1 Log In Session

1.1 Log In

Enter username at login: prompt.
Enter password at password: prompt.

1.2 Change Password

passwd

1.3 Log Out

logout or exit

2 File System

2.1 Create a File

2.2 Make a Directory

mkdir directory-name

2.3 Display File Contents

cat	file	display contents of file
more	file	display contents and on screenfulls
head	file	Output beginning of file
head	-# file	displays the specified number of lines
		from the top of the file.
tail	file	Output end of file
tail	-# file	displays the specified number of lines
		from the end of the file.

2.4 Comparing Files

2.5 Changing Access Modes

```
chmod mode file1 file2 ...
chmod -R mode dir (changes all files in dir )
    Mode Settings

u user (owner)
g group
o other

+ add permission
- remove permission

r read
w write
x execute
```

Example: chmod go-rwx foo.c removes read, write, and execute permissions for *group* and *other* on foo.c.

2.6 List Files and Directories

2.7 Move (or Rename) Files and Directories

mv src-file dest-file	rename src-file to dest-file
mv src-file dest-dir	move a file into a directory
mv src-dir dest-dir	rename src-dir, or move to dest-
	dir
mv -i <i>src dest</i>	copy & prompt before overwriting

2.8 Copy Files

```
cp src-file dest-file
cp src-file dest-dir
cp -R src-dir dest-dir
cp -i src dest
copy src-file to dest-file
copy a file into a directory
copy one directory into another
copy & prompt before overwriting
```

2.9 Remove File

rm <i>file</i>	remove (delete) a file
rmdir <i>dir</i>	remove an empty directory
rm -r dir	remove a directory and its contents
rm -i <i>file</i>	remove file, but prompt before deleting

2.10 Compressing files

compress file	encode file, replacing it with
	file.Z
zcat file.Z	display compressed file
uncompress file.Z	decode file. Z, replacing it with
	filo

2.11 Change Working Directory

```
cd return to your login (home) directory
cd dir change to directory dir
```

2.12 Find Name of Current Directory

pwd display absolute path of working directory

2.13 Pathnames

<u>simple</u>: One filename or directory name for accessing local file or directory. **Example:** foo.c

<u>absolute</u>: List of directory names from root directory to desired file or directory name, each separated by /. **Example:** /src/shared

<u>relative</u>: List of directory names from working directory to desired file or directory name, each separated by /. **Example:** Mail/inbox/23

2.14 Directory Abbreviations

```
Your home (login) directory
ausername Another user's home directory
Working (current) directory
Parent of working directory
../..
```

3.0 Commands

3.1 Date

```
date display date and time cal displays the current month
```

3.2 Wild Cards

```
? single character wild card
* Arbitrary number of characters
```

3.3 Printing (lp & lpr cmds)

3.4 Redirection

3.5 Talk

sets your account to reject talk mesg n requests sets your account to accept a talk requests mesg y (default) talk userTD initiates a talk request with someone who has an account on the same system talk userID@system-name initiates a talk request with someone who has an account on a different system write userTD initiates a write request with someone who has an account on the same system

4 Search Files

grep string filelist show lines containing string in any file in filelist grep -v string filelist show lines not containing string grep -i string filelist show lines containing string, ignore case

5 Information on Users

finger user or
finger user@machine get information on a user
finger @machine list users on machine
who list current users

chfn Change finger information

6 Timesavers

6.1 Aliases

alias string command abbreviate command to string

6.2 History: Command Repetition

Commands may be recalled

History show command history

!num repeat command with history number num
!str repeat last command beginning with string

str

!! repeat entire last command line

!\$ repeat last word of last command line

6.3 Help

man *command* displays information from the online Unix reference manual about

a specific command

man -k keyword displays the commands relevant to a keyword

7.0 Process and Job Control

7.1 Important Terms

pid Process IDentification number.

job-id Job identification number.

7.2 Display Process and/or Job Ids

ps report processes and pid numbers
ps gx as above, but include "hidden" processes
jobs report current jobs and job id numbers
ctrl-S Stop screen scrolling
Ctrl-Q Resume screen output
sleep n Sleep for n seconds

7.3 Stop (Suspend) a Job

ctrl-Z NOTE: process still exists! stop %n Suspend background job n

7.4 Run a Job in the Background

Start job in background: Add & to end of command. **Example:** xdvi

unixintro.dvi &

Force a running job into the background:

ctrl-Z stop the job

bg "push" the job into the background

cmmd& Run cmmd in background

7.5 Bring a Job to the Foreground

fg bring a job to foreground fg %job-id foreground by job-id

7.6 Kill a Process or Job

ctrl-C kill foreground process
kill -KILL pid#
kill -KILL %job-id#

8.0 Compiler