MyLong

value: long

MyLong(value:long)
getValue():long
isEven():boolean
isOdd:Boolean
isPrime():Boolean
isEven(value:long)Boolean
isOdd(value:long)Boolean
isPrime(value:long)Boolean
equals(value:long)Boolean
equals(value:Mylong)boolean

parseLong(value:char[])long
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