using System;

using System.Windows.Forms;

using System.Runtime.InteropServices;

namespace UI

{

public partial class FormAutomation : Form

{

public const int WM\_NCLBUTTONDOWN = 0xA1;

public const int HT\_CAPTION = 0x2;

[DllImportAttribute("user32.dll")]

public static extern int SendMessage(IntPtr hWnd, int Msg, int wParam, int lParam);

[DllImportAttribute("user32.dll")]

public static extern bool ReleaseCapture();

[DllImport("Gdi32.dll", EntryPoint = "CreateRoundRectRgn")]

private static extern IntPtr CreateRoundRectRgn

(

int nLeftRect, // x-coordinate of upper-left corner

int nTopRect, // y-coordinate of upper-left corner

int nRightRect, // x-coordinate of lower-right corner

int nBottomRect, // y-coordinate of lower-right corner

int nWidthEllipse, // height of ellipse

int nHeightEllipse // width of ellipse

);

string[] URL = new string[100];

private void FormAutomation\_MouseMove(object sender, MouseEventArgs e)

{

if (e.Button == MouseButtons.Left)

{

ReleaseCapture();

SendMessage(Handle, WM\_NCLBUTTONDOWN, HT\_CAPTION, 0);

}

}

public FormAutomation()

{

InitializeComponent();

Region = System.Drawing.Region.FromHrgn(CreateRoundRectRgn(0, 0, Width - 20, Height - 50, 20, 20));

dpList.DrawMode = System.Windows.Forms.DrawMode.OwnerDrawVariable;

}

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

{

this.FormBorderStyle = FormBorderStyle.None;

dpList.BackColor = System.Drawing.Color.FromArgb(39, 158, 173);

dpList.ForeColor = System.Drawing.Color.White;

LoadURLs LoadData = new LoadURLs();

string[,] XMLFile = LoadData.LoadForToolBar();

int i = 0;

while (XMLFile[i,0] != null)

{

dpList.Items.Insert(i, XMLFile[i,0]);

string link1 = XMLFile[i, 1];

URL[i] = link1;

i++;

}

}

#region Combo Box Colors

private void dpList\_DrawItem(object sender, DrawItemEventArgs e)

{

if (e.Index < 0)

return;

ComboBox combo = sender as ComboBox;

if ((e.State & DrawItemState.Selected) == DrawItemState.Selected)

e.Graphics.FillRectangle(new System.Drawing.SolidBrush(System.Drawing.Color.FromArgb(25, 106, 109)),

e.Bounds);

else

e.Graphics.FillRectangle(new System.Drawing.SolidBrush(combo.BackColor),

e.Bounds);

e.Graphics.DrawString(combo.Items[e.Index].ToString(), e.Font,

new System.Drawing.SolidBrush(combo.ForeColor),

new System.Drawing.Point(e.Bounds.X, e.Bounds.Y));

e.DrawFocusRectangle();

}

#endregion

private void pictureBox4\_Click(object sender, EventArgs e)

{

this.TopMost = false;

this.StartPosition = FormStartPosition.Manual;

this.Location = new System.Drawing.Point(200, 2);

//FormAutomation f1 = new FormAutomation(2);

//f1.Show();

//Close();

}

private void FormAutomation\_Resize(object sender, EventArgs e)

{

if (FormWindowState.Minimized == WindowState)

Hide();

}

private void notifyIcon1\_Click(object sender, EventArgs e)

{

Show();

WindowState = FormWindowState.Normal;

notifyIcon1.Visible = false;

}

}

}