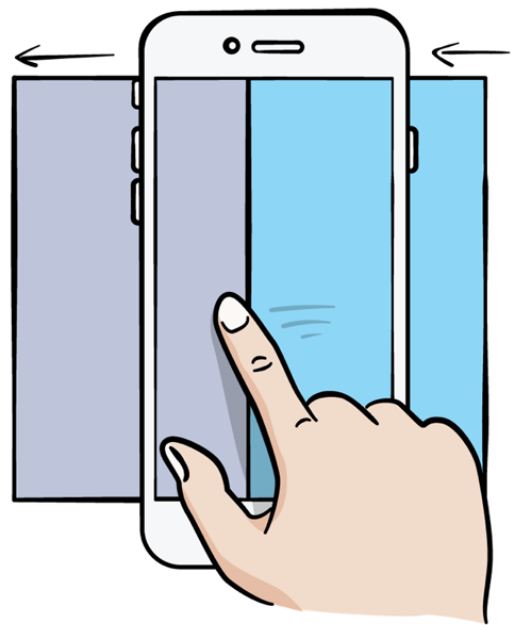


SCROLL VIEW SCHOOL



HANDS-ON CHALLENGES

Scroll View School

Brian Moakley

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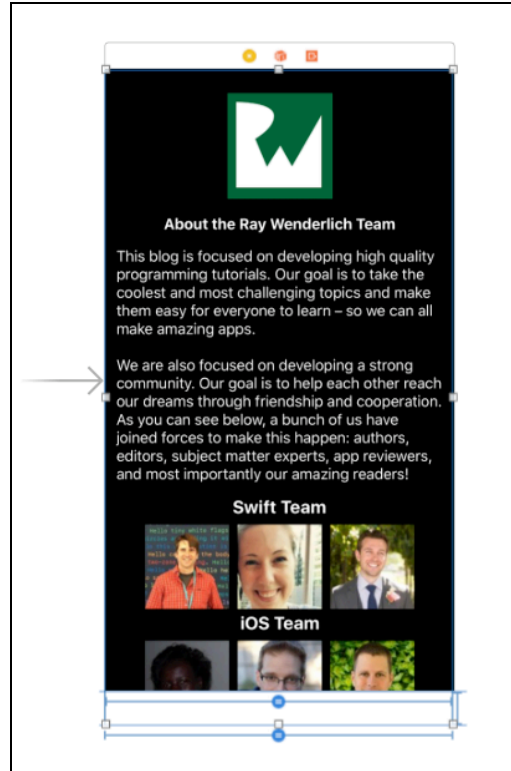
Scroll View School for Video 8: Embedding Layouts

By Brian Modakley

Often times, you'll design your layout first before realizing you need to add scrolling. Resetting up constraints can be incredibly tedious, but thankfully, you don't have to do this. Mind you, this doesn't free you from adding constraints. It just means that you can keep your previous constraints which is a big win.

Challenge

The sample project contains a sample layout. This layout provides a list of Ray Wenderlich tutorial team members. Unfortunately, the layout extends beyond the size of the view controller. Here's what the layout looks like:



Your job is to embed this layout in an existing layout. Make sure to do this based on everything you learned in this video.

Need Help

Remember, the way you do this is by dragging the view out of the view controller, adding a root view, then the scroll view. Once you have the root view added, you must add all the constraints.

To see how this works, check out the completed project.