## TUGAS PENDAHULUAN KONSTRUKSI PERANGKAT LUNAK

# PERTEMUAN 13 Design Pattern Implementation



Disusun Oleh:
Mohammad Dhimas Afrizal
2211104023
SE0601

#### Asisten Praktikum:

# Naufal El Kamil Aditya Pratama Rahman

#### Imelda

# Dosen Pengampu:

Yudha Islami Sulistya, S.Kom., M.Cs.

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#### **Source Code**

#### **Program.cs**

```
□ using System;
using System.Collections.Generic;
  using System.Threading;
□ namespace RefactoringGuru.DesignPatterns.Observer.Conceptual
       public interface IObserver
             // Receive update from subject
             void Update(ISubject subject);
       public interface ISubject
            // Attach an observer to the subject.
void Attach(IObserver observer);
            // Detach an observer from the subject.
void Detach(IObserver observer);
            void Notify();
       // state changes
       public class Subject : ISubject
            // For the sake of simplicity, the Subject's state, essential to all
// subscribers, is stored in this variable.
public int State { get; set; } = -0;
             // List of subscribers. In real life, the list of subscribers can be
// stored more comprehensively (categorized by event type, etc.).
             private List<IObserver> _observers = new List<IObserver>();
            // The subscription management methods.
public void Attach(IObserver observer)
                  Console.WriteLine("Subject: Attached an observer.");
this._observers.Add(observer);
             public void Detach(IObserver observer)
                  this._observers.Remove(observer);
                  Console.WriteLine("Subject: Detached an observer.");
            // Trigger an update in each subscriber.
public void Notify()
                  Console.WriteLine("Subject: Notifying observers...");
                  foreach (var observer in _observers)
                       observer.Update(this);
```

```
can really do. Subjects commonly hold some important business logic,
                 // that triggers a notification method whenever something important is
                 // about to happen (or after it).
                 public void SomeBusinessLogic()
                     Console.WriteLine("\nSubject: I'm doing something important.");
                     this.State = new Random().Next(0, 10);
                     Thread.Sleep(15);
                     Console.WriteLine("Subject: My state has just changed to: " + this.State);
                     this.Notify();
                 j
            }
             // Concrete Observers react to the updates issued by the Subject they had
             // been attached to.
 78
             class ConcreteObserverA : IObserver
                 public void Update(ISubject subject)
                     if ((subject as Subject).State < 3)</pre>
 84
                         Console.WriteLine("ConcreteObserverA: Reacted to the event.");
                     j
                 }
            class ConcreteObserverB : IObserver
                 public void Update(ISubject subject)
                     if ((subject as Subject).State == 0 || (subject as Subject).State >= 2)
                         Console.WriteLine("ConcreteObserverB: Reacted to the event.");
                 }
99
            ì
             class Program
                 static void Main(string[] args)
104
106
                     var subject = new Subject();
                     var observerA = new ConcreteObserverA();
                     subject.Attach(observerA);
109
                     var observerB = new ConcreteObserverB();
                     subject.Attach(observerB);
112
                     subject.SomeBusinessLogic();
                     subject.SomeBusinessLogic();
                     subject.Detach(observerB);
                     subject.SomeBusinessLogic();
            j
121
        }
```

#### Output

```
Subject: Attached an observer.
Subject: Attached an observer.
Subject: I'm doing something important.
Subject: My state has just changed to: 5
Subject: Notifying observers...
ConcreteObserverB: Reacted to the event.

Subject: I'm doing something important.
Subject: My state has just changed to: 7
Subject: Notifying observers...
ConcreteObserverB: Reacted to the event.
Subject: Detached an observer.

Subject: I'm doing something important.
Subject: I'm doing something important.
Subject: My state has just changed to: 0
Subject: Notifying observers...
ConcreteObserverA: Reacted to the event.
```

#### Penjelasan Program

Program ini adalah implementasi dari *Observer Design Pattern* dalam bahasa C#, yang merupakan bagian dari pola desain perilaku (behavioral design pattern). Pola ini memungkinkan suatu objek (Subject) untuk memberi tahu objek-objek lain (Observers) saat terjadi perubahan status tanpa perlu mengetahui siapa observer tersebut. Tujuannya Untuk memisahkan hubungan satu-ke-banyak antara objek, sehingga ketika satu objek berubah, maka semua objek lain yang "mengamati" (observer) akan diberi tahu secara otomatis.

#### Struktur Program

#### Interface

```
public interface IObserver
{
    void Update(ISubject subject);
}

public interface ISubject
{
    void Attach(IObserver observer);
    void Detach(IObserver observer);
    void Notify();
}
```

- IObserver: Interface yang wajib diimplementasikan oleh semua observer. Mereka akan menerima pembaruan dari ISubject.
- ISubject: Interface yang wajib diimplementasikan oleh objek yang diamati. Memiliki metode untuk:
  - o Attach: Menambahkan observer
  - o Detach: Menghapus observer
  - o Notify: Memberi tahu semua observer

#### **Subject** ( yang diamati )

```
public class Subject : ISubject
{
   public int State { get; set; } = -0;
   private List<IObserver> _observers = new List<IObserver>();

   public void Attach(IObserver observer) { ... }
   public void Detach(IObserver observer) { ... }

   public void Notify() { ... }

   public void SomeBusinessLogic()
   {
        // Melakukan logika bisnis dan mengubah State
```

```
// Lalu memberi tahu observer
}
```

- State: Nilai yang menjadi perhatian para observer.
- SomeBusinessLogic(): Melakukan sesuatu (contoh: ubah nilai state menjadi acak 0-9), lalu memanggil Notify() untuk memberitahu semua observer.

# Obseever ( yang mengamati )

```
class ConcreteObserverA : IObserver
    public void Update(ISubject subject)
        if ((subject as Subject).State < 3)</pre>
        {
            Console.WriteLine("ConcreteObserverA: Reacted to the event.");
        }
    }
}
class ConcreteObserverB : IObserver
{
    public void Update(ISubject subject)
        if ((subject as Subject).State == 0 || (subject as Subject).State
>= 2)
        {
            Console.WriteLine("ConcreteObserverB: Reacted to the event.");
        }
    }
}
```

Kedua observer ini punya logika reaksi berbeda tergantung nilai dari Subject. State.

#### **Main Program**

```
class Program
    static void Main(string[] args)
    {
       var subject = new Subject();
        var observerA = new ConcreteObserverA();
        subject.Attach(observerA);
        var observerB = new ConcreteObserverB();
        subject.Attach(observerB);
        subject.SomeBusinessLogic(); // Kedua observer bereaksi sesuai
kondisi
        subject.SomeBusinessLogic();
        subject.Detach(observerB); // observerB tidak akan diberi tahu
lagi
        subject.SomeBusinessLogic(); // Hanya observerA yang bereaksi
    }
}
```

## Kesimpulan

Program ini adalah **contoh penerapan pola Observer**, berguna saat kamu ingin satu objek (Subject) bisa memperbarui banyak objek (Observers) saat terjadi perubahan, **tanpa ketergantungan langsung** satu sama lain. Cocok digunakan di aplikasi GUI, sistem event, atau sistem notifikasi real-time.