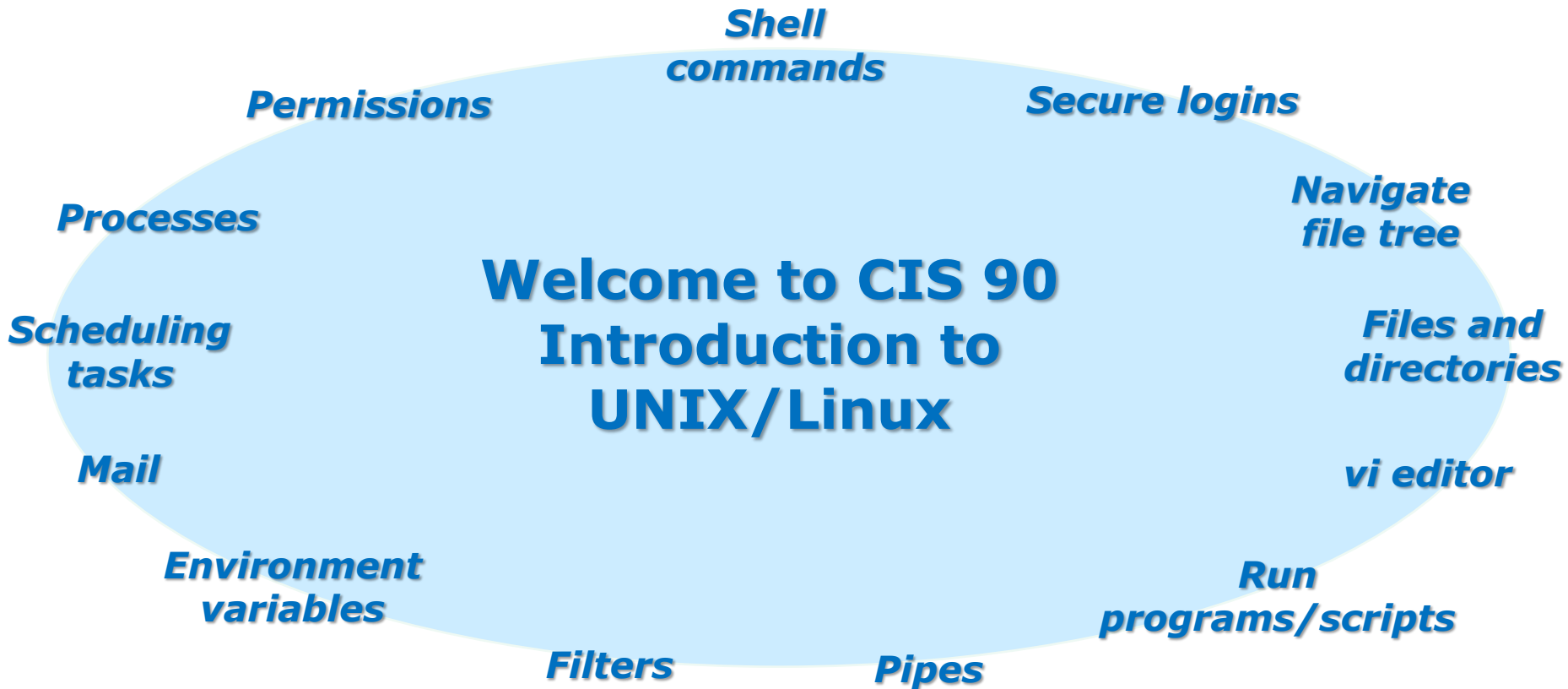


Lesson Module Checklist

- Slides
- Converted WB
- Flash cards
- Page numbers
- 1st minute quiz
- Web Calendar summary
- Web book pages
- Commands
- Lab tested
- Put sonnet6 & bigfile in depot
- Real test 1 staged on blackboard
- Test 1 system configured, tested and ready
- 9V backup battery for microphone
- Backup slides, CCC info, handouts on flash drive



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

(How to attend from home or in the classroom)

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

Student checklist (How to layout your screen when attending class)

CCC Confer

Downloaded PDF of Lesson Slides

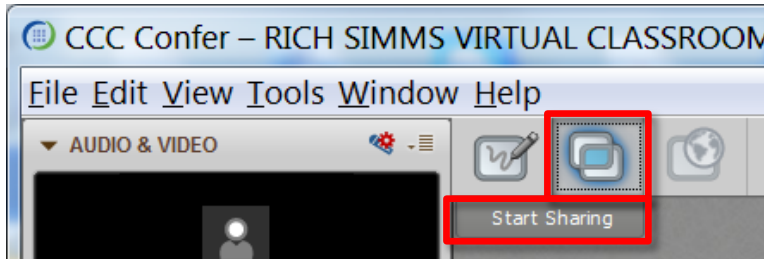
The screenshot displays a virtual classroom environment with several overlapping windows. At the top left is a browser window showing the 'Rich's Cabrillo College CIS 90 Calendar' page. In the center is a 'CCC Confer - RICH SIMMS VIRTUAL CLASSROOM' window featuring a video feed of a man, a 'PARTICIPANTS' list, and a 'CHAT' area. Overlaid on the confer window is a 'Google' map window titled 'Class Activity - Where are you now?'. To the right is an 'Adobe Acrobat Pro' window showing a PDF of 'CIS 90 - Lesson 1'. Below the confer window is a terminal window displaying login instructions and a welcome message for 'Opus'.

CIS 90 website
Calendar page

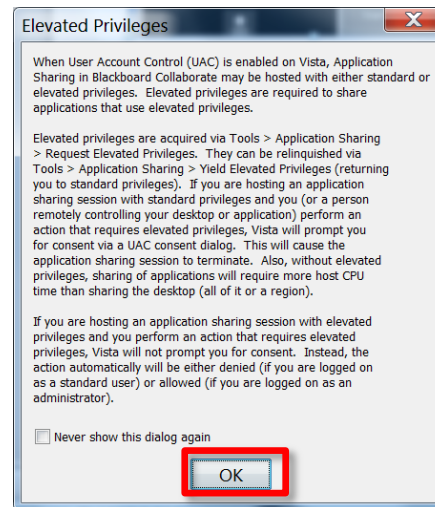
One or more login
sessions to Opus

Student checklist (To share your desktop with the class)

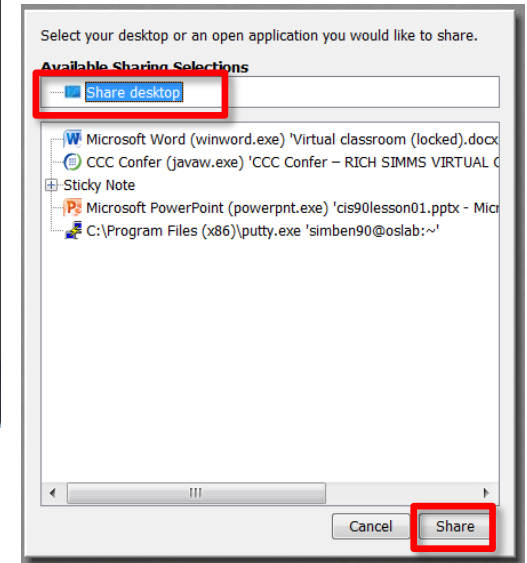
1) Instructor gives you sharing privileges



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.



Instructor: **Rich Simms**

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

Passcode: **136690**



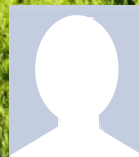
Al



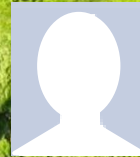
Tim



Emilio



Chris



Eddie



Clara



Ryan



Ethan



Monte



Cameron



Tanner



Tess



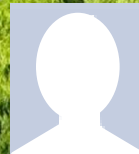
Ahmad



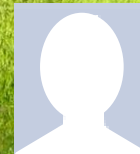
Mike F.



Mario



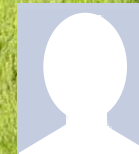
Roberto



Diego



John



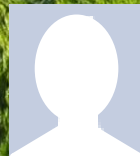
Efrain



Ivers



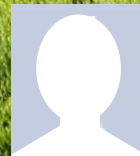
Django



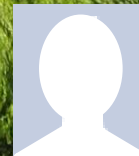
Ian



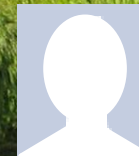
Abraham C.



Benji



Abraham N.



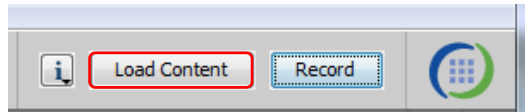
Mateo



Rich's CCC Confer checklist - setup

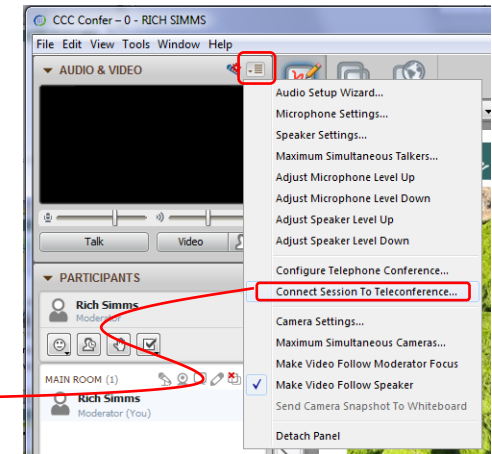
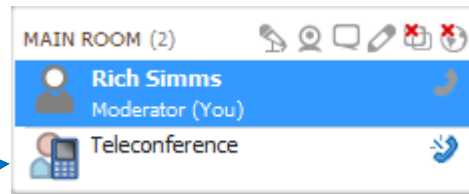


[] Preload White Board

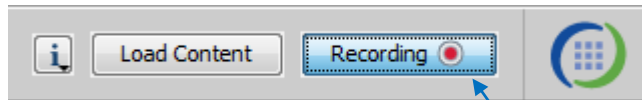


[] Connect session to Teleconference

Session now connected to teleconference



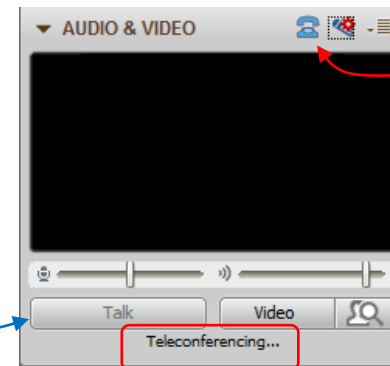
[] Is recording on?



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 - app layout



The screenshot shows a Windows desktop with the following applications and annotations:

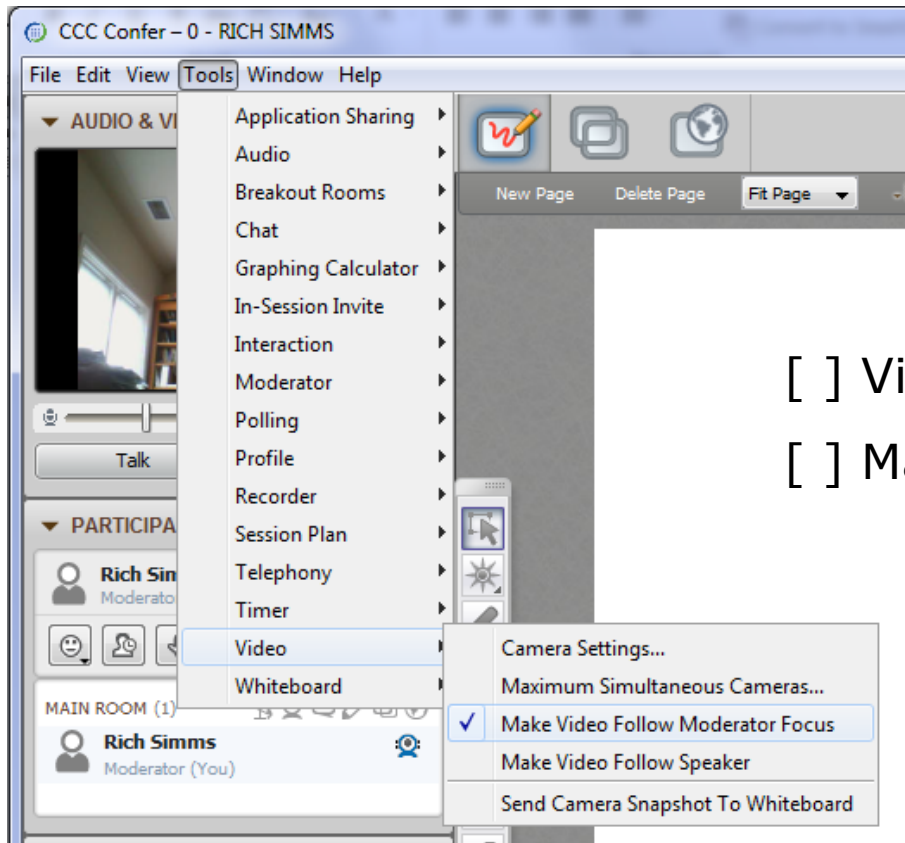
- CCC Confer - 0 - RIC...**: A window on the left showing a video feed of Rich Simms, a list of participants (Rich Simms, Moderator), and a chat window.
- foxit for slides**: A red box with an arrow pointing to the **File Explorer** window showing the contents of the **boot** directory (bin, etc, sbin, mail).
- chrome**: A red box with an arrow pointing to the **Google Chrome** browser window displaying a PDF document from **simms-teach.com** titled "Part 1 - Flashcards questions (1 point each)".
- putty**: A red box with an arrow pointing to the **Putty** terminal window showing a login session for **simben90@oslab:~**.
- vSphere Client**: A red box with an arrow pointing to the **vCenter - vSphere Client** window showing the **CIS 192** virtual machine.

The desktop taskbar at the bottom shows icons for Internet Explorer, File Explorer, Google Chrome, and other applications. The system clock in the bottom right corner indicates the time is 6:52 AM on 10/10/2012.

[] layout and share apps



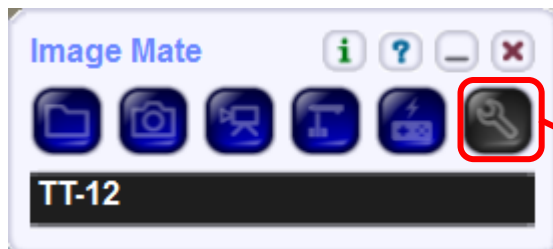
Rich's CCC Confer checklist - video



[] Video (webcam)

[] Make Video Follow Moderator Focus

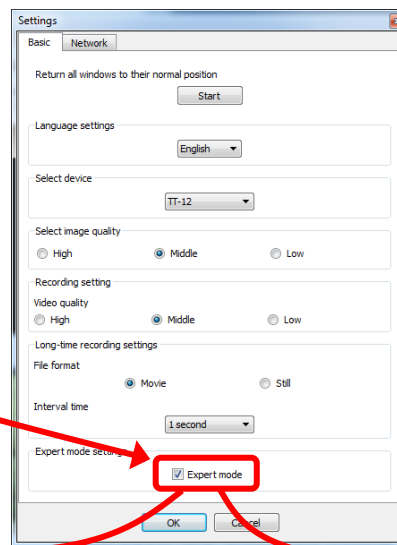
Rich's CCC Confer checklist - Elmo



Elmo rotated down to view side table



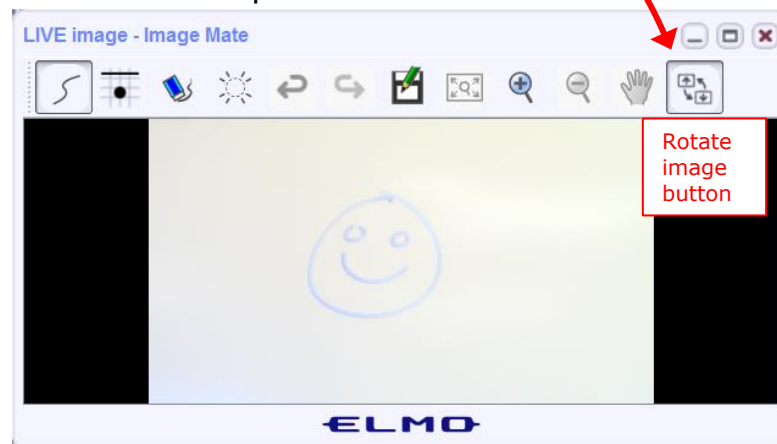
Run and share the Image Mate program just as you would any other app with CCC Confer



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



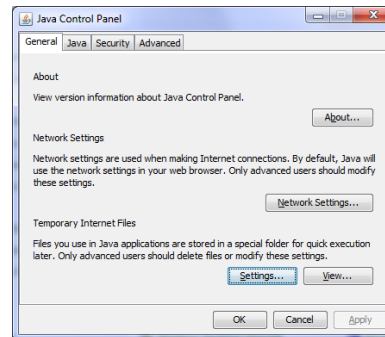
Universal Fix for CCC Confer:

- 1) Shrink (500 MB) and delete Java cache
- 2) Uninstall and reinstall latest Java runtime

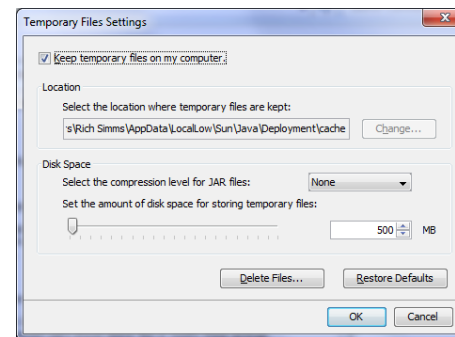
Control Panel (small icons)



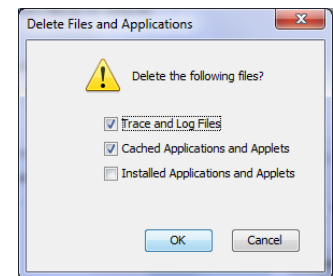
General Tab > Settings...



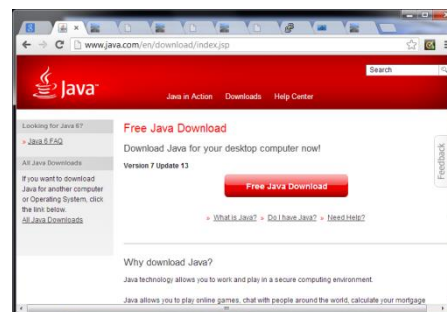
500MB cache size



Delete these



Google Java download



First Minute Quiz

Please answer these questions **in the order** shown:

No Quiz today ... test instead

For credit email answers to:

`risimms@cabrillo.edu`

within the **first few minutes of class**

Managing Files

Objectives	Agenda
<ul style="list-style-type: none">• Be able to create, copy, move, remove and link files	<ul style="list-style-type: none">• Questions• Housekeeping• Managing files• Wrap up• Test

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.*

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.

Lab 4

Post

Mortem

Lab 4 results

Answers in /home/cis90/answers

01	16 XXXXXX	31 XXXXXXXXXXXXX
02	17 XXX	32 XXXXXXXXX
03 XX	18 X	33 XXXXXXXXXXXXXXXXXXXX
04 X	19 X	
05	20 XXX	
06 XX	21 X	
07 XXXXXX	22 XXXXXXXXX	
08 XXX	23 X	
09 XX	24 XXXXXX	
10 XXXXX	25 X	
11 X	26 XX	
12 XXX	27 XXXX	
13 X	28 XXX	
14 XXXXXX	29 XXXXXXXXXXXX	
15 XXXX	30 XXXXXXXXX	

*22 labs
submitted*

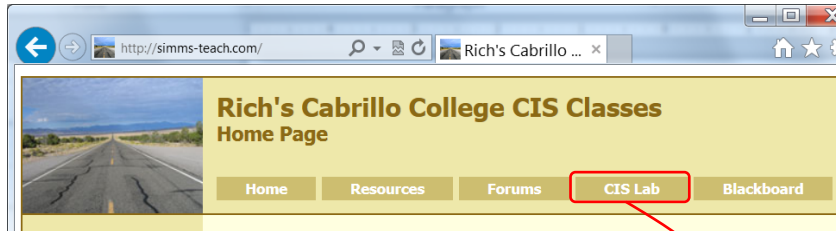


*6 labs not
submitted*



Each X = one incorrect or missing answer

Want some help working the labs?



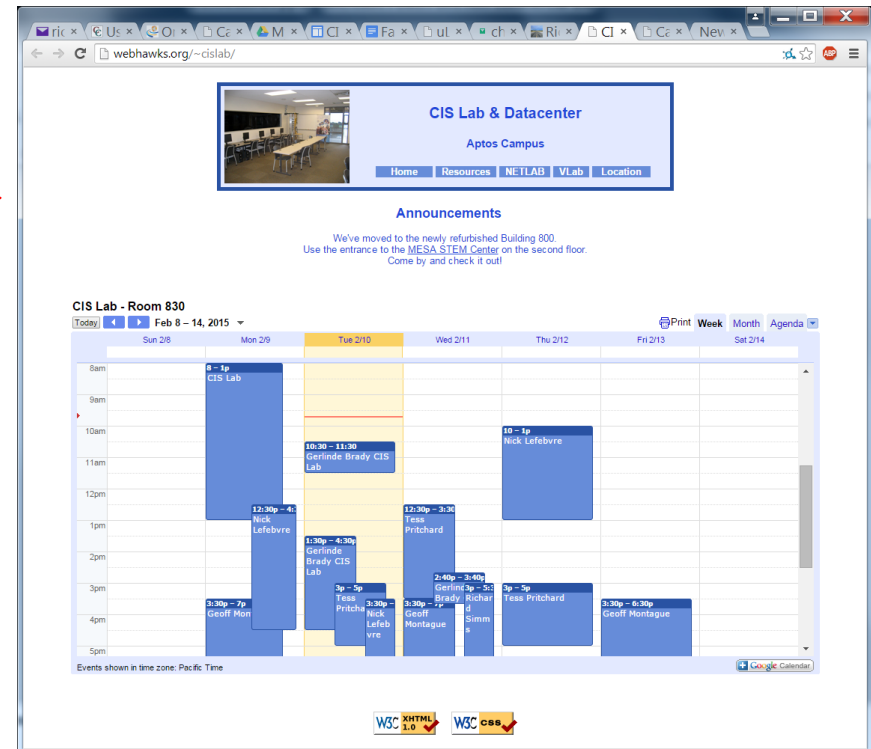
If you would like some additional come over to the CIS Lab. There are student lab assistants and instructors there to help you.

Nick and Geoff are both CIS 90 Alumni.

Tess is in our class!

Michael is the other Linux instructor.

I'm in there Wednesdays 3:00-5:30pm.





Housekeeping

No Labs due today

Test 1 will become available at 11:00 AM

- Using Blackboard
- Online timed test - 60 minutes long
- Working students may take test later in the day but it must be completed by 11:59PM

Next week:

- Quiz 5
- Lab 5 is due

Test 1 Instructions

HONOR CODE:

This test is open book, open notes, and open computer. HOWEVER, you must work alone. You may not discuss the test questions or answers with others during the test. You may not ask or receive assistance from anyone other than the instructor when doing this test. Likewise you may not give any assistance to anyone taking the test.

INSTRUCTIONS:

Every question on the test was designed to be answered using one of the systems below.

1. oslab.cis.cabrillo.edu (port 2220) - This server is named Opus internally.
2. sun-hwa-vii.cis.cabrillo.edu (port 22)
3. son-of-opus.simms-teach.com (port 2220)
4. arya-xx (port 22) - Select xx for your own Arya.

Each question begins with *[system name]* so you know which system you should be logged into to answer the question.

All systems are accessible using ssh from opus. For sun-hwa-vii and son-of-opus login using your original opus credentials. For arya, use the generic cis90 account.

If you get stuck on any question you may "purchase" consulting services from the instructor. The cost of this service will be 1 point per question.

Please KEEP YOUR ANSWERS TO A SINGLE LINE ONLY !!

This test must be completed in one sitting. The submittal will be made automatically when the time is up. If you submit early by accident you will not be able to re-enter and continue. If that happens don't panic! Just email the instructor any remaining answers before the time is up.

Perkins/VTEA Survey

Carl D. Perkins Vocational and Technical Education Act

POSTREPLY Search this topic... Search 2 posts • Page 1 of 1

Carl D. Perkins Vocational and Technical Education Act
by Rich Simms » Wed Sep 24, 2014 7:24 am

The Carl D. Perkins Vocational and Technical Education Act was originally authorized by Congress in 1984. It was reauthorized in 1998 and again in 2006. This act provides federal funding for improving career technical education (CTE) within the United States in order to help the economy.

For Cabrillo College to receive a portion of this funding students in technical classes must fill out a survey. The more surveys completed the more funds the college will receive. The survey only needs to be completed once per term by each student.

This survey can be completed online using web advisor:

Log on to WEBADVISOR at <https://wave.cabrillo.edu>

Select "STUDENTS: Click Here" (navy blue bar)

- Under "Academic Profile" Click on "Student Update Form"
- Use drop down list under "Select the earliest term for which you are registered" and click on the current term.
- Select "SUBMIT"

Scroll down to the "Career Technical Information"

- Answer questions by clicking on the circle to the left of your "Yes" or "No" answers
- You can get details about a question by clicking on blue underlined phrase
- After answering all questions Select "SUBMIT"

Then "LOG OUT"

Thank you for taking a few minutes to help Cabrillo College CS/CIS programs!

- Rich

Rich Simms
Posts: 1401
Joined: Sat Jan 16, 2010 6:47 pm

This is an important source of funding for Cabrillo College.

*Send me an email stating you completed this survey for **three points extra credit!***

THIS MAY BE THE LAST CHANCE!

Career Technical Information
Your answers to these questions will help qualify Cabrillo College for Perkins/VTEA grant funds.

Are you currently receiving benefits from:

☐ Yes ☒ No TANF/CALWORKS

☐ Yes ☒ No SSI (Supplemental Security Income)

☐ Yes ☒ No GA (General Assistance)

☐ Yes ☒ No Does your income qualify you for a fee waiver?

☐ Yes ☒ No Are you a single parent with custody of one or more minor children?

☐ Yes ☒ No Are you a displaced homemaker attending Cabrillo to develop job skills?

☐ Yes ☒ No Have you moved in the preceding 36 months to obtain, or to accompany parents or spouses to obtain, temporary or seasonal employment in agriculture, dairy, or fishing?

<http://oslab.cis.cabrillo.edu/forum/viewtopic.php?f=101&t=3191>

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

[illegible]

GRADES

Be sure and check your progress on the Grades page as the course continues on.

Send me a student survey if you haven't already to get your LOR secret code name.

Monitoring your grades

Points that could have been earned:

4 quizzes: 12 points
4 labs: 120 points
1 forum quarter: 20 points
Total: 152 points

The CIS 90 website

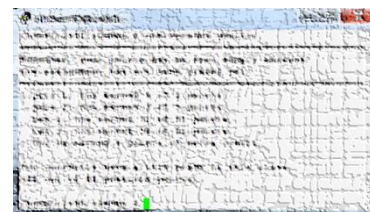


*Send me your
survey to get your
LOR code name.*

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

Or on Opus

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



*The checkgrades script was written by
Jessie a past CIS 90 Alumnus*

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*

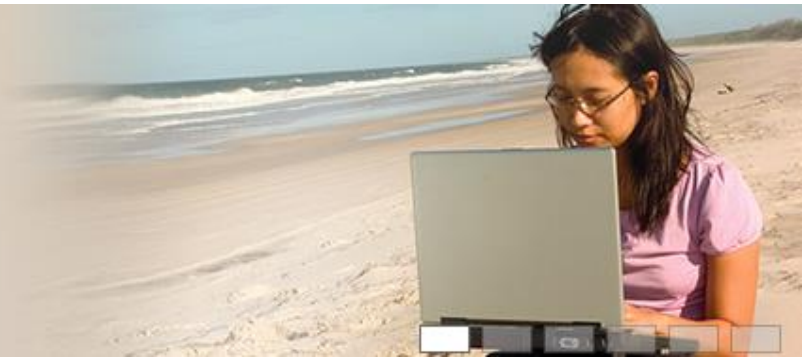
Spring 2015 CyberSession Online Classes

Need units?

CyberSession begins March 23

Register Now »

Pick Up Units in Just 8 Weeks!



<http://www.cabrillo.edu/services/disted/online.html>

Managing Files



New commands for your toolbox:

touch	<i>to make a file (or update the timestamp)</i>
mkdir	<i>to make a directory</i>
cp	<i>to copy a file</i>
mv	<i>to mv or rename a file</i>
rmdir	<i>to remove a directory</i>
rm	<i>to remove a file</i>
ln	<i>to create a link</i>
tree	<i>to visual list a directory</i>

Redirecting stdout:

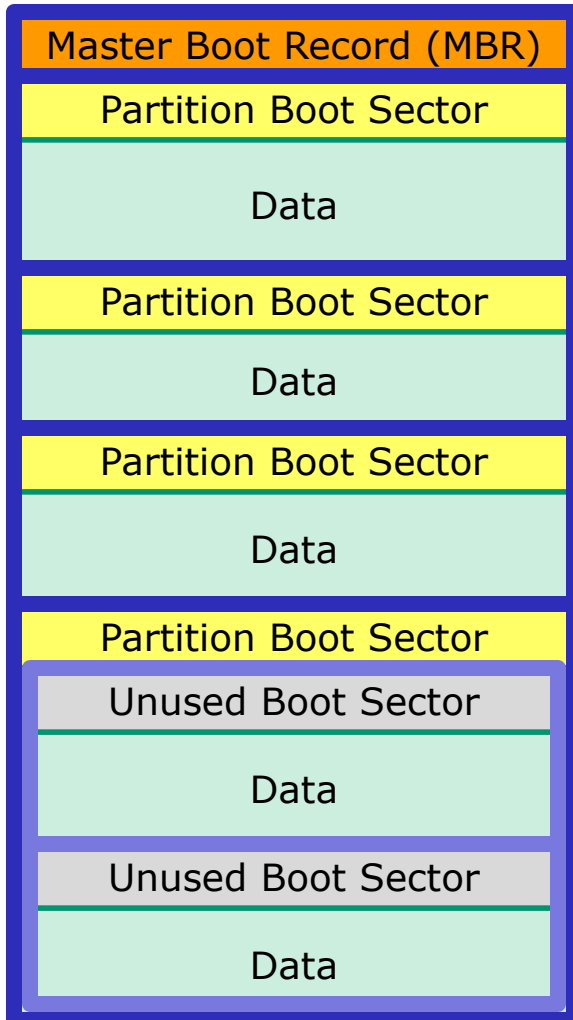
> *filename* *redirecting stdout to create/empty a file*



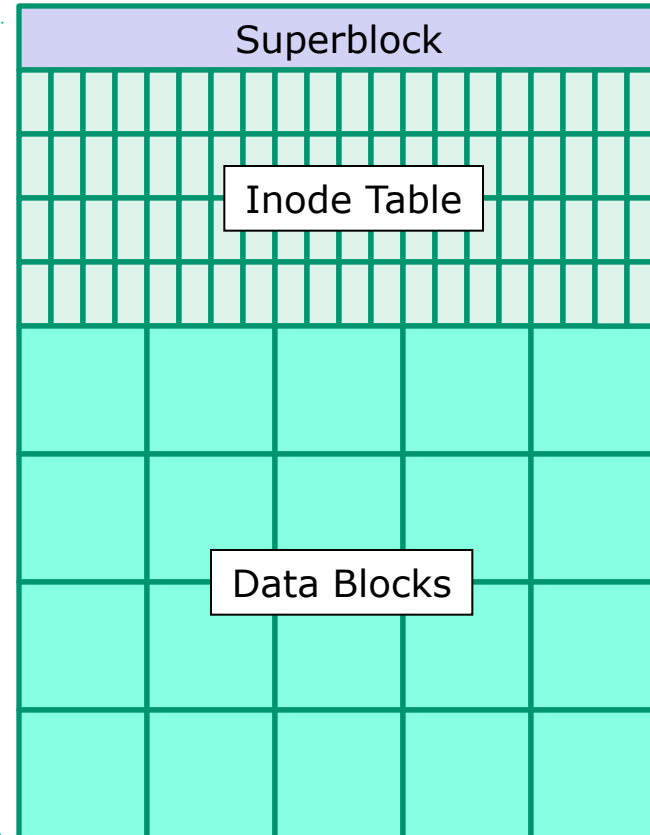
File Systems

Linux

The hard drive is partitioned and the data areas can be formatted as a file system. Linux typically uses ext2, ext3 and ext4 file systems. Windows uses FAT32 and NTFS file systems.



ext3 file system



UNIX Files

The three elements of a file

```
/home/cis90/simben/Poems $ ls
ant Blake nursery Shakespeare twister Yeats
```

filename

+

```
/home/cis90/simben/Poems $ ls -li twister
102625 -rw-r--r-- 1 simben90 cis90 151 Jul 20 2001 twister
```

inode number *inode information*

inode

+

```
/home/cis90/simben/Poems $ cat twister
A tutor who tooted the flute,
tried to tutor two tooters to toot.
Said the two to the tutor,
"is it harder to toot? Or to
tutor two tooters to toot?"
```

data

filenames are stored in directories, **not** in inodes

bigfile 19470
bin 9628
letter 9662

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.

All the counselors hate the waiters, and the lake has alligators. You remember Leonard Skinner? He got ptomaine poisoning last night after dinner.

Now I don't want this to scare you, but my bunk mate has malaria. You remember Jeffrey Hardy? Their about to organize a searching party.

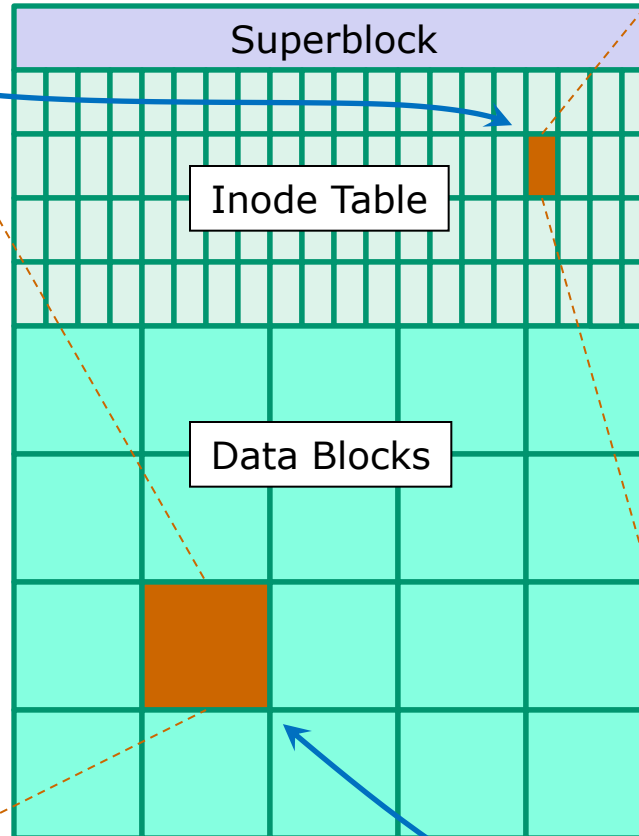
Take me home, oh Mother, Father, take me home! I hate Granada.
Don't leave me out in the forest where I might get eaten by a bear! Take me home, I promise that I won't make noise, or mess the house with other boys, oh please don't make me stay -- I've been here one whole day.

Dearest Father, darling Mother, how's my precious little brother? I will come home if you miss me. I will even let Aunt Bertha hug and kiss me!

Wait a minute! It's stopped hailing! Guys are swimming!
Guys are sailing! Playing baseball, gee that's better!
Mother, Father, kindly disregard this letter.

Alan Sherman

ext2 file system



9662	inode number
-	Type
rw-r--r--	Permissions
1	Number of links
simben90	User
cis90	Group
1044	Size
2001-07-20	Modification time
2012-09-17	Access Time
2012-08-01	Change time
Pointer(s) to data blocks	Pointer(s) to data blocks

```
/home/cis90/simben $ ls -il letter
```

```
9662 -rw-r--r--. 1 simben90 cis90 1044 Jul 20 2001 letter
```

Creating Directory Files

Creating Directories

Command syntax:

mkdir *<new-directory-name>*

- creates an empty directory(s)
- options: -p (to create nested directories)

Remember, everything in Unix is a file ... even directories!

Creating Directories

The mkdir command

mkdir <*new-name*>

Create a new directory named island

```
/home/cis90/simben $ ls -l island  
ls: island: No such file or directory
```

```
/home/cis90/simben $ mkdir island  
/home/cis90/simben $ ls -ld island  
drwxrwxr-x 2 simben90 cis90 4096 Mar 18 06:43 island
```

*Note: Use the **d** option on the **ls** command to list information about the directory itself rather than directory contents*

The basic file type is a directory

The file owner is a simben90

The file size is 4096 bytes

Creating Directories

The mkdir command

Create multiple directories at once

```
/home/cis90/simben $ mkdir redhat debian slackware
```

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

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

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

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

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

```
/home/cis90/simben $ ls -ld redhat/ debian/ slackware/
```

```
drwxrwxr-x 2 simben90 cis90 4096 Mar 17 09:36 debian/
```

```
drwxrwxr-x 2 simben90 cis90 4096 Mar 17 09:36 redhat/
```

```
drwxrwxr-x 2 simben90 cis90 4096 Mar 17 09:36 slackware/
```

*Note: Use the **d** option on the **ls** command to list information about the directories themselves rather than their contents*

Column 1 of the long listing shows the basic file type is a "d" for directory

Creating Directories

The mkdir command

Create nested directories (one directory inside another)

```
/home/cis90/simben $ mkdir africa/ghana
```

```
mkdir: cannot create directory `africa/ghana': No such file  
or directory
```

```
/home/cis90/simben $ mkdir -p africa/ghana
```

```
/home/cis90/simben $ ls africa
```

```
ghana
```

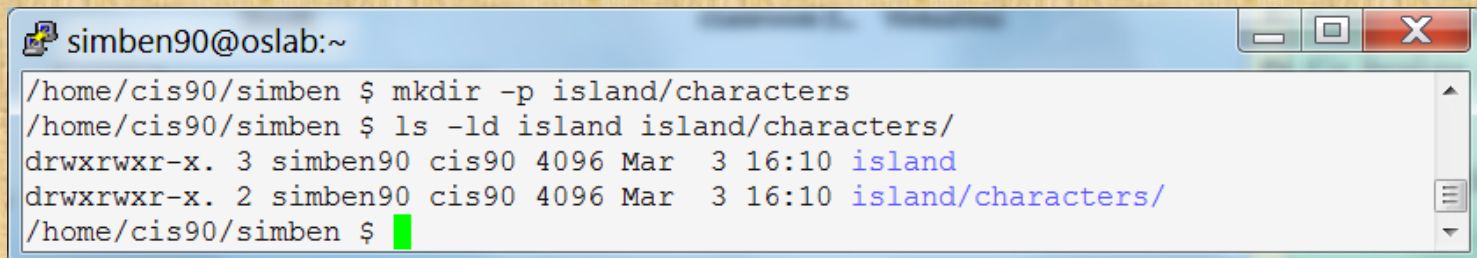
*Need to use the **p** option to create new parent directories as needed*

Activity

In your home directory create a directory named *characters* inside a directory named *island* then list both new directories:

```
mkdir -p island/characters
```

```
ls -ld island island/characters/
```

A terminal window titled 'simben90@oslab:~' with standard window controls (minimize, maximize, close). The terminal shows the following commands and output:

```
/home/cis90/simben $ mkdir -p island/characters
/home/cis90/simben $ ls -ld island island/characters/
drwxrwxr-x. 3 simben90 cis90 4096 Mar  3 16:10 island
drwxrwxr-x. 2 simben90 cis90 4096 Mar  3 16:10 island/characters/
/home/cis90/simben $
```

Creating Regular Files

Creating Files

Command syntax:

touch *<new-filename>*

- creates an empty ordinary file(s), or if the file already exists, it updates the time stamp.

echo *"string"* **>** *<new-filename>*

- Creates or overwrites a text file

Creating Files

The touch command

touch <new-name>

Creates one or more empty regular files, or if the file already exists, it updates the time stamp.

```
/home/cis90/simben $ ls -l sawyer  
ls: sawyer: No such file or directory
```

```
/home/cis90/simben $ touch sawyer  
/home/cis90/simben $ ls -l sawyer  
-rw-rw-r-- 1 simben90 cis90 0 Mar 18 06:34 sawyer
```

*The file type
is a regular
file*

*The file owner
is simben90*

*The file size is 0
bytes (an empty file)*

Creating Files

The touch command

Multiple files can be created with one command

```
/home/cis90/simben $ ls -l a b c  
ls: a: No such file or directory  
ls: b: No such file or directory  
ls: c: No such file or directory
```

```
/home/cis90/simben $ touch a b c multiple arguments allowed
```

```
/home/cis90/simben $ ls -l a b c
```

```
-rw-rw-r-- 1 simben90 cis90 0 Mar 17 09:27 a  
-rw-rw-r-- 1 simben90 cis90 0 Mar 17 09:27 b  
-rw-rw-r-- 1 simben90 cis90 0 Mar 17 09:27 c
```

*Column 1 of the long listing shows the basic
file type is a "-" for regular file*

Creating Files

The touch command

The "last modified" timestamp is updated if the file already exists

```
/home/cis90/simben $ ls -l sawyer  
-rw-rw-r-- 1 simben90 cis90 0 Mar 18 06:34 sawyer
```

*Wait a few minutes then touch
the file to update the timestamp*

```
/home/cis90/simben $ touch sawyer  
/home/cis90/simben $ ls -l sawyer  
-rw-rw-r-- 1 simben90 cis90 0 Mar 18 06:40 sawyer
```

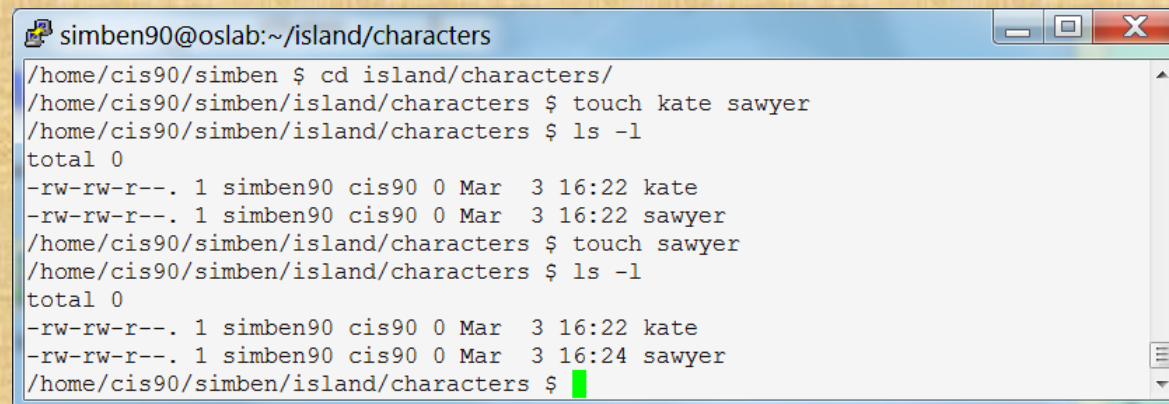

Activity

In the directory named *characters* create 2 new files:

```
cd island/characters  
touch kate sawyer  
ls -l
```

wait a minute or two

```
touch sawyer  
ls -l
```



```
simben90@oslab:~/island/characters  
/home/cis90/simben $ cd island/characters/  
/home/cis90/simben/island/characters $ touch kate sawyer  
/home/cis90/simben/island/characters $ ls -l  
total 0  
-rw-rw-r--. 1 simben90 cis90 0 Mar  3 16:22 kate  
-rw-rw-r--. 1 simben90 cis90 0 Mar  3 16:22 sawyer  
/home/cis90/simben/island/characters $ touch sawyer  
/home/cis90/simben/island/characters $ ls -l  
total 0  
-rw-rw-r--. 1 simben90 cis90 0 Mar  3 16:22 kate  
-rw-rw-r--. 1 simben90 cis90 0 Mar  3 16:24 sawyer  
/home/cis90/simben/island/characters $
```

Creating Files

Redirection to stdout

echo "string" > newfile Creates or overwrites a text file

Creating a file named accra and adding some text to it

```
/home/cis90/simben $ cd africa  
/home/cis90/simben/africa $ ls  
ghana  
/home/cis90/simben/africa $ cd ghana  
/home/cis90/simben/africa/ghana $ echo Population 1,658,937 > accra  
/home/cis90/simben/africa/ghana $ cat accra  
Population 1,658,937
```

*Output of the echo command is redirected from
the screen to a file named accra*



Creating Files

Redirection to stdout

Be careful!



```
/home/cis90/simben/africa/ghana $ cat accra
Population 1,658,937
/home/cis90/simben/africa/ghana $ > accra
/home/cis90/simben/africa/ghana $ cat accra
/home/cis90/simben/africa/ghana $
```

*The redirection character > will create the file named if that file does not exist. **If the file does exist it will be emptied without warning!***

Activity

- In the directory named *characters* create a new file:

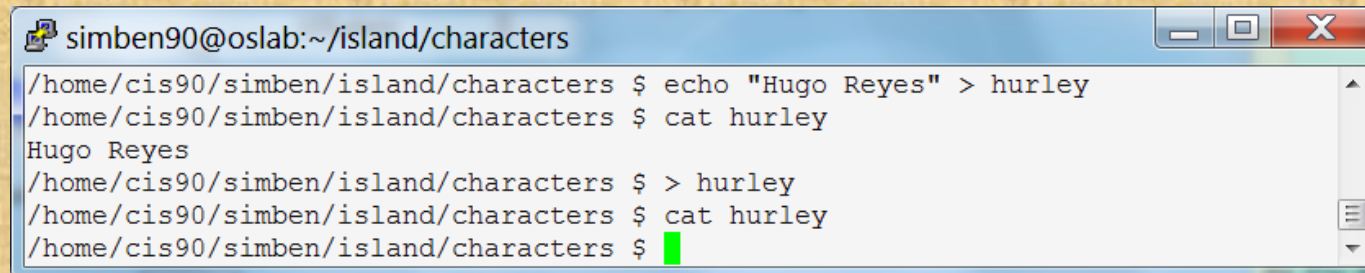
```
echo "Hugo Reyes" > hurley
```

- Print the new file with:

```
cat hurley
```

- Empty the file *hurley*

```
> hurley  
cat hurley
```



```
simben90@oslab:~/island/characters  
/home/cis90/simben/island/characters $ echo "Hugo Reyes" > hurley  
/home/cis90/simben/island/characters $ cat hurley  
Hugo Reyes  
/home/cis90/simben/island/characters $ > hurley  
/home/cis90/simben/island/characters $ cat hurley  
/home/cis90/simben/island/characters $
```

Listing Files

Listing Files & Directories

Short listing

```
/home/cis90/simben $ ls island  
characters
```

Short recursive listing

```
/home/cis90/simben $ ls -R island  
island:  
characters
```

```
island/characters:  
hurley kate sawyer
```

Listing Files & Directories

Long listing

```
/home/cis90/simben $ ls -l island  
total 4  
drwxrwxr-x. 2 simben90 cis90 4096 Mar  3 16:53 characters
```

Long recursive listing

```
/home/cis90/simben $ ls -lR island  
island/:  
total 4  
drwxrwxr-x. 2 simben90 cis90 4096 Mar  3 16:53 characters
```

```
island/characters:  
total 0  
-rw-rw-r--. 1 simben90 cis90 0 Mar  3 16:53 hurley  
-rw-rw-r--. 1 simben90 cis90 0 Mar  3 16:22 kate  
-rw-rw-r--. 1 simben90 cis90 0 Mar  3 16:24 sawyer
```


Listing Files & Directories

Making a directory tree diagram

```
/home/cis90/simben $ tree island
island
|-- characters
    |-- hurley
    |-- kate
    |-- sawyer

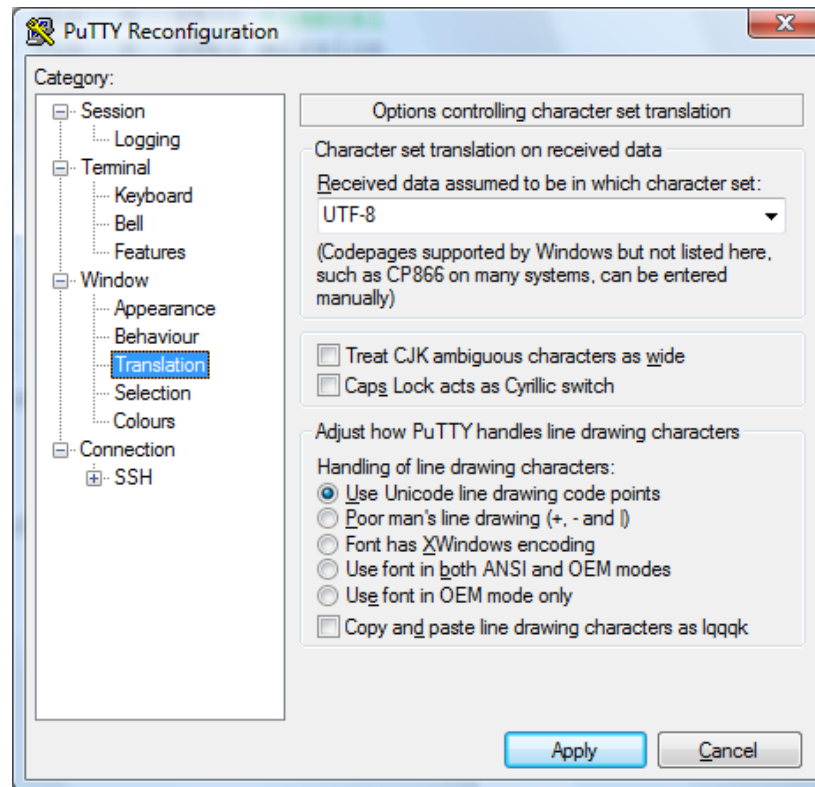
1 directory, 3 files
/home/cis90/simben $
```



Putty must be configured to use the UTF-8 translation to show line drawing characters

Managing the UNIX/Linux File System

Putty may need to be configured UTF-8 for tree command



Activity

- Return to your home directory with:

```
cd
```

- Do a long listing of the *island* directory with:

```
ls island
```

- Do a long recursive listing of the *island* directory with:

```
ls -lR island
```

- Make tree diagram of the *island* directory with:

```
tree island
```

Copying Files

Copying files

The **cp** command



Geneva

Command syntax:

cp *<source file> <target file>*

cp *<source file> <target directory>*

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

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

options: **-i -r**

i = warn before overwriting target files

r = recursive (copies all source sub-directories)

*Where: <source file> <target file> <target directory>
are **absolute** or **relative** pathnames*

Copying files

Copy one file to another

cp *<source file> <target file>*

```
/home/cis90/simben $ cd  
/home/cis90/simben $ cd island/characters/  
/home/cis90/simben/island/characters $ ls  
hurley kate sawyer  
/home/cis90/simben/island/characters $ echo "Hugo Reyes" > hurley
```

Make a copy of the hurley file

```
/home/cis90/simben/island/characters $ cp hurley hurley.bak  
/home/cis90/simben/island/characters $ ls  
hurley hurley.bak kate sawyer
```

Copying files

Copy multiple files to a directory

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

```
/home/cis90/simben/island/characters $ ls  
hurley  hurley.bak  kate  sawyer
```

Make a new directory called backup

```
/home/cis90/simben/island/characters $ mkdir backup
```

Copy three files of the four files to the new directory

```
/home/cis90/simben/island/characters $ cp hurley kate sawyer backup/  
/home/cis90/simben/island/characters $ ls backup  
hurley  kate  sawyer
```


Copying files

Copy multiple files to a directory

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

Copy all files to the new directory

```
/home/cis90/simben/island/characters $ cp * backup/
```

```
cp: omitting directory `backup'
```

*While parsing the shell expands *
to hurley hurley.bak kate sawyer*

*Although * matches backup,
it is not included in the copy*

List the four files in the new directory

```
/home/cis90/simben/island/characters $ ls backup/
```

```
hurley hurley.bak kate sawyer
```

Note: copying a file to an existing file will overwrite that file without warning!

Copy files

The **i** (interactive) option to warn about overwrites

```
/home/cis90/simben/island/characters $ ls h*
hurley  hurley.bak
/home/cis90/simben/island/characters $ cp -i hurley hurley.bak
cp: overwrite `hurley.bak'? yes
/home/cis90/simben/island/characters $
```

*The **i** option provides some interaction with the user before overwriting a file*

Copying files

The **r** (recursive) option to copy an entire tree branch

```
/home/cis90/simben/island/characters $ cd ..
```

```
/home/cis90/simben/island $ ls
```

```
characters
```

*This directory does
not exist yet*



```
/home/cis90/simben/island $ cp -r characters players
```

```
/home/cis90/simben/island $ ls -R players
```

```
players:
```

```
backup  hurley  hurley.bak  kate  sawyer
```

```
players/backup:
```

```
hurley  hurley.bak  kate  sawyer
```

```
/home/cis90/simben/island $
```

A recursive copy will copy everything in a directory (including all files and nested subdirectories) to another directory

Class Exercise

- Change to your *island* directory using an absolute path

```
cd /home/cis90/simben/island/characters/
```

Use your own username

- Make a backup copy of *kate*

```
cp kate kate2
```

- Copy *hurley* and overwrite *kate* using interactive mode

```
cp -i hurley kate    (Respond with yes to overwrite)  
cat kate
```

- Restore *kate* from the backup copy

```
cp kate2 kate  
cat kate
```

Moving Files

Moving Files

The **mv** command

Command syntax:

mv *<source file> <target file>*

mv *<source file> <target directory>*

mv *<source file> <target directory>/<target file>*

mv *<source file> <source file> <target directory>*

options: **-i**

i = warn before overwriting

*Where: <source file> <target file> <target directory>
are **absolute** or **relative** pathnames*

Moving Files

Renaming a file with the **mv** command

mv *<original name> <new name>*

This is how you rename files in UNIX/Linux!

/home/cis90/simben \$ touch iPhone iPad ProLiant Pavilion Powerege

oops ... typo!

/home/cis90/simben \$ mv Powerege PowerEdge *typo fixed by
renaming file*

/home/cis90/simben \$ ls iP* P[ra]* Pow*
iPad iPhone Pavilion PowerEdge ProLiant

successfully renamed

Moving Files

Moving a file into a directory

mv *<source file> <target directory>*

/home/cis90/simben \$ **mkdir Apple HP Dell** *Make some new directories*

/home/cis90/simben \$ **mv iPhone Apple/** *Move one file at a time into one of*
/home/cis90/simben \$ **mv iPad Apple/** *the new directories*

/home/cis90/simben \$ **ls Apple** *List the new directory the files were moved into*
iPad iPhone

Moving Files

Moving multiple files into a directory

mv *<source file> <source file> <target directory>*

```
/home/cis90/simben $ mv ProLiant Pavilion PowerEdge HP/
```

Moving multiple files at once into a directory

Moving Files

The **mv** command

Listing the contents of multiple directories to verify file moves

```
/home/cis90/simben $ ls Apple HP Dell
```

Apple:

iPad iPhone

Dell:

PowerEdge

HP:

Pavilion ProLiant

```
/home/cis90/simben $ tree Apple HP Dell
```

Apple

|-- iPad

`-- iPhone

HP

|-- Pavilion

`-- ProLiant

Dell

`-- PowerEdge

0 directories, 5 files

Class Exercise

- Change to your *island* directory using an relative path

```
cd  
cd island/characters/
```

- Rename *kate* to *katherine*

```
mv kate katherine  
cat katherine
```

- Create a new file named *jin* and rename it to be hidden

```
touch jin  
mv jin .jin
```

(verify with `ls` and `ls -a`)

Removing Files

Removing Files

The **rm** and **rmdir** commands

Removing files:

rm <file-pathname> ...

The ... (ellipses) mean you can specify more than one filename per command

options: **-i -r -f**

i = prompt before remove

r = recursive (delete subdirectories)

f = force (never prompt)

rmdir <directory-pathname> ...

Directories must be empty for this to work

Removing Files

The **rm** and **rmdir** commands

Remove a file:

```
/home/cis90/simben $ touch junk1 junk2 junk3 junk4  
/home/cis90/simben $ ls junk*  
junk1  junk2  junk3  junk4
```

*Create four
test files*

```
/home/cis90/simben $ rm junk1  
/home/cis90/simben $ ls junk*  
junk2  junk3  junk4
```

Remove one of them

Note: the file is removed without warning!

Removing Files

Using the `i` option to interactively remove multiple files

Remove one or more files interactively:

```
/home/cis90/simben $ rm -i junk*
```

```
rm: remove regular empty file `junk2'? y Remove just the junk2 file
```

```
rm: remove regular empty file `junk3'? n
```

```
rm: remove regular empty file `junk4'? n
```

```
/home/cis90/simben $ ls junk* Verify it was removed
```

```
junk3  junk4
```

Removing Files

The **rmdir** command

Use **rmdir** to remove a directory

```
/home/cis90/simben $ mkdir junkdir1 Make a test directory
```

```
/home/cis90/simben $ touch junkdir1/junk6 Put a test file in new directory
```

```
/home/cis90/simben $ rmdir junkdir1 Try to remove non-empty directory
```

```
rmdir: junkdir1: Directory not empty
```

```
/home/cis90/simben $ rm junkdir1/junk6 Remove file in directory
```

```
/home/cis90/simben $ rmdir junkdir1 Remove empty directory
```

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

Directories must be empty to be removed by rmdir

Class Exercise

- Change to your home directory

```
cd
```

- Create some test files

```
touch junk1 junk2 junk3 junk4  
ls junk*
```

- Remove one

```
rm junk1  
ls junk*
```

- Remove the others

```
rm junk[234]  
ls junk*
```

linking files

Linking files

The **ln** command

Command syntax:

ln *<existing-name>* *<new-name>*

options: -s

s = symbolic link (like Windows shortcut)

With UNIX there are hard and soft (symbolic) links

Linking files

Hard links

Creating a "hard" link

In *<existing-name> <new-name>*

```
/home/cis90/simben $ echo "Chocolate Licorice Taffy Jelly Beans" > sweets
/home/cis90/simben $ cat sweets
Chocolate Licorice Taffy Jelly Beans
```

```
/home/cis90/simben $ ln sweets dulces Hard link dulces to sweets
/home/cis90/simben $ ls -il sweets dulces
100176 -rw-rw-r-- 2 simben90 cis90 37 Mar 14 09:29 dulces
100176 -rw-rw-r-- 2 simben90 cis90 37 Mar 14 09:29 sweets
```

same inode *number of hard linked files*

*Hard links allows **multiple** filenames for the **same** file.
The link count on a long listing tells you how many
names the file has.*

Linking files

Hard links

Creating a "hard" link

ln *<existing-name> <new-name>*

```
/home/cis90/simben $ ln sweets candy
```

Hard link candy to dulces

```
/home/cis90/simben $ ls -il sweets dulces candy
100176 -rw-rw-r-- 3 simben90 cis90 37 Mar 14 09:29 candy
100176 -rw-rw-r-- 3 simben90 cis90 37 Mar 14 09:29 dulces
100176 -rw-rw-r-- 3 simben90 cis90 37 Mar 14 09:29 sweets
```

same inode

number of hard linked files

```
/home/cis90/simben $ ln sweets bonbons
```

Hard link bonbons to sweets

```
/home/cis90/simben $ ls -il sweets dulces candy bonbons
100176 -rw-rw-r-- 4 simben90 cis90 37 Mar 14 09:29 bonbons
100176 -rw-rw-r-- 4 simben90 cis90 37 Mar 14 09:29 candy
100176 -rw-rw-r-- 4 simben90 cis90 37 Mar 14 09:29 dulces
100176 -rw-rw-r-- 4 simben90 cis90 37 Mar 14 09:29 sweets
```

same inode

number of hard linked files

Linking files

Hard links

The . and .. directories are hard links!

```
/home/cis90/simben $ ls -ldi . /home/cis90/simben
```

```
98306 drwxr-xr-x 10 simben90 cis90 4096 Mar 14 09:41 .
98306 drwxr-xr-x 10 simben90 cis90 4096 Mar 14 09:41 /home/cis90/simben
```

same inode

*number of hard linked files
(includes the . file and .. files in sub-directories)*

```
/home/cis90/simben $ ls -ldi .. /home/cis90/
```

```
2395394 drwxr-x--- 42 rsimms cis90 4096 Mar 6 08:17 ..
2395394 drwxr-x--- 42 rsimms cis90 4096 Mar 6 08:17 /home/cis90/
```

same inode

*number of hard linked files
(includes the . file and .. files in sub-directories)*

Hard links allows **multiple** filenames for the **same** file.

Note the hidden . and .. files different filenames for the same directories

Linking files

Hard links

Creating a "hard" link

In *<existing-name> <new-name>*

```
/home/cis90/simben $ rm sweets
/home/cis90/simben $ ls -il sweets dulces candy bonbons
ls: sweets: No such file or directory
100176 -rw-rw-r-- 3 simben90 cis90 37 Mar 14 09:29 bonbons
100176 -rw-rw-r-- 3 simben90 cis90 37 Mar 14 09:29 candy
100176 -rw-rw-r-- 3 simben90 cis90 37 Mar 14 09:29 dulces
```

↑ *same inode*

↑ *number of hard linked files*

Removing one of the hard linked files will not delete any of the other hard links, it will just decrement the number of hard links shown in a long listing

Linking Files

Symbolic "Soft" Links

Creating a "soft" (symbolic) link

ln -s <existing-name> <new-name>

The s option for a symbolic link

```
/home/cis90/simben $ ln -s /etc/httpd/conf/httpd.conf apache
```

Creating a symbolic link to the Apache configuration file

```
/home/cis90/simben $ ls -li apache /etc/httpd/conf/httpd.conf
```

```
100172 lrwxrwxrwx 1 simben90 cis90 26 Mar 14 09:13 apache -> /etc/httpd/conf/httpd.conf
1280166 -rw-r--r-- 1 root root 33776 Feb 29 18:45 /etc/httpd/conf/httpd.conf
```

l for symbolic link, - for regular file

Different inodes

Symbolic links are like Windows shortcuts. They are two separate files and it is possible to break the links when the target files get renamed.

Linking Files

Symbolic "Soft" Links

```
/home/cis90/simben $ ls -li apache /etc/httpd/conf/httpd.conf
100172 lrwxrwxrwx 1 simben90 cis90    26 Mar 14 09:13 apache -> /etc/httpd/conf/httpd.conf
1280166 -rw-r--r-- 1 root      root    33776 Feb 29 18:45 /etc/httpd/conf/httpd.conf
```

```
/home/cis90/simben $ head -n 5 apache
#
# This is the main Apache server configuration file.  It contains the
# configuration directives that give the server its instructions.
# See <URL:http://httpd.apache.org/docs/2.2/> for detailed information.
# In particular, see
```

```
/home/cis90/simben $ head -n 5 /etc/httpd/conf/httpd.conf
#
# This is the main Apache server configuration file.  It contains the
# configuration directives that give the server its instructions.
# See <URL:http://httpd.apache.org/docs/2.2/> for detailed information.
# In particular, see
```

From Benji's home directory, he can now refer to the Apache configuration file using either `apache` or `/etc/httpd/conf/httpd.conf`

Class Exercise

- Create a file named candy using:
`> candy`
- Create a hard link to candy named sweets using:
`ln candy sweets`
- Create a soft link to candy named dulces using:
`ln -s candy dulces`
- List them using:
`ls -li candy sweets dulces`

Wrap up (lesson)

New commands:

cp

ln

mkdir

mv

rm

rmdir

touch

tree

copy files

link files

make directory

move or rename files

remove files

remove directory

make/modify a file

draw file tree branch

Redirection:

>

redirects stdout



Lab 6: Reorganizing Your Home Directory

Lab Objectives:

- 1. Understand the purpose of the home directory.
- 2. Understand the purpose of the home directory.

Prerequisites:

- 1. Understanding the purpose of the home directory.

Procedure:

1. Log on to the OpenSUSE system as root and create a new user called 'john' at your console. Be sure you are in your home directory to create this file. We are going to reorganize the file in our home directory. This will involve making new subdirectories and moving files around. The questions asked during this procedure are for your information only. You will be graded on correctly performing this procedure. At the end of the lab you will submit your own report by entering the command:

Submit:

Part 1: Making Directories

1. Display a listing of the files in your home directory using the `ls -l` command.
2. Now let's make some new directories using the `mkdir` command:
 - a. Make a new directory named `data` for keeping our file data using the `mkdir` command.
 - b. Make the new directory's contents using the `cp` option of the `ls` command. Do you see the two hidden files that were created with this directory?
 - c. You can make more data and new directory as a link by displaying the `ls` command to the `mkdir` command. Make two new directories, one called `data` and the other called `data2`.
 - d. Verify that they were made in your home directory.

In this lab you will reorganize your home directory

Be careful. For this lab, the slower you go the sooner you will be done!

Next Class

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

<http://simms-teach.com/cis90calendar.php>

Lab 5 due

Quiz questions for next class:

- What command is used to rename a file?
- If two files are hard linked do they have the same or different inode numbers?
- What option for the rm command provides confirmation when deleting files?

Test 1



Test 1:

- Online timed test 60 minutes long
- Working students may take test this evening but it must be completed by 11:59 PM

Test 1 HONOR CODE:

- **This test is open book, open notes, and open computer. HOWEVER, you must work alone.**
- **You may not discuss the test questions or answers with others during the test.**
- **You may not ask or receive assistance from anyone other than the instructor when doing this test.**
- **Likewise you may not give any assistance to anyone taking the test.**



Notes to instructor

[] Send email on Opus to students

```
~/cis90/test01/q29/mail-q29-T1 [at job]
```

[] Shutdown practice test system

```
cp /etc/nologin.bak /etc/nologin
```

```
shutdown -P +10 "Practice test period ending." [at job]
```

[] Allow logins on real test system

```
rm /etc/nologin [at job]
```

[] Remove real test password on Blackboard



Test 1

Backup

More Examples

Practice Tasks

For use on Opus

Task 1: Create a new directory named *birds* in your home directory. In that new directory create a sub-directory named *Antarctica*. Copy the *penguin* file from the */home/cis90/depot* directory to the new *Antarctica* directory. View the last line of the *penguin* file. Recursively remove the *birds* directory when finished.

```
/home/cis90/simben $ cd
/home/cis90/simben $ mkdir -p birds/Antarctica
/home/cis90/simben $ cp ../depot/penguin birds/Antarctica/
/home/cis90/simben $ tail -n1 birds/Antarctica/penguin
and envy your plumed pride.
/home/cis90/simben $ head -n1 birds/Antarctica/penguin
Magellanic Penguin
/home/cis90/simben $ rm -rf birds/
/home/cis90/simben $
```

Performing Task 1 from the home directory using relative pathnames only.

Practice Tasks

For use on Opus

Task 1: Create a new directory named *birds* in your home directory. In that new directory create a sub-directory named *Antarctica*. Copy the *penguin* file from the */home/cis90/depot* directory to the new *Antarctica* directory. View the last line of the *penguin* file. Recursively remove the *birds* directory when finished.

```
/home/cis90/simben $ cd
/home/cis90/simben $ mkdir birds
/home/cis90/simben $ cd birds
/home/cis90/simben/birds $ mkdir Antarctica
/home/cis90/simben/birds $ cd Antarctica
/home/cis90/simben/birds/Antarctica $ cp /home/cis90/depot/penguin .
/home/cis90/simben/birds/Antarctica $ tail -n1 penguin
and envy your plumed pride.
/home/cis90/simben/birds/Antarctica $ cd
/home/cis90/simben $ rm -rf /home/cis90/simben/birds/
/home/cis90/simben $
```

Performing Task 1 by changing directories and using a mix of relative and absolute pathnames.

Practice Tasks

For use on Opus

Task 1: Create a new directory named *birds* in your home directory. In that new directory create a sub-directory named *Antarctica*. Copy the *penguin* file from the */home/cis90/depot* directory to the new *Antarctica* directory. View the last line of the *penguin* file. Recursively remove the *birds* directory when finished.

```
/home/cis90/depot $ cd /home/cis90/depot/  
/home/cis90/depot $ ls penguin  
penguin  
/home/cis90/depot $ mkdir -p ~/birds/Antarctica  
/home/cis90/depot $ cp penguin ~/birds/Antarctica/  
/home/cis90/depot $ tail -n1 ~/birds/Antarctica/penguin  
and envy your plumed pride.  
/home/cis90/depot $ rm -rf ~/birds  
/home/cis90/depot $
```

Performing Task 1 from the /home/cis90/depot directory and using the ~ for the home directory.

Practice Tasks

For use on Opus

Task 1: Create a new directory named *birds* in your home directory. In that new directory create a sub-directory named *Antarctica*. Copy the penguin file from the */home/cis90/depot* directory to the new *Antarctica* directory. View the last line of the *penguin* file. Recursively remove the *birds* directory when finished.

```
/home/cis90/depot $ cd /home/cis90/depot/  
/home/cis90/depot $ ls penguin  
penguin  
/home/cis90/depot $ mkdir -p ../simben/birds/Antarctica  
/home/cis90/depot $ cp penguin ../simben/birds/Antarctica/  
/home/cis90/depot $ tail -n1 /home/cis90/simben/birds/Antarctica/penguin  
and envy your plumed pride.  
/home/cis90/depot $ rm -rf /home/cis90/simben/birds/  
/home/cis90/depot $
```

Performing Task 1 from the /home/cis90/depot directory and using relative and absolute pathnames.