

1.	<p>Create a Package btech which has one class Student. Accept student detail through parameterized constructor of Student class. Write a method display () to display the student details. Create another class Test containing the main method which will use the package btech and calculate total marks and percentage of marks. One sample output is shown below.</p> <pre> D:\>javac -d . Student.java D:\>javac StudentMain.java D:\>java StudentMain Enter Roll no:= 101 Enter Name:= Abhay Enter 3 sub mark:= 87 56 91 Roll_no : 101 Name : Abhay -----MARKS----- Sub 1 : 87 Sub 2 : 56 Sub 3 : 91 Total : 234 percentage: 78 ----- </pre>
2.	<p>Create a sub-package called arithmetic under the package btech. The arithmetic package should contain a class MyMath having methods to deal with different arithmetic operations (addition, subtraction, multiplication, division and mod). Create a class Test containing the main method which will use the methods of sub-package arithmetic.</p>
3.	<p>Create a sub-package named shapes under a package org. Create some classes in the package representing some common geometric shapes like Square, Triangle, Circle and so on. The classes should contain the area() and perimeter() methods in them. Compile the package. Use this package to find area and perimeter of different shapes as chosen by the user.</p>
4.	<p>Run the programs under section 7.5 (Access Protection) present in page 82 of class note to test the visibility of class members in subclasses in the same package, non-subclasses in the same package, subclasses in different packages, classes that are neither in the same package nor subclasses. Uncomment the commented lines, test and analyse the output.</p>

Assignment 8

Topic: Interfaces

Sl. No.	Question
1.	<p>Suppose that we have a set of objects with some common behaviours: they could move up, down, left or right. The exact behaviours (such as how to move and how far to move) depend on the objects themselves. One common way to model these common behaviors is to define an <i>interface</i> called Movable, with abstract methods moveUp(), moveDown(), moveLeft() and moveRight(). The classes that implement the Movable interface will provide actual implementation to these abstract methods.</p> <p>Write two concrete classes - MovablePoint and MovableCircle - that implement the Movable interface.</p> <div style="text-align: center;"> <pre> classDiagram class Movable { <<interface>> +moveUp():void +moveDown():void +moveLeft():void +moveRight():void } class MovablePoint { ~x:int ~y:int ~xSpeed:int ~ySpeed:int +MovablePoint(x:int, y:int, xSpeed:int, ySpeed:int) +toString():String +moveUp():void +moveDown():void +moveLeft():void +moveRight():void } class MovableCircle { -radius:int -center:MovablePoint +MovableCircle(x:int, y:int, xSpeed:int, ySpeed:int, radius:int) +toString():String +moveUp():void +moveDown():void +moveLeft():void +moveRight():void } Movable < -- MovablePoint Movable < -- MovableCircle MovablePoint "1" *-- MovableCircle </pre> </div> <p>The code for the interface Movable is as follows:</p> <pre> public interface Movable { // saved as "Movable.java" public void moveUp(); } </pre> <p>For the MovablePoint class, declare the instance variable x, y, xSpeed and ySpeed with package access as shown with '~' in the class diagram (i.e., classes in the same package can access these variables directly). For the MovableCircle class, use a MovablePoint to represent its center (which contains four variable x, y, xSpeed and ySpeed). In other words, the MovableCircle composes a MovablePoint, and its radius.</p>

```

public class MovablePoint implements Movable { // saved as "MovablePoint.java"
// instance variables
int x, y, xSpeed, ySpeed;    // package access

// Constructor
    public MovablePoint(int x, int y, intxSpeed, intySpeed) {
this.x = x;
    .....
    }
    .....

// Implement abstract methods declared in the interface Movable
@Override
    public void moveUp() {
        y -= ySpeed;    // y-axis pointing down for 2D graphics
    }
    .....
}

public class MovableCircle implements Movable { // saved as "MovableCircle.java"
// instance variables
    private MovablePoint center;    // can use center.x, center.y directly
                                    // because they are package accessible

    private int radius;

// Constructor
    public MovableCircle(int x, int y, intxSpeed, intySpeed, int radius) {
// Call the MovablePoint's constructor to allocate the center instance.
center = new MovablePoint(x, y, xSpeed, ySpeed);
    .....
    }
    .....

// Implement abstract methods declared in the interface Movable
@Override
    public void moveUp() {
center.y -= center.ySpeed;
    }
    .....
}

```

Write a test program and try out these statements:

```

Movable m1 = new MovablePoint(5, 6, 10, 15);    // upcast
System.out.println(m1);
m1.moveLeft();
System.out.println(m1);

Movable m2 = new MovableCircle(1, 2, 3, 4, 20); // upcast

```

```
System.out.println(m2);  
m2.moveRight();  
System.out.println(m2);
```

Write a new class called **MovableRectangle**, which composes two **MovablePoints** (representing the top-left and bottom-right corners) and implementing the **Movable** Interface. Make sure that the two points has the same speed.

2.

