Problem 10.3 UML

n:Integer s:String myInteger:Class +myInteger() +isEven(): returns isEven

+isEven(): returns isEven +isOdd(): returns isOdd +isPrime(): returns isPrime +isEquals(): returns isEqual

Problem 10.11

circle2d

x:Double y:Double radius:Double

+getArea() : double +getPerimeter() : double

+contains(otherX: double, otherY: double): boolean

+contains (circle: circle2d) : boolean +overlap(circle: circle2d) : boolean