Detalhes do envio

Nota: 1 / 1

HO04: Álgebra Relacional I

João Madeira Carneiro Braga de Freitas enviada 4 mar em 17:50

Visualização em papel

- 1) π first_name,last_name(σ gender='F'(actors))
- 2) π name(σ year>1999(movies))
- 3) π name, first_name,last_name(movies⋈ movies.id=movies_directors.movie_id movies_directors⋈ movies directors.director id=directors.id directors)
- 4) π name, first_name,last_name, role(σ rank>6 (movies)⋈movies.id=roles.movie_id roles⋈roles.actor_id=actors.id actors)
- 5) γfirst_name, last_name; COUNT(movie_id)→numero_filmes(movies_directors ⋈ director_id=id directors)
- 6) γ genre; COUNT(movie_id) → numero_filmes(movies_genres)
- 7) γ genre; AVG(rank)→ media, MIN(rank)→ minima, MAX(rank)→ maxima(movies_genres⋈movie_id=id movies)

Adicionar um Comentário:	
Comentário de Mídia	Anexar Arquivo
Salvar	