

① MyLong

- value: int

+ getValue(): int
+ getIsEven(): boolean
+ getIsOdd(): boolean
+ getIsPrime(): boolean
+ getIsEven(long): boolean
+ getIsOdd(long): boolean
+ getIsPrime(long): boolean
+ getIsEven(MyLong): boolean
+ getIsOdd(MyLong): boolean
+ getIsPrime(MyLong): boolean
+ equals(long): boolean
+ equals(MyLong): boolean
+ parseLong(char[]): «static»
+ parseLong(): String «static»

④ Circle

- x: double
- y: double
- radius: double

+ Circle()
+ Circle(value: double
value: double
value: double)
+ getRadius(): double
+ getX(): double
+ getY(): double
+ getPerimeter(): double
+ getArea(): double
+ Contains(value: double
value: double
value: double): boolean
+ contains(value: Circle): boolean
+ overlaps(value: Circle): boolean