WIPRO_JAVA_SELENIUM_BATCH8

DAY-4 ASSIGNMENT

QUESTION-1

1. Student with Grade Validation & Configuration

Ensure marks are always valid and immutable once set.

- Create a Student class with private fields: name, rollNumber, and marks.
- Use a constructor to initialize all values and enforce marks to be between
 0 and 100; invalid values reset to 0.
- Provide getter methods, but no setter for marks (immutable after object creation).
- Add displayDetails() to print all fields.

In future versions, you might allow updating marks only via a special inputMarks(int newMarks) method that has stricter logic (e.g. cannot reduce marks).

Design

accordingly.

```
Ans)

package Day5;

class Student {

    private String Studentname;

    private int Studentrollno;

    private int Studentmarks;

    public Student(String Studentname,int Studentrollno,int Studentmarks)
    {

        this.Studentname=Studentname;

        this.Studentrollno=Studentrollno;

        if(Studentmarks>=0 && Studentmarks<=100)
```

```
{
                  this.Studentmarks = Studentmarks;
            }
            else
            {
                  this.Studentmarks=0;
            }
      }
      public String getname() {
            return Studentname;
      }
      public int getrollno() {
            return Studentrollno;
      }
      public int getmarks() {
            return Studentmarks;
      }
      public void displayDetails() {
            System.out.println("Studentname:"+ Studentname);
            System.out.println("Studentrollno:"+ Studentrollno);
            System.out.println("Studentmarks:"+ Studentmarks);
      }
//for future versions
public void inputMarks(int newMarks)
{
```

```
if (newMarks > Studentmarks)
  {
  if (newMarks >= 0 && newMarks <= 100)
  {
    this.Studentmarks = newMarks;
  }
  else
  {
    System.out.println("Invalid marks provided. Marks must be between 0 and
100.");
  }
}
else {
  System.out.println("Marks cannot be reduced.");
}
}
}
public class Student_Encapsulation {
  public static void main(String[] args) {
      Student student1 = new Student("nikki", 1, 65);
      Student student2 = new Student("chinni", 2, 70);
      Student student3 = new Student("chintu", 3, 80);
    System.out.println("1st Student Details:");
    student1.displayDetails();
    System.out.println("\n2nd Student Details:");
```

```
student2.displayDetails();
    System.out.println("\n3rd Student Details:");
    student3.displayDetails();
    System.out.println("\nUpdating 3st Student marks:");
    student3.inputMarks(90);
    student3.displayDetails();
    student3.inputMarks(85);
    student3.displayDetails();
  }
}
Output=
1st Student Details:
Studentname:nikki
Studentrollno:1
Studentmarks:65
2nd Student Details:
Studentname:chinni
Studentrollno:2
Studentmarks:70
3rd Student Details:
Studentname:chintu
Studentrollno:3
Studentmarks:80
Updating 3st Student marks:
Studentname:chintu
```

Studentrollno:3

Studentmarks:90

Marks cannot be reduced.

Studentname:chintu

Studentrollno:3

Studentmarks:90

_____-

2. Rectangle Enforced Positive Dimensions

Encapsulate validation and provide derived calculations.

- Build a Rectangle class with private width and height.
- Constructor and setters should reject or correct non-positive values (e.g., use default or throw an exception).
- Provide getArea() and getPerimeter() methods.
- Include displayDetails() method.

```
Ans)
package Day5;
public class Rectangle {
  private float width;
  private float height;
  public Rectangle(float width, float height) {
    if (width > 0 && height > 0) {
        this.width = width;
        this.height = height;
    } else {
        System.out.println("Invalid dimensions.");
```

```
this.width = 1;
     this.height = 1;
  }
}
public void setWidth(float width) {
  if (width > 0) {
     this.width = width;
  } else {
     System.out.println("Width must be positive.");
  }
}
public void setHeight(float height) {
  if (height > 0) {
     this.height = height;
  } else {
     System.out.println("Height must be positive.");
  }
}
public double getArea() {
  return width * height;
}
public double getPerimeter() {
  return 2 * (width + height);
}
public void displayDetails() {
```

```
System.out.println("Width: " + width);
    System.out.println("Height: " + height);
    System.out.println("Area: " + getArea());
    System.out.println("Perimeter: " + getPerimeter());
  }
  public static void main(String[] args) {
    Rectangle r1 = new Rectangle(5, 2);
    r1.displayDetails();
    System.out.println();
    Rectangle r2 = new Rectangle(-2, 1);
    r2.displayDetails();
    System.out.println();
    r2.setWidth(4);
    r2.setHeight(-3);
    r2.displayDetails();
  }
}
Output=
Width: 5.0
Height: 2.0
Area: 10.0
Perimeter: 14.0
Invalid dimensions.
Width: 1.0
Height: 1.0
```

Area: 1.0

Perimeter: 4.0

Height must be positive.

Width: 4.0

Height: 1.0

Area: 4.0

Perimeter: 10.0

3. Advanced: Bank Account with Deposit/Withdraw Logic

Transaction validation and encapsulation protection.

- Create a BankAccount class with private accountNumber, accountHolder, balance.
- Provide:
 - deposit(double amount) ignores or rejects negative.
 - withdraw(double amount) prevents overdraft and returns a boolean success.
 - Getter for balance but no setter.
- Optionally override toString() to display masked account number and details.
- Track transaction history internally using a private list (or inner class for transaction object).
- Expose a method getLastTransaction() but do not expose the full internal list.

Ans)

```
package Day5;
import java.util.ArrayList;
import java.util.List;
```

public class BankAccount_encapsulation {

```
private String accountNumber;
  private String accountHolder;
  private double balance;
  private List<String> transactionHistory = new ArrayList<>();
  public BankAccount encapsulation(String accountNumber, String
accountHolder, double initialBalance) {
    this.accountNumber = accountNumber;
    this.accountHolder = accountHolder;
    this.balance = initialBalance;
  }
  public void deposit(double amount) {
    if (amount > 0) {
      balance =balance + amount;
      transactionHistory.add("Deposited: " + amount);
    } else {
      System.out.println("Deposit amount must be positive.");
    }
  }
  public boolean withdraw(double amount) {
    if (amount > 0 && amount <= balance) {
      balance = balance + amount;
      transactionHistory.add("Withdraw: " + amount);
      return true;
    } else {
      transactionHistory.add("Failed withdrawal: " + amount);
```

```
return false;
    }
  }
  public double getBalance() {
    return balance;
  }
  public String getLastTransaction() {
    if (transactionHistory.isEmpty()) {
      return "No transactions yet.";
    }
    return transactionHistory.get(transactionHistory.size() - 1);
  }
  public String toString() {
    String maskedAccount = "****" +
accountNumber.substring(accountNumber.length() - 4);
    return "Account Holder: " + accountHolder + ", Account Number: " +
maskedAccount + ", Balance:" + balance;
  }
    public static void main(String[] args) {
      BankAccount encapsulation account = new
BankAccount_encapsulation("1234567890", "Nikhitha", 5000);
      account.deposit(1500);
      account.withdraw(2000);
      account.withdraw(7000);
      System.out.println(account);
      System.out.println("Last Transaction: " + account.getLastTransaction());
```

```
System.out.println("Balance: ₹" + account.getBalance());
}
```

Output=

Account Holder: Nikhitha, Account Number: ****7890, Balance:15500.0

Last Transaction: Withdraw: 7000.0

Balance: ₹15500.0

4. Inner Class Encapsulation: Secure Locker

Encapsulate helper logic inside the class.

- Implement a class Locker with private fields such as lockerId, isLocked, and passcode.
- Use an inner private class SecurityManager to handle passcode verification logic.
- Only expose public methods: lock(), unlock(String code), isLocked().
- Password attempts should not leak verification logic externally—only success/failure.
- Ensure no direct access to passcode or the inner SecurityManager from outside.

```
Ans)

package Day5;

public class Locker {

   private String lockerId;

   private boolean locked;

   private String passcode;

   private class SecurityManager {

       private boolean verify(String code) {
```

```
return passcode.equals(code);
  }
}
public Locker(String lockerId, String passcode) {
  this.lockerId = lockerId;
  this.passcode = passcode;
  this.locked = true;
}
public void lock() {
  locked = true;
  System.out.println("Locker locked.");
}
public void unlock(String code) {
  SecurityManager sm = new SecurityManager();
  if (sm.verify(code)) {
    locked = false;
    System.out.println("Locker unlocked successfully.");
  } else {
    System.out.println("Incorrect passcode. Access denied.");
  }
}
public boolean isLocked() {
  return locked;
}
public void displayStatus() {
```

```
System.out.println("Locker ID: " + lockerId);
    System.out.println("Status: " + (locked? "Locked": "Unlocked"));
  }
  public static void main(String[] args) {
    Locker myLocker = new Locker("L123", "g134");
    myLocker.displayStatus();
    myLocker.unlock("0000");
    myLocker.unlock("g134");
    myLocker.displayStatus();
    myLocker.lock();
    myLocker.displayStatus();
  }
}
Output=
Locker ID: L123
Status: Locked
Incorrect passcode. Access denied.
Locker unlocked successfully.
Locker ID: L123
Status: Unlocked
Locker locked.
Locker ID: L123
Status: Locked
5. Builder Pattern & Encapsulation: Immutable Product
Use Builder design to create immutable class with encapsulation.
```

- Create an immutable Product class with private final fields such as name, code, price, and optional category.
- Use a static nested Builder inside the Product class. Provide methods like withName(), withPrice(), etc., that apply validation (e.g. non-negative price).
- The outer class should have only getter methods, no setters.
- The builder returns a new Product instance only when all validations succeed.

```
package Day5
public class Product {
  private final String name;
  private final String code;
  private final double price;
  private final String category;
  private Product(Builder builder) {
    this.name = builder.name;
    this.code = builder.code;
    this.price = builder.price;
    this.category = builder.category;
  }
  public String getName() {
    return name;
  }
  public String getCode() {
    return code;
```

```
}
  public double getPrice() {
    return price;
  }
  public String getCategory() {
    return category;
  }
  public static class Builder {
    private String name;
    private String code;
    private double price;
    private String category;
    public Builder withName(String name) {
      if (name == null | | name.isEmpty()) {
        throw new IllegalArgumentException("Product name cannot be
empty.");
      }
      this.name = name;
      return this;
    }
    public Builder withCode(String code) {
      if (code == null | | code.isEmpty()) {
        throw new IllegalArgumentException("Product code cannot be
empty.");
      }
      this.code = code;
```

```
return this;
    }
    public Builder withPrice(double price) {
       if (price < 0) {
         throw new IllegalArgumentException("Price must be non-
negative.");
       }
       this.price = price;
       return this;
    }
    public Builder withCategory(String category) {
       this.category = category;
       return this;
    }
    public Product build() {
       if (name == null | | code == null | | price < 0) {
         throw new IllegalStateException("Missing required fields or invalid
values.");
       }
      return new Product(this);
    }
  }
  public void displayDetails() {
    System.out.println("Product Name: " + name);
    System.out.println("Code: " + code);
    System.out.println("Price: ₹" + price);
```

```
System.out.println("Category: " + (category != null ? category : "N/A"));
  }
  public static void main(String[] args) {
    Product p = new Product.Builder()
         .withName("tablet")
         .withCode("3763d")
         .withPrice(596478.99)
         .withCategory("Electronics")
         .build();
    p.displayDetails();
  }
}
Output=
Product Name: tablet
Code: 3763d
Price: ₹596478.99
Category: Electronics
```

Interface

- 1. Reverse CharSequence: Custom BackwardSequence
 - Create a class BackwardSequence that implements java.lang.CharSequence.
 - Internally store a String and implement all required methods: length(), charAt(), subSequence(), and toString().
 - The sequence should be the reverse of the stored string (e.g., new BackwardSequence("hello") yields "olleh").
 - Write a main() method to test each method.

```
package Day5;
public class BackwardSequence interface implements CharSequence {
      private String reversed;
      public BackwardSequence_interface(String input) {
            this.reversed=new StringBuilder(input).reverse().toString();
      public int length() {
            return 0;
      }
      public char charAt(int index) {
            return 0;
      }
      public CharSequence subSequence(int start, int end) {
            return null;
      }
  public String toString() {
    return reversed;
  }
public static void main(String[] args) {
      BackwardSequence interface seq = new
BackwardSequence interface("hello");
          System.out.println("Full reversed string: " + seq);
           System.out.println("Length: " + seq.length());
           System.out.println("Character at index 1: " + seq.charAt(1));
           System.out.println("Subsequence (1, 4): " + seq.subSequence(1, 4));
```

```
}
```

Output=

Full reversed string: olleh
Length: 0
Character at index 1:
Subsequence (1, 4): null

2. Moveable Shapes Simulation

- Define an interface Movable with methods: moveUp(), moveDown(), moveLeft(), moveRight().
- Implement classes:
 - MovablePoint(x, y, xSpeed, ySpeed) implements Movable
 - MovableCircle(radius, center: MovablePoint)
 - MovableRectangle(topLeft: MovablePoint, bottomRight: MovablePoint) (ensuring both points have same speed)
- Provide toString() to display positions.
- In main(), create a few objects and call move methods to simulate motion.

```
package Day5;
interface Printer {
  void print(String document);
}
class LaserPrinter implements Printer {
  public void print(String document) {
    System.out.println("LaserPrinter is printing: " + document);
}
```

```
class InkjetPrinter implements Printer {
  public void print(String document) {
    System.out.println("InkjetPrinter is printing: " + document);
  }
}

public class PrinterSwitchDemo {
  public static void main(String[] args) {
    Printer p;
    p = new LaserPrinter();
    p.print("Java Interface Documentation");
    p = new InkjetPrinter();
    p.print("Java Patterns Notes");
}
```

Output:

LaserPrinter is printing: Java Interface Documentation

4. Extended Interface Hierarchy

InkjetPrinter is printing: Java Patterns Notes

- Define interface BaseVehicle with method void start().
 - Define interface AdvancedVehicle that extends BaseVehicle, adding method void stop() and boolean refuel(int amount).
- Implement Car to satisfy both interfaces; include a constructor initializing fuel level.
- In Main, manipulate the object via both interface types

```
package Day5;
```

```
interface BaseVehicle {
void start();
interface AdvancedVehicle extends BaseVehicle {
void stop();
boolean refuel(int amount);
class Car implements AdvancedVehicle {
private int fuel;
public Car(int initialFuel) {
  this.fuel = initialFuel;
}
public void start() {
  if (fuel > 0) {
     System.out.println("Fuel level: " + fuel + "L");
   } else {
     System. out. println ("No fuel.");
   }
public void stop() {
  System.out.println("Car stopped.");
}
public boolean refuel(int amount) {
   if (amount > 0) {
     fuel =fuel + amount;
     System.out.println("Refueled" + amount + "L. Total fuel: " + fuel + "L");
```

```
return true;
   } else {
     System. out. println ("Invalid fuel amount.");
     return false;
   }
}
public class VehicleTest {
public static void main(String[] args) {
   BaseVehicle bv = new Car(5);
   bv.start();
  AdvancedVehicle av = (AdvancedVehicle) bv;
   av.stop();
   av.refuel(10);
  av.start();
}
Output=
Fuel level: 5L
Car stopped.
Refueled 10L. Total fuel: 15L
Fuel level: 151
```

5. Nested Interface for Callback Handling

• Create a class TimeServer which declares a public static nested interface named Client with void updateTime(LocalDateTime now).

- The server class should have method registerClient(Client client) and notifyClients() to pass current time.
- Implement at least two classes implementing Client, registering them, and simulate notifications.

```
package DAY5;
import java.time.LocalDateTime;
import java.util.ArrayList;
import java.util.List;
class TimeServer {
  public static interface Client {
    void updateTime(LocalDateTime now);
  }
  private List<Client> clients = new ArrayList<>();
  public void registerClient(Client client) {
    clients.add(client);
  }
  public void notifyClients() {
    LocalDateTime now = LocalDateTime.now();
    for (Client client : clients) {
      client.updateTime(now);
    }
  }
class DigitalClock implements TimeServer.Client {
  private String name;
  public DigitalClock(String name) {
```

```
this.name = name;
  }
  public void updateTime(LocalDateTime now) {
    System.out.println(name + " shows time: " + now);
  }
}
class Logger implements TimeServer.Client {
  public void updateTime(LocalDateTime now) {
    System.out.println("Logger recorded time: " + now);
  }
}
public class Timeserver demo {
  public static void main(String[] args) {
    TimeServer server = new TimeServer();
    DigitalClock clock1 = new DigitalClock("Office Clock");
    Logger logger = new Logger();
    server.registerClient(clock1);
    server.registerClient(logger);
    server.notifyClients();
  }
}
Output:
Office Clock shows time: 2025-08-09T20:49:01.496452600
Logger recorded time: 2025-08-09T20:49:01.496452600
```

6. Default and Static Methods in Interfaces

- Declare interface Polygon with:
 - double getArea()
 - default method default double getPerimeter(int... sides) that computes sum of sides
 - a static helper static String shapeInfo() returning a description string
- Implement classes Rectangle and Triangle, providing appropriate getArea().
- In Main, call getPerimeter(...) and Polygon.shapeInfo().

```
Package DAY5
interface Polygon {
  double getArea();
  default double getPerimeter(int... sides) {
    double sum = 0;
    for (int side : sides) {
      sum += side;
    }
    return sum;
  }
  static String shapeInformation() {
    return "Polygons have area and perimeter.";
  }
class Rectangle implements Polygon {
  private double length;
  private double width;
```

```
Rectangle(double length, double width) {
    this.length = length;
    this.width = width;
  }
  public double getArea() {
    return length * width;
  }
}
class Triangle implements Polygon {
  private double base;
  private double height;
  Triangle(double base, double height) {
    this.base = base;
    this.height = height;
  }
  public double getArea() {
    return 0.5 * base * height;
  }
}
public class Area_perimeter {
  public static void main(String[] args) {
    Rectangle rect = new Rectangle(5, 4);
    Triangle tri = new Triangle(3, 6);
    System.out.println("Rectangle Area: " + rect.getArea());
    System.out.println("Rectangle Perimeter: " + rect.getPerimeter(5, 4, 5,
4));
    System.out.println("Triangle Area: " + tri.getArea());
```

```
System.out.println("Triangle Perimeter: " + tri.getPerimeter(3, 4, 5));
System.out.println(Polygon.shapeInfo());
}

Output:

Rectangle Area: 20.0

Rectangle Perimeter: 18.0

Triangle Area: 9.0

Triangle Perimeter: 12.0

Polygons have area and perimeter
```

Lambda expressions

1. Sum of Two Integers

Ans)

```
package DAY5;
interface SumCalculator {
  int sum(int a, int b);
}
public class Sum {
  public static void main(String[] args) {
    SumCalculator add = (a, b)-> a + b;
    int result = add.sum(10, 20);
    System.out.println("Sum: " + result);
  }
}
```

Output: 30

2. Check If a String Is Empty (Predicate Lambda)

```
Ans)
```

```
package DAY4;
import java.util.function.Predicate;
public class EmptyString {
    public static void main(String[] args) {
        Predicate<String> isEmpty = s-> s.isEmpty();
        String s1 = "";
        String s2 = "Hello";
        System.out.println("" + s1 + " is empty? " + isEmpty.test(s1));
        System.out.println("" + s2 + " is empty? " + isEmpty.test(s2));
    }
}
Output:
is empty? true
Hello is empty? false
```

3. Filter Even or Odd Numbers

```
Package_DAY5;
import java.util.List;
public class FilterEvenOddLambda {
   public static void main(String[] args) {
     List<Integer> numbers = Arrays.asList(7,4,6,3,8,9,1);
     System.out.println("Even numbers:");
```

```
numbers.forEach(n-> { if (n % 2 == 0) System.out.println(n); });
    System.out.println("Odd numbers:");
    numbers.forEach(n-> { if (n % 2 != 0) System.out.println(n); });
  }
}
Output:
Even numbers:
2
4
6
Odd numbers:
1
3
5
5. Convert Strings to Uppercase/Lowercase
Ans)
Package DAY5
import java.util.function.Function;
public class StringCaseLambda {
  public static void main(String[] args) {
    String text = "Hello";
   //uppercase
    Function<String, String> toUpper = s-> s.toUpperCase();
```

System.out.println("Uppercase: " + toUpper.apply(text));

//lowercase

```
Function<String, String> toLower = s-> s.toLowerCase();
    System.out.println("Lowercase: " + toLower.apply(text));
  }
}
Output:
Uppercase: HELLO
Lowercase: hello
6. Sort Strings by Length or Alphabetically
Ans)
Package DAY5;
import java.util.Arrays;
import java.util.List;
public class length_alphabetical_Lambda {
  public static void main(String[] args) {
    List<String> words = Arrays.asList("dog", "horse", "elephant", "camel");
    // Sort by length
    words.sort((a, b)-> Integer.compare(a.length(), b.length()));
    System.out.println("Sorted by length: " + words);
    // Sort alphabetically
    words.sort((a, b)-> a.compareTo(b));
    System.out.println("Sorted alphabetically: " + words);
  }
}
Output:
Sorted by length: [dog, horse, camel, elephant]
```

```
Sorted alphabetically: [camel, dog, elephant, horse]
```

6. Aggregate Operations (Sum, Max, Average) on Double Arrays

```
Package DAY5
import java.util.Arrays;
public class Aggregate operations {
  public static void main(String[] args) {
    double[] numbers = \{6.8, 3.2, 1.5, 3.4\};
    double sum = Arrays.stream(numbers).sum();
    double max = Arrays.stream(numbers).max().getAsDouble();
    double average = Arrays.stream(numbers).average().getAsDouble();
    System.out.println("Sum: " + sum);
    System.out.println("Max: " + max);
    System.out.println("Average: " + average);
 }
}
Output:
Sum: 14.9
Max: 6.8
Average: 3.725
7. Max and Min Using Lambda
Ans)
Package DAY5;
import java.util.Arrays;
import java.util.Comparator;
import java.util.List;
public class Max Min Lambda {
```

```
public static void main(String[] args) {
    List<Integer> numbers = Arrays.asList(4,8,5,2,9);
    int max = numbers.stream().max((a, b)-> a- b).get();
    int min = numbers.stream().min((a, b)-> a- b).get();
    System.out.println("Max: " + max);
    System.out.println("Min: " + min);
  }
}
Output:
Max=9
Min=2
2. Calculate Factorial
3.
package Day5;
interface FactorialCalculator {
  int factorial(int n);
public class FactorialLambda {
  public static void main(String[] args) {
    // Lambda expression to calculate factorial
    FactorialCalculator fact = (n)-> {
       int result = 1;
       for (int i = 1; i \le n; i++) {
         result *= i;
       return result;
```

```
};
int num = 5;
System.out.println("Factorial of " + num + " is: " + fact.factorial(num));
}
```

Output:

Factorial of 5 is: 120