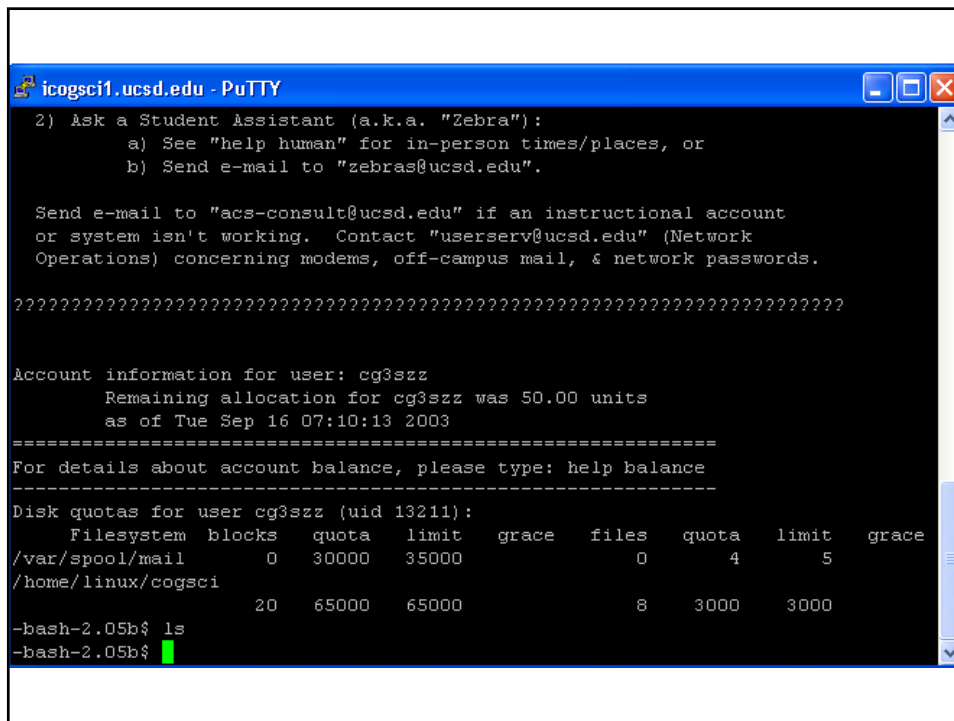


Unix Assignment Pointers

Mary ET Boyle



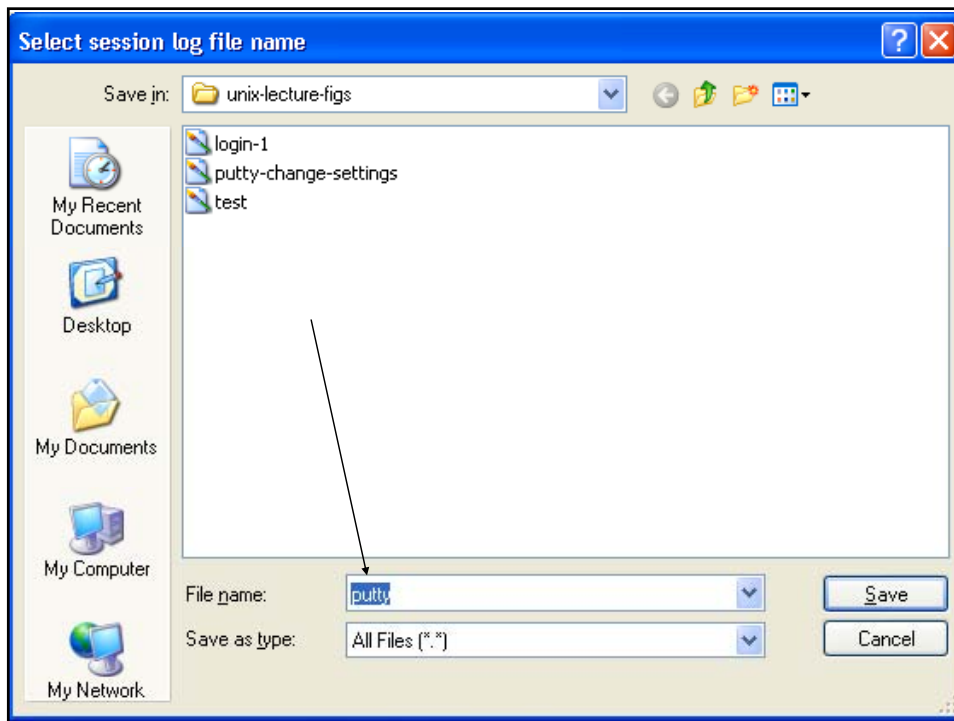
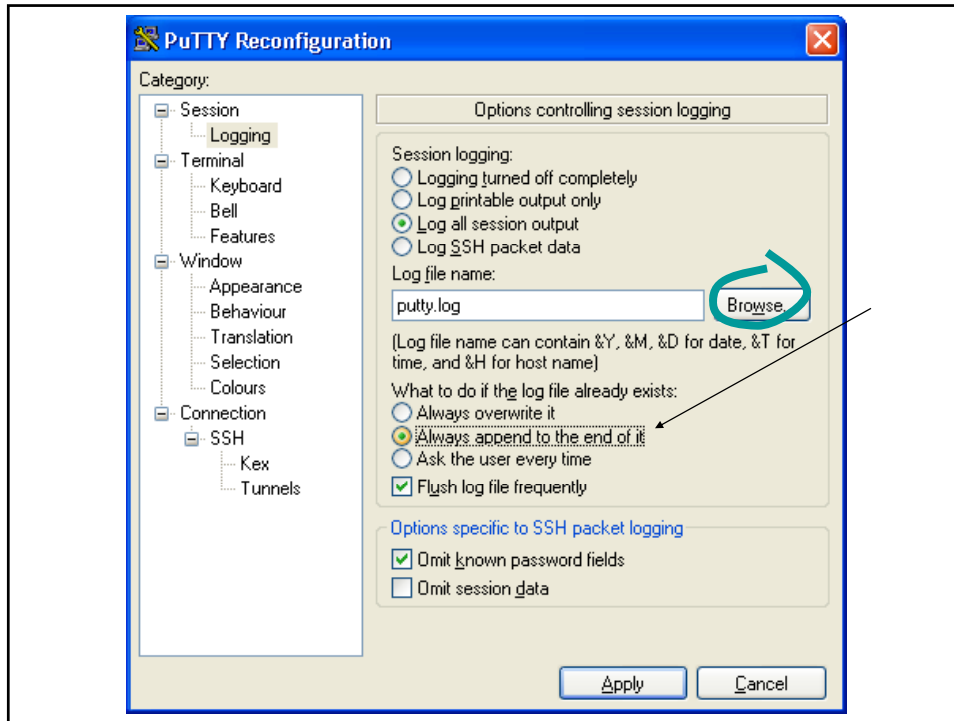
```
icogsci1.ucsd.edu - PuTTY
2) Ask a Student Assistant (a.k.a. "Zebra"):
   a) See "help human" for in-person times/places, or
   b) Send e-mail to "zebras@ucsd.edu".

Send e-mail to "acs-consult@ucsd.edu" if an instructional account
or system isn't working. Contact "userserv@ucsd.edu" (Network
Operations) concerning modems, off-campus mail, & network passwords.

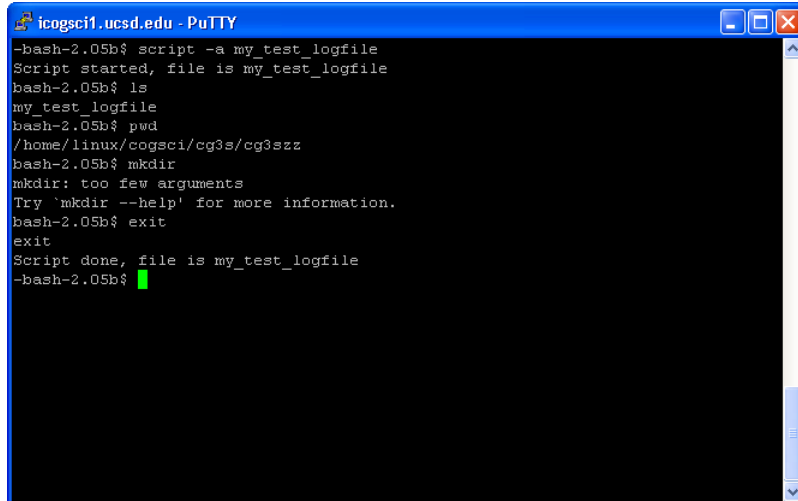
????????????????????????????????????????????????????????????????????????????????????

Account information for user: cg3szz
Remaining allocation for cg3szz was 50.00 units
as of Tue Sep 16 07:10:13 2003
=====
For details about account balance, please type: help balance
-----
Disk quotas for user cg3szz (uid 13211):
  Filesystem  blocks  quota  limit  grace  files  quota  limit  grace
/var/spool/mail      0  30000  35000          0     4     5
/home/linux/cogsci    20  65000  65000          8    3000  3000

-bash-2.05b$ ls
-bash-2.05b$
```

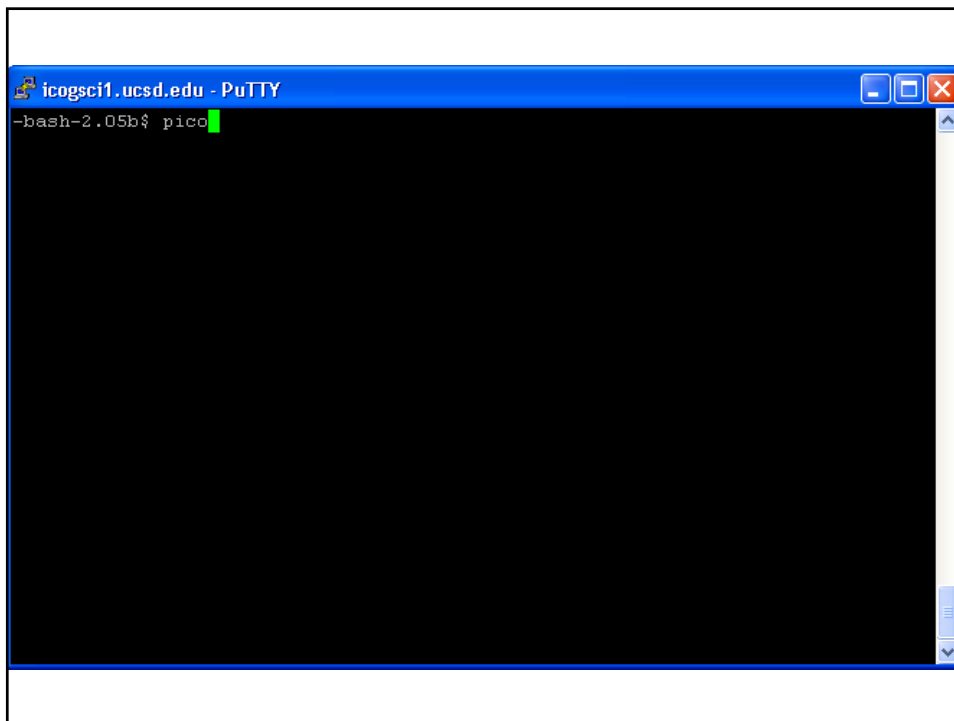



script -a filename

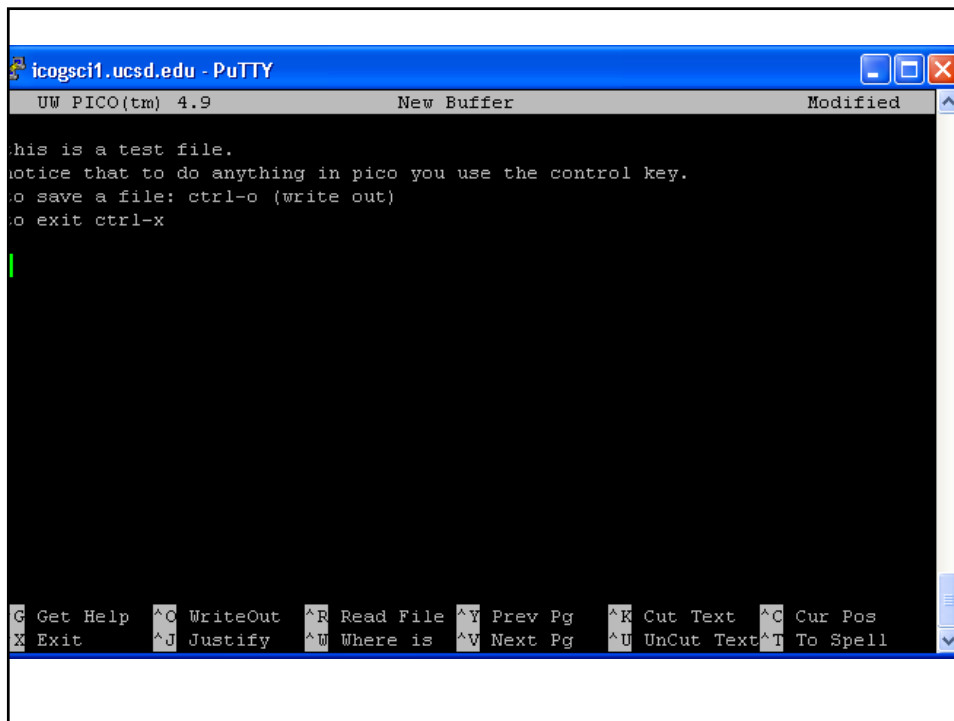
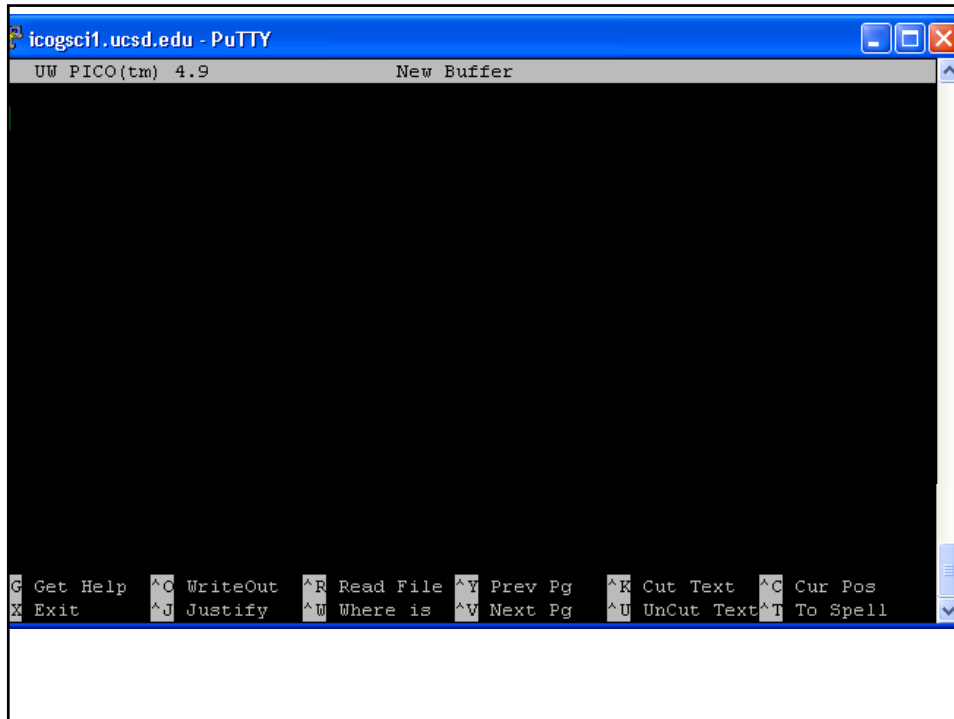
A terminal window titled "icogsci1.ucsd.edu - PuTTY" showing the execution of a script. The user enters "script -a my_test_logfile", which starts a script. The script runs "ls" (output: "my_test_logfile"), "pwd" (output: "/home/linux/cogsci/cg3s/cg3szz"), and "mkdir" (error: "mkdir: too few arguments"). The user then enters "exit", which ends the script and returns to the shell prompt. The terminal text is as follows:

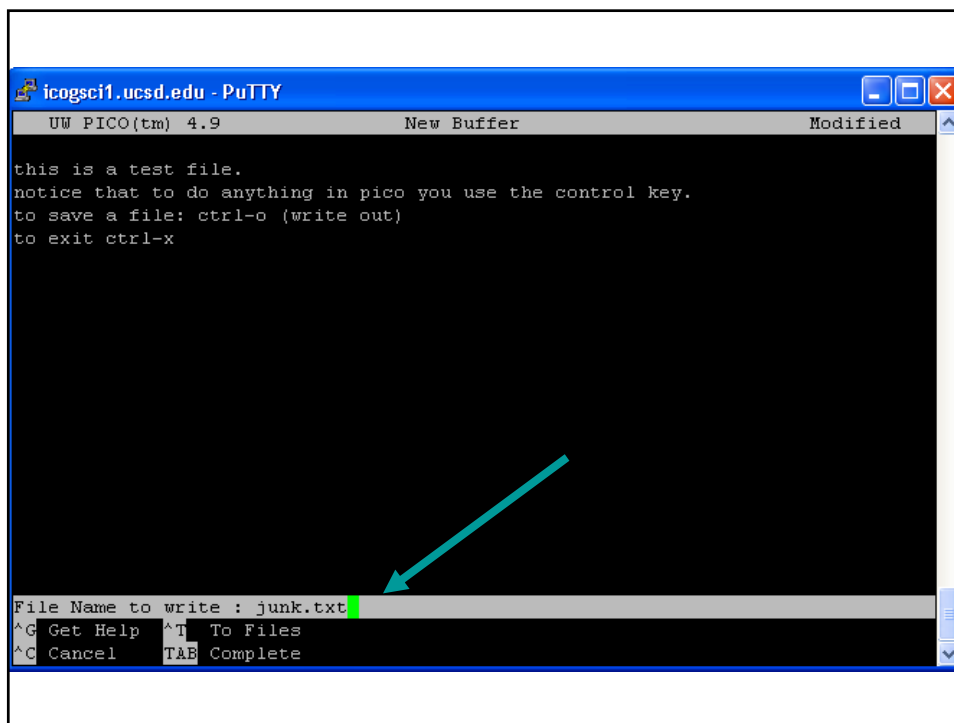
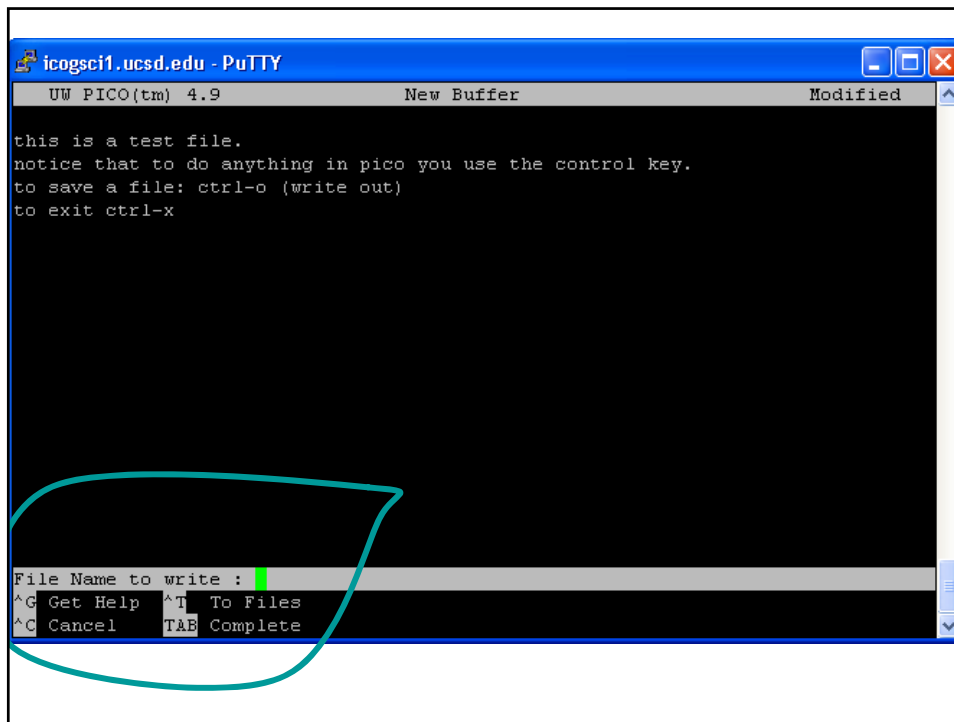
```
icogsci1.ucsd.edu - PuTTY
-bash-2.05b$ script -a my_test_logfile
Script started, file is my_test_logfile
bash-2.05b$ ls
my_test_logfile
bash-2.05b$ pwd
/home/linux/cogsci/cg3s/cg3szz
bash-2.05b$ mkdir
mkdir: too few arguments
Try 'mkdir --help' for more information.
bash-2.05b$ exit
exit
Script done, file is my_test_logfile
-bash-2.05b$
```

exit

A terminal window titled "icogsci1.ucsd.edu - PuTTY" showing the user entering the command "pico". The terminal text is as follows:

```
icogsci1.ucsd.edu - PuTTY
-bash-2.05b$ pico
```





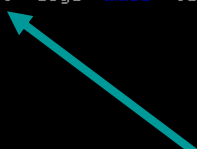
```
icogsci1.ucsd.edu - PuTTY
UW PICO(tm) 4.9      File: junk.txt

this is a test file.
notice that to do anything in pico you use the control key.
to save a file: ctrl-o (write out)
to exit ctrl-x

[ Wrote 26 lines ]
^G Get Help  ^C WriteOut  ^R Read File  ^Y Prev Pg   ^K Cut Text  ^C Cur Pos
^X Exit      ^J Justify   ^W Where is  ^V Next Pg  ^U UnCut Text ^T To Spell
```

```
icogsci1.ucsd.edu - PuTTY
-bash-2.05b$ pico
-bash-2.05b$
```

```
icogsci1.ucsd.edu - PuTTY
-bash-2.05b$ pico
-bash-2.05b$ ls
homework  junk.txt  log1  mail  test
-bash-2.05b$
```



```
icogsci1.ucsd.edu - PuTTY
-bash-2.05b$ pico
-bash-2.05b$ ls
homework  junk.txt  log1  mail  test
-bash-2.05b$ more junk.txt
```

