5/28/24, 11:15 PM movierecommender





[1]:	import numpy as np				
2]:	<pre>import pandas as pd import difflib from sklearn.feature_extraction.text import TfidfVectorizer from sklearn.metrics.pairwise import cosine_similarity</pre>				
]:					
]:					
[10]: movies_data = pd.read_csv('movies.csv'					')
]:	movies_	_data			
	iı	ndex	budget	genres	homepaç
	0	0	237000000	Action Adventure Fantasy Science Fiction	http://www.avatarmovie.con
	1	1	30000000	Adventure Fantasy Action	http://disney.go.com/disneypictures/pirate
	2	2	245000000	Action Adventure Crime	http://www.sonypictures.com/movies/spectro