



# WEEK 5 ASSIGNMENT

## VIEWS

Working solo, complete all view exercises in the given iOS app. The assigned app contains a series of screens, each prompting for a series of views to be created using several different techniques. These exercises will familiarize you with various layout methods, rotation, scrolling and give you more hands-on experience with table views.

### GOALS OF PROJECT

- Gain familiarity with various iOS layout methods (Springs & Struts, Autolayout)
- Write code to create and modify views outside of Interface Builder
- Understand how to make a view controller rotation-friendly
- Gain ability to create content in scrollable, pannable views
- Create view hierarchies in one of the basic building blocks of iOS apps: the reusable table view cell

### PROJECT REQUIREMENTS

#### Your app must:

- Meet all requirements laid out in the sample app
- Format: Sample app has all canvas views filled out correctly, views implemented with code (not Interface Builder)
- Specifically, screen one will contain a red box with a black border on the top of the screen, and a black box with a red border on the bottom of the screen. Use Springs & Struts to lay out these views.
- Screen two will contain four blue boxes, one in each corner of the screen. They must stay in their respective corners on device rotation. Use Autolayout.
- Screen three will contain four blue boxes, one in each corner of the screen. They must stay in their respective corners on device rotation. Use Autolayout.
- Screen four will contain a scroll view. In the scroll view, place a blue box at the top, a very tall (1000+px) label containing text in the middle, and a red box at the bottom. The scroll view should scroll. Use Autolayout.
- Screen five will contain a green button with a border that says "Tap me!". Once tapped, the button rises 20 pixels (without changing size) and turns red, then back down 20 pixels and turns back to green. Use Autolayout.
- Screen six will contain a table view with blank cells. Make the label of each cell green and centered, and have its text say "Row {X}" (X is the row number of the cell). The tableview should rotate correctly. Use Autolayout.

### DELIVERABLES

- Assignment (code, resources, project file) posted on Github

### TIMELINE

DUE DATE	DELIVERABLE
Week 6, Day 1	Assignment (code, resources, project file) posted on Github



---

## SUGGESTED WAYS TO GET STARTED

- › First understand the Springs & Struts and autoresizing mask model of view layout. Where do you expect there would be difficulties with this type of layout?
- › Figure out what an Autolayout constraint is, and read through the API documentation.
- › Start simple: What constraints would you use to make a centered view that is 20x20px?
- › What are Autolayout constants? What are they used for?

---

## RESOURCES

### Links:

- › [Apple's official guide to Autolayout](#)
- › [Big Nerd Ranch's tips and tricks for Autolayout](#)
- › [Yet another Autolayout guide, with lots of code snippets!](#)
- › [Autolayout wrapper with pleasing syntax](#)

---

## EVALUATION

Your assignment will be evaluated regarding the extent to which you meet the above requirements using this rubric:

[LINK TO RUBRIC](#)

The rubric outlines how your assignment will be evaluated on assignment readiness, stability & performance, and style & readability.