# **Приложение**

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 VladaLast

{

public partial class Form1 : MetroFramework.Forms.MetroForm

{

public Form1()

{

InitializeComponent();

}

public Form1(int id)

{

user\_id = id;

InitializeComponent();

}

private int user\_id;

private List<Country1> countries;

private List<Hotel> hotels;

private List<Transport> transports;

private List<TransportType> transportTypes;

private VladEntities context;

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

{

context = new VladEntities();

countries = context.Countries1.ToList();

hotels = context.Hotels.Where(item => item.Price < metroTrackBar2.Value).ToList();

transports = context.Transports.ToList();

transportTypes = context.TransportTypes.ToList();

metroComboBox1.Items.AddRange(countries.Select(item => item.Name).ToArray());

metroComboBox6.Items.AddRange(transportTypes.Select(item => item.Name).ToArray());

metroLabel8.Text = metroTrackBar2.Value.ToString();

}

private void metroComboBox1\_SelectedIndexChanged(object sender, EventArgs e)

{

metroComboBox2.Enabled = true;

metroComboBox3.Enabled = true;

metroComboBox5.Enabled = true;

metroComboBox6.Enabled = true;

metroComboBox5.Items.Clear();

metroComboBox2.Items.Clear();

metroComboBox2.Items.AddRange(hotels.Where(item => item.id\_Country == countries[metroComboBox1.SelectedIndex].id)

.Select(item => item.Name).ToArray());

metroComboBox5.Items.AddRange(countries[metroComboBox1.SelectedIndex].Transports1.Select(item => item.Name).ToArray());

metroComboBox3.SelectedIndex = -1;

}

private void metroComboBox2\_SelectedIndexChanged(object sender, EventArgs e)

{

metroLabel9.Text = hotels[metroComboBox2.SelectedIndex].Price.ToString() + "$";

metroComboBox3.SelectedIndex = (int)hotels[metroComboBox2.SelectedIndex].Star - 1;

}

private void metroComboBox3\_SelectedIndexChanged(object sender, EventArgs e)

{

if (metroComboBox2.SelectedIndex == -1 || metroComboBox2.Items.Count == 0 || hotels[metroComboBox2.SelectedIndex].Star - 1 != metroComboBox3.SelectedIndex)

{

metroLabel9.Text = "";

metroComboBox2.Items.Clear();

List<Hotel> \_hotels = null;

string[] names = null;

try

{

\_hotels = hotels.Where(item => item.id\_Country == countries[metroComboBox1.SelectedIndex].id && item.Star == (metroComboBox3.SelectedIndex + 1)).ToList();

names = \_hotels.Select(item => item.Name).ToArray();

}

catch

{

}

if (names != null)

metroComboBox2.Items.AddRange(names);

metroComboBox2.Update();

}

}

private void metroComboBox5\_SelectedIndexChanged(object sender, EventArgs e)

{

metroComboBox6.SelectedIndex = (int)(transports.First(item => item.Name == (string)metroComboBox5.SelectedItem).id\_Type - 1);

}

private void metroComboBox6\_SelectedIndexChanged(object sender, EventArgs e)

{

if (metroComboBox5.SelectedIndex == -1 || metroComboBox5.Items.Count == 0 || metroComboBox6.SelectedIndex != transports.First(item => item.Name == (string)metroComboBox5.SelectedItem).id\_Type)

metroComboBox5.Items.Clear();

string[] res = null;

try

{

res = countries[metroComboBox1.SelectedIndex].Transports1.Where(item => item.id\_Type == (metroComboBox6.SelectedIndex + 1)).Select(item => item.Name).ToArray();

}

catch

{

}

if (res != null)

metroComboBox5.Items.AddRange(res);

metroComboBox5.Update();

}

private void metroLabel5\_Click(object sender, EventArgs e)

{

}

private void metroDateTime2\_ValueChanged(object sender, EventArgs e)

{

}

private void metroLabel6\_Click(object sender, EventArgs e)

{

}

private void metroDateTime1\_ValueChanged(object sender, EventArgs e)

{

}

private void metroTrackBar2\_Scroll(object sender, ScrollEventArgs e)

{

metroLabel8.Text = metroTrackBar2.Value.ToString();

hotels = context.Hotels.Where(item => item.Price < metroTrackBar2.Value).ToList();

}

private void metroButton1\_Click(object sender, EventArgs e)

{

bool flag = false;

string msg = "Не заполнены: ";

if (metroComboBox1.SelectedIndex == -1)

{

flag = true;

msg += "страна, ";

}

if (metroComboBox2.SelectedIndex == -1)

{

flag = true;

msg += "отель, ";

}

if (metroComboBox5.SelectedIndex == -1)

{

flag = true;

msg += "транспорт, ";

}

if (DateTime.Now > metroDateTime1.Value || DateTime.Now > metroDateTime2.Value)

{

flag = true;

msg += "не верно выбраны даты ";

}

if (flag == true)

{

textBox1.Text = msg;

textBox1.ForeColor = Color.Red;

}

else

{

context.Bookings.Add(new Booking

{

id = 1,

id\_Status = 1,

id\_Customer = user\_id,

id\_Hotel = hotels.First(item=>item.Name==(string)metroComboBox2.SelectedItem).Id,

id\_Transport = transports.First(item=>item.Name==(string)metroComboBox5.SelectedItem).id,

Start\_Date = metroDateTime1.Value,

End\_Date = metroDateTime2.Value

});

context.SaveChanges();

}

}

}

}

Country.cs

namespace VladaLast

{

using System;

using System.Collections.Generic;

public partial class Country1

{

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2214:DoNotCallOverridableMethodsInConstructors")]

public Country1()

{

this.Hotels = new HashSet<Hotel>();

this.Transports = new HashSet<Transport>();

this.Transports1 = new HashSet<Transport>();

}

public int id { get; set; }

public string Name { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Hotel> Hotels { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Transport> Transports { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Transport> Transports1 { get; set; }

}

}

Hotel.cs

public partial class Hotel

{

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2214:DoNotCallOverridableMethodsInConstructors")]

public Hotel()

{

this.Bookings = new HashSet<Booking>();

}

public int Id { get; set; }

public string Name { get; set; }

public Nullable<int> Star { get; set; }

public Nullable<decimal> Price { get; set; }

public Nullable<int> id\_Country { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Booking> Bookings { get; set; }

public virtual Country1 Country { get; set; }

}

Transport.cs

public partial class Transport

{

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2214:DoNotCallOverridableMethodsInConstructors")]

public Transport()

{

this.Bookings = new HashSet<Booking>();

}

public int id { get; set; }

public string Name { get; set; }

public Nullable<double> Hour { get; set; }

public Nullable<int> id\_Type { get; set; }

public Nullable<int> id\_StartCountry { get; set; }

public Nullable<int> id\_EndCountry { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Booking> Bookings { get; set; }

public virtual Country1 Country { get; set; }

public virtual Country1 Country1 { get; set; }

public virtual TransportType TransportType { get; set; }

}

Castomer.cs

public partial class Сustomer

{

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2214:DoNotCallOverridableMethodsInConstructors")]

public Сustomer()

{

this.Bookings = new HashSet<Booking>();

}

public int id { get; set; }

public string Name { get; set; }

public string Sname { get; set; }

public string Lname { get; set; }

public string Login { get; set; }

public string Password { get; set; }

public Nullable<System.DateTime> Birhday { get; set; }

public string Phone { get; set; }

public string Passport { get; set; }

[System.Diagnostics.CodeAnalysis.SuppressMessage("Microsoft.Usage", "CA2227:CollectionPropertiesShouldBeReadOnly")]

public virtual ICollection<Booking> Bookings { get; set; }

}

Form1.designer.cs

namespace VladaLast

{

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()

{

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

this.metroComboBox1 = new MetroFramework.Controls.MetroComboBox();

this.metroLabel1 = new MetroFramework.Controls.MetroLabel();

this.metroLabel2 = new MetroFramework.Controls.MetroLabel();

this.metroComboBox2 = new MetroFramework.Controls.MetroComboBox();

this.metroComboBox3 = new MetroFramework.Controls.MetroComboBox();

this.pictureBox1 = new System.Windows.Forms.PictureBox();

this.metroLabel3 = new MetroFramework.Controls.MetroLabel();

this.metroComboBox5 = new MetroFramework.Controls.MetroComboBox();

this.metroComboBox6 = new MetroFramework.Controls.MetroComboBox();

this.metroLabel4 = new MetroFramework.Controls.MetroLabel();

this.metroDateTime1 = new MetroFramework.Controls.MetroDateTime();

this.metroLabel5 = new MetroFramework.Controls.MetroLabel();

this.metroLabel6 = new MetroFramework.Controls.MetroLabel();

this.metroDateTime2 = new MetroFramework.Controls.MetroDateTime();

this.metroTrackBar2 = new MetroFramework.Controls.MetroTrackBar();

this.metroLabel7 = new MetroFramework.Controls.MetroLabel();

this.metroLabel8 = new MetroFramework.Controls.MetroLabel();

this.metroLabel9 = new MetroFramework.Controls.MetroLabel();

this.metroButton1 = new MetroFramework.Controls.MetroButton();

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

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).BeginInit();

this.SuspendLayout();

//

// metroComboBox1

//

this.metroComboBox1.FormattingEnabled = true;

this.metroComboBox1.ItemHeight = 23;

this.metroComboBox1.Location = new System.Drawing.Point(107, 78);

this.metroComboBox1.Name = "metroComboBox1";

this.metroComboBox1.Size = new System.Drawing.Size(214, 29);

this.metroComboBox1.TabIndex = 0;

this.metroComboBox1.UseSelectable = true;

this.metroComboBox1.SelectedIndexChanged += new System.EventHandler(this.metroComboBox1\_SelectedIndexChanged);

//

// metroLabel1

//

this.metroLabel1.AutoSize = true;

this.metroLabel1.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel1.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel1.Location = new System.Drawing.Point(16, 79);

this.metroLabel1.Name = "metroLabel1";

this.metroLabel1.Size = new System.Drawing.Size(83, 25);

this.metroLabel1.TabIndex = 1;

this.metroLabel1.Text = "Страна :";

//

// metroLabel2

//

this.metroLabel2.AutoSize = true;

this.metroLabel2.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel2.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel2.Location = new System.Drawing.Point(24, 168);

this.metroLabel2.Name = "metroLabel2";

this.metroLabel2.Size = new System.Drawing.Size(80, 25);

this.metroLabel2.TabIndex = 3;

this.metroLabel2.Text = "Отель : ";

//

// metroComboBox2

//

this.metroComboBox2.Enabled = false;

this.metroComboBox2.FormattingEnabled = true;

this.metroComboBox2.ItemHeight = 23;

this.metroComboBox2.Location = new System.Drawing.Point(107, 167);

this.metroComboBox2.Name = "metroComboBox2";

this.metroComboBox2.Size = new System.Drawing.Size(121, 29);

this.metroComboBox2.TabIndex = 2;

this.metroComboBox2.UseSelectable = true;

this.metroComboBox2.SelectedIndexChanged += new System.EventHandler(this.metroComboBox2\_SelectedIndexChanged);

//

// metroComboBox3

//

this.metroComboBox3.Enabled = false;

this.metroComboBox3.FormattingEnabled = true;

this.metroComboBox3.ItemHeight = 23;

this.metroComboBox3.Items.AddRange(new object[] {

"1",

"2",

"3",

"4",

"5"});

this.metroComboBox3.Location = new System.Drawing.Point(275, 167);

this.metroComboBox3.Name = "metroComboBox3";

this.metroComboBox3.Size = new System.Drawing.Size(46, 29);

this.metroComboBox3.TabIndex = 4;

this.metroComboBox3.UseSelectable = true;

this.metroComboBox3.SelectedIndexChanged += new System.EventHandler(this.metroComboBox3\_SelectedIndexChanged);

//

// pictureBox1

//

this.pictureBox1.Image = ((System.Drawing.Image)(resources.GetObject("pictureBox1.Image")));

this.pictureBox1.Location = new System.Drawing.Point(234, 167);

this.pictureBox1.Name = "pictureBox1";

this.pictureBox1.Size = new System.Drawing.Size(35, 29);

this.pictureBox1.SizeMode = System.Windows.Forms.PictureBoxSizeMode.Zoom;

this.pictureBox1.TabIndex = 5;

this.pictureBox1.TabStop = false;

//

// metroLabel3

//

this.metroLabel3.AutoSize = true;

this.metroLabel3.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel3.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel3.Location = new System.Drawing.Point(465, 79);

this.metroLabel3.Name = "metroLabel3";

this.metroLabel3.Size = new System.Drawing.Size(127, 25);

this.metroLabel3.TabIndex = 7;

this.metroLabel3.Text = "Комапания : ";

//

// metroComboBox5

//

this.metroComboBox5.FormattingEnabled = true;

this.metroComboBox5.ItemHeight = 23;

this.metroComboBox5.Location = new System.Drawing.Point(598, 78);

this.metroComboBox5.Name = "metroComboBox5";

this.metroComboBox5.Size = new System.Drawing.Size(121, 29);

this.metroComboBox5.TabIndex = 9;

this.metroComboBox5.UseSelectable = true;

this.metroComboBox5.SelectedIndexChanged += new System.EventHandler(this.metroComboBox5\_SelectedIndexChanged);

//

// metroComboBox6

//

this.metroComboBox6.FormattingEnabled = true;

this.metroComboBox6.ItemHeight = 23;

this.metroComboBox6.Location = new System.Drawing.Point(598, 127);

this.metroComboBox6.Name = "metroComboBox6";

this.metroComboBox6.Size = new System.Drawing.Size(121, 29);

this.metroComboBox6.TabIndex = 11;

this.metroComboBox6.UseSelectable = true;

this.metroComboBox6.SelectedIndexChanged += new System.EventHandler(this.metroComboBox6\_SelectedIndexChanged);

//

// metroLabel4

//

this.metroLabel4.AutoSize = true;

this.metroLabel4.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel4.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel4.Location = new System.Drawing.Point(531, 131);

this.metroLabel4.Name = "metroLabel4";

this.metroLabel4.Size = new System.Drawing.Size(61, 25);

this.metroLabel4.TabIndex = 10;

this.metroLabel4.Text = "Вид : ";

//

// metroDateTime1

//

this.metroDateTime1.Location = new System.Drawing.Point(205, 263);

this.metroDateTime1.MinimumSize = new System.Drawing.Size(0, 29);

this.metroDateTime1.Name = "metroDateTime1";

this.metroDateTime1.Size = new System.Drawing.Size(200, 29);

this.metroDateTime1.TabIndex = 12;

this.metroDateTime1.ValueChanged += new System.EventHandler(this.metroDateTime1\_ValueChanged);

//

// metroLabel5

//

this.metroLabel5.AutoSize = true;

this.metroLabel5.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel5.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel5.Location = new System.Drawing.Point(16, 263);

this.metroLabel5.Name = "metroLabel5";

this.metroLabel5.Size = new System.Drawing.Size(183, 25);

this.metroLabel5.TabIndex = 13;

this.metroLabel5.Text = "Дата отправления :";

this.metroLabel5.Click += new System.EventHandler(this.metroLabel5\_Click);

//

// metroLabel6

//

this.metroLabel6.AutoSize = true;

this.metroLabel6.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel6.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel6.Location = new System.Drawing.Point(42, 311);

this.metroLabel6.Name = "metroLabel6";

this.metroLabel6.Size = new System.Drawing.Size(157, 25);

this.metroLabel6.TabIndex = 15;

this.metroLabel6.Text = "Дата прибытия :";

this.metroLabel6.Click += new System.EventHandler(this.metroLabel6\_Click);

//

// metroDateTime2

//

this.metroDateTime2.Location = new System.Drawing.Point(205, 311);

this.metroDateTime2.MinimumSize = new System.Drawing.Size(0, 29);

this.metroDateTime2.Name = "metroDateTime2";

this.metroDateTime2.Size = new System.Drawing.Size(200, 29);

this.metroDateTime2.TabIndex = 14;

this.metroDateTime2.ValueChanged += new System.EventHandler(this.metroDateTime2\_ValueChanged);

//

// metroTrackBar2

//

this.metroTrackBar2.BackColor = System.Drawing.Color.Transparent;

this.metroTrackBar2.DisplayFocus = true;

this.metroTrackBar2.Location = new System.Drawing.Point(107, 113);

this.metroTrackBar2.Maximum = 5000;

this.metroTrackBar2.Minimum = 300;

this.metroTrackBar2.Name = "metroTrackBar2";

this.metroTrackBar2.Size = new System.Drawing.Size(214, 23);

this.metroTrackBar2.TabIndex = 17;

this.metroTrackBar2.Text = "metroTrackBar2";

this.metroTrackBar2.Value = 1200;

this.metroTrackBar2.Scroll += new System.Windows.Forms.ScrollEventHandler(this.metroTrackBar2\_Scroll);

//

// metroLabel7

//

this.metroLabel7.AutoSize = true;

this.metroLabel7.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel7.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel7.Location = new System.Drawing.Point(31, 113);

this.metroLabel7.Name = "metroLabel7";

this.metroLabel7.Size = new System.Drawing.Size(73, 25);

this.metroLabel7.TabIndex = 18;

this.metroLabel7.Text = "Цена : ";

//

// metroLabel8

//

this.metroLabel8.AutoSize = true;

this.metroLabel8.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel8.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel8.Location = new System.Drawing.Point(202, 139);

this.metroLabel8.Name = "metroLabel8";

this.metroLabel8.Size = new System.Drawing.Size(22, 25);

this.metroLabel8.TabIndex = 19;

this.metroLabel8.Text = "0";

//

// metroLabel9

//

this.metroLabel9.AutoSize = true;

this.metroLabel9.FontSize = MetroFramework.MetroLabelSize.Tall;

this.metroLabel9.FontWeight = MetroFramework.MetroLabelWeight.Bold;

this.metroLabel9.Location = new System.Drawing.Point(327, 167);

this.metroLabel9.Name = "metroLabel9";

this.metroLabel9.Size = new System.Drawing.Size(0, 0);

this.metroLabel9.TabIndex = 20;

//

// metroButton1

//

this.metroButton1.FontSize = MetroFramework.MetroButtonSize.Tall;

this.metroButton1.Location = new System.Drawing.Point(482, 262);

this.metroButton1.Name = "metroButton1";

this.metroButton1.Size = new System.Drawing.Size(237, 78);

this.metroButton1.TabIndex = 21;

this.metroButton1.Text = "Заказать";

this.metroButton1.UseSelectable = true;

this.metroButton1.Click += new System.EventHandler(this.metroButton1\_Click);

//

// textBox1

//

this.textBox1.Enabled = false;

this.textBox1.Font = new System.Drawing.Font("Microsoft Sans Serif", 12F, System.Drawing.FontStyle.Regular, System.Drawing.GraphicsUnit.Point, ((byte)(204)));

this.textBox1.ForeColor = System.Drawing.Color.Red;

this.textBox1.Location = new System.Drawing.Point(24, 214);

this.textBox1.Name = "textBox1";

this.textBox1.Size = new System.Drawing.Size(695, 26);

this.textBox1.TabIndex = 22;

//

// Form1

//

this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);

this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;

this.ClientSize = new System.Drawing.Size(752, 366);

this.Controls.Add(this.textBox1);

this.Controls.Add(this.metroButton1);

this.Controls.Add(this.metroLabel9);

this.Controls.Add(this.metroLabel8);

this.Controls.Add(this.metroLabel7);

this.Controls.Add(this.metroTrackBar2);

this.Controls.Add(this.metroLabel6);

this.Controls.Add(this.metroDateTime2);

this.Controls.Add(this.metroLabel5);

this.Controls.Add(this.metroDateTime1);

this.Controls.Add(this.metroComboBox6);

this.Controls.Add(this.metroLabel4);

this.Controls.Add(this.metroComboBox5);

this.Controls.Add(this.metroLabel3);

this.Controls.Add(this.pictureBox1);

this.Controls.Add(this.metroComboBox3);

this.Controls.Add(this.metroLabel2);

this.Controls.Add(this.metroComboBox2);

this.Controls.Add(this.metroLabel1);

this.Controls.Add(this.metroComboBox1);

this.Name = "Form1";

this.Text = "Регистрация нового заказа";

this.Load += new System.EventHandler(this.Form1\_Load);

((System.ComponentModel.ISupportInitialize)(this.pictureBox1)).EndInit();

this.ResumeLayout(false);

this.PerformLayout();

}

#endregion

private MetroFramework.Controls.MetroComboBox metroComboBox1;

private MetroFramework.Controls.MetroLabel metroLabel1;

private MetroFramework.Controls.MetroLabel metroLabel2;

private MetroFramework.Controls.MetroComboBox metroComboBox2;

private MetroFramework.Controls.MetroComboBox metroComboBox3;

private System.Windows.Forms.PictureBox pictureBox1;

private MetroFramework.Controls.MetroLabel metroLabel3;

private MetroFramework.Controls.MetroComboBox metroComboBox5;

private MetroFramework.Controls.MetroComboBox metroComboBox6;

private MetroFramework.Controls.MetroLabel metroLabel4;

private MetroFramework.Controls.MetroDateTime metroDateTime1;

private MetroFramework.Controls.MetroLabel metroLabel5;

private MetroFramework.Controls.MetroLabel metroLabel6;

private MetroFramework.Controls.MetroDateTime metroDateTime2;

private MetroFramework.Controls.MetroTrackBar metroTrackBar2;

private MetroFramework.Controls.MetroLabel metroLabel7;

private MetroFramework.Controls.MetroLabel metroLabel8;

private MetroFramework.Controls.MetroLabel metroLabel9;

private MetroFramework.Controls.MetroButton metroButton1;

private System.Windows.Forms.TextBox textBox1;

}

}