

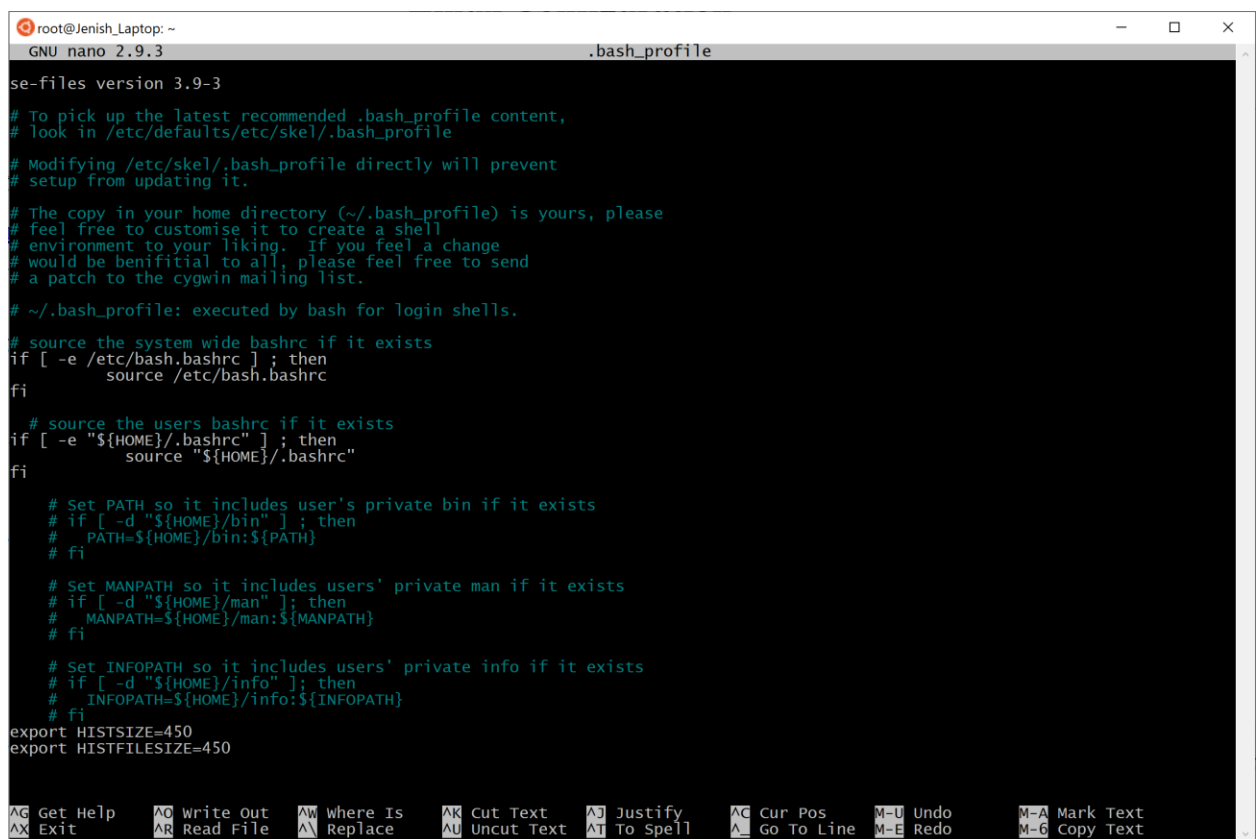
Jenish Patel

Prof. Henry

CS453

02/13/2021

Title: Week 4



```
root@Jenish_Laptop: ~
GNU nano 2.9.3 .bash_profile

se-files version 3.9-3

# To pick up the latest recommended .bash_profile content,
# look in /etc/defaults/etc/skel/.bash_profile

# Modifying /etc/skel/.bash_profile directly will prevent
# setup from updating it.

# The copy in your home directory (~/.bash_profile) is yours, please
# feel free to customise it to create a shell
# environment to your liking. If you feel a change
# would be benifitital to all, please feel free to send
# a patch to the cygwin mailing list.

# ~/.bash_profile: executed by bash for login shells.

# source the system wide bashrc if it exists
if [ -e /etc/bash.bashrc ] ; then
    source /etc/bash.bashrc
fi

# source the users bashrc if it exists
if [ -e "${HOME}/.bashrc" ] ; then
    source "${HOME}/.bashrc"
fi

# Set PATH so it includes user's private bin if it exists
if [ -d "${HOME}/bin" ] ; then
    PATH=${HOME}/bin:${PATH}
fi

# Set MANPATH so it includes users' private man if it exists
if [ -d "${HOME}/man" ] ; then
    MANPATH=${HOME}/man:${MANPATH}
fi

# Set INFOPATH so it includes users' private info if it exists
if [ -d "${HOME}/info" ] ; then
    INFOPATH=${HOME}/info:${INFOPATH}
fi

export HISTSIZE=450
export HISTFILESIZE=450

AG Get Help  AO Write Out  AW Where Is  AR Cut Text  AJ Justify  AC Cur Pos  M-U Undo  M-A Mark Text
AX Exit      AR Read File  AX Replace  AU Uncut Text AT To Spell  AL Go To Line M-E Redo  M-C Copy Text
```

```

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
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)
fi

# set a fancy prompt (non-color, unless we know we "want" color)
case "$TERM" in
    xterm-color) color_prompt=yes;;
esac

# uncomment for a colored prompt, if the terminal has the capability; turned
# off by default to not distract the user: the focus in a terminal window
# should be on the output of commands, not on the prompt
#force_color_prompt=yes

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
        color_prompt=
    fi
fi

if [ "$color_prompt" = yes ]; then
    PS1='${debian_chroot:+($debian_chroot)}\[\033[01;32m\]\u@\h\[\033[00m\]:\[\033[01;34m\]\w\[\033[00m\]\$ '
else
    PS1='${debian_chroot:+($debian_chroot)}\u@\h:\w$ '
fi
unset color_prompt force_color_prompt

⌘ Get Help  ⌘ Write Out  ⌘ Where Is  ⌘ Cut Text  ⌘ Justify  ⌘ Cur Pos  ⌘ Undo  ⌘ Mark Text
⌘ Exit      ⌘ Read File  ⌘ Replace  ⌘ Uncut Text  ⌘ To Spell  ⌘ Go To Line  ⌘ Redo  ⌘ Copy Text

```