1. Gabungkan (menampilkan) data buku dari author id 1 dan 2

> Query :

db.Books.find().sort({authorID:1});

1. Tampilkan daftar buku dan harga author id 1

> Query :

db.Books.find({authorID:1}, {title:1, price:1, \_id:1});

1. Tampilkan total jumlah halaman buku author id 2

> Query :

db.Books.aggregate({ $match: {authorID: 2} }, { $group: {\_id: 2, totalPages : { $sum: "$stats.page"} } });

1. Tampilkan semua fields books and authors terkait

> Query 1:

db.Authors.aggregate({ $lookup: { from: "Books", localField: "\_id", foreignField: "authorID", as: "Books"} }).pretty();

> Query 2:

db.Authors.aggregate({ $lookup: { from: "Books", localField: "\_id", foreignField: "authorID", as: "Books"} }).pretty();

1. Tampilkan semua field books, authors dan publishers terkait

> Query :

db.Books.aggregate({ $lookup: { from: "Authors", localField: "authorID", foreignField: "\_id", as: "Authors"} },

{ $lookup: { from: "Publishers", localField: "publisherID", foreignField: "\_id", as: "Publishers"} }).pretty();