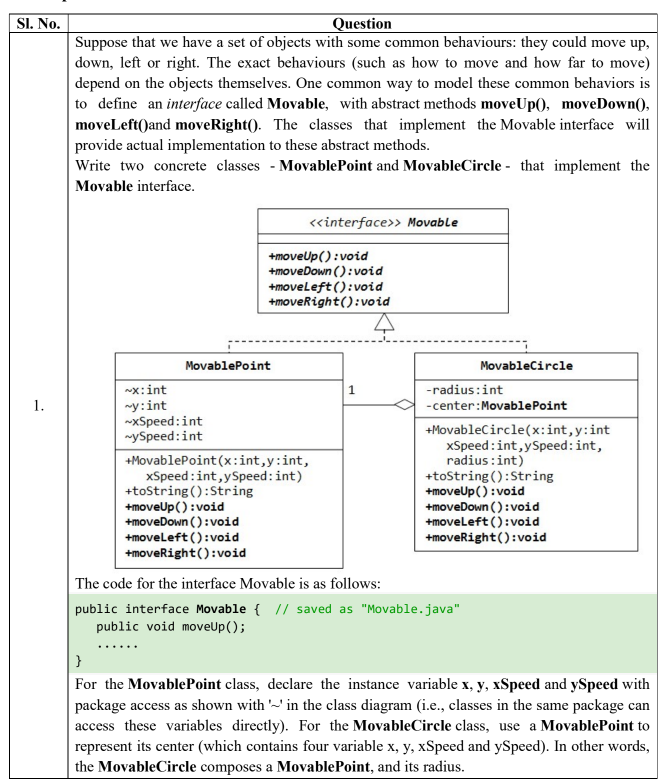
1. Create a Package *btech* which has one class *Student*. Accept student detail through parameterized constructor of *Student* class. Write a method *display* ()to display the student details. Create another class *Test* containing the main method which will use the package *btech* and calculate total marks and percentage of marks. One sample output is shown below.

```
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
```

- 2. 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*.
- 3. 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.
- 4. 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.

## **Assignment 8**

## Topic:Interfaces



```
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 MovablePointcenter; // 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
```

