How to install ngrok on WSL:

#### Step 1: Go to the virtual environment venv(Optional) and your work directory

- \$ . venv/bin/activate
- \$ cd <path\_to\_your\_work\_directory>

#### Step 2: download ngrok zip file

wget <a href="https://bin.equinox.io/c/4VmDzA7iaHb/ngrok-stable-linux-amd64.zip">https://bin.equinox.io/c/4VmDzA7iaHb/ngrok-stable-linux-amd64.zip</a>

#### Step3: Unzip ngrok file

\$ unzip ngrok-stable-linux-amd64.zip

#### In case you don't have unzip installed, you can do that like this:

- \$ sudo apt update
- \$ sudo apt upgrade
- \$ sudo apt install unzip

## If you pass in this command ./ngrok, you'll see the output below:

\$ ./ngrok

```
(venv) cindy@L-T450s:~/week10/html$./ngrok
                  ngrok - tunnel local ports to public URLs and inspect traffic
DESCRIPTION:
                         ngrok exposes local networked services behinds NATs and firewalls to the
                         public internet over a secure tunnel. Share local websites, build/test
                       webhook consumers and self-host personal services.

Detailed help for each command is available with 'ngrok help <command>'.

Open http://localhost:4040 for ngrok's web interface to inspect traffic.
 EXAMPLES:
                                                                                                                                                                                                                                                                        # secure public URL for port 80 web server
# port 8080 available at baz.ngrok.io
                        ngrok http 80
                        ngrok http -subdomain=baz 8080
ngrok http foo.dev:80
                     ngrok http foo.dev:80 # tunnel to host:port instead of localhost ngrok http https://localhost # expose a local https server ngrok tcp 22 # tunnel arbitrary TCP traffic to port 22 ngrok tls -hostname=foo.com 443 # TLS traffic for foo.com to port 443
                        ngrok start foo bar baz
                                                                                                                                                                                                                                                                             # start tunnels from the configuration file
   ERSION:
                  2. 3. 40
         inconshreveable - <alan@ngrok.com>
    OMMANDS:
                                                                                                                 save authtoken to configuration file prints author and licensing information % \left( 1\right) =\left( 1\right) \left( 1
                  authtoken
                   credits
                                                                                                                   start an HTTP tunnel
                                                                                                                  start tunnels by name from the configuration file
                  start
```

## Step5: Save anthtoken to configuration file

\$ ./ngrok authtoken 2CwdZqs93BTXbqCf0E4fM2nCS6M XRSKS5La8SLcmDFdjUxf

## Step6: Run the server

\$ python -m http.server -cgi

# Step7: Open another terminal to start ngrok tunnel

\$ ./ngrok http 8000



[Solved] ImportError: No module named 'pymysql' - Exception Error (exerror.com)

## Install pymysql

\$ sudo apt-get install python3-pymysql

\$ import pymysql