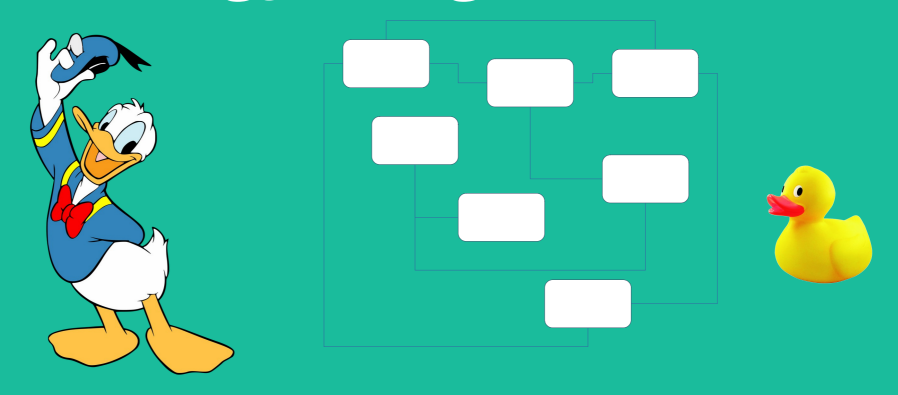
Strategy design pattern



Strategy is a behavioral design pattern that lets you define a family of algorithms, put each of them into a separate class, and make their objects interchangeable.

If inheritance isn't so straight forward then Strategy pattern helps to loose strict binding of methods to specific class

Ducks are more complicated as it seems

This is an obvious way how we would like to make Duck class simple and clean but we can't squeeze all ducks into one subclass.

Duck class

Swim()
Fly()
Quack()

Mallard duck

Swim() - true Fly() - true Quack() -true

Donald Duck

Swim() - true Fly() - false Quack() - ???

Rubber duck

Swim() - true Fly() - false Quack() -false

So we need different approach.

Strategy pattern

Strategy pattern shows us such way where we separate methods into new behavior classes.

interface **IFlyBehavior**Fly()

And no crazy IF construction to distinct different behaviors

FlyWithWings Fly() {

```
Fly()
{
do some fly
with wings
}
```

FlyWithNoWings

```
Fly()
{
do NO
flying
}
```

FlyWeDontKnowJet

```
Fly()
{
do some flying
we not aware jet
}
```

Strategy pattern - code

```
public interface IFlyBehaviour
                                                                  void Fly();
public class FlyWithWings : IFlyBehaviour
                                               public class FlyWithNoWings : IFlyBehaviour
                                                                                                 public class FlyWithAirplane : IFlyBehaviour
                                                                                                     public void Fly()
    public void Fly()
                                                   public void Fly()
        Console.WriteLine("I'm flying!");
                                                       Console.WriteLine("I can't fly!");
                                                                                                         Console.WriteLine("I fly only on airplane!");
                                               }
                                                              public interface IQuackBehaviour
                                                                  void Quack();
    public class Quacky : IQuackBehaviour
                                                  public class MuteQuack : IQuackBehaviour
                                                                                                              public class Speak : IQuackBehaviour
        public void Quack()
                                                      public void Quack()
                                                                                                                  public void Quack()
            Console.WriteLine("Quack");
                                                          Console.WriteLine("Enjoy the silence");
                                                                                                                     Console.WriteLine("I speak");
```

Strategy pattern - code

```
public abstract class Duck
                                           private readonly IFlyBehaviour _flyBehaviour;
                                           private readonly IQuackBehaviour quackBehaviour;
                                           protected Duck(IFlyBehaviour flyBehaviour, IQuackBehaviour quackBehaviour)
                                               _flyBehaviour = flyBehaviour;
                                               _quackBehaviour = quackBehaviour;
                                           public void PerformFly()
                                               _flyBehaviour.Fly();
                                           public void PerformQuack()
                                               _quackBehaviour.Quack();
                                           public abstract void Display();
public class MallardDuck : Duck
                                                                             public class RubberDuck : Duck
   public MallardDuck() : base(new FlyWithWings(), new Quacky()) { }
                                                                                 public RubberDuck() : base(new FlyWithNoWings(), new MuteQuack()) { }
   public override void Display()
                                                                                 public override void Display()
       Console.WriteLine("I'm Mallard Duck");
                                                                                     Console.WriteLine("Take me to bath because i'm rubber Duck");
                                           public class DonaldDuck : Duck
                                               public DonaldDuck() : base(new FlyWithAirplane(), new Speak()) { }
                                               public override void Display()
                                                   Console.WriteLine("My name is Donald Duck");
                                           }
```

Strategy pattern - code & result

```
static void Main(string[] args)
{
    var ducks = new List<Duck>();
    ducks.Add(new MallardDuck());
    ducks.Add(new RubberDuck());
    ducks.Add(new DonaldDuck());

    foreach (var duck in ducks)
    {
        duck.Display();
        duck.PerformQuack();
        duck.PerformFly();
        Console.WriteLine("-----");
    }

    Console.ReadKey();
}
```

```
I'm Mallard Duck
Quack
I'm flying!
-----
Take me to bath because i'm rubber Duck
Enjoy the silence
I can't fly!
-----
My name is Donald Duck
I speak
I fly only on airplane!
-------
```

Thanks everyone!

Code aviable at:

https://github.com/SeniorSSS/DesignPatterns/tree/master/Strategy

Author: Janis Strazdins