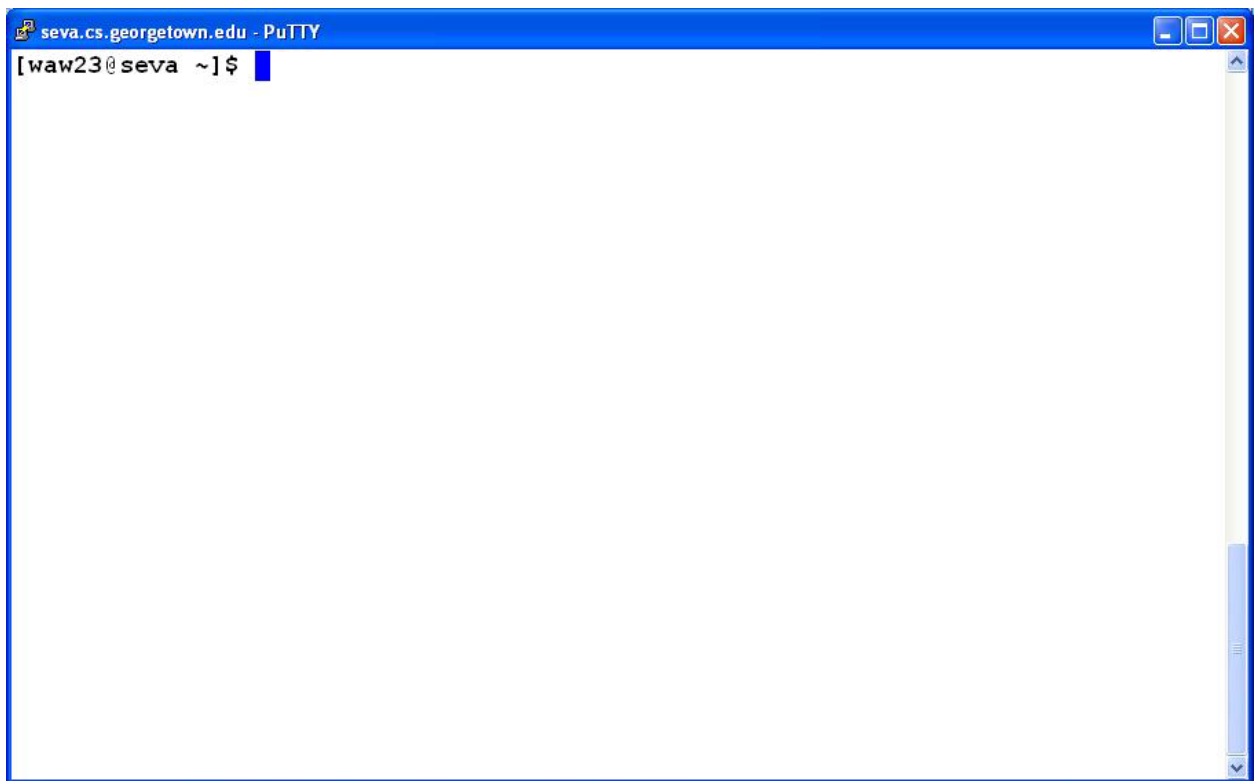


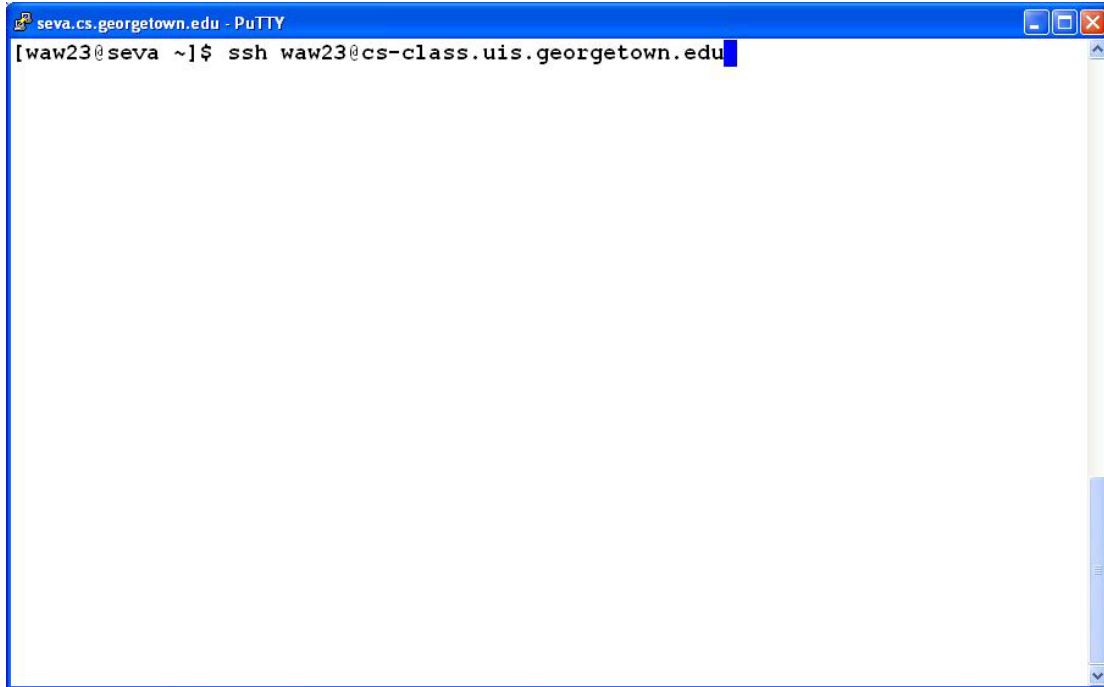
This document demonstrates how to log on to **cs-class.uis.georgetown.edu** using Secure Shell (ssh) from a Mac, Linux, or UNIX terminal window.

On a Mac, launch the **Terminal** application by going to **Applications** and then to **Utilities**. If you are using Linux or UNIX, I assume that you are already in, or can find a terminal window. The examples that follow demonstrate logging on to **cs-class.uis.georgetown.edu** from another UNIX server at Georgetown. The same commands should work if you are starting from a Linux or Mac terminal window.

1. Open a terminal window on your computer.

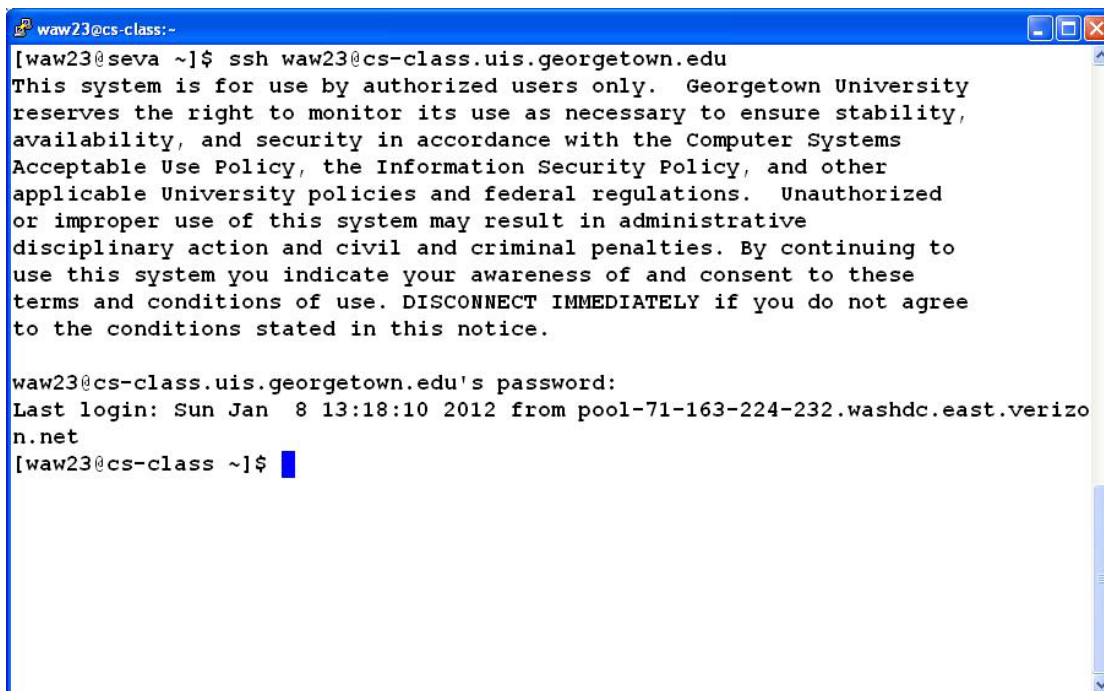


- At the command prompt in your terminal window, type:
ssh <your NetID>@cs-class.uis.georgetown.edu
(replace <your NetID> with your actual NetID as shown below)



```
seva.cs.georgetown.edu - PuTTY
[waw23@seva ~]$ ssh waw23@cs-class.uis.georgetown.edu
```

- Enter your password when prompted.



```
waw23@cs-class:~
[waw23@seva ~]$ ssh waw23@cs-class.uis.georgetown.edu
This system is for use by authorized users only. Georgetown University
reserves the right to monitor its use as necessary to ensure stability,
availability, and security in accordance with the Computer Systems
Acceptable Use Policy, the Information Security Policy, and other
applicable University policies and federal regulations. Unauthorized
or improper use of this system may result in administrative
disciplinary action and civil and criminal penalties. By continuing to
use this system you indicate your awareness of and consent to these
terms and conditions of use. DISCONNECT IMMEDIATELY if you do not agree
to the conditions stated in this notice.

waw23@cs-class.uis.georgetown.edu's password:
Last login: Sun Jan  8 13:18:10 2012 from pool-71-163-224-232.washdc.east.verizo
n.net
[waw23@cs-class ~]$
```