InverseCalculationModel

+ inverse(Double): Double

SquaredCalculationModel

+ squared(Double): Double

SimpleCalculationsModel

+ controller: Controller

+ addition(Double, Double): Double +subtraction(Double, Double): Double +multiplication(Double, Double): Double +division(Double, Double): Double

SquareRootCalculationModel

+ squareRoot(Double): Double

Display

+controller: Controller

+currentDisplayValue: Double

+ setCurrentDisplayValue(Double): void +getCurrentDisplayValue(Double):void

+clearDisplay():void

UserInterface

- userInputValue: Double -operandvalue: String -scanner: Scanner

- + captureUserInputValue(Double): Double
- + setUserInputValue(): Double
- +setUserOperandValue(): String
- +captureOperandValue(String): String

Controller

-simpleCalculationsModel: SimpleCalculationsModel

-displayModel: Display -userInterface: UserInterface

-operand: String -inputValue: Double

+ runCalculator(): void