MyLong -value:int +getValue():Int +getisEven(): boolean +getisodd (): boolean +get is Prime(): boolean + getis Even (long) boolean tget is odd (long): boolean +getis Prime (long): boolean +getis Even (MyLong): boolean tgetis odd (My Long): boolean +getis Prime (MyLong) boolean + equals (long) : boolean tequals (MyLong): boolean parseLong(char[]): 45tatic>> + parse Long (): String = static >>

Circle

- x: double

- Y: double

- radius: double

+ Circle ()

+ Circle (value: double

value : double value : double)

+getRadius(): double

+getx(): double

+get Y(): double

getPerimeter(): double

+get Area(): double

+ contains (value : double

value: double

value: double): boolean

tcontains(value: Circle): boolean

+overlaps (value: circle): boolean