Assignment: Creatting a Database Using MongoDB and Mongosh.

1.insetOne():

```
vuse mydatabase

< switched to db mydatabase

> db.createCollection('users')

{ ok: 1 }

> db.users.insertOne({'name':'sree','e-mail':'sree123@gmail.com','age':'23','rollno':'59'})

{
    acknowledged: true,
    insertedId: ObjectId('65fd19044de0d6b31f4ade1e')
}

> db.users.find()

{
    __id: ObjectId('65fd19044de0d6b31f4ade1e'),
    name: 'sree',
    'e-mail': 'sree123@gmail.com',
    age: '23',
    rollno: '59'
}
```

Insert Many ():

2.Read():

```
> db.users.find()
< {
   _id: ObjectId('65fd19044de0d6b31f4ade1e'),
   name: 'sree',
   'e-mail': 'sree123@gmail.com',
   age: '23',
   rollno: '59'
 }
 {
   _id: ObjectId('65fd1a184de0d6b31f4ade1f'),
   name: 'Indhu',
   'e-mail': 'indhu1234@gmail.com',
   age: '25',
   rollno: '60'
 }
   _id: ObjectId('65fdla184de0d6b31f4ade20'),
   name: 'Chetan',
   'e-mail': 'chetan143@gmail.com',
   age: '27',
```

3.Update():

```
> db.users.updateOne({'name':'sree'},{'$set':{'rollno':'62'}})
₹ {
    acknowledged: true,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
> db.users.find()
< {
    _id: ObjectId('65fd19044de0d6b31f4ade1e'),
   name: 'sree',
   'e-mail': 'sree123@gmail.com',
   age: '23',
 }
    _id: ObjectId('65fd1a184de0d6b31f4ade1f'),
    name: 'Indhu',
    'e-mail': 'indhu1234@gmail.com',
   age: '25',
    _id: ObjectId('65fd1a184de0d6b31f4ade20'),
   name: 'Chetan',
```

```
4.Delete():
```

DeleteOne():

```
db.users.deleteOne({'name':'Indhu'})

{
    acknowledged: true,
    deletedCount: 1
}

db.users.find()

{
    _id: ObjectId('65fd19044de0d6b31f4ade1e'),
    name: 'sree',
    'e-mail': 'sree123@gmail.com',
    age: '23',
    rollno: '62'
}

{
    _id: ObjectId('65fd1a184de0d6b31f4ade20'),
    name: 'Chetan',
    'e-mail': 'chetan143@gmail.com',
    age: '27',
    rollno: '61'
}
```

DeleteMany():

```
db.users.deleteMany({'rollno':{'$lte':'63'}})

<{
    acknowledged: true,
    deletedCount: 2
}

db.users.find()
</pre>
```