*Opgave 1*db.movieDetails.find({},{\_id:0,title:1,released:1})

*Opgave 2*db.movieDetails.find({},{\_id:0,title:1,director:1,countries:1})  
Nee, dit is niet mogelijk (door BSON-formaat).

*Opgave 3*db.movieDetails.find({},{\_id:0,title:1,countries:1}).sort({genre:1})  
???

*Opgave 4*db.movieDetails.find({},{\_id:0,title:1,countries:1}).sort({genre:1}).skip(82)  
Alien: Resurrection

*Opgave 5*db.movieDetails.find().count()  
2295

*Opgave 6*db.movieDetails.find({},{\_id:0,title:1,actors:1}).skip(100)  
Trail of the Pink Panther

*Opgave 7*db.movieDetails.find({},{\_id:0,title:1,year:1}).sort({year:1}).skip(99)  
N or NW

*Opgave 8*db.movies.find({year:1982},{\_id:0,title:1}).count()  
22

*Opgave 9*db.movies.find({year:1982},{\_id:0,title:1,year:1})

*Opgave 10*db.movieDetails.find({director:'Stanley Kubrick'},{\_id:0,title:1})  
Dr. Strangelove or: How I Learned to Stop Worrying and Love the Bomb & 2001: A Space Odyssey

*Opgave 11*db.movieDetails.find({rated:'UNRATED'},{\_id:0,title:1}).count()  
32

*Opgave 12*db.movieDetails.find({actors:'Jeff Bennett'},{\_id:0,title:1}).count()  
1

*Opgave 13*db.movieDetails.find({director:'George Lucas'},{\_id:0,title:1}).sort({title:1})

*Opgave 14*db.movieDetails.find({runtime:{$gt:120}},{\_id:0,title:1}).count()  
262

*Opgave 15*db.movieDetails.find({actors:{$regex:/^Gary/}},{\_id:0,title:1}).sort({title:1})

*Opgave 16*db.movieDetails.find({$or:[{year:2000},{year:2010}]},{\_id:0,title:1}).count()  
160

*Opgave 17*db.movieDetails.find({$and:[{year:{$gte:2014}},{year:{$lte:2017}}]},{\_id:0,title:1,year:1}).sort({year:1})  
A Million Ways to Die in the West

*Opgave 18*db.movieDetails.find({title:{$regex:/Star Wars/}},{\_id:0,title:1}).count()  
6

*Opgave 19*db.movieDetails.find({'awards.wins':20},{\_id:0,title:1,'awards.nominations':1})  
5

*Opgave 20*db.movieDetails.find({'tomato.meter':{$gte:80}},{\_id:0,title:1,'tomato.meter':1}).count()  
135

*Opgave 21*db.movieDetails.find({'awards.text':{$regex:/nominations/}},{\_id:0,title:1,'awards.nominations':1,'awards.text':1})

*Opgave 22*db.movieDetails.find({'awards.wins':0},{\_id:0,title:1}).skip(19)  
Alien Autopsy

*Opgave 23*db.movieDetails.find({'countries.0':{$ne:'USA'}},{\_id:0,title:1,countries:1})

*Opgave 24*db.movieDetails.find({$and:[{'imdb.votes':{$gt:500000}},{'tomato.rating':{$gte:8.5}}]},{\_id:0,title:1,'imdb.votes':1, 'tomato.rating':1})

*Opgave 25*db.movieDetails.find({$or:[{'imdb.votes':{$gt:500000}},{'tomato.rating':{$gte:8.5}}]},{\_id:0,title:1,'imdb.votes':1, 'tomato.rating':1}).count()  
31

*Opgave 26*db.movieDetails.find({$or:[{$and:[{'imdb.votes':{$gt:500000}},{'tomato.rating':{$gte:8.5}}]},{'tomato.meter':{$gte:90}}]},{\_id:0,title:1,'imdb.votes':1,'tomato.meter':1})