Reference 19\_\_\_\_\_\_\_\_\_\_

20 1.Create Database DYPIT

2. Create following Collections Teachers(Tname,dno,dname,experience,salary,date\_of\_joining ) Students(Sname,roll\_no,class)

3. Find the information about two teachers

db.Teachers.find().limit(2).pretty()

4. Find the information about all teachers of computer department

db.Teachers.find({dname:'Computer'}).pretty()

5. Find the information about all teachers of computer,IT,ande&TC department

Same as question 19

6.. Find the information about all teachers of computer,IT,and E&TC department having salary greate than or equl to 25000/-

db.Teachers.find({'salary':{$gte:25000}}).pretty()

7. Find the student information having roll\_no = 25 or Sname=xyz

8. Update the experience of teacher-praveen to 10years, if the entry is not available in database consider the entry as new entry.

Same as 19

9. Update the deparment of all the teachers working in IT deprtment to COMP

Same as 19

10. find the teachers name and their experience from teachers collection

db.Teachers.find({},{dname:0,dno:0,salary:0,date\_of\_joining:0}).pretty()11. Using Save() method insert one entry in department collection

Same as 19

13. Delete all the doccuments from teachers collection having IT dept.

Same as 19

14. display with pretty() method, the first 5 documents in teachers collection in ascending order

db.Teachers.find().sort({dno:1}).limit(5).pretty()