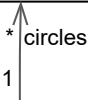


Circle
+ Circle(int, int, int):
- yCoordinate: int - radius: int - xCoordinate: int
+ hashCode(): int + toString(): String + draw(CodeDraw): void + equals(Object): boolean



Drawings

+ Drawings():
- circles: Circle[]
- toIntegers(List<String[]>): List<Integer[]> + parser(String): void - checkCorrectFormatting(List<String[]>): void + getCircles(): Circle[] - removeBracketsAndNewline(List<String>): List<String> - createCirclesArray(List<Integer[]>): void - removeSemicolon(String): List<String>