#### **Outline**

#### 1- <u>solid principles</u>

- **➤** Single Responsibility Principle (SRP)
- **▶** Open-Closed Principle (OCP)
- **▶** Liskov Substitution Principle (LSP)
- **▶** Interface Segregation Principle (ISP)
- Dependency Inversion Principle (DIP)

#### 2- <u>Design Patterns</u>

#### - Creational Patterns:

- **Singleton**
- Factory Method
- **Builder**

#### - Structural Patterns:

- > Adapter Pattern
- Decorator Pattern

#### - behavioral Patterns:

- Chain of Responsibility
- Command

#### **3-** Architectural Patterns

- Model-View-Controller (MVC)
- Model-View-ViewModel (MVVM)
- Model-View-Presenter (MVP)
- > Layered Architecture
- **Repository Architecture**
- **▶** Client-server Architecture

#### 4- Test driven development

#### **Solid Principles**

They are rules that must be followed when building code to obtain code

- 1- Flexible
- 2- Robust
- 3- Reusable

#### **5 Principles is:**

- 1. Single Responsibility Principle (SRP)
- 2. Open-Closed Principle (OCP)
- 3. Liskov Substitution Principle (LSP)
- 4. Interface Segregation Principle (ISP)
- 5. Dependency Inversion Principle (DIP)

#### 1- Single Responsibility Principle

A class should have a single responsibility.

every class should have only one reason to change

#### **Python Code Example 1 (Violation)**

# The Person class violates the single responsibility principle.

#### Why?

This Person class has **two** responsibilities

- Manage the person's property.
- Store the person in the database

```
class Person:
    def __init__(self, name):
        self.name = name

    def __repr__(self):
        return f'Person(name={self.name})'

    @classmethod
    def save(cls, person):
        print(f'Save the {person} to the database')

if __name__ == '__main__':
    p = Person('John Doe')
    Person.save(p)
```

#### **Python Code Example1 (obey)**

```
class Person:
    def __init__(self, name):
        self.name = name

    def __repr__(self):
        return f'Person(name={self.name})'

class PersonDB:
    def save(self, person):
        print(f'Save the {person} to the database')

if __name__ == '__main__':
    p = Person('John Doe')

    db = PersonDB()
    db.save(p)
```

#### **Python Code Example2 (Violation)**

```
# file_manager_srp.py
from pathlib import Path
from zipfile import ZipFile
class FileManager:
  def __init__(self, filename):
     self.path = Path(filename)
  def read(self, encoding="utf-8"):
     return self.path.read_text(encoding)
  def write(self, data, encoding="utf-8"):
     self.path.write_text(data, encoding)
  def compress(self):
     with ZipFile(self.path.with_suffix(".zip"), mode="w") as archive:
       archive.write(self.path)
  def decompress(self):
     with ZipFile(self.path.with_suffix(".zip"), mode="r") as archive:
       archive.extractall()
```

#### Python Code Example2 (obey)

```
# file_manager_srp.py
from pathlib import Path
from zipfile import ZipFile
class FileManager:
  def ___init___(self, filename):
    self.path = Path(filename)
  def read(self, encoding="utf-8"):
    return self.path.read_text(encoding)
  def write(self, data, encoding="utf-8"):
    self.path.write_text(data, encoding)
class ZipFileManager:
  def __init__(self, filename):
    self.path = Path(filename)
  def compress(self):
    with ZipFile(self.path.with_suffix(".zip"), mode="w") as archive:
       archive.write(self.path)
  def decompress(self):
    with ZipFile(self.path.with_suffix(".zip"), mode="r") as archive:
       archive.extractall()
```

#### 2- Open-Closed Principle (OCP)

software entities (classes, functions, modules, etc.) should be open for extension, but closed for modification.

#### **Python Code Example1(Violation)**

```
from math import pi

class Shape:
    def __init__(self, shape_type, **kwargs):
        self.shape_type = shape_type
        if self.shape_type == "rectangle":
            self.width = kwargs["width"]
            self.height = kwargs["height"]
        elif self.shape_type == "circle":
            self.radius = kwargs["radius"]

def calculate_area(self):
    if self.shape_type == "rectangle":
        return self.width * self.height
    elif self.shape_type == "circle":
        return pi * self.radius**2
```

#### Python Code Example 1 (obey)

```
from abc import ABC, abstractmethod
from math import pi

class Shape(ABC):
    def __init__(self, shape_type):
        self.shape_type = shape_type

    @abstractmethod
    def calculate_area(self):
        pass
```

```
class Rectangle(Shape):
    def __init__(self, width, height):
        super().__init__("rectangle")
        self.width = width
        self.height = height

def calculate_area(self):
    return self.width * self.height
```

```
class Circle(Shape):
    def __init__(self, radius):
        super().__init__("circle")
        self.radius = radius

def calculate_area(self):
    return pi * self.radius**2
```

```
class Square(Shape):
    def __init__(self, side):
        super().__init__("square")
        self.side = side

    def calculate_area(self):
        return self.side**2
```

#### **3- Liskov Substitution Principle**

#### Subclasses (Derived) classes must be substitutable for their base classes

```
@property
def height(self):
    return self._height
@height.setter
def height(self, value):
    self._height = value
def get_area(self):
    return self._width * self._height
```

```
class Square(Rectangle):
    def __init__(self, size):
        Rectangle.__init__(self, size, size)
    @Rectangle.width.setter
    def width(self, value):
        self._width = value
        self._height = value
    @Rectangle.height.setter
    def height(self, value):
        self._width = value
        self._height = value
```

```
class Rectangle:
    def __init__(self, height, width):
        self._height = height
        self._width = width
    @property
    def width(self):
        return self._width
    @width.setter
    def width(self, value):
        self._width = value
```

```
def get_squashed_height_area(Rectangle):
    Rectangle.height = 1
    area = Rectangle.get_area()
    return area
rectangle = Rectangle(5, 5)
square = Square(5)
assert get_squashed_height_area(rectangle) == 5 #
expected 5
assert get_squashed_height_area(square) == 1 #
expected 5
```

#### Python Code Example1 (Violatio)

```
from abc import ABC, abstractmethod
class Notification(ABC):
    @abstractmethod
    def notify(self, message, email):
        pass
class Email(Notification):
    def notify(self, message, email):
        print(f'Send {message} to {email}')
class SMS(Notification):
    def notify(self, message, phone):
        print(f'Send {message} to {phone}')
if __name__ == '__main__':
    notification = SMS()
    notification.notify('Hello', 'john@test.com')
```

```
class Contact:
   def __init__(self, name, email, phone):
       self.name = name
       self.email = email
       self.phone = phone
class NotificationManager:
   def __init__(self, notification, contact):
       self.contact = contact
       self.notification = notification
   def send(self, message):
       if isinstance(self.notification, Email):
            self.notification.notify(message, contact.email)
       elif isinstance(self.notification, SMS):
            self.notification.notify(message, contact.phone)
       else:
            raise Exception('The notification is not supported')
```

```
if __name__ == '__main__':
    contact = Contact('John Doe', 'john@test.com', '(408)-888-9999')
    notification_manager = NotificationManager(SMS(), contact)
    notification_manager.send('Hello John')
```

#### Python Code Example1 (obey)

```
class Notification(ABC):
    @abstractmethod
    def notify(self, message):
        pass
```

```
class Email(Notification):
    def __init__(self, email):
        self.email = email

    def notify(self, message):
        print(f'Send "{message}" to {self.email}')

        class SMS(Notification):
        def __init__(self, phone):
            self.phone = phone

    def notify(self, message):
        print(f'Send "{message}" to {self.email}')
```

```
class Contact:
    def __init__(self, name, email, phone):
        self.name = name
        self.email = email
        self.phone = phone
```

```
class NotificationManager:
    def __init__(self, notification):
        self.notification = notification

def send(self, message):
        self.notification.notify(message)
```

```
if __name__ == '__main__':
    contact = Contact('John Doe', 'john@test.com', '(408)-888-9999')

sms_notification = SMS(contact.phone)
    email_notification = Email(contact.email)

notification_manager = NotificationManager(sms_notification)
    notification_manager.send('Hello John')

notification_manager.notification = email_notification
    notification_manager.send('Hi John')
```

#### **4-Interface Segregation Principle**

Clients should not be forced to depend on methods that they do not use.

#### Python Code Example 1 (Violatio )

```
from abc import ABC, abstractmetho

class Printer(ABC):
    @abstractmethod
    def print(self, document):
        pass

@abstractmethod
    def fax(self, document):
        pass

@abstractmethod
    def scan(self, document):
        pass
```

```
class OldPrinter(Printer):
    def print(self, document):
        print(f"Printing {document} in black and white...")

def fax(self, document):
        raise NotImplementedError("Fax functionality not supported")

def scan(self, document):
    raise NotImplementedError("Scan functionality not supported")
```

```
class ModernPrinter(Printer):
    def print(self, document):
        print(f"Printing {document} in color...")

    def fax(self, document):
        print(f"Faxing {document}...")

    def scan(self, document):
        print(f"Scanning {document}...")d
```

#### Python Code Example1 (obey)

```
from abc import ABC, abstractmetho
class Printer(ABC):
    @abstractmethod
    def print(self, document):
        pass
class Fax(ABC):
    @abstractmethod
    def fax(self, document):
        pass
class Scanner(ABC):
    @abstractmethod
    def scan(self, document):
        pass
```

```
class OldPrinter(Printer):
    def print(self, document):
        print(f"Printing {document} in black and white...")
```

```
class NewPrinter(Printer, Fax, Scanner):
    def print(self, document):
        print(f"Printing {document} in color...")

def fax(self, document):
    print(f"Faxing {document}...")

def scan(self, document):
    print(f"Scanning {document}...")d
```

#### **5-Dependency Inversion Principle**

#### Depend on abstractions, not on concretions

#### **Python Code Example1 (Violation)**

```
class FXConverter:
    def convert(self, from_currency, to_currency, amount):
        print(f'{amount} {from_currency} = {amount * 1.2} {to_currency}')
        return amount * 1.2
class App:
    def start(self):
        converter = FXConverter()
        converter.convert('EUR', 'USD', 100)
if __name__ == '__main__':
    app = App()
    app.start()
```

#### Python Code Example 1 (obey)

```
class CurrencyConverter(ABC):
    def convert(self, from_currency, to_currency, amount) -> float:
        pass

class FXConverter(CurrencyConverter):
    def convert(self, from_currency, to_currency, amount) -> float:
        print('Converting currency using FX API')
        print(f'{amount} {from_currency} = {amount * 1.2} {to_currency}')
        return amount * 2
```

```
class App:
    def __init__(self, converter: CurrencyConverter):
        self.converter = converter

def start(self):
        self.converter.convert('EUR', 'USD', 100)
```

```
if __name__ == '__main__':
    converter = FXConverter()
    app = App(converter)
    app.start()
```

```
Converting currency using FX API
100 EUR = 120.0 USD
```

#### **Design Patterns**

It is a solution that is crafted and designed by brilliant minds in order to solve repeating problem that often occurs in Software development process

#### Gang of Four (GoF) patterns:

 Creational Patterns process)

(abstracting the object-instantiation

Factory Method

Builder

**Abstract Factory** Singleton

**Prototype** 

Structural Patterns

(how objects/classes can be combined)

Adapter

Decorator

Proxv

Bridge Façade **Composite** 

**Flyweight** 

Behavioral Patterns

(communication between objects)

Command

Mediator

Strategy

Template Method

Interpreter

**Iterator** 

**Observer** 

State

**Chain of Responsibility** 

Visitor

#### **Creational Patterns**

#### 1. Singleton pattern:

A class that has only a single instance

#### **Understanding Singleton Pattern by Real Example**

```
class Car:
    def __init__(self):
         pass # default empty constructor
    def start(self):
         print("Car engine start")
class CarShop:
    def __init__(self):
       self.car_sold = 0 # because we want to keep track of the number of cars tha
    # function to sell our car, as it returns a car
   def sell_car(self):
       self.car_sold += 1
       return Car()
# Create an instance of the CarShop class
car_shop = CarShop()
# Sell a car from the car shop
car = car_shop.sell_car()
```

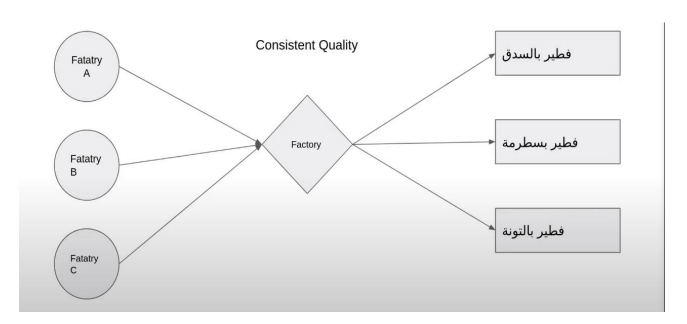
#### solve

```
class CarShop:
   # Static variable to hold the singleton instance
   car_shop = None
   def __init__(self):
       # Private variable to keep track of the number of cars sold
       self.car_sold = 0
   # Static method to get the singleton instance
   @staticmethod
   def get_instance():
       if CarShop.car_shop is None:
           CarShop.car_shop = CarShop()
       return CarShop.car_shop
   # Method to sell a car
   def sell car(self):
       self.car_sold += 1
       return Car()
```

```
car = CarShop.get_instance().sell_car()
```

#### 2. Factory pattern:

## Defines an interface for creating an object, but let subclasses decide which class to instantiate



#### Bad code

#### Context X

Take input from user

if(input == 'ProductA')

product = new ProductA()

Else if(input == 'ProductB')

product = new ProductB()

Else if(input == 'ProductC')

product = new ProductC()

#### Context Y

Take input from user

if(input == 'ProductA' &&

something else)

product = new ProductA()

Else if(input == 'ProductB')

product = new ProductB()

Else if(input == 'ProductC')

product = new ProductC()

```
from abc import ABC, abstractmethod
class CardType(ABC):
   def __init__(self):
      self.credit_limit = 0.0
   @abstractmethod
   def set_credit_limit(self):
      pass
   def __str__(self):
      return f"Your card is {type(self).__name__} & your credit limit is {self.cred
class SilverCard(CardType):
    def __init__(self):
         self.set_credit_limit()
     def set_credit_limit(self):
         self.CreditLimit = 100000
class GoldCard(CardType):
    def __init__(self):
         self.set_credit_limit()
    def set_credit_limit(self):
         self.CreditLimit = 250000
class PlatinumCard(CardType):
     def __init__(self):
         self.set_credit_limit()
     def set_credit_limit(self):
         self.CreditLimit = 500000
```

```
if __name__ == "__main__":
    salary = float(input("Enter your salary: "))
    if salary < 50000:
        card_type = "Silver"
    elif salary < 100000:
        card_type = "Gold"
    else:
        card_type = "Platinum"
    my_card = Factory.get_card(card_type)
    print(my_card)
class Factory:
     @staticmethod
     def get_card(card_type):
          if card_type == "Silver":
              return SilverCard()
          elif card_type == "Gold":
              return GoldCard()
          elif card_type == "Platinum":
              return PlatinumCard()
          else:
              return None
Enter your salary :
85000
Your card is GoldCard & your credit limit is 250000.0
Enter your salary :
40000
Your card is SilverCard & your credit limit is 100000.0
Enter your salary :
165000
Your card is PlatinumCard & your credit limit is 500000.0
```

#### 3. Builder pattern:

is a creational design pattern that lets you construct complex objects step by step. The pattern allows you to produce different types and representations of an object using the same construction code.

```
# Product class
class Person:
  def ___init___(self, name=None, age=None, address=None):
    self.name = name
    self.age = age
    self.address = address
  def ___str__(self):
    return f"Name: {self.name}, Age: {self.age}, Address: {self.address}"
# Builder class
class PersonBuilder:
  def ___init___(self):
    self.person = Person()
  def set_name(self, name):
    self.person.name = name
    return self
  def set_age(self, age):
    self.person.age = age
    return self
  def set_address(self, address):
    self.person.address = address
    return self
  def build(self):
    return self.person
# Usage
person = (PersonBuilder()
     .set_name("Alice")
     .set_age(28)
     .set_address("456 Elm St")
     .build())
print(person)
```

```
# Product class
class Computer:
  def init (self, cpu=None, ram gb=None, storage gb=None, gpu=None, monitor=None):
    self.cpu = cpu
    self.ram gb = ram gb
    self.storage gb = storage gb
    self.qpu = qpu
    self.monitor = monitor
  def str (self):
    return f"CPU: {self.cpu}, RAM: {self.ram_gb}GB, Storage: {self.storage_gb}GB, GPU: {self.gpu}, Monitor: {self.monitor}"
# Builder class
class ComputerBuilder:
  def init (self):
    self.computer = Computer()
  def set cpu(self, cpu):
    self.computer.cpu = cpu
    return self
  def set_ram_gb(self, ram_gb):
    self.computer.ram gb = ram gb
    return self
  def set storage gb(self, storage gb):
    self.computer.storage_gb = storage_gb
    return self
  def set_gpu(self, gpu):
    self.computer.gpu = gpu
    return self
  def set monitor(self, monitor):
    self.computer.monitor = monitor
    return self
  def build(self):
    return self.computer
#Usage
computer = (ComputerBuilder()
       .set cpu("AMD Ryzen 9")
       .set ram gb(32)
       .set_storage_gb(1024)
       .set gpu("AMD Radeon RX 6900 XT")
       .set monitor("32-inch 4K")
       .build())
print(computer)
```

#### Structural Patterns

#### 1. Adapter Pattern:

As mentioned earlier, the Adapter Pattern allows objects with incompatible interfaces to work together. It acts as a bridge between two incompatible interfaces, converting the interface of a class into another interface that a client expects.



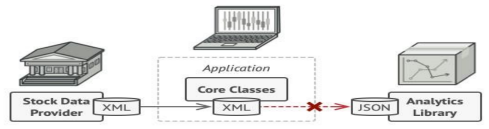
#### What is the problem here?

#### Problem

• Imagine that you're creating a stock market monitoring app.

The app downloads the stock data from multiple sources in XML format and then displays nice-looking charts and diagrams for the user.

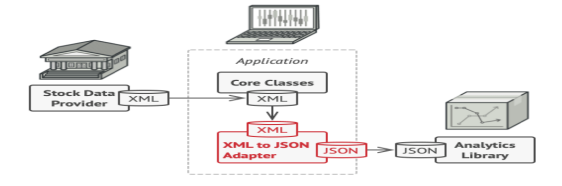
- At some point, you decide to improve the app by integrating a smart 3rd-party analytics library.
  - But there's a catch: the analytics library only works with data in JSON format.



You can't use the analytics library "as is" because it expects the data in a format that's incompatible with your app.

#### **Solution**

- You can create an adapter.
  - This is a special object that converts the interface of one object so that another object can understand it.



```
# Target interface
class Target:
   def request(self):
        pass
# Adaptee (the class we want to adapt)
class Adaptee:
    def specific_request(self):
        return "Adaptee's specific request"
# Adapter
class Adapter(Target):
    def __init__(self, adaptee):
        self.adaptee = adaptee
    def request(self):
        return f"Adapter: {self.adaptee.specific_request()}"
# Client
def client_code(target):
    print(target.request())
if __name__ == "__main__":
    adaptee = Adaptee()
    adapter = Adapter(adaptee)
    client_code(adapter)
```

#### 2. Decorator Pattern:

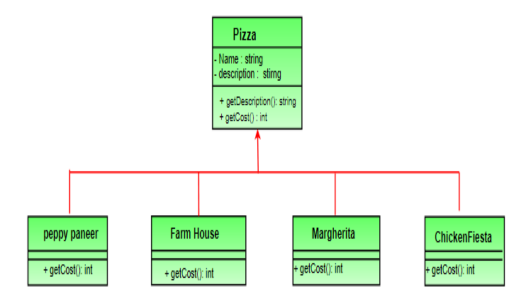
Decorator is a structural design pattern that lets you attach new behaviors to objects by placing these objects inside special wrapper objects that contain the behaviors.

"The ability to attach additional responsibilities to an object dynamically.

Decorators, provide a flexible alternative to sub classing for extending functionality."

#### **Understanding by Example:**

 To understand decorator pattern let us consider a scenario inspired from the book "Head First Design Pattern". Suppose we are building an application for a pizza store and we need to model their pizza classes.
 Assume they offer four types of pizzas namely Peppy Paneer, Farmhouse,
 Margherita and Chicken Fiesta. Initially we just use inheritance and abstract out the common functionality in a Pizza class.



```
# Decorator

Class CoffeeDecorator(Coffee):
    def __init__(self, coffee):
        self._coffee = coffee

def cost(self):
    return self._coffee.cost()

# Concrete decorator

Class Milk(CoffeeDecorator):
    def cost(self):
        return self._coffee.cost() + 0.5

Class Sugar(CoffeeDecorator):
    def cost(self):
        return self._coffee.cost() + 0.2
```

```
# Usage
coffee = SimpleCoffee()
print(coffee.cost()) # Output: 1

coffee_with_milk = Milk(coffee)
print(coffee_with_milk.cost()) # Output: 1.5

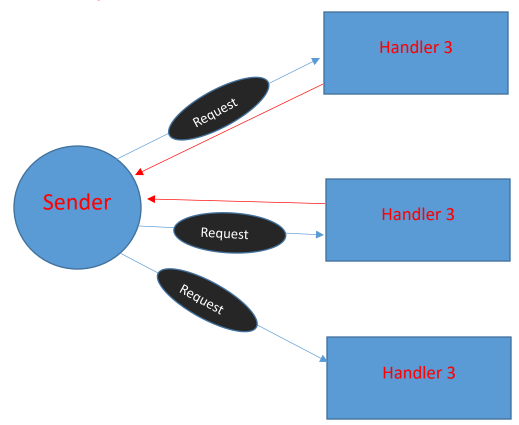
coffee_with_milk_and_sugar = Sugar(coffee_with_milk)
print(coffee_with_milk_and_sugar.cost()) # Output: 1.7
```

#### **Behavioral pattern**

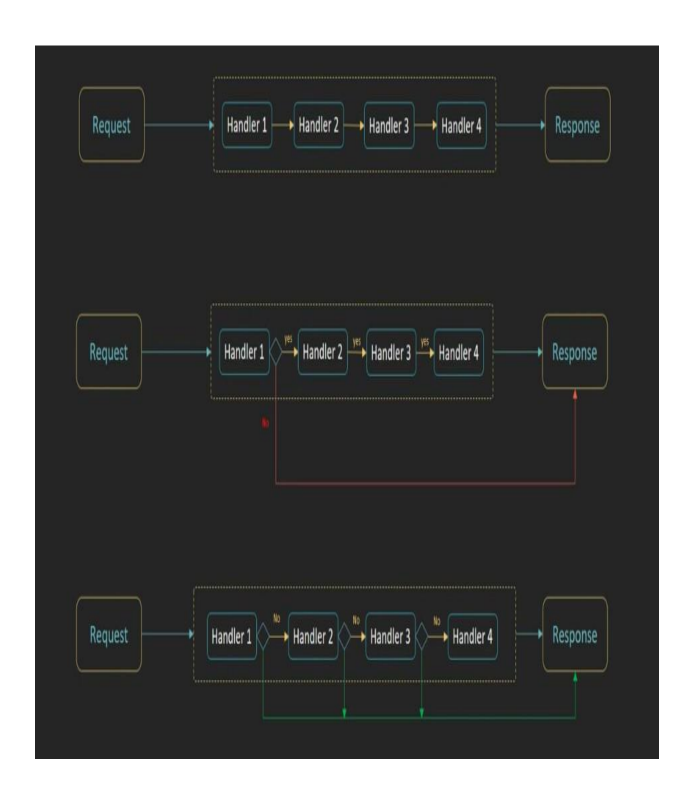
#### Chain of Responsibility pattern:

The Chain of Responsibility design pattern is a behavioral pattern that allows an object to pass a request along a chain of handlers until the request is handled. Each handler in the chain has the ability to either handle the request or pass it on to the next handler in the chain.

#### Redundancy problem



#### Solution



```
class Handler:
    def __init__(self, successor=None):
        self.successor = successor

    def handle_request(self, request):
        if self.successor:
            return self.successor.handle_request(request)
        else:
            print("Request cannot be handled.")

class ConcreteHandleri(Handler):
    def handle_request(self, request):
        if request == "Type1":
            print("ConcreteHandleri is handling the request.")
        else:
            print("ConcreteHandleri cannot handle the request.")
            super().handle_request(request)
```

```
class ConcreteHandler2(Handler):
    def handle_request(self, request):
        if request == "Type2":
            print("ConcreteHandler2 is handling the request.")
        else:
            print("ConcreteHandler2 cannot handle the request.")
            super().handle_request(request)

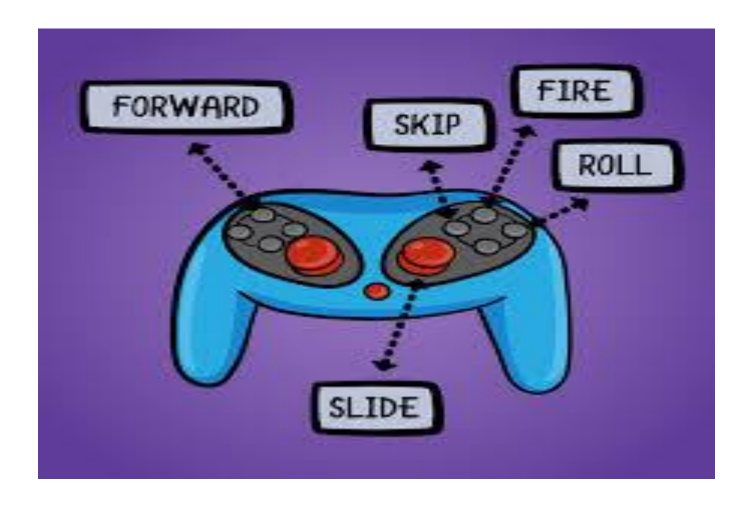
class ConcreteHandler3(Handler):
    def handle_request(self, request):
        if request == "Type3":
            print("ConcreteHandler3 is handling the request.")
        else:
            print("ConcreteHandler3 cannot handle the request.")
            super().handle_request(request)
```

```
# Client code
if __name__ == "__main__":
    handler1 = ConcreteHandler1()
    handler2 = ConcreteHandler2(handler1)
    handler3 = ConcreteHandler3(handler2)

handler3.handle_request("Type1") # Output: ConcreteHandler1 is handling handler3.handle_request("Type2") # Output: ConcreteHandler2 is handling handler3.handle_request("Type3") # Output: ConcreteHandler3 is handling handler3.handle_request("Type4") # Output: Request cannot be handled.
```

# Command Design Pattern

The Command Pattern is a behavioral design pattern that encapsulates a request as an object, thereby allowing you to parameterize clients with queues, requests, and operations. This pattern allows the separation of concerns between the sender (client) of a request and the receiver (handler) of the request.



```
# Command interface
class Command:
    def execute(self):
        pass

# Concrete command classes
class LightOnCommand(Command):
    def __init__(self, light):
        self.light = light

def execute(self):
        self.light.turn_on()

class LightOffCommand(Command):
    def __init__(self, light):
        self.light = light

def execute(self):
        self.light.turn_off()
```

```
# Receiver
class Light:
    def turn_on(self):
        print("Light is on")

def turn_off(self):
        print("Light is off")

# Invoker
class RemoteControl:
    def __init__(self):
        self.command = None

def set_command(self, command):
        self.command = command

def press_button(self):
        self.command.execute()
```

```
# Client
if __name__ == "__main__":
    light = Light()
    turn_on = LightOnCommand(light)
    turn_off = LightOffCommand(light)

remote = RemoteControl()
    remote.set_command(turn_on) # Client selects turn on command
    remote.press_button() # Invoker executes the command

remote.set_command(turn_off) # Client selects turn off command
    remote.press_button() # Invoker executes the command
```

#### **Architectural Patterns**

 Architectural design: It is the critical link between design and requirements engineering. It identifies the main structural components in a system and the relationships between them.

#### **Examples:**

Model-View-Controller (MVC)

Model-View-ViewModel (MVVM)

Model-View-Presenter (MVP)

#### 1. Model-View-Controller (MVC):

- **Model**: Represents the data and business logic of the application. It interacts with the database and processes data.
- **View**: Presents the user interface. It displays data to the user and sends user inputs to the controller.
- **Controller**: Handles user inputs, processes them, and updates the model accordingly. It also updates the view with the changes in the model.
- In Python, frameworks like Django and Flask can be used to implement MVC architecture for web applications.

#### Example:

```
from flask import Flask, render_template, request

app = Flask(__name__)

class Model:
    def __init__(self):
        self.data = []

    def add_data(self, item):
        self.data.append(item)

class View:
    @staticmethod
    def show(data):
        return render_template('index.html', data=data)
```

```
class Controller:
    def __init__(self, model, view):
        self.model = model
        self.view = view
   def add_item(self, item):
        self.model.add_data(item)
        return self.view.show(self.model.data)
model = Model()
view = View()
controller = Controller(model, view)
@app.route('/', methods=['GET', 'POST'])
def index():
    if request.method == 'POST':
        item = request.form['item']
        return controller.add_item(item)
        return controller.view.show(model.data)
if __name__ == '__main__':
   app.run(debug=True)
```

#### 2. Model-View-View Model (MVVM):

- **Model**: Represents the data and business logic of the application, similar to MVC.
- **View**: Presents the user interface. However, in MVVM, the view is more passive and binds directly to the ViewModel.
- **ViewModel:** Acts as an intermediary between the view and the model. It exposes data and commands from the model to the view and handles user interactions.
- Libraries like Kivy and frameworks like PyQT support MVVM architecture for GUI applications in Python

```
from kivy.app import App
from kivy.uix.boxlayout import BoxLayout
from kivy.properties import StringProperty, ObjectProperty

class Model:
    def __init__(self):
        self.data = []

    def add_data(self, item):
        self.data.append(item)

class ViewModel:
    def __init__(self, model):
        self.model = model
        self.data = StringProperty('')

    def add_item(self, item):
        self.model.add_data(item)
        self.data = ', '.join(self.model.data)
```

```
class View(BoxLayout):
   data_label = ObjectProperty(None)
   item_input = ObjectProperty(None)
   def __init__(self, **kwargs):
       super(View, self).__init__(**kwargs)
       self.model = Model()
       self.viewmodel = ViewModel(self.model)
       self.data_label.text = self.viewmodel.data
   def add item(self):
       item = self.item_input.text
       if item:
           self.viewmodel.add_item(item)
            self.data_label.text = self.viewmodel.data
           self.item_input.text = ''
class MVVMApp(App):
   def build(self):
       return View()
if __name__ == '__main__':
   MVVMApp().run()
```

#### 3. Model-View-Presenter (MVP):

- **Model**: Represents the data and business logic, just like in MVC and MVVM.
- View: Presents the user interface. In MVP, the view is passive and delegates user interactions to the presenter.
- **Presenter**: Acts as an intermediary between the view and the model. It handles user inputs from the view, updates the model accordingly, and updates the view with changes in the model.
- MVP is commonly used in GUI applications where the view is kept as simple as possible, and the presenter contains most of the application logic.
- While not as prevalent in Python as MVC, libraries like PyQT and frameworks like MVPython can be used to implement MVP architecture.

```
from mvpython import View, Model, Presenter

class MyModel(Model):
    def __init__(self):
        self.data = []

    def add_data(self, item):
        self.data.append(item)

class MyView(View):
    def __init__(self, presenter):
        super()._init__(presenter)
        self.presenter = presenter

    def show_data(self, data):
        print("Data:", data)
```

```
class MyPresenter(Presenter):
    def __init__(self):
        self.model = MyModel()
        self.view = MyView(self)

    def add_item(self, item):
        self.model.add_data(item)
        self.view.show_data(self.model.data)

if __name__ == "__main__":
    presenter = MyPresenter()
    presenter.add_item("Item 1")
```

#### 4 - Layered Architecture

Name	Layered Architecture
Description	Organizes the system into layers with related functionality associated with each layer.  A layer provides services to the layer above it so the lowest-level layers represent core services that are likely to be used throughout the system.
When used	<ol> <li>Used when:         <ol> <li>Building new facilities on top of existing systems.</li> </ol> </li> <li>When the development is spread across several teams with each team responsibility for a layer of functionality.</li> </ol>
Advantages	Allows replacement of entire layers so long as the interface is maintained.
Disadvantages	In practice, providing a clean separation between layers is often difficult and a high-level layer may have to interact directly with lower-level layers rather than through the layer immediately below it.

User Interface

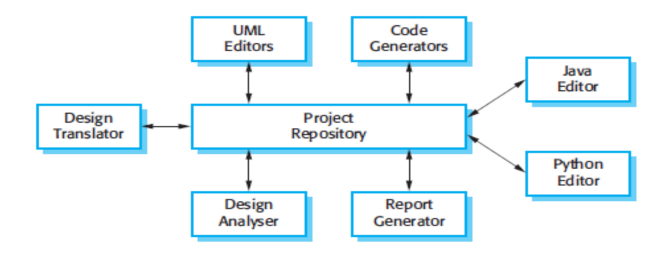
User Interface Management Authentication and Authorization

Core Business Logic/Application Functionality System Utilities

System Support (OS, Database etc.)

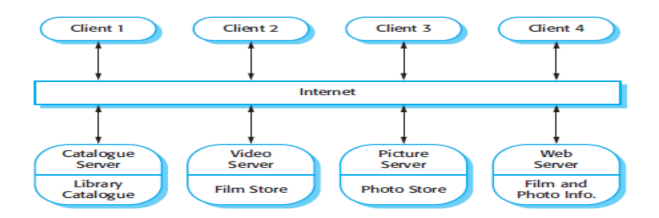
#### **5- Repository Architecture**

Name	Repository
Description	All data in a system is managed in a central repository that is
	accessible to all system components. Components do not interact
	directly, only through the repository.
When used	You should use this pattern when you have a system in which large
	volumes of information are generated that has to be stored for a long time.
Advantages	Components can be independent—they do not need to know of the existence
	of other components. Changes made by one component can be propagated
	to all components. All data can be managed consistently
	(e.g., backups done at the same time) as it is all in one place.
Disadvantages	The repository is a <b>single point of failure</b> so problems in the repository affect
	the whole system. May be inefficiencies in organizing all communication
	through the repository.

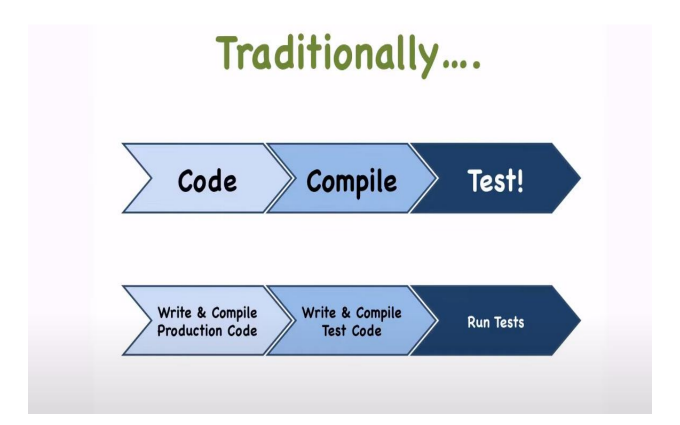


#### 6- Client-Server Architecture

Name	Client-server
Description	In client–server architecture, the functionality of the system is organized into services, with each service delivered from a separate server.  Clients are users of these services and access servers to make use of them.
When used	<ol> <li>Used when data in a shared database has to be accessed from a range of locations.</li> <li>Because servers can be replicated, may also be used when the load on a system is variable.</li> </ol>
Advantages	The principal advantage of this model is that servers can be distributed across a network.
Disadvantages	<ol> <li>Each service is a single point of failure.</li> <li>Performance may be unpredictable because it depends on the network.</li> <li>May be management problems if servers are owned by different organizations.</li> </ol>



#### Test driven development



### **Test Driven Development (TDD)**

- 1 Write a failing test
- 2 Write the simplest code to make the test pass
- **3** Refactor if necessary

#### TDD...



#### How to get started?

To begin writing tests in Python we will use the unittest <u>module</u> that comes with Python. To do this we create a new file mytests.py, which will contain all our tests.

Let's begin with the usual "hello world":

```
import unittest
from mycode import *

class MyFirstTests(unittest.TestCase):

def test_hello(self):
    self.assertEqual(hello_world(), 'hello world')

def hello_world():
```

```
def hello_world():
   pass
```

Running python mytests.py will generate the following output in the command line:

```
FAIL: test_hello (__main__.MyFirstTests)

Traceback (most recent call last):

File "mytests.py", line 7, in test_hello

self.assertEqual(hello_world(), 'hello world')

AssertionError: None != 'hello world'

Ran 1 test in 0.000s

FAILED (failures=1)
```

```
def hello_world():
    return 'hello world'
```

Running python mytests.py again we get the following output in the command line:

```
.
Ran 1 test in 0.000s
```

in the file mytests.py this would be a method test\_custom\_num\_list:

```
import unittest
from mycode import *

class MyFirstTests(unittest.TestCase):

def test_hello(self):
    self.assertEqual(hello_world(), 'hello world')

def test_custom_num_list(self):
    self.assertEqual(len(create_num_list(10)), 10)
```

This would test that the function <code>create\_num\_list</code> returns a list of length 10. Let's create function <code>create\_num\_list</code> in <code>mycode.py</code>:

```
def hello_world():
    return 'hello world'

def create_num_list(length):
    pass
```

Running python mytests.py will generate the following output in the command line:

```
ERROR: test_custom_num_list (__main__.MyFirstTests)

Traceback (most recent call last):

File "mytests.py", line 14, in test_custom_num_list

self.assertEqual(len(create_num_list(10)), 10)

TypeError: object of type 'NoneType' has no len()

Ran 2 tests in 0.000s

FAILED (errors=1)
```

This is as expected, so let's go ahead and change function create\_num\_list in mytest.py in order to pass the test:

```
def hello_world():
    return 'hello world'

def create_num_list(length):
    return [x for x in range(length)]
```

Executing python mytests.py on the command line demonstrates that the second test has also now passed:

```
Ran 2 tests in 0.000s
```