**Question 1**

If you want to append content to a file with the normal output of a command, you can use:



>



2>>



1>



>>

**Question 2**

If you want to overwrite a file by redirecting the output of a command, you can use:



&



}



>



|

**Question 3**

Many commands that read text files will also read from this stream:



stderr



stdin



stdout



stdcon

**Question 4**

This stream is the output of a command operating normally:



stdin



stderr



stdnorm



stdout

**Question 5**

To send the normal and error output of a command to a single file, you can use:



>



2>



1>&



2>&1

**Question 6**

Two or more commands combined with the vertical bar | character between them form a:



pipeline



command line



streamline



outputline

**Question 7**

Which of the following commands will take the standard error of the echo command cmd1 and put it into the /tmp/output.txt file:



echo | /tmp/output.txt



echo 2 | /tmp/output



echo > /tmp/output.txt



echo 2> /tmp/output.txt

**Question 8**

Which of the following commands will take the standard output of the echo command and put it into the /tmp/output.txt file:



echo > /tmp/output.txt



echo 2> /tmp/output.txt



echo | /tmp/output.txt



echo 2 | /tmp/output

**Question 9**

Which two symbols can effectively send stdin to a command?

(choose two)



<



!



>



|

**Question 10**

Which command can be used to send the output of a command to both stdout and a file?



ls | tee /tmp/output.txt



ls 2 | /tmp/output



ls | echo /tmp/output.txt



ls | /tmp/output.txt