

Submitted By	Habib ur Rehman (116)
Subject	OOP
Assignment	Assignment 03
Date	Nov 15 th , 2024

Submitted to:

Moderator	Ms, Sajida Kalsoom
-----------	--------------------

Question no 01:

```
// Create an inheritance hierarchy to represent various types of packages. Use Package as the super class
// of the hierarchy, then include classes TwoDayPackage and OvernightPackage that derive from Package.
class packages{
  protected String Sname;
  protected String Rname;
  protected String Saddress;
  protected String Raddress;
  protected double weight;
  protected double costperounce;
  public packages() {
}
  public packages(String sname, String rname, String saddress, String raddress, double weight, double c)
{
    Sname = sname;
    Rname = rname;
    Saddress = saddress;
    Raddress = raddress;
    if (weight>0) {
      this.weight = weight;
    }
    else{
      weight=0;
    }
```

```
if (costperounce>0) {
    this.costperounce=c;
  }
  else{
    costperounce=0;
 }
}
public void setSname(String sname) {
  Sname = sname;
}
public void setRname(String rname) {
  Rname = rname;
}
public void setSaddress(String saddress) {
  Saddress = saddress;
}
public void setRaddress(String raddress) {
  Raddress = raddress;
}
public void setWeight(double weight) {
  if (weight>0) {
    this.weight = weight;
  }
```

```
else{
    System.out.println("Invalid Entry");
 }
}
public void setCostperounce(double costperounce) {
  if(costperounce>0)
  this.costperounce = costperounce;
  else{
    System.out.println("Invalid Entry");
 }
}
public double getCostperounce() {
  return costperounce;
}
public String getSname() {
  return Sname;
}
public String getRname() {
  return Rname;
}
public String getSaddress() {
  return Saddress;
}
```

}

```
class TwoDayPackage extends packages{
  private double flatfee;
  public TwoDayPackage() {
  }
  public TwoDayPackage(String sname, String rname, String saddress, String raddress, double weight,
double c,
      double flatfee) {
    super(sname, rname, saddress, raddress, weight, c);
    this.flatfee = flatfee;
  }
  public double getFlatfee() {
    return flatfee;
  }
  public void setFlatfee(double flatfee) {
    this.flatfee = flatfee;
  }
  public double calculateShippingCost() {
    return flatfee+(weight * costperounce);
  }
  @Override
```

```
public String toString() {
    return "TwoDayPackage [Sname=" + Sname + ", Rname=" + Rname + ", Saddress=" + Saddress + ",
Raddress="
        + Raddress + ", weight=" + weight + ", costperounce=" + costperounce + ", flatfee=" + flatfee +
"]";
  }
}
class OvernightPackage extends packages{
  private double additionalfee;
  public OvernightPackage(double additionalfee) {
    this.additonalfee = additonalfee;
  }
  public OvernightPackage(String sname, String rname, String saddress, String raddress, double weight,
double c,
      double additionalfee) {
    super(sname, rname, saddress, raddress, weight, c);
```

```
this.additonalfee = additonalfee;
  }
  public double getAdditonalfee() {
    return additonalfee;
  }
  public void setAdditonalfee(double additonalfee) {
    this.additonalfee = additonalfee;
  }
  public double calculateShippingCost() {
    double baseCost = super.calculateShippingCost();
    return baseCost + additonalfee;
  }
  @Override
  public String toString() {
    return "OvernightPackage [Sname=" + Sname + ", Rname=" + Rname + ", Saddress=" + Saddress + ",
Raddress="
        + Raddress + ", weight=" + weight + ", costperounce=" + costperounce + ", additionalfee=" +
additonalfee
        +"]";
  }
}
```

```
public class task1{
  public static void main(String[] args) {
    packages regularPackage = new packages("habib", "jamil", "159", "g13/1", 10, 2.5);
    TwoDayPackage twoDayPackage = new TwoDayPackage("ha", "ta", "1233", "347", 5, 3.0, 10);
    OvernightPackage overnightPackage = new OvernightPackage("ali", "Rana", "118 G-13.4", "567 Pine St", 8, 4.0, 20);
    // System.out.println(regularPackage.toString());
    System.out.println(twoDayPackage.calculateShippingCost());
    System.out.println(overnightPackage.calculateShippingCost());
    System.out.println(twoDayPackage.toString());
    System.out.println(overnightPackage.toString());
}
```

Question no 02:

```
abstract class Convert {
  protected double val1;
  protected double val2;

public Convert(double val1) {
  this.val1 = val1;
```

```
}
    public double getVal1() {
    return val1;
  }
  public void setVal1(double val1) {
    this.val1 = val1;
  }
  public abstract void compute();
  public double getVal2() {
    return val2;
  }
  @Override
  public String toString() {
    return "Initial Value: " + val1 + " | Converted Value: " + val2;
  }
class Litretogallon extends Convert {
```

}

```
public Litretogallon(double val1) {
    super(val1);
 }
  @Override
  public void compute() {
    val2 = val1 * 0.264172;
 }
}
class ForentoCel extends Convert {
 public ForentoCel(double val1) {
    super(val1);
  }
  @Override
 public void compute() {
    val2 = (val1 - 32) * 5 / 9;
  }
}
class FToM extends Convert {
  public FToM(double val1) {
    super(val1);
```

```
}
  @Override
  public void compute() {
    val2 = val1 * 0.3048;
  }
}
public class task3 {
  public static void main(String[] args) {
    Litretogallon litersToGallons = new Litretogallon(48);
    ForentoCel fahrenheitToCelsius = new ForentoCel(94.5);
    FToM feetToMeters = new FToM(34);
    litersToGallons.compute();
    fahrenheitToCelsius.compute();
    feetToMeters.compute();
    System.out.println(litersToGallons.toString());
    System.out.println(fahrenheitToCelsius.toString());
    System.out.println(feetToMeters.toString());
    System.out.println("Liters to Gallons: Initial Value = " + litersToGallons.getVal1() + " |
Converted Value = " + litersToGallons.getVal2());
    System.out.println("Fahrenheit to Celsius: Initial Value = " + fahrenheitToCelsius.getVal1() +
" | Converted Value = " + fahrenheitToCelsius.getVal2());
    System.out.println("Feet to Meters: Initial Value = " + feetToMeters.getVal1() + " |
Converted Value = " + feetToMeters.getVal2());
```

```
}
```

Question no02:

```
Excluded
abstract class person{
  String name;
  public person() {
  }
  public person(String name) {
    this.name = name;
  }
  public String getName() {
    return name;
  }
  public void setName(String name) {
    this.name = name;
  }
  abstract boolean isOutStanding(){
```

```
}
}
class professor{
  private int noofpub;
  public professor() {
  }
  public professor(int noofpub) {
    this.noofpub = noofpub;
  }
  public int getNoofpub() {
    return noofpub;
  }
  public void setNoofpub(int noofpub) {
    this.noofpub = noofpub;
  }
  public Boolean isOutstanding() {
    return noofpub > 50;
  }
```

@Override

```
public String toString() {
    return "professor [noofpub=" + noofpub + "]";
  }
}
class student{
  private double cgpa;
  public student() {
  }
  public student(double cgpa) {
    this.cgpa = cgpa;
  }
  public double getCgpa() {
    return cgpa;
  }
  public void setCgpa(double cgpa) {
    this.cgpa = cgpa;
  }
  public Boolean isOutstanding() {
```

```
return cgpa >= 3.5;
}

@Override
public String toString() {
  return "student [cgpa=" + cgpa + "]";
}

public class task2 {
  public static void main(String[] args) {
}
```