02-pass-annaBrundin

BasicOperations AdvancedOperations + addition(value1:double, value2:double):double + squareRoot(number:double):double + subtraction(value1:double, value2:double):double + positiveExponentition(base:double, exponent:double + multiplication(value1:double, value2:double):double + negativeExponentition(base:double, exponent:douk + divison(value1:double, value2:double):double + remainder(dividend:double, divisor:double):double + percentage(value:double, percent:double):double **BasicCalculator** AdvancedCalculator + addition(value1:double, value2:double):double + squareRoot(number:double):double + subtraction(value1:double, value2:double):double + positiveExponentition(base:double, exponent:double + multiplication(value1:double, value2:double):double + negativeExponentition(base:double, exponent:douk Extends-+ remainder(dividend:double, divisor:double):double + division(value1:double, value2:double):double + percentage(value:double, percent:double):double