

MyLong
value: long
MyLong(value:long) getValue():long isEven():boolean isOdd: Boolean isPrime():Boolean <u>isEven(value:long) Boolean</u> <u>isOdd(value:long) Boolean</u> <u>isPrime(value:long) Boolean</u> equals(value:long) Boolean equals(value:Mylong) boolean <u>parseLong(value:char[]) long</u> parseLong(value:String) long

Course
courseName:string students:string numberOfStudents:int
Course(value:String) addStudents(value:String) Clear():long getCourseName(value:String) getStudents(value:String) getNumberOfStudents(value:int) dropStudents(value:String) printStudents():long

StackOfIntegers
elements:int size:int
stackOfIntegers():long empty():Boolean peek():int push():int pop():int

Cirlce
x:double y:double radius:double
Circle():int getRadius():double getArea():double getPerimeter():double contains(value:double)Boolean Contains(Circle):Boolean Overlaps(Circel):Boolean