

Name: Robert S. Bauer
UANET id: rsbauer

```

bashrc:
##
#
# ... standard/default bashrc script content goes here ...
#
##

# environment variables

# 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

A-- wc

--C chmod
--C chgrp

AMC nano
AMC emacs
AMC touch
Run scripttype:

scripttype:
find . ! -name . -prune -type f | xargs -I% grep -a ^\#\\!.*\n % | sort | uniq -c