```
step5.py
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# Reformat 250.imdb into other format
f_output.write('# FORMAT:\n')
   f_output.write('# > CATEGORY\n')
   f_output.write('# Movie: Rating \t Name (Year)\n')
   # Main data structure
   categories = {}
   # Mapping: category => list of movies (already formatted)
   for line in f_input:
       if line.startswith('#'): # Not interested
           continue
       # Get some info about that line
       fields = line.split('|')
       genres = fields[-2].upper().split(',') # List of strings (uppercase)
       title = fields[-1].strip()
year = fields[2].strip()
                                            # clean it
                                            # it too
       rating = fields[1].strip()
                                            # and it too, who knows...
       new line = rating + '\t' + title + ' (' + year +')'
       for genre in genres: # uppercase already
           # Get the list of movies for that genre
           movies = categories.get(genre, [])
           movies.append(genre)
           categories[genre] = movies
```



```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# Reformat 250.imdb into other form
with open('250.imdb', 'r', encoding='utf-8') as f_input,
     open('output.txt', 'w', encoding='utf-8') as f_output:
    f_output.write('# FORMAT:\n')
    f_output.write('# > CATEGORY\n')
    f_output.write('# Movie: Rating \t Name (Year)\n')
    # Main data structure
    categories = {}
    # Mapping: category => list of movies (already formatted)
    for line in f_input:
        if line.startswith('#'): # Not interested
            continue
        # Get some info about that line
        fields = line.split('|')
        genres = fields[-2].upper().split(',') # List of strings (uppercase)
                                           # clean it
        title = fields[-1].strip()
                                               # it too
        year = fields[2].strip()
                                               # and it too, who knows...
        rating = fields[1].strip()
        new_line = rating + '\t' + title + ' (' + year +')'
        for genre in genres: # uppercase already
            # Get the list of movies for that genre
            movies = categories.get(genre, [])
            movies.append(new_line)
            categories[genre] = movies
    # Done constructing the intermediate data structure
    # Can dump it into the output file now
    for cat,movies in categories.items():
        # Print category first, with '> '
        f_output.write('> ')
        f_output.write(cat)
        f_output.write('\n')
        # Print all movies for that category after
        for m in movies:
            f_output.write(m)
            f_output.write('\n')
```

