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 | 103 67, Baker's Street | | 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
- Search the product = "iPad"
 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