Assignment 5 Write up:

This was an actual pain to do as I decided to go with the Plist method of saving data which turned out to be probably not the best decision, but I decided to commit to it. Originally, I was having problems with displaying it into the table view as I sort of had some trouble understanding exactly where to get the number of rows as well as having an issue with too many rows displaying because it makes a new row everytime it saves to the file. I also had trouble with it displaying when the user went to the tableview as I had to exit the application and restart it to display any new data. This obviously isn’t the best decision so I had to search around and was able to actually get it to display by making a loadData() method that was called when the viewWillAppear(\_) I had to set the delegate and datasource to update which makes sense in hindsight as It was what fixed my problem getting the picker to change data from the user settings. Overall there is still some bugs I feel like It will sometimes restart the count after closing and exiting but not all the time. I couldn’t figure out how to fix this but I feel like it’s an easy fix, but I just couldn’t think of it. It is working as intend besides that little bug though. I was able to get it to display one row too by just setting the maximum amount of rows to 1 and since it updates every time it just displays the updated data.