	abstract class BaseGeomFigure			<< IAreaCa	alculator >> рфейс	
	areaCalculator	r: IAreaCalculator		+ CalculateAr	ea(): double	
	+ GetArea(): doub	le		- Galodiate, ii	cay. acasic	
	$\overline{}$	R			\times_	
Circle		Triangle	CircleAreaCal	culator	TriangleAreaCalcula	
+ Radius: double radius: double		+ FirstSide: double + SecondSide: double	radius: double		firstSide: double secondSide: doubl	
+ GetArea(): double		+ ThirdSide: doublefirstSide: double	+ CalculateArea(): double		thirdSide: double	
Genreay. double		secondSide: double thirdSide: double			+ CalculateArea(): dou	
		+ GetArea(): double + IsRightTriangle(): bool				
		- GetHypotenuse(): double				