CoreFeatures

+display: Display

+ add(double): void

+ sub(double): void

+ multiply(double): void

+ divide(double): void

+ square(): void

+ squareRoot(): void

+ exponentiation(double): void

+ inverse(double): void

+ invertSign(double): void

Scientific Features

memory: double

+ sine(): void

+ cosine(): void

+ tangent(): void

+ inverseSine(): void

+ inverseCosine(): void

+ inverseTangent(): void

+ factorial(): void

+ addToMemory(): void

+ restMemory(): void

+ log(): void

+ inverseLog(): void

+ naturalLog: void

Display

- currentNumber: doubledisplayModeList: String[]displayMode: String

+ getCurrentNumber(): double

+ clear(): void

unitsMode: String

+ setCurrentNumber(double): void

+ switchDisplayMode(): void

+ switchDisplayMode(String mode): void

+ switchUnitsMode(): void