## **Fully Decoded Message:**

Didn't fully get the message but a sample of some partially readable messages is in the text.txt file. We were able to read some of the messages that had an IP address of the computer reading the during the chat program and a timestamp of when the program was run and then very broken words that were saying the cipher text above was encoded using vigenere ...

## **Steps to Complete Challenge:**

- 1) First translate the beginningcipher.txt file to 0 and 1 using text\_to\_int.py and putting output into a new text file called binary.txt
- 2) Then taking the binary.txt to run through the binary\_to\_ascii.py to find message
- 3) Then there was another set of information that we have to decode using the vigenere.py with the key given "Prince Eric"
- 4) Found chat server: 138.47.99.160 port 12321 with running through vigenere.py 5 times.
- 5) Once we found the server we adjusted the program4TW.py file to listen from the given server.
- 6) We were not able to get the covert message

## Different things we tried:

- In the program4\_TW\_EDITED.py file we edited it to print out a message if it was decoded in a 7 bit format or 8 bit format. We also edited it to where at a certain time will change it to 0 if it's greater than or 1 if it's less than and then opposite. So each time we run through the program to try and find the message it prints 4 different possibilities.
- We also ran through the program multiple times trying to change the time cutoff from 0.05, 0.06, 0.07, 0.08, 0.09.
- We realized the program actually ran better while not connected via ethernet and we would get partial parts of the message while just on wifi.

## **Contributions:**

**Kaylee:** I helped run and try to get the covert message using program 4. I also tried many different ways to try to debug the program to try and get the correct output.

**Andrew:** I helped run Program 4 to try to get the covert message and then helped try to debug it because it was not working.

**Gabe:** I changed our python script that converts text to numbers to work with the beginning cypher given at the start of the challenge. I then put that binary output into a text file and ran it through our binary to ascii script. This gave me an encrypted message and a key which I plugged into our vigenere encoder/decoder script until it stopped outputting giberish. That output was an IP address and a port number which we then used to find the final covert message. Finally, I updated our vigenere script so that it will take a number as an argument in the command line and then encode or decode the given message that many times.

**Hayden:** While I helped with each step, I was generally behind the rest of the group. I did run point on debugging the timed message during class.

**Tim:** Used an online vigenere decoder on the encrypted message, but wasn't able to get the proper output. Tried to use FTP to get the message to print out, but my FTP/IP are messed up I think. Also ran the contents of newBinary through the binary\_to\_ascii.py program to try and find anything.

**Tommy:** Wrote the program used to connect to the server and decrypt the encoded message. Help with attempting to get the message through many trials and different methods.

**John:** Helped decode the beginning cipher file and then helped with trying to debug the program4 output.