﻿using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Drawing;

using System.Data;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.IO;

namespace Liaqat\_Gym\_Management\_System

{

public partial class Settings : UserControl

{

MainForm mainForm;

public MainForm MainForm

{

get { return mainForm; }

set { mainForm = value; }

}

public Settings()

{

InitializeComponent();

}

private void label12\_Click(object sender, EventArgs e)

{

}

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

{

string imageLocation = "";

OpenFileDialog openFileDialog = new OpenFileDialog();

openFileDialog.Filter = "png files (\*.png)|\*.png| jpg files(\*.jpg)|\*.jpg|All files(\*.)|\*.\*";

if (openFileDialog.ShowDialog() == DialogResult.OK)

{

imageLocation = openFileDialog.FileName.ToString();

lblImage.Text = imageLocation;

btnRemoveImage.Visible = true;

}

}

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

{

if (!string.IsNullOrEmpty(lblImage.Text.ToString()))

{

lblImage.Text = string.Empty;

btnRemoveImage.Visible = false;

}

}

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

{

byte[] images = null;

if (!string.IsNullOrEmpty(lblImage.Text.ToString()))

{

Image img = Image.FromFile(lblImage.Text.ToString());

// Image thumb = img.GetThumbnailImage(100, 100, null, IntPtr.Zero);

string path = Directory.GetCurrentDirectory() + "\\Gym\\GymLogo\_" +DateTime.Now.ToString("YY-MM-DD-HH-mm-ss") + ".jpg";

img.Save(path);

FileStream fileStream = new FileStream(path.ToString(), FileMode.Open, FileAccess.Read);

BinaryReader binaryReader = new BinaryReader(fileStream);

images = binaryReader.ReadBytes((int)fileStream.Length);

AdminInformation adminInformation = new AdminInformation();

AdminDatabase adminDatabase = new AdminDatabase();

adminInformation.Logo = images;

adminInformation = adminDatabase.UpdateLogo(adminInformation);

MemoryStream ms = new MemoryStream(adminInformation.Logo);

MainForm mainForm = new MainForm();

mainForm.ChangeLogo(adminInformation.Logo);

}

}

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

{

}

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

{

if (string.IsNullOrEmpty(txtPassword.Text))

{

MessageBox.Show("Password is required", "Required", MessageBoxButtons.OK, MessageBoxIcon.Error);

}

else if (txtPassword.Text != txtConfirmPassword.Text)

{

MessageBox.Show("Password and Confrim Password does not match", "Error", MessageBoxButtons.OK, MessageBoxIcon.Error);

}

else

{

AdminInformation adminInformation = new AdminInformation();

adminInformation.Password = txtPassword.Text.ToString().Trim();

adminInformation.PassowrdOf = "Users";

AdminDatabase adminDatabase = new AdminDatabase();

adminDatabase.ChangePassword(adminInformation);

}

}

private void button3\_Click(object sender, EventArgs e)

{

if (string.IsNullOrEmpty(txtClubPassword.Text))

{

MessageBox.Show("Password is required", "Required", MessageBoxButtons.OK, MessageBoxIcon.Error);

}

else if (txtClubPassword.Text != txtClubConfirm.Text)

{

MessageBox.Show("Password and Confrim Password does not match", "Error", MessageBoxButtons.OK, MessageBoxIcon.Error);

}

else

{

AdminInformation adminInformation = new AdminInformation();

adminInformation.Password = txtClubPassword.Text.ToString().Trim();

adminInformation.PassowrdOf = "Club";

AdminDatabase adminDatabase = new AdminDatabase();

adminDatabase.ChangePassword(adminInformation);

}

}

private void button4\_Click(object sender, EventArgs e)

{

if (string.IsNullOrEmpty(txtSettingPassword.Text))

{

MessageBox.Show("Password is required", "Required", MessageBoxButtons.OK, MessageBoxIcon.Error);

}

else if (txtSettingPassword.Text != txtSettingConfirm.Text)

{

MessageBox.Show("Password and Confrim Password does not match", "Error", MessageBoxButtons.OK, MessageBoxIcon.Error);

}

else

{

AdminInformation adminInformation = new AdminInformation();

adminInformation.Password = txtSettingPassword.Text.ToString().Trim();

adminInformation.PassowrdOf = "Setting";

AdminDatabase adminDatabase = new AdminDatabase();

adminDatabase.ChangePassword(adminInformation);

}

}

private void panel2\_Paint(object sender, PaintEventArgs e)

{

}

private void panel4\_Paint(object sender, PaintEventArgs e)

{

}

private void panel1\_Paint(object sender, PaintEventArgs e)

{

}

}

}