CMPT 330 Lab1

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Lab1A Questions

- 1. Mystery.c ran a fork bomb on the computer. A fork bomb is a program with the sole purpose of spawning more versions of itself. It does this enough times that eventually, the computer will not function properly.
- 2. The man command looks up the manual for the given command. It then prints it to the console for the user to look at using a simple interface.
- 3. Man Page Sections
 - (a) 1. Commands
 - (b) 2. System Calls
 - (c) 3. C Library Calls
 - (d) 4. Special files (Devices)
 - (e) 5. File Formats and Conventions
 - (f) 6. Games
 - (g) 7. Conventions and Miscellaneous
 - (h) 8. System Management Commands
- 4. Fork creates a child process.
- 5. Fork resides in section 2 and 3. In section 2, the manual says that a child process is created. In section three, the manual says that a new process is created.
- 6. Unistd.h defines miscellaneous symbolic constants and types and declares miscellaneous functions.
- 7. Unistd.h resides in section 7.
- 8. CHILD_MAX is 7350.

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Lab1B Questions

1. List Items with Sections

fork 2 3posix waitpid 2 3posix	link 1 1posix 2 3posix	chmod 1 1posix 2 3posix
execve 2 3posix exit 1posix 2 3 3posix open 1 2 3posix close 2 3posix	ln 1 1posix unlink 1 1posix 2 3posix mount 2 8 umount 2 8 chdir 2 3posix	chown 1 1posix 2 3posix stdio.h 7posix stdlib.h 7posix mv 1 1posix
read 1posix 2 3posix write 1 1posix 2 3posix lseek 2 3posix stat 1 2 3posix mkdir 1 1posix 2 3posix rmdir 1 1posix 2	fflush 3 3posix time 1posix 2 3posix 7 ps2pdf 1 man 1 1posix 7 threads 3ssl kill 1 1posix 2 3posix mkdir 1 1posix 2	rm 1 1posix cp 1 1posix bash 1 sh 1 1posix zsh 1 env 1 1posix lpr 1 intro 1 2 3 4 5 6 7 8
3posix	3posix	wc 1 1posix

There are some from the posix guide and the default guide. This is why things like mkdir can be in manual #1 twice. A simpler list is as follows:

fork 2 3	mkdir 1 1 2 3	ps2pdf 1
waitpid 2 3	$\operatorname{rmdir}\ 1\ 1\ 2\ 3$	man 1 1 7
execve 2 3	$link\ 1\ 1\ 2\ 3$	threads 3
exit 1 2 3 3	ln 1 1	kill 1 1 2 3
open 1 2 3	unlink 1 1 2 3	mkdir 1 1 2 3
close 2 3	mount 2 8	$chmod\ 1\ 1\ 2\ 3$
read 1 2 3	umount 2 8	chown 1 1 2 3
write 1 1 2 3	chdir 2 3	stdio.h 7
lseek 2 3	fflush 3 3	stdlib.h 7
stat 1 2 3	time 1 2 3 7	mv 1 1

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rm 1 1	sh 1 1	lpr 1
cp 1 1	zsh 1	intro 1 2 3 4 5 6 7 8
bash 1	env 1 1	wc 1 1

2. Amount in Each Section

(a) 1. 27	(d) 4. 1	(g) 7. 5
(b) 2. 23	(e) 5. 5	
(c) 3. 23	(f) 6. 1	(h) 8. 3

- 3. $\$>lpr\ rmdir(1).pdf$ tries to print the document 'rmdir(1).pdf' file. The back-slashes are in this command because (and) are special characters in bash scripting that need to be escaped.
- 4. Shell scripting is extremely useful when you need to automate something that would take a lot of command line work. For example, when I wipe my hard drive, it would be convenient to have an install script. This script would, once I have installed my entire operating system, go through and set up my development environment by installing all of the programs I need, and grabbing configuration files from my GitHub.

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