Object Oriented Programming

Credit Task 5.2: Drawing Program — Saving Drawings

Overview

Drawing programs have a natural affinity with object oriented design and programming, with easy to see roles and functionality. In this task you will start to create an object oriented drawing program.

Purpose: See how to use inheritance to create families of related objects and interact

with them as a group (polymorphism)

Task: Extend the shape drawing program to provide multiple different kinds of

shapes.

Time: Aim to complete this task by the start of week 5

Resources:

Submission Details

You must submit the following files to Doubtfire:

- Program source code
- Screenshot of program execution





Instructions

This task continues the Shape Drawer from the previous topic, adding the ability to save and load the drawings.

Text-based File IO is similar to reading and writing values from the Terminal, but involves the extra steps for opening and closing the file. The strategy for saving a Drawing will involve a **Save** method in the Drawing class, which will then use a **SaveTo** method from the Shape class to allow the different shapes to write their values to the file.

- 1. Open your **Shape Drawing** solution.
- 2. Switch to the **Drawing** class.
- 3. Add a new **Save** method using the following pseudocode.

This code will output the background color as an integer, which can then be used to recreate the color using Color's **FromArgb** function when the file is loaded. Following this it outputs the number of shapes, so that when the file is read back in we can use that number to determine how many shapes need to be read in.

Note: You will need to use the System.IO namespace.

4. Switch to the **Shape** class, and add a **virtual SaveTo** method. This method will save the details from Shape to file, but will be overridden by child classes to add extra details.

Note: You could also save the selected property. In this case we have left it out so it will default to false when shapes are loaded.

5. Switch to the **Rectangle** class, and **override** the **SaveTo** method.

Initially we are writing out "Rectangle" so that when the file is loaded we can work out what kind of class to create. After this we save out the details from the **base** class. This will call **Save To** from the **Shape** class, saving the color, X and Y values. Lastly the Width and Height parameters are written to the file.

- 6. Switch to the **Circle** class, and **override** the **SaveTo** method.
- 7. Switch to the **Line** class, and **override** the **SaveTo** method.

Hint: The pattern will be the same in Circle and Line.

8. Switch to **Game Main** and add code so that pressing the **S** key will save the Drawing to your Desktop in a file names TestDrawing.txt.

Tip: Hard code the path to your Desktop for the moment - or other folder if you want.

- 9. Compile and run your program. Add some shapes and then save the file.
- 10. Open your TestDrawing.txt file and review the contents. The file should appear something like:

```
-1
7
Circle
-16744448
416
310
50
Rectangle
-16744448
554
147
100
100
Rectangle
```

Match this with the code in your Save methods. The **-1** is the integer value of the background color, there are **7** shapes, the first is a **Circle**. Notice the Circle saves its color, x, y, and then radius, whereas Rectangle saves its color, x, y, width and height.

Now we can add code to load our drawing. The **Stream Reader** class provides features to read lines of text from the Terminal, and we can use the **Convert** class to convert these to integers where needed. To avoid duplicating this code what we really want is for Stream Reader to have the ability to **Read Integer** values. We can use C# **extension methods** to add a new feature to the Stream Reader class.

11. Create a new **Extension Methods** class using the following code.

```
using System;
using System.IO;

namespace MyGame
{
   public static class ExtensionMethods
   {
      public static int ReadInteger(this StreamReader reader)
      {
           return Convert.ToInt32 (reader.ReadLine ());
      }
   }
}
```

Note: The **this StreamReader** parameter indicates that this is an **extension method**. It is added to the **Stream Reader**. Note the class is also static.

12. Switch to the **Drawing** class and create a public **Load** method in Drawing.

```
Method: Load
Parameters:
 - filename: The name and path of the file to load
______
Local Variables:
 - reader: The StreamReader to load from
 - count: Integer for the number of shapes
 - s: A reference to a Shape
 - kind: A string
 1: Assign reader, a new StreamReader passing in filename
 3: Assign Background, Color FromArgb for reader.ReadInteger()
 4: Assign count = Ask reader to Read Integer
 5: For i looped from 0 while < count
        Assign kind, ask reader to ReadLine
 6:
 7: when kind is "Rectangle":
 8:
              Assign s a new Rectangle
8: Assign s a new Rectangle
9: when kind is "Circle":
10: Assign s a new Circle
11: if none of the above, then continue
12: Tell s to Load From reader
13: Add Shape s
14: Tell reader to Close
```

This is a little more complex than Saving as it needs to work out what kind of shape to create. Notice how it uses the data that we saved to the file, and how this data enables us to reconstruct appropriate objects. Like Save, Load asks the Shapes to load themselves from the file. They will know how this data is formatted, that is their responsibility.

13. Switch to **Shape** and add the following method:

```
public virtual void LoadFrom (StreamReader reader)
{
    Color = Color.FromArgb (reader.ReadInteger ());
    X = reader.ReadInteger ();
    Y = reader.ReadInteger ();
}
```

Like SaveTo, LoadFrom is virtual so that child classes can override this behaviour.

14. Switch to **Rectangle** and override **Load From**.

```
Override Method: Load From

Parameters:
- reader: The StreamReader to load from

1: Tell base to Load From reader
2: Assign Width, the result of asking reader to ReadInteger
3: Assign Height, the result of asking reader to ReadInteger
```

- 15. Override Load From in the Circle and Line classes.
- 16. Switch to **Game Main** and add the code so that pressing the O key will open (load) the test drawing file from your desktop.
- 17. Compile and run the program. Load your drawing... you should see your Shape objects reappear!

Now that the basic features are working, what happens when there are problems?

- 18. Try changing the code so that it asks to load a file that does not exist.
- 19. Compile and run the program it should crash and the debugger will break at the point where the error occurred!
- 20. Press the **continue execution** button and you will see the program just ends... not a great user experience!

```
r (filename);

Could not find file "/Users/acain/Desktop/test.atxt".
Show Details
adInteger());
```

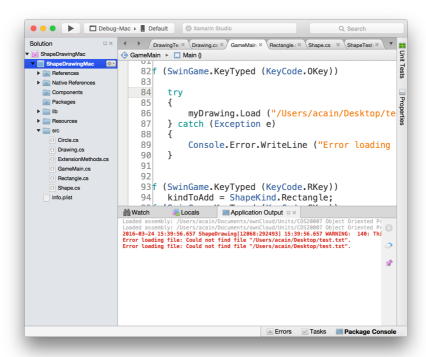
This demonstrates the use of **Exceptions**. Exceptions are a structured means of dealing with errors. When an unexpected error occurs your code can **throw** an Exception that will then discontinue the standard sequence of execution. Instead it will abort this method, and all previous methods as it looks to **goto** a point that can **catch** this exception. If there are no handlers, then the exception will also terminate the Main method and the program will end.

Lets handle this error in Main so that any exception in loading the file will not end the program.

21. Switch to **Game Main**. Add the following code around your call to Load in Drawing.

```
if (SwinGame.KeyTyped (KeyCode.OKey))
{
    try
    {
        myDrawing.Load ("/Users/acain/Desktop/test.txt");
    } catch (Exception e)
    {
        Console.Error.WriteLine ("Error loading file: {0}", e.Message);
    }
}
```

22. Run the program again, and notice that you get an error message in the **Application Output** area of the IDE.



Note: Ideally we should display the message to the user, but for the purpose of understanding exceptions this will be sufficient.

23. Change the code to load the previous drawing file, and run it to verify that it still works as expected.

Now what happens when the file contains invalid data?

- 24. Change the first line of your drawing text file to "Fred" or something else that is not a number.
- 25. Run the program again. Notice that the Convert class also throws exceptions when it gets invalid data. Our catch block is catching all exceptions, so it handles this exception as well.

26. What about if you change a "Rectangle" (or one of the other markers that indicate which type to create) to "Something else"? Change the file and try to load it.

Notice that there are no exceptions or errors here. Our program just continues to try to load the file. What we could do is throw an exception so that there is an error when an unknown shape kind is located.

- 27. Switch to the **Drawing** class and locate the **Load** method.
- 28. Change the switch statement so that you **throw** a new **Invalid Data Exception**.

```
for (int i = 0; i < count; i++)
{
    kind = reader.ReadLine ();|
    switch (kind)
    {
        case "Rectangle":
            s = new Rectangle ();
            break;
        case "Circle":
            s = new Circle ();
            break;
    default:
            throw new InvalidDataException ("Unknown shape kind: " + kind);
    }
    s.LoadFrom (reader);
    AddShape (s);
}</pre>
```

Note: C# has a family of related Exception types (i.e. lots of classes that inherit from Exception). By catching **Exception** the catch block is able to handle any exception. If you want to only handle certain kinds of exceptions you can catch the more explicit types.

When throwing exceptions, you should throw an appropriate exception object. In this case the InvalidDataException seems the most appropriate. See MSDN's <u>Exception Hierarchy</u> for details..

Now, one problem with exceptions is that they can skip code that you don't want them to. For example, at the end of the **Save** and **Load** methods we **close** the reader/writer. This is important as keeping it open will mean we cant change or delete it. We **always** want to close the file no matter what happens — close on success and close on exceptions.

To fix this we can use a **finally** block which ensures that the code within it is always run.

- 29. Switch to **Drawing** and locate the **Load** method.
- 30. Add a **try** ... **finally** blocks around the body of this method so that when the reader is loaded it is always closed. This should appear as shown:

```
public void Load(string filename)
{
    StreamReader reader = new StreamReader (filename);
    try
    {
        inally
        {
            reader.Close ();
        }
}
```

Note: The one try block can be followed by many catch blocks (as long as each catches a different Exception class), and one finally block.

- 31. Add a **try** ... **finally** to your **Save** method.
- 32. Rerun the program and make sure you can still load and save.

Once your program is working correctly you can prepare it for your portfolio.