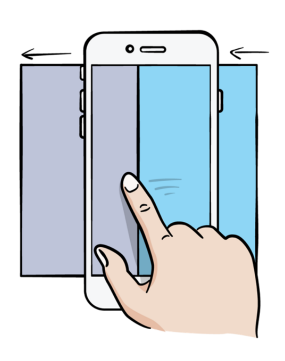
SCROLL VIEW SCHOOL



Scroll View School

Brian Moakley

Copyright ©2017 Razeware LLC.

Notice of Rights

All rights reserved. No part of this book or corresponding materials (such as text, images, or source code) may be reproduced or distributed by any means without prior written permission of the copyright owner.

Notice of Liability

This challenge and all corresponding materials (such as source code) are provided on an "as is" basis, without warranty of any kind, express of implied, including but not limited to the warranties of merchantability, fitness for a particular purpose, and noninfringement. In no event shall the authors or copyright holders be liable for any claim, damages or other liability, whether in action of contract, tort or otherwise, arising from, out of or in connection with the software or the use of other dealing in the software.

Trademarks

All trademarks and registered trademarks appearing in this book are the property of their own respective owners.

Table of Contents: Overview

Scroll View School for Video 11: Keyboard Insets 5

Table of Contents: Extended

Scroll	View	School	for '	Video	11:	Keybo	pard	Insets	•••••	5
Challe	nge	•••••	••••	•••••		•••••	•••••	• • • • • • • • • • • • • • • • • • • •		5
Need	Help	• • • • • • • • • • • • • • • • • • • •	••••	•	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			6

Scroll View School for Video 11: Keyboard Insets

By Brian Moakley

Shifting content to make way for a keyboard is an excellent use insets when working insets. In this challenge, you'll put it in practice.

Challenge

The sample app for this challenge is a simple apple that requests a name and an email for the RWDevCon. This could easily be used as an app to sign up for the waiting list.



When you run this app and tap on the keyboard, you'll notice that the software keyboard obscures the actual text field. If you don't see the keyboard in the simulator, select **Hardware \ Keyboard \ Toggle Software Keyboard**

Your job is to raise the text fields to be above the keyboard so that the user can see the text that they are entering.

Need Help

Remmeber, the first thing you need to do is to listen to the keyboard notifications. When the keyboard the displays, you will then need to adjust the insets by the size of the keyboard.

The keyboard size is contained within the userInfo dictionary returned as part of the notification. You need to ajust the bottom content inset by the size of the keyboard frame plus any additional points that you might want to include for padding.