

My name is Lee Casuto and the developer of ***SwimTracker***. ***SwimTracker*** (iPhone and desktop) is an application to record entire swim workouts or just workout distances. I have a background in both swimming (University of Cincinnati 1969-1973 now masters) and software development (1978 - present) which seemed like a good fit to develop swimming software. I'm a professional software engineer with too many years' experience (I got in on the ground floor :-). Anyway, in the past I used iCal on the iPhone to record my daily distances, then used the calculator app to total up the workout distances. It occurred to me that this might be an opportunity for an iPhone app. But that was too much work. Then, one dark lonely night, I accidentally removed all data from the cloud. (They really should check the local time and if it's after 10:00 P.M. a huge warning should pop up two or three times that you are about to delete all of your cloud data - I still don't know how I did it, but I sure don't trust it.) After that I thought the app was worth the effort. After I had it built and was working for me, I wondered if anyone else might be interested. That's my motivation and a bit of background. I only use the distance and graph portions. I couldn't figure out an easy way to record workouts - and feedback on that aspect would be great. For the future I plan to record heart rates.

As I state above, ***SwimTracker*** (iPhone and desktop) is an application to record entire swim workouts or just workout distances. There is also a mode to graph workout times and distances. Essentially there are three modes to the application. In **Mode 1** the user simply selects the distance and measure (short course yards, short course meters, or long course meters) for the requested day. The **Mode 2** is a bit more cumbersome. This mode permits the user to record each set, the interval for the set, and their best time for the set on a particular day. **Mode 3** permits the user to graph their results. The graph choices are by distance or time. In order to be able to graph times, the user must have entered the complete workout. Currently there is no way to combine modes 1 and 2 to simply set the distance and record a particularly interesting set and time.

Some known defects:

1. February 28th doesn't work - apparently it's an illegal date :-). I fixed it on my version but haven't yet submitted it the app store

2. Some of the distance graph totals are incorrect. That is, if distances for long course meters and short course yards are recorded in the same time period (year, month, week) and the user requests a graph of only one of those distances, the total is for everything in the requested time period. However, the graph is correct.

Where to get it:

1. The iPhone version is available on the Apple app store
2. There are Mac, Windows, and Linux desktop versions for the desktop located at <http://leewaysd.com>

Possible futures:

1. I would like to incorporate user feedback into the application - especially improving the awkwardness of entering an entire workout
2. I hope to build a version for the Droid in the near future - so you need not rush out and get an iPhone :-)
3. I am an avid iPhone/Mac guy, I'd like some Android beta testers to help with that version. Email me at lk@leewaysd.com

