



✓ **Congratulations! You passed!**

TO PASS 80% or higher

Keep Learning

Retake the assignment in 7h 57m

GRADE
100%

Working with Unix

LATEST SUBMISSION GRADE

100%

1. Let's say you run the following command in your working directory and you get the following result:

1 / 1 point

1	ls	
1	2017-log-tmp-44.txt	
2	2017-log-tmp-45.txt	
3	2017-log-tmp-46.txt	
4	2017-log-3312.txt	
5	2017-log-3313.txt	
6	2017-log-3314.txt	

Which of the following series of commands would you use to move all files that have **tmp** in their name into a directory called **tmpfiles**.

✓ Correct

2. This question asks about a file called **states.txt** which you can find [here](#).

1 / 1 point

Which of the following commands would print all of the states with names that start with a vowel?

✓ Correct

3. This question asks about a file called **states.txt** which you can find [here](#).

1 / 1 point

Which of the following is printed as the result of the command below?

1	egrep "^M.*a\$" states.txt	

✓ Correct

4. What action is taken by the following command?

1 / 1 point

1	cat message1.txt message2.txt > email.txt	

✓ Correct

5. Which of the following commands is capable of printing the following line to the console, assuming the following line is in a file called **lago.txt**?

1 / 1 point

1	So will I turn her virtue into pitch, And out of her own goodness make the net That shall enmesh them all.	

✓ Correct

6. What's the difference between the `~/.bash_history` file and `history` command?

1 / 1 point

✓ Correct

7. What's the purpose of the `alias` command?

1 / 1 point

✓ Correct

8. This question asks about a file called `states.txt` which you can find [here](#).

1 / 1 point

Imagine you create a file called `states2.txt` with the following command:

```
1 cat states.txt states.txt > states2.txt
```

Which of the following is the md5 hash of `states2.txt`?

✓ Correct

9. Consider a situation where the following makefile is in an otherwise empty directory:

1 / 1 point

```
1 all: file1.txt file2.txt
2
3 file1.txt:
4     echo 'This is file1' > file1.txt
5
6 file2.txt:
7     echo 'This is file2' > file2.txt
8
9 clean:
10     rm file1.txt file2.txt
11
```

What is the sequence of events that occurs if you run the following commands in the shell?

```
1 make file1.txt
2 make
3 make clean
```

✓ Correct

10. Take a look at the `man` page for `echo`. The `echo` command only has one flag. What is the flag and what is the purpose of the flag?

1 / 1 point

✓ Correct