Install XMing from http://sourceforge.net/projects/xming/ and follow the steps below

1. Launch Xlaunch



2. Choose "Multiple windows" and "Display number 0" and click Next

Select display sett Choose how Xmir	ings ng displays programs.		X
Multiple windows) Fullscreen	•••
◎ One window	-	One window without titlebar	
Display number	0		
	< Back	Next >	Cancel Help

3. Select "Start a Program" and click Next



4. Use the following settings and click Next:

Start program: /usr/openwin/bin/xterm -ls

Run Remote-> Using PuTTY (plink.exe)

Connect to computer: asterix.ece.mcgill.ca

Login as user: first.last@[maill.mcgill.ca

Password: _your_email_password_

The program chooser can be Program10="j" to a config.xla	populated by adding Program1= aunch file.	"a" to
Start program	/usr/openwin/bin/xterm -ls	: -
🔘 Run Local		
Run Remote		
Our State	🔘 Using SSH (ssh.exe)	With compression
Connect to computer	asterix.ece.mcgill.ca	
Login as user	student.ece@mail.mcgill.ca	a
Password (leave blank if using P	uTTY pageant)	•••••

5. Click Next on the Additional parameters screen

X Additional parameters	1	23				
Specify parameter settings Enter dipboard, remote font server, and all other parameters.						
☑ Clipboard Start the integrated clipboard manager Remote font server (if any)	No Access Control Disable Server Access Control					
Additional parameters for Xming Additional parameters for PuTTY or SSH Additional parameters for PuTTY or SSH	Next > Cancel	Help				

6. On the last screen click finish. An xterm session will be started on asterix



Note:

If you are planning to use Cadence through X-Ming you also need to install the additional X-Ming fonts package:

http://sourceforge.net/projects/xming/files/Xming-fonts/7.5.0.25/Xming-fonts-7-5-0-25-setup.exe

Install in the same directory as X-Ming.