Display
+ currentValue: double
+ showCurrentValue(): void + clear(): void
+ displayErr(): void

Calculator	
+ storedValue: double	Driver
1 Stored value. double	
	+ start(): void
+ add(double, double): double + subtract(double, double): double + multiply(double, double): double + divide(double, double): double	
+ square(double): double + squareRoot(double): double + exponentiation(double,double): double + inverse(double): double + invert(double): double	
+ invert(double). double	User

+ chooseOperation(): int + promptUserForInput(): double