How to make OpenGI programs work on gl.umbc.edu

1. Download Putty and Xming

Putty: http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html

Xming: <u>http://sourceforge.net/projects/xming/files/Xming-mesa/6.9.0.31/Xming-mesa-6-9-0-31-setup.exe/download</u>

- 2. Install Xming
- 3. Run Xming
- 4. Open Putty

Enter "gl.umbc.edu" in Host Name

Reputty Configuration		×
Category:		
	Basic options for your PuTTY session	
	Specify the destination you want to connect to	
	Host Name (or IP address)	Port
Bell	gl.umbc.edu	22
Features □ Window	Connection type:	
 Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial 	Load, save or delete a stored session Saved Sessions	
	Default Settings	Load Save Delete
	Close window on exit: Always Never Only on clean exit	
About	Open	Cancel

Select Connection->SSH->X11, and enable X11 forwarding



5. Click open. Now you are in terminal mode. Then log in.



6. Compile your opengl program, such as MyCoolModel.



Now you succeed!