TConversion Notes

* Background image: full screen, alpha=0.5 place it at the top of the widget tree
* Two input areas: keyboard type = numbers and punctuation; no frame boundary; center aligned; auto-enable return key; Clear when editing begins; font size= 70
* View holder: Background needs to be set as “Clear Color”
* Float 🡪 String: t\_Celsius.text = String(tInC)
* String 🡪 Float: Float(t\_Celsius.text!)
* t\_Celsius.text = String(format: "%.1f", tInCx) //1 digit after point
* Prevent String->Float conversion error

**if let taskNo = Int(taskNumber.text!) {**

**switch taskNo {**

**case 0:**

**dataLabel.text = taskContent.text!**

**case 1:**

**task1Label.text = "Task1: " + taskContent.text!**

**default:**

**return //display msg**

**}**

**return**

**} else {**

**displayAlert(msgTitle: "Error: wrong task number", msgContent: "")**

**return //error msg**

**}**