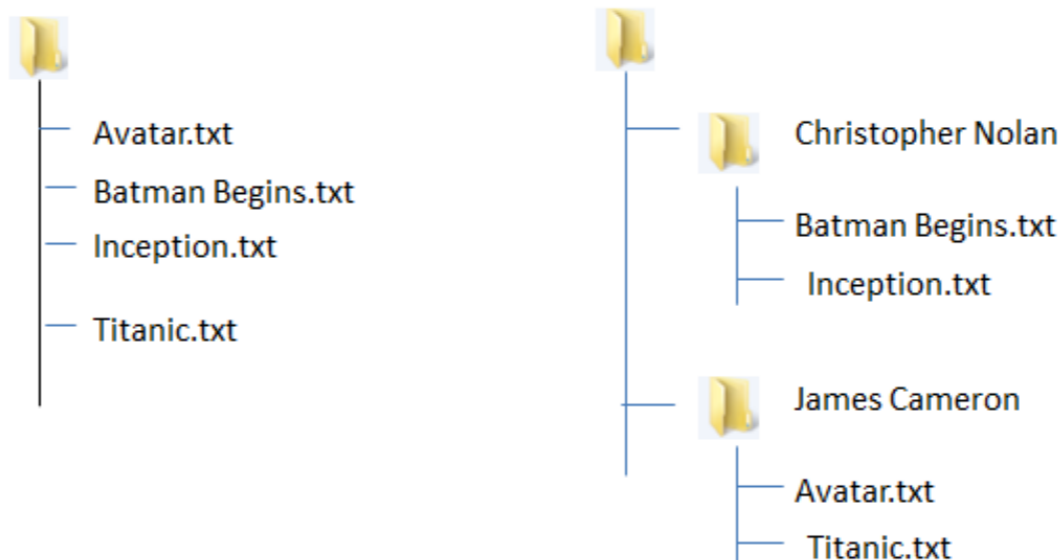


Suppose there are a number of **text files** in the current directory. Each file contains data about a movie.

The content of each file will be according to the following format:

```
<Movie name>      # Single line
                  # blank line
<Storyline>       # can be of multiple lines
                  # blank line
<Director name>    # Single line
<Year of release>  # Single line
```

Now your job is to organize the files according to the **name of the directors**. Write a shell script `director.sh` which when run in the current directory moves all such files into a directory named after the director of the movie. A sample scenario is shown in the following figure:



Here, the left tree is the current status of the working directory. After running `director.sh`, you should see a directory tree like that in the right. Remember, there can be other files or directories in the current directory as well and you have **nothing** to do with them.