

EquacaoSegundoGrau
+ a: double + b: double + c: double
+ calcularDelta(): double + calcularRaizes(): void + main(args : String[]): void

DesvioPadrao
+ calcularMedia(numeros : double[]): double
+ calcularDesvioPadrao(numeros : double[]): double
+ main(args : String[]): void

JurosCompostos
+ calcularMontante(capitalInicial : double, taxaJuros : double, numeroPeriodos : int): double
+ main(args : String[]): type