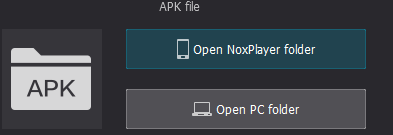
L2RBot tutorial

1. Install / Configure NoxPlayer
   1. Download and install NoxPlayer from <bignox.com>
   2. Be sure resolution is set to 1280x720: settings>advanced settings>1280x720
      1. It must always be set to **1280x720** for the bot to detect the correct pixels
   3. Enable Root: settings>general tab>root = checked
   4. [Download](https://apkpure.com/lineage-2-revolution/com.netmarble.revolutionthm) and Drag Lineage2Revolutions.APK into the NoxPlayer screen
   5. Install Linage2Revolutions by pressing this screen  on the side bar
   6. Click “Open NoxPlayer folder” and open + install the L2R APK  
      
   7. Open the game and log into your character account
   8. If you have multiple accounts open them all inside different instances of the NoxPlayer using the multi-instance manager. Whichever names you chose to name your instance will be the names reflected in the bot
2. Open /Start the bot
   1. In the debug/bin directory you can access the bots .exe or you can compile it yourself
   2. Once the bot is open, press the “Find Nox” button to find all Nox Player processes
   3. Chose/press your bot action above the “Find Nox” button and it will begin performing the action
   4. If you wish to stop the bot, press the “Stop” button
      1. This may be difficult if the bot is in the middle of a task as it will be pulling your mouse all over the screen. There is a 100ms min delay between all tasks so get quick at clicking. Soon I may add some hotkey functionality.
   5. See <https://streamable.com/jsvvc> for a video demo

* **1920x1080** would be the lowest resolution you would have to be running to support this bot.
* If you drag any window or resize it by mistake to take it out of 1280x720, the bot will tell you in the log, you can right click and clear the log if it gets too long. I will add more functionality to the log at a later time.
* I encourage everyone to contribute to this project, I am a weekend warrior and this is my first C# + OOP project. I also welcome any constructive feedback.