

Employee

_id	emp_name	role	salary
101	John Smith	Team member	40000
102	Mark Antony	Team leader	50000
103	Jane Bloggs	Project leader	60000
104	Susan Zin	intern	15000

personal

_id	street	city	state
101	12, Main street	Coimbatore	Tamil Nadu
102	23, Tailor street	Bangalore	Karnataka
103	67, Baker's Street	Pondicherry	Pondicherry
104	78, Lake view street	Kochi	Kerala

1. insert all the documents to Employee Collection and personal collection
2. Join the two collections and Show the result as embedded document format
3. update the salary to 65000 for _id=103
4. display the document where salary > 40000
5. display only 103 and 104 details of Employee collection
6. display the document where salary <=50000 and emp_name in ascending order
7. display the role field only

Customer

Customer ID	Customer Name	City	Addresss	Contact
101	Praveen	Coimbatore	12, Jain Street	9765432190
102	Rattan	Delhi	14, Nehru Street	9867854321
103	Charles	Mumbai	67, Canal Street	8765412345
104	Tiger	Pune	34, Mocha Street	7890123456
105	Kishore	Bangalore	9, West Road	6789054321

Orders

Order ID	Order No	Order Date	Customer ID	Product	Ship Date	Quantity
1	20123	8/11/22	101	Samsung Mobile	10/11/22	1

Order ID	Order No	Order Date	Customer ID	Product	Ship Date	Quantity
2	20124	7/11/22	102	Oppo Mobile	11/11/22	2
3	20125	8/11/22	101	VU TV	11/11/22	1
4	20126	6/11/22	103	iPhone 12	10/11/22	2
5	20127	10/11/22	104	iPad	12/11/22	2

1. insert all documents to Customers and Orders Collection
2. create index for product
3. Search the product = "iPad"
4. update the contact = 9876512345 for Kishore
5. Relevant MongoDB commands => Select * from Orders where Order No=20125 and quantity>1
6. Sort the Customer name in ascending order
7. Display only the Product and Quantity and skip id
8. find and update the document Order No:20126 and Product=iPhone 14
9. Display the documents where Quantity not equal to 2
10. Delete the document where city=Pune