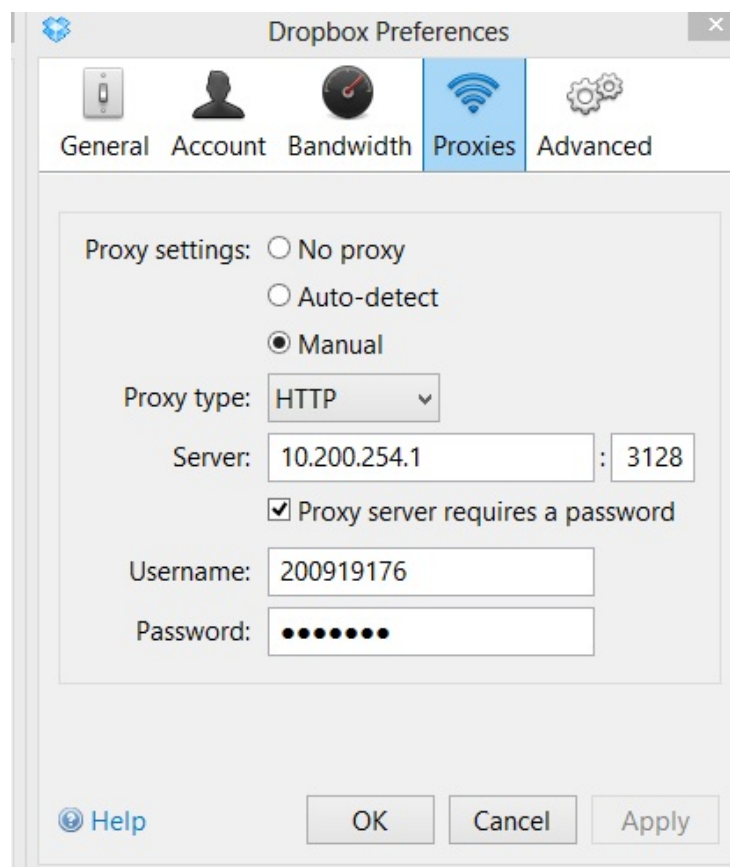


## **Dear Student,**

If you own your own computer, but use the University of Johannesburg internet network, you may have difficulty getting the Dropbox application on your computer to connect to the internet. You need to have it connect to the internet to view and complete our programming course materials. Once Dropbox connects to the internet, the files our programming course automatically appear on your computer, inside your Dropbox folder located at:  
*My Documents/Dropbox/firstNameLastLetterSurname*

## **Please do the following to fix the Dropbox connection**

- 1.) Find the Dropbox application on your computer (by searching for it from the start menu, or running the installation file from <https://www.dropbox.com/install>)
- 2.) Double click it to ensure it is running. Now in the right bottom corner of your computer, on the taskbar next to time and date, find the little Dropbox icon.
- 3.) Right click the icon, and go to preferences. A box like the one below will open. Click the 'Proxies' tab on the top panel.

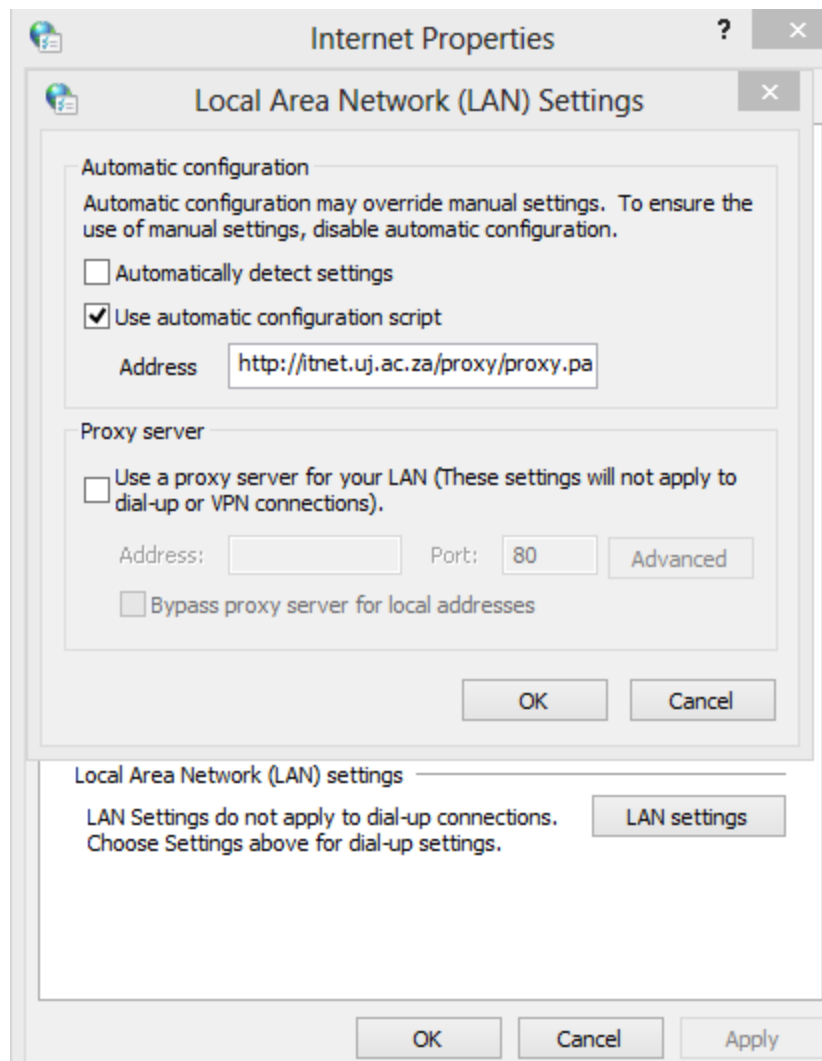


4.) Make the page look like the image above exactly, but enter your own UJ username and password.

5.) Now close the box. Open Internet explorer.

6.) Go to Tools (on the top menu bar), Internet Options. Click the connections tab on the top bar. Click the 'LAN settings' button at the bottom of the page.

7.) You should see the page below pop up. Tick the 'Use automatic configuration script' and copy and paste <http://itnet.uj.ac.za/proxy/proxy.pac> into the address box.



8.) The page should look exactly as above. Click 'Ok' and then 'Apply'. Now go back to the bottom right corner of your screen and mouse over the Dropbox icon. Does it say syncing? If it does, wait and eventually there will be a green tick on the icon. Now go to your Dropbox folder (My

Documents/Dropbox) and you should see the folder you shared with us. Inside it will be the programming task files and you can get started by reading the Welcome doc!

*If you still can't get it to work after trying this, please email [students@hyperiondev.com](mailto:students@hyperiondev.com) or you may also add **0840378730** on Whatsapp to arrange for free in person assistance at the University of Johannesburg, or you may visit Hyperion Developer Edward Chisoro **Tuesday 8-10 am and Thursdays 13:00-15:00 in CRING512** at the Mathematics Tutor Centre Auckland Park Kingsway Campus University of Johannesburg.*