```
. .
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()
         year = fields{2}:strip()
                                                   # 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 or movies for that genre
             movies = categories.get(genre)
             if movies is None:
                 categories(genre) = [new_line] # one item
             else:
                 movies.append(new_line)
    # 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')
```



```
. .
                                                    final.py
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
           # Get some info about that line
fields = line.split('|')
           genres = fields[-2].upper().split(',') # List of strings (uppercase)
title = fields[-1].strip() # clean it
year = fields[2].strip() # 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)
if movies is None:
                      categories[genre] = [new_line] # one item
                 else:
                      movies.append(new_line)
      # 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')
U:--- final.py Bot L51 (Python +2 MMN) 21:55 1.24
```

extra.py



def func1():

999

def func2(arg1,arg2):

444

