

```
package P1;
import java.util.Formatter;
public class TwoDim {
    int x;
    int y;
    public TwoDim(){
        x=0;
        y=0;
    }
    public TwoDim(int x,int y){
        this.x=x;
        this.y=y;
    }
    public String toString(){
        Formatter f=new Formatter();
        String res =f.format("%dx +%dy"),x,y).toString();
        return res;
    }
}
```

---

```
package P2;
import P1.TwoDim;
public class ThreeDim extends TwoDim{
    int z;
    public ThreeDim(){
        z=0;
    }
    public ThreeDim(int x, int y,int z){
        super(x, y);
        this.z=z;
    }

    public String toString(){

        String res =super.toString()+" "+z+"z";
```

```
        return res;
    }
}
```

```
package P;
import P1.TwoDim;
import P2.ThreeDim;

public class Driver {
    public static void main(String [] args){
        TwoDim obj2d=new TwoDim(3,4);
        ThreeDim obj3d=new ThreeDim(3,4,5);

        TwoDim obj;
        obj=obj3d;
        System.out.println( obj.toString());
        obj=obj2d;
        System.out.println( obj.toString());
    }
}
```

OUTPUT

```
3x +4y
3x +4y+5z
```