--C chmod

--C chgrp

```
Robert S. Bauer
Name:
                                                                                      A-- wc
UANET id: rsbauer
bashrc:
                                                                                      AMC nano
# ... standard/default bashrc script content goes here ...
                                                                                      AMC emacs
                                                                                     AMC touch
                                                                                     Run scripttype:
##
                                                                                      scripttype:
# environment variables
                                                                                      find . ! -name . -prune -type f | xargs -I% grep -a ^\#\!.*\n % | sort | uniq -c
# set default editor to nano
export EDITOR=nano
# set prompt
export PS1="\[$(tput rev) \@ $(tput sgr0)[#\!] \w> "
# old prompt (commented out in case I get tired of the new prompt):
# export PS1="\[\e]0;\u@\h: \w\a\]${debian_chroot:+($debian_chroot)}\u@\h:\w\$"
# some aliases
# aliases to connect to the unix class screens
alias cmd='screen -x collard/command'
alias docs='screen -x collard/doc'
# tar gzip archive (z=gzip, c=create, v=verbose, f=file)
alias tar='tar -zcvf'
# tar extract gzip (z=gzip, x=extract, v=verbose, f=file)
alias untar='tar -zxvf'
# ls configuration (F=file type decoration, h=readable file sizes))
alias ls='ls -Fh --color=auto'
# show disk free with readable file sizes
alias df='df -h'
# find files
# find files starting from root
alias ff="find / -type f -name"
#find files starting from the current dir
alias f.="find . -type f -name"
#project 1 #3 command
alias findscripts="find . ! -name . -prune -type f | xargs -I% grep -a ^\\\!.*\n % /
| sort | uniq -c"
timestamps.txt:
File Time Modification
The following list shows two columns - the one on the left is the file times
and which ones were modified, the right column the command being tested.
The file left column indicators are as follows (as seen in the unix command
stat):
A - Access time
M - Modify time
C - Change time
The results:
A-- cat
A-- more
A-- less
A-- head
```