

COLLEGE OF ENGINEERING VATAKARA
DEPT. OF COMPUTER APPLICATIONS

Course Code & Course Name: 20MCA134 Advanced DBMS Lab
(Lab Experiment Details, 2020 Admission)

S. No.	Experiment Title	Experiment Details	Date of Completion	Database Used	Remarks
1	Experiment with DDL commands in SQL	<p>Create database for the schemas</p> <p>1) Program (Program_ID, Program_Name, Duration, St_Strength, Program_Type, No_Semesters)</p> <p>2) Student (First_Name, Last_Name, Reg_no, Program_ID, DOB, Sex, Year_Admission)</p>	22-06-2021	MySQL	<p>Address the Key Concepts and Normalizations. Use appropriate datatypes to the attributes. Add Unique and Not Null Constraints</p>
2.	Experiment with DDL & DML commands in SQL	<p>Perform insertion of records into the database created in the first experiment.</p> <p>Alter the created table and Perform the Insertion, Updation and Deletion operation.</p> <p>Drop the created table and remake it.</p>	03-08-2021	MySQL	Familiarize the DDL and DML Commands
3.	Experiment with DDL & DML commands in SQL	<p>Create database for the schemas</p> <p>1) Course(Course_ID, Course_Name, Credit, Semester, Internal_Mark, External_Mark, Course_Type)</p> <p>2) Student_Mark(Reg_No, Course_ID, Student_Internal, Student_External)</p> <p>After associating these schemas in to the already created database and perform row insertion, deletion and updation.</p>	10-08-2021	MySQL	Familiarize the DDL and DML Commands in SQL
4,	Experiment that retrieves data from database with simple	Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the		MySQL	<p>Perform simple selection using with comparison operators.</p> <p>Familiarization</p>

	SQL queries.	query selections.			of keywords such as distinct, all, etc.,
5,	Experiment that retrieves data from database by means using nested SQL queries.	Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections.		MySQL	Perform nested query selection using with comparison operators and Logical connectives
6.	Experiment that works with string operations in SQL	Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections.		MySQL	Write queries that familiarize all string operations in SQL.
7.	Experiment that works with Aggregate functions in SQL	Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections.		MySQL	Write sample queries that familiarize all aggregate functions, group by and having clauses in SQL
8.	Experiment that works with set operations in SQL	Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections.		MySQL	Write sample queries that familiarize all set operations in SQL.
9.	Experiment that retrieves data from the created views in SQL	Define a view on the already created database and perform query selection on it.		MySQL	Create sample view and write sample queries on it.
10.	Experiment that drives the knowledge on the development of sample database system	Develop a tiny database system and do necessary adding of data and data retrieval from that.		MySQL	Create sample database systems such as Department Library system, College canteen system, Hostel system, College store system etc.

EXPERIMENT NO.1

AIM: Create database for the schemas

- Program (Program_ID, Program_Name, Duration, St_Strength, Program_Type, No_Semesters)
- Student (First_Name, Last_Name, Reg_no, Program_ID, DOB, Sex, Year_Admission)

RESULT:

```
mysql> create database db_mca;
Query OK, 1 row affected (0.01 sec)

mysql> show databases;
+-----+
| Database |
+-----+
| db_mca   |
| information_schema |
| mysql     |
| performance_schema |
| phpmyadmin |
| sample    |
| sys       |
| wordpress |
+-----+
8 rows in set (0.01 sec)

mysql> use db_mca;
Database changed
mysql> create table program(
    -> program_ID varchar(5) primary key,
    -> program_name varchar(20) not null,
    -> duration varchar(10),
    -> st_strength int not null,
    -> program_type varchar(20) not null,
    -> no_semesters int not null);
Query OK, 0 rows affected (0.04 sec)
```

```
mysql> desc program;
+-----+-----+-----+-----+-----+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| program_ID | varchar(5) | NO   | PRI | NULL    |       |
| program_name | varchar(20) | NO   |     | NULL    |       |
| duration    | varchar(10) | YES  |     | NULL    |       |
| st_strength  | int        | NO   |     | NULL    |       |
| program_type | varchar(20) | NO   |     | NULL    |       |
| no_semesters | int        | NO   |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
6 rows in set (0.01 sec)

mysql> create table student(
    -> first_name varchar(20) not null,
    -> last_name varchar(20),
    -> reg_no varchar(20) unique not null,
    -> program_id varchar(5),
    -> DOB date,
    -> sex varchar(10),
    -> year_admission year not null,
    -> foreign key(program_id) references program(program_ID));
Query OK, 0 rows affected (0.04 sec)
```

```
mysql> desc student;
+-----+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| first_name | varchar(20) | NO | NULL | |
| last_name | varchar(20) | YES | NULL |
| reg_no | varchar(20) | NO | PRI | NULL |
| program_id | varchar(5) | YES | MUL | NULL |
| DOB | date | YES | NULL |
| sex | varchar(10) | YES | NULL |
| year_admission | year | NO | NULL |
+-----+-----+-----+-----+-----+-----+
7 rows in set (0.01 sec)
```

EXPERIMENT NO.2

AIM: Perform insertion of records into the database created in the first experiment. Alter the created table and Perform the Insertion, Updation and Deletion operation. Drop the created table and remake it.

RESULT:

```
mysql> insert into program values
    -> ('p1','MCA','2 year',60,'Regular',4),
    -> ('p2','MCA','5 year',30,'Integrated',10),
    -> ('p3','B Tech','4 year',60,'Regular',8),
    -> ('p4','Bca','3 year',30,'Regular',6);
Query OK, 4 rows affected (0.01 sec)
Records: 4  Duplicates: 0  Warnings: 0

mysql> select * from program;
+-----+-----+-----+-----+-----+-----+
| program_ID | program_name | duration | st_strength | program_type | no_semesters |
+-----+-----+-----+-----+-----+-----+
| p1 | MCA | 2 year | 60 | Regular | 4 |
| p2 | MCA | 5 year | 30 | Integrated | 10 |
| p3 | B Tech | 4 year | 60 | Regular | 8 |
| p4 | Bca | 3 year | 30 | Regular | 6 |
+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

```
mysql> insert into student values
    -> ('Samuel','johnson','M001','p2','1999-05-02','male',2020),
    -> ('Rojin','Isac','M002','p3','1997-11-02','male',2017),
    -> ('Aleena','','M052','p4','2002-11-02','female',2020),
    -> ('Vareeth','Kunji','M013','p1','2000-11-02','male',2020),
    -> ('Menon','','M007','p2','1995-10-21','male',2015);
Query OK, 5 rows affected (0.01 sec)
Records: 5  Duplicates: 0  Warnings: 0

mysql> select * from student;
+-----+-----+-----+-----+-----+-----+-----+
| first_name | last_name | reg_no | program_id | DOB | sex | year_admission |
+-----+-----+-----+-----+-----+-----+-----+
| Samuel | johnson | M001 | p2 | 1999-05-02 | male | 2020 |
| Rojin | Isac | M002 | p3 | 1997-11-02 | male | 2017 |
| Menon | | M007 | p2 | 1995-10-21 | male | 2015 |
| Vareeth | Kunji | M013 | p1 | 2000-11-02 | male | 2020 |
| Aleena | | M052 | p4 | 2002-11-02 | female | 2020 |
+-----+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)
```

```
 samuelJazzJohn@samuelJazzJohn-Lenovo-V145-15AST:~ 
mysql> alter table program add College_name varchar(20);
Query OK, 0 rows affected (0.03 sec)
Records: 0  Duplicates: 0  Warnings: 0

mysql> select*from program;
+-----+-----+-----+-----+-----+-----+
| program_ID | program_name | duration | st_strength | program_type | no_semesters | College_name |
+-----+-----+-----+-----+-----+-----+
| p1 | MCA | 2 year | 60 | Regular | 4 | NULL |
| p2 | MCA | 5 year | 30 | Integrated | 10 | NULL |
| p3 | B Tech | 4 year | 60 | Regular | 8 | NULL |
| p4 | Bca | 3 year | 30 | Regular | 6 | NULL |
+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

```
 samuelJazzJohn@samuelJazzJohn-Lenovo-V145-15AST:~ 
mysql> update program set college_name='cev' where program_id='p2';
Query OK, 1 row affected (0.01 sec)
Rows matched: 1  Changed: 1  Warnings: 0

mysql> update program set college_name='cet' where program_id='p1';
Query OK, 1 row affected (0.01 sec)
Rows matched: 1  Changed: 1  Warnings: 0

mysql> select*from program;
+-----+-----+-----+-----+-----+-----+
| program_ID | program_name | duration | st_strength | program_type | no_semesters | College_name |
+-----+-----+-----+-----+-----+-----+
| p1 | MCA | 2 year | 60 | Regular | 4 | cet |
| p2 | MCA | 5 year | 30 | Integrated | 10 | cev |
| p3 | B Tech | 4 year | 60 | Regular | 8 | NULL |
| p4 | Bca | 3 year | 30 | Regular | 6 | NULL |
+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

```
 samuelJazzJohn@samuelJazzJohn-Lenovo-V145-15AST:~ 
mysql> alter table program drop College_name;
Query OK, 0 rows affected (0.04 sec)
Records: 0  Duplicates: 0  Warnings: 0

mysql> select*from program;
+-----+-----+-----+-----+-----+
| program_ID | program_name | duration | st_strength | program_type | no_semesters |
+-----+-----+-----+-----+-----+
| p1 | MCA | 2 year | 60 | Regular | 4 |
| p2 | MCA | 5 year | 30 | Integrated | 10 |
| p3 | B Tech | 4 year | 60 | Regular | 8 |
| p4 | Bca | 3 year | 30 | Regular | 6 |
+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

```
mysql> drop table student;
Query OK, 0 rows affected (0.03 sec)

mysql> show tables;
+-----+
| Tables_in_db_mca |
+-----+
| program          |
+-----+
1 row in set (0.01 sec)

mysql> drop table program;
Query OK, 0 rows affected (0.02 sec)

mysql> show tables
-> ;
Empty set (0.00 sec)
```

EXPERIMENT NO.3

AIM: Create database for the schemas

- Course(Course_ID, Course_Name, Credit, Semester, Internal_Mark, External_Mark Course_Type)
- Student_Mark(Reg_No, Course_ID, Student_Internal, Student_External)

After associating these schemas in to the already created database and perform row insertion, deletion and updation.

RESULT:

```
mysql> create table course(
  -> Course_ID varchar(5) primary key,
  -> Course_Name varchar(20) not null,
  -> Credit int not null,
  -> Semester int not null,
  -> Internal_mark int,
  -> External_mark int,
  -> Course_Type varchar(20) not null);
Query OK, 0 rows affected (0.02 sec)

mysql> desc course;
+-----+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| Course_ID | varchar(5) | NO | PRI | NULL | NULL |
| Course_Name | varchar(20) | NO | | NULL | NULL |
| Credit | int | NO | | NULL | NULL |
| Semester | int | NO | | NULL | NULL |
| Internal_mark | int | YES | | NULL | NULL |
| External_mark | int | YES | | NULL | NULL |
| Course_Type | varchar(20) | NO | | NULL | NULL |
+-----+-----+-----+-----+-----+-----+
7 rows in set (0.00 sec)
```

```
mysql> create table student_mark(
  -> Reg_No int primary key,
  -> Course_ID varchar(5),
  -> Student_Internal int,
  -> Student_External int,
  -> foreign key(Course_ID) references course(Course_ID));
Query OK, 0 rows affected (0.04 sec)

mysql> desc student_mark;
+-----+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| Reg_No | int | NO | PRI | NULL | NULL |
| Course_ID | varchar(5) | YES | MUL | NULL | NULL |
| Student_Internal | int | YES | | NULL | NULL |
| Student_External | int | YES | | NULL | NULL |
+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

mysql>
```

```
mysql> insert into course values
-> ("C12","MCA",100,4,40,60,"Regular"),
-> ("C32","BTECH",50,8,20,80,"Regular"),
-> ("C17","BCA",20,6,20,80,"Regular");
Query OK, 3 rows affected (0.02 sec)
Records: 3  Duplicates: 0  Warnings: 0

mysql> select*from course;
+-----+-----+-----+-----+-----+-----+-----+
| Course_ID | Course_Name | Credit | Semester | Internal_mark | External_mark | Course_Type |
+-----+-----+-----+-----+-----+-----+-----+
| C12 | MCA | 100 | 4 | 40 | 60 | Regular |
| C17 | BCA | 20 | 6 | 20 | 80 | Regular |
| C32 | BTECH | 50 | 8 | 20 | 80 | Regular |
+-----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

```
mysql> insert into student_mark values
-> (1421,"C17",18,66),
-> (4512,"C12",30,55),
-> (4312,"C32",17,77),
-> (5012,"C12",38,59),
-> (2415,"C17",10,38);
Query OK, 5 rows affected (0.01 sec)
Records: 5  Duplicates: 0  Warnings: 0

mysql> select*from student_mark;
+-----+-----+-----+-----+
| Reg_No | Course_ID | Student_Internal | Student_External |
+-----+-----+-----+-----+
| 1421 | C17 | 18 | 66 |
| 2415 | C17 | 10 | 38 |
| 4312 | C32 | 17 | 77 |
| 4512 | C12 | 30 | 55 |
| 5012 | C12 | 38 | 59 |
+-----+-----+-----+-----+
5 rows in set (0.00 sec)
```

```
 samuelJazzJohn@samuelJazzJohn-Lenovo-V145-15AST: ~
mysql> delete from student_mark where Course_ID="C17";
Query OK, 2 rows affected (0.01 sec)

mysql> select*from student_mark;
+-----+-----+-----+-----+
| Reg_No | Course_ID | Student_Internal | Student_External |
+-----+-----+-----+-----+
| 4312  | C32      | 17            | 77           |
| 4512  | C12      | 30            | 55           |
| 5012  | C12      | 38            | 59           |
+-----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql> update student_mark
    -> set Student_Internal=19
    -> where Reg_No=4312;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1  Changed: 1  Warnings: 0

mysql> select*from student_mark;
+-----+-----+-----+-----+
| Reg_No | Course_ID | Student_Internal | Student_External |
+-----+-----+-----+-----+
| 4312  | C32      | 19            | 77           |
| 4512  | C12      | 30            | 55           |
| 5012  | C12      | 38            | 59           |
+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

EXPERIMENT NO.4

AIM: Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections. (Perform simple selection using with comparison operators. Familiarization of keywords such as distinct, all, etc.,)

RESULT:

```
mysql> select * from student_mark where Student_Internal>20;
+-----+-----+-----+-----+
| Reg_No | Course_ID | Student_Internal | Student_External |
+-----+-----+-----+-----+
| 4512  | C12      |          30 |          55 |
| 5012  | C12      |          38 |          59 |
+-----+-----+-----+-----+
2 rows in set (0.00 sec)

mysql> select distinct Course_Type from course;
+-----+
| Course_Type |
+-----+
| Regular    |
+-----+
1 row in set (0.00 sec)

mysql> select all Course_ID
   -> from course
   -> where Internal_mark>20 and External_mark<75;
+-----+
| Course_ID |
+-----+
| C12      |
+-----+
1 row in set (0.00 sec)
```

EXPERIMENT NO.5

AIM: Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections. (Perform nested query selection using with comparison operators and Logical connectives)

RESULT:

```
mysql> select * from student_mark;
+-----+-----+-----+-----+
| Reg_No | Course_ID | Student_Internal | Student_External |
+-----+-----+-----+-----+
| 4312  | C32      | 19            | 77           |
| 4512  | C12      | 30            | 55           |
| 5012  | C12      | 38            | 59           |
+-----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql> select * from student_mark
    -> where Student_External >
    -> (select AVG(Student_External) from student_mark);
+-----+-----+-----+-----+
| Reg_No | Course_ID | Student_Internal | Student_External |
+-----+-----+-----+-----+
| 4312  | C32      | 19            | 77           |
+-----+-----+-----+-----+
1 row in set (0.00 sec)
```

```
mysql> select * from course;
+-----+-----+-----+-----+-----+-----+-----+
| Course_ID | Course_Name | Credit | Semester | Internal_mark | External_mark | Course_Type |
+-----+-----+-----+-----+-----+-----+-----+
| C12       | MCA        | 100    | 4         | 40             | 60             | Regular     |
| C17       | BCA        | 20     | 6         | 20             | 80             | Regular     |
| C32       | BTECH      | 50     | 8         | 20             | 80             | Regular     |
+-----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.01 sec)

mysql> select min(Student_Internal)
    -> from student_mark
    -> where Course_ID in (
    -> select Course_ID
    -> from course
    -> where Course_Name='MCA' or Course_Name='BCA');
+-----+
| min(Student_Internal) |
+-----+
| 30                   |
+-----+
1 row in set (0.00 sec)
```

EXPERIMENT NO.6

AIM: Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections. (Write queries that familiarize all string operations in SQL.)

RESULT:

```
mysql> select * from course;
+-----+-----+-----+-----+-----+-----+-----+
| Course_ID | Course_Name | Credit | Semester | Internal_mark | External_mark | Course_Type |
+-----+-----+-----+-----+-----+-----+-----+
| C12      | MCA        | 100    | 4       | 40           | 60           | Regular     |
| C17      | BCA        | 20     | 6       | 20           | 80           | Regular     |
| C32      | BTECH      | 50     | 8       | 20           | 80           | Regular     |
+-----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql> select Course_Name, length(Course_name) as length
-> from course;
+-----+-----+
| Course_Name | length |
+-----+-----+
| MCA         | 3      |
| BCA         | 3      |
| BTECH       | 5      |
+-----+-----+
3 rows in set (0.00 sec)

mysql> select Course_Name, locate('C', Course_Name) as Location_of_C
-> from course;
+-----+-----+
| Course_Name | Location_of_C |
+-----+-----+
| MCA         | 2      |
| BCA         | 2      |
| BTECH       | 4      |
+-----+-----+
3 rows in set (0.00 sec)
```

```
 samuelJazzJohn@samuelJazzJohn-Lenovo-V145-15AST: ~
mysql> select lower(Course_Name) as Course_Name
-> from course;
+-----+
| Course_Name |
+-----+
| mca          |
| bca          |
| btech         |
+-----+
3 rows in set (0.01 sec)

mysql> select replace(Course_Name,'BTECH','BTech') as Course_Name
-> from course;
+-----+
| Course_Name |
+-----+
| MCA          |
| BCA          |
| BTech         |
+-----+
3 rows in set (0.00 sec)

mysql> select Course_Name,reverse(Course_Name) as reverse
-> from course;
+-----+-----+
| Course_Name | reverse |
+-----+-----+
| MCA          | ACM      |
| BCA          | ACB      |
| BTECH        | HCETB   |
+-----+-----+
3 rows in set (0.00 sec)
```

EXPERIMENT NO.7

AIM: Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections. (Write sample queries that familiarize all aggregate functions, group by and having clauses in SQL)

RESULT:

```
mysql> select*from course;
+-----+-----+-----+-----+-----+-----+-----+
| Course_ID | Course_Name | Credit | Semester | Internal_mark | External_mark | Course_Type |
+-----+-----+-----+-----+-----+-----+-----+
| C12      | MCA        |    100 |      4 |          40 |          60 | Regular     |
| C17      | BCA        |     20 |      6 |          20 |          80 | Regular     |
| C32      | BTECH      |     50 |      8 |          20 |          80 | Regular     |
+-----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql> select count(Course_Name) as Courses_Available from course;
+-----+
| Courses_Available |
+-----+
|            3      |
+-----+
1 row in set (0.00 sec)

mysql> select*from course limit 1;
+-----+-----+-----+-----+-----+-----+
| Course_ID | Course_Name | Credit | Semester | Internal_mark | External_mark | Course_Type |
+-----+-----+-----+-----+-----+-----+
| C12      | MCA        |    100 |      4 |          40 |          60 | Regular     |
+-----+-----+-----+-----+-----+-----+
1 row in set (0.00 sec)
```

```
mysql> select max(External_mark) from course;
+-----+
| max(External_mark) |
+-----+
|          80       |
+-----+
1 row in set (0.00 sec)

mysql> select min(External_mark) from course;
+-----+
| min(External_mark) |
+-----+
|          60       |
+-----+
1 row in set (0.00 sec)

mysql> select avg(External_mark) from course;
+-----+
| avg(External_mark) |
+-----+
|      73.3333      |
+-----+
1 row in set (0.00 sec)

mysql> select sum(External_mark) from course;
+-----+
| sum(External_mark) |
+-----+
|         220        |
+-----+
1 row in set (0.00 sec)
```

```
mysql> select Course_ID,count(Course_ID)
-> from student_mark
-> group by Course_ID;
+-----+-----+
| Course_ID | count(Course_ID) |
+-----+-----+
| C12      |          2 |
| C32      |          1 |
+-----+-----+
2 rows in set (0.00 sec)

mysql> select Course_ID,count(Course_ID)
-> from student_mark
-> group by Course_ID
-> having count(Course_ID) > 1;
+-----+-----+
| Course_ID | count(Course_ID) |
+-----+-----+
| C12      |          2 |
+-----+-----+
1 row in set (0.00 sec)
```

EXPERIMENT NO.8

AIM: Data retrieval from the already created database/ Create new sample database and necessary adding of data are made then perform the query selections. (Write sample queries that familiarize all set operations in SQL)

RESULT:

```
mysql> select * from sample1;
+----+-----+
| id | name  |
+----+-----+
| 1  | Jazz   |
| 2  | Jemi   |
| 3  | Jackson |
+----+-----+
3 rows in set (0.00 sec)

mysql> select * from sample2;
+----+-----+
| id | name  |
+----+-----+
| 2  | Jemi   |
| 4  | Jennifer |
+----+-----+
2 rows in set (0.00 sec)
```

```
selections. (Write sample queries that familiarize all set operations in SQL)
mysql> select * from sample1
      -> union
      -> select * from sample2;
+----+-----+
| id | name  |
+----+-----+
| 1  | Jazz   |
| 2  | Jemi   |
| 3  | Jackson |
| 4  | Jennifer |
+----+-----+
4 rows in set (0.01 sec)

mysql> select * from sample1
      -> union all
      -> select * from sample2;
+----+-----+
| id | name  |
+----+-----+
| 1  | Jazz   |
| 2  | Jemi   |
| 3  | Jackson |
| 2  | Jemi   |
| 4  | Jennifer |
+----+-----+
5 rows in set (0.00 sec)
```

EXPERIMENT NO.9

AIM: Define a view on the already created database and perform query selection on it(Create sample view and write sample queries on it)

RESULT:

```
mysql> create view view_Demo as
-> select * from
-> sample1 where id<4;
Query OK, 0 rows affected (0.01 sec)

mysql> select*from view_Demo;
+---+-----+
| id | name |
+---+-----+
| 1 | Jazz |
| 2 | Jemi |
| 3 | Jackson |
+---+-----+
3 rows in set (0.01 sec)

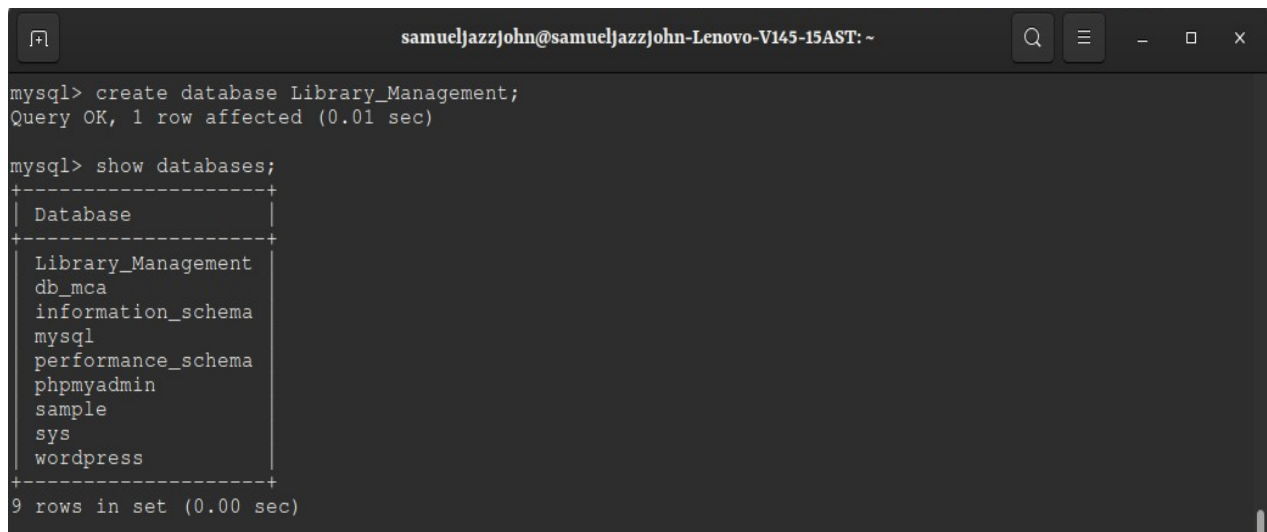
mysql> select*from view_Demo
-> order by name;
+---+-----+
| id | name |
+---+-----+
| 3 | Jackson |
| 1 | Jazz |
| 2 | Jemi |
+---+-----+
3 rows in set (0.00 sec)
```

EXPERIMENT NO.10

AIM: Develop a tiny database system and do necessary adding of data and data retrieval from that (Create sample database systems such as Department Library system, College canteen system, Hostel system, College store system etc.)

RESULT:

Department Library System:

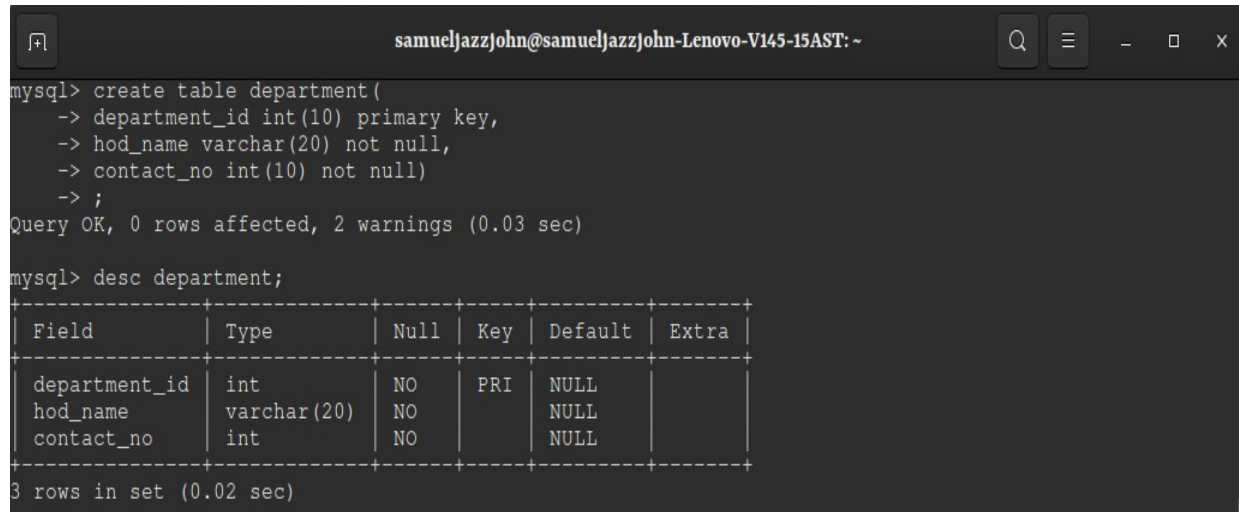


```
mysql> create database Library_Management;
Query OK, 1 row affected (0.01 sec)

mysql> show databases;
+-----+
| Database |
+-----+
| Library_Management |
| db_mca |
| information_schema |
| mysql |
| performance_schema |
| phpmyadmin |
| sample |
| sys |
| wordpress |
+-----+
9 rows in set (0.00 sec)
```

Tables:

Department



```
mysql> create table department(
    -> department_id int(10) primary key,
    -> hod_name varchar(20) not null,
    -> contact_no int(10) not null)
    -> ;
Query OK, 0 rows affected, 2 warnings (0.03 sec)

mysql> desc department;
+-----+-----+-----+-----+-----+
| Field | Type   | Null | Key  | Default | Extra |
+-----+-----+-----+-----+-----+
| department_id | int      | NO   | PRI  | NULL    |       |
| hod_name     | varchar(20) | NO   |      | NULL    |       |
| contact_no   | int      | NO   |      | NULL    |       |
+-----+-----+-----+-----+-----+
3 rows in set (0.02 sec)
```

Student:

```
mysql> create table student(
-> student_id int(10) primary key,
-> student_name varchar(20),
-> student_address varchar(100) not null,
-> registration_date date not null);
Query OK, 0 rows affected, 1 warning (0.03 sec)

mysql> desc student;
+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+
| student_id | int | NO | PRI | NULL |
| student_name | varchar(20) | YES | NULL |
| student_address | varchar(100) | NO | NULL |
| registration_date | date | NO | NULL |
+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

book

```
mysql> create table book(
-> book_id int(20) not null primary key,
-> book_title varchar(50) not null,
-> category varchar(20) not null,
-> rental_price int(10) not null,
-> status varchar(20),
-> auther varchar(20) not null,
-> publisher varchar(20) not null);
Query OK, 0 rows affected, 2 warnings (0.03 sec)

mysql> desc book;
+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+
| book_id | int | NO | PRI | NULL |
| book_title | varchar(50) | NO | NULL |
| category | varchar(20) | NO | NULL |
| rental_price | int | NO | NULL |
| status | varchar(20) | YES | NULL |
| auther | varchar(20) | NO | NULL |
| publisher | varchar(20) | NO | NULL |
+-----+-----+-----+-----+
7 rows in set (0.01 sec)
```

employee

```
+-----+-----+-----+-----+-----+
| Field | Type  | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+
| employee_id | int   | NO   | PRI | NULL    |
| employee_name | varchar(20) | NO   |     | NULL    |
| salary | int   | NO   |     | NULL    |
| position | varchar(20) | NO   |     | NULL    |
+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

issue_status

```
+-----+-----+-----+-----+-----+
| Field | Type  | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+
| issue_id | int   | NO   | PRI | NULL    |
| issued_stud | int   | NO   | MUL | NULL    |
| issued_book_name | varchar(50) | NO   |     | NULL    |
| issue_date | date  | NO   |     | NULL    |
| id_book | int   | NO   | MUL | NULL    |
+-----+-----+-----+-----+-----+
5 rows in set (0.01 sec)
```

return_status

```
mysql> create table return_status(
-> return_id int(10) primary key,
-> return_stud int(10) not null,
-> returned_book varchar(50) not null,
-> return_date date not null,
-> id_book2 int(10) not null,
-> constraint foreign key(id_book2) references book(book_id),
-> constraint foreign key(return_stud) references issue_status(issued_stud));
Query OK, 0 rows affected, 3 warnings (0.05 sec)

mysql> desc return_status;
+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+
| return_id | int | NO | PRI | NULL |
| return_stud | int | NO | MUL | NULL |
| returned_book | varchar(50) | NO | | NULL |
| return_date | date | NO | | NULL |
| id_book2 | int | NO | MUL | NULL |
+-----+-----+-----+-----+-----+
5 rows in set (0.01 sec)
```