## Detalhes do envio

Nota: 1 / 1

## HO05: Álgebra Relacional II

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Visualização em papel

```
1)
A = \pi first name, last name actors
D = \pi first name, last name directors
A \cap D
2)
A = \pi first name, last name actors
D = \pi first_name, last_name directors
A-D
3)
A = \pi first_name, last_name actors
D = \pi first_name, last_name directors
A \cup D
4)
A = movies > id = movie_id movies_directors
B = movies∞id = movie_id movies_directors
π name (A-B)
5)
B = γ actor_id; COUNT(movie_id) → atuacoes(roles)
A = B \bowtie actor id = id actors
π first_name, last_name, atuacoes(σ atuacoes < 2 (A))
6)
A = γ movie_id; COUNT(actor_id) → numeroAtores(roles)
B = \sigma \text{ numeroAtores} < 2 (A)
C = B⊠roles.movie_id = movies_genres.movie_id movies_genres
```

vice genree movie id – id movies

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