

1. Retrieve/Display every document of Deposite collection.

db.deposite.find()

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

db.deposite.find().pretty()

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

db.deposite.findOne()

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

```
db.deposite.insertOne({ ACTNO: 109, CNAME: 'KIRTI', BNAME: 'VIRAR', AMOUNT: 3000, ADATE: '3-5-97'})
```

5. 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' }])
```

6. Display documents with CNAME, BNAME and AMOUNT fields.

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

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

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

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

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

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

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



10. Display only two documents of Deposite collection.

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

11. Display 3rd document of Deposite collection.

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

12. Display 6th and 7th documents of Deposite collection.

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

13. Display the count of documents in Deposite collection.

db.deposite.find().count()

14. Delete the collection Deposite.

db.deposite.drop()

15. Drop BANK_INFO database.

db.dropDatabase()