

Movies schema

Schema

Movies(mID, title, director, year, length)

Artists(aID, aName, nationality)

Roles(mID, aID, character)

Roles[mID] \subseteq Movies[mID]

Roles[aID] \subseteq Artists[aID]

Example database

Movies:

mID	title	director	year	length
1	Shining	Kubrick	1980	146
2	Player	Altman	1992	146
3	Chinatown	Polanski	1974	131
4	Repulsion	Polanski	1965	143
5	Star Wars IV	Lucas	1977	126
6	American Graffiti	Lucas	1973	110
7	Full Metal Jacket	Kubrick	1987	156

Artists:

aID	aName	nat
1	Nicholson	American
2	Ford	American
3	Stone	British
4	Fisher	American

Roles:

mID	aID	character
1	1	Jack Torrance
3	1	Jake 'J.J.' Gittes
1	3	Delbert Grady
5	2	Han Solo
6	2	Bob Falfa
5	4	Princess Leia Organa

Student Name:

Student CDF ID:

Questions

1. What is the cardinality of relation Movies?
2. What is the arity of relation Artists?
3. What is the key of relation Movies?
4. Change relation Artists in a way that violates its key constraint. Okay, you can unchange now. :-)
5. Change the database instance so that the constraint $\text{Roles}[\text{aID}] \subseteq \text{Artists}[\text{aID}]$ is violated.
6. Does any actor show up in relation Roles twice with same mID?
7. According to the schema, *can* an actor show up in relation Roles twice with same mID?
8. According to the schema, is there any limit on the number of directors a movie can have?
9. According to the schema, can exactly the same movie title be used for two different movies?