```
create database labb05;
use labb05;
create table employee(
       eid int primary key,
  ename varchar(255),
  age int,
  salary decimal(10,2));
insert into employee values
       (101, 'shahzan', 20, 200000),
  (102, 'shahzan', 20, 200000),
  (103, 'shahzan', 20, 200000),
  (104, 'shahzan', 20, 200000);
delimiter //
create procedure fetchdata()
begin
       declare done int default 0;
  declare empid int;
  declare emphame varchar(100);
  declare empage int;
  declare empsalary decimal(10,2);
  declare cur cursor for select eid, ename, age, salary from employee;
  declare continue handler for not found set done = 1;
  open cur;
  read_loop: loop
              fetch cur into empid, empname, empage, empsalary;
    if done then
                      leave read loop;
              end if;
    select empid, empname, empage, empsalary;
       end loop;
```

```
close cur;
end //
delimiter;
call fetchdata();
drop table employee;
7...
use mongox db.createCollection("myCollection")
db.myCollection.insertOne({name:"Alice",age:30,city:"New York"})
db.myCollection.insertMany([{name:"Syed",age:20,city:"Bhatkal"},
{name:"Shur",age:14,city:"Mankey"}
]) db.myCollection.find() db.myCollection.findOne({name:"Alice"})
db.myCollection.find({age:{$gt:20}}) db.myCollection.updateOne(
{name:"Alice"}, {$set:{age:31}}
)db.myCollection.updateMany(
{age:{$lt:20}}, {$set:{city:"San Frsncisco"}}
) db.myCollection.find() db.myCollection.deleteOne({name:"Alice"})
db.myCollection.deleteMany({age:{$gt:15}}) db.myCollection.deleteMany({age:{$gt:20}})
db.myCollection.find() db.myCollection.drop() show dbs
```