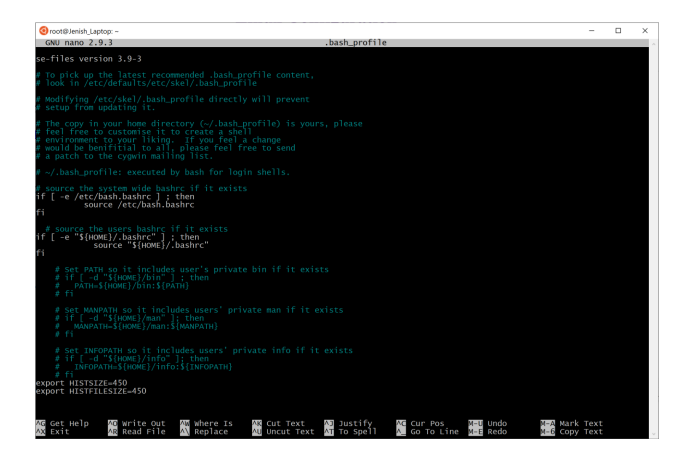
Jenish Patel

Prof. Henry

CS453

02/13/2021

Title: Week 4



```
root@Jenish_Laptop: ~
                                                                                                                                                                                                            GNU nano 2.9.3
                                                                                                           .bashrc
   ~/.bashrc: executed by bash(1) for non-login shells. see /usr/share/doc/bash/examples/startup-files (in the package bash-doc) for examples
  If not running interactively, don't do anything
-z "$PS1" ] && return
 don't put duplicate lines in the history. See bash(1) for more options ... or force ignoredups and ignorespace
# ... or Torce Ignoredups and Ignor
HISTCONTROL=ignoredups:ignorespace
# append to the history file, don't overwrite it shopt -s histappend
# for setting history length see HISTSIZE and HISTFILESIZE in bash(1)
HISTSIZE=1000
HISTFILESIZE=2000
# check the window size after each command and, if necessary,
# update the values of LINES and COLUMNS.
shopt -s checkwinsize
   make less more friendly for non-text input files, see lesspipe(1)
-x /usr/bin/lesspipe ] && eval "$(SHELL=/bin/sh lesspipe)"
 # set variable identifying the chroot you work in (used in the prompt below)
if [ -z "$debian_chroot" ] && [ -r /etc/debian_chroot ]; then
    debian_chroot=$(cat /etc/debian_chroot)
# set a fancy prompt (non-color, unless we know we "want" color)
case "$TERM" in
    xterm-color) color_prompt=yes;;
esac
 if [ -n "$force_color_prompt" ]; then
    if [ -x /usr/bin/tput ] && tput setaf 1 >&/dev/null; then
    # we have color support; assume it's compliant with Ecma-48
    # (ISO/IEC-6429). (Lack of such support is extremely rare, and such
    # a case would tend to support setF rather than setaf.)
    color_prompt=yes
else
      else
             color_prompt=
    else
PS1='${debian_chroot:+($debian_chroot)}\u@\h:\w\$'
...
unset color_prompt force_color_prompt
                                                                                                                                                                                  M-A Mark Text
M-6 Copy Text
^G Get Help
^X Exit
                         ^O Write Out
^R Read File
                                                                            AK Cut Text AJ Justify
AU Uncut Text AT To Spell
                                                  ^W Where Is
^\ Replace
                                                                                                                               ^C Cur Pos M-U Undo

^_ Go To Line M-E Redo
```