SOLID

SRP
Single
Responsability
Principle

OCP
Open /
Closed
Principle

LSP Liskov Substitution Principle

ISP
Interface
Segregation
Principle

DIP
Dependency
Inversion
Principle

Born	Robert Cecil Martin 5 December 1952 (age 68)
Nationality	American
Other names	"Uncle Bob" Martin
Occupation	Software engineer, instructor
Known for	Agile Manifesto, SOLID principles
Children	4
Website	<u>cleancoder.com</u>



Single-responsibility principle

```
class Report
    public string Text { get; set; }
    public void GoToFirstPage()
        Console.WriteLine("Go to the first page");
    public void GoToLastPage()
       Console.WriteLine("Go to the last page");
    public void GoToPage(int pageNumber)
        Console.WriteLine("Go to page {0}", pageNumber);
    public void Print()
        Console.WriteLine("Print report");
        Console.WriteLine(Text);
```

```
class Report
    public string Text { get; set; }
    public void GoToFirstPage()...
    public void GoToLastPage()...
    public void GoToPage(int pageNumber)...
    public void Print()...
    public void PrintToPDF() ...
    public void PrintToPrinter() ...
```

```
class Report
    public string Text { get; set; }
   public void GoToFirstPage()...
    public void GoToLastPage()...
   public void GoToPage(int pageNumber)...
   public void Print()...
    public void PrintToPDF()...
   public void PrintToPrinter() ...
```

```
class Report
    public string Text { get; set; }
    public void GoToFirstPage()...
    public void GoToLastPage()...
    public void GoToPage(int pageNumber)...
class Printer
   public void Print(Report report)...
    public void PrintToPDF(Report report)...
    public void PrintToPrinter(Report report)...
```

```
class Report
{
   public string Text { get; set; }

   public void GoToFirstPage()...

   public void GoToLastPage()...

   public void GoToPage(int pageNumber)...
}

class Printer
{
   public void Print(Report report)...

   public void PrintToPDF(Report report)...

   public void PrintToPrinter(Report report)...
}
```

```
class Program
    static void Main(string[] args)
        Report report = new Report();
        report.Print();
```

```
interface IPrinter
   void Print(string text);
class ConsolePrinter : IPrinter
    public void Print(string text)
        Console.WriteLine(text);
```

```
interface IPrinter
    void Print(string text);
class ConsolePrinter : IPrinter
    public void Print(string text)...
                                                class Report
class PDFPrinter : IPrinter
                                                   public string Text { get; set; }
                                                   public void GoToFirstPage()...
    public void Print(string text)...
                                                   public void GoToLastPage()...
                                                   public void GoToPage(int pageNumber)...
                                                   public void Print(IPrinter printer)..
```

```
class Program
    static void Main(string[] args)
        Report report = new Report();
        IPrinter consolePrinter = new ConsolePrinter();
        IPrinter pdfPrinter = new PDFPrinter();
        report.Print(consolePrinter);
        report.Print(pdfPrinter);
```

```
interface IPrinter ...
class ConsolePrinter ...
class PDFPrinter ...
class HTMLPrinter : IPrinter
    public void Print(string text)...
```

```
class Report
    public string Text { get; set; }
    public void GoToFirstPage()...
   public void GoToLastPage()...
   public void GoToSecondPage()...
    public void GoToPenultimatePage()...
    public void GoToPage(int pageNumber)...
    public void Print(IPrinter printer)...
```

Open-closed principle

```
class Cookbook
    public string Name { get; set; }
    public void CookDinner()
        Console.WriteLine("Peeling potatoes");
        Console.WriteLine("Cooking potatoes");
        Console.WriteLine("Potatoes are ready");
```

```
class Cookbook
    public string Name { get; set; }
    public void CookDinner()
        Console.WriteLine("Peeling potatoes");
        Console.WriteLine("Cooking potatoes");
        Console.WriteLine("Potatoes are ready");
    public void CookSalad()
        Console.WriteLine("Preparing vegetables");
        Console.WriteLine("Cut vegetables");
        Console.WriteLine("Vegetables are ready");
```

```
interface IMeal
       void Make();
 class PotatoMeal : IMeal
       public void Make()...
                                       public void Make()
                                          Console.WriteLine("Peeling potatoes");
 class SaladMeal : IMeal
                                          Console.WriteLine("Cooking potatoes");
                                          Console.WriteLine("Potatoes are ready");
       public void Make()...
Option 1.
```

```
class Cookbook
{
   public string Name { get; set; }

   public void CookDinner(IMeal meal)
   {
      meal.Make();
   }
}
```

```
abstract class MealBase
{
    public void Make()
    {
        Prepare();
        Cook();
        FinalSteps();
    }
    protected abstract void Prepare();
    protected abstract void Cook();
    protected abstract void FinalSteps();
}
```

```
class PotatoMeal : MealBase
    protected override void Cook()
        Console.WriteLine("Cooking potatoes");
    protected override void FinalSteps()
        Console.WriteLine("Potatoes are ready");
    protected override void Prepare()
       Console.WriteLine("Peeling potatoes");
class SaladMeal : MealBase
   protected override void Cook()...
    protected override void FinalSteps()...
   protected override void Prepare()...
```

```
class Cookbook
     public void MakeDinner(MealBase[] menu)
          foreach (MealBase meal in menu)
               meal.Make();
abstract class MealBase ...
                                abstract class MealBase
class PotatoMeal : MealB
                                   public void Make()
                                     Prepare();
                                     Cook();
     protected override v
                                     FinalSteps();
                                   protected abstract void Prepare();
                                   protected abstract void Cook();
     protected override v
                                   protected abstract void FinalSteps(
     protected override void Prepare()...
class SaladMeal
```

```
Option 1.
```

```
class Program
    static void Main(string[] args)
        Cookbook cookbook = new Cookbook();
        cookbook.CookDinner(new PotatoMeal());
        cookbook.CookDinner(new SaladMeal());
                                                                                          Option 2.
                                                class Program
                                                    static void Main(string[] args)
                                                        MealBase[] menu = new MealBase[]
                                                            { new PotatoMeal(), new SaladMeal() };
                                                        Cookbook cookbook = new Cookbook();
                                                        cookbook.MakeDinner(menu);
```

Liskov substitution principle

```
class Rectangle
    public virtual int Width { get; set; }
    public virtual int Height { get; set; }
    public int GetArea()
        return Width * Height;
```

```
class Square : Rectangle
   public override int Width
       get
           return base.Width;
       set
           base.Width = value;
           base.Height = value;
   public override int Height...
```

```
class Rectangle
   public virtual int Width { get; set; }
    public virtual int Height { get; set; }
    public int GetArea()
       return Width * Height;
```

```
class Program
    static void Main(string[] args)
        Rectangle rect = new Square();
        TestRectangleArea(rect);
        Console.Read();
    public static void TestRectangleArea(Rectangle rect)
        rect.Height = 5;
        rect.Width = 10;
        if (rect.GetArea() != 50)
            throw new Exception("Incorrect area!");
```

```
static void Main(string[] args)
   Rectangle rect = new Square();
   TestRectangleArea(rect);
   Console.Read();
public static void TestRectangleArea(Rectangle rect)
   if (rect is Square)
       rect.Height = 5;
       if (rect.GetArea() != 25)
            throw new Exception("Incorrect area!");
   else if (rect is Rectangle)
       rect.Height = 5;
       rect.Width = 10;
       if (rect.GetArea() != 50)
            throw new Exception("Incorrect area!");
```

Interface segregation principle

```
interface IMessage
   void Send();
    string Text { get; set; }
    string Subject { get; set; }
    string ToAddress { get; set; }
    string FromAddress { get; set; }
class EmailMessage : IMessage
    public string Subject { get; set; }
    public string Text { get; set; }
    public string FromAddress { get; set; }
    public string ToAddress { get; set; }
    public void Send()
        Console.WriteLine("Send Email: {0}", Text);
```

```
class TextMessage : IMessage
    public string Text { get; set; }
    public string FromAddress { get; set; }
    public string ToAddress { get; set; }
    public string Subject
        get
            throw new NotImplementedException();
        set
            throw new NotImplementedException();
    public void Send()
        Console.WriteLine("Send Sms: {0}", Text);
```

```
interface IMessage
{
    void Send();
    string Text { get; set; }
    string Subject { get; set; }
    string ToAddress { get; set; }
    string FromAddress { get; set; }
}
```

```
interface IMessage
   void Send();
    string Text { get; set; }
    string ToAddress { get; set; }
    string Subject { get; set; }
    string FromAddress { get; set; }
    byte[] Voice { get; set; }
```

```
class VoiceMessage : IMessage
   public string ToAddress { get; set; }
   public string FromAddress { get; set; }
   public byte[] Voice { get; set; }
   public string Text { get => throw new NotImplementedException(); set => throw new NotImplementedException(); }
   public string Subject { get => throw new NotImplementedException(); set => throw new NotImplementedException(); }
    public void Send() { Console.WriteLine("Send voice"); }
class EmailMessage : IMessage
   public string Subject { get; set; }
   public string Text { get; set; }
   public string FromAddress { get; set; }
    public string ToAddress { get; set; }
   public byte[] Voice { get => throw new NotImplementedException(); set => throw new NotImplementedException(); }
   public void Send() { Console.WriteLine("Send Email: {0}", Text); }
```

```
interface IMessage
   void Send();
    string Text { get; set; }
    string ToAddress { get; set; }
    string Subject { get; set; }
    string FromAddress { get; set; }
   byte[] Voice { get; set; }
```

```
interface IMessage
   void Send();
    string ToAddress { get; set; }
    string FromAddress { get; set; }
interface IVoiceMessage : IMessage
   byte[] Voice { get; set; }
interface ITextMessage : IMessage
    string Text { get; set; }
interface IEmailMessage : ITextMessage
    string Subject { get; set; }
```

```
class VoiceMessage : IVoiceMessage
    public string ToAddress { get; set; }
    public string FromAddress { get; set; }
    public byte[] Voice { get; set; }
    public void Send()...
class EmailMessage : IEmailMessage
    public string Text { get; set; }
    public string Subject { get; set; }
    public string FromAddress { get; set; }
    public string ToAddress { get; set; }
    public void Send()...
class TextMessage : ITextMessage
    public string Text { get; set; }
    public string FromAddress { get; set; }
    public string ToAddress { get; set; }
    public void Send()...
```

Dependency inversion principle

```
class Book
    public string Text { get; set; }
    public ConsolePrinter Printer { get; set; }
    public void Print()
       Printer.Print(Text);
class ConsolePrinter
    public void Print(string text)
       Console.WriteLine(text);
```

```
class Book
    public string Text { get; set; }
    public HtmlPrinter Printer { get; set; }
    public void Print()
        Printer.Print(Text);
class ConsolePrinter
   public void Print(string text)...
class HtmlPrinter
    public void Print(string text)...
```

```
interface IPrinter
   void Print(string text);
class Book
    public string Text { get; set; }
    public IPrinter Printer { get; set; }
    public Book(IPrinter printer) { this.Printer = printer; }
    public void Print() { Printer.Print(Text); }
class ConsolePrinter: IPrinter
                                                           static void Main(string[] args)
    public void Print(string text)...
                                                               Book book = new Book(new ConsolePrinter());
                                                               book.Print();
class HtmlPrinter: IPrinter
                                                               book.Printer = new HtmlPrinter();
    public void Print(string text)...
                                                               book.Print();
```

Except for SOLID principles, there are also other principles:

- → KISS Keep It Simple, Stupid!
- □ DRY Don't Repeat Yourself
- ☐ YAGNI You Ain't Gonna Need It
- □ GRASP General responsibility assignment software patterns
- ☐ GoF Gang of Four