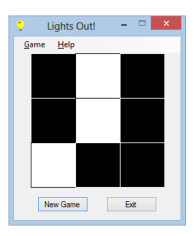
#### **Lights Out! with Windows Forms**

GUI Programming 10 points

#### Introduction

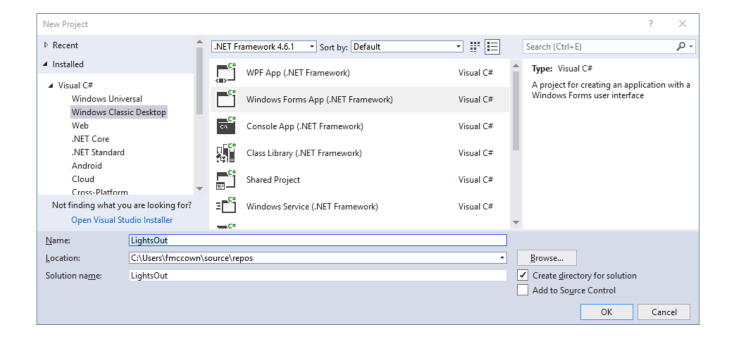
In this assignment, you will create a Windows Forms application in C# with a menu, some buttons, and an About dialog box. You will learn how to create a menu, handle button presses, handle menu selections, display child forms, use GDI+ functions, and display a message dialog box.

Lights Out! is a simple game in which the user is presented a 3 by 3 grid of randomly on (white) and off (black) squares. The user tries to turn the entire grid off by clicking the appropriate squares. When a square is pressed, it inverts itself and any squares immediately surrounding it (including diagonal squares). Take some time to play with my version of the game which is located at \\cs1\classes\Comp445\WinForms\LightsOut



### **Create a New Project**

Start Visual Studio 2017 and select  $File \rightarrow New \rightarrow Project...$  from the menu. From the New Project dialog box, choose *Windows Classic Desktop*  $\rightarrow$  *Windows Forms App* and name the project **LightsOut.** The Solution will by default use the same name as the project. The default location will be in your source\repos folder.



#### **Create the Main Form**

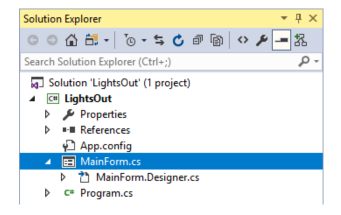
After creating the project, a single form called Form1 will be added to your project. Naming your primary window's form MainForm is good practice. Right-click on Form1.cs in the Solution Explorer and choose

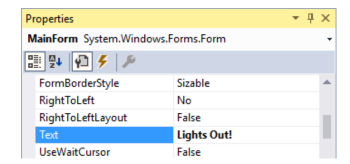
Rename from the popup menu. Change the name to MainForm.cs. Choose Yes, if asked if all references to Form1 should be changed.

Once you have renamed the form, you will see three .cs files in your project from the **Solution Explorer**:

- MainForm.cs will contain all the code that you write
- MainForm.Designer.cs contains all the code pertaining to the form that VS will produce automatically for you (so editing this file is not advised).
- 3. Program.cs contains Main() and instantiates MainForm.

Change the MainForm's title bar text by selecting MainForm and changing the **Text** property to "Lights Out!" in the Properties window, as shown on the right.







Add a menu to the  $\mathtt{MainForm}$  by placing a **MenuStrip** from the Toolbox onto the form. If you don't see the Toolbox, make it visible by selecting  $\mathtt{View} \to \mathtt{Toolbox}$  from the menu. Create "New" and "Exit" options under "Game" with a separator (use a dash "-") as in the illustration on the left. Create an "About" item under "Help". Place an "&" character before each letter to make it underlined. This allows the user to press  $\mathtt{Alt-x}$  (where  $\mathtt{x}$  is an underlined letter) to access the menu without using their mouse; this is called a **menu accelerator**.

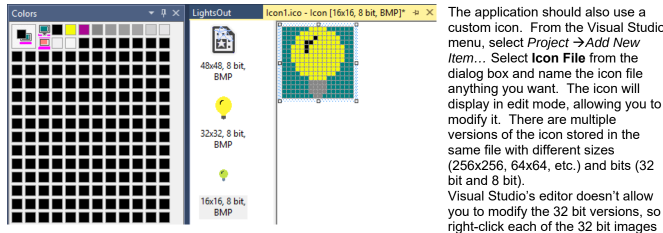
Notice that VS gives each menu item a descriptive name that incorporates the label like newToolStripMenuItem for New.

Add two **Button** objects to the form named newGameButton and exitButton, and place them at the bottom of the form as shown in the illustration below. Change the Text properties of the buttons to "New Game" and "Exit".



Run the program (Ctrl-F5) to see how the application behaves at this point. When you click the buttons or select items from the menu, nothing happens. The window is re-sizeable, but the buttons are fixed in their current position. Terminate the application by clicking the close button on the window.

Because our game window should always remain the same size, we should disable the ability to re-size it. Do this by changing the **FormBorderStyle** property of the main form to FixedSingle. Remove the maximize button by changing the MainForm's **MaximizeBox** property to false. In order to make the game window pop-up in the center of the screen, change the main form's **StartPosition** property to CenterScreen.



The application should also use a custom icon. From the Visual Studio menu. select Proiect → Add New Item... Select Icon File from the dialog box and name the icon file anything you want. The icon will display in edit mode, allowing you to modify it. There are multiple versions of the icon stored in the same file with different sizes (256x256, 64x64, etc.) and bits (32 bit and 8 bit). Visual Studio's editor doesn't allow

and select "Delete Image Type" from the context menu. You should only have the 48x48, 32x32, and 16x16 8 bit images remaining. Draw a picture of a light bulb for **both** the 32x32 and 16x16 pixel icons as shown above. You can change the colors that are available by double-clicking a color and choosing a new one.

Once you have finished making a light bulb icon, add the icon to the MainForm by selecting the MainForm in design view and setting its **Icon** property to the .ico file you just created. When you build and run the application, you should see the 16x16 icon in the window's title bar and the 32x32 icon in the task bar. Also select Project -> LightsOut Properties... from the menu and under the Application tab, set the icon to the .ico file you created. This will make the .exe file use your icon instead of the default one.

## Adding Code

Now we will start adding code that controls the game logic. To change to code view, select *View* → *Code* from the main menu. You will now have two tabs open, the code view (the tab labeled "MainForm.cs") and the design view (the tab labeled "MainForm.cs [Design]").

We'll use a 3 by 3 boolean array to keep track of the grid state. Declare the constants, Grid array, and Random object with all the other data members of MainForm above the MainForm constructor like so:

```
namespace LightsOut
   public partial class MainForm : Form
       private const int GridOffset = 25;
                                             // Distance from upper-left side of window
       private const int GridLength = 200;  // Size in pixels of grid
       private const int NumCells = 3;
                                             // Number of cells in grid
       private const int CellLength = GridLength / NumCells;
       private bool[,] grid;
                                               // Stores on/off state of cells in grid
                                               // Used to generate random numbers
       private Random rand;
        public MainForm()
           InitializeComponent();
    }
}
```

When the program is first executed, the entire grid should be "on." All initialization and start-up processing should be done in the form's constructor, so enter the following code in the MainForm's constructor to initialize the random number generator and grid:

```
public MainForm()
   InitializeComponent();
```

We need to add the logic to display the grid to the screen. To paint the screen, we need to handle the form's Paint event. Add a **Paint** event handler to the MainForm by first selecting the form in the design view. Click the Event button in the Properties window (lightening bolt), and double-click in the space to the right of the Paint event. This will automatically create a name for the event handler (shown below) and transfer you to code view.

Enter the following code which will draw rectangles to form the white and black grid:

```
private void MainForm_Paint(object sender, PaintEventArgs e)
    Graphics g = e.Graphics;
    for (int r = 0; r < NumCells; r++)</pre>
         for (int c = 0; c < NumCells; c++)</pre>
                                                                                               ▲ Д Х
                                                              Properties
             // Get proper pen and brush for on/off
                                                              MainForm System.Windows.Forms.Form
             // grid section
             Brush brush;
                                                              III 🛂 🙌 🗲
             Pen pen;
                                                                ResizeEnd
             if (grid[r, c])
                                                                Scroll
                                                             □ Appearance
                 pen = Pens.Black;
                                                                Paint
                                                                                 MainForm_Paint
                 brush = Brushes.White;
                                            // On
             }
                                                             ■ Behavior
             else
                                                               ChangeUlCues
                 pen = Pens.White;
                                            // Off
                 brush = Brushes.Black;
             // Determine (x,y) coord of row and col to draw rectangle
             int x = c * CellLength + GridOffset;
             int y = r * CellLength + GridOffset;
             // Draw outline and inner rectangle
             g.DrawRectangle(pen, x, y, CellLength, CellLength);
             g.FillRectangle(brush, x + 1, y + 1, CellLength - 1, CellLength - 1);
         }
    }
```

Run the application to verify that the grid appears all white. Clicking on it doesn't do anything. Close the application and continue.

Now add the logic to handle mouse clicks on the grid. Select the form in the design view and create a callback for the **MouseDown** event (triggered when pressing a mouse button). Enter the following code:

```
private void MainForm_MouseDown(object sender, System.Windows.Forms.MouseEventArgs e)
{
    // Make sure click was inside the grid
    if (e.X < GridOffset || e.X > CellLength * NumCells + GridOffset ||
        e.Y < GridOffset || e.Y > CellLength * NumCells + GridOffset)
    return;

// Find row, col of mouse press
int r = (e.Y - GridOffset) / CellLength;
```

Notice the call to <code>PlayerWon()</code> above. It's a boolean function that should return true if all the squares in the grid are off, false otherwise. Place the <code>PlayerWon()</code> method anywhere you'd like in the MainForm class. Below I've provided the function skeleton. You must write the heart of the function yourself.

```
private bool PlayerWon()
{
   // Write the function code here
}
```

At this point, you have a working game except that starting a new game should randomly turn each square of the grid on or off. Create a **Click** event listener for the "New Game" button by double-clicking the "New Game" button in design mode. Use the Random object's Next() method which returns a random integer to set each cell of the grid to on or off like so:

```
private void newGameButton_Click(object sender, EventArgs e)
{
    // Fill grid with either white or black
    for (int r = 0; r < NumCells; r++)
        for (int c = 0; c < NumCells; c++)
            grid[r, c] = rand.Next(2) == 1;

    // Redraw grid
    this.Invalidate();
}</pre>
```

When "New" is selected from the "Game" menu, the same code should be executed. Instead of duplicating the same code you just entered, simply call <code>newGameButton\_Click()</code> when receiving the **Click** event for the New menu item. Do this by double-clicking the New menu item in design mode and enter the following code:

```
private void newToolStripMenuItem_Click(object sender, EventArgs e)
{
    newGameButton_Click(sender, e);
}
```

Add the logic to terminate the application when the Exit button is clicked or Exit is selected from the menu. Create a callback for each of these two events like you did for the new game selections. The <code>close()</code> method closes the form and terminates the program if the main form is calling it.

```
private void exitButton_Click(object sender, EventArgs e)
{
    Close();
}
```

Run the application. First make sure the game can determine if you win by clicking the middle square of the grid which will invert all of the white squares to black. A dialog box should pop-up saying you've won. Now Click the

"New Game" button a few times and select "New" from the "Game" menu to make sure the Grid is randomly lit each time. Play a game or two to verify the mouse clicks are working. Close the application using the "Exit" button or selecting "Exit" from the menu.

# **Creating an About Dialog Box**

Now we want to add an about dialog box so the user will know something about the developer of this application. Select *Project* → *Add Windows Form...* from the main menu. When the dialog box appears, select Windows Form and name the form's AboutForm.cs and press Add. This will add AboutForm.cs to our project and display a blank Windows form. Note that you could also select AboutBox from the list of new items which creates a standard-looking about dialog box.

The **Name** of the form should be set to "AboutForm". Change the **Text** property to "About". To make the dialog appear in the center of the MainForm, set the **StartPosition** to CenterParent. To remove the minimize and maximize buttons, set the **MaximizeBox** and **MinimizeBox** properties to False. To make the form a fixed size, change the **FormBorderStyle** to FixedDialog.

To display text, add some **Labels** to the AboutForm from the Toolbox. Try experimenting with different fonts and colors by modifying the **Font** and **ForeColor** properties. Display the name of the application ("Lights Out!"), your name, and some instructions on how to play the game.



Add a **PictureBox** control to the form from the Toolbox to display a light bulb image. Create a .bmp or .png with a light bulb using your favorite image editor and save it in the LightsOut project directory. Then click on the "..." button next to the Image property of the PictureBox, select "Local resource", click Import, and select the light bulb file you just created. Then click OK, and you should see the image in the PictureBox.

Add an OK **Button** to the form, and set its **DialogResult** property to OK. This will cause the button to dismiss the dialog box when pressed.

Now let's add the logic to display the About dialog box. Because the AboutForm.cs is selected into your project, launching the AboutForm in your MainForm.cs program will require you to instantiate an AboutForm object and display it when About is selected from the menu.

Add a **Click** event handler to your MainForm's About menu item, and display the dialog modally like this:

```
AboutForm aboutBox = new AboutForm();
aboutBox.ShowDialog(this);
```

The ShowDialog() method will not return until the user presses the OK button on the dialog box to dismiss it.

### **Extra Credit**

- 1. (2 pts) Allow the user to change the size of the grid by adding a main menu item called "Size" which has three options underneath: 3x3, 4x4, and 5x5. The 3x3 item should be initially checked. Selecting 4x4 causes the board to be displayed with 4 rows and 4 columns, and selecting 5x5 changes to 5 rows and 5 columns. The selected menu item should also now be the only item checked. This will require some reworking of the code. You'll have to do some googling to figure out how to make a menu item checked.
- 2. (2 pts) Allow the window to be resized, and make the game board resize along with it. The buttons should remain anchored at the bottom of the window as it is resized, and the board should remain a

square. This will require you to modify some properties of the two buttons and to create a Resize event handler that recalculates the grid length based on the new width or height of the form. The handler will also need to call the form's Invalidate() method so that it triggers the form's Paint event handler which repaints the board.

# Finishing Up

If you've typed everything in correctly, you should now have a fully functional Lights Out! game that also displays an About dialog box. After you've finished testing it, zip your entire project and submit the zip file to Easel.