## Ardoise

- WIDTH: int
- HEIGHT: int
- MIN\_Y: int
- MAX\_Y: int
- STEP: int
- NB POINT: int

ajouterForme(Forme): voiddeplacer(String,int,int): voiddessinerGraphique():voidtest():void

## segment

-pointDepart: PointPlan-pointArrivee: PointPlan

+ getPointDepart(): PointPlan
+ setPointDepart(PointPlan): void
+ getPointArrivee(): PointPlan
+ setpointArrive(PointPlan): void
+ deplacer(int,int): void

## Forme

- nomForme: String

+ getNomForme(): String+ setNomForme(String):void+ dessiner():ArrayList: void+ deplacer(int,int): void+ typeForme(): String

## PointPlan

+ -abscisse: int + -ordonnee: int