

Strategy (Behavioural): How will you use the Strategy Pattern to tackle the limitations of traditional ObjectOriented Design highlighted in PART A? *The design must handle varying price-schemes having different pricingalgorithms.* Design & implement.

Customer.java

```
package tryStrategy;

public abstract class Customer {

    String id,name,typeOfCust;
    Discount d;

    public Customer(String id,String name) {
        // TODO Auto-generated constructor stub
        this.id=id;
        this.name=name;
    }

    void printBill(float amt) {
        System.out.println("\nID: "+id);
        System.out.println("Name: "+name);
        System.out.println("Type of Customer: "+typeOfCust);
        System.out.println("Gross Amount: "+amt);
        System.out.println("Discount: "+d.calcDiscount(amt));
        System.out.println("Amount Payable: "+(amt-d.calcDiscount(amt)));
    }

}
```

Discount.java

```
package tryStrategy;

public interface Discount {
    float calcDiscount(float amount);
}
```

FTCCustomer.java

```
package tryStrategy;

public class FTCCustomer extends Customer {

    public FTCCustomer(String id, String name) {
        super(id, name);
        this.d=new FTCDDiscount();
        typeOfCust="First Time Customer";
        // TODO Auto-generated constructor stub
    }

}
```

FTCDDiscount.java

```
package tryStrategy;
```

```

public class FTCDiscount implements Discount {

    @Override
    public float calcDiscount(float amount) {
        // TODO Auto-generated method stub
        return 0.15f*amount;
    }

}

```

RCCustomer.java

```

package tryStrategy;

public class RCCustomer extends Customer {

    public RCCustomer(String id, String name) {
        super(id, name);
        d=new RCDiscount();
        typeOfCust="Regular Customer";

        // TODO Auto-generated constructor stub
    }

}

```

RCDiscount.java

```

package tryStrategy;

import java.nio.file.DirectoryStream;

public class RCDiscount implements Discount{

    @Override
    public float calcDiscount(float amount) {
        // TODO Auto-generated method stub
        return 0.12f*amount;
    }

}

```

SCCustomer.java

```

package tryStrategy;

public class SCCustomer extends Customer {

    public SCCustomer(String id, String name) {
        super(id, name);
        this.d=new SCDiscount();
        this.typeOfCust="Senior Customer";
        // TODO Auto-generated constructor stub
    }

}

```

SCDiscount.java

```
package tryStrategy;

public class SCDiscount implements Discount {

    @Override
    public float calcDiscount(float amount) {
        // TODO Auto-generated method stub
        return 0.1f*amount;
    }

}
```

StrategyDemo.java

```
package tryStrategy;

public class StrategyDemo {

    public static void main(String[] args) {
        // TODO Auto-generated method stub

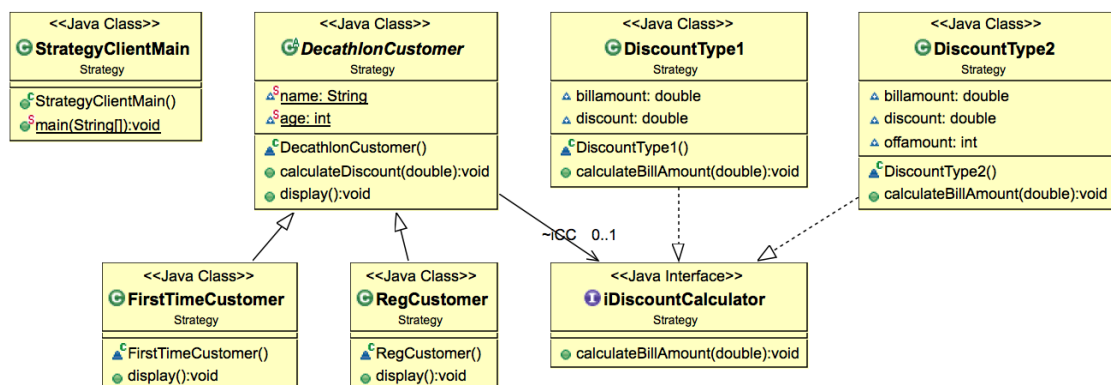
        Customer c1=new RCCustomer("rc1", "modi");
        c1.printBill(100);

        c1=new SCCustomer("sc1", "trump");
        c1.printBill(100);

        c1=new FTCCustomer("ftc1", "raga");
        c1.printBill(100);

    }

}
```



Factory Method (Creational): The 'Decathlon POS' software system classifies its customers as senior-citizens(60 and above), First-Time customers, Regular Customers. There is a very high possibility that the Customer Type hierarchy will vary, depending upon the sales-pattern. **For e.g.** there could be the need to introduce new categories based on the customer gender, different age groups for kids (0-5, 6-12), teenagers (13-19) and age groups between 20 to 60(Twenties, 30s, 40s and 50s).

You are advised by Mr. Sundar Pichai, the technical architect of your team, whom you trust, to use Factory MethodPattern in order to instantiate the above Customer Type hierarchy of concrete implementation of objects. Designand implement using this.

Customer.java

```
package tryFactoryMethod;

public interface Customer {
```

```
    String getType();
}
```

CustomerFactory.java

```
package tryFactoryMethod;
public class CustomerFactory {

    Customer getCustomer(String type) throws IllegalArgumentException {

        if (type.equalsIgnoreCase("first time"))

            return new FTCustomer();

        else if (type.equalsIgnoreCase("regular"))

            return new RegCustomer();

        else if (type.equalsIgnoreCase("senior citizen"))

            return new SCCustomer();

        else

            throw new IllegalArgumentException("Unknown customer type: " + type);

    }

}
```

FTCustomer.java

```
package tryFactoryMethod;

public class FTCustomer implements Customer {

    @Override

    public String getType() {

        return "First Time Customer";

    }

}
```

MainClass.java

```
package tryFactoryMethod;
```

```
public class MainClass {  
  
    public static void main(String[] args) {  
        // TODO Auto-generated method stub  
        CustomerFactory cf=new CustomerFactory();  
        Customer c1=cf.getCustomer("senior citizen");  
        Customer c2=cf.getCustomer("first time");  
        Customer c3=cf.getCustomer("regular");  
  
        c1.getType();  
        c2.getType();  
        c3.getType();  
    }  
}
```

RegCustomer.java

```
package tryFactoryMethod;
```

```
public class RegCustomer implements Customer {
```

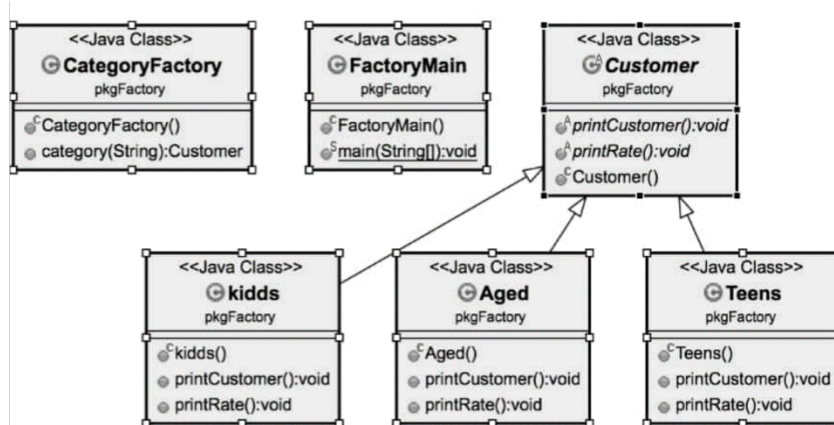
```
    @Override  
    public String getType() {  
        return "Regular Customer";  
    }  
}
```

SCCustomer.java

```
package tryFactoryMethod;
```

```
public class SCCustomer implements Customer {
```

```
    @Override  
    public String getType() {  
        return "Senior Citizen";  
    }  
}
```



Bridge (Structural): You get a call from Ms.Masaba Gupta of Bangalore Decathlon office that there is a policy decision made globally to introduce discount slabs for a whole month twice in a year. The discount month will be in January and July after reviewing the sales made from Feb to June (first five months) and Aug to December (last five months) respectively. It is decided to provide four slabs of discounts in 2017, namely, 30%, 25%, 20% and 15%, based on the sports item purchased. **For e.g.** all tennis rackets could have a 20% discount while cricket bats could only have a 15% discount. All exercise tread-mills could be given a 30% discount while boxing-gloves could have a 25% discount. Point to be noted here is that, the slabs of discount may not remain the same in 2018. It is likely to vary year after year. The 'Decathlon POS' software system classifies its customers as Senior-Citizens (60 and above), First-Time Customers, Regular Customers as of now. There is a very high possibility that the Customer Type hierarchy will vary, depending upon the sales-pattern. **For e.g.** there could be the need to introduce new categories based on the customer gender.

Use the Bridge Pattern to design & implement, *so that both the Customer Type hierarchy of classes as well as the Discount Percentage hierarchy of classes can both vary independently?* That is, they are not tied to each other.

BridgeDemo.java

```
package tryBridge;
```

```
public class BridgeDemo {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        Customer c1=new RCCustomer("Modi", 61, new Discount1());
        c1.showBill(100);

        c1.setDiscount(new Discount2());
        c1.showBill(100);

        c1.setDiscount(new Discount3());
        c1.showBill(100);

        c1.setDiscount(new Discount4());
        c1.showBill(100);

        Customer c2=new FTCCustomer("Raga", 6, new Discount1());
        c2.showBill(100);

        c2.setDiscount(new Discount2());
        c2.showBill(100);

        c2.setDiscount(new Discount3());
        c2.showBill(100);

        c2.setDiscount(new Discount4());
        c2.showBill(100);
    }
}
```

Customer.java

```
package tryBridge;

public abstract class Customer {

    String name;
    int age;
    Discount d;
    String typeOfCust;

    public Customer(String name,int age,Discount d) {
        // TODO Auto-generated constructor stub
        this.name=name;
        this.age=age;
        this.d=d;
    }

    void setDiscount(Discount d) {
        this.d=d;
    }

    void showBill(float amt) {
        System.out.println("\nName: "+name);
        System.out.println("Age: "+age);
        System.out.println("Type of Customer: "+typeOfCust);
        System.out.println("Gross Cost: "+amt);
        System.out.println("Discount: "+d.getDiscount(amt));
        System.out.println("Payable Amount: "+(amt-d.getDiscount(amt)));
    }

}
```

Discount.java

```
package tryBridge;

public interface Discount {
    float getDiscount(float amount);
}
```

Discount1.java

```
package tryBridge;

public class Discount1 implements Discount {

    @Override
    public float getDiscount(float amount) {
        // TODO Auto-generated method stub
        return 0.3f*amount;
    }

}
```

Discount2.java

```
package tryBridge;

public class Discount2 implements Discount {

    @Override
    public float getDiscount(float amount) {
        // TODO Auto-generated method stub
        return 0.25f*amount;
    }

}
```

Discount3.java

```
package tryBridge;

public class Discount3 implements Discount{

    @Override
    public float getDiscount(float amount) {
        // TODO Auto-generated method stub
        return 0.2f*amount;
    }

}
```

Discount4.java

```
package tryBridge;

public class Discount4 implements Discount {

    @Override
    public float getDiscount(float amount) {
        // TODO Auto-generated method stub
        return 0.15f*amount;
    }

}
```

FTCCustomer.java

```
package tryBridge;

public class FTCCustomer extends Customer {

    public FTCCustomer(String name, int age, Discount d) {
        super(name, age, d);
        typeOfCust="First Time Customer";
        // TODO Auto-generated constructor stub
    }

}
```


RCCustomer.java

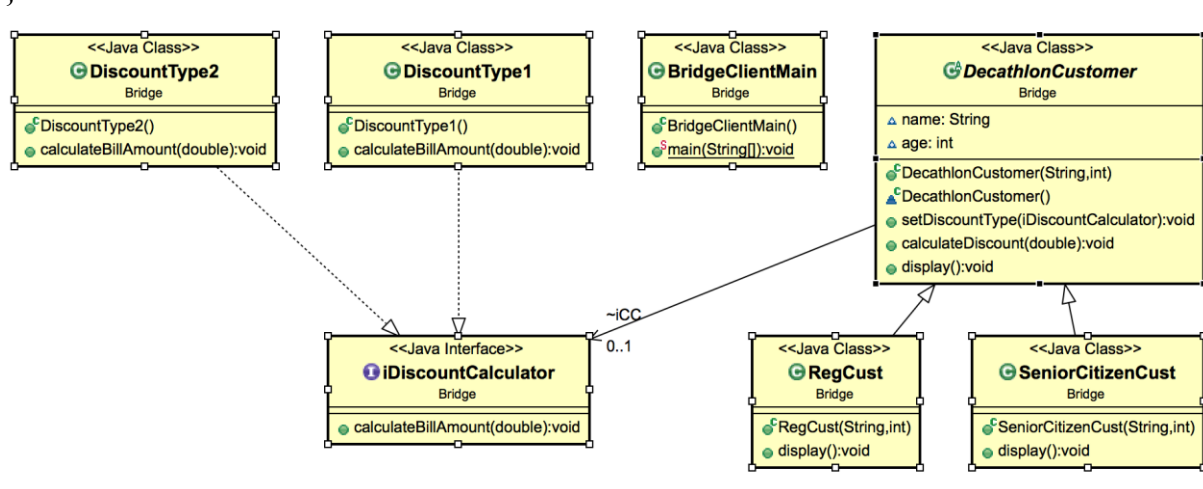
```
package tryBridge;
```

```
public class RCCustomer extends Customer {  
  
    public RCCustomer(String name, int age, Discount d) {  
        super(name, age, d);  
        typeOfCust="Regular Customer";  
        // TODO Auto-generated constructor stub  
    }  
  
}
```

SSCustomer.java

```
package tryBridge;
```

```
public class SSCustomer extends Customer {  
  
    public SSCustomer(String name, int age, Discount d) {  
        super(name, age, d);  
        typeOfCust="Senior Customer";  
        // TODO Auto-generated constructor stub  
    }  
  
}
```



Observer (Behavioural): There will be different discounts being offered for the sports items in Decathlon Stores across the globe for different festivals being celebrated in the various countries these stores are established. Assume that the Decathlon Chain of Stores fixes a particular discount slab for its items for a festival of a country.

Use the Observer Pattern to design and implement a system to notify the customers of the Decathlon stores of that country about the various festival / seasonal discount rates as and when they are announced.

Customer.java

```
package tryObserver;

public class Customer extends Observer {

    Subject store;
    float discount;
    String name;
    public Customer(Subject subject,String name) {
        // TODO Auto-generated constructor stub
        this.name=name;
        store=subject;
        store.register(this);
    }
    @Override
    void update(float discount) {
        // TODO Auto-generated method stub
        this.discount=discount;
        System.out.println(name+ ",you get a discount of "+discount+"%");
    }

    public String toString() {
        return name;
    }

}
```

MainClass.java

```
package tryObserver;

public class MainClass {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        Store s1=new Store("Store1", 10);
        Customer c1=new Customer(s1, "Modi");
        Customer c2=new Customer(s1,"Trump");

        s1.setDiscount("Holi", 5);

        s1.unregister(c2);
        s1.setDiscount("Diwali", 20);

        Customer c3=new Customer(s1, "Raga");
        s1.setDiscount("Ugadi", 15); }}}
```

Observer.java

```
package tryObserver;

abstract public class Observer {
    abstract void update(float discount);
}
```

Store.java

```
package tryObserver;

import java.util.ArrayList;

public class Store extends Subject {

    float discount;
    String name;
    ArrayList<Observer> ol;
    public Store(String name,float discount) {
        // TODO Auto-generated constructor stub
        this.name=name;
        this.discount=discount;
        ol=new ArrayList<Observer>();
    }
    @Override
    void register(Observer o) {
        // TODO Auto-generated method stub
        ol.add(o);
        System.out.println("Added Customer "+o+" to Store "+name);
    }
    @Override
    void unregister(Observer o) {
        // TODO Auto-generated method stub
        try {
            ol.remove(ol.indexOf(o));
            System.out.println("Removed Customer "+o+" from store "+name);
        }
        catch (NullPointerException e) {
            // TODO: handle exception
            System.out.println("No such Customer called "+o+" in store "+name);
        }
    }

    @Override
    void notifyObservers() {
        // TODO Auto-generated method stub
        for(Observer o:ol)
            o.update(discount);
    }

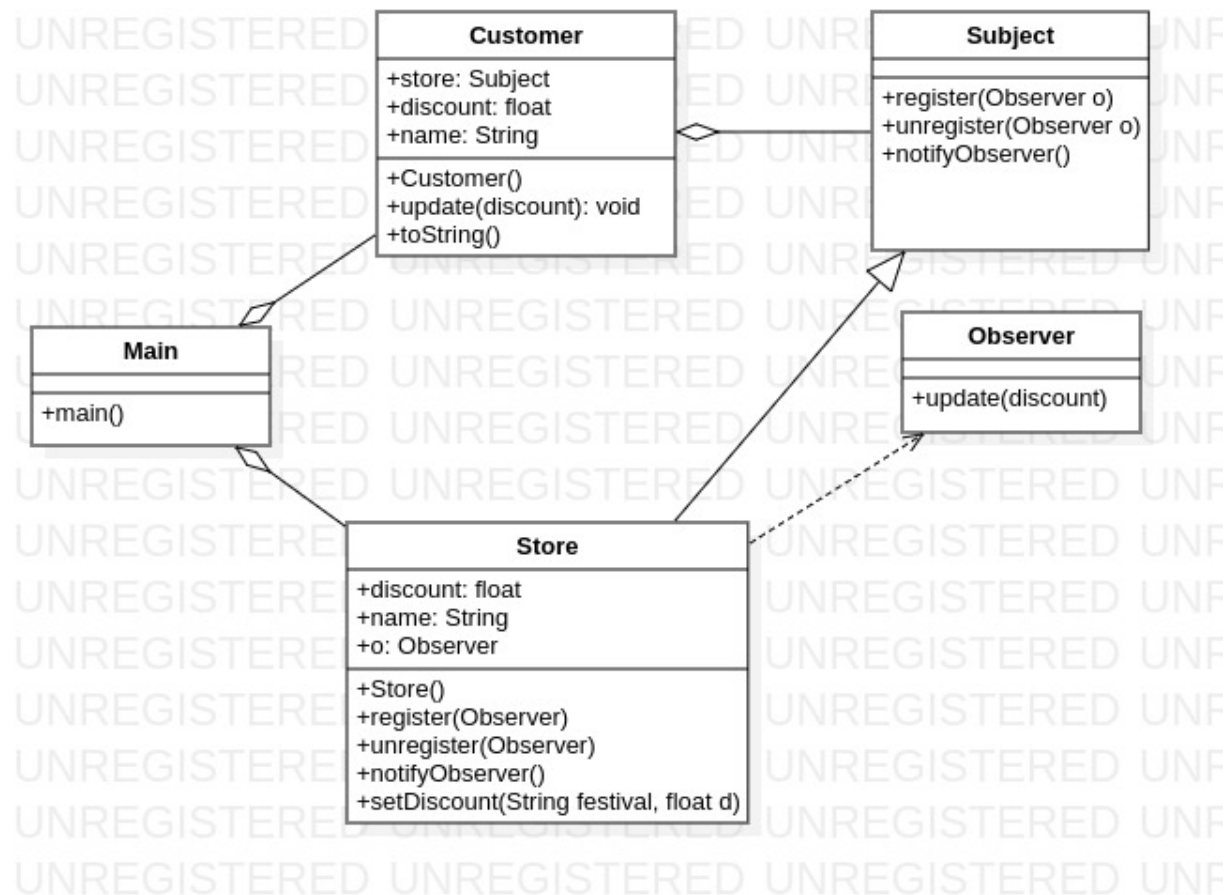
    void setDiscount(String festival,float d) {
        discount=d;
        System.out.println("New Discount Offer on Account of "+festival);
        notifyObservers();
    }
}
```

Subject.java

```
package tryObserver;
```

```
public abstract class Subject {
```

```
    abstract void register(Observer o);  
    abstract void unregister(Observer o);  
    abstract void notifyObservers();  
}
```



1. Abstract Factory (Creational): As an analyst in charge of designing the Decathlon POS Software, you realize the need to streamline the creation of objects belonging to different products in the Decathlon store. There are two major categories of products:

a) For differently abled sports enthusiasts

b) For able-bodied sports enthusiasts

In each of the above categories there are products for outdoor adventure sports (e.g. trekking, para-gliding, bungee-jumping etc.), outdoor regular games (cricket, football, baseball etc.) indoor regular games (table tennis, squash etc.). There is a possibility of further class/object instantiation explosion with categories such as male & female sports enthusiasts and different equipment for them. *Objects need to be instantiated based on these categories.*

Design & implement using Abstract Factory.

BungeeJumpingDiffAble.java

```
package tryAbstractFactory;
public class BungeeJumpingDiffAble extends OutdoorAdventureSports {

    @Override
    void getSportName() {
        // TODO Auto-generated method stub
        System.out.println("Differently Abled Bungee Jumping");
    }

}
```

BungeeJumpingRegular.java

```
package tryAbstractFactory;

public class BungeeJumpingRegular extends OutdoorAdventureSports {

    @Override
    void getSportName() {
        // TODO Auto-generated method stub
        System.out.println("Regular Bungee-Jumping");
    }

}
```

CricketDiffAble.java

```
package tryAbstractFactory;

public class CricketDiffAble extends OutdoorRegularGames {

    @Override
    void getSportName() {
        // TODO Auto-generated method stub
        System.out.println("Differently Abled Cricket");
    }

}
```

CricketRegular.java

```
package tryAbstractFactory;

public class CricketRegular extends OutdoorRegularGames {

    @Override
    void getSportName() {
        // TODO Auto-generated method stub
        System.out.println("Regular Cricket");
    }

}
```

DiffAbledSportsFactory.java

```
package tryAbstractFactory;

public class DiffAbledSportsFactory implements SportsCategoryFactory {

    @Override
    public OutdoorAdventureSports getOutdoorAdventureSports(String name) {
        // TODO Auto-generated method stub
        if(name.equalsIgnoreCase("Bungee Jumping"))
            return new BungeeJumpingDiffAbled();
        else if(name.equalsIgnoreCase("Paragliding"))
            return new ParaglidingDiffAbled();
        else if(name.equalsIgnoreCase("Trekking"))
            return new TrekkingDiffAbled();
        else
            return null;
    }

    @Override
    public OutdoorRegularGames getOutdoorRegularGames() {
        // TODO Auto-generated method stub
        return new CricketDiffAbled();
    }

    @Override
    public IndoorRegularGames getIndoorRegularGames() {
        // TODO Auto-generated method stub
        return new TableTennisDiffAbled();
    }

}
```

IndoorRegularGames.java

```
package tryAbstractFactory;

public abstract class IndoorRegularGames {
    abstract void getSportName();
}
```

MainClass.java

```
package tryAbstractFactory;

public class MainClass {

    public static void main(String[] args) {
        // TODO Auto-generated method stub

        //Regular Sports
        SportsCategoryFactory reg=new RegularSportsFactory();
        OutdoorAdventureSports sp1=reg.getOutdoorAdventureSports("trekking");
        OutdoorRegularGames sp2=reg.getOutdoorRegularGames();
        IndoorRegularGames sp3=reg.getIndoorRegularGames();

        sp1.getSportName();
        sp2.getSportName();
        sp3.getSportName();

        //Differently Abled Sports
        SportsCategoryFactory diffabled=new DiffAbledSportsFactory();
        OutdoorAdventureSports
dsp1=diffabled.getOutdoorAdventureSports("Paragliding");
        OutdoorRegularGames dsp2=diffabled.getOutdoorRegularGames();
        IndoorRegularGames dsp3=diffabled.getIndoorRegularGames();

        dsp1.getSportName();
        dsp2.getSportName();
        dsp3.getSportName();

    }

}
```

OutdoorAdventureSports.java

```
package tryAbstractFactory;

public abstract class OutdoorAdventureSports {

    abstract void getSportName();

}
```

OutdoorRegularGames.java

```
package tryAbstractFactory;

public abstract class OutdoorRegularGames {

    abstract void getSportName();}


```

ParaGlidingDiffAbled.java

```
package tryAbstractFactory;

public class ParaglidingDiffAbled extends OutdoorAdventureSports {

    @Override
```

```

        void getSportName() {
            // TODO Auto-generated method stub
            System.out.println("Differently Abled Paragliding");
        }
    }
}

```

ParaglidingRegular.java

```

package tryAbstractFactory;

public class ParaglidingRegular extends OutdoorAdventureSports {

    @Override
    void getSportName() {
        // TODO Auto-generated method stub
        System.out.println("Regular Paragliding");
    }

}

```

RegularSportsFactory.java

```

package tryAbstractFactory;

public class RegularSportsFactory implements SportsCategoryFactory {

    @Override
    public OutdoorAdventureSports getOutdoorAdventureSports(String name) {
        // TODO Auto-generated method stub
        if(name.equalsIgnoreCase("Bungee Jumping"))
            return new BungeeJumpingRegular();
        else if(name.equalsIgnoreCase("Paragliding"))
            return new ParaglidingRegular();
        else if(name.equalsIgnoreCase("Trekking"))
            return new TrekkingRegular();
        else
            return null;
    }

    @Override
    public OutdoorRegularGames getOutdoorRegularGames() {
        // TODO Auto-generated method stub
        return new CricketRegular();
    }

    @Override
    public IndoorRegularGames getIndoorRegularGames() {
        // TODO Auto-generated method stub
        return new TableTennisRegular();
    }

}

```


SportsCategoryFactory.java

```
package tryAbstractFactory;

public interface SportsCategoryFactory {
    OutdoorAdventureSports getOutdoorAdventureSports(String name);
    OutdoorRegularGames getOutdoorRegularGames();
    IndoorRegularGames getIndoorRegularGames();
}
```

TableTennisDiffAbled.java

```
package tryAbstractFactory;

public class TableTennisDiffAbled extends IndoorRegularGames {

    @Override
    void getSportName() {
        // TODO Auto-generated method stub
        System.out.println("Differently Abled Table Tennis");
    }

}
```

TableTennisRegular.java

```
package tryAbstractFactory;

public class TableTennisRegular extends IndoorRegularGames {

    @Override
    void getSportName() {
        // TODO Auto-generated method stub
        System.out.println("Regular Table Tennis");
    }

}
```

TrekkingDiffAbled.java

```
package tryAbstractFactory;

public class TrekkingDiffAbled extends OutdoorAdventureSports {

    @Override
    void getSportName() {
        // TODO Auto-generated method stub
        System.out.println("Differently Abled Trekking");
    }

}
```

TrekkingRegular.java

```
package tryAbstractFactory;
```

```
public class TrekkingRegular extends OutdoorAdventureSports {
```

```
    @Override
```

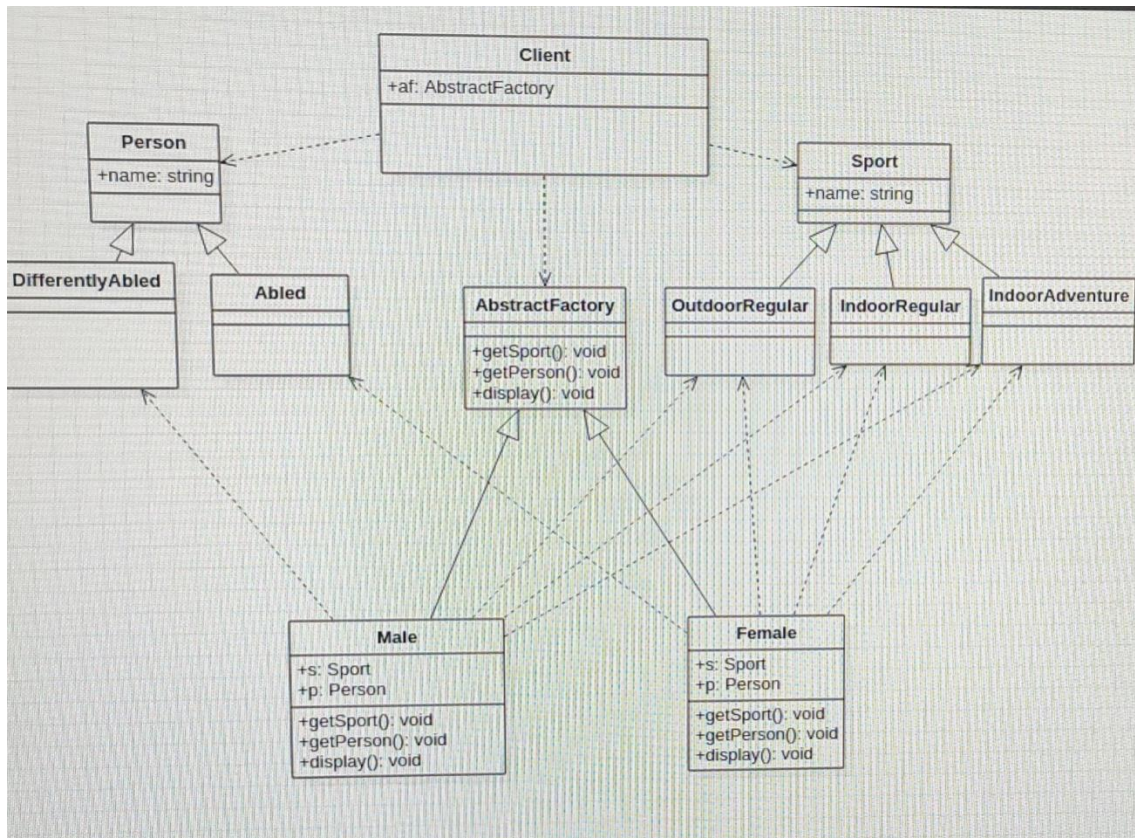
```
    void getSportName() {
```

```
        // TODO Auto-generated method stub
```

```
        System.out.println("Regular Trekking");
```

```
    }
```

```
}
```



Decorator(Behavioural – Structural according to GoF): There is an existing interface method in the Decathlon POS software system called 'getCurrentStock' which is implemented by two concrete classes 'IndoorSports' and 'OutdoorSports', to get the number of stocks for the sports items belonging to these respective categories. On studying the Decathlon POS system, you as an analyst realize the need to get sports stock update of various items within:

IndoorSports - 'GamesOnTable' (e.g. Table Tennis, Billiards, Snooker etc.) 'BoardGames' (e.g. Carom, Chess etc.) 'CourtGames' (e.g. Basketball, Badminton, Kabaddi etc.)

OutdoorSports – 'AdventureGames' (e.g. trekking, para-gliding, bungee-jumping etc.)

'StadiumGames' (e.g. cricket, football, baseball etc.) 'Athletics' (e.g. different distances for running, high jump etc.)

Use the Decorator pattern, decorating the 'getCurrentStock' method to design and implement this scenario.

AdventureGames.java

```
import java.util.*;
```

```
public abstract class AdventureGames extends OutdoorSportsDecorator {
```

```
    // Default constructor
```

```
    public AdventureGames() {
    }

```

```
}
```

Athletics.java

```
import java.util.*;
```

```
public abstract class Athletics extends OutdoorSportsDecorator {
```

```
    // Default constructor
```

```
    public Athletics() {
    }

```

```
}
```

Badminton.java

```
import java.util.*;
```

```
public class Badminton extends CourtGames {
```

```
    // Default constructor
```

```
        Sports sports;
```

```
    public Badminton(Sports sports) {
        this.sports=sports;
    }

```

```
    @Override
```

```
    public int getCurrentStock() {
        // TODO Auto-generated method stub
        return 2+sports.getCurrentStock();
    }

```

```
}
```

Baseball.java

```
import java.util.*;

public class Baseball extends StadiumGames {
    // Default constructor
    Sports sports;
    public Baseball(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

Basketball.java

```
import java.util.*;

public class Basketball extends CourtGames {
    // Default constructor
    Sports sports;
    public Basketball(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

Billiards.java

```
import java.util.*;

public class Billiards extends GamesOnTable {

    // Default constructor
    Sports sports;
    public Billiards(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

BoardGames.java

```
import java.util.*;

public abstract class BoardGames extends IndoorSportsDecorator {

    // Default constructor
    public BoardGames() {
    }

}
```

BungeeJumping.java

```
import java.util.*;
public class BungeeJumping extends AdventureGames {

    // Default constructor
    Sports sports;
    public BungeeJumping(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

Carrom.java

```
import java.util.*;

public class Carrom extends BoardGames {

    // Default constructor
    Sports sports;
    public Carrom(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

Chess.java

```
import java.util.*;

public class Chess extends BoardGames {

    // Default constructor
    Sports sports;
    public Chess(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

CourtGames.java

```
import java.util.*;

public abstract class CourtGames extends IndoorSportsDecorator {

    // Default constructor
    public CourtGames() {
    }

}
```

Cricket.java

```
import java.util.*;

public class Cricket extends StadiumGames {
// Default constructor
    Sports sports;
    public Cricket(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

Football.java

```
import java.util.*;
public class Football extends StadiumGames {

    // Default constructor
    Sports sports;
    public Football(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

GamesOnTable.java

```
import java.util.*;

public abstract class GamesOnTable extends IndoorSportsDecorator {

    // Default constructor
    public GamesOnTable() {
    }

}
```

HighJump.java

```
import java.util.*;

public class HighJump extends Athletics {

    // Default constructor
    Sports sports;
    public HighJump(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

IndoorSports.java

```
import java.util.*;

public class IndoorSports extends Sports {

    // Default constructor
    public IndoorSports() {
    }

    /**
     * @return
     */
    public int getCurrentStock() {
        return 0;
    }

}
```

IndoorSportsDecorator.java

```
import java.util.*;

public abstract class IndoorSportsDecorator extends Sports {

    // Default constructor
    public IndoorSportsDecorator() {
    }

    /**
     * @return
     */
    public abstract int getCurrentStock();

}
```

Kabbadi.java

```
import java.util.*;

public class Kabaddi extends CourtGames {

    // Default constructor
    Sports sports;
    public Kabaddi(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub
    }

}
```


LongJump.java

```
import java.util.*;

public class LongJump extends Athletics {

    // Default constructor
    Sports sports;
    public LongJump(Sports sports) {
        this.sports=sports;
    }

    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }

}
```

MainClass.java

```
public class MainClass {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        //Assuming stock of each sport is 2

        Sports sp1=new IndoorSports();
        System.out.println("Total Indoor Sports Stock:"+sp1.getCurrentStock());
        sp1=new Billiards(sp1);
        System.out.println("Total Indoor Sports Stock:"+sp1.getCurrentStock());
        sp1=new Carrom(sp1);
        System.out.println("Total Indoor Sports Stock:"+sp1.getCurrentStock());
        sp1=new Badminton(sp1);
        System.out.println("Total Indoor Sports Stock:"+sp1.getCurrentStock());

        Sports sp2=new OutdoorSports();
        System.out.println("\nTotal Outdoor Sports Stock:"+sp2.getCurrentStock());
        sp2=new Trekking(sp2);
        System.out.println("Total Outdoor Sports Stock:"+sp2.getCurrentStock());
        sp2=new Cricket(sp2);
        System.out.println("Total Outdoor Sports Stock:"+sp2.getCurrentStock());
        sp2=new LongJump(sp2);
        System.out.println("Total Outdoor Sports Stock:"+sp2.getCurrentStock());

    }

}
```

OutdoorSports.java

```
import java.util.*;

public class OutdoorSports extends Sports {

    // Default constructor
    public OutdoorSports() {
    }

    /**
     * @return
     */
    public int getCurrentStock() {
        return 0;
    }

}
```

OutdoorSportsDecorator.java

```
import java.util.*;

public abstract class OutdoorSportsDecorator extends Sports {

    // Default constructor
    public OutdoorSportsDecorator() {
    }

    /**
     * @return
     */
    public abstract int getCurrentStock();

}
```

Paragliding.java

```
import java.util.*;

public class Paragliding extends AdventureGames {

    // Default constructor
    Sports sports;
    public Paragliding(Sports sports) {
        this.sports=sports;
    }
    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub
    }

}
```

Snooker.java

```
import java.util.*;

public class Snooker extends GamesOnTable {
// Default constructor
    Sports sports;
    public Snooker(Sports sports) {
        this.sports=sports;
    }
    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }
}
```

Sports.java

```
import java.util.*;

public abstract class Sports {

// Default constructor
    public Sports() {
    }

    public abstract int getCurrentStock();

}
```

StadiumGames.java

```
import java.util.*;

public abstract class StadiumGames extends OutdoorSportsDecorator {

// Default constructor
    public StadiumGames() {
    }
}
```

TableTennis.java

```
import java.util.*;
public class TableTennis extends GamesOnTable {
// Default constructor
    Sports sports;
    public TableTennis(Sports sports) {
        this.sports=sports;
    }

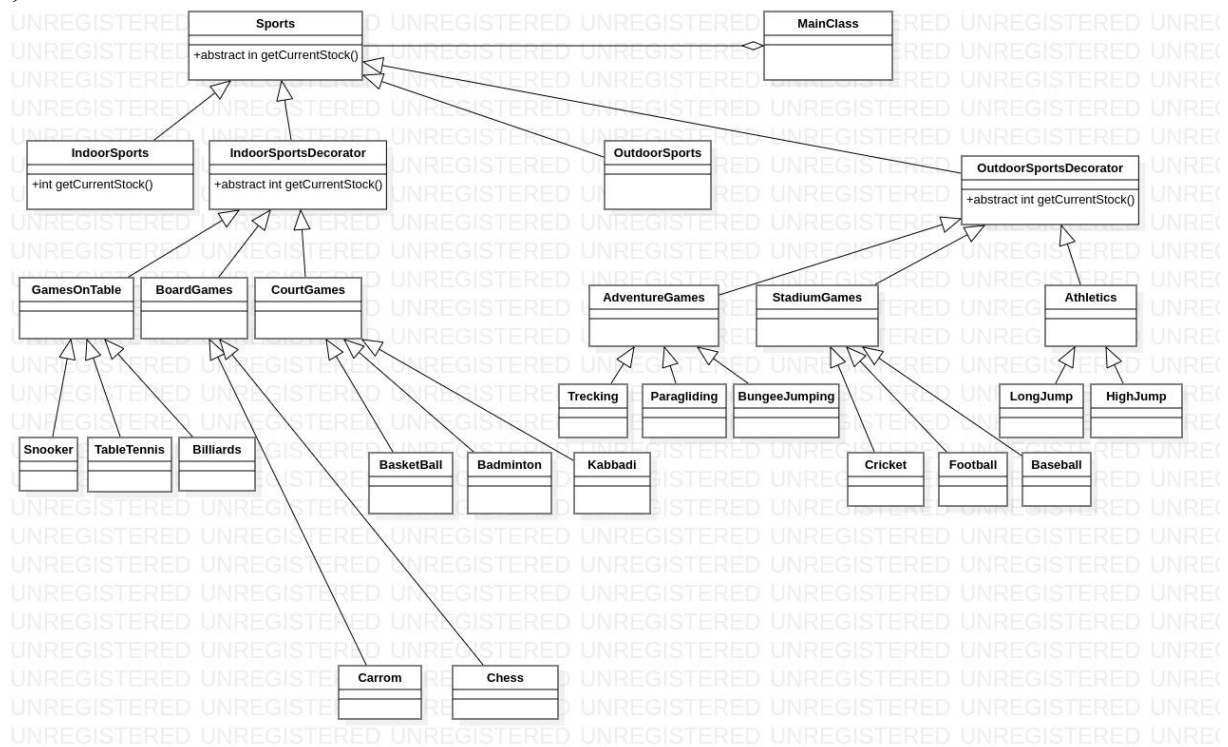
    @Override
    public int getCurrentStock() {
        return 2+sports.getCurrentStock();
        // TODO Auto-generated method stub

    }
}
```

Trekking.java

```
import java.util.*;
```

```
public class Trekking extends AdventureGames {  
    // Default constructor  
    Sports sports;  
    public Trekking(Sports sports) {  
        this.sports=sports;  
    }  
  
    @Override  
    public int getCurrentStock() {  
        return 2+sports.getCurrentStock();  
        // TODO Auto-generated method stub  
    }  
}
```



//PART B 9

Template Method (Behavioural): To keep up with the customer convenience of online ordering DecathlonChain of stores decides to have two modes of order-processing, namely 'online' and 'offline'. Both modes have the same processing steps for order-processing, namely 'selectItem', 'doPayment' and 'doDelivery'. But, the way these steps are done varies between the two modes.

selectItem – online – gives tabular depiction of price comparison of the item chosen. Offline – allows trying out of the items in the store

doPayment – online – net-banking payment; offline – pays through cash / swipe-

card doDelivery – online – needs to pay the charges for shipping & delivery address; offline – collect at the counter.

Show how you as the analyst will use the Template Method pattern to design and implement this.

Cycle.java

```
package tryTemplate;
import java.util.ArrayList;
public class Cycle implements Menu {
    ArrayList<Item> al=new ArrayList<Item>();

    public Cycle() {
        // TODO Auto-generated constructor stub
        al.add(new Item(1, "cycle1", 1000));
        al.add(new Item(2, "cycle2", 2000));
        al.add(new Item(3, "cycle3", 3000));
        al.add(new Item(4, "cycle4", 4000));
        al.add(new Item(5, "cycle5", 5000));
    }

    @Override
    public void displayMenu() {
        // TODO Auto-generated method stub
        System.out.println("List of Items:-");
        for(Item i:al) {
            System.out.println("\nID: "+i.id+"\nName: "+i.name+"\nPrice: "+i.price);
        }
    }
}
```

Item.java

```
public class Item {
    String name;
    float price;
    int id;

    public Item(int i,String n,float p) {
        // TODO Auto-generated constructor stub
        name=n;
        price=p;
        id=i;
    }

    int getID() {
        return id;
    }
}
```

Menu.java

```
package tryTemplate;

public interface Menu {

    void displayMenu();

}
```

OfflineOrder.java

```
package tryTemplate;

import java.util.Scanner;

public class OfflineOrder extends OrderProcessing {

    Cycle menu;
    public OfflineOrder() {
        // TODO Auto-generated constructor stub
        menu=new Cycle();
    }

    @Override
    Item selectItem() {
        // TODO Auto-generated method stub
        //menu.displayMenu();
        for(Item i:menu.al) {
            System.out.println("\nID: "+i.id+"\nName: "+i.name+"\nPrice: "+i.price);

            System.out.println("Do you wish to select this product?(y/n): ");
            Scanner in=new Scanner(System.in);
            String c=in.nextLine();
            if(c.equals("y")) {
                return i;
            }

        }

        //Item i=null;
        /*    for(Item l:menu.al) {
                if(l.getID()==c) {
                    return l;
                }
            }
        */

        System.out.println("No More Items to show!");
        return null;
    }

    @Override
    void doPayment(Item i) {
        // TODO Auto-generated method stub
        System.out.println("\nSelected Item:-");
        System.out.println("ID: "+i.id);
        System.out.println("Name: "+i.name);
    }
}
```

```

        System.out.println("Price: "+i.price);
        System.out.println("\nPayment Modes:-\n1.Cash\n2.Card");
        //System.out.print("Enter Your Choice: ");
        //Scanner in=new Scanner(System.in);
        //int c=Integer.parseInt(in.nextLine());
        int c;
        do {
            System.out.print("Enter Your Choice: ");
            Scanner in=new Scanner(System.in);
            c=Integer.parseInt(in.nextLine());

            switch(c) {
            case 1:
                cash();
                break;
            case 2:
                card();
                break;
            default:
                System.out.println("Invalid Payment Option!Try Again!");
            }
        } while(c!=1 && c!=2);

    }

    private void card() {
        // TODO Auto-generated method stub
        System.out.println("Thanks for the Card Payment!");
    }

    private void cash() {
        // TODO Auto-generated method stub
        System.out.println("Thanks for the Cash Payment!");
    }

    @Override
    void doDelivery() {
        // TODO Auto-generated method stub
        System.out.println("Your product will be delivered at your Address!");
    }

}

```

OnlineOrder.java

```

package tryTemplate;

import java.util.Scanner;

public class OnlineOrder extends OrderProcessing {

    Cycle menu;
    public OnlineOrder() {

```

```

        // TODO Auto-generated constructor stub
        menu=new Cycle();
    }

    @Override
    Item selectItem() {
        // TODO Auto-generated method stub
        menu.displayMenu();
        System.out.println("Enter ID of Product: ");
        Scanner in=new Scanner(System.in);
        int c=Integer.parseInt(in.nextLine());
        //Item i=null;
        for(Item l:menu.al) {
            if(l.getID()==c) {
                return l;
            }
        }
        System.out.println("Item not Found!");
        return null;
    }

    @Override
    void doPayment(Item i) {
        // TODO Auto-generated method stub
        System.out.println("\nSelected Item:-");
        System.out.println("ID: "+i.id);
        System.out.println("Name: "+i.name);
        System.out.println("Price: "+i.price);
        System.out.println("\nPayment Modes:-\n1.Paytm\n2.Card");
        //System.out.print("Enter Your Choice: ");
        //Scanner in=new Scanner(System.in);
        //int c=Integer.parseInt(in.nextLine());
        int c;
        do {
            System.out.print("Enter Your Choice: ");
            Scanner in=new Scanner(System.in);
            c=Integer.parseInt(in.nextLine());

            switch(c) {
                case 1:
                    paytm();
                    break;
                case 2:
                    card();
                    break;
                default:
                    System.out.println("Invalid Payment Option!Try Again!");
            }
        }while(c!=1 && c!=2);

    }

    private void card() {
        // TODO Auto-generated method stub

```



```

        System.out.println("Thanks for the Card Payment!");
    }

    private void paytm() {
        // TODO Auto-generated method stub
        System.out.println("Thanks for the Paytm Payment!");
    }

    @Override
    void doDelivery() {
        // TODO Auto-generated method stub
        System.out.println("Your product will be delivered at your Address!");
    }
}

```

OrderProcessing.java

```

package tryTemplate;

public abstract class OrderProcessing {

    abstract Item selectItem();
    abstract void doPayment(Item i);
    abstract void doDelivery();

    void purchaseItem() {
        Item i=selectItem();
        if(i!=null) {

            doPayment(i);
            doDelivery();
        }
    }
}

```

TemplateDemo.java

```

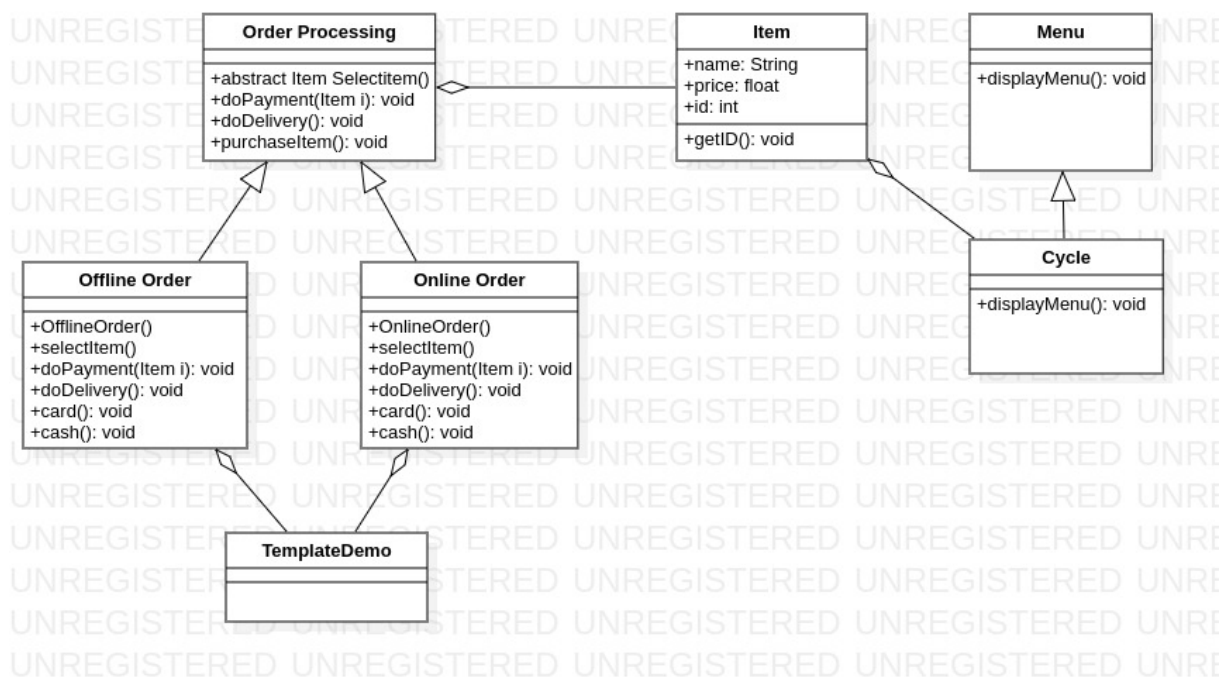
package tryTemplate;

public class TemplateDemo {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        OnlineOrder ol=new OnlineOrder();
        //ol.purchaseItem();

        OfflineOrder off=new OfflineOrder();
        off.purchaseItem();
    }
}

```



Singleton (Creational): A Browser's history has data of all the visited URLs across all tabs and windows of a browser. The history is saved such that the data persists even after closing the browser. How would you use Singleton Pattern to implement Browser History such that on visiting a URL on any open tab of a browser the URL gets added to the existing history?

SingletonDemo.java

```
package singleton;

public class SingletonDemo {

    public static void main(String[] args) {
        // TODO Auto-generated method stub

        TabWindow s1=TabWindow.getInstance();
        //System.out.println(s1);
        TabWindow s2=TabWindow.getInstance();
        //System.out.println(s2);
        s1.addUrl("www.google.com");
        s2.addUrl("www.facebook.com");
        TabWindow s3=TabWindow.getInstance();
        s3.showUrls();

    }

}
```

TabWindow.java

```
package singleton;

import java.util.ArrayList;

public class TabWindow {

    public static TabWindow sc;
    ArrayList<String> urls;
    private TabWindow() {
        // TODO Auto-generated constructor stub
        urls=new ArrayList<String>();
    }

    public static TabWindow getInstance() {
        if(sc==null)
            sc=new TabWindow();
        return sc;
    }

    public void addUrl(String url) {
        urls.add(url);
    }

    public void showUrls() {
        for(String u:urls) {
            System.out.println(u);
        }
    }

}
```

