

MOV_ID	REV_STARS
1001	4
1002	2
1003	5
1004	4
NULL	NULL

rating 1 × actor 2 director 3 movies 4 movie\_cast 5 MOVIES 6 Result 7 Result 8 Result 9 Apply Revert

Output

ACT_ID	ACT_NAME	ACT_GENDER
301	ANUSHKA	F
302	PRABHAS	M
303	PUNITH	M
304	JERMY	M
NULL	NULL	NULL

rating 1 actor 2 × director 3 movies 4 movie\_cast 5 MOVIES 6 Result 7 Result 8 Result 9 Apply Revert

Output

DIR_ID	DIR_NAME	DIR_PHONE
60	RAJAMOULI	8751611001
61	HITCHCOCK	7766138911
62	FARAN	9986776531
63	STEVEN SPIELBERG	8989776530
NULL	NULL	NULL

rating 1 actor 2 director 3 × movies 4 movie\_cast 5 MOVIES 6 Result 7 Result 8 Result 9 Apply Revert

Output

Result Grid					
Filter Rows:					
	MOV_ID	MOV_TITLE	MOV_YEAR	MOV_LANG	DIR_ID
▶	1001	BAHUBALI-2	2017	TELAGU	60
	1002	BAHUBALI-1	2015	TELAGU	60
	1003	AKASH	2008	KANNADA	61
	1004	WAR HORSE	2011	ENGLISH	63
✱	NULL	NULL	NULL	NULL	NULL

rating 1   actor 2   director 3   movies 4 x   movie\_cast 5   MOVIES 6   Result 7   Result 8   Result 9   Apply   Revert

Output

Result Grid			
Filter Rows:			
	ACT_ID	MOV_ID	AROLE
▶	301	1001	HEROINE
	301	1002	HEROINE
	303	1002	GUEST
	303	1003	HERO
	304	1004	HERO
✱	NULL	NULL	NULL

rating 1   actor 2   director 3   movies 4   movie\_cast 5 x   MOVIES 6   Result 7   Result 8   Result 9   Apply   Revert

Output

Result Grid	
Filter Rows:	
	MOV_TITLE
▶	AKASH

rating 1   actor 2   director 3   movies 4   movie\_cast 5   MOVIES 6 x   Result 7   Result 8   Result 9   Read Only

Output

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

MOV_TITLE
BAHUBALI-1

rating 1actor 2director 3movies 4movie\_cast 5MOVIES 6Result 7 ×Result 8Result 9Read Only

Output

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

ACT_NAME	MOV_TITLE	MOV_YEAR
ANUSHKA	BAHUBALI-2	2017

rating 1actor 2director 3movies 4movie\_cast 5MOVIES 6Result 7Result 8 ×Result 9Read Only

Output

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

MOV_TITLE	MAX(REV_STARS)
AKASH	5
BAHUBALI-1	2
BAHUBALI-2	4
WAR HORSE	4

rating 1actor 2director 3movies 4movie\_cast 5MOVIES 6Result 7Result 8Result 9 ×Read Only

Output