|  |
| --- |
| **Ponto** |
| -x: double -y: double |
| Ponto() getX(): double setX(): void getY(): double setY(): void  solicitaDados(): void  imprimeDados(): void toString(): String |

|  |
| --- |
| **Cilindro** |
|  |
| Cilindro()  Cilindro(al: double, r: double)  calculaArea(): double  calculaVolume(): double  solicitaDados(): void toString(): String imprimeDados(): void |

|  |
| --- |
| **Quadrado** |
|  |
| Quadrado()  Quadrado(l: double) calculaArea(): double calculaPerimetro(): double  solicitaDados(): void  toString(): String  imprimeDados(): void |

|  |
| --- |
| **Cone** |
| geratriz: double |
| Cone()  Cone(r: double, a: double, g: double)  calculaArea(): double  calculaVolume(): double solicitaDados(): void toString(): String imprimeDados(): void |

|  |
| --- |
| **Triangulo** |
|  |
| Triangulo()  Triangulo(l: double, b: double)  calculaArea(): double  calculaPerimetro(): double  solicitaDados(): void toString(): String imprimeDados(): void |

|  |
| --- |
| **Paralelepipedo** |
| -comprimento: double |
| getComprimento(): double setComprimento(): void  calculaArea(): double  calculaVolume(): double  solicitaDados(): void  toString(): String  imprimeDados(): void |

|  |
| --- |
| **Raiz** |
| -a: int -b: int -c: int |
| getA(): int setA(): void getB(): int setB(): void getC(): int setC():void  calculaDelta(): double  calculaX1(): double  calculaX2(): double  solicitaDados(): void toString(): String imprimeDados(): void |