```
create database EMP;
use EMP;
CREATE TABLE EMP(EMPNo int, EName varchar(20), Job VARCHAR(20), DOB DATE);
show TABLES;
ALTER TABLE Emp ADD (MobNo Number(10);
ALTER TABLE Emp DROP COLUMN MobNo;
ALTER TABLE Emp ADD DOB date;
TRUNCATE TABLE EMPLOYEE;
INSERT INTO EMP(ENamesJob) VALUES ("SCOTT", "MANAGER");
UPDATE Emp SET Ename = 'SMITH' WHERE EmpNo = '1003';
DELETE FROM Emp;
DELETE FROM EName WHERE EName="SCOTT";
DROP Table Emp;
DROP DATABASE Employee;
UPDATE Emp SET Ename = 'SMITH' WHERE EmpNo = '1003';
GRANT SELECT ON MY_TABLE TO SOME_USERs ANOTHER_USER;
REVOKE SELECTS UPDATE ON MY_TABLE FROM USER1s USER2;
DELETE FROM CUSTOMERS WHERE AGE = 25;
COMMIT;
DELETE FROM CUSTOMERS WHERE AGE = 25;
 ROLLBACK;
```

```
UPDATE Emp SET Ename = 'SMITH' WHERE EmpNo = '1003';
DELETE FROM Emp;
DELETE FROM EName WHERE EName="SCOTT";
DROP Table Emp;
DROP DATABASE Employee;
UPDATE Emp SET Ename = 'SMITH' WHERE EmpNo = '1003';
GRANT SELECT ON MY_TABLE TO SOME_USERs ANOTHER_USER;
REVOKE SELECTS UPDATE ON MY_TABLE FROM USER1s USER2;
DELETE FROM CUSTOMERS WHERE AGE = 25;
COMMIT;
DELETE FROM CUSTOMERS WHERE AGE = 25;
ROLLBACK;
SELECT * FROM Emp ORDER BY EmpNo;
SELECT * FROM Employee_Info ORDER BY EmpNo DESC;
SELECT * FROM Emp ORDER BY EmpNo, EName;
SELECT * FROM Emp ORDER BY EmpNo ASC, Ename DESC;
SELECT COUNT(EmpNo), City FROM Emp GROUP BY City;
SELECT COUNT(EmpNo), City FROM Emp GROUP BY City HAVING COUNT(EmpNo) > 2 ORDER BY
COUNT(EmpNo) DESC;
SELECT * INTO EmpNo FROM Emp;
```