interface Movéable {

public void moveUp();

public void moveCown();

public void moveLeft();

public void moveRight();

}

public class MovePoint implements Movéable{

public int x,y;

public int xSpeed,ySpeed;

public MovePoint(int x, int y, int xSpeed, int ySpeed) {

this.x = x;

this.y = y;

this.xSpeed = xSpeed;

this.ySpeed = ySpeed;

}

*@Override*

public String toString() {

return "MovePoint [x=" + x + ", y=" + y + ", xSpeed=" + xSpeed + ", ySpeed=" + ySpeed + "]";

}

*@Override*

public void moveUp() {

System.***out***.println("di len");

}

*@Override*

public void moveCown() {

System.***out***.println("di xuong");

}

*@Override*

public void moveLeft() {

System.***out***.println("di qua trai");

}

*@Override*

public void moveRight() {

System.***out***.println("di qua phai");

}

}

public class MoveableCircle implements Movéable{

private int radius;

private MovePoint center;

*@Override*

public void moveUp() {

this.center.moveLeft();

}

*@Override*

public void moveCown() {

this.center.moveCown();

}

*@Override*

public void moveLeft() {

this.center.moveLeft();

}

public MoveableCircle(int radius, MovePoint center) {

this.radius = radius;

this.center = center;

}

*@Override*

public void moveRight() {

this.center.moveRight();

}

public static void main(String[] args) {

MovePoint mp=new MovePoint(1, 2, 5, 10);

MoveableCircle mc=new MoveableCircle(1, mp);

mc.moveCown();

mc.moveLeft();

mc.moveRight();

mc.moveUp();

}

}