**Assignment 3**

The folder MovieRating.zip contains several files and description of each file is given in README.txt (open it Wordpad for better readability)

**Tasks:**

1. Create recommender system using ratings.csv file.
2. Display predicted rating for a particular userID and MovieID combinations (both taken as keyboard input)
3. Recommend a user to watch top 10 movies, which has not watched yet (as per his rating predictions). Take userID as a keyboard input. Fix the threshold rating as 2.5
4. Display the MovieID, IMDB ID, Average User Rating (excluding predictions), genres and tag of all the movies found in Step 3 as a data frame.