## AlgebraVectorial

-a: double[]

-b: double[]

+ AlgebraVectorial(a: double[], b: double[])

+ verificar(suma: double[], resta: double[]): boolean

+ verificar(ab: double[], ba: double[], dummy: int) : boolean

+ verificar(): boolean

+ verificar(suma: double[]) : boolean + verificar(escalar: double) : boolean + verificar(paralelo: boolean) : boolean

+ proyeccion(): String + componente(): String

+ mostrar(): void