**Questions:**

**1. Write a MongoDB query on Employee collection to display all the documents in the collection.**

db.mongodbtest.find().pretty()

**2. to display the fields \_id, fname for all the documents in the collection.**

db.mongodbtest.find({},{ "fname" : 1}).pretty()

**3.  to display the all fields but exclude the field id for all the documents in the collection.**

db.mongodbtest.find({},{ "\_id" : 0 ,"fname" : 1,"lname" : 1 , "salary" :1 , "department" :1}).pretty()

**4. to display the first 5 Employees**

db.mongodbtest.find().pretty().limit(5)

**5.to display the next 5 Employees after skipping first 5**

db.mongodbtest.find().pretty().skip(5).limit(5)

**6.  to find the Employee who stay in Delhi city**

db.mongodbtest.find({city:'Delhi'}).pretty()

**7.  to find the Employee who jan salary is less than 20000**

db.mongodbtest.find({salary : {$lt : 20000}}).pretty()

**8.  to find the Employee who jan salary is less than 20000 and who stay in Delhi city.**

db.mongodbtest.find({"salary.0" : {$lt : 20000},city : "Delhi"}).pretty()

**9. to find the total salary of jan month for all the employee.**

**10. count how any employee stay in Delhi city.**

db.mongodbtest.find({city:'Delhi'}).count()