



## Rich's CCC Confer checklist - setup

- Slides and Project posted
- WB converted from PowerPoint
- Print out agenda slide and annotate page numbers
  
- Flash cards
- Page numbers
- 1st minute quiz - NA
- Web Calendar summary
- Web book pages
- Commands
  
- Dog script examples ready
  
- Backup slides, CCC info, handouts on flash drive
- Spare 9v battery for mic
- Key card for classroom door



### **Student Learner Outcomes**

1. Navigate and manage the UNIX/Linux file system by viewing, copying, moving, renaming, creating, and removing files and directories.
2. Use the UNIX features of file redirection and pipelines to control the flow of data to and from various commands.
3. With the aid of online manual pages, execute UNIX system commands from either a keyboard or a shell script using correct command syntax.

## Introductions and Credits



Jim Griffin

- Created this Linux course
- Created Opus and the CIS VLab
- Jim's site: <http://cabrillo.edu/~jgriffin/>



Rich Simms

- HP Alumnus
- Started teaching this course in 2008 when Jim went on sabbatical
- Rich's site: <http://simms-teach.com>

And thanks to:

- John Govsky for many teaching best practices: e.g. the First Minute quizzes, the online forum, and the point grading system (<http://teacherjohn.com/>)



## Student checklist for laying out screen when attending class

- Browse to the CIS 90 website Calendar page
  1. <http://simms-teach.com>
  2. Click CIS 90 link on left panel
  3. Click Calendar link near top of content area
  4. Locate today's lesson on the Calendar
  
- Download the presentation slides for today's lesson for easier viewing
  
- Click Enter virtual classroom to join CCC Confer session
  
- Connect to Opus using Putty or ssh command

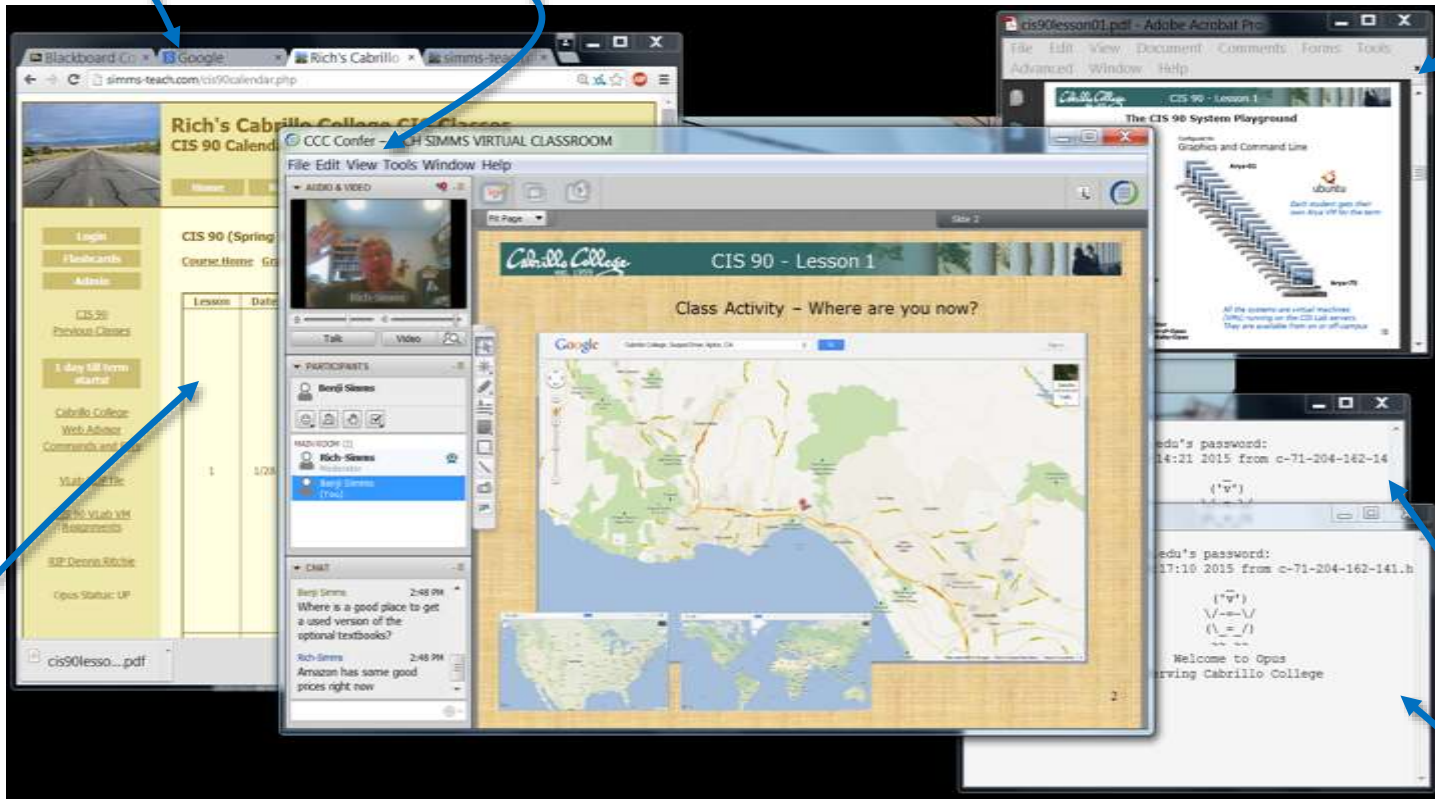


## Student checklist for laying out screen when attending class

Google

CCC Confer

Downloaded PDF of Lesson Slides



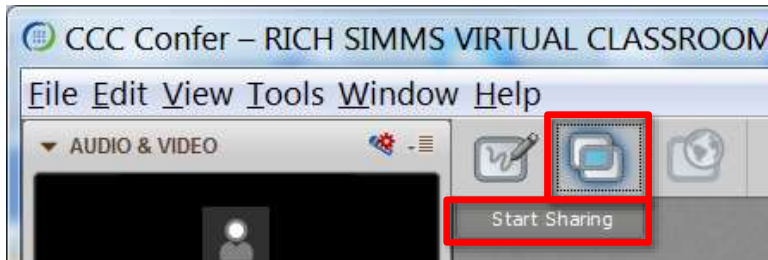
CIS 90 website Calendar page

One or more login sessions to Opus

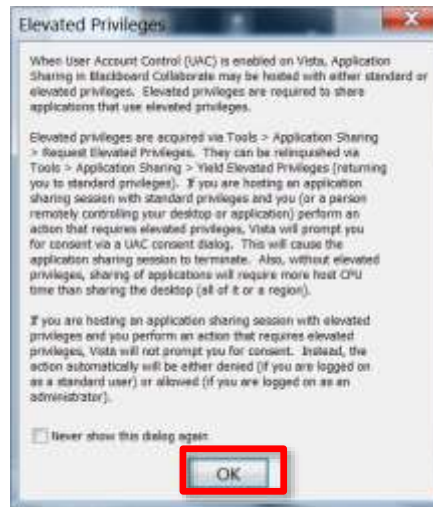


## Student checklist for sharing desktop with classmates

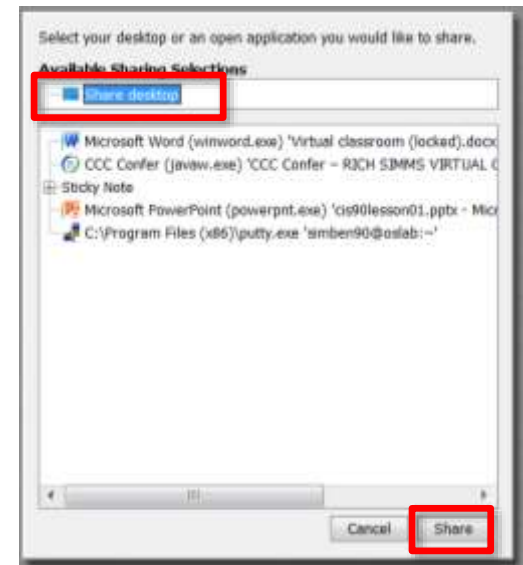
1) Instructor gives you sharing privileges



2) Click overlapping rectangles icon. If white "Start Sharing" text is present then click it as well.



3) Click OK button.



4) Select "Share desktop" and click Share button.

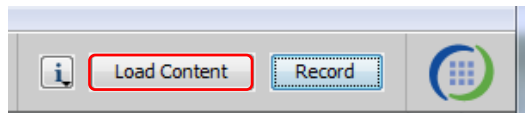




### Rich's CCC Confer checklist - setup

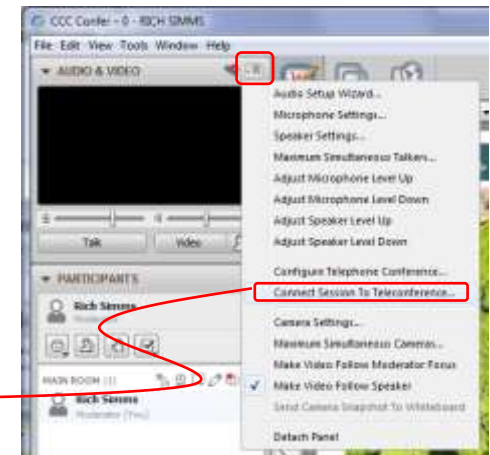
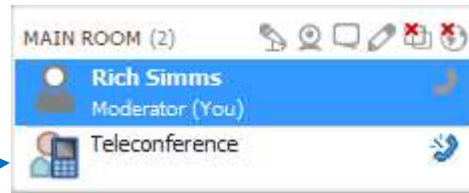


[ ] Preload White Board

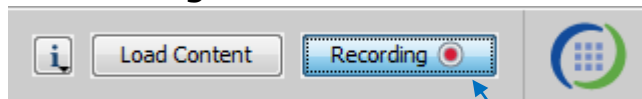


[ ] Connect session to Teleconference

*Session now connected to teleconference*



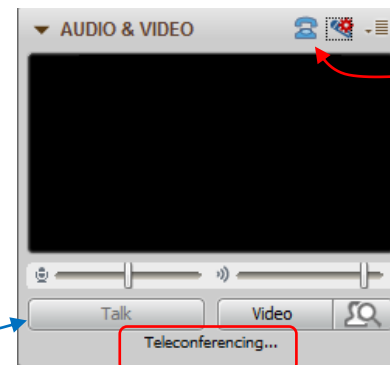
[ ] Is recording on?



*Red dot means recording*

[ ] Use teleconferencing, not mic

*Should be greyed out*



*Should show as this live "off hook" telephone handset icon and the Teleconferencing ... message displayed*



## Rich's CCC Confer checklist - screen layout and share



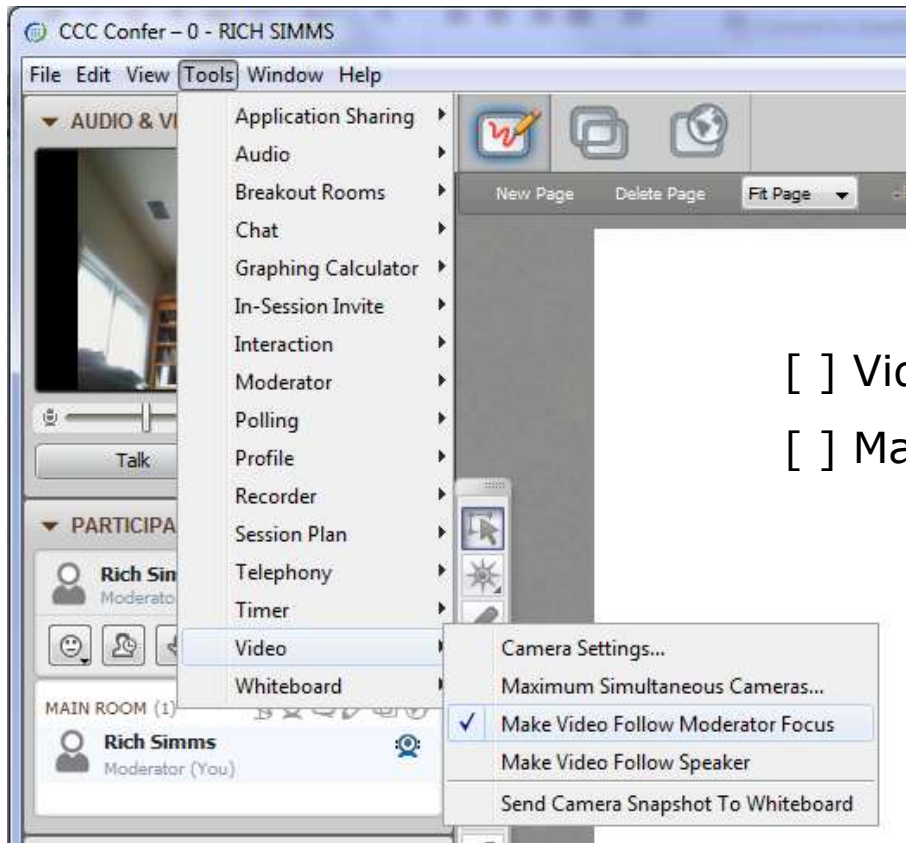
[ ] layout and share apps







## Rich's CCC Confer checklist - webcam setup



- [ ] Video (webcam)
- [ ] Make Video Follow Moderator Focus



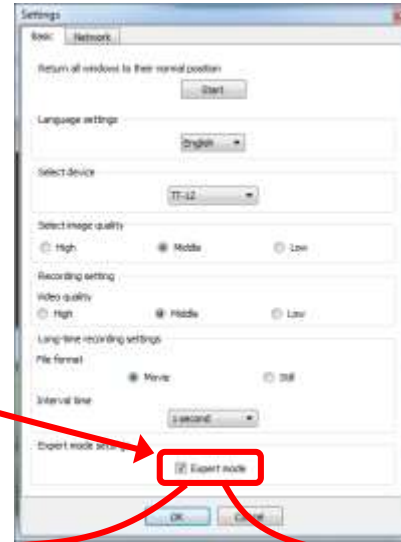
### Rich's CCC Confer checklist - Elmo



Elmo rotated down to view side table



*Run and share the Image Mate program just as you would any other app with CCC Confer*



*The "rotate image" button is necessary if you use both the side table and the white board.*

*Quite interesting that they consider you to be an "expert" in order to use this button!*

Elmo rotated up to view white board





**Rich's CCC Confer checklist - universal fix**

Universal Fix for CCC Confer:

- 1) Shrink (500 MB) and delete Java cache
- 2) Uninstall and reinstall latest Java runtime
- 3) <http://www.cccconfer.org/support/technicalSupport.aspx>

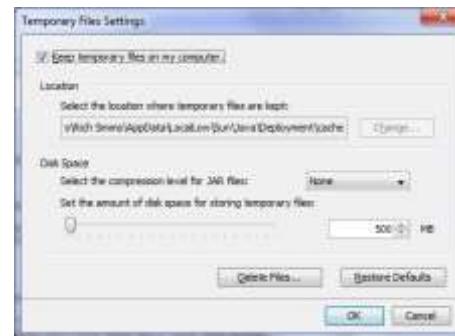
Control Panel (small icons)



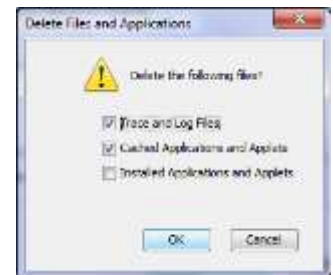
General Tab > Settings...



500MB cache size



Delete these



Google Java download





# Start



# Sound Check

*Students that dial-in should mute their line using \*6 to prevent unintended noises distracting the web conference.*

*Instructor can use \*96 to mute all student lines.*





Instructor: **Rich Simms**

Dial-in: **888-886-3951**

Passcode: **136690**



Chris



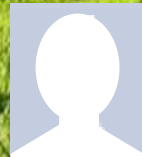
Jeremy



Jennifer



Joaquin



Joseph



Lisa



May



Sundance



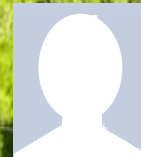
Charlie



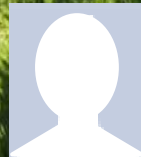
Sean



Brenda



Anthony



Will H.



Josh



Michael



Danny



Vic



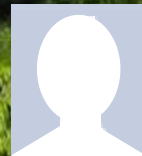
William D.



Taylor



Thomas



Miguel



Tony

*Email me ([risimms@cabrillo.edu](mailto:risimms@cabrillo.edu)) a relatively current photo of your face for 3 points extra credit*



## Quiz

**No Quiz  
Today !**

# More Shell Scripting

## Objectives

- Transfer files between computers
- Archive files using tar
- Learn some scripting techniques

## Agenda

- No Quiz
- Questions
- Printing (if necessary)
- scp
- scp practice
- tar
- tar + scp
- Housekeeping
- Refresh on shell scripts
- Project
- Scripting tips - vi
- Scripting tips - sleep
- Scripting tips `$(cmd)` and ``cmd``
- Scripting tips - field extraction
- Scripting tips - simple if
- Scripting tips - or logic
- Scripting tips - and logic
- Scripting tips - file types
- Scripting tips - if-then-else
- Scripting tips - set command
- Scripting tips - color
- Scripting tips - username `<->` home directory
- Scripting tips - simple for loop
- Assignment
- Wrap up



# Questions



# Questions?

Lesson material?

Labs? Tests?

How this course works?

- Graded work in home directories
- Answers in /home/cis90/answers

*Who questions much, shall learn much, and retain much.*

- Francis Bacon

*If you don't ask, you don't get.*

- Mahatma Gandhi

Chinese  
Proverb

他問一個問題，五分鐘是個傻子，他不問一個問題仍然是一個傻瓜永遠。

*He who asks a question is a fool for five minutes; he who does not ask a question remains a fool forever.*



# Printers

Sneak Peak for CIS 90 Students



Two predominate types of printers

- Thermal inkjet technology
- Laser, drum, toner technology





So many ways to hook them up ...

Now:

- Network
- USB
- Wireless (Bluetooth, IR)



Back then:

- Serial cable
- Parallel printer cable



# Printer Configuration via CUPS

# CUPS Demo on Rpi and HP Envy 4500



## Raspberry Pi configuration

1. Bootup with monitor
2. Connect to wireless CIS90Net  
(might need HDMI monitor and keyboard)
3. As root:  
**usermod -a -G lpadmin username**  
**apt-get update**  
**apt-get install cups**  
**apt-get install hplip**  
**apt-get install sysvbanner**  
**apt-get install tightvncserver**
4. As *username*:  
**vncserver**

## Classroom Instructor PC

- Instructor PC: install tightvnc from <http://www.tightvnc.com/>
- Run Elmo Image Mate in expert mode and rotate image
- Run TightVNC Viewer and connect to:  
<Raspberry Pi IP>:5901
  - Browse to <http://localhost:631>

## CIS Router

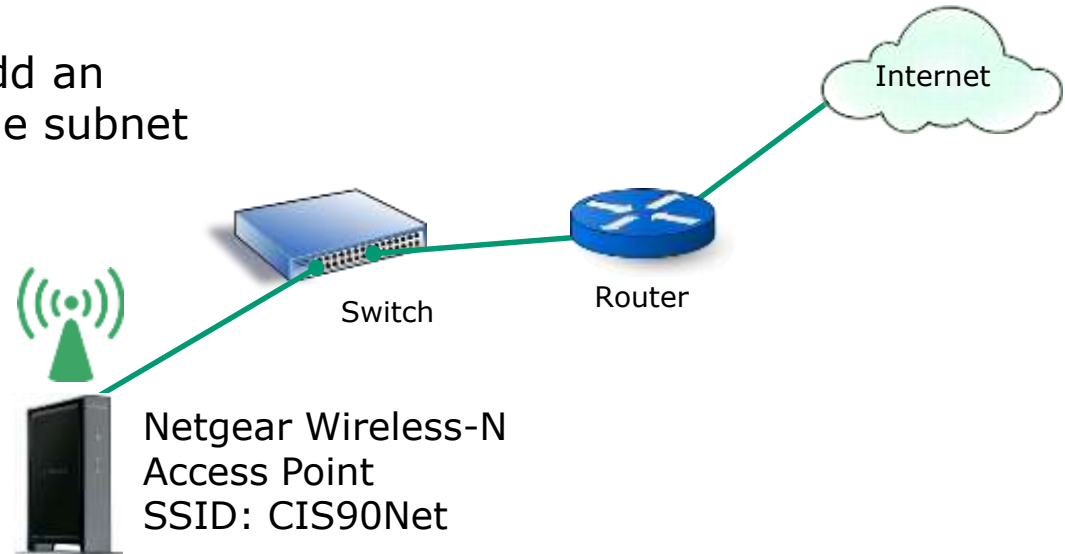
```
ip dhcp pool rp07  
host 172.30.1.34 255.255.255.0  
client-identifier 01ec.1a59.d62c.c0
```


```
ip dhcp pool hpenvy4500  
host 172.30.1.35 255.255.255.0  
client-identifier 0158.20b1.f1e2.66
```

```
NoCry#show ip dhcp binding
```

## CUPS Demo on Rpi and HP Envy 4500

This example will show how to add an HP Envy 4500 printer on the same subnet as the Linux server.



 Raspberry Pi 2  
Raspian GNU/Linux 8 (Jessie)  
+ Belkin N300 Wireless USB Adapter  
Mac: EC:1A:59:D6:2C:C0



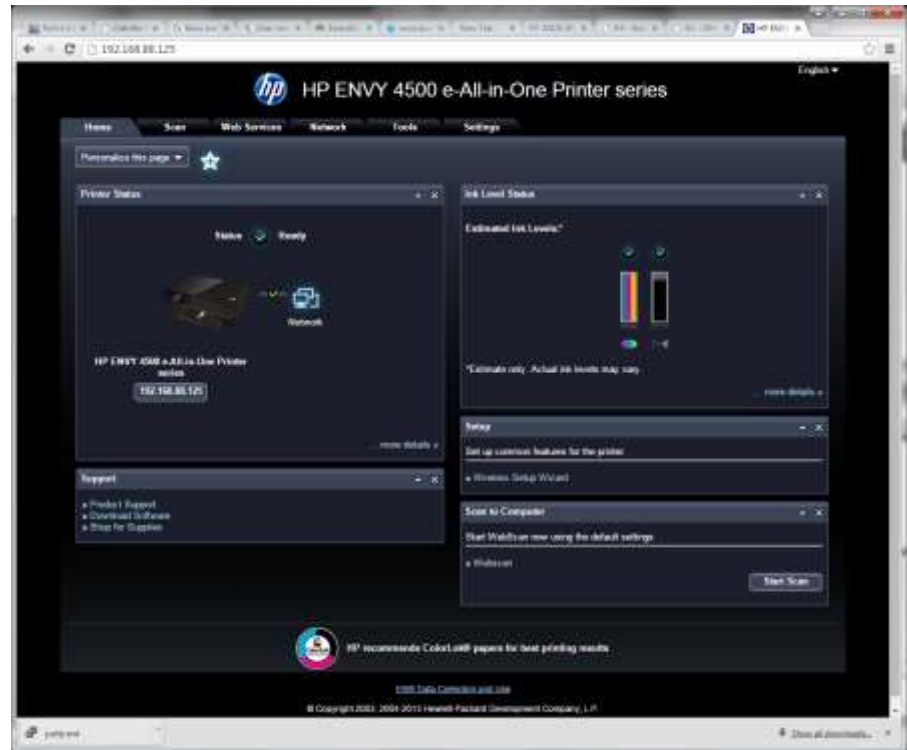
HP Envy 4500 Printer  
(Wireless Interface)  
Mac: 58:20:B1:F1:E2:66

## CUPS Demo on Rpi and HP Envy 4500

Networked HP printers have a built in web-server



IP Address for this printer is:  
192.168.88.125 (home)  
172.30.1.35 (room 828)



*Browsing to the IP address of the printer*

# CUPS Demo on Rpi and HP Envy 4500

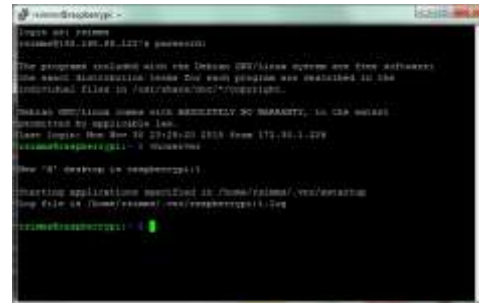


Local access with monitor, keyboard and mouse

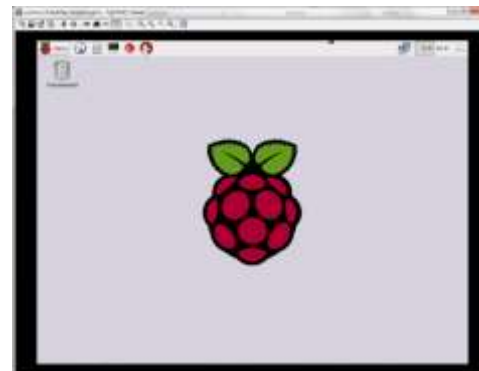


IP Address for this RPi is:

- 192.168.88.122 (home)
- 172.30.1.34 (room 828)



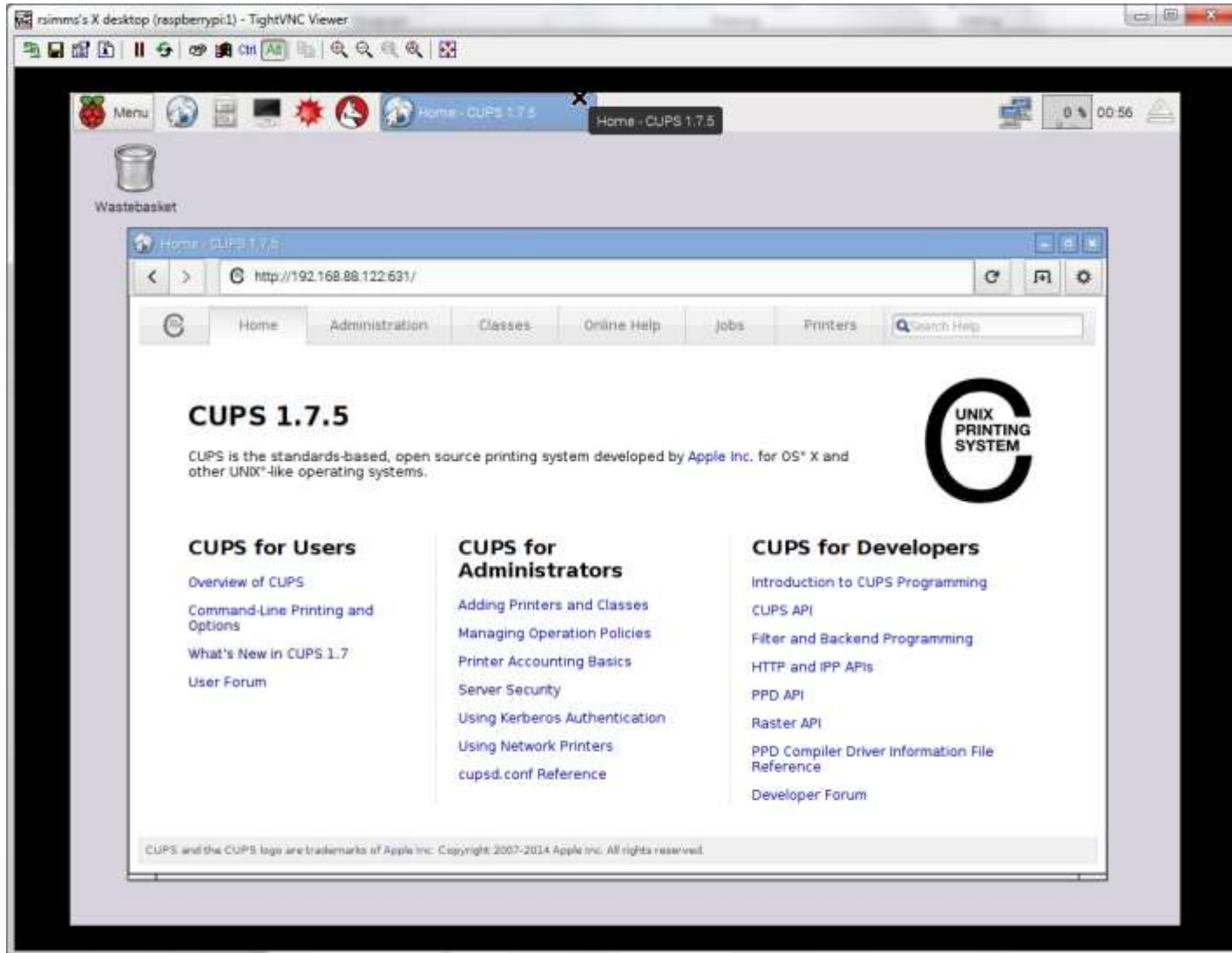
SSH access over network



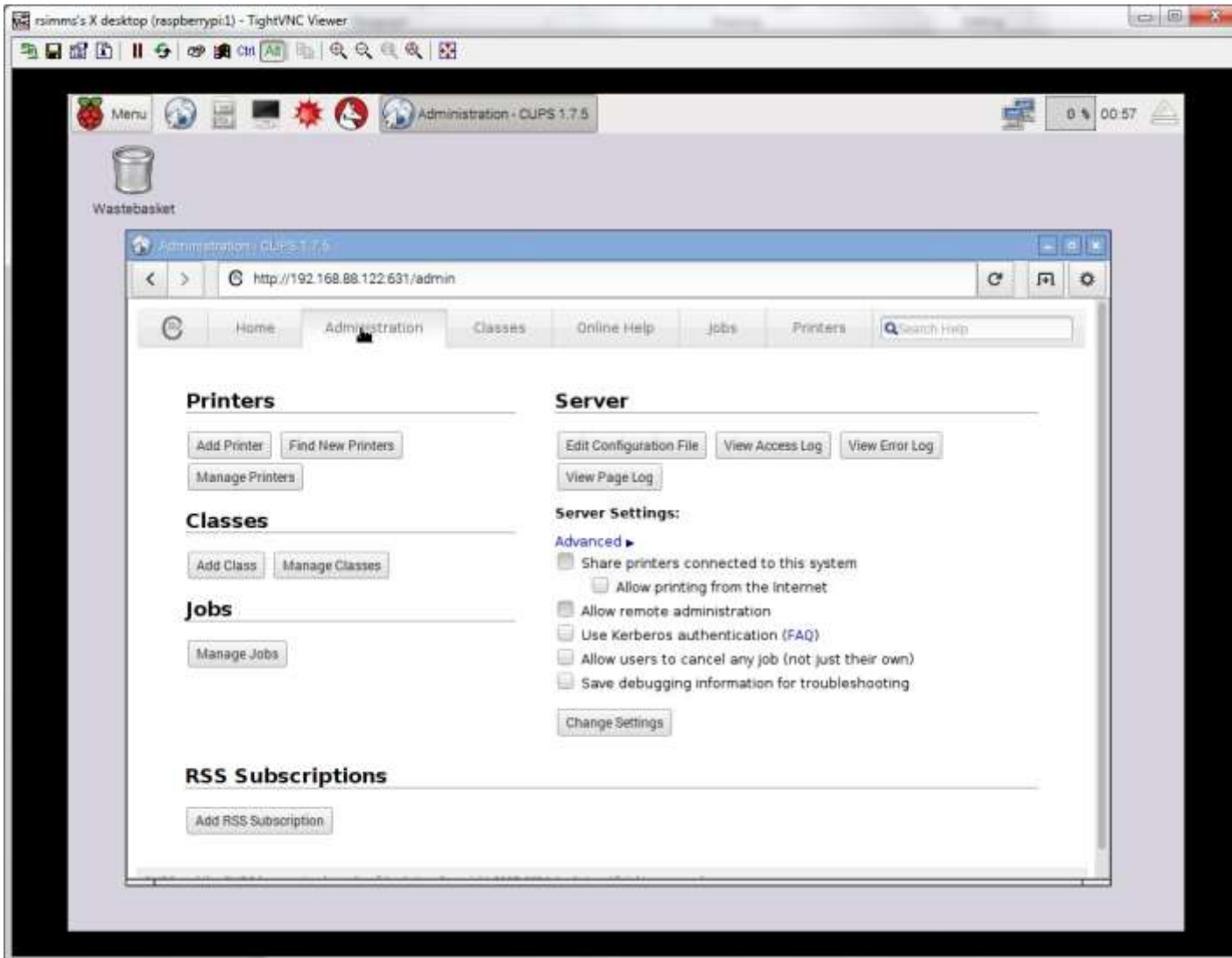
VNC access over network



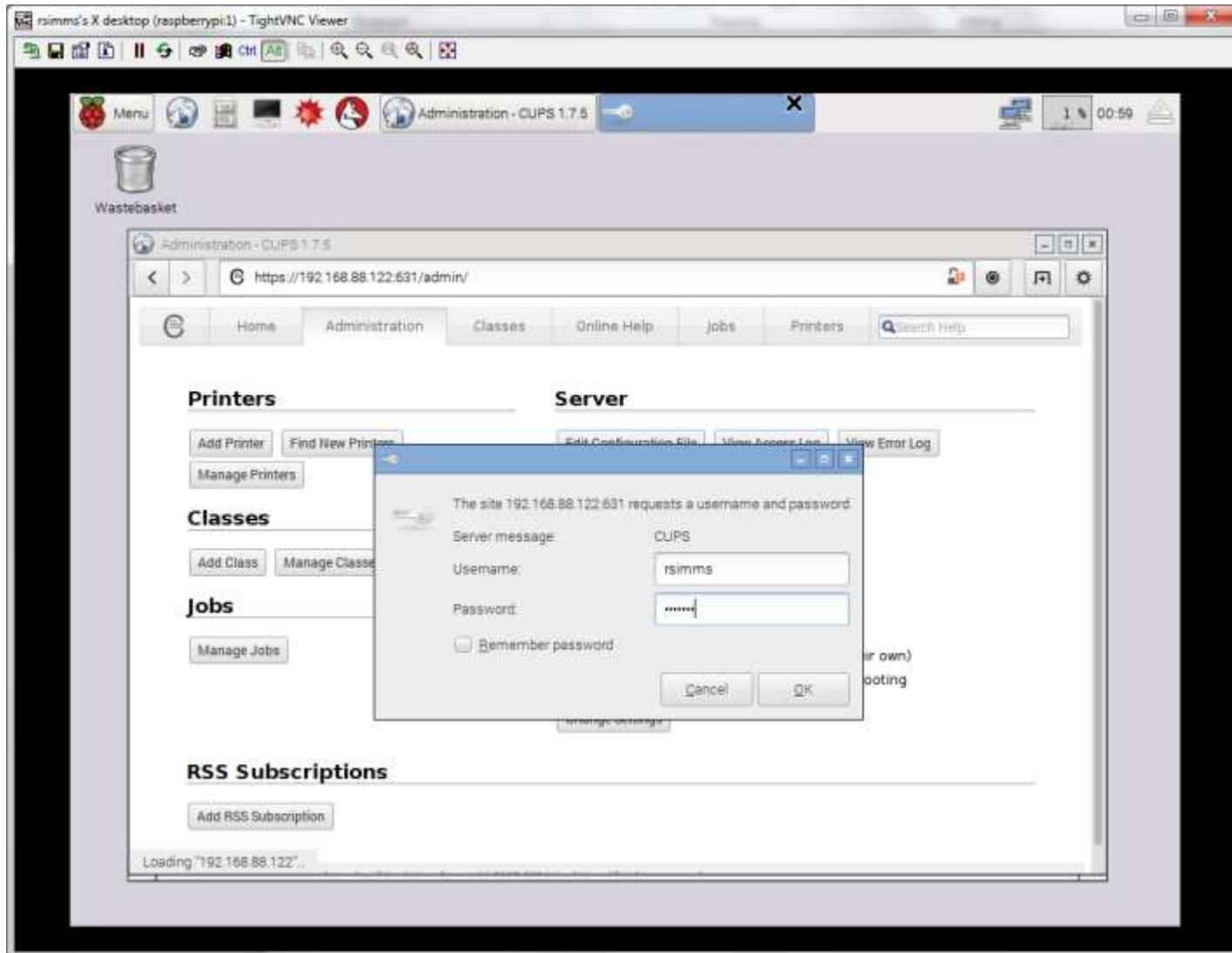
Browse to CUPS service at <server-ip-address>:631



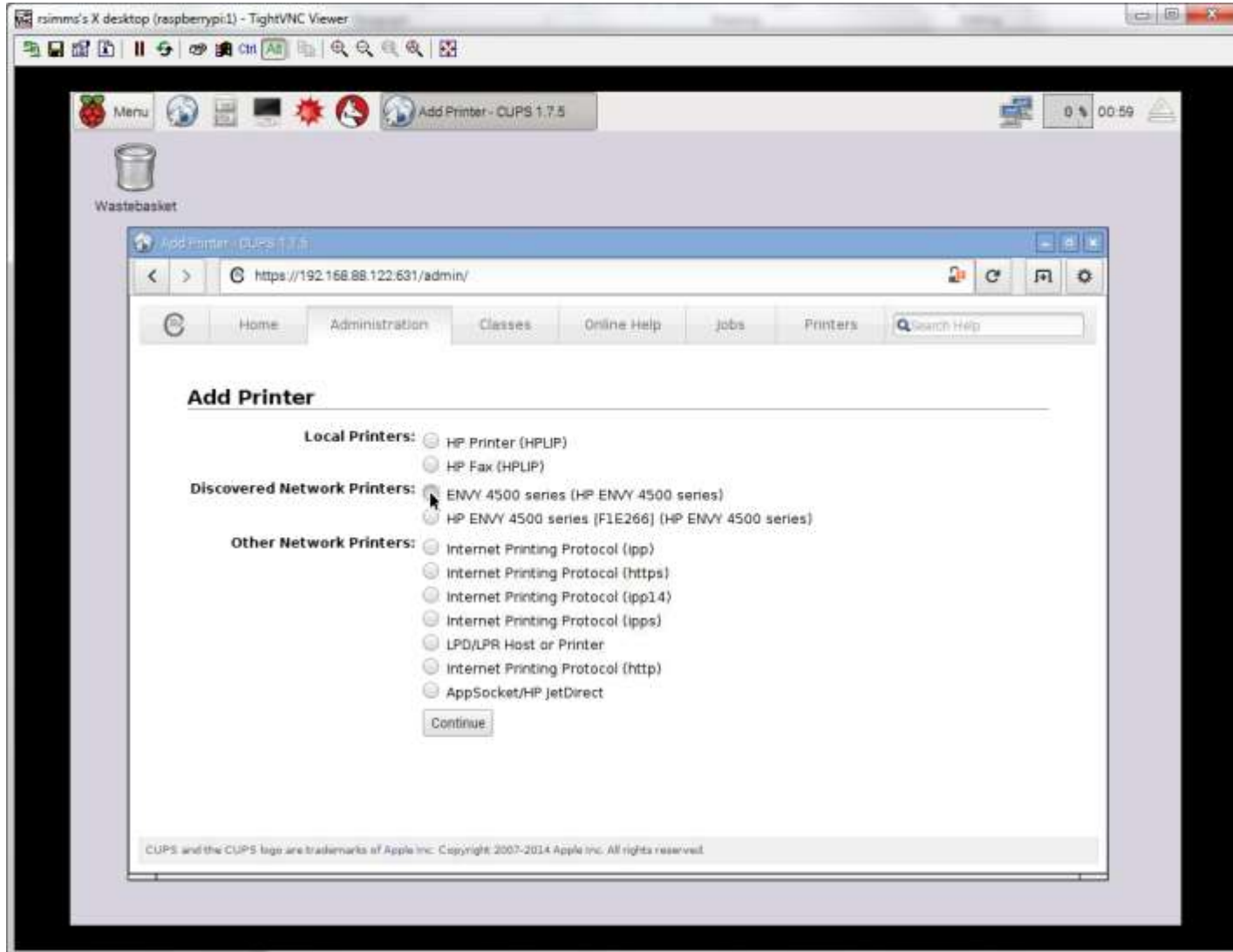
Select Administration tab



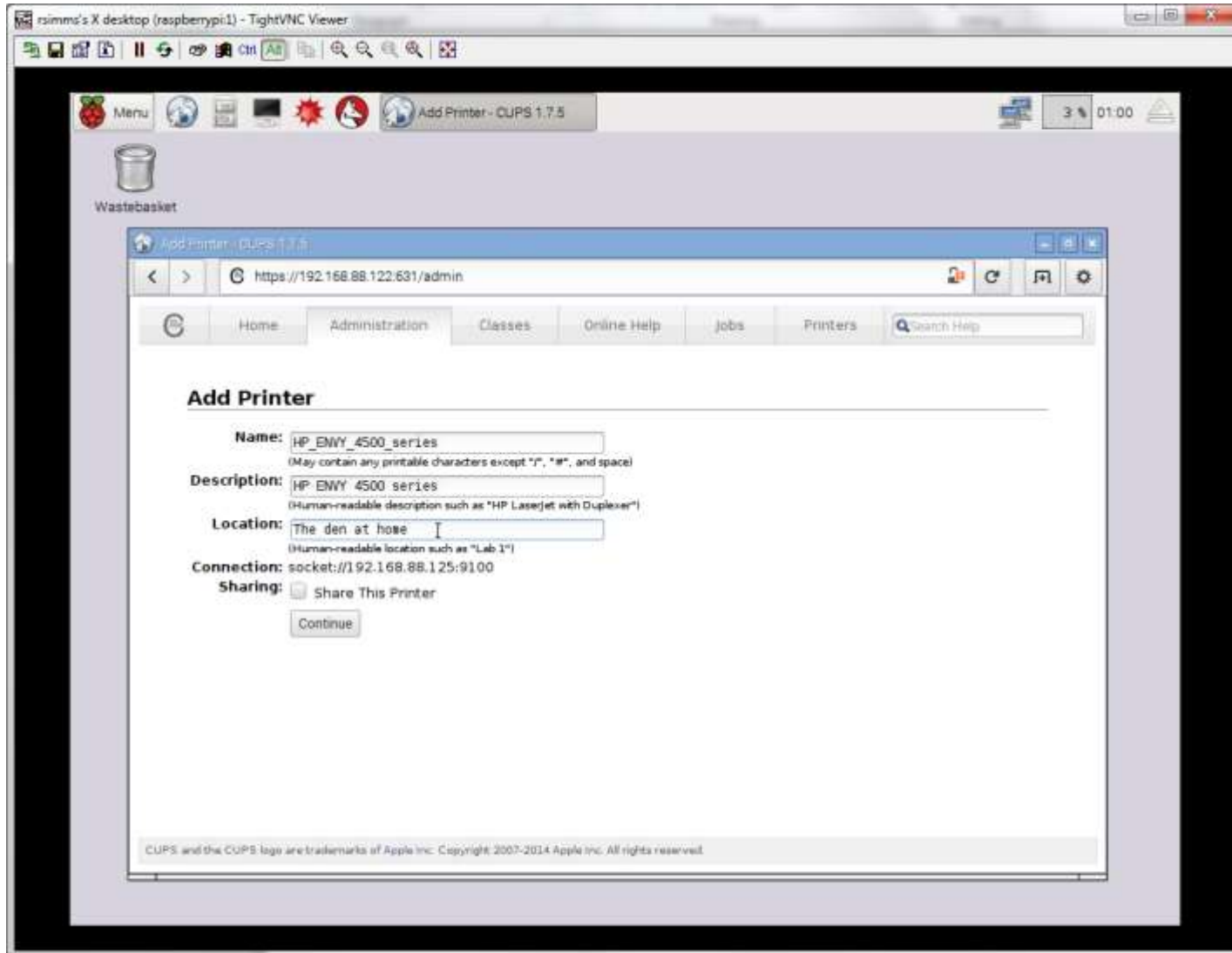
Click Add Printer button and authenticate with user belonging to lpadmin group



CUPS discovers and displays printers found on network. Select the printer to install.



Add some information about the printer



## Add the printer

The screenshot shows a desktop environment with a web browser window titled "Add Printer - CUPS 1.7.5". The browser address bar shows "https://192.168.88.122:631/admin". The page content includes the following fields:

- Name:** HP\_ENVY\_4500\_series
- Description:** HP ENVY 4500 series
- Location:** The den at home
- Connection:** socket://192.168.88.125:9100
- Sharing:** Do Not Share This Printer
- Make:** HP (with a dropdown menu showing "Select Another Make/Manufacturer")
- Model:** A list of printer models, with "HP Envy 4500 Series, hpcups 3.14.6 (en)" selected.

Below the model list, there is a section "Or Provide a PPD File:" with a "Choose File" button (set to "None") and an "Add Printer" button.

At the bottom of the page, a small copyright notice reads: "CUPS and the CUPS logo are trademarks of Apple Inc. Copyright 2007-2014 Apple Inc. All rights reserved."



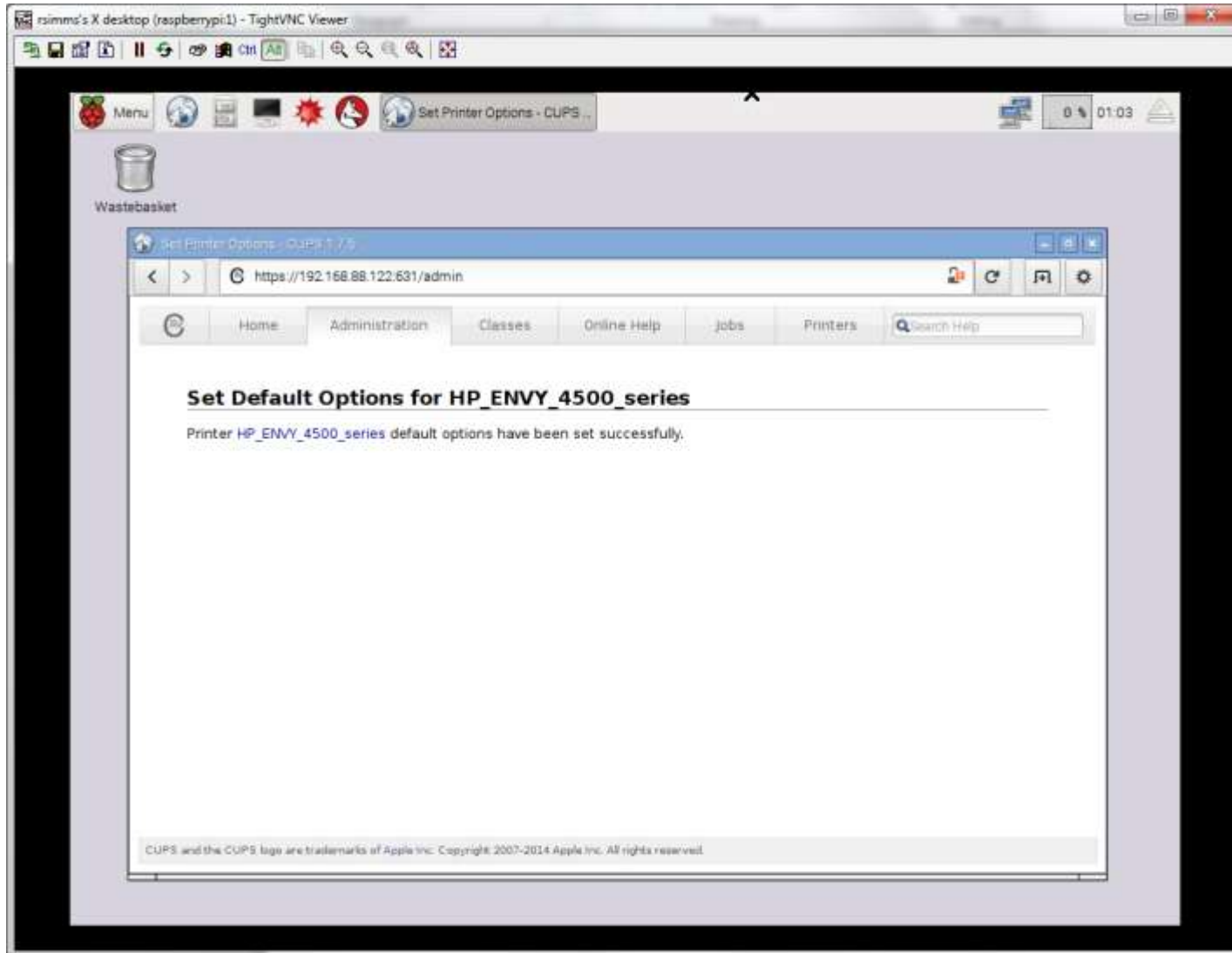
## Set printing defaults

The screenshot shows a web browser window titled "Set Printer Options - CUPS" with the URL "https://192.168.88.122:631/admin". The page displays the configuration interface for an HP ENVY 4500 series printer. The "General" tab is selected, showing the following settings:

- Media Size: Letter 8.5x11 in
- Double-Sided Printing: Off
- Output Mode: Color
- Media Type: Plain Paper
- Print Quality: Normal

A "Set Default Options" button is visible at the bottom of the configuration area.

Printer added and ready!

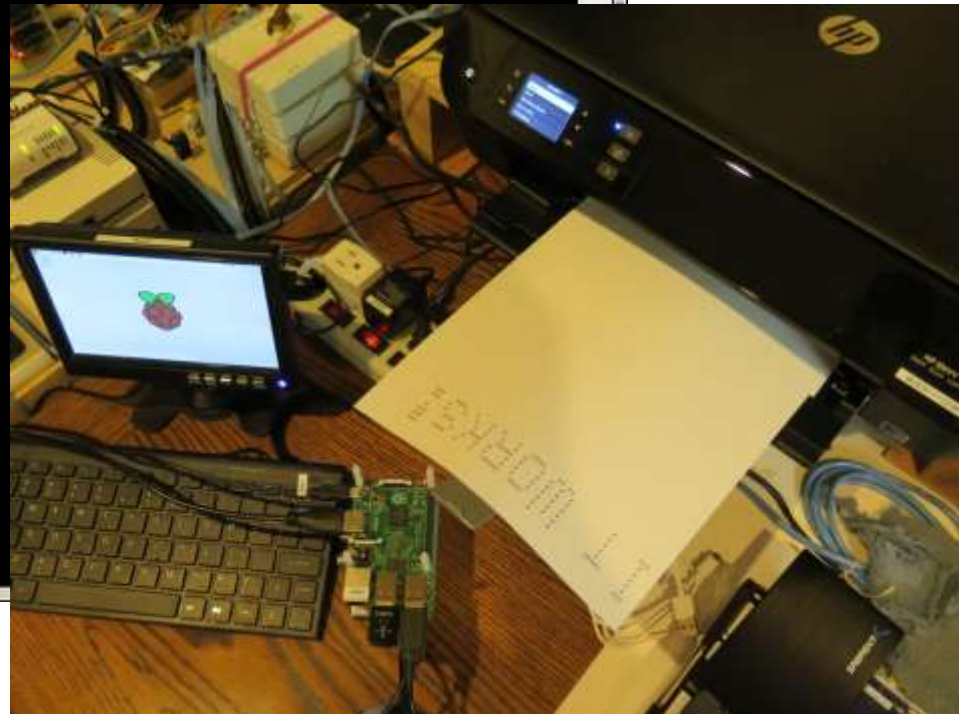


Make it the default printer

The screenshot shows a web browser window displaying the CUPS printer configuration page for an HP ENVY 4500 series printer. The page title is "HP ENVY\_4500\_series (Idle, Accepting Jobs, Not Shared, Server Default)". The "Administration" tab is selected. Under the "Defaults: job-sheet" section, the "Set As Server Default" checkbox is checked. The "jobs" section shows a search bar and buttons for "Show Completed Jobs" and "Show All Jobs", with the text "No jobs." below.

Test from the command line to verify it works

```
rsimms@raspberrypi: ~  
rsimms@raspberrypi:~ $ banner "It Works!" | lp  
request id is HP_ENVY_4500_series-8 (0 file(s))  
rsimms@raspberrypi:~ $ █
```





# scp

Copying files between systems



# ssh protocol

## Secure Shell Protocol

- Allows secure (encrypted) connections between computers
  - **ssh** command - for login and running remote commands
  - **scp** command - for copying files between systems



# Copying files on same system

**cp** command syntax:

**cp** *<source file> <target file>*

**cp** *<source file> <target directory>*

**cp** *<source file> <source file> <target directory>*

**cp -r** *<source directory branch> <target directory>*



# Copying files between systems

Some **scp** command syntax examples:

*Capital P (unlike ssh command which uses little p)*

**scp** -P <port> <username@host>:<source file> <target file>

**scp** -P <port> <username@host>:<source file> <target directory>

**scp** -P <port> <username@host>:<multiple source files> <target directory>

**scp** -r -P <port> <username@host>:<source directory branch> <target directory>

*When copying files between systems it is necessary to use specify the **hostname** of the remote system. You may also have to specify the **username** if different and the **port** if it is not 22.*



# scp practice

## Log into your Arya VM

```
/home/cis90/simben $ ssh cis90@arya-02 Log into your own Arya VM
```

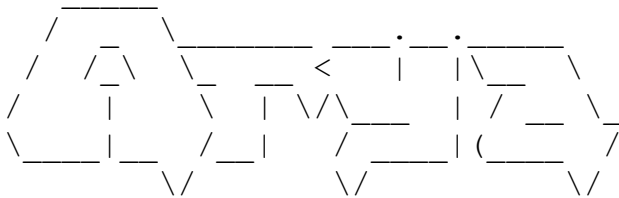
```
cis90@arya-02's password:
```

```
Welcome to Ubuntu 14.04.1 LTS (GNU/Linux 3.13.0-44-generic x86_64)
```

```
* Documentation: https://help.ubuntu.com/
```

```
226 packages can be updated.
```

```
0 updates are security updates.
```



Winter is coming

*We've just logged into the  
Arya VM from Opus*

```
Last login: Sat Feb 21 18:23:19 2015 from opus.cis.cabrillo.edu
```

```
cis90@Arya-02:~$
```

**FYI, alternate ssh commands that would also work from Opus:**

```
ssh -p 22 cis90@arya-02
```

```
ssh -p 22 cis90@arya-02.cis.cabrillo.edu
```

## Copy one file from Opus

**scp -P <port> <username@host>:<source file> <target directory>**  
**scp -P <port> <username@host>:<source file> <target file>**

```
cis90@Arya-02:~$ scp simben90@opus:letter .
simben90@opus's password:
letter                                100% 1044      1.0KB/s   00:00
cis90@Arya-02:~$
```

```
cis90@Arya-02:~$ scp simben90@opus:letter letter
simben90@opus's password:
letter                                100% 1044      1.0KB/s   00:00
cis90@Arya-02:~$
```

**FYI, from off-campus use either of these commands to copy to your home system:**

```
scp -P 2220 simben90@oslab.cis.cabrillo.edu:letter .
scp -P 2220 simben90@oslab.cis.cabrillo.edu:letter letter
```

## Copy your Shakespeare sonnet files on Opus

**scp** -P <port> <username@host>:<multiple source files> <target directory>

```
cis90@Arya-02:~$ scp simben90@opus:poems/Shakespeare/sonnet* .
simben90@opus's password:
sonnet1                100%  614    0.6KB/s   00:00
sonnet10               100%  620    0.6KB/s   00:00
sonnet11               100%  689    0.7KB/s   00:00
sonnet15               100%  618    0.6KB/s   00:00
sonnet17               100%  647    0.6KB/s   00:00
sonnet2                100%  631    0.6KB/s   00:00
sonnet26               100%  601    0.6KB/s   00:00
sonnet3                100%  615    0.6KB/s   00:00
sonnet35               100%  598    0.6KB/s   00:00
sonnet4                100%  588    0.6KB/s   00:00
sonnet5                100%  622    0.6KB/s   00:00
sonnet7                100%  581    0.6KB/s   00:00
sonnet9                100%  620    0.6KB/s   00:00
cis90@Arya-02:~$
```

**FYI, from off-campus use this command to copy to your home system:**

```
scp -P 2220 simben90@oslab.cis.cabrillo.edu:poems/Shakespeare/sonnet* .
```

Use your own Opus username and password when trying this



## Recursively copy your entire poems/ branch on Opus

**scp -r -P <port> <username@host>:<source directory branch> <target directory>**

```
cis90@Arya-02:~$ scp -r simben90@opus:poems .
simben90@opus's password:
```

```
sonnet10      100% 620    0.6KB/s  00:00
sonnet15      100% 618    0.6KB/s  00:00
sonnet26      100% 601    0.6KB/s  00:00
sonnet3       100% 615    0.6KB/s  00:00
sonnet35      100% 598    0.6KB/s  00:00
sonnet2       100% 631    0.6KB/s  00:00
sonnet4       100% 588    0.6KB/s  00:00
sonnet1       100% 614    0.6KB/s  00:00
.1979.egg     100% 733    0.7KB/s  00:00
sonnet11      100% 689    0.7KB/s  00:00
sonnet7       100% 581    0.6KB/s  00:00
sonnet5       100% 622    0.6KB/s  00:00
sonnet9       100% 620    0.6KB/s  00:00
sonnet17      100% 647    0.6KB/s  00:00
mooncat       100% 856    0.8KB/s  00:00
1982.egg      100% 134    0.1KB/s  00:00
whitebirds    100% 863    0.8KB/s  00:00
old           100% 520    0.5KB/s  00:00
1978.egg      100% 734    0.7KB/s  00:00
nursery       100% 779    0.8KB/s  00:00
ant           100% 237    0.2KB/s  00:00
twilight      100% 654    0.6KB/s  00:00
artichoke     100% 1436   1.4KB/s  00:00
dog           100% 1842   1.8KB/s  00:00
.1983.egg     100% 734    0.7KB/s  00:00
twister       100% 151    0.2KB/s  00:00
bird          100% 975    1.0KB/s  00:00
woman         100% 1273   1.2KB/s  00:00
1984.egg      100% 404    0.4KB/s  00:00
you           100% 236    0.2KB/s  00:00
diner         100% 741    0.7KB/s  00:00
eden          100% 189    0.2KB/s  00:00
hope          100% 343    0.3KB/s  00:00
charm         100% 203    0.2KB/s  00:00
forget        100% 228    0.2KB/s  00:00
.1988.egg     100% 405    0.4KB/s  00:00
tiger         100% 115    0.1KB/s  00:00
1991.egg      100% 725    0.7KB/s  00:00
jerusalem     100% 582    0.6KB/s  00:00
cis90@Arya-02:
```

**FYI, from off-campus use this command copy to your home system:**  
**scp -r -P 2220 simben90@oslab.cis.cabrillo.edu:poems .**

Use your own Opus username and password when trying this



tar

# tar command

- To simplify file transfers, Windows users typically “zip” multiple files together into a single “zipfile”.
- UNIX/Linux users use the **tar** command to do this and “archive” multiple files into a single “tarball”.

# Basic tar command syntax

*verbose*  
*specify the archive file*

```
tar -c -v -f <tarfile> <files-or-directory-to-archive>
```

*creates an archive*

```
tar -t -v -f <tarfile>
```

*views an archive's **t**able of contents*

```
tar -x -v -f <tarfile>
```

*extracts archive files to the current directory*

# Basic tar command syntax

*The tar command was written before POSIX command line conventions*

```
tar -c -v -f <tarfile> <files-or-directory-to-archive>
```

```
tar cvf <tarfile> <files-or-directory-to-archive>
```

*are equivalent*

```
tar -t -v -f <tarfile>
```

```
tar tvf <tarfile>
```

*are equivalent*

```
tar -x -v -f <tarfile>
```

```
tar xvf <tarfile>
```

*are equivalent*

# Example

## Backup and restore a directory

*Archive your Blake directory of poems*

```

/home/cis90/simben $ cd poems/
/home/cis90/simben/poems $ ls -l Blake/
total 8
-r--r--r--. 1 simben90 cis90 582 Nov  7 06:40 jerusalem
-r--r--r--. 1 simben90 cis90 115 Nov  7 06:40 tiger
/home/cis90/simben/poems $ tar cvf blake.tar Blake/
Blake/
Blake/tiger
Blake/jerusalem
/home/cis90/simben/poems $

```

*create  
verbose  
file*

*name of  
archive file  
(tarball)*

*pathname  
to directory  
to archive*



# Example

## Backup and restore a directory

*table of contents  
verbose  
file*

*name of  
archive file  
(tarball)*



```
/home/cis90/simben/poems $ tar tvf blake.tar  
drwxr-xr-x simben90/cis90      0 2013-11-07 06:40 Blake/  
-r--r--r-- simben90/cis90    115 2013-11-07 06:40 Blake/tiger  
-r--r--r-- simben90/cis90    582 2013-11-07 06:40 Blake/jerusalem  
/home/cis90/simben/poems $
```

*View new archive's table of contents*



# Example

## Backup and restore a directory

*Clobber (remove) your directory of Blake poems*

```
/home/cis90/simben/poems $ rm -rf Blake/  
/home/cis90/simben/poems $ ls -l Blake  
ls: cannot access Blake: No such file or directory  
/home/cis90/simben/poems $
```

*Uh oh, we just lost all of our Blake poems!*

# Example

## Backup and restore a directory

*No problem, we have a backup!*

```

/home/cis90/simben/poems $ ls -l Blake
ls: cannot access Blake: No such file or directory
/home/cis90/simben/poems $ tar xvf blake.tar
Blake/
Blake/tiger
Blake/jerusalem
/home/cis90/simben/poems $
/home/cis90/simben/poems $ ls -l Blake
total 8
-r--r--r--. 1 simben90 cis90 582 Nov  7 06:40 jerusalem
-r--r--r--. 1 simben90 cis90 115 Nov  7 06:40 tiger
/home/cis90/simben/poems $

```

*extract  
verbose  
file*

*name of  
archive file  
(tarball)*

*Restore your directory of Blake poems*



tar  
+  
scp

# Example

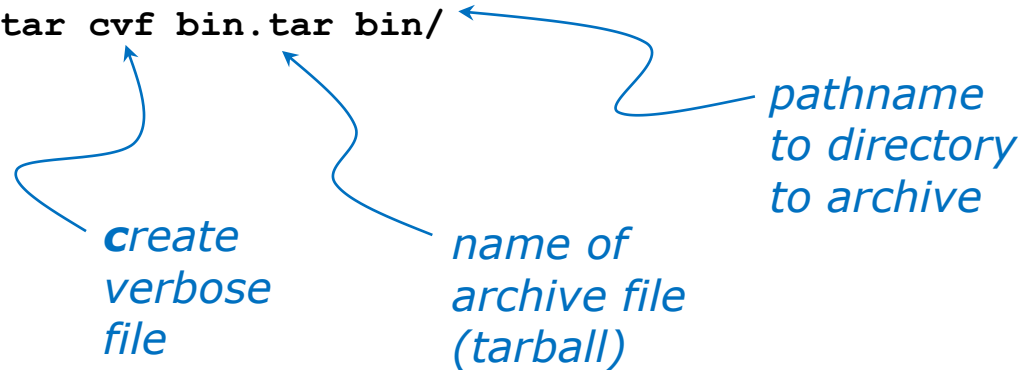
## Copy archived directory to another system

### *Backup your bin directory*

```
/home/cis90/simben $ ls bin
app      datecal      hi      I          myscript.v1  tryme
banner  enlightenment home  myscript  treed        zoom
```

```
/home/cis90/simben $ tar cvf bin.tar bin/
```

```
bin/
bin/enlightenment
bin/treed
bin/zoom
bin/myscript.v1
bin/app
bin/home
bin/hi
bin/myscript
bin/I
bin/tryme
bin/datecal
bin/banner
/home/cis90/simben $
```



# Example

## Copy archived directory to another system

*View your bin archive*

```

/home/cis90/simben $ ls -l bin.tar
-rw-rw----. 1 simben90 cis90 40960 Dec  2 07:47 bin.tar

/home/cis90/simben $ tar tvf bin.tar
drwxr-x--- simben90/cis90      0 2014-12-02 07:41 bin/
-r-xr-xr-- simben90/cis90 3442 2014-08-06 11:52 bin/enlightenment
-r-xr-x--- simben90/cis90   190 2001-07-20 15:04 bin/treed
-r-xr-x--- simben90/cis90    74 2001-07-20 15:18 bin/zoom
-rwxrwx--x simben90/cis90   546 2014-12-02 07:40 bin/myscript.v1
-r-xr-x--- simben90/cis90   220 2004-04-22 18:51 bin/app
-rwxr-xr-x simben90/cis90   103 2014-11-13 10:16 bin/home
-r-xr-x--- simben90/cis90   107 2001-07-20 21:06 bin/hi
-rwxrwxr-x simben90/cis90 10513 2014-12-02 07:41 bin/myscript
-r-xr-x--- simben90/cis90   375 2003-10-20 18:36 bin/I
-r-xr-x--- simben90/cis90   174 2004-03-04 13:02 bin/tryme
-r-xr-x--- simben90/cis90   519 2014-08-06 11:53 bin/datecal
-r-xr-x--- simben90/cis90  6160 2003-08-28 22:39 bin/banner
/home/cis90/simben $

```



# Example

## Copy archived directory to another system

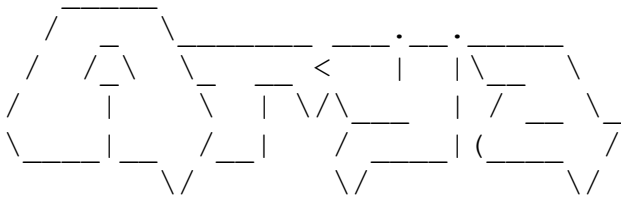
*username* → *hostname*

```
/home/cis90/simben $ ssh cis90@arya-02  
cis90@arya-02's password:  
Welcome to Ubuntu 14.04.1 LTS (GNU/Linux 3.13.0-39-generic x86_64)
```

```
* Documentation: https://help.ubuntu.com/
```

```
130 packages can be updated.  
0 updates are security updates.
```

```
*** System restart required ***
```



Winter is coming

*Login to your  
own Arya VM  
from Opus*

```
You have mail.
```

```
Last login: Tue Dec 2 07:21:57 2014 from opus.cis.cabrillo.edu  
cis90@arya-02:~$
```

# Example

Copy archived directory to another system

*username*      *hostname*  
*port*      *path to tar file*  
*"here"*

```

cis90@arya-02:~$ scp -P 2220 simben90@oslab.cis.cabrillo.edu:bin.tar .
simben90@oslab.cis.cabrillo.edu's password:
bin.tar                               100%  40KB  40.0KB/s
00:00
    
```

```

cis90@arya-02:~$ ls -l bin.tar
-rw-rw---- 1 cis90 cis90 40960 Dec  2 07:52 bin.tar
cis90@arya-02:~$
    
```

*Note how  
archive files are  
shown in red*

*Copy your bin archive from Opus to Arya*



# Example

Copy archived directory to another system

```
cis90@arya-02:~$ tar xvf bin.tar
bin/
bin/enlightenment
bin/treed
bin/zoom
bin/myscript.v1
bin/app
bin/home
bin/hi
bin/myscript
bin/I
bin/tryme
bin/datecal
bin/banner
cis90@arya-02:~$
```

*extract  
verbose  
file*

*name of  
archive file  
(tarball)*

*Extract your Opus bin  
directory to your Arya  
home directory*

```
cis90@arya-02:~$ ls bin
app      datecal      hi      I      myscript.v1  tryme
banner  enlightenment  home  myscript  treed      zoom
cis90@arya-02:~$
```

# Example

## Copy archived directory to another system

```
cis90@Arya-02:~$ myscript
No command 'myscript' found, did you mean:
  Command 'pyscript' from package 'python-pyscript' (universe)
myscript: command not found
cis90@Arya-02:~$
```

```
cis90@arya-02:~$ echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games
```

*Oops, the local bin directory is not on the cis90 user's path!*

# Example

Copy archived directory to another system

```
cis90@Arya-02:~$ cd bin
cis90@Arya-02:~/bin$ ./myscript
/home/cis90/bin/myscript: line 44: finger: command not found
What is your first name? ^C
cis90@arya-02:~$
```

*Hit Ctrl-C to abort myscript*

*Oops ... the finger command used by Benji's script has not been installed on Arya*

# Example

## Copy archived directory to another system

```
cis90@arya-02:~$ sudo apt-get install finger
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
  finger
0 upgraded, 1 newly installed, 0 to remove and 145 not upgraded.
Need to get 0 B/17.3 kB of archives.
After this operation, 68.6 kB of additional disk space will be used.
Selecting previously unselected package finger.
(Reading database ... 290787 files and directories currently installed.)
Preparing to unpack .../finger_0.17-15_amd64.deb ...
Unpacking finger (0.17-15) ...
Processing triggers for man-db (2.6.7.1-1) ...
Setting up finger (0.17-15) ...
cis90@arya-02:~$
```

*Use sudo to install  
finger as the root  
superuser*

# Example

## Copy archived directory to another system

*Run myscript file in the bin directory*

```
cis90@Arya-02:~/bin$ ./myscript
```

```
CIS, please Enter an option number from the list below:
```

- 1) What is today?
- 2) The users on Arya-02
- 3) Warning, don't go here!!
- 4) Sort current directory
- 5) Back pat eCards
- 6) Check IP forwarding status

```
or enter Q to Quit
```

```
Enter Your Choice:
```

*We can ./ it so it will run without updating the path*

# Housekeeping



## Next Class

**Project is due  
next week!**





1. No labs due today
2. There is a check script for Lab X2
3. There is no check script for Lab X1. To test permissions copy it to the /tmp directory and run it using the cis90 user account.
4. One week from now (see calendar)
  - Project due on by 11:59PM.
  - If you haven't started yet, now would be a good time!
5. **Monday Dec 14<sup>th</sup>** (see calendar)
  - Final Exam (Test #3) **1-2:50PM**.
  - Extra credit labs are due by 11:59PM.

# Make backup copies of your script

*modify, debug, modify, debug, ... rest*

```
/home/cis90/simben/bin $ cp myscript myscript.v1
```

*modify, debug, modify, debug, ... rest*

```
/home/cis90/simben/bin $ cp myscript myscript.v2
```

*modify, debug, modify, debug, ... rest*

```
/home/cis90/simben/bin $ cp myscript myscript.v3
```

## Spring 2016 Linux Classes and Prerequisites

### CIS 90 Introduction to UNIX/Linux

Provides a technical overview of the UNIX/Linux operating system, including hands-on experience with commands, files, and tools. Recommended preparation CS 1L or CIS 72. Transfer Credit: CSU; UC.

Section	Days	Times	Units	Instructor	Room
91342	W	9:00AM-12:05PM	3.00	R.Simms	OL
&	Arr.	Arr.		R.Simms	OL

Section 91342 is an ONLINE course. Meets weekly throughout the semester online during the scheduled times by remote technology with an additional 50 min arranged online lab per week. For details, see instructor's web page at [go.cabrillo.edu/online](http://go.cabrillo.edu/online).

91343	W	9:00AM-12:05PM	3.00	R.Simms	828
&	Arr.	Arr.		R.Simms	OL

Section 91343 is a Hybrid ONLINE course. Meets weekly throughout the semester at the scheduled times with an additional 50 min online lab per week. For details, see instructor's web page at [go.cabrillo.edu/online](http://go.cabrillo.edu/online).

### CIS 98 UNIX/Linux Shell Programming

Presents an introduction to shell programming in a UNIX/Linux environment, and is designed for system administrators or technical users with little or no programming background. Prerequisite: CIS 90. Transfer Credit: CSU; UC.

Section	Days	Times	Units	Instructor	Room
92784	Arr.	Arr.	4.00	M.Matera	OL

Section 92784 is an ONLINE course. For details, see instructor's web page at [go.cabrillo.edu/online](http://go.cabrillo.edu/online).

92785	TH	10:00AM-2:05PM	4.00	M.Matera	829
&	Arr.	Arr.		M.Matera	OL

Section 92785 is a Hybrid ONLINE course. Meets weekly throughout the semester at the scheduled times with an additional 50 min online lab per week. Students will be required to show that they meet the course prerequisites. For details, see instructor's web page at [go.cabrillo.edu/online](http://go.cabrillo.edu/online).

### CIS 192AB UNIX/Linux Network Administration

Teaches the building of network infrastructures, and the installation, configuration, and protection services on Linux TCP/IP networks. Prerequisites: CIS 81 and CIS 90 or equivalent skills. Recommended Preparation: CIS 191AB.

Section	Days	Times	Units	Instructor	Room
91328	Arr.	Arr.	4.00	M.Matera	OL

Section 91328 is an ONLINE course. For details, see instructor's web page at [go.cabrillo.edu/online](http://go.cabrillo.edu/online).

91329	TH	5:30PM-9:35PM	4.00	M.Matera	828
&	Arr.	Arr.		M.Matera	OL

Section 91329 is a Hybrid ONLINE course. Meets weekly throughout the semester at the scheduled times with an additional 50 min online lab per week. Students will be required to show that they meet the course prerequisites. For details, see instructor's web page at [go.cabrillo.edu/online](http://go.cabrillo.edu/online).

## Heads up on Final Exam

Test #3 (final exam) is **MONDAY** Dec 14 1-3:50PM

<b>Monday</b>	12/14	<b>Test #3 (the final exam)</b>	5 posts <a href="#">Lab X1</a> <a href="#">Lab X2</a>
		<b>Time</b> <ul style="list-style-type: none"> <li>MONDAY 1:00PM - 3:50PM in Room 828</li> </ul> <b>Materials</b> <ul style="list-style-type: none"> <li>Test (<a href="#">blackboard</a>)</li> </ul> <b>CCC Confer</b> <ul style="list-style-type: none"> <li><a href="#">Enter virtual classroom</a></li> <li><a href="#">Class archives</a></li> </ul>	

*Extra credit  
labs and  
final posts  
due by  
11:59PM*

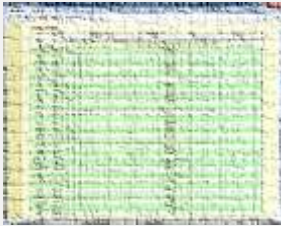
- All students will take the test at the same time. The test must be completed by 3:50PM.
- Working and long distance students can take the test online via CCC Confer and BlackBoard.
- **Working students will need to plan ahead to take time off from work for the test.**

## Where to find your grades

*Send me your survey to get your LOR code name.*

### The CIS 90 website Grades page

<http://simms-teach.com/cis90grades.php>



### Points that could have been earned:

10 quizzes:	30 points
10 labs:	300 points
2 tests:	60 points
3 forum quarters:	60 points
<b>Total:</b>	<b>450 points</b>

Percentage	Total Points	Letter Grade	Pass/No Pass
90% or higher	504 or higher	A	Pass
80% to 89.9%	448 to 503	B	Pass
70% to 79.9%	392 to 447	C	Pass
60% to 69.9%	336 to 391	D	No pass
0% to 59.9%	0 to 335	F	No pass

**At the end of the term I'll add up all your points and assign you a grade using this table**

### Or check on Opus

**checkgrades** *codename*  
(where *codename* is your LOR codename)



Written by Jesse Warren a past CIS 90 Alumnus

**grades** *codename*  
(where *codename* is your LOR codename)



Written by Sam Tindell a past CIS 90 Alumnus.  
Try his tips, schedule and forums scripts as well!



## Would you like some help learning Linux?



*If you would like some additional come over to the CIS Lab. There are student lab assistants and instructors there to help you.*

*Tess, Michael, and Sam are CIS 90 Alumni.*

*Mike Matera is the other Linux instructor.*

*I'm in there Mondays.*



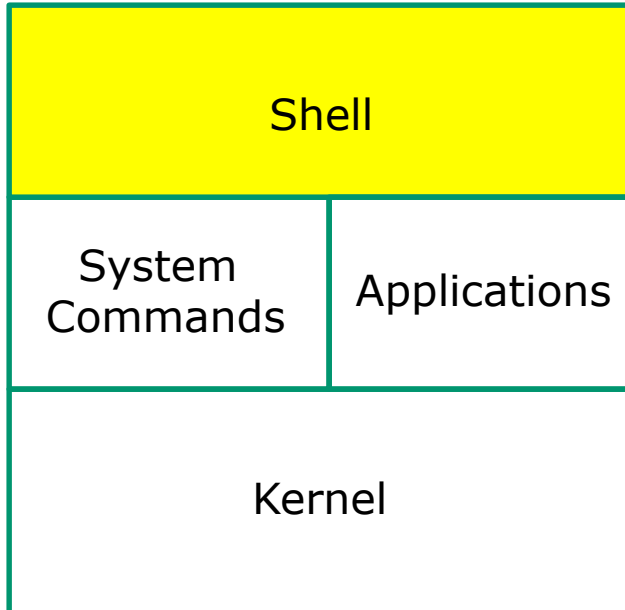


# Refresh



# UNIX/Linux Architecture

## The Shell



- Allows users to interact with the computer via a “command line”.
- Prompts for a command, parses the command, finds the right program and gets that program executed.
- Called a “shell” because it hides the underlying operating system.
- Many shell programs are available: sh (Bourne shell), bash (Bourne Again shell), csh (C shell), ksh (Korn shell).
- **A user interface and a programming language (scripts).**
- GNOME and KDE desktops could be called graphical shells



# Shell Scripts

Some scripts on opus

- 1) /home/cis90/bin/riddle1
- 2) /home/cis90/bin/allscripts
- 3) /etc/rc.d/init.d/network
- 4) /usr/bin/spell
- 5) /usr/bin/vimtutor
- 6) ~/bin/enlightenment

*You have read permission for all these scripts. You can use cat, more, less, or even vi to view them*

## Many commands are scripts

Which commands in /bin are really scripts?

```
file /bin/* | grep script
```

How many commands in /bin are scripts?

```
file /bin/* | grep script | wc -l
```

## Class Activity

### Scripting

Of all the UNIX/Linux commands in:

/bin

/usr/bin

/sbin

/usr/sbin

How many are scripts?

*Write your answer in the chat window*



# Project

# Get started on the project!

(If you haven't already)

1. Create a file in your bin directory named *myscript*:
  - Copy from `/home/cis90/depot/myscript`
  - or copy and paste template code from:  
<http://simms-teach.com/docs/cis90/cis90final-project.pdf>
2. Give yourself full permissions and give CIS 90 group read and execute permissions
  - **chmod 750 myscript**
3. Run **allscripts** and verify your script will run without any errors
4. Do the example grep task shown in Lesson 13

## Grading rubric (60 points maximum)

Possible Points	Requirements
30	Implementing all five tasks (6 points each): <ul style="list-style-type: none"> <li>Requirements for each task:               <ul style="list-style-type: none"> <li>Minimum of 10 "original" script command lines</li> <li>Has one or more non-generic comments to explain what it is doing</li> <li>Has user interaction</li> </ul> </li> </ul>
25	You don't have to do all of these but do at least five: <ul style="list-style-type: none"> <li>Redirecting stdin (5 points)</li> <li>Redirecting stdout (5 points)</li> <li>Redirecting stderr (5 points)</li> <li>Use of permissions (5 points)</li> <li>Use of filename expansion characters (5 points)</li> <li>Use of absolute path (5 points)</li> <li>Use of relative path (5 points)</li> <li>Use of a PID (5 points)</li> <li>Use of inodes (5 points)</li> <li>Use of links (5 points)</li> <li>Use of scheduling (5 points)</li> <li>Use of a GID or group (5 points)</li> <li>Use of a UID or user (5 points)</li> <li>Use of a /dev/tty device (5 points)</li> <li>Use of a signal (5 points)</li> <li>Use of piping (5 points)</li> <li>Use of an environment variable (5 points)</li> <li>Use of /bin/mail (5 points)</li> <li>Use of a conditional (5 points)</li> </ul> The maximum for this section is 25 points.
5	Present your script to the class
<b>Points lost</b>	
-15	Fails to run from <b>allscripts</b>
-15	Other students in the class are unable to read and execute your script.
-15	Error messages are displayed when running one or more tasks
-up to 90	No credit for any task which contains unoriginal script code that: <ul style="list-style-type: none"> <li>Doesn't give full credit to the original author</li> <li>Doesn't indicate where the code was obtained from</li> <li>Doesn't include licensing terms</li> <li>Violates copyright or licensing terms</li> </ul>
<b>Extra credit</b>	
30	Up to three additional tasks (10 points each)

*This applies to each individual task*

*This applies to the project as a whole*



```
simben90@oslab:~  
  
*****  
*           Fall 2015 CIS 90 Online Projects           *  
*****  
1) Anthony  
2) Benji  
3) Brenda  
4) Charlie  
5) Chris  
6) Danny  
7) Duke  
8) Homer  
9) Jennifer  
10) Jeremy  
11) Joaquin  
12) Joseph  
13) Josh  
14) Lisa  
15) May  
16) Michael  
17) Miguel  
18) Sean  
19) Sundance  
20) Taylor  
21) Thomas  
22) Tony  
23) Vic  
24) Will H.  
25) William D.  
  
99) Exit  
  
Enter Your Choice: █
```

Verify that you can run  
your **myscript** from  
**allscripts**

```
simben90@oslab:~  
  
Benji, please Enter an option number from the list below:  
  
1) What is today?  
2) The users on oslab.cabrillo.edu  
3) Warning, don't go here!!  
4) Sort current directory  
5) Back pat eCards  
6) Check IP forwarding status  
  
or enter Q to Quit  
  
Enter Your Choice: █
```

# *Don't forget to do this!*

**chmod 750 ~**

**chmod 750 ~/bin**

**chmod 750 ~/bin/myscript**

Points lost	
-15	Fails to run from <b>allscripts</b>
-15	Other students in the class are unable to read and execute your script.
-15	Error messages are displayed when running one or more tasks
-up to 90	No credit for any task which contains unoriginal script code that: <ul style="list-style-type: none"> <li>• Doesn't give full credit to the original author</li> <li>• Doesn't indicate where the code was obtained from</li> <li>• Doesn't include licensing terms</li> <li>• Violates copyright or licensing terms</li> </ul>



## Project Status

```
ls -l /home/cis90/*/bin/myscript
```

```
[rsimms@oslab ~]$ ls -l /home/cis90/*/bin/myscript
-rwxrwxr-x. 1 brevic90 cis90  777 Dec  1 13:14 /home/cis90/brevic/bin/myscript
-rwxr-xr-x. 1 fertho90 cis90  158 Nov 19 09:59 /home/cis90/fertho/bin/myscript
-rwxr-x---. 1 frisea90 cis90 1373 Nov 18 16:24 /home/cis90/frisea/bin/myscript
-rwxr-x---. 1 hawwil90 cis90  763 Nov 18 14:45 /home/cis90/hawwil/bin/myscript
-rwxr-x---. 1 hipmig90 cis90  709 Nov 18 14:24 /home/cis90/hipmig/bin/myscript
-rwxr-x--x. 1 juetay90 cis90  948 Nov 30 13:43 /home/cis90/juetay/bin/myscript
-rwxr-x---. 1 koujen90 cis90  710 Nov 18 14:28 /home/cis90/koujen/bin/myscript
-rwxrwxr-x. 1 linmay90 cis90  719 Nov 23 20:23 /home/cis90/linmay/bin/myscript
-rwxrwxr-x. 1 milhom90 cis90 1526 Nov 16 19:09 /home/cis90/milhom/bin/myscript
-rwxr-x---. 1 neljoa90 cis90  627 Nov 25 15:44 /home/cis90/neljoa/bin/myscript
-rwxr-x---. 1 popchr90 cis90  782 Nov 25 03:30 /home/cis90/popchr/bin/myscript
-rwxrwxr-x. 1 remlis90 cis90  719 Nov 23 18:29 /home/cis90/remlis/bin/myscript
-rwxr-xr-x. 1 simben90 cis90 10550 Nov 16 18:55 /home/cis90/simben/bin/myscript
-rwxrwxr-x. 1 watshe90 cis90  765 Nov 18 14:24 /home/cis90/watshe/bin/myscript
[rsimms@oslab ~]$
```

*Is your script "hackable" by others classmates?*

## Project Status

```
[rsimms@oslab ~]$ for i in `cat /etc/passwd | grep cis90 | cut -f6 -d":"`; do file=$i/bin/myscript;
if [ -e "$file" ]; then echo -n $file exists ;if [ -r "$file" ]; then echo -n " and" is readable;
else echo -n " but" is not readable; fi; if [ -x "$file" ]; then echo " and" executable; else echo
" but" not executable; fi; else echo $file does not exist; fi; done
/home/cis90/cis/bin/myscript does not exist
/home/cis90/simben/bin/myscript exists and is readable and executable
/home/cis90/milhom/bin/myscript exists and is readable and executable
/home/cis90/rodduk/bin/myscript does not exist
/home/cis90/gamant/bin/myscript does not exist
/home/cis90/koujen/bin/myscript exists and is readable and executable
/home/cis90/neljoa/bin/myscript exists and is readable and executable
/home/cis90/tinsam/bin/myscript does not exist
/home/cis90/beycha/bin/myscript does not exist
/home/cis90/davwil/bin/myscript does not exist
/home/cis90/drydan/bin/myscript does not exist
/home/cis90/fertho/bin/myscript exists and is readable and executable
/home/cis90/johjos/bin/myscript does not exist
/home/cis90/linmay/bin/myscript exists and is readable and executable
/home/cis90/popchr/bin/myscript exists and is readable and executable
/home/cis90/porjos/bin/myscript does not exist
/home/cis90/remlis/bin/myscript exists and is readable and executable
/home/cis90/spiive/bin/myscript does not exist
/home/cis90/tosbre/bin/myscript does not exist
/home/cis90/brevic/bin/myscript exists and is readable and executable
/home/cis90/frisea/bin/myscript exists and is readable and executable
/home/cis90/hawwil/bin/myscript exists and is readable and executable
/home/cis90/hipmig/bin/myscript exists and is readable and executable
/home/cis90/juetay/bin/myscript exists and is readable and executable
/home/cis90/locjer/bin/myscript does not exist
/home/cis90/primic/bin/myscript does not exist
/home/cis90/schrob/bin/myscript does not exist
[rsimms@oslab ~]$
```

*a one line  
command  
using semi-  
colons!*

## Project Status

```
find /home/cis90 -name myscript -exec wc -l {} \; 2> /dev/null | sort -nr
```

```
[rsimms@oslab ~]$ find /home/cis90 -name myscript -exec wc -l {} \; 2> /dev/null | sort -nr
246 /home/cis90/simben/bin/myscript
95 /home/cis90/beycha/myscript
77 /home/cis90/frisea/bin/myscript
54 /home/cis90/milhom/bin/myscript
47 /home/cis90/juetay/bin/myscript
43 /home/cis90/hawwil/bin/myscript
42 /home/cis90/watshe/bin/myscript
42 /home/cis90/remlis/bin/myscript
42 /home/cis90/popchr/bin/myscript
42 /home/cis90/linmay/bin/myscript
42 /home/cis90/koujen/bin/myscript
42 /home/cis90/hipmig/bin/myscript
42 /home/cis90/brevic/bin/myscript
38 /home/cis90/neljoa/bin/myscript
37 /home/cis90/depot/myscript
8 /home/cis90/fertho/bin/myscript
[rsimms@oslab ~]$
```



# Scripting Tips

vi



## Line Numbers in errors and vi

```
milhom90@oslab:~/bin
Are you ready to search for beauty in the poems?

That thereby beauty's rose might never die,
    That beauty still may live in thine or thee.
Herein lives wisdom, beauty, and increase;
If I could write the beauty of your eyes,
And dig deep trenches in thy beauty's field,
Then being ask'd, where all thy beauty lies,
How much more praise deserv'd thy beauty's use,
Proving his beauty by succession thine.
Upon thyself thy beauty's legacy?
    Thy unus'd beauty must be tomb'd with thee,
Beauty's effect with beauty were bereft,
Yet mortal looks adore his beauty still,
But beauty's waste hath in the world an end,
And loved your beauty with love false or true,
Ready to count them?

14
Enter a new string to search for
searching for ""
./myscript: line 40: grab: command not found
Hit the Enter key to return to menu
```

*Use the line number in error messages to locate the error in you script*

```
milhom90@oslab:~/bin
1) # Task 1 - grep command explored
# Simple grep for "beauty"
echo "Are you ready to search for beauty in the poems?"
read dummy
grep -h beauty /home/cis90/milhom/poems/*/*

2) # Commands for Task 2
3) # Commands for Task 3
4) # Commands for Task 4

grep -h beauty /home/cis90/milhom/poems/*/* | wc -l

# Prompt user to supply search string and use color
echo "Enter a new string to search for"
read string
echo searching for ""$string""
grab -h --color $string /home/cis90/milhom/poems/*/*
::
::
40,17 38%
```

**line 40, column 17**



## Color Syntax

```
milhom90@oslab:~/bin
/home/cis90/milhom/bin $ ./myscript
./myscript: line 79: unexpected EOF while looking for matching `"'
./myscript: line 83: syntax error: unexpected end of file
/home/cis90/milhom/bin $
```

```
milhom90@oslab:~/bin

grep -h beauty /home/cis90/milhom/poems/*/*

# Same as before but counts matches too
echo "Ready to count them?"
read dummy
grep -h beauty /home/cis90/milhom/poems/*/* | wc -l

# Prompt user to supply search string and use color
echo "Enter a new string to search for"
read string
echo searching for "'$string'"
grab -h --color $string /home/cis90/milhom/poems/*/*
;;

2) # Commands for Task 2
;;

3) # Commands for Task 3
;;

4) # Commands for Task 4
;;

5) # A simple if statement
echo -n "Enter d or c: "
read answer

if [ "$answer" = "d" ]; then
    date
fi

if [ "$answer" = "c" ]; then
    cal
fi
;;

6) # Commands for Task 6
;;

7) # Commands for Task 7
;;

62, 37 59%
```

*Use color syntax to spot unmatched quotes*

*Is there a problem with this script? Where exactly is the problem?*

## Color Syntax

```

milhom90@oslab:~/bin
grep -h beauty /home/cis90/milhom/poems/*/*

# Same as before but counts matches too
echo "Ready to count them?"
read dummy
grep -h beauty /home/cis90/milhom/poems/*/* | wc -l

# Prompt user to supply search string and use color
echo "Enter a new string to search for"
read string
echo searching for "'$string'"
grab -h --color $string /home/cis90/milhom/poems/*/*
;;
2) # Commands for Task 2
;;
3) # Commands for Task 3
;;
4) # Commands for Task 4
;;
5) # A simple if statement
echo -n "Enter d or c: "
read answer

if [ "$answer" = "d" ]; then
    date
fi

if [ "$answer" = "c" ]; then
    cal
fi
;;
6) # Commands for Task 6
;;
7) # Commands for Task 7
;;

```

```

milhom90@oslab:~/bin
grep -h beauty /home/cis90/milhom/poems/*/*

# Same as before but counts matches too
echo "Ready to count them?"
read dummy
grep -h beauty /home/cis90/milhom/poems/*/* | wc -l

# Prompt user to supply search string and use color
echo "Enter a new string to search for"
read string
echo searching for "'$string'"
grab -h --color $string /home/cis90/milhom/poems/*/*
;;
2) # Commands for Task 2
;;
3) # Commands for Task 3
;;
4) # Commands for Task 4
;;
5) # A simple if statement
echo -n "Enter d or c: "
read answer

if [ "$answer" = "d" ]; then
    date
fi

if [ "$answer" = "c" ]; then
    cal
fi
;;
6) # Commands for Task 6
;;
7) # Commands for Task 7
;;

```

*One small change for script developer, one giant leap for script execution*





# Scripting Tips

# sleep

(adding timed pauses)

## Class Exercise

Make a new script in your bin directory

```
cd bin  
vi example911
```

In vi add these lines then save:

```
echo help  
sleep 3  
echo Help  
sleep 2  
echo HELP  
sleep 1  
banner HELP
```

Prepare and run your script

```
chmod +x example911  
example911
```



# Scripting Tips

`$(cmd)` and  
``cmd``

## Using \$(cmd)

Sometimes you want to capture the output of a command and store in a variable or use as an argument

For example:

```
/home/cis90/simben $ find /bin | wc -l  
113
```

```
/home/cis90/simben $ count=$(find /bin | wc -l)
```

```
/home/cis90/simben $ echo "There are $count files in /bin"  
There are 113 files in /bin
```

*Using \$( ) instead of back tics is an alternate way to do the same thing*



## Using back ticks

Sometimes you want to capture the output of a command and store in a variable or use as an argument

For example:

```
/home/cis90/simben $ find /bin | wc -l  
113
```

```
/home/cis90/simben $ count=`find /bin | wc -l`
```

```
/home/cis90/simben $ echo "There are $count files in /bin"  
There are 113 files in /bin
```

*Using back ticks around the command to evaluate*

## Class Activity

### Scripting

```
/home/cis90/milhom/bin $ date +%A  
Sunday
```

*Which of the following commands makes a banner of the current day of the week?*

- a) `date +%A | banner`
- b) `banner date +%A`
- c) `banner `date +%A``
- d) `banner $(date +%A)`
- e) `date +%A | xargs banner`

*Put your answer in the chat window*



# Scripting Tips

## extracting a field from a record

## /etc/passwd

```
[rsimms@opus ~]$ cat /etc/passwd
```

< snipped >

```
apache:x:48:48:Apache:/var/www:/sbin/nologin
```

```
simben90:x:1001:190:Benji Simms:/home/cis90/simben:/bin/bash
```

```
milhom90:x:1002:190:Homer Miller:/home/cis90/milhom:/bin/bash
```

< snipped >

*The ":" serves as the field **delimiter***

*The 5<sup>th</sup> field of each row has the user's first and last name*

# myscript

```
8) # Commands for Task 8
    date
    ;;
```

*Let's start with something simple like printing the current date and time*

Homer's CIS 90 Final Project

- 1) Color
- 2) My Find Command
- 3) More practice
- 4) Examples - test file attributes
- 5) Examples - simple if statement
- 6) Examples - another if statement
- 7) Examples - logic
- 8) Examples - cut command to get name from /etc/passwd
- 9) Exit

Enter Your Choice: 8

**Wed Dec 3 14:00:53 PST 2008**

Hit the Enter key to return to menu

# myscript

```
8) # Commands for Task 8
    echo "Hello $LOGNAME"
    date
    ;;
```

*Let's add a friendly Hello using  
the user logname*

Homer's CIS 90 Final Project

- 1) Color
- 2) My Find Command
- 3) More practice
- 4) Examples - test file attributes
- 5) Examples - simple if statement
- 6) Examples - another if statement
- 7) Examples - logic
- 8) Examples - cut command to get name from /etc/passwd
- 9) Exit

Enter Your Choice: 8

**Hello milhom90**

Wed Dec 3 14:07:07 PST 2008

Hit the Enter key to return to menu

# myscript

```
8) # Commands for Task 8
    echo "Hello $LOGNAME"
    echo $(cat /etc/passwd | grep $LOGNAME)
    date
    ;;
```

*Now include the  
/etc/passwd info  
as well*

## Homer's CIS 90 Final Project

- 1) Color
- 2) My Find Command
- 3) More practice
- 4) Examples - test file attributes
- 5) Examples - simple if statement
- 6) Examples - another if statement
- 7) Examples - logic
- 8) Examples - cut command to get name from /etc/passwd
- 9) Exit

Enter Your Choice: 8

Hello milhom90

**milhom90:x:1156:103:Homer Miller:/home/cis90/milhom:/bin/bash**

Wed Dec 3 14:07:07 PST 2008

Hit the Enter key to return to menu



# myscript

```
8) # Commands for Task 8
    echo "Hello $LOGNAME"
    echo $(cat /etc/passwd | grep $LOGNAME | cut -f5 -d":" )
    date
    ; ;
```

*Cut the 5<sup>th</sup> field from the /etc/passwd record. The -d option specifies the delimiter to use.*

Homer's CIS 90 Final Project

- 1) Color
- 2) My Find Command
- 3) More practice
- 4) Examples - test file attributes
- 5) Examples - simple if statement
- 6) Examples - another if statement
- 7) Examples - logic
- 8) Examples - cut command to get name from /etc/passwd
- 9) Exit

Enter Your Choice: 8

Hello milhom90

**Homer Miller**

Wed Dec 3 14:07:07 PST 2008

Hit the Enter key to return to menu

# myscript

```
8)      # Commands for Task 8
        echo "Hello $LOGNAME"
        NAME=$(cat /etc/passwd | grep $LOGNAME | cut -f5 -d":" )
        echo "Hello $NAME"
        date
        ;;
```

*Same as before, but save the user's name in a variable and then use it*

Homer's CIS 90 Final Project

- 1) Color
- 2) My Find Command
- 3) More practice
- 4) Examples - test file attributes
- 5) Examples - simple if statement
- 6) Examples - another if statement
- 7) Examples - logic
- 8) Examples - cut command to get name from /etc/passwd
- 9) Exit

Enter Your Choice: 8

Hello milhom90

**Hello Homer Miller**

Wed Dec 3 14:07:07 PST 2008

Hit the Enter key to return to menu

# myscript

```
8)      # Commands for Task 8
        echo "Hello $LOGNAME"
        NAME=$(cat /etc/passwd | grep $LOGNAME | cut -f5 -d":" )
        echo "Hello $NAME"
        date
        ;;
```

*Get rid of the old Hello \$LOGNAME since we have something better now*

Homer's CIS 90 Final Project

- 1) Color
- 2) My Find Command
- 3) More practice
- 4) Examples - test file attributes
- 5) Examples - simple if statement
- 6) Examples - another if statement
- 7) Examples - logic
- 8) Examples - cut command to get name from /etc/passwd
- 9) Exit

Enter Your Choice: 8

**Hello Homer Miller**

Wed Dec 3 14:07:07 PST 2008

Hit the Enter key to return to menu

# myscript

```
8) # Commands for Task 8
NAME=$(cat /etc/passwd | grep $LOGNAME | cut -f5 -d":" | cut -f1 -d" ")
echo "Hello $NAME"
date
;;
```

*We can also cut out just the first name using a blank as the delimiter*

Homer's CIS 90 Final Project

1) Color

2) My Find Command

3) More practice

4) Examples - test file attributes

5) Examples - simple if statement

6) Examples - another if statement

7) Examples - logic

8) Examples - cut command to get name from /etc/passwd

9) Exit

Enter Your Choice: 8

**Hello Homer**

Wed Dec 3 14:07:07 PST 2008

Hit the Enter key to return to menu

## Class Exercise

Make a short script named `example401` that emails a banner of your full name to yourself:

Make a new script in your `bin` directory

```
cd bin  
vi example401
```

In `vi` add these lines then save:

```
name=$(cat /etc/passwd | grep $LOGNAME | cut -f5 -d":" )  
banner $(echo $name) | mail -s "$name" $LOGNAME
```

Prepare and run your script

```
chmod +x example401  
example401
```

Read your mail to view your new message

```
mail
```



# Scripting Tips

simple if  
statement

# myscript

*If statements are used to test if a condition is true and if so execute a specific set of commands*

```
5)    # Simple if statement
      echo -n "Enter d or c: "
      read answer

      if [ "$answer" = "d" ]; then
          date
      fi

      if [ "$answer" = "c" ]; then
          cal
      fi

      ;;
```

*The **date** command is executed only if the user typed a "d"*

*The **cal** command is executed only if the user typed a "c"*

*An **if** statement is ended with **fi** (if spelled backward)*



# myscript

Homer's CIS 90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) Task 3
- 4) Task 4
- 5) Simple if statement
- 6) Task 6
- 7) Task 7
- 8) Getting your name
- 9) Exit

Enter Your Choice: **5**

Enter d or c: **d**

Tue Dec 2 09:22:39 PST 2014

Hit the Enter key to return to menu

```
if [ "$answer" = "d" ]; then  
    date  
fi
```

*The **date** command runs  
because  $\$answer = d$*

# myscript

Homer's CIS 90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) Task 3
- 4) Task 4
- 5) Simple if statement
- 6) Task 6
- 7) Task 7
- 8) Getting your name
- 9) Exit

Enter Your Choice: **5**

Enter d or c: **c**

```
December 2014
Su Mo Tu We Th Fr Sa
    1  2  3  4  5  6
 7  8  9 10 11 12 13
14 15 16 17 18 19 20
21 22 23 24 25 26 27
28 29 30 31
```

Hit the Enter key to return to menu

```
if [ "$answer" = "c" ]; then
    cal
fi
```

*The **cal** command runs because  $\$answer = c$*

## Class Exercise

Run the previous example task

- run **allscripts**
- select Homer's script
- select Task **5** and enter **d** (for date)
- select Task **5** and enter **c** (for calendar)

Now look at Homer's code to see how it was done:

```
vi ~milhom90/bin/myscript
```

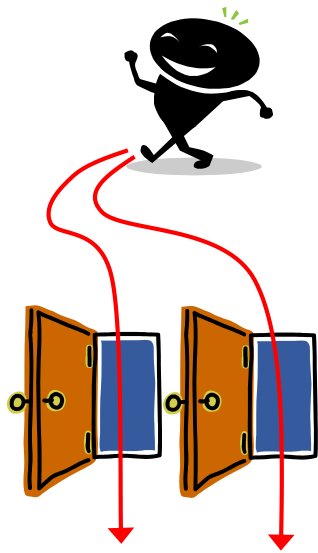


# Scripting Tips

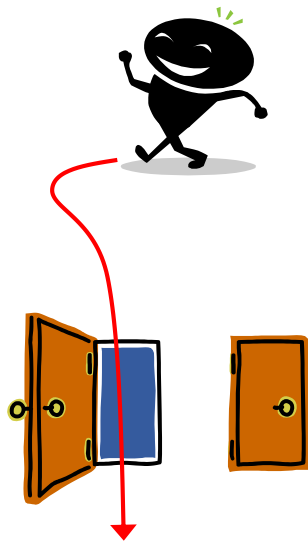
## if statement with "or"

p	q	p or q
T	T	T
T	F	T
F	T	T
F	F	F

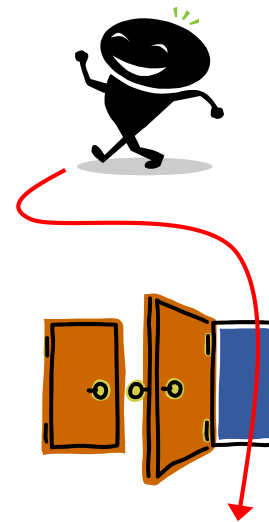
# OR logic



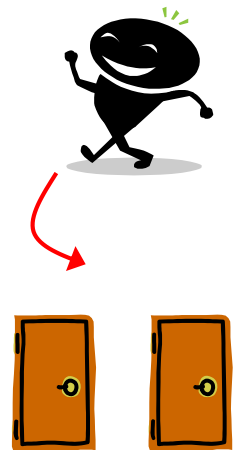
Yes



Yes



Yes



No

# myscript

```
6) # Another if statement
echo -n "Enter d or c: "
read answer

if [ "$answer" = "d" ] || [ "$answer" = "D" ]; then
    date
fi

if [ "$answer" = "c" ] || [ "$answer" = "C" ]; then
    cal
fi

;;
```

Run **date** if the user  
types *d* or *D*

Run **cal** if the user  
types *c* or *C*

*The || is the logical "or" operator*

# myscript

Homer's CIS 90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) Task 3
- 4) Task 4
- 5) Simple if statement
- 6) Another if statement
- 7) Task 7
- 8) Getting your name
- 9) Exit

Enter Your Choice: **6**

Enter d or c: **d**

Wed May 20 05:07:10 PDT 2009

Hit the Enter key to return to menu

```
if [ "$answer" = "d" ] || [ "$answer" = "D" ]  
then  
    date  
fi
```

***date** is run because user typed a "d"*

# myscript

Homer's CIS 90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) Task 3
- 4) Task 4
- 5) Simple if statement
- 6) Another if statement
- 7) Task 7
- 8) Getting your name
- 9) Exit

Enter Your Choice: **6**

Enter d or c: **D**

Tue Dec 2 09:31:47 PST 2014

Hit the Enter key to return to menu

```
if [ "$answer" = "d" ] || [ "$answer" = "D" ]  
then  
    date  
fi
```

*date is run because user typed a "D"*



## Class Exercise

Make a new script in your bin directory

```
cd bin  
vi example654
```

In vi add these lines then save:

```
echo -n "What is your name: "  
read answer  
if [ "$answer" = "Sylar" ] || [ "$answer" = "sylar" ]; then  
    echo "I'm out of here"  
fi
```

Prepare and run your script

```
chmod +x example654  
example654
```

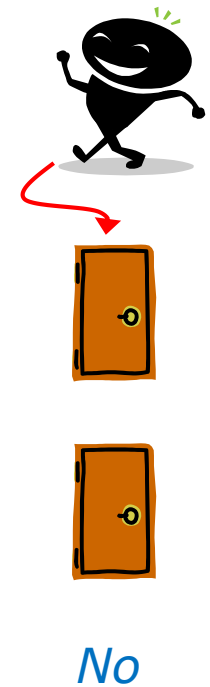
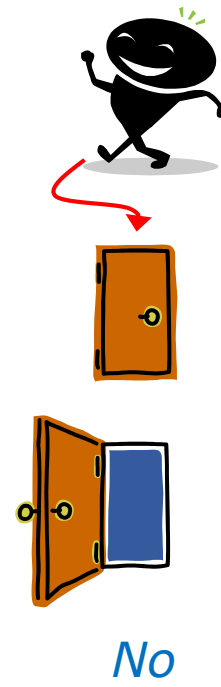
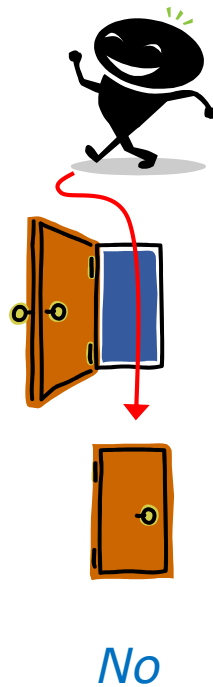
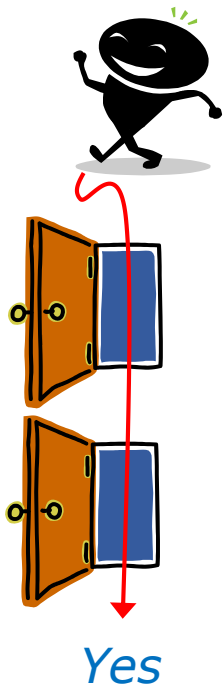


# Scripting Tips

## if statements with "and"

p	q	p and q
T	T	T
T	F	F
F	T	F
F	F	F

# AND logic



# myscript

```

7) # logic example
    echo -n "Is the furnace "on" or off? "
    read furnace
    echo -n "Is there a fire in the fireplace (yes or no)? "
    read fireplace

    if [ "$furnace" = "on" ] && [ "$fireplace" = "yes" ]; then
        echo "It is really hot in here"
    fi

    if [ "$furnace" = "off" ] && [ "$fireplace" = "yes" ]; then
        echo "It is warm and smoky in here"
    fi

    if [ "$furnace" = "on" ] && [ "$fireplace" = "no" ]; then
        echo "It is warm in here"
    fi

    if [ "$furnace" = "off" ] && [ "$fireplace" = "no" ]; then
        echo "It is really freezing in here"
    fi
;;

```

**&&** means "and"

# myscript

Homer's CIS90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) Task 3
- 4) Task 4
- 5) Simple if statement
- 6) Another if statement
- 7) Logic example
- 8) Getting your name
- 9) Exit

Enter Your Choice: **7**

Is the furnace on or off? **off**

Is there a fire in the fireplace (yes or no)? **no**

**It is really freezing in here**

Hit the Enter key to return to menu

```
if [ "$furnace" = "off" ] && [ "$fireplace" = "no" ]; then
    echo "It is really freezing in here"
fi
```

# myscript

Homer's CIS90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) Task 3
- 4) Task 4
- 5) Simple if statement
- 6) Another if statement
- 7) Logic example
- 8) Getting your name
- 9) Exit

Enter Your Choice: **7**

Is the furnace on or off? **on**

Is there a fire in the fireplace (yes or no)? **no**

**It is warm in here**

Hit the Enter key to return to menu

```
if [ "$furnace" = "on" ] && [ "$fireplace" = "no" ]; then
    echo "It is warm in here"
fi
```

## Class Exercise

Run the previous example task

- run **allscripts**
- select Homer's script
- select Task **7** several times with different answers

Now look at Homer's code to see how it was done:

```
vi /home/cis90/milhom/bin/myscript
```



# Scripting Tips

## if

### file types



# myscript

```
4) # More example IF statements
    echo "The files in this directory are: "
    ls -l
    echo -n "Which file are you interested in? : "
    read filename

    echo "Here are some details about $filename:"
    file $filename
```

*tests to see  
if it's a  
regular file*

```
    if [ -f $filename ]; then
        echo $filename is a regular file
        echo "Here is long listing of the $filename" file:
        ls -l $filename
    fi
```

*tests to see  
if it's a  
directory*

```
    if [ -d $filename ]; then
        echo $filename is a directory
        echo "Here is a long listing of the $filename directory:"
        ls -ld $filename
    fi
;;
```

# myscript

Homer's CIS 90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) Task 3
- 4) More example IF statements
- 5) Simple if statement
- 6) Another if statement
- 7) Logic example
- 8) Getting your name
- 9) Exit

Enter Your Choice: **4**

The files in this directory are:

app

banner

enlightenment

< *snipped* >

Which file are you interested in? : **enlightenment**

Here are some details about enlightenment:

enlightenment: POSIX shell script text executable

enlightenment is a regular file

Here is long listing of the enlightenment file:

```
-rwxr-xr-x. 1 milhom90 cis90 3442 Aug  6 11:52 enlightenment
```

Hit the Enter key to return to menu



# myscript

Homer's CIS 90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) Task 3
- 4) More example IF statements
- 5) Simple if statement
- 6) Another if statement
- 7) Logic example
- 8) Getting your name
- 9) Exit

Enter Your Choice: **4**

The files in this directory are:

< *snipped* >

poems

< *snipped* >

Which file are you interested in? : poems

Here are some details about poems:

poems: directory

poems is a directory

Here is a long listing of the poems directory:

drwxr-xr-x. 8 milhom90 cis90 4096 Oct 28 15:48 poems

Hit the Enter key to return to menu

*a directory*



## Additional file attributes to test for:

- d file = True if the file exists and is a directory.
- e file = True if the file exists.
- f file = True if the file exists and is a regular file
- k file = True if the files' "sticky" bit is set.
- L file = True if the file exists and is a symbolic link.
- r file = True if the file exists and is readable.
- s file = True if the file exists and is not empty.
- u file = True if the file exists and its set-user-id bit is set.
- w file = True if the file exists and is writable.
- x file = True if the file exists and is executable.
- O file = True if the file exists and is owned by the effective user id.
- G file = True if the file exists and is owned by the effective group id.
- file1 -nt file2 = True if file1 is newer, by modification date, than file2.
- file1 -ot file2 = True if file1 is older than file2.

## Class Exercise

Run the previous example task

- run **allscripts**
- select Homer's script
- select Task **4**

Now look at Homer's code to see how it was done:

```
vi ~milhom90/bin/myscript
```



# Scripting Tips

## if then else statement

# myscript

```
3) # Commands for Task 3
NAME=$(cat /etc/passwd | grep $LOGNAME | cut -f5 -d":" )
echo "Hello $NAME"
date '+%A'
date '+%A, %B %d, %Y'
;;
```

Homer's CIS 90 Final Project

- 1) My favorite color
- 2) Getting started using grep command
- 3) An if-then-else statement
- 4) More example IF statements
- 5) Simple if statement
- 6) Another if statement
- 7) Logic example
- 8) Getting your name
- 9) Exit

Enter Your Choice: 3

Hello Homer Miller

**Wednesday**

**Wednesday, December 03, 2008**

Hit the Enter key to return to menu

*How can we do just  
one format or the  
other?*

# myscript

```

3)      # Commands for Task 3
        NAME=$(cat /etc/passwd | grep $LOGNAME | cut -f5 -d":" )
        echo "Hello $NAME"
        echo "$NAME, Do you like short or long dates?"
        echo -n "Enter 1 for short or 2 for long: "
        read ANSWER
        if [ "$ANSWER" = 1 ]; then
            date '+%A'
        else
            date '+%A, %B %d, %Y'
        fi
        ;;

```

*Prompt user for choice  
then use if-then-else  
statement*

```

        Enter Your Choice: 3
        Hello Homer Miller
        Homer Miller, Do you like short or long dates?
        Enter 1 for short or 2 for long: 1
        Tuesday
        Hit the Enter key to return to menu

```

```

        Enter Your Choice: 3
        Hello Homer Miller
        Homer Miller, Do you like short or long dates?
        Enter 1 for short or 2 for long: 2
        Tuesday, December 02, 2014
        Hit the Enter key to return to menu

```





# Scripting Tips

## Using the set command

```
[rsimms@opus scripts]$ set dogs cats birds humans
```

```
[rsimms@opus scripts]$ echo $1  
dogs
```

```
[rsimms@opus scripts]$ echo $2  
cats
```

```
[rsimms@opus scripts]$ echo $3  
birds
```

```
[rsimms@opus scripts]$ echo $4  
humans
```

```
[rsimms@opus scripts]$ echo $#  
4
```

```
[rsimms@opus scripts]$ echo $*  
dogs cats birds humans
```

*The **set** command parses the arguments it receives.*

*\$1 is set to the first argument  
\$2 is set to the second  
argument and so forth.*

*\$# is set to the total number  
of arguments.*

```
[rsimms@opus bin]$ echo $(ls)
```

```
1975.egg app banner datecal enlightenment hi I myscript myscript.milhom90  
myscript.v1 newsript old program quiet quiet.bak script treed tryme  
typescript zoom
```

```
[rsimms@opus bin]$ set $(ls)
```

```
[rsimms@opus bin]$ echo $3
```

```
banner
```

```
[rsimms@opus bin]$ echo $7
```

```
I
```

```
[rsimms@opus bin]$ echo $1
```

```
1975.egg
```

```
[rsimms@opus bin]$ echo $#
```

```
20
```

```
[rsimms@opus bin]$ echo "The fifth file in this directory is $5"
```

```
The fifth file in this directory is enlightenment
```

```
[rsimms@opus bin]$
```

*A nice way to be  
able to reference  
specific files in a  
directory*

```
[rsimms@opus scripts]$ finger $LOGNAME  
Login: rsimms                      Name: Rich Simms  
Directory: /home/rsimms           Shell: /bin/bash  
On since Mon May 18 14:38 (PDT) on pts/1 from 207.62.186.30  
Mail last read Mon May 18 16:09 2009 (PDT)  
No Plan.
```

```
[rsimms@opus scripts]$ finger $LOGNAME | head -1  
Login: rsimms                      Name: Rich Simms
```

```
[rsimms@opus scripts]$ set $(finger $LOGNAME | head -1)
```

```
[rsimms@opus scripts]$ echo $1  
Login:
```

```
[rsimms@opus scripts]$ echo $2  
rsimms
```

```
[rsimms@opus scripts]$ echo $3  
Name:
```

```
[rsimms@opus scripts]$ echo $4  
Rich
```

```
[rsimms@opus scripts]$ echo $5  
Simms
```

```
[rsimms@opus scripts]$ firstname=$4
```

```
[rsimms@opus bin]$ echo My first name is $firstname  
My first name is Rich
```

*Another way to  
get a user's first  
name*

## Class Exercise

Make a new script in your bin directory

```
cd bin
```

```
vi example777
```

In vi add these lines to your script then save:

```
set $(finger $LOGNAME | head -1)
```

```
firstname=$4
```

```
echo My first name is $firstname
```

Prepare and run your script

```
chmod +x example777
```

```
example777
```



# Scripting Tips

## color

## Using Color

Black 0;30	Green 0;32	Red 0;31	Brown 0;33
Dark Gray 1;30	Light Green 1;32	Light Red 1;31	Yellow 1;33
Blue 0;34	Cyan 0;36	Purple 0;35	Light Gray 0;37
Light Blue 1;34	Light Cyan 1;36	Light Purple 1;35	White 1;37

```
/home/cis90/simben/bin $ echo -e "\e[00;31mMy favorite color is RED\e[00m"
My favorite color is RED
/home/cis90/simben/bin $ echo -e "\e[00;34mMy favorite color is BLUE\e[00m"
My favorite color is BLUE
/home/cis90/simben/bin $ echo -e "\e[00;32mMy favorite color is GREEN\e[00m"
My favorite color is GREEN
/home/cis90/simben/bin $
```

*Use **echo -e "\e[0n;nm"** to turn on color and **\e[00m** to turn it off.*

*(the -e option enables interpretation of backslash escapes)*

## Using Color

```
/home/cis90/simben/bin $ echo -e "\e[00;32m"
```

*Change to  
color green*

```
/home/cis90/simben/bin $ head -4 ~/letter  
Hello Mother! Hello Father!
```

```
Here I am at Camp Granada. Things are very entertaining,  
and they say we'll have some fun when it stops raining.
```

```
/home/cis90/simben/bin $ echo -e '\e[00m'
```

*Revert color  
back to normal*

```
/home/cis90/simben/bin $
```



## Using Color

```

simben90@oslab:~/bin
/home/cis90/simben/bin $ off="\e[00m"
/home/cis90/simben/bin $ red="\e[00;31m"
/home/cis90/simben/bin $ white="\e[01;37m"
/home/cis90/simben/bin $ blue="\e[00;34m"
/home/cis90/simben/bin $ echo -e $red RED $white WHITE $blue BLUE $off
RED WHITE BLUE
/home/cis90/simben/bin $ echo -e ${red}RED ${white}WHITE ${blue}BLUE $off
RED WHITE BLUE
/home/cis90/simben/bin $ █
  
```

```

off="\e[00m"
red="\e[00;31m"
white="\e[01;37m"
blue="\e[00;34m"
echo -e $red RED $white WHITE $blue BLUE $off
RED WHITE BLUE
echo -e ${red}RED ${white}WHITE ${blue}BLUE $off
RED WHITE BLUE
  
```

*Demonstrating the use of variables and curly braces to make color easier to use.*

Curly braces are used to clearly separate the variable name from adjacent text strings:

- \$redRED is null
- \${red}RED is "\e[00;31mRED"

## Class Exercise

Make a new script in your bin directory

```
cd bin  
vi example4271
```

In vi add these lines to your script then save:

```
off="\e[00m"  
green="\e[00;32m"  
echo -e Hi there, you look a little ${green}GREEN${off} today!
```

Prepare and run your script

```
chmod +x example4271  
example4271
```



# Scripting Tips

Opus usernames to  
home directories  
and vice-versa

## Going from CIS 90 home directory name → username

```
/home/cis90/simben $ echo $HOME  
/home/cis90/simben
```

```
/home/cis90/simben $ basename $HOME  
simben
```

*The **basename** command extracts the filename from the end of a pathname*

```
/home/cis90/simben $ echo $(basename $HOME)  
simben
```

```
/home/cis90/simben $ echo $(basename $HOME) 90  
simben90
```

*This is how you tack 90 on to the home directory filename*

```
/home/cis90/simben $ userid=`echo $(basename $HOME) 90`  
/home/cis90/simben $ echo The home directory of $userid is $HOME  
The home directory of simben90 is /home/cis90/simben
```

## Going from CIS 90 home directory name → username

```
/home/cis90/simben $ finger $(basename $HOME) 90  
Login: simben90                               Name: Benji Simms  
Directory: /home/cis90/simben                 Shell: /bin/bash  
On since Wed May 16 08:09 (PDT) on pts/2 from 50-0-68-  
235.dsl.dynamic.fusionbroadband.com  
No mail.  
Plan:  
To pass this course with flying colors!
```

*Determining the username from the home directory name and then using it as an argument to the **finger** command*

## Going from CIS 90 username → home directory name

```
/home/cis90/simben $ echo $LOGNAME  
simben90
```

*This variable holds your  
username*

```
/home/cis90/simben $ echo ${LOGNAME%90}  
simben
```

*This is how you strip text  
off the end of a string*

```
/home/cis90/simben $ file=`echo ${LOGNAME%90}`  
/home/cis90/simben $ echo $file  
simben
```

*This sets a new variable  
named **file** to hold the  
filename*

```
/home/cis90/simben $ echo The home of $LOGNAME is /home/cis90/$file  
The home of simben90 is /home/cis90/simben
```

*And this is how you could use it*

Going from CIS 90 username → home directory name

*Another way to do the same thing*

```
/home/cis90/simben/bin $ homeDir=$(grep $LOGNAME /etc/passwd | cut -f6 -d":")
/home/cis90/simben/bin $ echo The home of $LOGNAME is $homeDir
The home of simben90 is /home/cis90/simben
```

*The 6<sup>th</sup> field of every line in /etc/passwd is the that user's home directory*



# Scripting Tips

## Simple for loop



## for loop example

```
/home/cis90/milhom/bin $ for i in hugo sun jin john charlie  
> do  
> echo Hello $i  
> done  
Hello hugo  
Hello sun  
Hello jin  
Hello john  
Hello charlie  
/home/cis90/milhom/bin $
```

## for loop example

```
/home/cis90/milhom/bin $ for file in $(ls /usr/bin/pi*)  
> do  
> echo I found a file named $file  
> done  
I found a file named /usr/bin/pic  
I found a file named /usr/bin/pic2graph  
I found a file named /usr/bin/piconv  
I found a file named /usr/bin/pidstat  
I found a file named /usr/bin/pinentry  
I found a file named /usr/bin/pinentry-curses  
I found a file named /usr/bin/pinfo  
I found a file named /usr/bin/pinky  
/home/cis90/milhom/bin $
```

## Class Exercise

Make a new script in your bin directory

```
cd bin  
vi example808
```

In vi add these lines to your script then save:

```
for name in $(grep cis90 /etc/passwd | cut -f5 -d":" | cut -f1 -d" ")  
do  
    echo My classmate is named $name  
done
```

Prepare and run your script

```
chmod +x example808  
example808
```




# Assignment

## Next Class

**Project is due  
next week!**

# Finish your project!

*Cabrillo College*



**CIS 90 Final Project**  
Developing a bash script  
Fall 2015

**Final Project**

For the final project you will be writing custom front-ends to your favorite Linux commands. To do this you will write a shell script that interacts with the user to get input, then use that input to call a Linux command. You will start with a template that you can modify and extend.

**Forum**

Use the forum to brainstorm script ideas, clarify requirements, and get help if you are stuck. When you have tested your script and think it is bug free then use the forum to ask others to test it some more. Post any valuable tips or lessons learned as well. Forum is at: <http://oslab.cis.cabrillo.edu/forum/>

**Commands**

.	echo	lpstat	sort
at	env	ls	spell
banner	exit	mail	su
bash	export	man	tail
bc	file	msg	tee
cal	find	mkdir	touch
cancel	finger	more	type
cat	grep	mv	umask
cd	head	passwd	uname
chgrp	history	ps	unset
chmod	id	pwd	vi
chown	jobs	rm	wc
clear	kill	rmdir	who
cp	ln	set	write
date	lp/lpr	sleep	xxd

*Be sure to review the grading rubric to make sure you didn't miss anything.*





# Wrap up

Commands:

basename

- extract filename from pathname

scp

- secure copy command

tar

- archive command

if then else

- conditionals in scripts

[ ]

- for logic tests in scripts



## Next Class

Assignment: Check Calendar Page on web site to see what is due next week.

*No Quiz  
Project due*

**Work on final project - due in one week**

Optional extra credit labs

## Project Workshop

- Make sure you get one “starter” task scripted and working before leaving class today.
- Grade your starter script using the Final Project rubric

Implementing all five tasks (6 points each):

- Requirements for each task:
  - Minimum of 10 “original” script command lines
  - Has one or more non-generic comments to explain what it is doing
  - Has user interaction

You don't have to do all of these but do at least five:

- Redirecting stdin (5 points)
- Redirecting stdout (5 points)
- Redirecting stderr (5 points)
- Use of permissions (5 points)
- Use of filename expansion characters (5 points)
- Use of absolute path (5 points)
- Use of relative path (5 points)
- Use of a PID (5 points)
- Use of inodes (5 points)
- Use of links (5 points)
- Use of scheduling (5 points)
- Use of a GID or group (5 points)
- Use of a UID or user (5 points)
- Use of a /dev/tty device (5 points)
- Use of a signal (5 points)
- Use of piping (5 points)
- Use of an environment variable (5 points)
- Use of /bin/mail (5 points)
- Use of a conditional (5 points)

The maximum for this section is 25 points.



# Backup