A Project Report on

Movie Recommendation system

Submitted in partial fulfillment of the requirements for

the award of the degree of

Bachelor of Engineering

In

Computer Engineering

By

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External Examiner	
Place:A.P.Shah Institute of Technology, Thane Date:	

CERTIFICATE

This is to certify that the project entitled "Movie Recomm (16102048), Sayyam Shah (17202009), Ranjeet Singh(171020 fulfillment of the requirement for award of a degree Bachele University of Mumbai, is a bonafide work carried out during as	074), Prathamesh Sherkar (16102029) for the partial or of Engineering in Computer Engineering, to the
Prof. Amol Kalugade Guide	
Prof. Sachin Malave	Dr. Uttam D.Kolekar
Head, Computer Engineering Department	Principal
External Examiner	
Place: A.P. Shah Institute of Technology, Thane Date:	

Declaration

We declare that this written submission represents our ideas have been included, We have adequately cited and referenced adhered to all principles of academic honesty and integrity ar any idea/data/fact/source in our submission. We understand disciplinary action by the Institute and can also evoke penal properly cited or from whom proper permission has not been	the orig- inal sources. We also declare that We have nd have not misrepresented or fabricated or falsified I that any violation of the above will be cause for action from the sources which have thus not been
	Pritamkumar Jain (16102048) Sayyam Shah (17202009) Ranjeet Singh (17102074) Prathamesh Sherkar (16102029)
Date:	

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1. Project conception and initiation

1.1 Abstract

- 1. With the development of mobile Internet, the TV industry is facing threats and challenges. This is because Big Data is changing the industry. The primary task of TV industry like Netflix is how to take the advantage of Big Data technology.
- 2. For Netflix programs, audience rating is the metrics whether the program is good or not. The more time the audience is watching the particular show, the more popular the show is for the Audience.
- 3. This paper proposes a movie recommendation system. The system is based on Big Data technology and content based recommendation technique which can automatically push programs to audience according to their interest.

1.2 Objectives

The primary objective is to build an algorithm that can predict similar movies according to user's interest. After building the algorithm we will be making an website to deploy the algorithm on the web and to make the algorithm user friendly.

1.3 Literature review

1. TV program recommendation system based on big data: DOI: 10.1109/ICIS.2016.7550923: There are errors of program ratings recommendation system, and the program list is affected by human emotion as well. Our Program Recommended system based on Big Data reasonably gives solution to those drawbacks.

To apply Big Data technology into TV programs recommendation, the core work is to use data mining analysis algorithms on the massive database. One of the important things is that the diversity of television programs makes recommendation algorithms different. For example, for news, current affairs and drama series we need to analyze the audience's watching characteristic respectively. Hence, we can analyze the program's features as follows:

- 1) Program ratings.
- 2) Television ratings.
- 3) Program type.
- 4) Program broadcast time.
- 2. Verma J P, Patel B, Patel A. Big Data Analysis: Recommendation System with Hadoop Framework[C]//Computational Intelligence Communication Technology (CICT), 2015 IEEE International Conference on. IEEE, 2015: 92-97.

The growth of the technology and the big usage of recommendation system in many systems like in learning system, tourism system, and e-commerce system gives focus on the techniques used in those system development. Recommendation systems are

defined as a software tool and techniques which providing advice for item to a user. The suggestions are like what music to listen, what online news to read etc. Recommendation system is used for finding the needed information from wider information available on the internet. Recommendation system mainly uses three approaches content based recommendation system, collaborative filtering recommendation system and hybrid recommendation system.

1.4 Problem Definition

To Build a recommendation system website in which if a user watch a particular movie then the system must recommend next top 10 movies which is similar to the movie user has watched.

1.5 Scope

This paper proposes a recommendation system, which can improve audience rating. In this system we have used data set of 5000 movies. This system uses two type of recommendation system 1: Demographic 2: content based. Demographic system uses IMDB formula to find top popular movies next in this system system we use CountVectorizer and cosine similarity to find movies similar to users likes.

1.6 Technology stack

Google Colab is been used to perform the machine Learning Algorithm in which are doing unsupervised Learning and by Content based filtering technique we will be recommending the next five to ten movies based on the movie which was watched by user.

Python Flask will be used to make the web framework which will fetch the data from the colab and display that data to the website and will help the site look interactive and easy to communicate and html, css will be used to make the site attractive to the end user.

1.7 Benefits for environment and society

- 1. **Benefits for environment -** Recommender systems help the users to get personalized recommendations, helps users to take correct decisions and redefine the users web browsing experience, retain the customers, enhance their experience. Recommendation engines provide personalization and helps to reduce the stress by finding similar movies easily.
- 2. **Benefits for society -** By using this recommendation system the cable operators having there default channel which are free to the users can start showing them the popular movies on that channel .By this way the cable operators will get the money which will be generated by the advertisement and the end users will not

have to movies.	extra	money	for	getting	the	channels	which	are	showing	similar

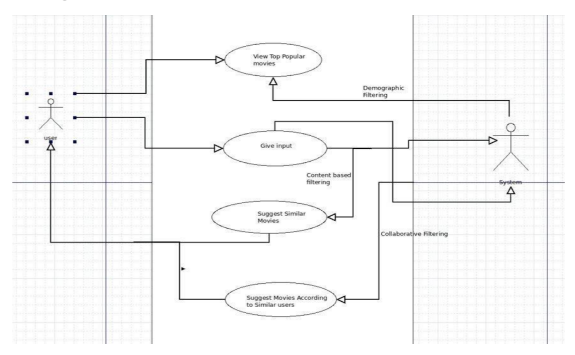
2. Project Design

2.1 Proposed system

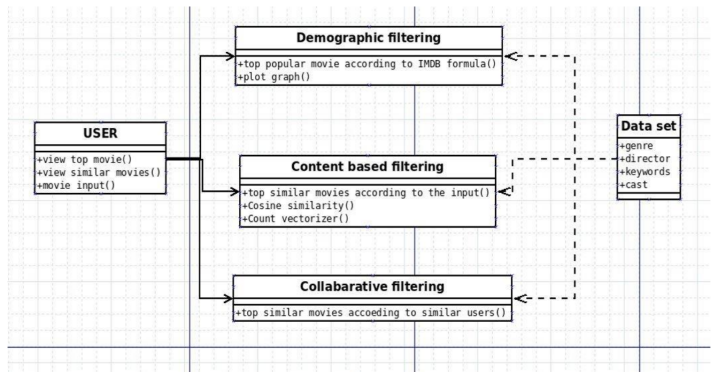
We propose a recommendation system in which at first we will build an system using content based filtering to recommend movies. we will also make use of Uipath tool to take run time data into excel sheet to get latest movie dataset and after that we will make a website to make the recommendation system user friendly.

2.2 Design

2.2.1 Use Case Diagram:



2.2.2 Class Diagram:



3. Implementation

3.1 Proposed system

Our model is a movie recommendation system in which at first we will build a system using content based filtering to recommend movies. We will also make use of Uipath tool to take run time data into excel sheet to get latest movie data set and followed by that we will make a website to make the recommendation system user friendly.

3.1.1 Platforms for execution

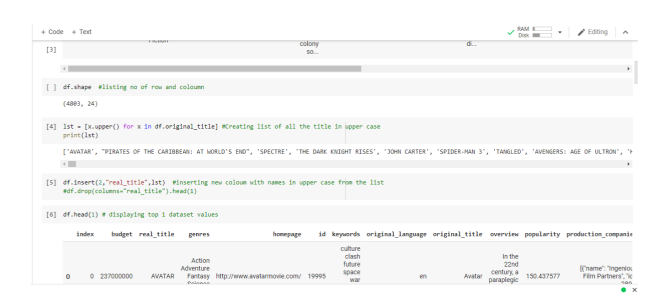
Google Colab

4. Results:

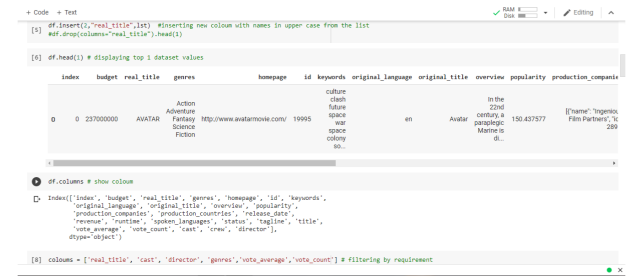
1.

```
+ Code + Text
[1] import pandas as pd
import numpy as np
from sklearn.feature_extraction.text import CountVectorizer
      from sklearn.metrics.pairwise import cosine_similarity
[ ] from google.colab import files uploaded = files.upload()
     Choose Files No file chosen
                                            Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable
[2] url = 'https://raw.githubusercontent.com/pritam123-jain/Final-year/master/movie_dataset.csv' #fetching dataset from github
     df = pd.read_csv(url) #Reading the file
[3] df.head(1) #displaying Head
                                                                            id keywords original_language original_title overview popularity production_companies productic
                                                                                   culture
clash
future
                               Adventure
Fantasy http://www.avatarmovie.com/ 1995
                                                                                                                                      century, a
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                               [8] coloums = ['real_title', 'cast', 'director', 'genres','vote_average','vote_count'] # filtering by requirement df[coloums].head(2)
                                                                                                          real_title
                                                                                                                                                                                                                                                                                                              genres vote_average vote_count
                                                                                                                                      Sam Worthington Zoe Saldana Sigourney Weaver
                                                                                                                                                                                                                                                                   Action Adventure Fantasy Science
                                                                                                                 AVATAR
                                                        PIRATES OF THE CARIBBEAN: AT WORLD'S
                                                                                                                                    Johnny Depp Orlando Bloom Keira Knightley Stel... Gore Verbinski
                                                                                                                                                                                                                                                                                Adventure Fantasy Action
                                                                                                                                                                                                                                                                                                                                                                      4500
                                [9] df.shape
                                         (4803, 25)
                               [10] df[coloums].isnull().values.any() # checking null value if any = true else false
                                 ▶ df1 = df.dropna() #droping n/a values
                               [12] df1.head(1)
                                                 index
                                                                  budget real title genres
                                                                                                                                                                                           id keywords original language original title overview popularity production companie
                                                                                                                                                                  homepage
                                                                                                                                                                                                                                                                                                                                                                         • :
5.
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                                                                                                                                                                                                                                                                                                          ✓ KAM Disk Editing ^
                                 [11] df1 = df.dropna() #droping n/a values
                                 [12] df1.head(1)
                                                                                                                                                                                              id keywords original language original title overview popularity production companie
                                                   index
                                                                      budget real title
                                                                                                                   genres
                                                                                                                                                                                                                                                                                                 In the
22nd
century, a
paraplegic
Marine is
di...
                                                                                                               Action
Adventure
Fantasy
Science
Fiction
                                                         0 237000000
                                                                                              AVATAR
                                                                                                                                                                                                                                                                                                                   150.437577
                                 [13] df1.shape
                                            (1432, 25)
                                 [14] C = df1['vote_average'].mean() # total votes average
                                          print(C)
                                            6.318156424581003
                                 [15] m = df1['vote count'].quantile(0.8)
                                                                                                                                                                                                                                                                                                              ✓ RAM Disk Fediting ∧
                                  + Code + Text
                                    [15] m = df1['vote_count'].quantile(0.8)
                                              2231.3999999999996
                                   [16] filter = df1.copy().loc[df1['vote_count'] >= m]
                                              filter.shape
                                    [17] def weighted_rating(x, m=m, C=C):
                                                      v = x['vote_count']
R = x['vote_average']
return (v/(v+m) * R) + (m/(m+v) * C)
                                              #True Bayesian estimate = weighted rating
#R = average for the movie (mean) = (Rating)
#V = number of votes for the movie = (votes)
#m = minimum votes required to be listed in the Top
#C = the mean vote across the whole report
                                     filter['rating'] = filter.apply(weighted_rating, axis="columns")
filter('rating'l.head()
ode + Text
                                                                                                                                                                                                                                                                                                        ✓ RAM For Form ✓ Path Form ✓ 
                             + Code
 7.
                              [18] filter['rating'] = filter.apply(weighted_rating, axis="columns")
                                          filter['rating'].head()
                                                   7.059761
                                         0 7.059761
1 6.707124
2 6.306049
3 7.347711
5 6.060670
Name: rating, dtype: float64
                                filter = filter.sort_values('rating', ascending=False)
                                          filter[['original_title', 'vote_count', 'vote_average', 'popularity', 'rating']].head(10)
                                 Г⇒
                                                                                                          original_title vote_count vote_average popularity rating
                                                                                                                     Fight Club 9413 8.3 146.757391 7.920222
                                            662
                                             65
                                                                                                             The Dark Knight
                                                                                                                                                    12002
                                                                                                                                                                                     8.2 187.322927 7.904979
                                                                                                                  Inception 13752
                                                                                                                                                                                8.1 167.583710 7.851242
                                             96
                                           3337
                                                                                                                The Godfather
                                                                                                                                                    5893
                                                                                                                                                                                    8.4 143.659698 7.828213
                                            95
                                                                                                                                                 10867
                                                                                                                                                                                  8.1 724.247784 7.796451
                                                              The Lord of the Rings: The Return of the King
                                                                                                                                                    8064
                                                                                                                                                                                     8.1 123.630332 7.713808
                                            329
```

The Empire Strikes Back 5879 8.2 78.517830 7.682252

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✓ RAM Disk Fediting ✓
+ Code + Text
[19] filter = filter.sort_values('rating', ascending=False)
     filter[['original_title', 'vote_count', 'vote_average', 'popularity', 'rating']].head(10)
                                  original_title vote_count vote_average popularity rating
                                      Fight Club 9413 8.3 146.757391 7.920222
       662
       65
                                   The Dark Knight
                                                    12002
                                                                   8.2 187.322927 7.904979
                                     Inception
       96
                                                    13752
                                                                  8.1 167.583710 7.851242
                                    The Godfather
                                                     5893
                                                                   8.4 143.659698 7.828213
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       95
                                    Interstellar
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                                                                   8.1 724.247784 7.796451
              The Lord of the Rings: The Return of the King
                                                     8064
                                                                   8.1 123.630332 7.713808
      1990
                           The Empire Strikes Back
                                                   5879
                                                                  8.2 78.517830 7.682252
      262 The Lord of the Rings: The Fellowship of the Ring
                                                     8705
                                                                   8.0 138.049577 7.656846
             Star Wars
                                                    6624
                                                                  8.1 126.393695 7.651008
      2912
                                                                   8.3 104.469351 7.625912
                                   Schindler's List
  pop = df1.sort_values('popularity', ascending=False)
       mport matplotlib.pyplot as plt
      plt.figure(figsize=(16,5))
                                                                                                                                                  • ×
                                                                                                                      ✓ RAM Lang
 + Code + Text
  [20] pop = df1.sort_values('popularity', ascending=False)
```

9.

```
[20] pop = df1.sort_values('popularity', ascending=False)
    import matplotlib.pyplot as plt
    plt.figure(figsize=(16,5))
    plt.bar(pop['title'].head(6),pop['popularity'].head(6), align='center',color='blue')
    plt.xlabel('Movies')
    plt.ylabel("Popularity")
    plt.title("Popular Movies")
Text(0.5, 1.0, 'Popular Movies')
```

Minions Interstellar Deadpool Guardians of the Galaxy Mad Max: Fury Road Jurassic World

+ Code + Text

PAM Voice

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5.Conclusion

<u>Conclusion and Future scope:</u>
We will be making use of UiPath to take real time data into excel sheet for recommendation of recently released movies and after that we will be making an website by using python flask.

5. References

- 1. Oh J, Sung Y, Kim J, et al. Time-Dependent User Profiling for TV Recommendation[C]//Cloud and Green Computing (CGC), 2012 Second International Conference on. IEEE, 2012: 783-787.
- 2. Verma J P, Patel B, Patel A. Big Data Analysis: Recommendation System with Hadoop Framework[C]//Computational Intelligence & Communication Technology (CICT), 2015 IEEE International Conference on. IEEE, 2015: 92-97.

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- [2] Verma J P, Patel B, Patel A. Big Data Analysis: Recommendation System with Hadoop Framework[C]//Computational Intelligence Communication Technology (CICT), 2015 IEEE International Conference on. IEEE, 2015: 92-97.