The university provides <u>X2GO</u> for you to access lab machines. The hyper-link is where you can find instructions to download and set up for X2GO.

Session preferences - New session	?	\times
Session Connection Input/Output Media Shared folders		
Session name: New session		
<pre><< change icon</pre>		
Path: /		
Server		
Host: rd-mvb-linuxlab.bristol.ac.uk		
Login: dq18619		
SSH port: 22	E	
Use RSA/DSA key for ssh connection:		,
🗌 Try auto login (via SSH Agent or default SSH key)		
Kerberos 5 (GSSAPI) authentication		
Delegation of GSSAPI credentials to the server		
🗹 Use Proxy server for SSH connection	\searrow	
Proxy server	- ì	
Type: 🗹 Same login as on X2Go Server		
C SSH Login:		
⊖ HTTP		
Host: seis.bris.ac.uk RSA/DSA key:		
Port: 22 📄 🖸 SSH Agent or default SSH key		
Kerberos 5 (GSSAPI) authentication	~	/
Second time		
Den in Vocar (organizate)		
XFCE Command:		
OK Cancel	Defau	lts

Figure 1

Figure 1 is the settings for a new session you should follow. Please note that content in red circle is for users who are not using university network.

Once you are logged into the linux lab machine, please open a terminal to type in:

module use /eda/cadence/modules

module load course/COMS30026

These would load the modules that are used to open EDA tools

vsim &

This will lead you to Modelsim.

specview &

This will lead you to Sepcman.

jaspergold &

This will lead you to JasperGold.

imc

This will lead you to IMC.