use Call\_record\_analysis

db.createCollection("callRecords");

db.callRecords.insert({

... \_id : 1,

... source : "9988776655",

... destination:"9123456789",

... sourceLocation:"Bangalore",

... destinationLocation:"Mysore",

... callDuration:"00:5:00",

... roaming:"No",

... callCharge:"5"

... })

db.callRecords.insert({

... \_id : 2,

... source : "9988776672",

... destination:"9123456790",

... sourceLocation:"Mysore",

... destinationLocation:"Bangalore",

... callDuration:"00:6:00",

... roaming:"No",

... callCharge:"5"

... })

db.callRecords.insertMany([{

... \_id : 3,

... source : "9188776633",

... destination:"9223456722",

... sourceLocation:"Bangalore",

... destinationLocation:"Mumbai",

... callDuration:"00:3:00",

... roaming:"Yes",

... callCharge:"15"

... },{

... \_id : 4,

... source : "9118776659",

... destination:"9233456786",

... sourceLocation:"Mumbai",

... destinationLocation:"Chennai",

... callDuration:"00:4:00",

... roaming:"Yes",

... callCharge:"19"

... },{

... \_id : 5,

... source : "9558776651",

... destination:"9773456781",

... sourceLocation:"Chennai",

... destinationLocation:"Bangalore",

... callDuration:"00:3:00",

... roaming:"Yes",

... callCharge:"10"

... }])