

```

1. mysql --user=root --password=root                - Connecting to MySQL
Server

2. mysql -u root -p
(It waits for password)

3. mysql -u root -p db_name

3. mysql -u root -p db_name < script.sql > output.tab

4. mysql -h localhost -u user -p

5. quit or \q

8. select version(), current_date;

7. SELECT VERSION(); SELECT NOW();

9. SELECT user()
   -> ,
   -> now();

+++++
9. show databases;

10. use information_schema;

11. show tables;

12. mysql -u root -p information_schema < input.sql > info_tables.tab;
+++++
+++++

13. create database COMPANY;

14. show databases;

15. use company;    use COMPANY;

16. select database();

17. show tables;

18. CREATE TABLE EMPLOYEE
    (fname char(10),
     minit char(1),
     lname char(10),
     ssn char(9) primary key,
     bdate char(9),
     address char(15),
     sex char(1),
     salary integer,

```

```
    superssn char(9),  
    dno char(1));
```

```
19. show tables;
```

```
20. describe EMPLOYEE;
```

```
21. INSERT INTO EMPLOYEE VALUES ('John', 'B', 'Smith',  
    '123456789', '09-Jan-55', 'Houston,TX', 'M', 30000,  
    '333445555', '5');
```

```
22. mysql -u root -p --local-infile=1
```

```
23. load data local infile 'emp-data.txt' into table EMPLOYEE;
```

```
24. source company-schema.sql;
```

```
25. source company-data.sql;
```

```
26. select * from department;
```

```
+++++  
+
```

```
27. mysqldump --single-transaction -u root -p COMPANY > company.sql
```

```
28. mysql -u root -p COMPANY < company.sql
```