**Hunter Casillas** 

IS 543 – Homework #8

October 30<sup>th</sup> 2019

Rose: I think there are some interesting things you can do with SwiftUI Size Classes. In the beginning of the video I was pretty skeptical of what the point of size classes were because they didn't seem very useful to me. However, I think the best thing about them is being able to change alignments and text sizes when the size class changes. It's also cool that you can check and change things like this in a single line of code in SwiftUI. The ability to change things (like hide an image or add additional information) based on the size class is very helpful.

**Bud:** I want to experiment with size classes on my Leaders application and see if I can improve the overall user experience by adding certain information to each leader row based on if it is a horizontal or vertical size class. I also might see what I can do with them in the actual detail view and not just the row. For example, I will probably shrink the image view when in landscape so that you can view more pertinent information without having to scroll all the way down.

**Thorn:** It's unfortunate that there's no way to change from an HStack to a VStack and vice versa in SwiftUI yet. This is something that is very simple and easy to do using Storyboards. It would also be nice if you could implement embedded stacks within each other, for example a VStack made up of HStacks based on the size class.