**1.feladat**

Filter: {"languages":"English","awards.wins":2}

Project: {"titles":1, "writers":1, "directors":1, "year":1, "\_id":0}

Sort: {"year": -1}

**2.feladat**

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

**3.feladat**

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

**4.feladat**

MATCH (p:Person)-[a:ACTED\_IN]-(m:Movie)

RETURN m.title, count(a)

ORDER BY count(a) DESC

LIMIT 1

**5.feladat**

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

WITH p, COUNT(m) AS NumMoviesDirected

RETURN p.name AS Director, NumMoviesDirected

ORDER BY NumMoviesDirected DESC

LIMIT 5