

- LLD has 3 key features
 - Scalability
 - Maintainability (easy to debug)
 - Re-usability (loosely coupled)
- HLD:
 - Tech stack
 - DB (relational/non-relational/both)
 - Server scale
 - Cost optimization
- In simple terms:
 - HLD: System Architecture
 - LLD: Code Architecture
 - DSA: Algorithms
- Abstraction
 - It is to hide the methods which are not required to the client
 - The client can see the methods (non-vulnerable) but it doesn't have to know it to use the class.
 - Ex: To drive a Car, the driver doesn't need to know how the Engine works.
- Encapsulation
 - Write all the characteristics (variables) and behaviours (methods) in a capsule.
 - Here **data security** comes into picture, where properly the things are hidden that the client shouldn't see.
 - **getters** and **setters** are highly preferable.
- Polymorphism
 - **Dynamic** (or Run-time) polymorphism: Method Overriding
 - **Static** (or Compile-time) polymorphism: Method Overloading

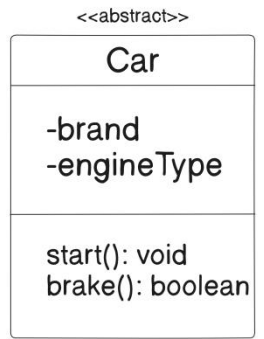
➤ UML Diagram

- It has 2 parts:
 - Structural
 - Static structure
 - Components & their links
 - Ex: **Class diagram**
 - Behavioral
 - Dynamic structure
 - Interaction between objects
 - Ex: **Sequence Diagram**

➤ Class diagram

➤ Diagram rules

- Class is represented in vertical rectangle having 3 parts
 - Top: class name
 - Middle: characteristics (variables)
 - Bottom: behaviours (methods)
- To represent access modifiers:
 - Public : +
 - Private: -
 - Protected: #
- If the class is abstract, then write <><**abstract**>> on the top of the rectangle.



➤ Associations

➤ Types:

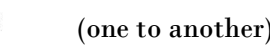
- It is of 2 types:
 - Class Association
 - Object Association
- **Class Association**
 - Inheritance
- **Object Association**
 - Simple Association
 - Aggregation
 - Composition

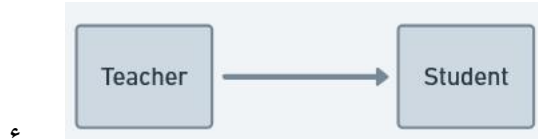
➤ Class Association

- “**is-a**” relationship
- Let say, *Human* is inheriting *Animal* class: we can say “*Human is-a Animal*”

➤ Object Association

▫ Simple Association

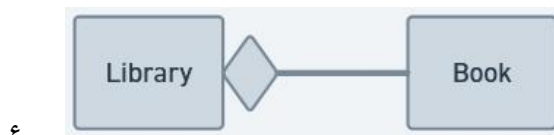
- Definition: Basic relationship where 2 objects are connected; but **exist independently**.
- Ownership: No ownership; neither controls life-cycle of others;
- Example: *Teacher* associate with *Student*; both exist independently
- Key point: **Objects can exist without each other; the relationship just a link or usage.**
- Symbol:  or  (one to another)



▫ Aggregation

- Definition: weak “**has-a**” relationship; one object (whole) contains/uses another object (part) but the part object can exist independently.
- Ownership: **whole owns part**; but **part’s lifecycle is independent**.
- Example: Library (whole) and Book (part); Book can exist independently
- Key point: **shared ownership; contained object (part) can exist independently of the container.**

- Symbol:  (diamond head; not filled)
 - * diamond head will be **towards the whole**



▫ Composition

- Definition: strong “**part-of**” relationship; one object (whole) exclusively **owns** other object (part)
- Ownership: **the part’s lifecycle is tied to the whole**. If **the whole** is destroyed, **the part** will also be destroyed.
- Example: *House* (whole) and *Room* (part); without House, Room will not exist.
- Key Point: **exclusive ownership; strong dependency**;

- Symbol:  (diamond head; filled)
 - * diamond head will be **towards the whole**



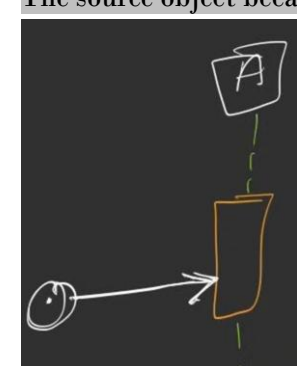
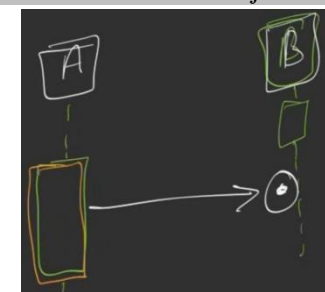
▫ practically, only Composition exists;

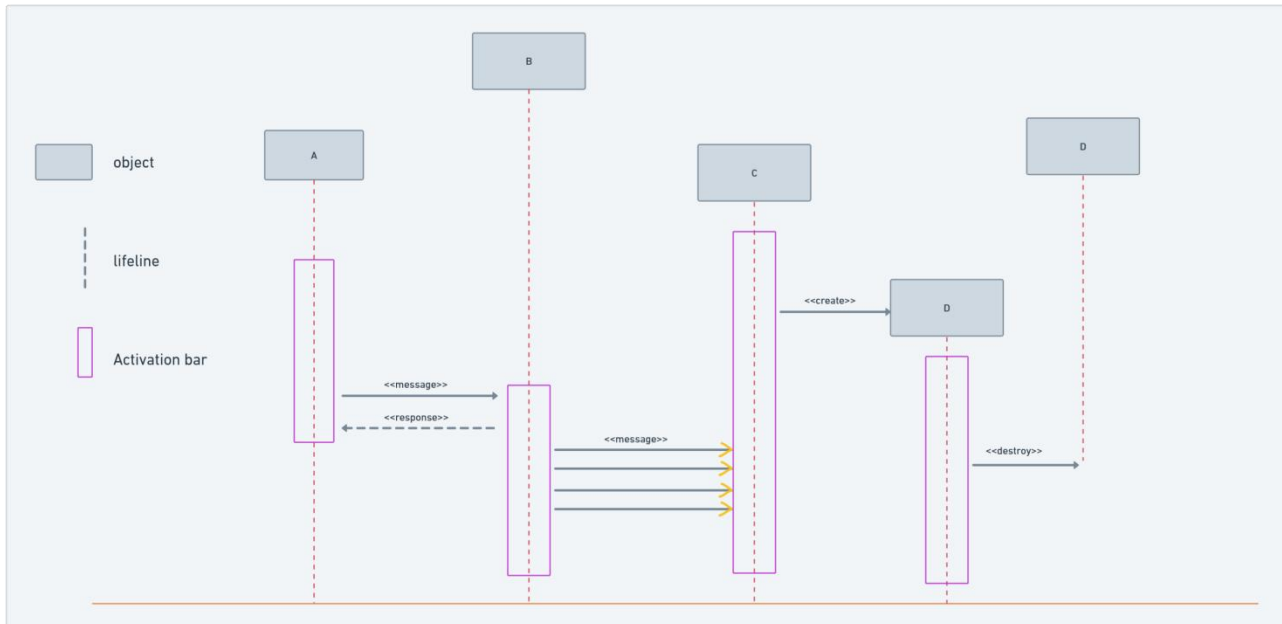
▫ in simple terms:

- **Simple Association:** both **actually exists** independently. Both are **just linked**.
- **Aggregation:** **the part can exist** independently; **the whole contains the part**
- **Composition:** **the part cannot exist** independently; **the whole is made up of the part.**

➤ Sequence diagram

- Representation:
 - No need to represent a class with 3-level structure unlike Class diagram; just write class name inside a block.
 - Use arrow (one for unidirectional, 2 for bidirectional) to represent the relationship;
- Lifeline
 - Vertical line will be there for each object that represent how long the object is needed and then destroyed.
- Activation bar
 - Lifeline defines how long an object will exist; Activation bar represents how long an object will remain active.
- Messages
 - According to wait/not-wait
 - Async: send messages repeatedly without waiting for response.
 - * Send message: **solid opened arrow with <<message>>**
 - Sync: send one message and wait for its response.
 - * Send message: **solid closed arrow with <<message>>**
 - * Response: **dashed arrow with <<response>>**
 - According to lifeline 2 types of messages:
 - **Create** : to create a object (start lifeline): **solid closed arrow with <<create>>**
 - **Destroy** : to destroy a object (end lifeline): **solid closed arrow with <<destroy>>**
 - According to reach-ability, 2 types of messages: dot inside a circle with arrow
 - **Lost message**: the message couldn't reach the destination
 - * The destination object was inactive while sending message
 - **Found message**: the sender of a message is lost.
 - * The source object became inactive after sending message.



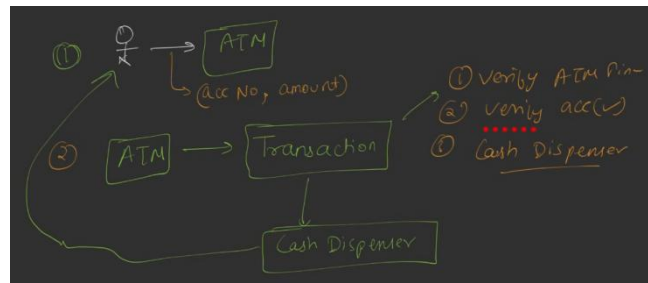


Made with  Whimsical



- Consider the below requirement

- Use case

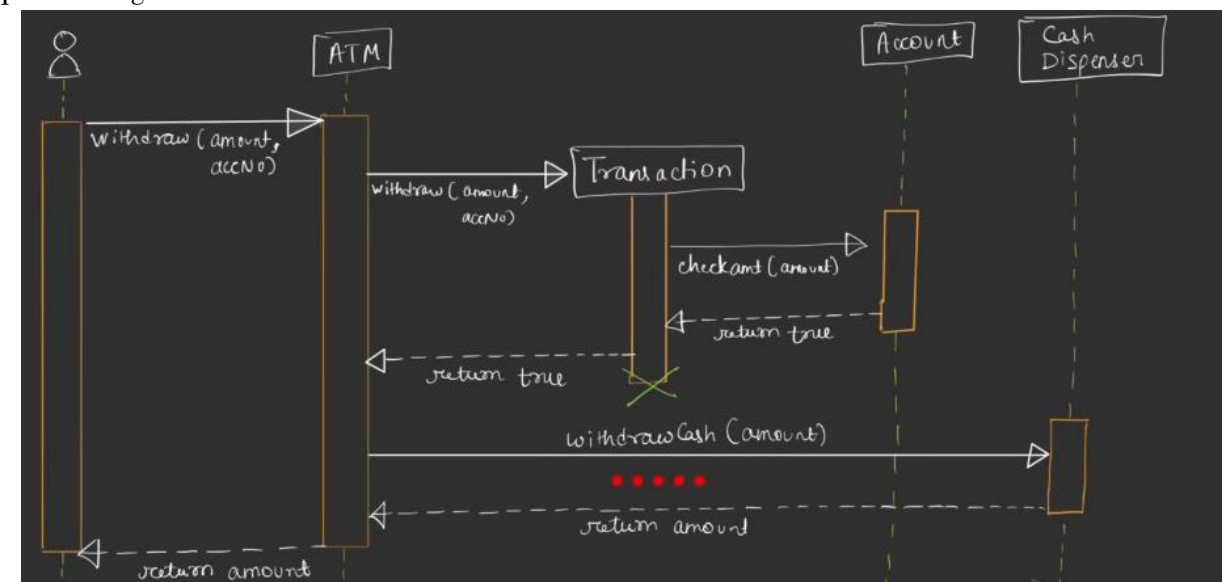


- 1. User will go to ATM with *account number, amount*
- 2. ATM will call transaction; it'll do 3 checks: *verifyAtmPin*, *verifyAccount*, *cashDispenser*
- 3. User will get the money.

- Objects

- Atm
- User
- Transaction
- Account
- Dispenser

- Sequence Diagram



(ignore those red dots)

- Here, withdraw and return amount are synchronous <<message>> and <<response>> (from user to ATM)
- ATM & Transaction
 - * ATM to Transaction: **sync** <<create>> <<message>>
 - * Transaction to ATM: **sync** <<response>>
- Transaction & Account
 - * Transaction to Account: **sync** <<message>>
 - * Account to Transaction: **sync** <<destroy>>
- ATM & Cash Dispenser
 - * Sync <<message>> & <<response>>

----- SOLID -----

➤ SOLID

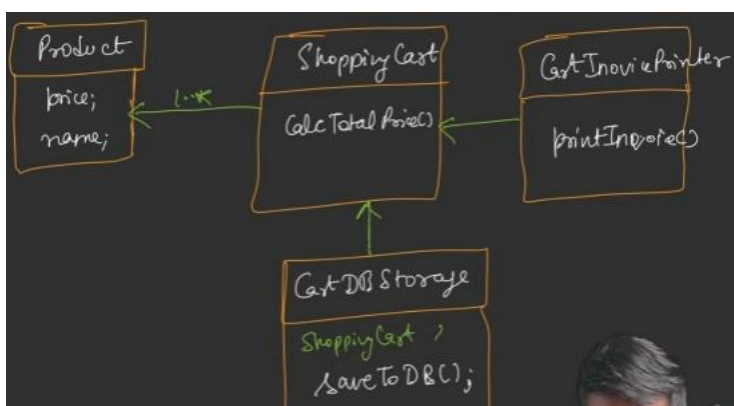
- **Single Responsibility Principle (SRP)**
- **Open-Close Principle (OCP)**
- **Liskov Substitution Principle (LSP)**
- **Interface Segregation Principle (ISP)**
- **Dependency Inversion Principle (DIP)**

➤ SRP (Single Responsibility Principle)

- **One class should do only one thing or handle only one responsibility**
- *It doesn't mean, one class should have one method only; it can have multiple methods but all those should do a single type of work.*



- Here, *ShoppingCart* has too many responsibility like calculate total price, print invoice, save to DB.
- If we want to change the DB saving mechanism, we'll have to change this again which is not correct.



- Here every class contains their own set of responsibility.
- it is having "has-a" relationship.

➤ OCP (Open-Close Principle)

- **A class should be open for extension, but close for modification.**
- Use interface to define the methods, and use concrete classes implementing those interfaces to define those methods.
- Use variable of type Interface and store objects of type Concrete class.
- For example: DBStorage is a interface; DBStorageSQL, DBStorageMongoDB can be the concrete classes.

```

interface ShoppingCartStorage {
    void saveCart(ShoppingCart cart);
}

class ShoppingCartStorageMongoDB implements ShoppingCartStorage {

    public void saveCart(ShoppingCart cart) {
        System.out.println("Cart saved in MongoDB.");
    }
}

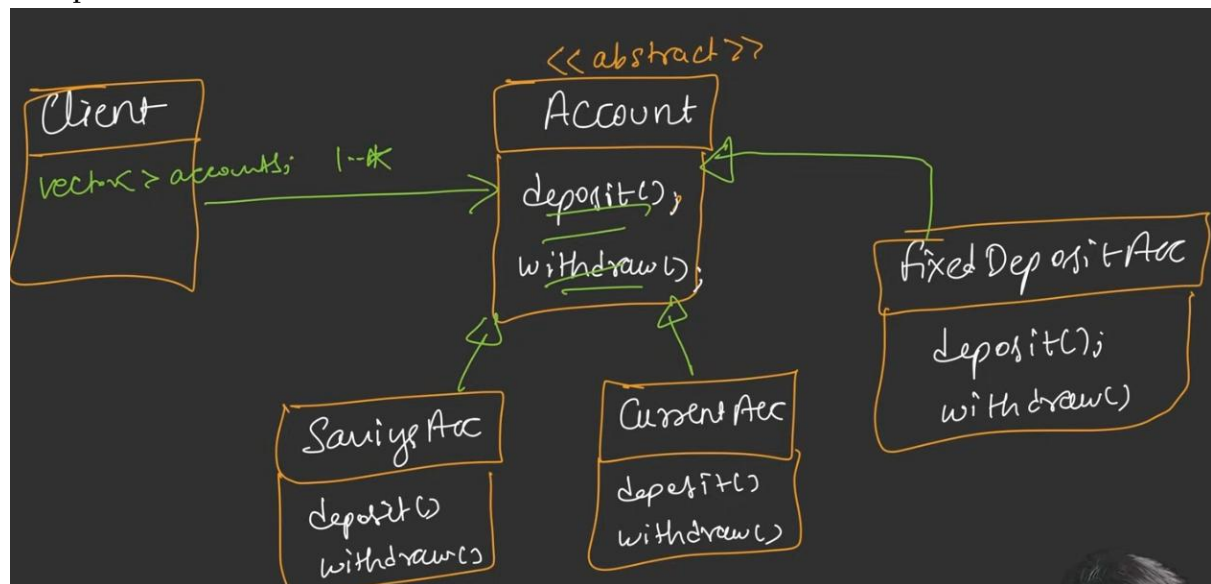
class ShoppingCartStorageMySQL implements ShoppingCartStorage {

    public void saveCart(ShoppingCart cart) {
        System.out.println("Cart saved in MySQL.");
    }
}

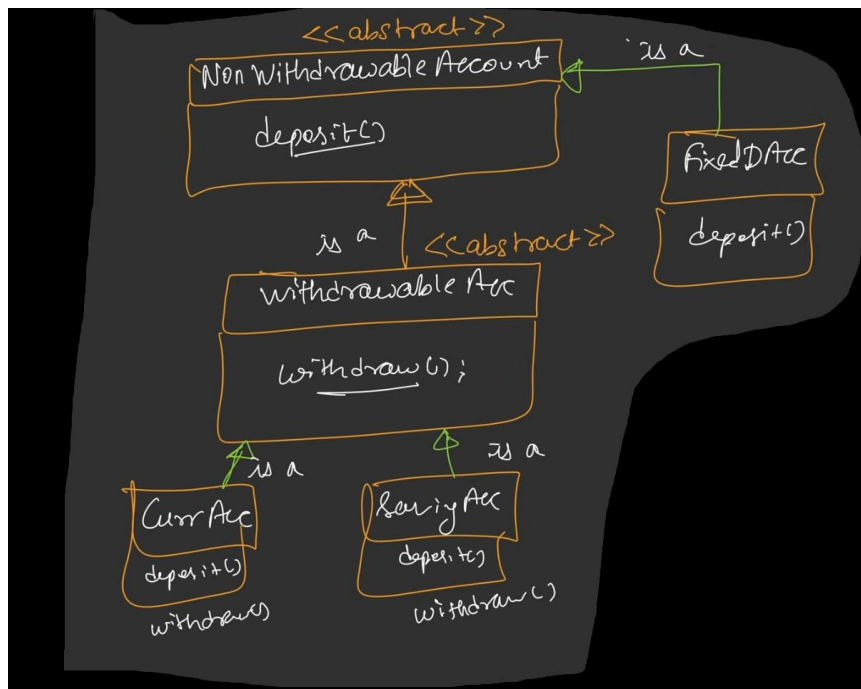
```

➤ **LSP (Liskov Substitution Principle)**

- **Sub classes should be substitutable for their Base classes.**
- Sub class: Child class; Base class: Parent class
- Child class must contain all the methods present in Parent class/interface; Child class can have more methods but not less.
- For example:



- Here, FixedDepositAccount cannot have `withdraw()` method, so normally we **throw an exception** in this method;
- but client doesn't know that `withdraw()` will give exception as it should be supported.
- The below is the solution to this; there should be levels of the type of accounts.



```
// 1. DepositOnlyAccount interface: only allows deposits
interface DepositOnlyAccount {
    void deposit(double amount);
}

// 2. WithdrawableAccount interface: allows deposits and withdrawals
interface WithdrawableAccount extends DepositOnlyAccount {
    void withdraw(double amount);
}

class SavingAccount implements WithdrawableAccount { ... }

class CurrentAccount implements WithdrawableAccount { ... }

class FixedTermAccount implements DepositOnlyAccount { ... }
```

Rules

- ~ **Signature Rule** (broader: parent of any level, narrow: child of any level)
 - ~ **Method Argument Rule**
 - * A subclass **must not narrow** method parameters; it may accept the **same or broader types**.
 - * Anyways it is not supported in any OOP language; you must write the same argument type as that of super class in case of method overriding.
 - * Better to use a parent interface/class type as the method argument, so that whenever the object is passed, it can be either parent or child.

```

class Parent { ... }

class Child extends Parent { ... }

// Client that passes a String msg as
class Client {
    private Parent p;

    public Client(Parent p) {
        this.p = p;
    }
}

```

- ❖ **Return Type Rule**
 - * An overridden method *may return the same or a narrower type*.
 - It is also not supported in most OOP language. The return type should be same as its super class method in case of overriding.
- ❖ **Exception Rule**
 - * A subclass *may throw the same or a narrower checked exception; unchecked exceptions are unrestricted*.
- ❖ One line rule: **Parameters → wider, Return → narrower, Exceptions → narrower**
- ❖ **Property Rule**
 - ❖ **Class Invariant**
 - * A subclass must preserve **ALL** invariants of its superclass.
 - * Invariant is the custom rules for a class that it must follow.
 - * Parent class:


```

class User {
    int age;

    void setAge(int age) {
        this.age = age;
    }
}

```

 - It requires the invariant **age >= 0**
 - * Child class:


```

class Child extends User {
    @Override
    void setAge(int age) {
        if (age < 5) throw new RuntimeException(); // stronger rule
        this.age = age;
    }
}

```

- It demands `age >= 5` (broke parent's invariant rule)
 - History Constraint**
 - Subclass must allow what parent allows, and must not allow what parent forbids.
 - Method Rules**
 - Precondition**
 - Precondition means “What must be true before a method is called”
 - A subclass must NOT strengthen preconditions.**
 - Example:** Lets say one password validator method of parent class requires the minimum length should be 8; its child class’s method can make its minimum length less than 8, but not greater.
 - Postcondition**
 - Postcondition means “What is guaranteed after the method finishes”
 - A subclass must NOT weaken postconditions.**
- ```
class Account {
 int balance = 100;

 void withdraw(int amount) {
 // PRE: amount <= balance
 balance -= amount;
 // POST: balance is reduced by amount
 }
}
```
- ```
class SavingsAccount extends Account {
    @Override
    void withdraw(int amount) {
        if (amount > 50) {      // ✗ stronger precondition
            throw new IllegalArgumentException();
        }
        balance -= amount;
    }
}
```
- (pre)

```

class FixedDepositAccount extends Account {
    @Override
    void withdraw(int amount) {
        // ✗ does NOT reduce balance
        return;
    }
}

```

(post)

☞ NOTE

- ☞ **invariant** and **history** are object level; **precondition** and **postcondition** are method level;

```

class Account {
    int balance = 100;
    boolean closed = false;

    void withdraw(int amount) {
        // PRE: amount > 0 AND amount <= balance AND not closed
        balance -= amount;
        // POST: balance is reduced by amount
        // INVARIANT: balance >= 0
        // HISTORY: once closed, never reopened
    }

    void close() {
        closed = true;
    }
}

```

- ☞ **Precondition:** can I call the method now? (amount <= balance)
- ☞ **Postconditoin:** what does the method must guarantee after it runs? (balance reduce)
- ☞ **Invariant:** is this object valid all the times? (balance >= 0)
 - * In an account, balance cannot be less than 0 (assuming no minus balance account)
- ☞ **History:** Can this state ever go backward? (OPEN → CLOSED; no reopen)

➤ **ISP (Interface Segregation Principle)**

- Many small, focused interfaces are better than one big “fat” interface..
- Clients should not be forced to depend on interfaces they do not use.
- Bad design:

```
interface Worker {  
    void work();  
    void eat();  
}  
  
class HumanWorker implements Worker {  
    public void work() { }  
    public void eat() { }  
}  
  
class RobotWorker implements Worker {  
    public void work() { }  
    public void eat() { } // ✗ robots don't eat  
}
```

- Good design:

```
interface Workable {  
    void work();  
}  
  
interface Eatable {  
    void eat();  
}  
  
class HumanWorker implements Workable, Eatable {  
    public void work() { }  
    public void eat() { }  
}  
  
class RobotWorker implements Workable {  
    public void work() { }  
}
```

➤ **DIP (Dependency Inversion Principle)**

- High-level code should depend on abstractions (interfaces), not on concrete implementations.
- write concrete classes implementing the interfaces so that the code can be written **loosely-coupled**.
- High level modules should not talk to the lower level modules directly; the communication should happen through an interface.
 - Ex: application wants to use DB, but it should not talk to SqlDB or MongoDB directly, it should talk to one interface to which both SqlDB and MongoDB implement.

➤ **NOTE**

- OCP and DIP looks same, but it is not;
- **DIP is a way to achieve OCP but these 2 are not same.**
- **To check OCP:** “To add a new feature, do I have to edit this existing class?”
- **To check DIP:** “Does this high-level class depend on a concrete class or on an abstraction?”
- Abstraction means *interface* or *abstract class*.
- Consider the below example:

```
class FileLogger {  
    void log(String msg) {}  
}  
  
class App {  
    private FileLogger logger;  
  
    App(FileLogger logger) {  
        this.logger = logger;  
    }  
  
    void run() {  
        logger.log("hi");  
    }  
}  
  
class SecureFileLogger extends FileLogger {  
    @Override  
    void log(String msg) {}  
}  
  
new App(new SecureFileLogger());
```

- To scale it, Did we edit the existing code? No, we just created one class *SecuredFileLogger* inheriting the previous class. So **OCP satisfied**.

- ↳ Does App depends on a concrete class? Yes, *FileLogger* is a concrete class; not an interface or abstract class; So, DIP violated

↳

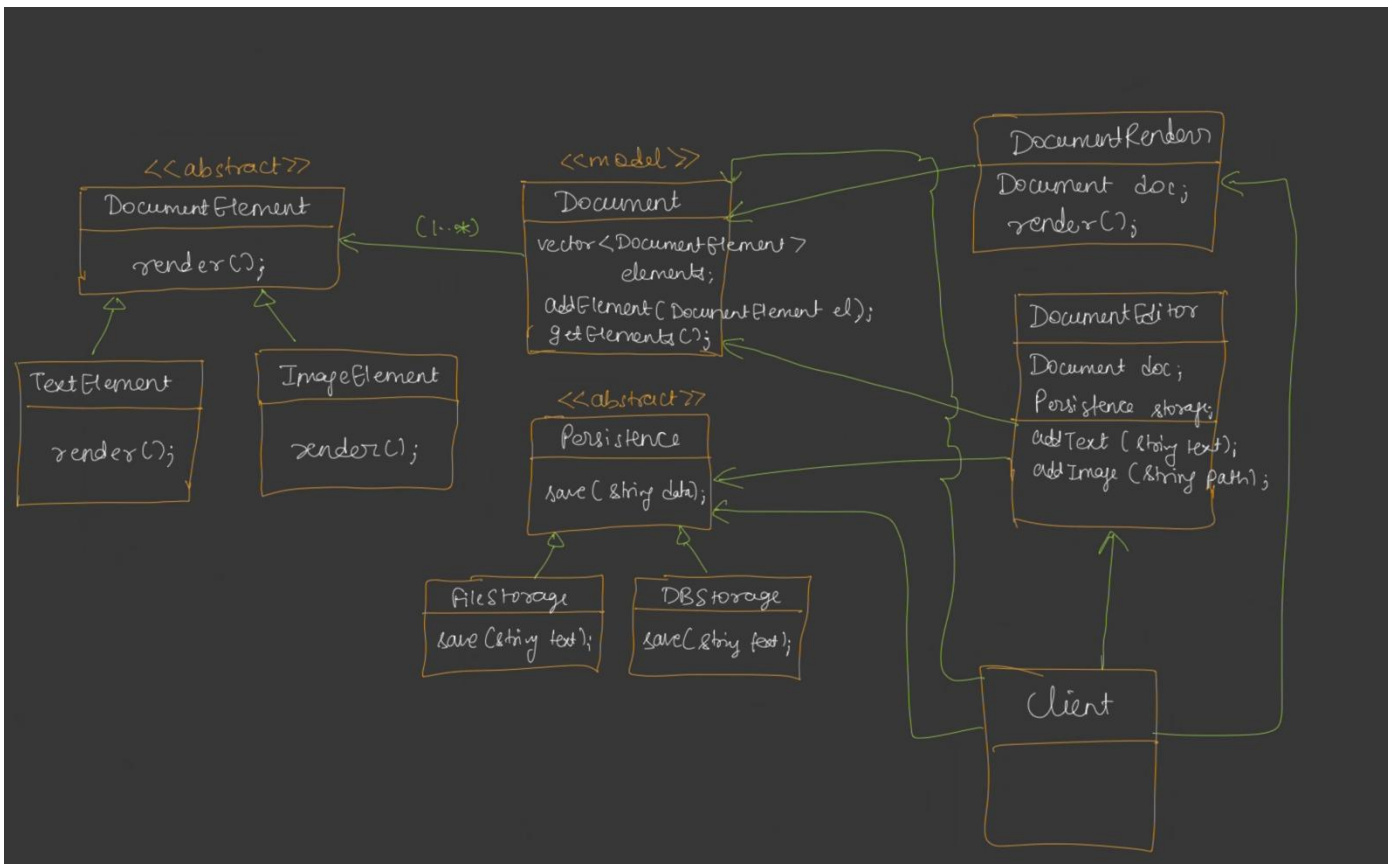
➤ How to write real-world code maintaining the SOLID principles?

- ↳ Question 1: If this file changes, will it change for ONE reason only?
- ↳ Question 2: If I add a new feature, will I edit this class or add a new one?
- ↳ Question 3: Can I replace a parent with a child and nothing breaks?
- ↳ Question 4: Am I forced to implement methods I don't use?
- ↳ Question 5: Does my core logic depend on interfaces or concrete classes?

↳

➤ F

Google Docs LLD with SOLID

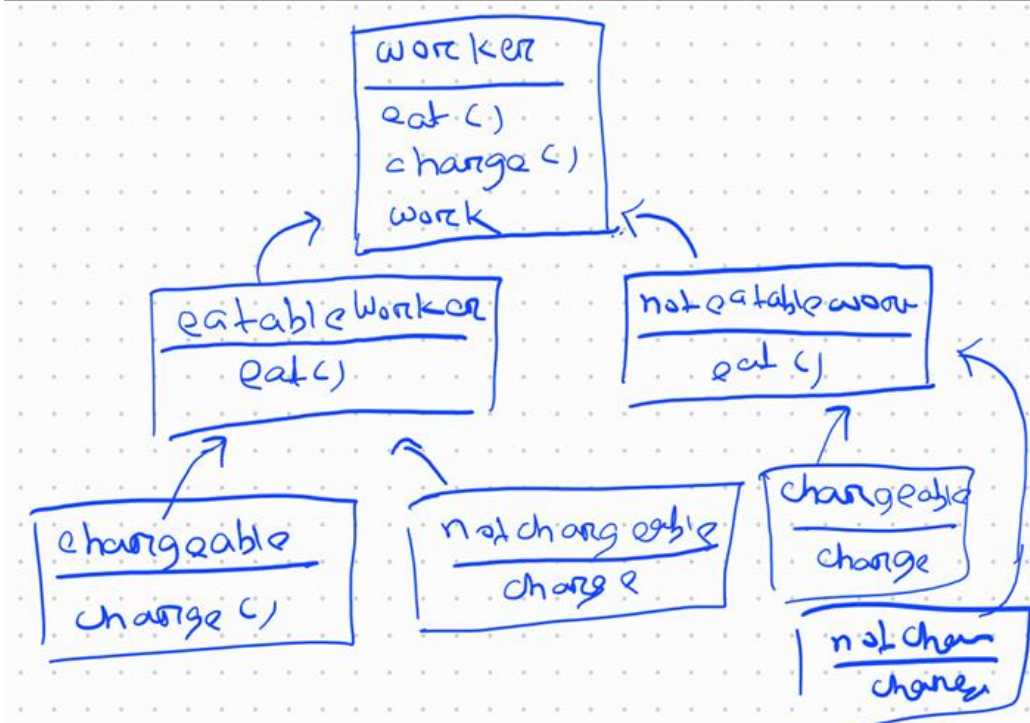


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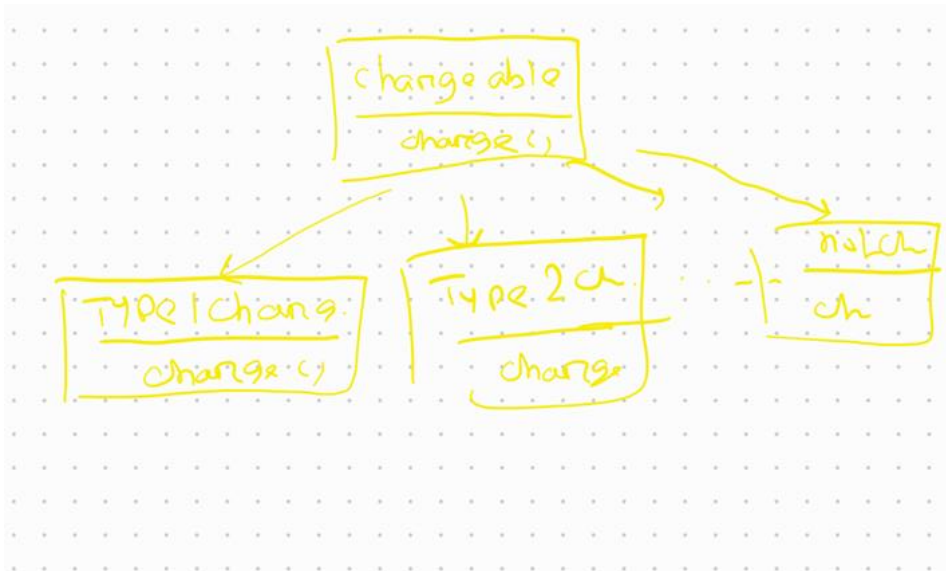
➤ F

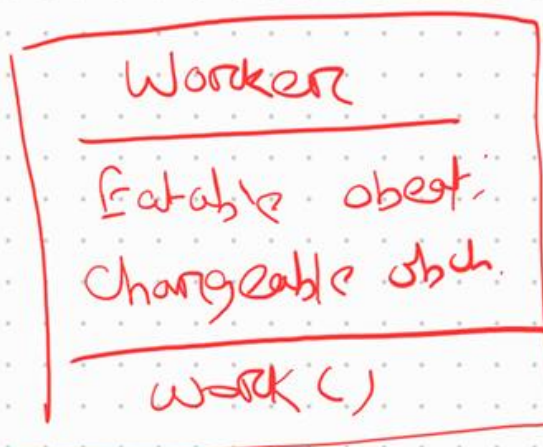
--- Strategy Design Pattern ---

- It is used to avoid Inheritance Hell.
- Separate “what changes” from “what stays the same”, and use composition instead of inheritance.
- *Inheritance fixes behavior at compile time. Strategy lets behavior vary at runtime.*
- Consider the below design:



- Here, for every type of changes in eat() and charge() method, one more class has to be created inheriting the parent one.
- For each combination, we need to maintain; here **chargeable()** and **notchargeable()** are written 2 times to accommodate 2 types of **eatable()** and **noneatable()**
- If more type of things come, then this inheritance will grow exponentially.





`new Worker(new nonEatable,
 new Type1Chargeable);`

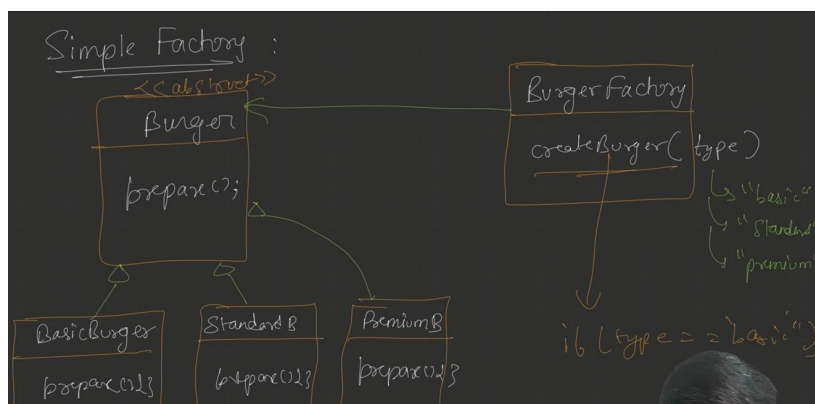
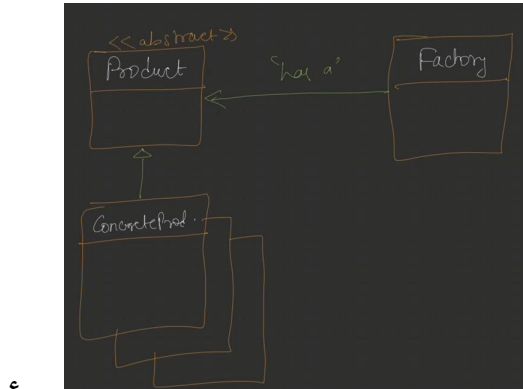
`| Now it is fun-hiong |`

- ↳ Here we separated the **changing** and **non-changing** part.
- ↳ **work()** is fixed, so it is left as it is; **eatable()** and **charge()** will vary, so created interfaces for those and kept one variable of those.
- ↳ Now, while creating worker object, the client can give which type of object he want, now no more redundant code, its clean and no inheritance hell.

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Factory Design Pattern

- Object creation logic and Business logic should be kept separated; Factory design pattern creates objects and supply those.
- 3 types:
 - **Simple Factory**
 - **Factory Method**
 - **Abstract Factory Method**
- **Simple Factory**
 - Standard UML of Simple Factory



- Here, we have one interface **Burger** and the classes are implementing this for different types of burgers.
- **BurgerFactory** is a factory class then create the objects according to the type .

```
class BurgerFactory {  
    public Burger createBurger(String type) {  
        if (type.equalsIgnoreCase("basic")) {  
            return new BasicBurger();  
        } else if (type.equalsIgnoreCase("standard")) {  
            return new StandardBurger();  
        } else if (type.equalsIgnoreCase("premium")) {  
            return new PremiumBurger();  
        } else {  
            System.out.println("Invalid burger type!");  
            return null;  
        }  
    }  
}
```

- ~ In this case, if one new type of burger comes then we need to edit the BurgerFactory class which violates OCP of SOLID principle.
- ~ Also, here only one factory is there.
- ~ The below is the use of Simple Factory

```
public class SimpleFactory {
    public static void main(String[] args) {
        String type = "standard";

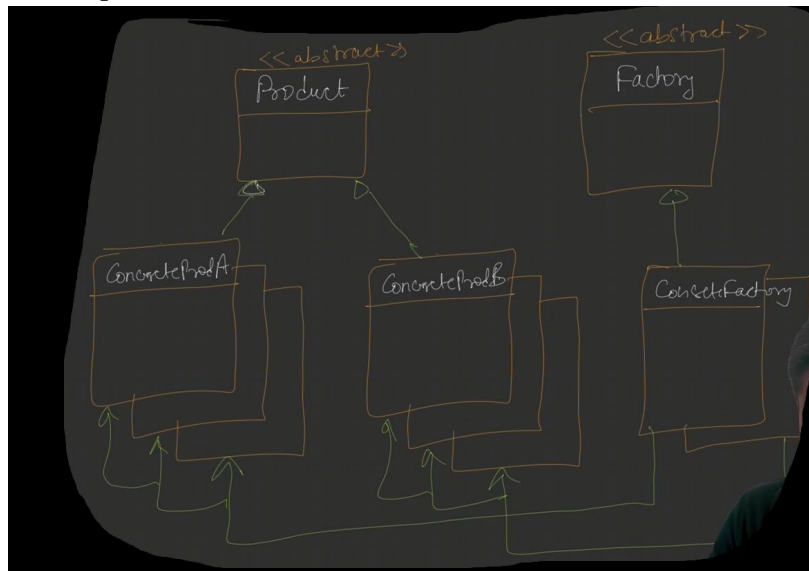
        BurgerFactory myBurgerFactory = new BurgerFactory();

        Burger burger = myBurgerFactory.createBurger(type);

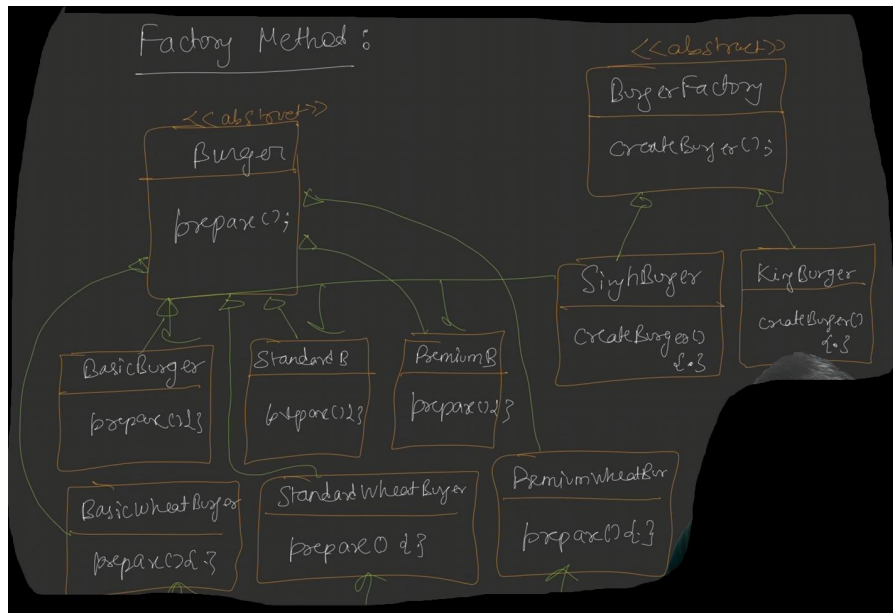
        if (burger != null) {
            burger.prepare();
        }
    }
}
```

➤ Factory Method

- ~ Simple UML



- ~ Defines an interface for creating Objects but allows subclasses to decide which class to instantiate.
- ~ In the Simple Factory, we had only one factory which was **BurgerFactory**, imagine this as a franchise.
- ~ If multiple franchise are there who makes different types of burgers then it'll break.
- ~ Lets say there are some **6** types of burgers, and 2 franchise there, each make 3 types of burgers out of those 6.
- ~ So, to implement this, we need to make BurgerFactory as abstract and create new factory classes implementing this.



- Here we have to BurgerFactory, *SinghBurger* and *KingBurger*;
- SinghBurger* makes Basic, Standard, Premium burgers;
- SinghBurger* makes BasicWheat, StandardWheat, PremiumWheat burgers.

```

class SinghBurger implements BurgerFactory {
    public Burger createBurger(String type) {
        if (type.equalsIgnoreCase("basic")) {
            return new BasicBurger();
        } else if (type.equalsIgnoreCase("standard")) {
            return new StandardB();
        } else if (type.equalsIgnoreCase("premium")) {
            return new PremiumB();
        } else {
            System.out.println("Invalid burger type!");
            return null;
        }
    }
}

```

```

class KingBurger implements BurgerFactory {
    public Burger createBurger(String type) {
        if (type.equalsIgnoreCase("basic")) {
            return new BasicWheatBurger();
        } else if (type.equalsIgnoreCase("standard")) {
            return new StandardWheatBurger();
        } else if (type.equalsIgnoreCase("premium")) {
            return new PremiumWheatBurger();
        } else {
            System.out.println("Invalid burger type!");
            return null;
        }
    }
}

```

- The below is the use of **Factory Method** classes.

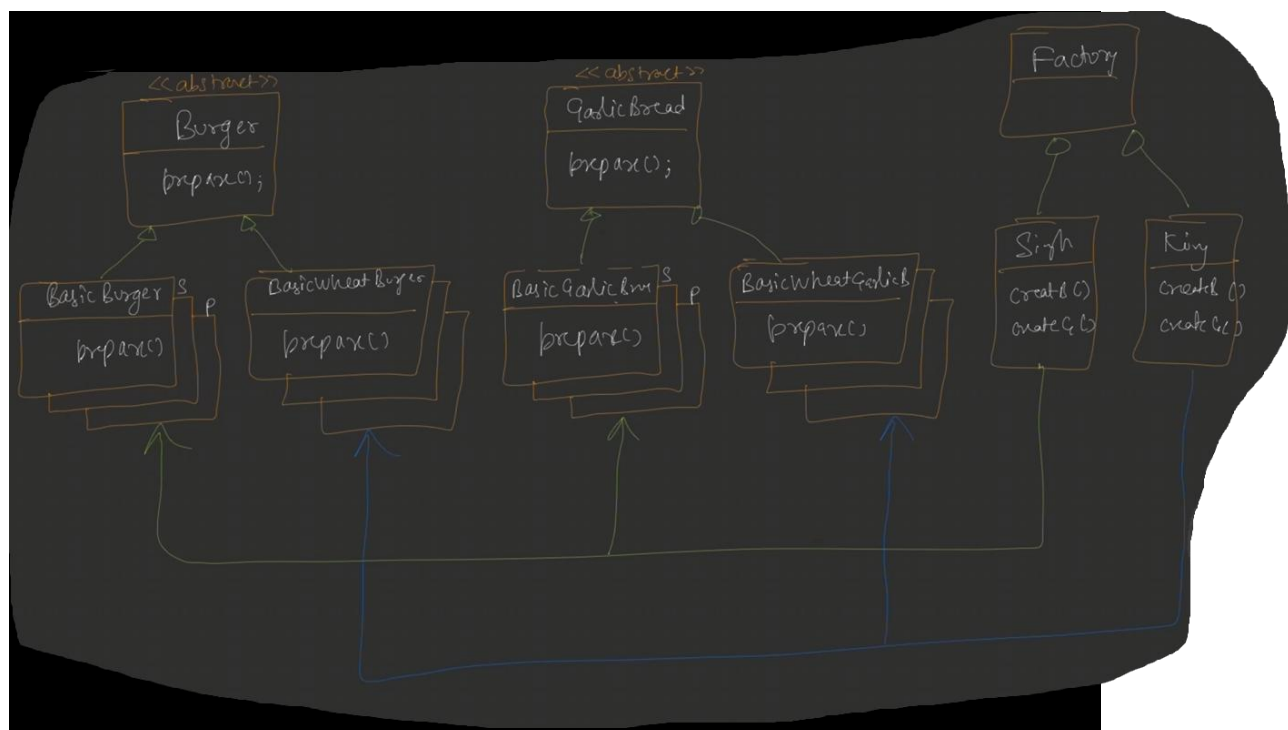
```
public class FactoryMethod {
    public static void main(String[] args) {
        String type = "basic";

        BurgerFactory myFactory = new SinghBurger();
        Burger burger = myFactory.createBurger(type);

        if (burger != null) {
            burger.prepare();
        }
    }
}
```

➤ Abstract Factory Method

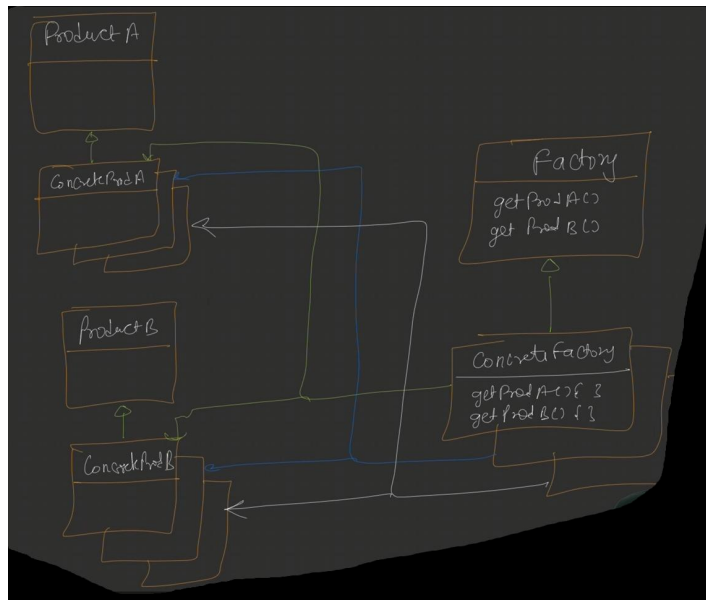
- Till now, the factory was only creating one type of objects which was “Burger”. But in real world, it needs to create different types of objects.
- Provides an interface for creating families of related objects without specifying their concrete classes.



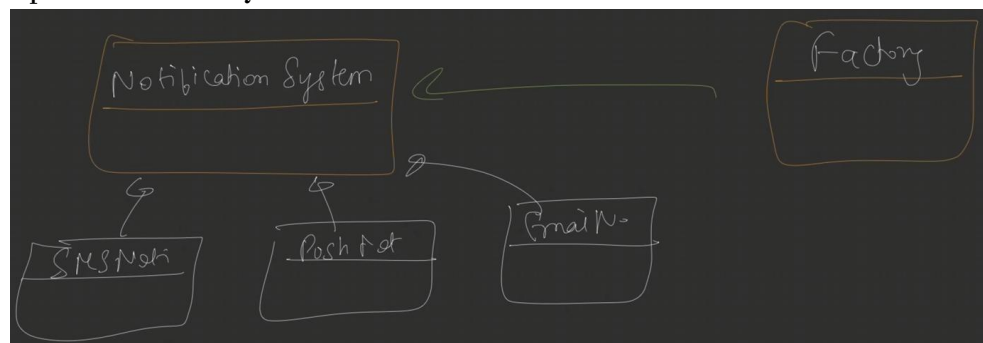
- Nothing difference, before the factory classes were having only one method to create Burger type of objects, not it'll be having one more method to create GarlicBread objects as well.

- Here the factory method will contain 2 methods:

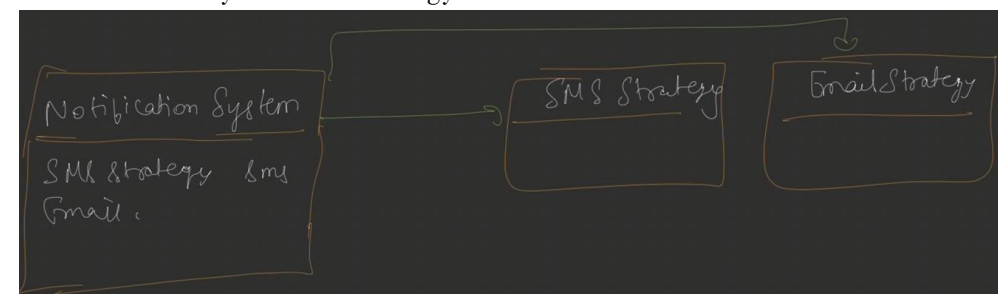
```
interface MealFactory {
    Burger createBurger(String type);
    GarlicBread createGarlicBread(String type);
}
```



- Example: Notification System



- Here you might be thinking, why not using **Strategy Design Pattern** here, we can assume notification system as a strategy.



- In this case think like this:
 - If I want to vary algorithm during run time : Strategy Design Pattern**
 - In this case we can assume the objects are already created somewhere.
 - If I want to separate object creation logic : Factory Design Pattern**

Singleton Design Pattern

- Only one object is created from a class and that object is used throughout the application.
- Steps to create a singleton class:

- First make the constructor private, now object cannot be created with new keyword.
- Now create a static variable to keep the instance, and a method to return that instance.

```
class Singleton {  
    private static Singleton instance = null;  
  
    private Singleton() {  
        System.out.println("Singleton constructor called.");  
    }  
  
    public static Singleton getInstance() {  
        if (instance == null) {  
            instance = new Singleton();  
        }  
        return instance;  
    }  
}
```

- **Problem:** This one is not thread-safe, i.e. if 2 threads call this getInstance() method at same time, then 2 instances will be created.

▫ ----- OR -----

```
class Singleton2 {  
    private static Singleton2 instance;  
  
    static {  
        instance = new Singleton2();  
    }  
  
    private Singleton2() {  
        System.out.println("Singleton2 constructor called.");  
    }  
  
    public static Singleton2 getInstance() {  
        return instance;  
    }  
}
```

- You can use static block in Java.
- **Problem:** No lazy loading; it is thread safe, but even if the object is not required, the object will be created in this case.

➤ Thread-safe Singleton Implementation

➤ Lock the getInstance() method

```
class Singleton {  
    private static Singleton instance = null;  
  
    private Singleton() {  
        System.out.println("Singleton constructor called.");  
    }  
  
    public synchronized static Singleton getInstance() {  
        if (instance == null) {  
            instance = new Singleton();  
        }  
        return instance;  
    }  
}
```

(`synchronized` is used to lock)

- ↖ **Problem:** even after the instance is created, multiple threads can not call this method at same time.
- ↖ Only first time, when the instance is not created, only one call should happen; after that multiple threads can call this method at same time; it'll not cause any problem.
- ↖ So, we should not apply **lock** on the method itself.

➤ Lock only the *instance creation part inside if block* (lock should be applied on Class level)

```
public static Singleton getInstance() {  
    if (instance == null) {  
        synchronized (Singleton.class) {  
            instance = new Singleton();  
        }  
    }  
    return instance;  
}
```



- ↖ (`synchronized` not there at method level)
- ↖ It looks fine, but there is a big problem here.
- ↖ **Problem:**
 - ↖ Lets say **T1** and **T2** (2 threads) call the `getInstance()` method at same time.
 - ↖ As the method is not locked, both can enter inside the `if` block.
 - ↖ Lets say **T1** applied the lock, so now **T2** has to wait till **T1** is release the lock.
 - ↖ So now, after **T1** is done, one instance will be created and stored.
 - ↖ Now, **T2** was waiting inside that `if` block. So, after **T1** releases the lock **T2** will again create that instance.
 - ↖ So, now 2 instances got created in place of 1
- ↖ We need to implement another check inside `synchronized` block.

```
public static Singleton getInstance() {  
    if (instance == null) {  
        synchronized (Singleton.class) {  
            if (instance == null) {  
                instance = new Singleton();  
            }  
        }  
    }  
    return instance;  
}
```



- ☞ Now it'll work, after **T1** releases, in **T2** it'll again check if instance is null, as **T1** already created the instance so it'll not create again.

- Real World use-cases
 - ↖ Logging systems
 - ↖ Database connections
 - ↖ Configuration manager
- F
- F
-