Mongo DB Practice Session -1

Part- A

```
1.Connect to MongoDB using the console (by executing the mongo command)
2.Create a student database
3.Connect to student database
4.Insert following records into the "users" collection:
a. user_id: "abc1", firstName: "Steve", lastName: "Haines", age: 39, gender: "M"
b. user id: "abc2", firstName: "Michael", lastName: "Obama", age: 25, gender: "M"
c. user_id: "abc3",firstName: "Ram", lastName: "Das", age: 45, gender: "M"
d. user id: "abc4", firstName: "Chetan", lastName: "Barot", age: 30, gender: "M"
e. user_id: "abc5", firstName: "Jaya", lastName: "Kumari", age: 35, gender: "F"
f. user id: "abc6", firstName: "Seeta", lastName: "Kumari", age: 22, gender: "F"
g. user_id: "abc7", firstName: "Shiv", lastName: "Patil", age: 57, gender: "M"
h. user_id: "abc8", firstName: "Rachna", lastName: "Sharma", age: 57, gender: "F"
i. user_id: "abc9", firstName: "Alex", lastName: "Mathew", age: 48, gender: "M"
j. user_id: "abc10", firstName: "Gracy", lastName: "Abreo", age: 72, gender: "F"
k. user id: "abc11", firstName: "Ranjan", lastName: "Patil", age: 60, gender: "M" "address":
{ "street": "Phase1", "zipcode": "400049", "state": "Maharashtra"
5. Display the data from the users collection
6. Sort the records in ascending order of age.
```

- 7. Display the records with last name Kumari
- 8. Display the records of gender Male.
- 9. Display the only first name, last name and age of users whose age is less than 30 years (Display all fields except id and gender)
- 10. Display the records of age greater than 30 years
- 11. Display the records whose age is 57 years.
- 12. Update the record of user mentioned in (j), set it's age to 73
- 13. Update the record of user mentioned in (d), increment it's age by 3.
- 14. Remove age from the record (i)
- 15. Remove all the parameters for user with first name "Steve" from the record.

Part-B

1- Insert Array of document in inventory database

```
{
    item: "ABC2",
    details: { model: "14Q3", manufacturer: "M1 Corporation" },
    stock: [ { size: "M", qty: 50 } ],
    category: "clothing"
   },
   {
    item: "MNO2",
    details: { model: "14Q3", manufacturer: "ABC Company" },
    stock: [ { size: "S", qty: 5 }, { size: "M", qty: 5 }, { size: "L", qty: 1 } ],
    category: "clothing"
   },
    item: "IJK2", d
    details: { model: "14Q2", manufacturer: "M5 Corporation" },
    stock: [ { size: "S", qty: 5 }, { size: "L", qty: 1 } ],
    category: "houseware"
   }
```

- 2- Find informtion about items and details from inventory collection where category is houseware
- 3- Increment the quantity by 10, for item id "IJK2"
- 4-Remove the category field from the document where item: "ABC2",
- 5-Update the name of model from "14Q3" to "14P3" for item id MNO2