Model::Mair

Circulo

(from parte2)

-raio: double

«constructor»+Circulo(raio: double)

+getRaio(): double

+setRaio(raio: double): void

+getArea(): double

+getNomeFigura(): String +getPerimetro(): double +printarInformacoes(): void

Principal

(from parte2)

+main(args: String): void

FiguraGeometrica (from parte2)

Quadrado

(from parte2)

-tamanhoLado: double

«constructor»+Quadrado(tamanhoLado: double)

+getLado(): double

+setLado(tamanhoLado: double): void

+getArea(): double

+getNomeFigura(): String +getPerimetro(): double +printarInformacoes(): void

Retangulo

(from parte2)

-altura: double -largura: double

«constructor»+Retangulo(altura: double, largura: double)

+getAltura(): double

+setAltura(altura: double): void

+getLargura(): double

+setLargura(largura: double): void

+getArea(): double

+getNomeFigura(): String +getPerimetro(): double +printarInformacoes(): void