

## Module 9: Recommender System Case Study



## **Problem Statement:**

Sam's next exam would be to build a "Recommender System" using the Singular Value Decomposition (SVD) algorithm. Questions would be asked on the basis of what you've learnt in the respective module.

## Tasks To Be Performed:

- 1. Implementing User-Based Recommender System using SVD (Singular Value Decomposition) method:
  - a. Load the 'ratings' and 'movies' datasets which is a part of 'MovieLense'
  - b. Find the unique number of users and movies in the 'ratings' dataset
  - c. Create a rating matrix for the 'ratings' dataset and store it in 'Ratings'
  - d. Load the 'ratings' dataset as SVD's Dataset object and compute 3-fold cross-validation using the SVD object
  - e. Find all the movies rated as 5 stars by user id '5' and store it in 'ratings 1' data frame
  - f. Create a shallow copy of the 'movies' dataset and store the result in 'user 5'
  - g. Train a recommender system using the SVD object and predict the ratings for user id '5'
  - h. Print the top10 movie recommendations for the user id '5'