|  |
| --- |
| Clase Cuadrado |
| <<get/set>> - longitudlado: double |
| + perimetro(): double  + area\_cuadrado(): double |

|  |
| --- |
| Clase Circulo |
| <<get/set>> - diametro: double  <<get/set>> - radio: double |
| + perimetro(): double  + area\_circulo(): double |

|  |
| --- |
| Clase Elipse |
| <<get/set>> - pi: double  <<get/set>> - altura: double  <<get/set>> - base: double |
| + perimetro(): double  + area\_elipse(): double |

|  |
| --- |
| Clase Figuras |
| <<get/set>> - contador: int  <<get/set>> - ccirculo: int  <<get/set>> - ccuadrado: int  <<get/set>> - crectángulo: int  <<get/set>> - ctriangulo: int  <<get/set>> - celipse: int |

|  |
| --- |
| Clase triángulos |
| <<get/set>> - longitudlado: double  <<get/set>> - base: double  <<get/set>> - altura: double |
| + perimetro(): double  + area\_triangulo(): double |

|  |
| --- |
| Clase Rectángulos |
| <<get/set>> - base: double  <<get/set>> - altura: double |
| + perimetro(): double  + area\_rectangulo(): double |