Calculadora V1

Principal

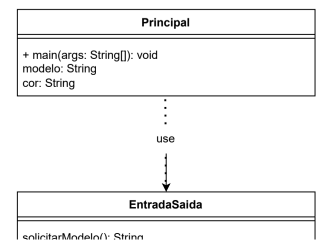
+ main(args: String[]): void solicitarOperacao(): int

solicitarNumero(ordem: String): double calcularSoma(num1:double, num2:double): double calcularSubtracao(num1:double, num2:double): double calcularDivisao(num1:double, num2:double): double calcularMultiplicacao(num1:double, num2:double):

double

mostraResultado(resultado: double, operacao: int): void

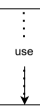
FabricaDeCarrosV1



Calculadora V2

Principal

+ main(args: String[]): void calcularSoma(num1:double, num2:double): double calcularSubtracao(num1:double, num2:double): double calcularDivisao(num1:double, num2:double): double calcularMultiplicacao(num1:double, num2:double): double



EntradaSaida

solicitarOperacao(): int

solicitarNumero(ordem: String): double

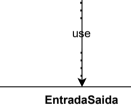
mostraResultado(resultado: double, operacao: int): void

Calculadora V3

Principal

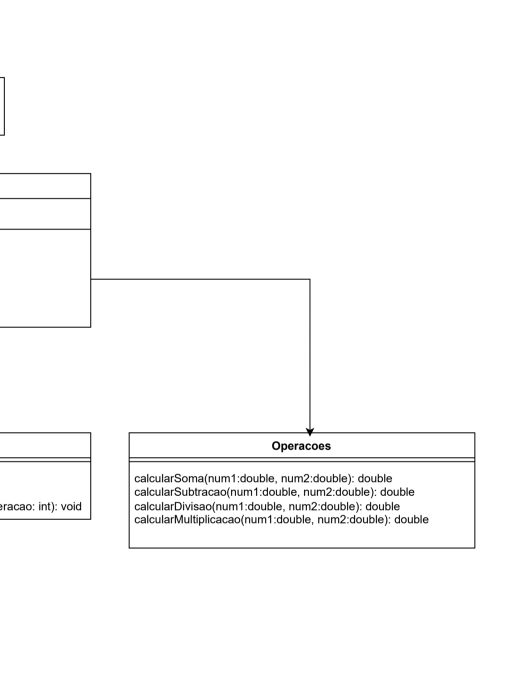
- oper : Operacoes

+ main(args: String[]): void



solicitarOperacao(): int solicitarNumero(ordem: String): double

mostraResultado(resultado: double, ope



solicitarCor(): String