mongoDb CRUD

db.student.insertMany([ { first\_name: "Riyansh", last\_name: "Kumar", gender: "male", age: 19, grd\_point: 40, city: "Mumbai", state: "MH" }, { first\_name: "Anaya", last\_name: "Patil", gender: "female", age: 18, grd\_point: 30, city: "Pune", state: "MH" }, { first\_name: "Riya", last\_name: "Sharma", gender: "female", age: 20, grd\_point: 32, city: "Bangalore", state: "KA" }, { first\_name: "Aditya", last\_name: "Soniminde", gender: "male", age: 22, grd\_point: 29, city: "Nagpur", state: "MH" }, { first\_name: "Ishaan", last\_name: "Deshmukh", gender: "male", age: 21, grd\_point: 35, city: "Delhi", state: "DL" } ]);

db.student.find({

$or: [

{ gender: "male" },

{ grd\_point: { $gte: 31 } }

]

});

db.student.updateOne(

{ first\_name: "Riyansh" },

{ $set: { age: 20 } }

);

db.student.deleteMany({ state: "KA" });

db.student.aggregate([

{

$group: {

\_id: null,

avgGrdPoint: { $avg: "$grd\_point" }

}

}

]);

db.student.aggregate([

{

$group: {

\_id: "$gender",

count: { $sum: 1 }

}

}

]);

db.student.createIndex({ last\_name: 1 });