## Exercise 1

```
ubuntu@kubernetesmaster:~$ ls
my_folder
ubuntu@kubernetesmaster:~$ cd my_folder/
ubuntu@kubernetesmaster:~/my_folder$ vim my_file.txt
ubuntu@kubernetesmaster:~/my_folder$ vim another_file.txt
ubuntu@kubernetesmaster:~/my_folder$ ls
another_file.txt my_file.txt
ubuntu@kubernetesmaster:~/my_folder$ cat another_file.txt >> my_file.txt
ubuntu@kubernetesmaster:~/my_folder$ cat my_file.txt
This is my_first_file_content
This is my_another_file_content
```

## Exercise 2

```
ubuntu@kubernetesmaster:~/my_folder$ for i in {1..5}; do mv "file$i.txt" "file$i.yml"; done
ubuntu@kubernetesmaster:~/my_folder$ ls -ltr
-rw-rw-r-- 1 ubuntu ubuntu 32 Apr 28 10:58 another file.txt
-rw-rw-r-- 1 ubuntu ubuntu 62 Apr 28 11:00 my_file.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file1.yml
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file2.yml
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file3.yml
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file4.yml
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file5.yml
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file6.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file7.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file8.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file9.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file10.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file11.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file12.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file13.txt
-rw-rw-r-- 1 ubuntu ubuntu
                                   0 Apr 28 11:05 file14.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file15.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file16.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file17.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file18.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file19.txt
-rw-rw-r-- 1 ubuntu ubuntu 0 Apr 28 11:05 file20.txt
ubuntu@kubernetesmaster:~/my_folder$ 1s -t | head -n 5
file20.txt
file19.txt
file18.txt
file17.txt
file16.txt
ubuntu@kubernetesmaster:~/my folder$
```