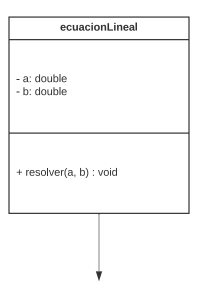
Clase UML, Calculadora de Ecuaciones

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$$ax + b = c$$

ecuacionCuadratica - a: double - b: double - c: double + formulaCuadratica(a,b,c): void

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

ecuacionCubica

- a: double
- b: double
- c: double
- d: double
- + metodoCardano(a,b,c,d) : void
- calcularP(a,b,c) : double
- calcularQ(a,b,c,d) : double
- raizSimple(p,q,a,b,c,d) : double
- raizCompleja(p,q,b,c,d) : double

$$x=u+v=\sqrt[3]{-rac{q}{2}+\sqrt{(rac{q}{2})^2+(rac{p}{3})^3}}+\sqrt[3]{-rac{q}{2}-\sqrt{(rac{q}{2})^2+(rac{p}{3})^3}}$$