Movie recommandation   
  
  
1 / data preparation from imdb\_movies.csv

-- Create the 'movies' table

CREATE TABLE movies (

id INT AUTO\_INCREMENT PRIMARY KEY,

names VARCHAR(255),

date\_x DATE,

score FLOAT,

genre VARCHAR(255),

overview TEXT,

crew VARCHAR(255),

orig\_title VARCHAR(255),

status VARCHAR(50),

orig\_lang VARCHAR(50),

budget\_x BIGINT,

revenue BIGINT,

country VARCHAR(50)

);

-- Load data from CSV into the 'movies' table

LOAD DATA INFILE 'C:/xampp/mysql/data/imdb\_movies.csv'

INTO TABLE movies

FIELDS TERMINATED BY ','

ENCLOSED BY '"'

LINES TERMINATED BY '\n'

IGNORE 1 LINES

(names, @date\_x, score, genre, overview, crew, orig\_title, status, orig\_lang, budget\_x, revenue, country)

SET date\_x = STR\_TO\_DATE(@date\_x, '%Y-%m-%d');