

Autgabe 2

Point()
Point()
Point()
Point(p.Point)

Point(x:int, y:int)

getLocation(): Point

ectLocation(p.Point): void

setLocation(x:int, y:int): void

move(dx:int, dy:int): void

equals(p:Point): boolean

toSting(): Sting

radius: double

Kreisvererb()

Kreisvererb(p. Point, radius double)

Kreisvererb(p. Point)

Kreisvererb(x:int, y. int, radius double)

Set Radius (radius: double): void

to String(): String

equals (k. Kreis Vererb): boolean

flaeche(): double

umfang(): double

Aufgabe 3

Geos {abstrakt}

pl: Point

flaeche(): double {abstrakt} toString(): String

KrúsAgg

radius: double

Kras Agg()

Kras Agg (p: Point, rodius: double)

KrasAgg(xint, yint, radius double)

equals (ka: KrasAgg): bookan

clonel): Kras Agg

Rechteck

p2 : Point

p3. Point

p4: Point

Rechleck()

Rechteck (pl. Bird, p2: Paint, p3: Point, p4: Point)

equals (r. Rechteck): bookan

clone(): Rechteck

Point

X int

Point()

Point (p. Point)

Point (xint, yint)

getLocation(): Point

set lacation (p. Paint): void

setLocation (x:int, y:int): wid

move (dx:int, dy:int) : void

equals (p: Part) . Lookan

toString(): String