In Model:

let brain: Brain

let stupidBrain: Brain

init() {

brain = Brain(precision: 0)

brain.setPrecision(precision)

stupidBrain = Brain(precision: 0)

stupidBrain.setPrecision(stupidPrecision)

**if** memoryValue == "" {

brain.memory = **nil**

stupidBrain.memory = **nil**

} **else** {

brain.memory = Number(memoryValue, precision: precision)

stupidBrain.memory = Number(memoryValue, precision: stupidPrecision)

}

}

Unchanged: copyToPastBin, fromPastBin and speedTest

**func** updateDisplayData() {

**let** temp = brain.last.getDisplayData(

forLong: !screenInfo.isPortraitPhone,

lengths: lengths,

forceScientific: forceScientific,

showAsInteger: showAsInteger,

showAsFloat: showAsFloat)

DispatchQueue.main.async {

**self**.displayData = temp

}

}