br.edu.formasgeometricas

+mostrarArea(): void

Triângulo -base: double -altura: double -area: double +recebaAltura(): void +recebaBase(): void +calcArea(): void

+mostrarAreaComRetorno(): double

Quadrado
-lado: double
-area: double
+recebaLado(): void
+calcArea(): void
+mostrarArea(): void
+mostrarAreaComRetorno(): double

Círculo
-raio: double
-area: double
+recebaRaio(): void
+calcArea(): void
+mostrarArea(): void
+mostrarAreaComRetorno(): double

Retângulo
-base: double
-altura: double
-area: double
+recebaAltura(): void
+recebaBase(): void
+calcArea(): void
+mostrarArea(): void
+mostrarAreaComRetorno(): double

Trapézio
-baseMaior: double
-baseMenor: double
-altura: double
-area: double
+recebaBaseMaior(): void
+recebaBaseMenor(): void
+recebaAltura(): void
+calcArea(): void
+mostrarArea(): void
+mostrarAreaComRetorno(): double

Losango
-diagMaior: double
-diagMenor: double
-area: double
+recebaBaseMaior(): void
+recebaBaseMenor(): void
+calcArea(): void
+mostrarArea(): void
+mostrarAreaComRetorno(): double

Paralelograma
base: double
-altura: double
area: double
recebaAltura(): void
recebaBase(): void
+calcArea(): void
+mostrarArea(): void
+mostrarAreaComRetorno(): double

Pentágono
-lado: double
-apotema: double
-area: double
+recebaLado(): void
+calcApotema(): void
+calcArea(): void
+mostrarArea(): void
+mostrarAreaComRetorno(): double

Hexágono
lado: double
area: double
recebaLado(): void
calcArea(): void
mostrarArea(): void
mostrarAreaComRetorno(): double