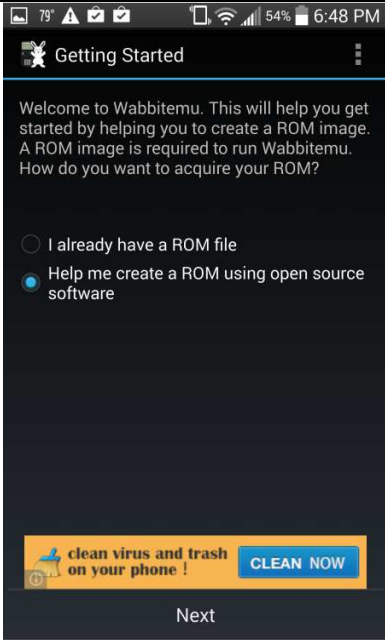
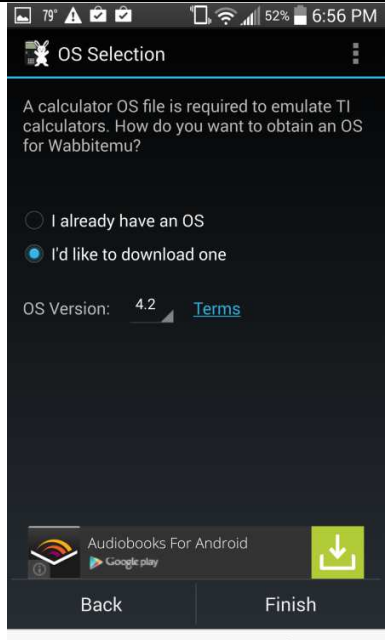
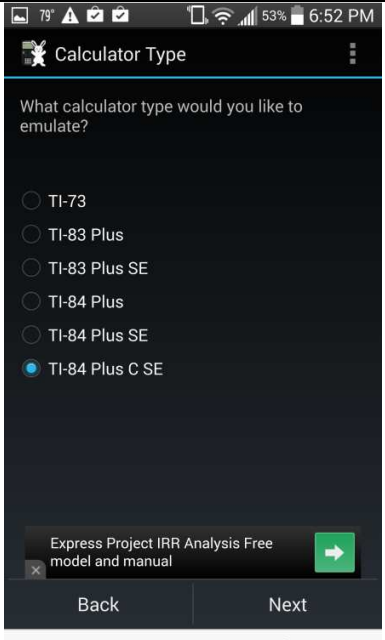


Installing and Setting up Wabbitemu for Android OS

<p>1. Search for and install <u>Wabbitemu</u> from whichever app store you are using. I got mine from Google Play Store</p> <p>If you need to install a second calculator after installing your first one, go to settings and select "Re-run set up wizard," and follow the rest of these directions.</p>	<p>2. On the Getting Started screen, select "Help me create a ROM using open source software."</p> 	<p>3. On the OS Selection Screen, select "I'd like to download one."</p> 	<p>4. On the Calculator Type screen, choose the calculator that you would like to install. I choose TI-84 Plus C SE because its the latest model, and I recommend that you do as well.</p> 	<p>5. Enjoy, and do well in your math class.</p>
---	---	--	---	--

Shameless ad for Mr. Crow's Exploring Computer Science/Object Oriented Programming class

1. **Open-source software (OSS)** is computer software with its source code made available with a license in which the copyright holder provides the rights to study, change and distribute the software to anyone and for any purpose. -Wiki
2. A **ROM image**, or **ROM file**, is a computer file which contains a copy of the data from a read-only memory chip, often from a video game cartridge, a computer's firmware, or from an arcade game's main board. The term is frequently used in the context of emulation, whereby older games or computer firmware are copied to ROM files on modern computers and can, using a piece of software known as an emulator, be run on a computer. -Wiki (Wikipedia is awesome, if you use it right)