


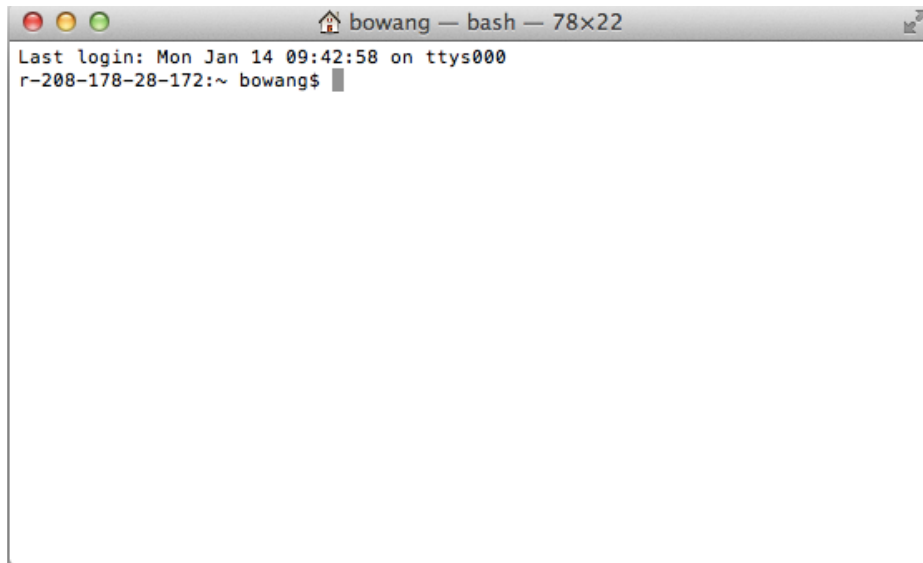
Section 1: Logging into sunfire using Terminal.app

All Macs are installed with **Terminal.app**. You should be able to find its icon



in the Application folder or through **Launchpad**. Click to launch it. (If you can't find it, click on the **Spotlight** button  at the top-right corner, type **Terminal**.)

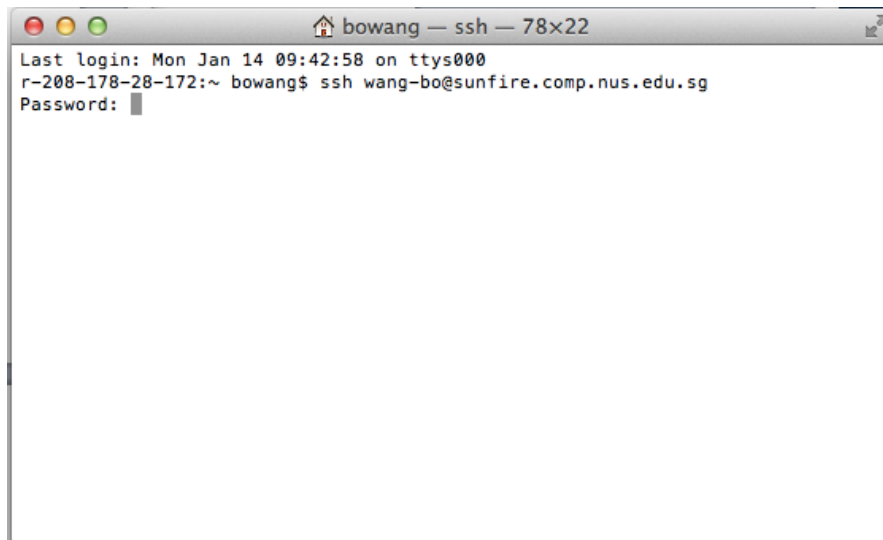
A screen similar to the one shown below will appear.



Enter: **ssh [unix-id]@sunfire.comp.nus.edu.sg** and press **enter**. If you encounter the following window, click "Cancel".



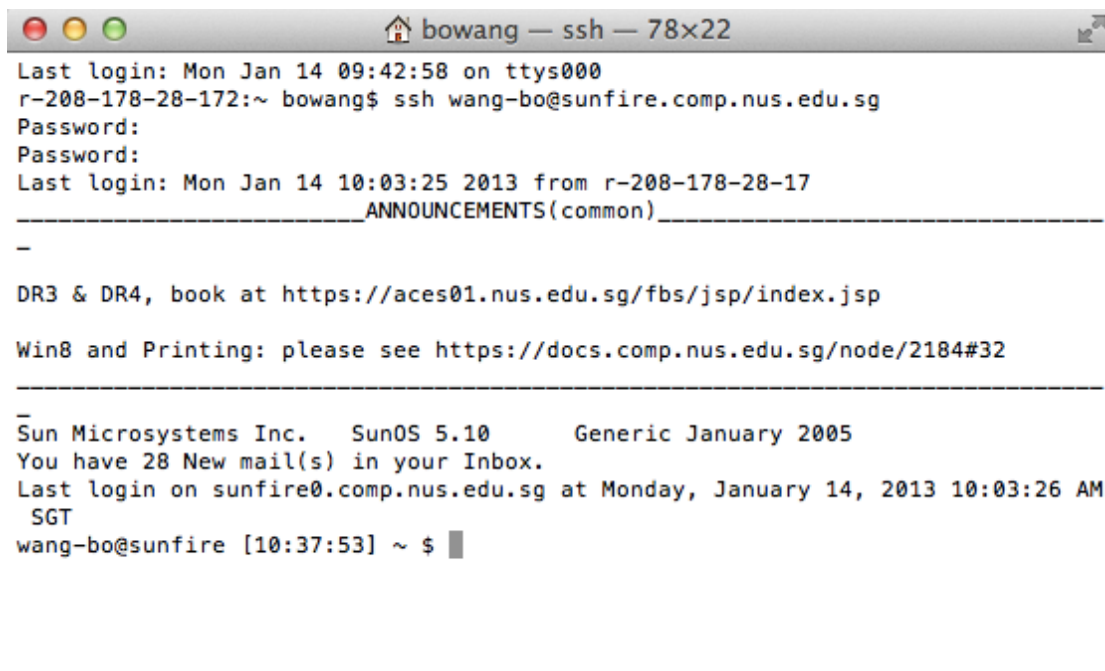
Then a screen similar to this will appear.



```
bowang — ssh — 78x22
Last login: Mon Jan 14 09:42:58 on ttys000
r-208-178-28-172:~ bowang$ ssh wang-bo@sunfire.comp.nus.edu.sg
Password: █
```

Type in your password of unix account. Please take note that the characters will not reflect on the screen, so type slowly and carefully. After that press **enter**.

If the password is correct, you should see a screen similar to the one below.



```
bowang — ssh — 78x22
Last login: Mon Jan 14 09:42:58 on ttys000
r-208-178-28-172:~ bowang$ ssh wang-bo@sunfire.comp.nus.edu.sg
Password:
Password:
Last login: Mon Jan 14 10:03:25 2013 from r-208-178-28-17
-----ANNOUNCEMENTS(common)-----
-
DR3 & DR4, book at https://aces01.nus.edu.sg/fbs/jsp/index.jsp
Win8 and Printing: please see https://docs.comp.nus.edu.sg/node/2184#32
-----
-
Sun Microsystems Inc. SunOS 5.10 Generic January 2005
You have 28 New mail(s) in your Inbox.
Last login on sunfire0.comp.nus.edu.sg at Monday, January 14, 2013 10:03:26 AM
SGT
wang-bo@sunfire [10:37:53] ~ $ █
```

After logged in, everything works exactly like SSH in Windows. Please refer to **intro workshop document** for further instruction.