_сотрудникиTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_сотрудникиTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_сотрудникиTableAdapter.Adapter);

}

}

if ((this.\_статусыTableAdapter != null)) {

revertConnections.Add(this.\_статусыTableAdapter, this.\_статусыTableAdapter.Connection);

this.\_статусыTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_статусыTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_статусыTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_статусыTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_статусыTableAdapter.Adapter);

}

}

if ((this.\_языкиTableAdapter != null)) {

revertConnections.Add(this.\_языкиTableAdapter, this.\_языкиTableAdapter.Connection);

this.\_языкиTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(workConnection));

this.\_языкиTableAdapter.Transaction = ((global::System.Data.OleDb.OleDbTransaction)(workTransaction));

if (this.\_языкиTableAdapter.Adapter.AcceptChangesDuringUpdate) {

this.\_языкиTableAdapter.Adapter.AcceptChangesDuringUpdate = false;

adaptersWithAcceptChangesDuringUpdate.Add(this.\_языкиTableAdapter.Adapter);

}

}

//

//---- Perform updates -----------

//

if ((this.UpdateOrder == UpdateOrderOption.UpdateInsertDelete)) {

result = (result + this.UpdateUpdatedRows(dataSet, allChangedRows, allAddedRows));

result = (result + this.UpdateInsertedRows(dataSet, allAddedRows));

}

else {

result = (result + this.UpdateInsertedRows(dataSet, allAddedRows));

result = (result + this.UpdateUpdatedRows(dataSet, allChangedRows, allAddedRows));

}

result = (result + this.UpdateDeletedRows(dataSet, allChangedRows));

//

//---- Commit updates -----------

//

workTransaction.Commit();

if ((0 < allAddedRows.Count)) {

global::System.Data.DataRow[] rows = new System.Data.DataRow[allAddedRows.Count];

allAddedRows.CopyTo(rows);

for (int i = 0; (i < rows.Length); i = (i + 1)) {

global::System.Data.DataRow row = rows[i];

row.AcceptChanges();

}

}

if ((0 < allChangedRows.Count)) {

global::System.Data.DataRow[] rows = new System.Data.DataRow[allChangedRows.Count];

allChangedRows.CopyTo(rows);

for (int i = 0; (i < rows.Length); i = (i + 1)) {

global::System.Data.DataRow row = rows[i];

row.AcceptChanges();

}

}

}

catch (global::System.Exception ex) {

workTransaction.Rollback();

// ---- Restore the dataset -----------

if (this.BackupDataSetBeforeUpdate) {

global::System.Diagnostics.Debug.Assert((backupDataSet != null));

dataSet.Clear();

dataSet.Merge(backupDataSet);

}

else {

if ((0 < allAddedRows.Count)) {

global::System.Data.DataRow[] rows = new System.Data.DataRow[allAddedRows.Count];

allAddedRows.CopyTo(rows);

for (int i = 0; (i < rows.Length); i = (i + 1)) {

global::System.Data.DataRow row = rows[i];

row.AcceptChanges();

row.SetAdded();

}

}

}

throw ex;

}

finally {

if (workConnOpened) {

workConnection.Close();

}

if ((this.\_владениеЯзыкамиTableAdapter != null)) {

this.\_владениеЯзыкамиTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_владениеЯзыкамиTableAdapter]));

this.\_владениеЯзыкамиTableAdapter.Transaction = null;

}

if ((this.\_должностиTableAdapter != null)) {

this.\_должностиTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_должностиTableAdapter]));

this.\_должностиTableAdapter.Transaction = null;

}

if ((this.\_нарушенияTableAdapter != null)) {

this.\_нарушенияTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_нарушенияTableAdapter]));

this.\_нарушенияTableAdapter.Transaction = null;

}

if ((this.\_образованиеTableAdapter != null)) {

this.\_образованиеTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_образованиеTableAdapter]));

this.\_образованиеTableAdapter.Transaction = null;

}

if ((this.\_планированиеПовышенияTableAdapter != null)) {

this.\_планированиеПовышенияTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_планированиеПовышенияTableAdapter]));

this.\_планированиеПовышенияTableAdapter.Transaction = null;

}

if ((this.\_подразделенияTableAdapter != null)) {

this.\_подразделенияTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_подразделенияTableAdapter]));

this.\_подразделенияTableAdapter.Transaction = null;

}

if ((this.\_пройденноеПовышениеTableAdapter != null)) {

this.\_пройденноеПовышениеTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_пройденноеПовышениеTableAdapter]));

this.\_пройденноеПовышениеTableAdapter.Transaction = null;

}

if ((this.\_работаРаньшеTableAdapter != null)) {

this.\_работаРаньшеTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_работаРаньшеTableAdapter]));

this.\_работаРаньшеTableAdapter.Transaction = null;

}

if ((this.\_сотрудникиTableAdapter != null)) {

this.\_сотрудникиTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_сотрудникиTableAdapter]));

this.\_сотрудникиTableAdapter.Transaction = null;

}

if ((this.\_статусыTableAdapter != null)) {

this.\_статусыTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_статусыTableAdapter]));

this.\_статусыTableAdapter.Transaction = null;

}

if ((this.\_языкиTableAdapter != null)) {

this.\_языкиTableAdapter.Connection = ((global::System.Data.OleDb.OleDbConnection)(revertConnections[this.\_языкиTableAdapter]));

this.\_языкиTableAdapter.Transaction = null;

}

if ((0 < adaptersWithAcceptChangesDuringUpdate.Count)) {

global::System.Data.Common.DataAdapter[] adapters = new System.Data.Common.DataAdapter[adaptersWithAcceptChangesDuringUpdate.Count];

adaptersWithAcceptChangesDuringUpdate.CopyTo(adapters);

for (int i = 0; (i < adapters.Length); i = (i + 1)) {

global::System.Data.Common.DataAdapter adapter = adapters[i];

adapter.AcceptChangesDuringUpdate = true;

}

}

}

return result;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected virtual void SortSelfReferenceRows(global::System.Data.DataRow[] rows, global::System.Data.DataRelation relation, bool childFirst) {

global::System.Array.Sort<global::System.Data.DataRow>(rows, new SelfReferenceComparer(relation, childFirst));

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

protected virtual bool MatchTableAdapterConnection(global::System.Data.IDbConnection inputConnection) {

if ((this.\_connection != null)) {

return true;

}

if (((this.Connection == null)

|| (inputConnection == null))) {

return true;

}

if (string.Equals(this.Connection.ConnectionString, inputConnection.ConnectionString, global::System.StringComparison.Ordinal)) {

return true;

}

return false;

}

/// <summary>

///Update Order Option

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public enum UpdateOrderOption {

InsertUpdateDelete = 0,

UpdateInsertDelete = 1,

}

/// <summary>

///Used to sort self-referenced table's rows

///</summary>

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private class SelfReferenceComparer : object, global::System.Collections.Generic.IComparer<global::System.Data.DataRow> {

private global::System.Data.DataRelation \_relation;

private int \_childFirst;

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

internal SelfReferenceComparer(global::System.Data.DataRelation relation, bool childFirst) {

this.\_relation = relation;

if (childFirst) {

this.\_childFirst = -1;

}

else {

this.\_childFirst = 1;

}

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

private global::System.Data.DataRow GetRoot(global::System.Data.DataRow row, out int distance) {

global::System.Diagnostics.Debug.Assert((row != null));

global::System.Data.DataRow root = row;

distance = 0;

global::System.Collections.Generic.IDictionary<global::System.Data.DataRow, global::System.Data.DataRow> traversedRows = new global::System.Collections.Generic.Dictionary<global::System.Data.DataRow, global::System.Data.DataRow>();

traversedRows[row] = row;

global::System.Data.DataRow parent = row.GetParentRow(this.\_relation, global::System.Data.DataRowVersion.Default);

for (

; ((parent != null)

&& (traversedRows.ContainsKey(parent) == false));

) {

distance = (distance + 1);

root = parent;

traversedRows[parent] = parent;

parent = parent.GetParentRow(this.\_relation, global::System.Data.DataRowVersion.Default);

}

if ((distance == 0)) {

traversedRows.Clear();

traversedRows[row] = row;

parent = row.GetParentRow(this.\_relation, global::System.Data.DataRowVersion.Original);

for (

; ((parent != null)

&& (traversedRows.ContainsKey(parent) == false));

) {

distance = (distance + 1);

root = parent;

traversedRows[parent] = parent;

parent = parent.GetParentRow(this.\_relation, global::System.Data.DataRowVersion.Original);

}

}

return root;

}

[global::System.Diagnostics.DebuggerNonUserCodeAttribute()]

[global::System.CodeDom.Compiler.GeneratedCodeAttribute("System.Data.Design.TypedDataSetGenerator", "16.0.0.0")]

public int Compare(global::System.Data.DataRow row1, global::System.Data.DataRow row2) {

if (object.ReferenceEquals(row1, row2)) {

return 0;

}

if ((row1 == null)) {

return -1;

}

if ((row2 == null)) {

return 1;

}

int distance1 = 0;

global::System.Data.DataRow root1 = this.GetRoot(row1, out distance1);

int distance2 = 0;

global::System.Data.DataRow root2 = this.GetRoot(row2, out distance2);

if (object.ReferenceEquals(root1, root2)) {

return (this.\_childFirst \* distance1.CompareTo(distance2));

}

else {

global::System.Diagnostics.Debug.Assert(((root1.Table != null)

&& (root2.Table != null)));

if ((root1.Table.Rows.IndexOf(root1) < root2.Table.Rows.IndexOf(root2))) {

return -1;

}

else {

return 1;

}

}

}

}

}

}

#pragma warning restore 1591