

# Practice Quiz for Pattern Matching

Just a practice quiz to understand pattern matching and wild cards provided by the UNIX shell.

Question - command will be given along with some wild cards.

Expected answer - the summary of the command and what it does (output not necessary).

Example:

Question - `ls chap*`

Expected answer - "matches all filenames beginning with chap and lists them," or something similar.

\* This form will record your name, please fill your name.

1. `ls chap??`

2. `cp $HOME/user1/dir1*.{c,sh,py} .`

3. `echo *`

4. `cp -r /home/user2/{bin,lib} .`

5. `cp file1 "file1*"`

6. `rm My\ Document.doc`

7. `rm *.[!t][!x][!t]`

8. `mv * ../bin`

9. `ls .???*`

10. cp ?????? music

11. ls chap0\[1-3\]

12. ls [!a-zA-Z]\*

13. ls \*.c

14. echo \\\

15. ls \*.[!py]

