using System.Windows.Forms;

using Microsoft.VisualBasic; //Added a new Reference

namespace TestPortal

{

public partial class TestPortal : Form

{

public TestPortal()

{

InitializeComponent();

StartPosition = FormStartPosition.CenterScreen; //Runs the form in the middle of the screen

}

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

{

LecturerPassword password = new LecturerPassword();

password.ShowDialog();

//this.Hide(); //It hides the previous form before opening a new one

LecturerOptions lecturer = new LecturerOptions();

lecturer.ShowDialog();

}

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

{

LearnerPassword password = new LearnerPassword();

password.ShowDialog();

//this.Hide(); //It hides the previous form before opening a new one

LearnerOptions learner = new LearnerOptions();

learner.ShowDialog();

}

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

{

TestPortal portal = new TestPortal();

this.Close();

portal.Close();

}

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

{

MessageBox.Show("Test Portal is a program that helps link lecturers and learners to student details, tests and results. \n\n"

+ "The 'Lecturer button' will open a window that will give you an option of \n"

+ "viewing students details or setting up a test. \n\n"

+ "The 'Learner button' opens a new window that will give you the following options: \n"

+ "Take a test, view your marks or the memorandum.");

}

}

}

namespace TestPortal

{

public partial class LecturerOptions : Form

{

public LecturerOptions()

{

InitializeComponent();

StartPosition = FormStartPosition.CenterScreen; //Runs the form in the middle of the screen

}

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

{

Application.Exit();

}

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

{

MessageBox.Show("");

}

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

{

LecturerOptions lecturer = new LecturerOptions();

this.Close();

lecturer.Close();

}

public partial class LearnerOptions : Form

{

public static string q1, q2, q3;

public static string[,] options = new string[3, 1];

public static string optionA, optionB, optionC;

public LearnerOptions()

{

InitializeComponent();

StartPosition = FormStartPosition.CenterScreen; //Runs the form in the middle of the screen

}

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

{

radViewMarks.Enabled = false;

radViewMemo.Enabled = false;

if(radTakeTest.Checked)

{

radViewMarks.Enabled = true;

radViewMemo.Enabled = true;

}

}

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

{

Application.Exit();

}

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

{

MessageBox.Show("As a 'Learner' you have to take the test set-up by the 'lecturer' "

+ "\nThe mark and memorandum can ONLY be viewed after taking the Test.");

}

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

{

LearnerOptions learner = new LearnerOptions();

this.Close();

learner.Close();

}

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

{

if (!radTakeTest.Checked && !radViewMarks.Checked && !radViewMemo.Checked)

{

MessageBox.Show("Please Select an Option!");

}

else if(radTakeTest.Checked)

{

TestQ1 test = new TestQ1();

test.ShowDialog();

}

else if(radViewMarks.Checked)

{

ViewMarks marks = new ViewMarks();

marks.ShowDialog();

}

else if(radViewMemo.Checked)

{

ViewMemo memo = new ViewMemo();

memo.ShowDialog();

}

}

private void setVisibility(bool visibilityValue)

{

radViewMarks.Visible = visibilityValue;

radViewMemo.Visible = visibilityValue;

}

}

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

{

const string password = "Password1";

string entry;

entry = txtPassword.Text;

if(entry != password)

{

MessageBox.Show("Password is INVALID! -\_- \nPassword is 'Password1'");

txtPassword.Clear();

}

else

{

LecturerPassword pass = new LecturerPassword();

this.Close();

pass.Close();

LecturerOptions lec = new LecturerOptions();

lec.ShowDialog();

}

}

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

{

Application.Exit();

}

}

}

}