**Auto Layout**:

**Size Classes**: Compact, Regular

**iPhone Mini** - width compact height compact

**iPhone pro**- Width compact height Regular

**Landscape**- width Regular Height Compact

**iPad**- Width Regular Height Regular

To set different text sizes for specific size classes, select the appropriate size class combination

(e.g., Compact Width / Regular Height) from the Size Class options.

In the Font property, you can change the font size for the selected size class.

This way, you can have one size for iPhone and a different one for iPad, or adjust

it based on orientation changes (portrait or landscape).

In attribute Inspector click on + sign in front of property and add size class and then give font size.

Both **the iPhone 12 mini and iPhone 13 mini** have the same screen dimensions and display characteristics,

so, the size class will be the same for both.

**Width: Compact** – The width of these devices is narrow due to their smaller screen sizes

(iPhone 12 mini and 13 mini both have 5.4-inch displays).

**Height: Regular** – Despite their compact width, the height is considered regular because

the devices are taller compared to other compact-width devices like the iPhone SE.

For **iPhone 12**, **iPhone 13**, and **iPhone 12 mini** in **landscape mode**:

* **Width**: **Regular**
* **Height**: **Compact**

For **iPhone 11, iPhone 12, iPhone 12 Pro, and iPhone** **12 Pro Max**, the size class in XCode’s storyboard should be:

**Width: Regular**

**Height: Regular**

**iPhone Pro Max in Landscape:**

* **Width**: Regular
* **Height**: Compact

Constraints: Leading, Trailing, Top, and Bottom, Height, Width

Another way:

Use UIFontMetrics with Dynamic Type

Use UIFonts Class

**Set Text Size Dynamically Using NSLayoutConstraint in Code**