1. **Retrieve/Display every document of Deposite collection.**

db.deposite.find()

1. **Retrieve/Display every document of Deposite collection. (Use: pretty())**

db.deposite.find().pretty()

1. **Display only one document of Deposite collection. (Use: findOne())**

db.deposite.findOne()

1. **Insert following document to Deposite collection. (Use: insertOne())**

db.deposite.insertOne({ ACTNO: 109,

CNAME: 'KIRTI',

BNAME: 'VIRAR',

AMOUNT: 3000,

ADATE: '3-5-97'})

1. **Insert following documents to your collection. (Use: insertMany())**

db.deposite.insertMany( [ {ACTNO: 110,

CNAME: 'MITALI',

BNAME: 'ANDHERI',

AMOUNT: 4500,

ADATE: '4-9-95'

},

{ACTNO: 111,

CNAME: 'RAJIV',

BNAME: 'NEHRU PLACE',

AMOUNT: 7000,

ADATE: '2-10-98'

} ] )

1. **Display documents with CNAME, BNAME and AMOUNT fields.**

db.deposite.find({},{BNAME:1,CNAME:1,AMOUNT:1})

1. **Display every document of Deposite collection on ascending order by CNAME.**

db.deposite.find().sort({CNAME:1})

1. **Display every document of Deposite collection on descending order by BNAME.**

db.deposite.find().sort({BNAME:-1})

1. **Display every document of Deposite collection on ascending order by ACTNO and descending order by AMOUNT.**

db.deposite.find().sort({ACTNO :1},{AMOUNT:-1})

1. **Display only two documents of Deposite collection.**

db.deposite.find().limit(2)

1. **Display 3rd document of Deposite collection.**

db.deposite.find().skip(2).limit(1)

1. **Display 6th and 7th documents of Deposite collection.**

db.deposite.find().skip(5).limit(2)

1. **Display the count of documents in Deposite collection.**

db.deposite.find().count()

1. **Delete the collection Deposite.**

db.deposite.drop()

1. **Drop BANK\_INFO database.**

db.dropDatabase()