MathFunctions	CalculatorSettings		
+ MathFunctions () + add (double, double) + subtract (double, double) + multiply (double, double) + divide (double, double) + square (double) + squareRoot (double) + cube (double) + cubeRoot (double) + exponent (double, double) + inverse (double) + switchSign (double) + sine (double) + tangent (double) + tangent (double) + inverseSine (double) + inverseCosine (double) + inverseTangent (double) + factorial (long) + logarithm (double) + naturalLogarithm (double) + inverseLogarithm (double)	- double state - double memory - TrigUnits[] unitOrder - CountingBase[] baseOrder - int currentUnits - int currentBase		
	+ setState (do + getState + setTrigUnits (T + setTrigUni + getTrigUni + setCountingBase(C + setCountingB + getCountingB + setMemory (d	+ CalculatorSettings (int, int) + setState (double) + getState () + setTrigUnits (TrigUnits) + setTrigUnits () + getTrigUnits () + setCountingBase(CountingBase) + setCountingBase () + getCountingBase () + setMemory (double) + getMemory ()	
	< <enumeration>></enumeration>		
	CountingBase	TrigUnits	
	BINARY OCTAL DECIMAL	DEGREES RADIANS	

+ inverseNaturalLogarithm (double)

InputListener - scanner - mathFunc - settings - isOn - isErr + InputListener (int, int) - getCommand () - getNumberInput () + isRunning () + executeCommand () - updateDisplay - restrictCommands () - checkError () - checkOverflow ()

DECIMAL HEXADECIMAL