

Data Analysis Challenge

Problem Statement: Prepare *Movie_Data.csv* file which contains columns as follows:

1. MovieID
2. MovieName
3. DirectorName
4. ProducerName
5. Story
6. Genre
7. Language
8. Duration

using dataset from link given below.

Dataset Link : <https://www.kaggle.com/datasets/rounakbanik/the-moviesdataset/versions/5>

Output:

	A	B	C	D	E	F	G	H
1	MovieID	MovieName	Genre	DirectorName	ProducerName	Language	Story	Duration
2	862	Toy Story	Animation-Comedy-Fan	John Lasseter	Bonnie Arnold	en	Led by Woody, Andy's toys l	81
3	8844	Jumanji	Adventure-Fantasy-Fan	Joe Johnston	Scott Kroopf	en	When siblings Judy and Pete	104
4	31357	Waiting to Exhale	Comedy-Drama-Roman	Forest Whitaker	Ronald Bass	en	Cheated on, mistreated and	127
5	11862	Father of the Bride	Comedy	Charles Shyer	Nancy Meyers	en	Just when George Banks has	106
6	949	Heat	Action-Crime-Drama-Th	Michael Mann	Art Linson	en	Obsessive master thief, Neil	170
7	11860	Sabrina	Comedy-Romance	Sydney Pollack	Sydney Pollack	en	An ugly duckling having unde	127
8	9091	Sudden Death	Action-Adventure-Thrill	Peter Hyams	Moshe Diamant	en	International action superst	106
9	710	GoldenEye	Adventure-Action-Thrill	Martin Campbell	Barbara Broccoli	en	James Bond must unmask th	130
10	9087	The American Pres	Comedy-Drama-Roman	Rob Reiner	Rob Reiner	en	Widowed U.S. president And	106

Hint: Use credit.csv in given dataset for DirectorName column.

Constraint:

1. File should not contain any Null value.
2. All values in MovieID, MovieName and Story column must be unique.