Structural Patterns

Structural patterns are concerned with how classes and objects are composed to form larger structures.

Decorator Pattern

Decorator pattern attaches additional behavior without inheritance.

```
namespace DecoratorPattern
    interface IEmail
        string Write(string message);
    }
    class Email : IEmail
        public string Write(string message)
            return message;
    }
    class EmailWithAddressing : IEmail
        IEmail email;
        string recipient;
        public EmailWithAddressing(IEmail email, string recipient = null)
            this.email = email;
            this.recipient = recipient;
        }
        public string Write(string message)
            string resultMessage = email.Write(message);
            if (String.IsNullOrEmpty(recipient))
                resultMessage = "Dear Sir or Madam,\n" + resultMessage;
            } else
                resultMessage = String.Format("Dear {0},\n", recipient) + resultMessage;
            return resultMessage;
        }
    }
    class EmailWithSigning : IEmail
        IEmail email;
        public EmailWithSigning(IEmail email)
            this.email = email;
        public string Write(string message)
            string resultMessage = email.Write(message);
            resultMessage += "\nYours sincerely";
```

```
return resultMessage;
    }
}
class EmailWithAttachment : IEmail
    IEmail email;
    public EmailWithAttachment(IEmail email)
        this.email = email;
    }
   public string Write(string message)
        return email.Write(message);
    }
    public string AddAttachment(string attachment)
        return "Added attachment: " + attachment;
    }
}
class Program
    static void Main(string[] args)
    {
        Console.WriteLine("Decorator Pattern\n");
        IEmail email = new Email();
        Console.WriteLine("Basic Component:");
        Console.WriteLine(email.Write("How are you?"));
        Console.WriteLine();
        EmailWithAddressing addressedEmail = new EmailWithAddressing(email, "Bob");
        EmailWithSigning signedEmail = new EmailWithSigning(addressedEmail);
        EmailWithAttachment emailWithAttachment = new EmailWithAttachment(signedEmail);
        Console.WriteLine("Decorated Component:");
        Console.WriteLine(emailWithAttachment.Write("How are you?"));
        Console.WriteLine(emailWithAttachment.AddAttachment("Image"));
        Console.ReadLine();
}
```

Proxy Pattern

```
Proxy pattern controls the creation of and access to others objects.
There are several kinds of proxies:
 - Virtual proxies. Hands creation of an object over to another object.
 - Authentication proxies. Checks the access permissions for a request.
 - Remote proxies. Sends requests across the network.
 - Smart proxies. Changes requests before sending them on.
namespace ProxyPattern
    class HelpDeskSystem
        private class HelpDesk
            static SortedList<string, HelpDesk> users = new SortedList<string, HelpDesk>();
            string user;
            public static bool IsUnique(string userName)
                return !users.ContainsKey(userName);
            }
            internal HelpDesk(string userName)
                user = userName;
                users[userName] = this;
            }
            internal void CreateTicket(string message)
                Console.WriteLine(String.Format("{0} created new ticket: {1}", user, message));
            }
        }
        public class HelpDeskProxy
            HelpDesk myHelpDesk;
            string user;
            string password;
            bool loggedIn = false;
            void Register()
                Console.WriteLine("\nLet's register your HelpDesk account");
                do
                {
                    Console.WriteLine("All HelpDesk accounts must be unique");
                    Console.Write("Type in a user name: ");
                    user = Console.ReadLine();
                } while (!HelpDesk.IsUnique(user));
                Console.Write("Type in a password: ");
                password = Console.ReadLine();
                Console.WriteLine("Thanks for registering with HelpDesk");
            bool Authenticate()
```

```
{
            Console.Write(String.Format("Welcome {0}. Please type in your password: ", user));
            string supplied = Console.ReadLine();
            if (password == supplied)
            {
                loggedIn = true;
                Console.WriteLine("Logged into HelpDesk");
                if (myHelpDesk == null)
                {
                    myHelpDesk = new HelpDesk(user);
                }
                return true;
            Console.WriteLine("Incorrect password");
            return false;
        }
        void Check()
            if (!loggedIn)
            {
                if (password == null)
                    Register();
                if (myHelpDesk == null)
                    Authenticate();
            }
        }
        public void CreateTicket(string message)
            Check();
            if (loggedIn)
            {
                myHelpDesk.CreateTicket(message);
            }
        }
    }
}
class Program : HelpDeskSystem
    static void Main(string[] args)
    {
        Console.WriteLine("Proxy Pattern");
        HelpDeskProxy userA = new HelpDeskProxy();
        userA.CreateTicket("My printer doesn't work...");
        HelpDeskProxy userB = new HelpDeskProxy();
        userB.CreateTicket("I can't access my email...");
        Console.ReadLine();
    }
}
```

Bridge Pattern

Bridge pattern separates an abstraction from its implementation. It is useful when a new version of software should replace an existing version, but the older version must still run for its existing client base.

```
namespace BridgePattern
    // Bridge
    interface IBridge
        void CreateTicket(string message);
    }
    // Abstraction
    class Portal
        IBridge bridge;
        public Portal(IBridge aHelpDesk)
            bridge = aHelpDesk;
        public void CreateTicket(string message)
            bridge.CreateTicket(message);
    }
    class HelpDeskSystem
        // The Subject
        private class HelpDesk {...}
        // The Proxy
        public class HelpDeskProxy {...}
        // New version of Proxy
        public class OpenHelpDeskProxy : IBridge
            HelpDesk myOpenHelpDesk;
            static int usersCount;
            string user;
            public OpenHelpDeskProxy(string userName)
                user = userName;
                usersCount++;
                myOpenHelpDesk = new HelpDesk(user + "-" + usersCount);
            }
            public void CreateTicket(string message)
                myOpenHelpDesk.CreateTicket(message);
            }
        }
    }
```

```
class Program : HelpDeskSystem
{
    static void Main(string[] args)
    {
        Console.WriteLine("Bridge Pattern");

        HelpDeskProxy userA = new HelpDeskProxy();
        userA.CreateTicket("I forgot my password.");

        Console.WriteLine();
        string userName = "userB";
        Portal userB = new Portal(new OpenHelpDeskProxy(userName));
        userB.CreateTicket("Internet connection is too slow.");

        Console.ReadLine();
    }
}
```

Composite Pattern

Composite pattern arranges structured hierarchies so that single components and groups of components can be treated in the same way. Pattern has to deal with two types: Components and Composites of those components. Both types should implement common operations of the same interface.

```
namespace CompositePattern
{
    public interface IComponent<T>
        T Name { get; set; }
        void Add(IComponent<T> c);
        IComponent<T> Find(T p);
        string Output(int depth = 0);
    }
    public class Component<T> : IComponent<T>
        public T Name { get; set; }
        public Component(T name)
            Name = name;
        public void Add(IComponent<T> c)
            Console.WriteLine("An item already exists");
        public IComponent<T> Find(T p)
            if (Name.Equals(p))
                return this;
            else
                return null;
        }
        public string Output(int depth = 0)
            return new String(' ', depth) + Name.ToString() + "\n";
    }
    class Composite<T> : IComponent<T>
        public T Name { get; set; }
        List<IComponent<T>> list;
        public Composite(T name)
            Name = name;
            list = new List<IComponent<T>>();
        public void Add(IComponent<T> c)
        {
            list.Add(c);
        // Recursively looks for an item
```

```
public IComponent<T> Find(T p)
    {
        if (Name.Equals(p)) {
            return this;
        IComponent<T> found = null;
        foreach (IComponent<T> component in list)
            found = component.Find(p);
            if (found != null)
            {
                break;
        return found;
    }
    // Returns items in a format indicating their level in the composite structure
    public string Output(int depth = 0)
        StringBuilder sb = new StringBuilder(new String(' ', depth));
        sb.Append(Name.ToString() + " (" + list.Count() + ")\n");
        foreach (IComponent<T> component in list)
            sb.Append(component.Output(depth + 2));
        }
        return sb.ToString();
    }
}
class Program
    static void Main(string[] args)
    {
        // Create structure of directories and files
        IComponent<string> logDir = new Composite<string>("log");
        for (int i = 1; i < 7; i++)</pre>
            logDir.Add(new Component<string>(i + ".log"));
        IComponent<string> backupDir = new Composite<string>("backup");
        for (char c = 'a'; c <= 'i'; c++)
        {
            backupDir.Add(new Component<string>(c + ".bck"));
        IComponent<string> rootDir = new Composite<string>("/");
        rootDir.Add(logDir);
        rootDir.Add(backupDir);
        rootDir.Add(new Component<string>("readme.txt"));
        // Output structure
        Console.WriteLine(rootDir.Output());
        // Find an item in structure and output it
        Console.WriteLine(rootDir.Find("5.log").Output());
        Console.ReadLine();
    }
}
```

Flyweight Pattern

Flyweight pattern promotes an efficient way to share common information present in small objects that occur in a system in large numbers.

```
namespace FlyweightPattern
{
    public interface IFlyweight
    {
        void Load(string filename);
        void Display(PaintEventArgs e, int row, int col);
    }
    public struct Flyweight : IFlyweight
        Image pThumbnail;
        public void Load(string filename)
            pThumbnail = new Bitmap("../../pictures/" + filename + ".jpg").
                GetThumbnailImage(100, 76, null, new IntPtr());
        }
        public void Display(PaintEventArgs e, int row, int col)
            e.Graphics.DrawImage(pThumbnail, col * 105 + 5, row * 120 + 40,
                pThumbnail.Width, pThumbnail.Height);
        }
    }
    public class FlyweightFactory
        Dictionary<string, IFlyweight> flyweights = new Dictionary<string, IFlyweight>();
        public FlyweightFactory()
        {
            flyweights.Clear();
        public IFlyweight this[string index]
        {
            get
            {
                if (!flyweights.ContainsKey(index))
                    flyweights[index] = new Flyweight();
                return flyweights[index];
            }
        }
    }
    class Program
        static FlyweightFactory album = new FlyweightFactory();
        static Dictionary<string, List<string>> groups = new Dictionary<string, List<string>>();
        public void LoadGroups()
            var myGroups = new[]
```

```
{
            new
            {
                Name = "Animals", Members = new [] { "Jellyfish", "Koala", "Penguins" }
            },
            new
            {
                Name = "Favorite", Members = new [] { "Koala", "Penguins", "Tulips", "Lighthouse" }
            }
        };
        foreach (var g in myGroups)
            groups.Add(g.Name, new List<string>());
            foreach (string filename in g.Members)
            {
                groups[g.Name].Add(filename);
                album[filename].Load(filename);
        }
    }
    public void DisplayGroups(Object source, PaintEventArgs e)
        int row = 0;
        foreach (string groupName in groups.Keys)
            int col = 0;
            e.Graphics.DrawString(groupName, new Font("Arial", 12),
                new SolidBrush(Color.Black), new Point(0, row * 120 + 10)
            foreach (string filename in groups[groupName])
                album[filename].Display(e, row, col);
                col++;
            }
            row++;
        }
    }
   public class Window : Form
        public Window()
        {
            this.Height = 550;
            this.Width = 600;
            this.Text = "Picture Groups";
            Program program = new Program();
            program.LoadGroups();
            this.Paint += new PaintEventHandler(program.DisplayGroups);
        }
    }
    static void Main(string[] args)
        Application.Run(new Window());
    }
}
```

Adapter Pattern

Adapter Pattern is useful wherever there is code to be wrapped up and redirected to a different implementation. Adapter can put in varying amounts of work to adapt base implementation to new interface. The simplest adaption is just to reroute a method call to one of a different name.

```
namespace AdapterPattern
    // Existing way of implementation
    public class Adaptee
    {
        public double Divide(double a, double b)
            return a / b;
    }
    // Required standard
    public interface ITarget
        string DivideRound(int a, int b);
    }
    // Implementing new standard via existed implementation
    public class Adapter : Adaptee, ITarget
        public string DivideRound(int a, int b)
            return "Round " + (int)System.Math.Round(Divide(a, b));
    }
    class Program
        static void Main(string[] args)
            Console.Write("Before the new standard, precise value: ");
            Adaptee first = new Adaptee();
            Console.WriteLine(first.Divide(5, 3));
            Console.Write("Moving to the new standard: ");
            ITarget second = new Adapter();
            Console.WriteLine(second.DivideRound(5, 3));
            Console.ReadLine();
        }
    }
}
```

Facade Pattern

Facade pattern provides high-level access to subsystems whose details are hidden from users.

```
namespace FacadeLibrary
{
    internal class SubsystemA
        internal string A1()
        {
            return "SubsystemA -> A1\n";
        internal string A2()
        {
            return "SubsystemA -> A2\n";
        }
    }
    internal class SubsystemB
    {
        internal string B1()
        {
            return "SubsystemB -> B1\n";
    }
    internal class SubsystemC
        internal string C1()
        {
            return "SubsystemC -> C1\n";
    }
    public static class Facade
        static SubsystemA a = new SubsystemA();
        static SubsystemB b = new SubsystemB();
        static SubsystemC c = new SubsystemC();
        public static void Operation1()
            Console.WriteLine("Operation1\n");
            Console.WriteLine(a.A1() + a.A2() + b.B1());
        }
        public static void Operation2()
            Console.WriteLine("Operation2\n");
            Console.WriteLine(b.B1() + c.C1());
        }
    }
}
    class Program
        static void Main(string[] args)
            Facade.Operation1();
            Facade.Operation2();
        }
    }
```