```
Evening session :: Spring MVC(revision + remaining concepts + CRM project)
Tommo moring sesion :: Spring MongoDB(crud operations project)
On Saturday/Sunday ::SpringRest(9.00AM to 2.00PM)
From monday onwards ::Microservices(2 sessions per day[morning/evening]])[videos
will be uploaded]
SpringData MongoDB
=> Spring data provides unified model to work with both SQL and NoSQL DB s/ws.
 => SQL DB s/w are oracle, postgresql, mysql and etc(DB tables based)
 => NoSQL Dbs/w are MongoDB, Cassendra, Couchbase, neo4j etc...(key-value
based, document based, graph based etc...)
 => If data is having fixed format and schema then we need to go SQL DB/sw.
 => If data is dynamically growing and no fixed format then go for NoSQL DB/sw.
Difference b/w SQL and NoSQL
refer:: 19_04_2023_SpringBoot_mongodb_images
MongoDB
======
 => It is document-based NOSQL DB s/w.
=> It internally maintains the data in the form of JSON Documents
            JSON :: Java Script Object Notation
eg#1.
=>{
            "Name": "sachin",
            "address": {
                 "city": "Bandra",
                 "country": "IND",
                 "State" : "Mumbai"
           "PhoneNumbers": ["111-222-333","999-888-777-66"]
  }
eg#2.
      "emp_details":[
           {
                 "emp_name":"sachin",
                 "email": "sachin@mi.com"
                 "job_profile": "batsman"
           },
                 "emp_name":"dravid",
                 "email": "dravid@rcb.com",
                 "job_profile": "keeper"
           },
{
                 "emp_name": "dhoni",
                 "email": "dhonin@csk.com",
                 "job_profile": "captain"
           }
     ]
 }
```

```
MongoDB download
          https://fastdl.mongodb.org/windows/mongodb-windows-x86_64-6.0.5-
 link::
signed.msi
       select windows => select msi -> download
 Install the setup file just like normal software(double click install)
 Installation video link :: https://www.youtube.com/watch?
v=1y5sAnn0ans&ab_channel=CSCORNERSunitaRai
MongoDB port no :: 27017
Note: we have multiple mongodb gui tools or clients s/w like compass,robot3t etc...
To start mongodb software:: C:\Program Files\MongoDB\Server\4.4\bin\mongo.exe
SQL Terminologies
Physical db software(like oracle, mysql)
                   |---> Logical db (SID)
                           |=> db tables(rows and columns)
=> Db table maintains records in the form of rows and columns
NoSQL Terminologies
Physical DB software(like MongoDB)
          |=> Logical DB1
                           |=> Collection1(document1, document2, ....)[JSON]
Difference b/w SQL and No SQL
Table <====> Collection
Record <====> Document
MongoDB shell commands

    add <mongodb_home>\bin folder to path environment variable

           path :: C:\Program Files\MongoDB\Server\4.4\bin
 2. open mongodb shell using mongo.exe file from command prompt of any location
           cmd> mongo
 3. To list all logical DBs
           cmd> show dbs
           MYDB
                  0.000GB
           admin
                  0.000GB
           config 0.000GB
           local
                  0.000GB
 4. To create a new logical DB
           cmd> use fsDB
           switched to db fsDB
```

Note:: untill u add a collection to logical db, the newly created logical db will not appear in the list of logical dbs.

5. To Create a collection with one document

MongoDB software installation

```
cmd> db.customer.insertOne({cno:7,cname:"dhoni",cadd:"CSK",avg:53})
            cmd> db.customer.insertOne({cno:10, cname:"sachin", cadd:"mi", avg:54.5})
cmd> db.customer.insertOne({cno:18, cname:"kohli", cadd:"RCB", avg:54})
            cmd> db.customer.insertOne({cno:63,cname:'SKY',cadd:'mi',avg:45.0})
  6. To list out documents of the collection
            cmd> > db.customer.find().pretty()
        {
              "_id" : ObjectId("643f5667caab5d65806450fc"),
              "cno" : 10,
          "cname" : "sachin",
          "cadd" : "mi",
          "avg" : 54.5
        }
          _id" : ObjectId("643f56c8caab5d65806450fd"),
         "cno" : 7,
         "cname" : "dhoni",
         "cadd" : "CSK",
         "avq" : 53
         "_id" : ObjectId("643f56d8caab5d65806450fe"),
         "cno" : 18,
         "cname" : "kohli",
         "cadd" : "RCB",
         "avg" : 54
       }
  7. To insert many documents at once into collection
      > db.customer.insertMany([{cno:19,cname:"dravid",cadd:"RCB"},
{cno:45,cname:"rohith"}])
                   "acknowledged" : true,
                   "insertedIds" : [
                     ObjectId("643f597ccaab5d65806450ff"),
                     ObjectId("643f597ccaab5d6580645100")
                   1
            }
 8. To display the documents in a pretty fashion
> db.customer.find().pretty()
        "_id" : ObjectId("643f5667caab5d65806450fc"),
        "cno" : 10,
        "cname" : "sachin",
        "cadd" : "mi",
        "avg" : 54.5
      }
        "_id" : ObjectId("643f56c8caab5d65806450fd"),
        "cno" : 7,
"cname" : "dhoni",
        "cadd" : "CSK",
        "avg" : 53
      }
        "_id" : ObjectId("643f56d8caab5d65806450fe"),
        "cno" : 18,
```

```
"cname": "kohli",
        "cadd" : "RCB",
        "avg" : 54
        "_id" : ObjectId("643f597ccaab5d65806450ff"),
        "cno" : 19,
        "cname" : "dravid",
        "cadd" : "RCB"
        "_id" : ObjectId("643f597ccaab5d6580645100"),
        "cno" : 45,
        "cname" : "rohith"
      }
Note:: https://www.mongodb.com/docs/manual/introduction/
 9. Inserting document to a collection with array values
       > db.customer.insertOne({cno:9,cname:'lara',mobileNo:
[9997776655,676676554]})
            {
                  "acknowledged" : true,
                  "insertedId" : ObjectId("643f5bc7caab5d6580645101")
      > db.customer.find().pretty()
        "_id" : ObjectId("643f5667caab5d65806450fc"),
        "cno" : 10,
        "cname" : "sachin",
        "cadd" : "mi",
        "avg" : 54.5
      }
        "_id" : ObjectId("643f56c8caab5d65806450fd"),
        "cno" : 7,
"cname" : "dhoni",
        "cadd" : "CSK",
        "avg" : 53
      }
        "_id" : ObjectId("643f56d8caab5d65806450fe"),
        "cno" : 18,
        "cname" : "kohli",
        "cadd" : "RCB",
        "avg" : 54
      }
{
        "_id" : ObjectId("643f597ccaab5d65806450ff"),
        "cno" : 19,
        "cname" : "dravid",
        "cadd" : "RCB"
      }
        "_id" : ObjectId("643f597ccaab5d6580645100"),
        "cno": 45,
        "cname" : "rohith"
      }
```

```
"_id" : ObjectId("643f5bc7caab5d6580645101"),
       "cno" : 9,
       "cname": "lara",
       "mobileNo" : [
               9997776655,
                676676554
       ]
     }
10. To find docs of a collection with condition
     > db.customer.find({cname:'lara'}).pretty()
                 "_id" : ObjectId("643f5bc7caab5d6580645101"),
                 "cno" : 9,
                 "cname": '"lara",
                 "mobileNo" : [
                9997776655,
                676676554
                 ]
           }
     > db.customer.find({cname:'sachin',cadd:'mi'}).pretty()
                  "_id" : ObjectId("643f5667caab5d65806450fc"),
                 "cno" : 10,
                 "cname" : "sachin",
                 "cadd" : "mi",
                 "avg" : 54.5
     > db.customer.find({cadd:'mi'}).pretty()
                 "_id" : ObjectId("643f5667caab5d65806450fc"),
                 "cno" : 10,
"cname" : "sachin",
"cadd" : "mi",
                 "avg" : 54.5
                 "_id" : ObjectId("643f5d37caab5d6580645102"),
                 "cno" : 63,
                 "cname" : "SKY",
"cadd" : "mi",
                 "avg" : 45
         }
11. To delete mongodb document
           > db.customer.remove({cno:63})
           > db.customer.deleteOne({cno:45})
             { "acknowledged" : true, "deletedCount" : 1 }
           > db.customer.deleteMany({cno:18})
             { "acknowledged" : true, "deletedCount" : 1 }
12. To drop a collection
           > db.customer.drop()
                 true
           > show collections(not finding customer collection)
           > show dbs(not finding fsDB logical db also)
```

MYDB 0.000GB admin 0.000GB config 0.000GB local 0.000GB