Problem 10.3

-n, Int -s, String -class MyInteger -finds the even number -finds odd number -check prime number -check for equal number +MyInteger() +isEven() +isOdd() +isPrime() +Equal()

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