1.

Filter: {"genres.0": "Short", year: {$gt: 1944}, year: {$lt: 1971}}

Project: {title: 1, year: 1, \_id: 0}

Sort: {year: 1, title: 1}

2.

db.users.find({"email": {$regex: /.\*\.com.\*/}}, {"name": 1, "email": 1, "\_id": 0})

3.

db.movies.aggregate([ { $match: { year: { $gt: 1950 } } }, { $group: { \_id: "$rated", avg\_runtime: { $avg: "$runtime" } } } ])

4.

match (p:Person)-[:ACTED\_IN]->(m:Movie)

with p.name as `nev`, m.title as `cim`,  m.released as `ev`

where ev > 1960

return nev, cim, ev

order by ev desc

5.

MATCH (p:Person)-[:DIRECTED]->(m:Movie)

WHERE m.released < 2000

WITH p, count(\*) AS db

WHERE db > 1

RETURN p.name, db