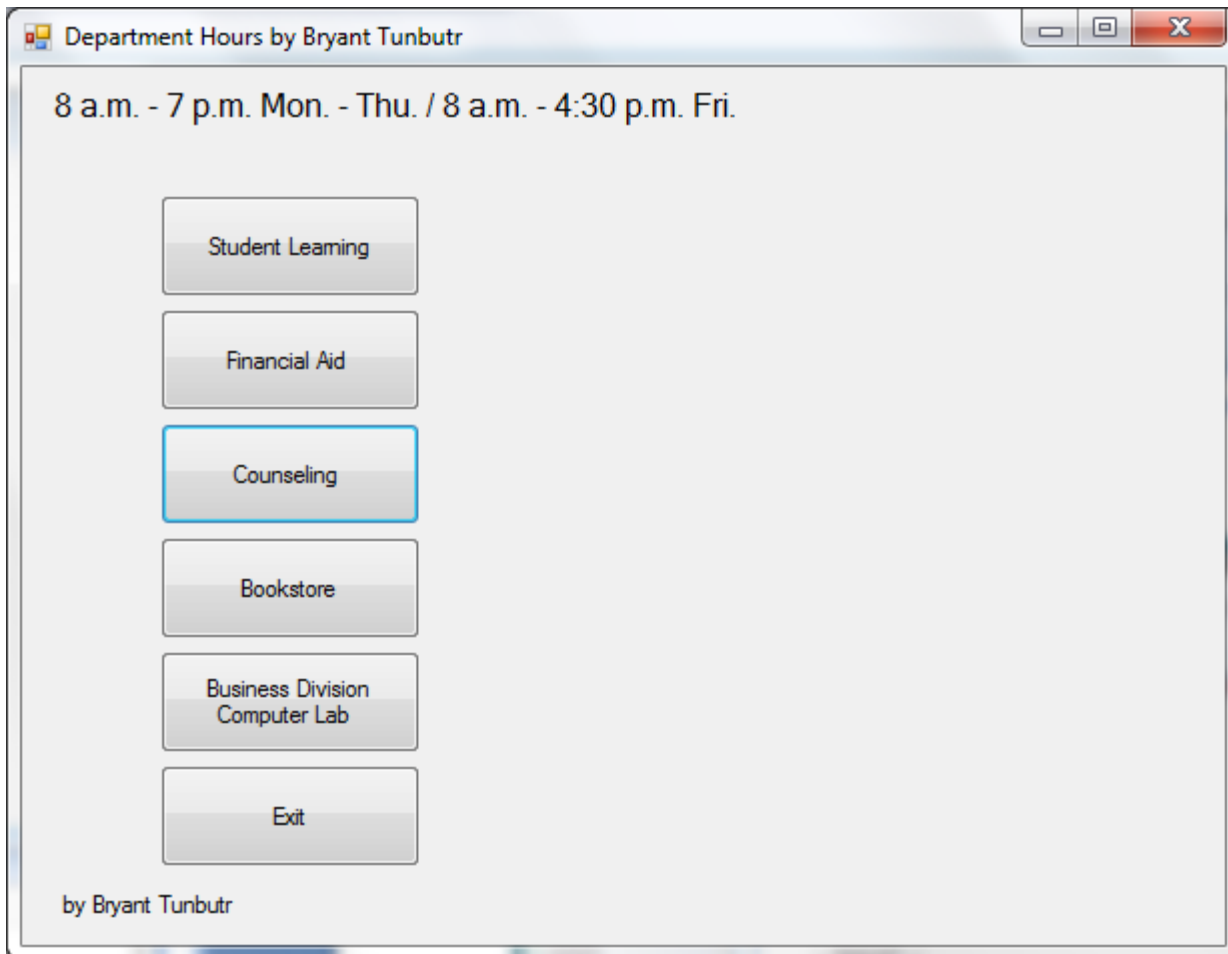


Lab 1 by Bryant Tunbutr



Source code for DepartmentForm1.cs

```
/*  Program:    DepartmentForm1.cs
    Author:     Bryant Tunbutr
    Class:      CISP41-22726201220
    Date:       9/5/12
    Description: This program will display the hours for each department

    I certify that the code below is my own work.

    Exception(s): N/A

*/

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;

namespace WindowsFormsApplication1
{
    public partial class DepartmentForm1 : Form
    {
        public DepartmentForm1()
        {
            InitializeComponent();
        }

        private void studentLearningButton_Click(object sender, EventArgs e)
        {
            // Display the department hours.

            messageLabel.Text = "7:30 a.m. - 10:30 p.m. Mon. - Thu. / 7:30 a.m. - 4:30  
p.m. Fri. / 8 a.m. - 6 p.m. Sat.";
        }

        private void bookstoreButton_Click(object sender, EventArgs e)
        {
            // Display the department hours.

            messageLabel.Text = "745 a.m. - 6 p.m. Mon. - Thu. / 745 a.m. - 4 p.m. Fri.";
        }

        private void exitButton_Click(object sender, EventArgs e)
        {
            // Exit the project.

            this.Close();
        }

        private void financialAidButton_Click(object sender, EventArgs e)
        {
            // Display the department hours.

            messageLabel.Text = "8 a.m. - 7 p.m. Mon. - Thu. / 8 a.m. - 4:30 p.m. Fri.";
        }
    }
}
```

```
}

private void counselingButton_Click(object sender, EventArgs e)
{
    // Display the department hours.

    messageLabel.Text = "8 a.m. - 7 p.m. Mon. - Thu. / 8 a.m. - 4:30 p.m. Fri.";
}

private void businessDivisionComputerLabButton_Click(object sender, EventArgs e)
{
    // Display the department hours.

    messageLabel.Text = "7 a.m. - 10 p.m. Mon. - Thu. / 7 a.m. - 5:45 p.m. Fri. /
9 a.m. - 4 p.m. Sat.";
}
}
```

So far this language has been easier than Java. I have experience with Java at Codecademy and this has been much easier so far.

I think it is because of the GUI and the fact that I am not required to memorize codes, syntax, commands, etc. (so far).

Also doing the PreLab was definitely helpful. Because I did the PreLab, I had the groundwork to do this lab. I think the PreLab should be very strongly recommended for the next batch of students, maybe even made mandatory, because if I had not done the PreLab I would have struggled with this assignment.