1. Issue a command to display last 3 lines of a file called review.txt and sort the output in alphabetical order.

2. Issue a command to display the lines that start with ford (upper and lower case), but only the second field of each record from a colon separated file called cars. colon.

3. Display only the fourth field of each record in a tab separated file called animals, and append any error messages to a file called errors.

4. Display only the third line in a file called words, changing all alphabets to uppercase.

5. Display the number of lines that contain price of at least $10000 in a file called cars. Note that the price for each car is at the end of the line.

6. Sort the file called students numerically, and append the output to a file called studentsSorted.

7. Display all the lines in a file called customers that contain a word "John".

8. Issue a command for detailed listing of all files in the /bin directory, sending the output to a file called bins and discarding any error messages.

9. Issue a command to grab lines that contain chevy or Chevy inside a file called cars, but redirect the output and overwrite to a file called cars.txt.

10. Issue a command to grab lines that start with a number from a file called numbers.txt, display it to the screen AND append to a file called lines. txt

11.Issue a command to grab only the lines that ends with a postal code (in a form of A1A1A1), but display only the third field of each record in a comma separated file called address, sorted in reverse alphabetical order, changed to all lowercase, redirect and append the output to a file called properAddress.txt and discard any possible error messages.