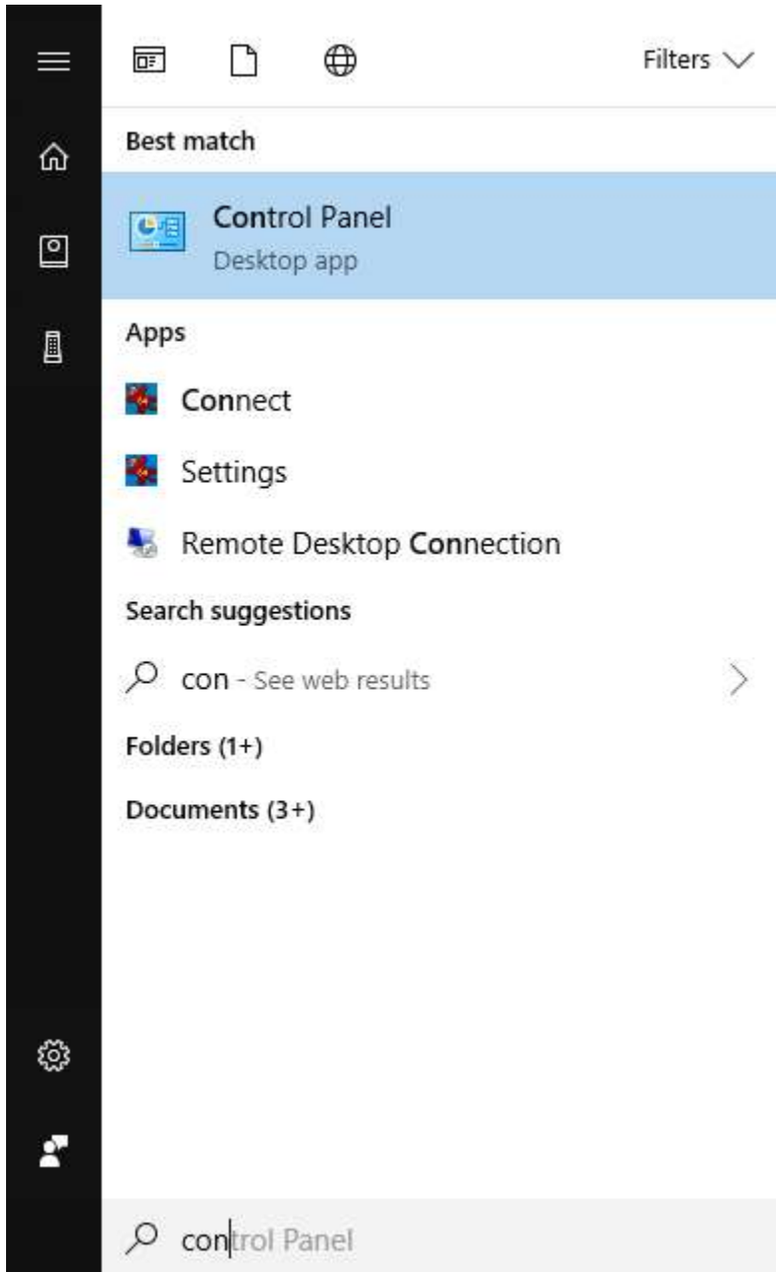


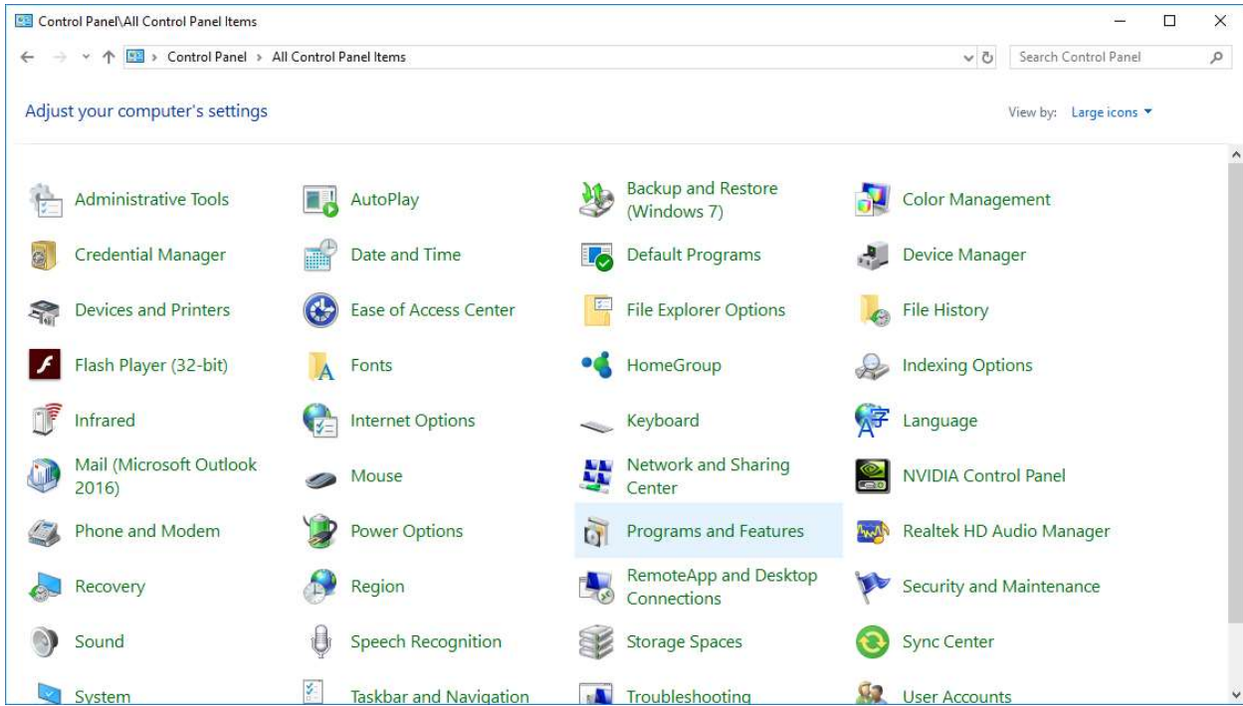
To connect to the BBS, you need to turn on Telnet services on your computer.

To do this on a Windows computer, click on START (The Microsoft logo on your Task bar) and type in CONTROL PANEL

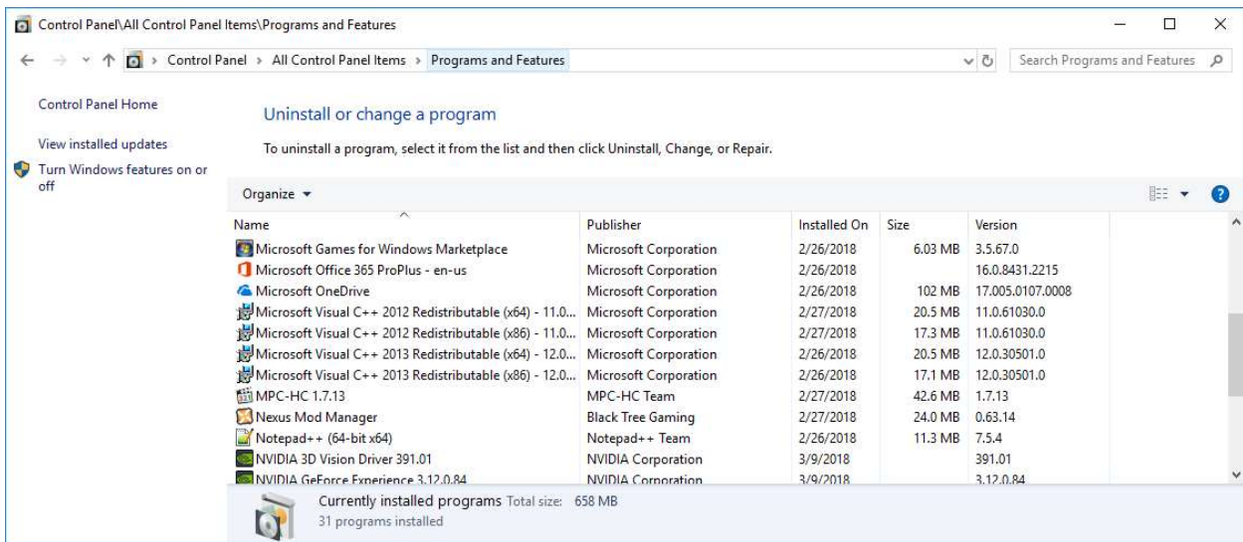


Make sure the VIEW BY in the upper right says either Large or Small Icons. If it says Category, click on Category and select either Large or Small Icons.

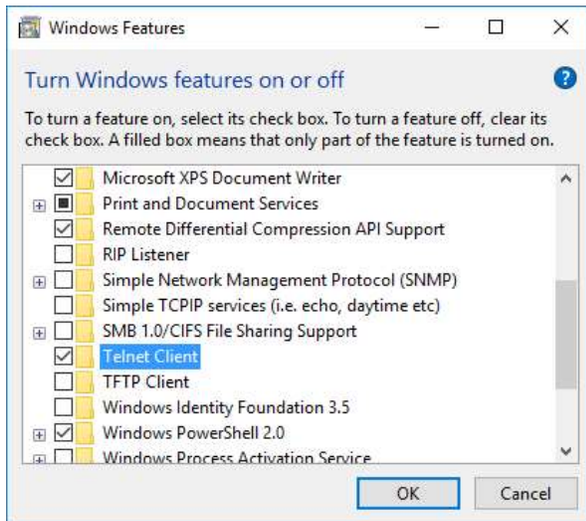
You then want to click on PROGRAMS AND FEATURES



In the left margin, Click on TURN WINDOWS FEATURES ON OR OFF

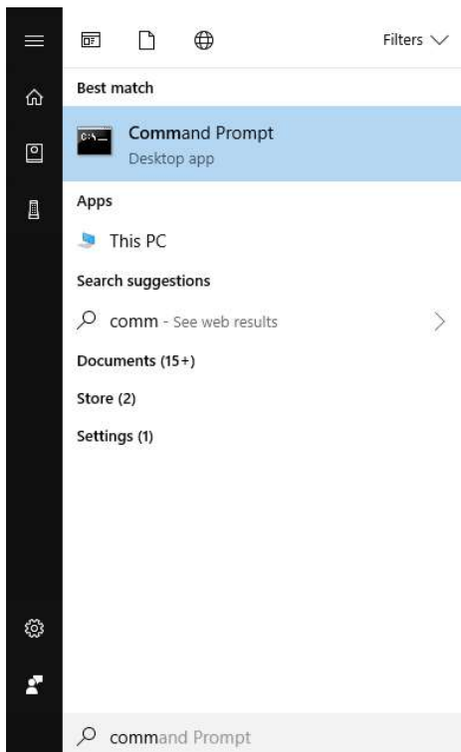


Scroll down the list and put a check next to TELNET CLIENT

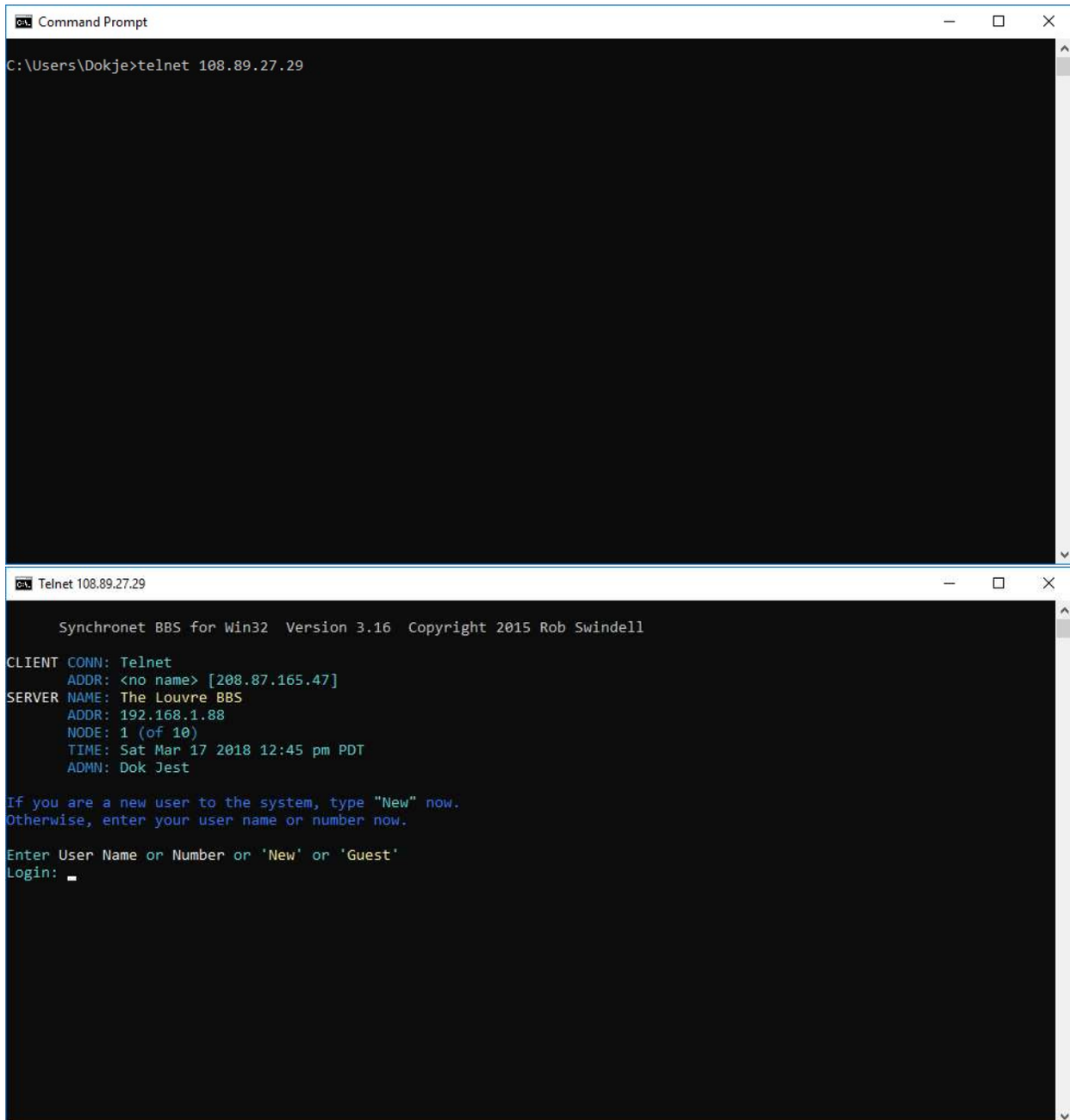


Click OK

You will need to Restart your computer when this is completed to let the Telnet Client become functional. After your Restart, open the Command Prompt (Click Start and type in CMD then click COMMAND PROMPT)



From the Command Prompt Type in TELNET 108.89.27.29 – this will open a Telnet connection to the BBS Server and take you to the login prompt – and about 25 years back in time



The image shows two overlapping windows. The top window is titled 'Command Prompt' and shows the command 'C:\Users\Dokje>telnet 108.89.27.29'. The bottom window is titled 'Telnet 108.89.27.29' and displays the following text:

```
Synchronet BBS for Win32  Version 3.16  Copyright 2015 Rob Swindell  
CLIENT CONN: Telnet  
ADDR: <no name> [208.87.165.47]  
SERVER NAME: The Louvre BBS  
ADDR: 192.168.1.88  
NODE: 1 (of 10)  
TIME: Sat Mar 17 2018 12:45 pm PDT  
ADMN: Dok Jest  
  
If you are a new user to the system, type "New" now.  
Otherwise, enter your user name or number now.  
  
Enter User Name or Number or 'New' or 'Guest'  
Login: _
```

Thank You and Welcome!! We are working to make the Louvre back the way it was. As of today it is a stock install of SynchroNet, but over time I will be restoring the Louvre back to her former glory.