## TI-83+ Z80 ASM for the Absolute Beginner

## LESSON FOURTEEN:

• Wrapping Up

## WRAPPING UP

Congratulations! You have finished your last ASM lesson for this series! So what's next for you?

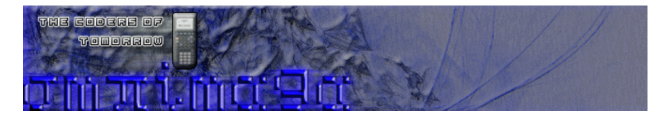
Well, you have enough ASM knowledge to start writing a Ti-83+ ASM program. But do you want to program heavy-duty applications and games? Then your journey in ASM has only begun!

As you read in the beginning, these lessons were intended to get you started so that you could understand heavy-duty ASM lessons. I have told you everything you need to know to get started, so you can now read more about ASM without any trouble at all! The remainder of this lesson is intended to help you get started.

First, I have provided 5 appendices at the back of this lesson. They are appendices because they don't easily fit in with the rest of the lessons. I highly recommend you read them for more information, especially since they will help you in writing high-quality games. Seriously.

Secondly, I have provided "Learn Ti-83+ ASM in 28 Days." READ IT. I had to write these tutorials to explain some concepts the author writes about, but he wrote some very good lessons, and you are ready to learn from "the master" rather than the "apprentice." I learned most of my ASM knowledge from him. The only thing is, to learn about interrupts, I suggest you read my Appendix D rather than his lesson 23, since he doesn't explain interrupts very well. Also, he uses TASM for an assembler, but you should have no trouble using SPASM instead.

Finally, there are people who want to help! Have you heard of Omnimaga?



This is a forum dedicated to calculator programmers, and this is the website you will see me on most of the time. (In fact, I'm an administrator on that website!) Trust me, if you ask an ASM question on that site, people will be begging to be the one to answer your question! Don't be afraid to go to Omnimaga for help. Just create an account, and go to this link:

http://www.omnimaga.org/index.php?board=85.0

And don't forget to introduce yourself on that site!

I hope you enjoyed reading these lessons as much as I enjoyed writing them. Good luck in writing those awesome calculator programs you always wanted to do!