Problem:

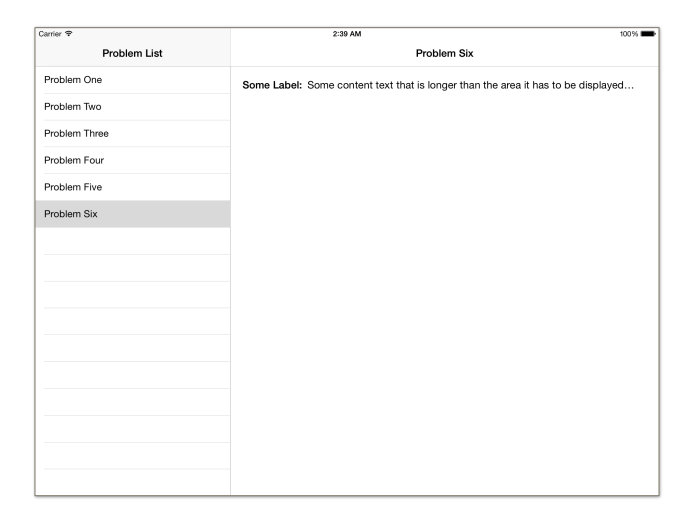
Often when dealing with multiple labels it is necessary to set relative content size priorities to avoid ambiguous layout. One such case is when there are two labels on a line, with one describing the dynamic text that is shown in the other.

Add two labels to the Problem Six scene. Using the attribute inspector, change the font style of the first label from Regular to Bold. Set the text of the first label to "Some Label:" and set the text of the second label to "Some content text that is longer than the area it has to be displayed in."

Add constraints to the scene to express the following layout requirements:

- The first label should have 20 points between its top and left edges and the scene
- There should be 8 points of space between the two labels
- The two labels should have equal baselines
- The second label should have at least 20 points of space between its right edge and the scene
- The content size of the first label should always be respected
- The content size of the second label should be respected until there is not enough space, at which point it should be truncated

Expected Results:



Carrier 🗢	2:39 AM 100%
Problem List	Problem Six
Problem One	Some Label: Some content text that is longer tha
Problem Two	
Problem Three	
Problem Four	
Problem Five	
Problem Six	