Assignment-10-Recommendation System (book)

In [1]:

```
# Import Libraries
import pandas as pd
import numpy as np
from sklearn.metrics import pairwise_distances
from scipy.spatial.distance import cosine,correlation
```

In [2]:

```
# import dataset
books=pd.read_csv("C:/Users/LENOVO/Documents/assignment/book.csv",encoding='Latin1')
books
```

Out[2]:

e Book.Rating	Book.Title	User.ID	Unnamed: 0	
y 5	Classical Mythology	276726	1	0
n 3	Clara Callan	276729	2	1
y 6	Decision in Normandy	276729	3	2
8	Flu: The Story of the Great Influenza Pandemic	276736	4	3
ni 6	The Mummies of Urumchi	276737	5	4
r. 7	American Fried: Adventures of a Happy Eater.	162121	9996	9995
n 9	Cannibal In Manhattan	162121	9997	9996
e 7	How to Flirt: A Practical Guide	162121	9998	9997
nt 8	Twilight	162121	9999	9998
s 6	Kids Say the Darndest Things	162129	10000	9999

10000 rows × 4 columns

In [3]:

```
books2=books.iloc[:,1:]
books2
```

Out[3]:

	User.ID	Book.Title	Book.Rating
0	276726	Classical Mythology	5
1	276729	Clara Callan	3
2	276729	Decision in Normandy	6
3	276736	Flu: The Story of the Great Influenza Pandemic	8
4	276737	The Mummies of Urumchi	6
9995	162121	American Fried: Adventures of a Happy Eater.	7
9996	162121	Cannibal In Manhattan	9
9997	162121	How to Flirt: A Practical Guide	7
9998	162121	Twilight	8
9999	162129	Kids Say the Darndest Things	6

10000 rows × 3 columns

In [4]:

```
# Sort by user IDs
books2.sort_values(['User.ID'])
```

Out[4]:

	User.ID	Book.Title	Book.Rating
2401	8	Wings	5
2400	8	The Western way: A practical guide to the West	5
2399	8	Ancient Celtic Romances	5
2402	8	Truckers	5
2405	8	The Art Of Celtia	7
2395	278854	La crónica del Perð (Crónicas de América)	7
2398	278854	Celtic Mythology (Library of the World's Myths	8
2393	278854	A corrente de Trewis Scott	7
2394	278854	As valkÃrias	7
2397	278854	A Treasury of Irish Myth, Legend, and Folklore	6

10000 rows × 3 columns

In [5]:

```
# number of unique users in the dataset
len(books2['User.ID'].unique())
```

Out[5]:

2182

In [6]:

```
# number of unique books in the dataset
len(books2['Book.Title'].unique())
```

Out[6]:

9659

In [7]:

```
# converting long data into wide data using pivot table
books3=books2.pivot_table(index='User.ID',columns='Book.Title',values='Book.Rating').reset_
books3
```

...AND

Out[7]:

Book.Title	Jason, Madison &	Other Stories;Merril;1985;McClelland &	Repairing PC Drives &	'48	'O Au No Keia: Voices from Hawai'l's Mahu and Transgender Communities	THE HORSE HE RODE IN ON: THE PEOPLE V. KENNETH STARR	, N
0	NaN	NaN	NaN	NaN	NaN	NaN	
1	NaN	NaN	NaN	NaN	NaN	NaN	
2	NaN	NaN	NaN	NaN	NaN	NaN	
3	NaN	NaN	NaN	NaN	NaN	NaN	
4	NaN	NaN	NaN	NaN	NaN	NaN	
2177	NaN	NaN	NaN	NaN	NaN	NaN	
2178	NaN	NaN	NaN	NaN	NaN	NaN	
2179	NaN	NaN	NaN	NaN	NaN	NaN	
2180	NaN	NaN	NaN	NaN	NaN	NaN	
2181	NaN	NaN	NaN	NaN	NaN	NaN	

2182 rows × 9659 columns

localhost:8891/notebooks/Assignment-10-Recommendation System-(books).ipynb

In [8]:

```
# Replacing the index values by unique user Ids
books3.index=books2['User.ID'].unique()
books3
```

Out[8]:

Book.Title	Jason, Madison &	Other Stories;Merril;1985;McClelland &	Repairing PC Drives &	'48	'O Au No Keia: Voices from Hawai'l's Mahu and Transgender Communities	AND THE HORSE HE RODE IN ON: THE PEOPLE V. KENNETH STARR	, N
276726	NaN	NaN	NaN	NaN	NaN	NaN	
276729	NaN	NaN	NaN	NaN	NaN	NaN	
276736	NaN	NaN	NaN	NaN	NaN	NaN	
276737	NaN	NaN	NaN	NaN	NaN	NaN	
276744	NaN	NaN	NaN	NaN	NaN	NaN	
162107	NaN	NaN	NaN	NaN	NaN	NaN	
162109	NaN	NaN	NaN	NaN	NaN	NaN	
162113	NaN	NaN	NaN	NaN	NaN	NaN	
162121	NaN	NaN	NaN	NaN	NaN	NaN	
162129	NaN	NaN	NaN	NaN	NaN	NaN	

2182 rows × 9659 columns

In [9]:

Impute those NaNs with 0 values
books3.fillna(0,inplace=True)
books3

Out[9]:

Book.Title	Jason, Madison &	Other Stories;Merril;1985;McClelland &	Repairing PC Drives &	'48	'O Au No Keia: Voices from Hawai'l's Mahu and Transgender Communities	AND THE HORSE HE RODE IN ON: THE PEOPLE V. KENNETH STARR	0 A Mil
276726	0.0	0.0	0.0	0.0	0.0	0.0	
276729	0.0	0.0	0.0	0.0	0.0	0.0	
276736	0.0	0.0	0.0	0.0	0.0	0.0	
276737	0.0	0.0	0.0	0.0	0.0	0.0	
276744	0.0	0.0	0.0	0.0	0.0	0.0	
162107	0.0	0.0	0.0	0.0	0.0	0.0	
162109	0.0	0.0	0.0	0.0	0.0	0.0	
162113	0.0	0.0	0.0	0.0	0.0	0.0	
162121	0.0	0.0	0.0	0.0	0.0	0.0	
162129	0.0	0.0	0.0	0.0	0.0	0.0	

2182 rows × 9659 columns

Calculating Cosine similarity between Users on array data

In [10]:

```
user_sim=1-pairwise_distances(books3.values,metric='cosine')
user_sim
```

Out[10]:

In [11]:

```
# Store the results in a dataframe formate
user_sim2=pd.DataFrame(user_sim)
user_sim2
```

Out[11]:

	0	1	2	3	4	5	6	7	8	9	 2172	2173	2174	2175	2176	2177	2
0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	_
1	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	
2	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	
3	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	
4	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	
2177	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	1.0	
2178	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	
2179	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	
2180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	
2181	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	0.0	0.0	0.0	0.0	0.0	

2182 rows × 2182 columns

In [12]:

```
# Set the index and column names to user ids
user_sim2.index=books2['User.ID'].unique()
user_sim2.columns=books2['User.ID'].unique()
user_sim2
```

Out[12]:

	276726	276729	276736	276737	276744	276745	276747	276748	276751	276754	
276726	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
276729	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
276736	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
276737	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	
276744	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	
162107	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
162109	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
162113	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
162121	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
162129	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

2182 rows × 2182 columns

In [13]:

```
# Nullifying diagonal values
np.fill_diagonal(user_sim,0)
user_sim2
```

Out[13]:

	276726	276729	276736	276737	276744	276745	276747	276748	276751	276754	 162085	162
276726	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	
276729	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	
276736	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	
276737	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	
276744	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	
162107	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	
162109	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	
162113	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	 0.0	
160101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	^ ^	•

In [14]:

```
# Most Similar Users
user_sim2.idxmax(axis=1)
Out[14]:
```

162107 276726 162109 276726 162113 161453 162121 276726 162129 276726

Length: 2182, dtype: int64

In [15]:

```
# extract the books which userId 162107 & 276726 have watched
books2['User.ID']==162107) | (books2['User.ID']==276726)]
```

Out[15]:

	User.ID	Book.Title	Book.Rating
0	276726	Classical Mythology	5
9987	162107	What's Bred in the Bone	7

In [16]:

```
# extract the books which userId 276729 & 276726 have watched
books2['User.ID']==276729) | (books2['User.ID']==276726)]
```

Out[16]:

	User.ID	Book.Title	Book.Rating
0	276726	Classical Mythology	5
1	276729	Clara Callan	3
2	276729	Decision in Normandy	6

In [17]:

```
user_1=books2[(books2['User.ID']==276729)]
user_2=books2[(books2['User.ID']==276726)]
```

```
In [18]:
```

```
user_1['Book.Title']
```

Out[18]:

1 Clara Callan

2 Decision in Normandy

Name: Book.Title, dtype: object

In [19]:

```
user_2['Book.Title']
```

Out[19]:

0 Classical Mythology

Name: Book.Title, dtype: object

In [20]:

```
pd.merge(user_1,user_2,on='Book.Title',how='outer')
```

Out[20]:

	User.ID_x	Book.Title	Book.Rating_x	User.ID_y	Book.Rating_y
0	276729.0	Clara Callan	3.0	NaN	NaN
1	276729.0	Decision in Normandy	6.0	NaN	NaN
2	NaN	Classical Mythology	NaN	276726.0	5.0

In []: