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Answers to Even-numbered Exercises

2. Using sort as a filter, rewrite the following sequence of commands:

```
$ sort list > temp
$ lpr temp
$ rm temp
$ cat list | sort | lpr
```

4. Assume that the following files are in the working directory:

\$]s					
intro	notesb	ref2	section1	section3	section4b
notesa	ref1	ref3	section2	section4a	sentrev

Give commands for each of the following, using wildcards to express filenames with as few characters as possible.

a. List all files that begin with section.

\$ ls section*

b. List the section1, section2, and section3 files only.

```
$ ls section[1-3]
```

c. List the intro file only.

\$ 1s i*

d. List the section1, section3, ref1, and ref3 files.

\$ **]s** *[13]

- 6. Give a command to
 - a. Redirect standard output from a sort command to a file named **phone_list**. Assume the input file is named **numbers**.

```
$ sort numbers > phone_list
```

b. Translate all occurrences of the characters [and { to the character (, and all occurrences of the characters] and } to the character) in the file **permdemos.c.** (*Hint:* Refer to the tr man page.)

```
$ cat permdemos.c | tr '[{}]' '(())' or
$ tr '[{}]' '(())' < permdemos.c</pre>
```

c. Create a file named **book** that contains the contents of two other files: **part1** and **part2**.

```
$ cat part[12] > book
```

- 8. Give an example of a command that uses grep
 - a. With both input and output redirected.

\$ grep \\$Id < *.c > id_list

b. With only input redirected.

\$ grep -i suzi < addresses</pre>

c. With only output redirected.

\$ grep -il memo *.txt > memoranda_files

d. Within a pipe.

\$ file /usr/bin/* | grep "Again shell script" | sort -r

In which of the preceding cases is grep used as a filter?

Part d uses grep as a filter.

10. When you use the redirect output symbol (>) with a command, the shell creates the output file immediately, before the command is executed. Demonstrate that this is true.

```
$ ls aaa
ls: aaa: No such file or directory
$ ls xxxxx > aaa
ls: xxxxx: No such file or directory
$ ls aaa
aaa
```

The first command shows the file **aaa** does not exist in the working directory. The second command uses Is to attempt to list a nonexistent file

(xxxxx) and sends standard output to **aaa**. The Is command fails and sends an error message to standard error (i.e., displays it on the screen). Even though the Is command failed, the empty file named **aaa** exists. Because the Is command failed, it did not create the file; the shell created it before calling Is.

- 12. Assume your permissions allow you to write to a file but not to delete it.
 - a. Give a command to empty the file without invoking an editor.

```
$ filename < /dev/null or
$ cat /dev/null > filename
```

b. Explain how you might have permission to modify a file that you cannot delete.

To delete a file, you must have write and execute permission for the directory housing the file. To write to a file, you must have write permission for the file and execute permission for the parent directory. When you have write permission only for a file and execute permission only for the directory holding the file, you can modify but not delete the file.

14. Why does the **noclobber** variable *not* protect you from overwriting an existing file with cp or mv?

The **noclobber** variable keeps the shell from overwriting a file and does not work on utilities. Thus it keeps a redirect symbol (>) from allowing the shell to overwrite a file (the shell redirects output) but has no effect when you ask cp or mv to overwrite a file.

16. Create a file named answer and give the following command:

\$ > answers.0102 < answer cat</pre>

Explain what the command does and why. What is a more conventional way of expressing this command?

Reading the command line from left to right, it instructs the shell to redirect standard output to **answers.0102**, redirect standard input to come from **answer**, and execute the **cat** utility. More conventionally, the same command is expressed as

\$ cat answer > answers.0102