Follow the instructions here first:

You will be prompted to install Python v3.5 and Git during this process

https://twentysix26.github.io/Red-Docs/red install windows/

After everything is installed, go to the Red-Install directory and click setup.py.

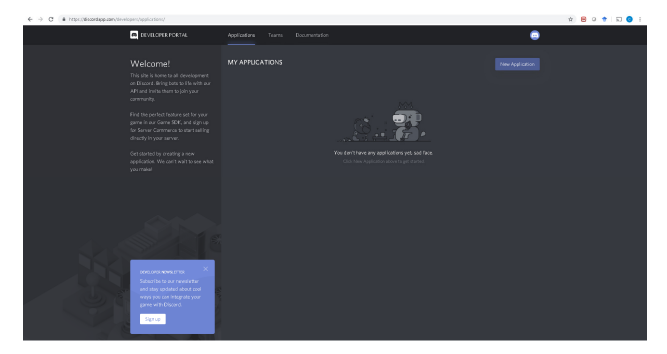
Install the requirements first.

Once completed, Run Red /w autorestart in case of issues

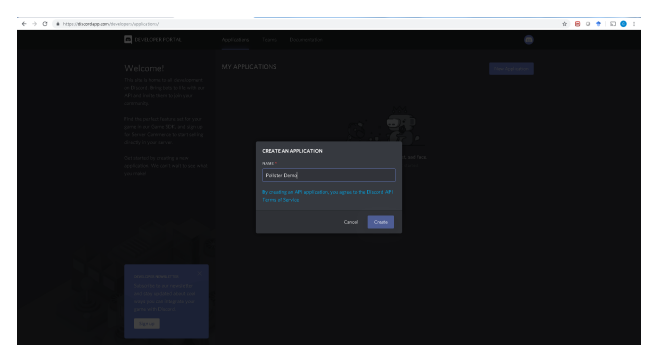
For this next step you will need to create a Discord bot account which will act like a user.

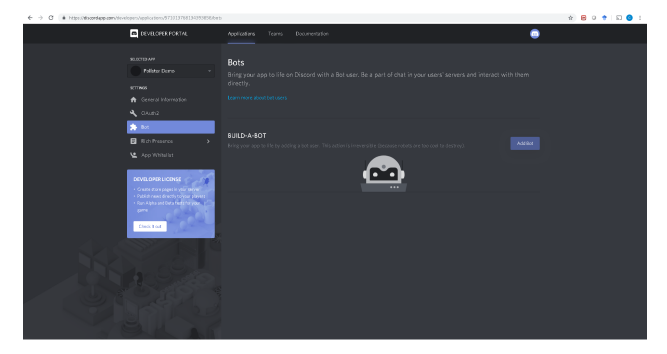
Go here: https://discordapp.com/developers/applications/ and login to discord

Click "New Application"

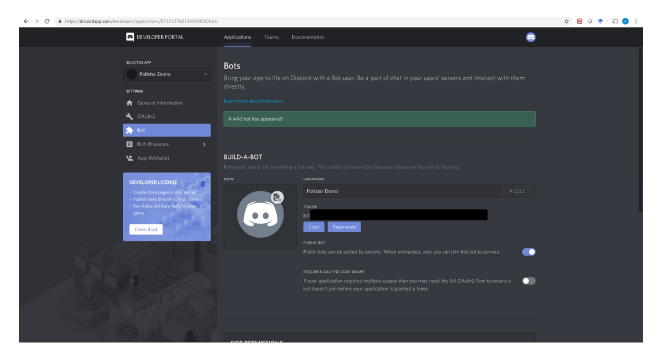


Type in a name for the bot and click Create.

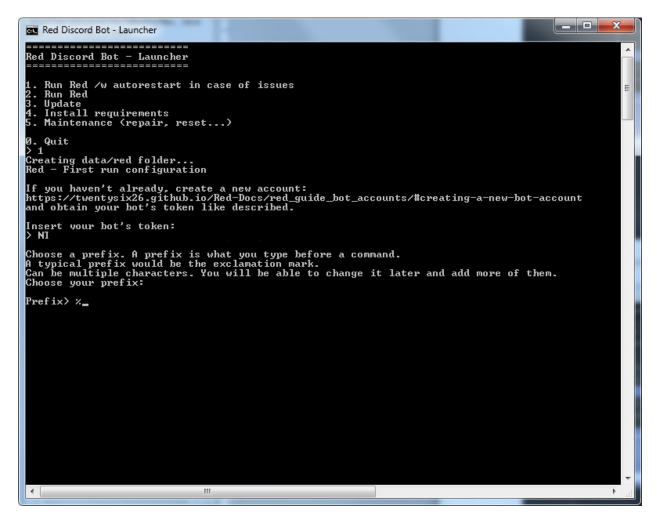




Next, get the token by clicking "Click to Reveal" then "Copy"

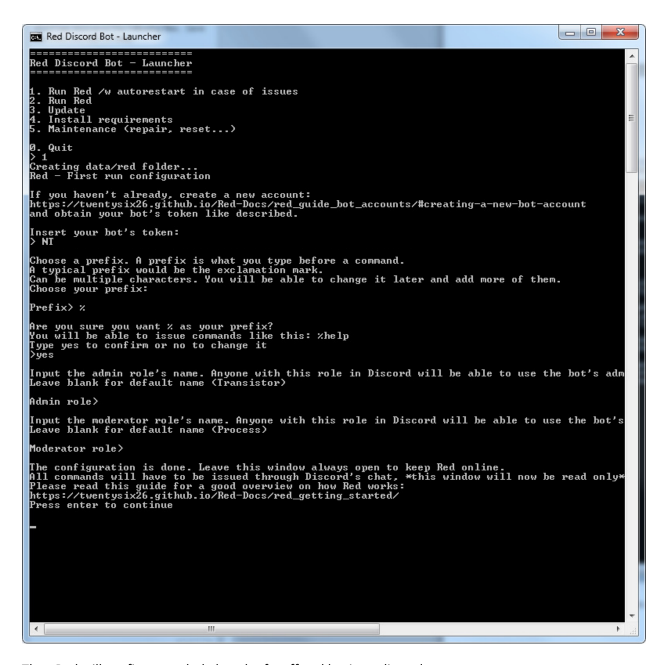


Take this token and copy into the command window and hit Enter.

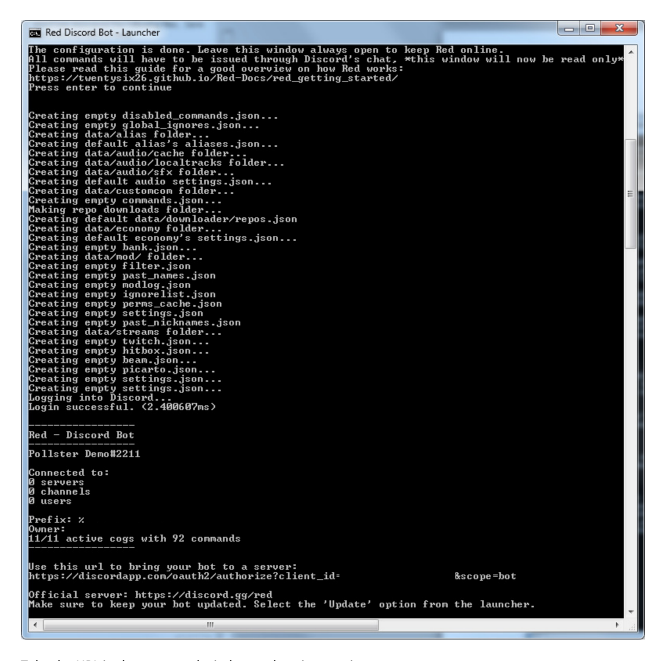


The bot currently uses a prefix of "%" you can change this in the source code later, if desired. Type in "yes" to confirm the % prefix.

Hit enter a few extra times to accept the remaining default options

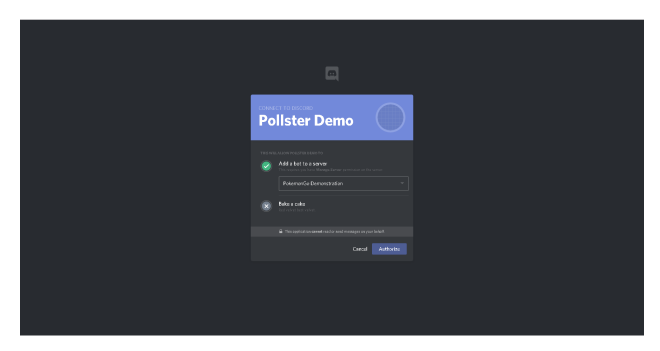


Then Red will configure a whole bunch of stuff and log in to discord



Take the URL in the command window and navigate to it.

https://discordapp.com/oauth2/authorize?client_id=##############&scope=bot



Select the discord server to bring the bot into and click "Authorize". You'll now see the bot in the discord server.



Provide all permissions to the bot. It will need to be able to do just about everything, including sending/managing messages, creating channels, adding reactions, removing reactions, etc.

The bot is now ready to have the code installed.

Copy the contents of the repository to the respective places in the Red-INSTALL directory

Type in (%unload all) to unload all of the pre-installed programs

Type (%load pollster) to load the code you just copied over.

Bot configuration:

OK. Now for a bit of tediousness, but you only need to do the following steps once. EVER.

This part can be split up to multiple users and input into the included Excel sheet to produce the necessary files for Pollster:

- 1) Obtain gym names, GPS latitude/longitude, region (1,2, or 3, if applicable), and ex-gym status
- 2) Obtain pokestop names, and GPS latitude/longitude.