Step 1) use college;

Step 2) db.student.insertMany( [ { name:'Vedant' , marks:96 , city:'Ahilyanagar'},{name:'Shubham' , marks:92 , city:'Ahilyanagar'},{name:'Pranav',marks:89 , city:'Karmala'},{name:'Siddhant', marks:95 , city:’Loni'} ] ) ;

Step 3) db.student.find();

Step 4) db.student.aggregate({$group:{\_id:'$city', total:{$sum:"$marks"}}});

Step 5)db.student.aggregate({$group:{\_id:'$city', total:{$avg:"$marks"}}});

Step 6) db.student.aggregate({$group:{\_id:'$city', total:{$min:"$marks"}}});

Step 7)db.student.aggregate({$group:{\_id:'$city', total:{$max:"$marks"}}});

Step 8)db.student.aggregate({$group:{\_id:'$city', total:{$first:"$marks"}}});

Step 9)db.student.aggregate({$group:{\_id:'$city', total:{$last:"$marks"}}});

Step 10)db.student.aggregate({$group:{\_id:'$city', total:{$push:”$marks"}}});

Step 11) db.student.update({‘marks':96},{$set:{'marks':92}});

Step 12) db.student.find();

Step 13) db.student.aggregate({$group:{\_id:'$city', total:{$push:”$marks"}}});

Step 14) db.student.aggregate({$group:{\_id:'$city', total:{$addToSet:"$marks"}}});