## Detalhes do envio

Nota: 1 / 1

HO08: SQL (DML)

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Visualização em papel

```
HO08: SQL (DML)
1)
SELECT A.first name, A.last name FROM actors AS A
INTERSECT
SELECT D.first name, D.last name FROM directors AS D
2)
SELECT A.first name, A.last name FROM actors AS A
EXCEPT
SELECT D.first name, D.last name FROM directors AS D
3)
SELECT A.first name, A.last name FROM actors AS A
UNION
SELECT D.first name, D.last name FROM directors AS D
4)
SELECT M.name
FROM movies AS M LEFT JOIN movies_directors AS MD ON M.id =
MD.movie_id
WHERE MD.director id IS NULL
5)
SELECT A.first_name, A.last_name
FROM actors AS A
JOIN (
  SELECT R.actor_id, COUNT(R.movie_id) AS Atuacoes
  FROM roles AS R
  GROUP BY R.actor id
  ) AS B ON A.id = B.actor_id
WHERE B.Atuacoes < 2
```

6)

## SELECT MC conto M year AVC/R Numero Atores \ AS MEDIA

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