

## Point

```
- X: double = 0
- Y: double = 0

+ permuter(unPoint :Point) : void
+ Point() : void
+ Point(_X :double, _Y :double) : void
+ seDeplacer(_newX :double, _ newY :double) : void
+ symAbcisse(unPoint :Point) : Point
+ SymOrdonnees(unPoint :Point) : Point
+ symOrigine(unPoint :Point) : Point
+ toString() : String

«property get»
+ getX() : double
+ getY() : double

«property set»
+ setX(newVal :double) : void
+ setY(newVal :double) : void
```