Step 1: Open Firefox and navigate to netlabs.cdm.depaul.edu and click Log In.

Step 2: Sign in with Campus Connect credentials.
Step 3: Click *Reserve DLPod*. If the button is not present, your professor may not have opened the lab yet or the class does not have an online section.

Step 4: Select the time of reservation.
Step 5: After selecting the time, this is the page that it will redirect you to. Click *Activate Reservation* to start your lab time. If the Activate Reservation button is not present, then it is not the time of your reservation. However, if it is the correct time and the button is still not present, refreshing the webpage or logging out and logging back in may resolve the issue.

Step 6: Click *Connect to DLPod*.
Step 7: If an error message appears, click *I Understand the Risks* and then *Add Exception*. This will bring up a pop up menu.

Step 8: Click *Confirm Security Exception*. 
Step 9: Log in with Campus Connect credentials. If this page does not let you log in: close the tab, navigate back to the netlabs.cdm.depaul.edu, complete reservation, log out, log in, make a new reservation, and try logging in to this webpage again.

Step 10: Click AnyConnect.
Step 11: Click *Start AnyConnect*.

Step 12: This will start a process to connect to a DLPod using Cisco AnyConnect. Cisco AnyConnect and a Java update have to be installed. Click *Windows 7/Vista/64/XP* to install Cisco AnyConnect.
Step 13: Go to www.java.com/en/download and click Free Java Download. This will take you to a new page where you can download the Java Update.

Step 14: Click Agree and Start Free Download.
Step 15: After the Java update is complete, Java will open a new webpage. Click **Verify Java Version**. This may not work, therefore close out of Firefox completely, restart it, navigate back to this webpage, and click **Verify Java Version**.

Step 16: This is the webpage that opens when Java has been verified and installed.
Step 17: Navigate back to *Start AnyConnect* again. This time however, since Java has been update, it should work. Click *Continue*.

Step 18: Click the check box and then click *Run*. 

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Step 19: Click *Don’t Block*.

Step 20: Click *Change Setting*. 
Step 21: Click Apply Change.

Step 22: Click Connect Anyway.
Step 23: Cisco AnyConnect should now have established a VPN to a DLPod.

Step 24: SSH and Telnet should now be possible. If you navigate back to the Home page, it will display which devices are available and which devices will not be used.