

--Oppgave1

--(15 rader)

```
SELECT f.title, f.prodyear
FROM film f
WHERE
    title LIKE '%Rush Hour%';
```

--Oppgave2

--(4 rader)

```
SELECT f.title, f.prodyear, i.filmtype
FROM film f NATURAL JOIN filmitem i
WHERE
    i.filmtype = 'C' AND
    f.prodyear = 1893;
```

--Oppgave3

--(14 rader)

```
SELECT    p.firstname, p.lastname
FROM film f NATURAL JOIN filmparticipation t NATURAL JOIN person p
WHERE
    f.title LIKE '%Baile Perfumado%' AND
    t.parttype = 'cast';
```

--Oppgave4

--(62 rader)

```
SELECT f.title, f.prodyear
FROM film f NATURAL JOIN filmparticipation t NATURAL JOIN person p
WHERE
    t.parttype = 'director' AND
    p.firstname = 'Ingmar' AND
    p.lastname = 'Bergman';
ORDER BY f.prodyear;
```

--Oppgave5

--(1 rader)

```
SELECT MIN(f.prodyear), MAX(f.prodyear)
FROM film f NATURAL JOIN filmparticipation t NATURAL JOIN person p
WHERE
    t.parttype = 'director' AND
    p.firstname = 'Ingmar' AND
    p.lastname = 'Bergman';
```

--Oppgave6

--(2 rader)

```
SELECT s.firstprodyear, COUNT(*)
FROM series s
WHERE
    s.firstprodyear = 2008 OR
    s.firstprodyear = 2009 GROUP BY
    s.firstprodyear;
```

--Oppgave7

--(11 rader)

```
SELECT f.title, f.prodyear
FROM film f NATURAL JOIN filmparticipation t
GROUP BY f.title, f.prodyear
HAVING
    COUNT(DISTINCT t.personid) > 300;
```

--Oppgave8

--(188 rader)

/\*

Ikke gjort

\*/