

Segment
<div>- pointDepart: PointPlan</div> <div>- pointArrivee: PointPlan</div>
<div>+ Segment()</div> <div>+ Segment(pointDepart: PointPlan, pointArrivee: PointPlan)</div> <div>+ deplacer(deplacementX: int, deplacementY: int) : void</div> <div>+ getPointArrivee() : PointPlan</div> <div>+ getPointDepart() : PointPlan</div> <div>+ setPointArrivee(pointArrivee: PointPlan) : void</div> <div>+ setPointDepart(pointDepart: PointPlan) : void</div> <div>+ toString() : String</div>

PointPlan
<div>- x: int</div> <div>- y: int</div>
<div>+ PointPlan(x: int, y: int)</div> <div>+ getAbscisse() : int</div> <div>+ getOrdonnee() : int</div> <div>+ setAbscisse(abscisse: int) : void</div> <div>+ setOrdonnee(ordonnee: int) : void</div> <div>+ deplacer(deplacementX: int, deplacementY: int) : void</div> <div>+ toString() : String</div>

Ardoise
<div>+HEIGHT: int</div> <div>+MAX_X: int</div> <div>+MAX_Y: int</div> <div>+MIN_X: int</div> <div>+NB_POINT: int</div> <div>+STEP: int</div> <div>+WIDTH: int</div>
<div>+Ardoise()</div> <div>+ajouterForme(f: Forme): void</div> <div>+deplacer(typeForme: String, deplacementX: int, deplacementY: int): void</div> <div>+dessinerGraphique(): void</div> <div>+test() : void</div>

