

CS407PC: DATABASE MANAGEMENT SYSTEMS LAB

B.Tech. II Year I Sem. LTPC0031.5

Co-requisites: Co-requisite of course "Database Management Systems"

Course Objectives:

- Introduce ER data model, database design and normalization
- Learn SQL basics for data definition and data manipulation

Course Outcomes:

- Design database schema for a given application and apply normalization
- Acquire skills in using SQL commands for data definition and data manipulation.
- Develop solutions for database applications using procedures, cursors and triggers.

LIST OF EXPERIMENTS:

- 1. Concept design with E-R Model
- 2. Relational Model
- 3. Normalization
- 4. Practicing DDL commands
- 5. Practicing DML commands
- 6. Querying (using ANY, ALL, IN, Exists, NOT EXISTS, UNION, INTERSECT, Constraints etc.)
- 7. Queries using Aggregate functions, GROUP BY, HAVING and Creation and dropping of Views.
- 8. Triggers (Creation of insert trigger, delete trigger, update trigger)
- 9. Procedures
- 10. Usage of Cursors

EXPERIMENT-1

CONCEPT DESIGN WITH E-R MODEL

AIM: To Relate the entities appropriately. Apply cardinalities for each relationship. Identify strong and weak entities. Indicate the type of relationships (total/partial). Incorporate generalization, aggregation and specialization etc wherever required.

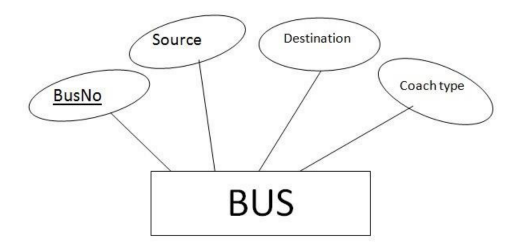
E-R Model

Bus

- BusNo
- Source
- Destination
- CoachType

SCHEMA

Bus: Bus(BusNo:String, Source: String, Destination: String, Coach Type: String)



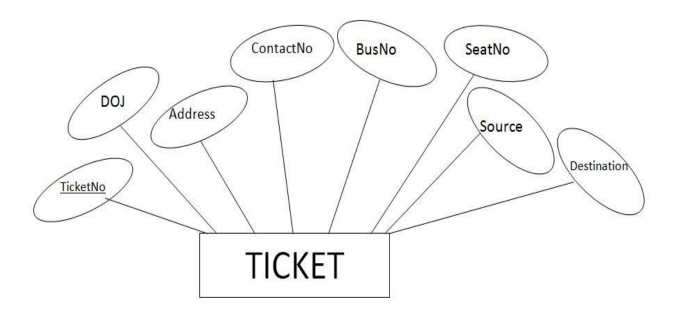
Ticket

- TicketNo
- DOJ
- Address
- ContactNo
- BusNo

- SeatNo
- Source
- Destination

SCHEMA

Ticket (<u>TicketNo:</u> string, DOJ: date, Address: string, ContactNo: string, BusNo:String SeatNo: Integer, Source: String, Destination: String)

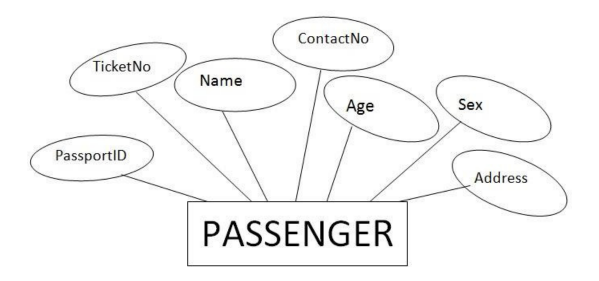


Passenger

- PassportID
- TicketNo
- Name
- ContactNo
- Age
- Sex
- Address

SCHEMA

Passenger (<u>PassportID</u>: <u>String</u>, TicketNo :string, Name: String, ContactNo: string, Age: integer, Sex: character, Address: String)



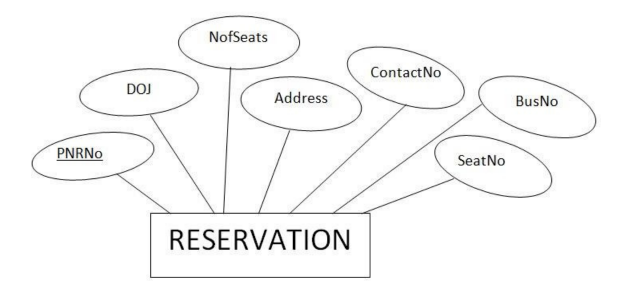
Reservation

- PNRNo
- DOJ
- No_of_seats
- Address
- ContactNo
- BusNo
- SeatNo

SCHEMA

Reservation(PNRNo: String, DOJ: Date, NoofSeats: integer, Address: String, ContactNo: String, ,

BusNo: String, SeatNo: Integer)

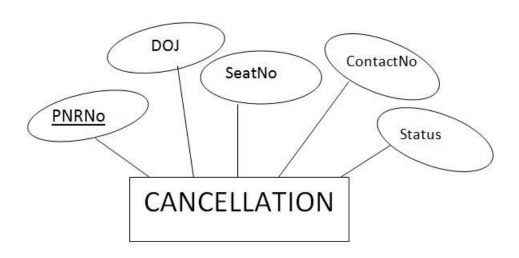


Cancellation

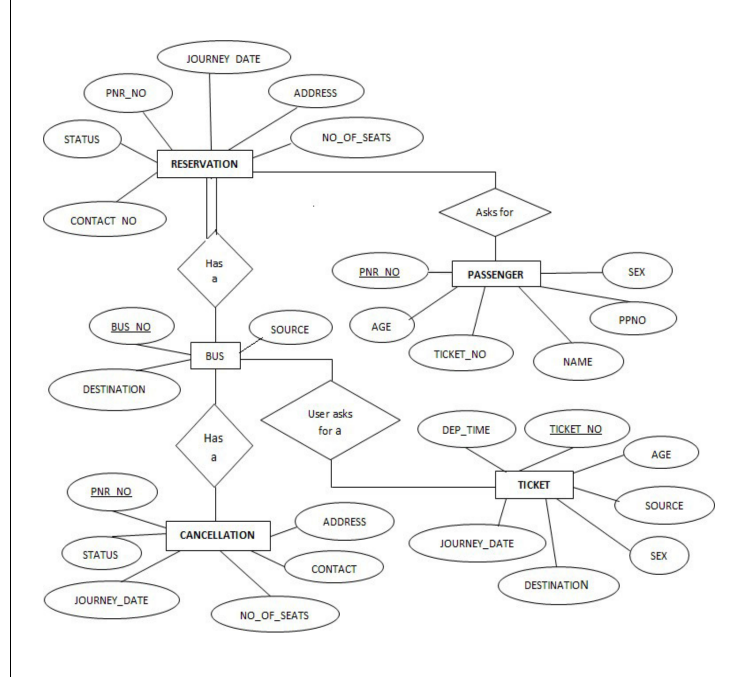
- PNRNo
- DOJ
- SeatNo
- ContactNo
- Status

SCHEMA

Cancellation (PNRNo: String, DOJ: Date, SeatNo: integer, ContactNo: String, Status: String)



CONCEPT DESIGN WITH E-R MODEL



EXPERIMENT – 2 RELATIONAL MODEL

AIM: To Represent all the entities (Strong, Weak) in tabular fashion. Represent relationships in a tabular fashion.

1. **Bus:** Bus(<u>BusNo: String</u>, Source: String, Destination: String, CoachType: String)

ColumnName	Datatype	Constraints	Type of Attributes
BusNo	Varchar(10)	Primary key	Single-value
Source	Varchar(20)		Single-value
Destination	Varchar(20)		Simple
CoachType	Varchar(10)		Simple

Mysql>create table Bus(BusNo varchar(10),source varchar(20),Destination varchar(20),coachType varchar(10),primary key(BusNo));

Mysql>desc Bus;

```
mysql> use cse;
Database changed
mysql> create table Bus(BusNo varchar(10),source varchar(20),Destination varchar(20),coachType varchar(10),primary key(BusNo));
Query OK, O rows affected (0.06 sec)
mysql> desc Bus;
 Field
                            Null | Key | Default | Extra
               Type
 BusNo
                varchar(10)
                                    PRI
                             NO
                varchar(20)
 source
                                           NULL
               varchar(20)
 Destination
                                           NULL
 coachType
               varchar(10)
                            YES
                                           NULL
 rows in set (0.00 sec)
nysql>
```

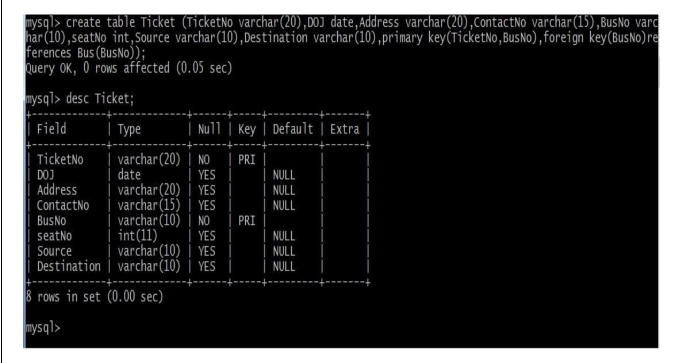
Ticket:

Ticket(<u>TicketNo:</u> string, DOJ: date, Address:string,ContactNo: string, BusNo:String, SeatNo:Integer, Source: String, Destination: String)

ColumnName	Datatype	Constraints	Type of Attributes
TicketNo	Varchar(20)	Primary Key	Single-valued
DOJ	Date		Single-valued
Address	Varchar(20)		Composite
ContactNo	Integer		Multi-valued
BusNo	Varchar(10)	Foreign Key	Single-valued
SeatNo	Integer		Simple
Source	Varchar(10)		Simple
Destination	Varchar(10)		Simple

Mysql> create table ticket(ticketno varchar(20), doj date,address varchar(20),contactno int, busno varchar(20),seatno int,source varchar(10),destination varchar(10),primary key(ticketno,busno) foreign key(busno) references bus(busno);

Mysql>desc Ticket;



Passenger:

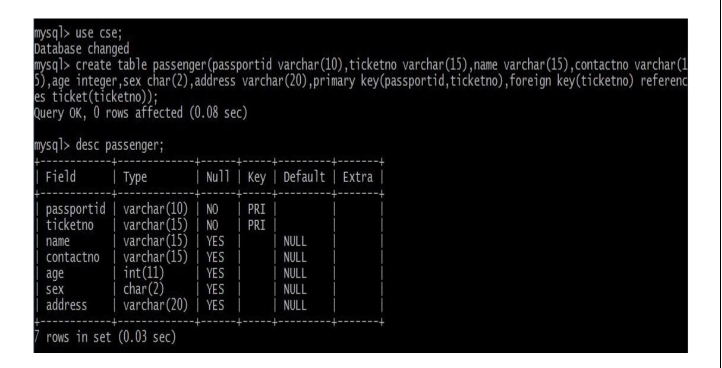
Passenger(<u>PassportID</u>: <u>String</u>, <u>TicketNo</u>: <u>string</u>, <u>Name</u>: <u>String</u>, <u>ContactNo</u>: <u>string</u>, <u>Age</u>: <u>integer</u>, <u>Sex</u>: <u>character</u>, <u>Address</u>: <u>String</u>);

ColumnName	Datatype	Constraints	Type of Attributes
PassportID	Varchar(15)	Primary Key	Single-valued
TicketNo	Varchar(20)	Foreign Key	Single-valued

Name	Varchar(20)	Composite
ContactNo	Varchar(20)	Multi-valued
Age	Integer	Single-valued
Sex	character	Simple
Address	Varchar(20)	Composite

Mysql> Create table passenger(passportID varchar(15), TicketNo varchar(15), Name varchar(15), ContactNo varchar(20), Age integer, sex char(2), address varchar(20), primary key(passportID, TicketNo), foreign key(TicketNo) references Ticket(TicketNo));

Mysql> desc passenger;



Reservation:

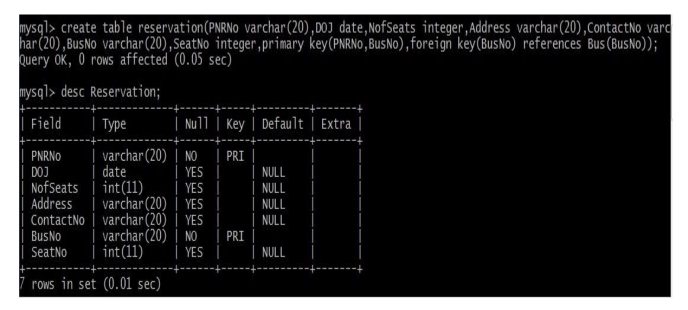
Reservation(PNRNo: String, DOJ: Date, NoofSeats: integer, Address: String, ContactNo: String, BusNo: String, SeatNo:Integer)

ColumnName	Datatype	Constraints	Type of Attributes
PNRNo	Varchar(20)	Primary	Single-valued
		Key	
DOJ	date		Single-valued
No_of_Seats	Integer		Simple
Address	Varchar(20)		Composite
ContactNo	Varchar(10)		Multi-valued

BusNo	Varchar(10)	Foreign Key	Single-valued
SeatNo	Integer		Simple

Mysql> Create table Resevation(PNRNo varchar(20),DOJ date,NoofSeates integer,Address varchar(20),ContactNo varchar(20),BusNo varchar(20),SeatNo integer, primary key(PNRNo,BusNo),foreign key(BusNo) references Bus(BusNo));

Mysql> desc reservation;



Cancellation:

Cancellation (PNRNo: String,DOJ: Date, SeatNo: integer,ContactNo: String,Status: String)

ColumnName	Datatype	Constraints	Type of Attributes
PNRNo	Varchar(10)	Primary Key	Single-valued
DOJ	date		Single-valued
SeatNo	Integer		Simple
ContactNo	Varchar(15)		Multi-valued
Status	Varchar(10)		Simple

Mysql> create table cancellation(PNRNo varchar(10),DOJ date,SeatNo integer, ContactNo varchar(15),Status varchar(10), primary key(PNRNo), foreign key(PNRNo) references reservation(PNRNo));

Mysql> desc cancellation;

```
mysql> create table cancellation(PNRNo varchar(10),DOJ date,SeatNo integer,ContactNo varchar(15),Status varcha
r(10),primary key(PNRNo),foreign key(PNRNo) references Reservation(PNRNo));
Query OK, O rows affected (0.05 sec)
mysql> desc cancellation;
                                       Null | Key | Default | Extra
  Field
                   Type
                    varchar(10)
   PNRNo
                                        NO
                                                 PRI
                   date
int(11)
                                                          NULL
   DOJ
   SeatNo
                                        YES
                                                          NULL
                   varchar(15) | YES
varchar(10) | YES
   ContactNo
                                                          NULL
                                                          NULL
   Status
  rows in set (0.00 sec)
```

EXPERIMENT – 3 NORMALIZATION

AIM: Apply the database Normalization techniques for designing relational database tables to minimize duplication of information like 1NF, 2NF, 3NF, BCNF.

Normalization is a process of converting a relation to be standard form by decomposition a larger relation into smaller efficient relation that depicts a good database design.

- 1NF: A Relation scheme is said to be in 1NF if the attribute values in the relation are atomic.i.e., Mutli –valued attributes are not permitted.
- 2NF: A Relation scheme is said to be in 2NF,iff and every Non-key attribute is fully functionally dependent on primary Key.
- 3NF: A Relation scheme is said to be in 3NF,iff and does not have transitivity dependencies. A Relation is said to be 3NF if every determinant is a key for each & every functional dependency.
- BCNF: A Relation scheme is said to be BCNF if the following statements are true for eacg FD P->Q in set F of FDs that holds for each FD. P->Q in set F of FD's that holds over R. Here P is the subset of attributes of R & Q is a single attribute of R.

The given FD is a trival

P is a super key.

Normalized tables are:-
Mysql> create table Bus2(BusNo varchar(20) primary key,Source varchar(20),Destination varchar(20));
Mysql>Create table passenger4(PPN varchar(15) Primary key,Name varchar(20),Age integer,Sex char,Address varchar(20));
Mysql> Create table PassengerTicket(PPN varchar(15) Primary key,TicketNo integer);
Mysql> Create table Reservation2(PNRNO integer Primary key, JourneyDate DateTime,NoofSeats int,Address varchar(20),ContactNo Integer);
Mysql> create table Cancellation2(PNRNO Integer primary key,JourneyDate DateTime,NoofSeats Integer,Address varchar(20),ContactNo Integer,foreign key(PNRNO) references Reservation2(PNRNO));
Mysql> Create table Ticket2(TicketNo Integer Primary key,JourneyDate DateTime, Age Int(4),Sex char(2),Source varchar(20),Destination varchar(20),DeptTime varchar(2));

<u>EXPERIMENT - 4</u> PRACTICING DDL COMMANDS

AIM: Creating Tables and altering the Tables

Mysql>Create table passenger2(passportId Integer Primary Key,Name varchar(10) Not Null,Age Integer Not Null,Sex char,Address varchar(20) Not Null);

Mysql> desc passenger2;

```
mysql> create table passenger3(passportId integer primary key,name varchar(10) not null,Age Integer not null,
Sex char, Address varchar(20) not null);
Query OK, O rows affected (0.03 sec)
mysql> desc passenger3;
  Field
                             Null | Key |
                                           Default | Extra
               Type
  passportId
               int(11)
                              NO
                                     PRI
                              NO
               varchar(10)
  name
               int(11)
  Age
                              NO
  Sex
               char(1)
                              YES
                                           NULL
               varchar(20)
  Address
                              NO
  rows in set (0.02 sec)
```

USING ALTER COMMAND

Adding Extra column to Existing Table

Mysql>Alter table passenger3 add column TicketNo varchar(10);

```
mysql> Alter table passenger3
                                      add column TicketNo varchar(10);
Query OK, 0 rows affected (0.14 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> desc passenger3;
  Field
                  Type
                                    Null
                                             Key
                                                  | Default | Extra
  passportId
                   int(11)
                                    NO
                                             PRI
                   varchar(10)
  name
                                    NO
                  int(11)
char(1)
varchar(20)
varchar(10)
                                    NO
  Age
                                                     NULL
  Sex
                                     YES
  Address
                                    NO
  TicketNo
                                    YES
                                                     NULL
  rows in set (0.00 sec)
```

Mysql>Alter Table passenger3 add Foreign key(TicketNo) references Ticket(TicketNo);

```
C:\Program Files (x86)\MySQL\MySQL Server 5.0\bin\mysql.exe
mysql> alter table passenger3 add foreign key(TicketNo) references Ticket(TicketNo);
Query OK, O rows affected (0.08 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysgl> desc passenger3:
  Field
                                             Default | Extra
               Type
                               Null |
                                      Key
  passportId
                int(11)
                               NO
                                      PRI
                varchar(10)
                               NO
  name
                int(11)
                               NO
  Age
                char(1)
                               YES
                                             NULL
  Sex
  Address
                varchar(20)
                               NO
  TicketNo
                varchar(10)
                               YES
                                             NULL
                                      MUL
 rows in set (0.02 sec)
```

Mysql>Alter Table passenger3 Modify column Name varchar(20);

```
C:\Program Files (x86)\MySQL\MySQL Server 5.0\bin\mysql.exe
mysql> Alter Table passenger3 Modify column Name varchar(20);
Query OK, 0 rows affected (0.11 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> desc passenger3;
  Field
                                       Null
                                                        Default
                    Type
                                                Key
                                                                      Extra
                    int(11)
  passportId
                                       NO
                                                 PRI
                    varchar(20)
  Name
                                       YES
                                                         NULL
                    int(11)
  Age
                                       NO
                    char(1)
                                       YES
                                                         NULL
  Sex
                    varchar(20)
   Address
                                       NO
                    varchar(10)
                                       YES
                                                MUL
                                                         NULL
   TicketNo
  rows in set (0.00 sec)
```

Mysql>Alter table passenger drop foreign key fk1;

```
mysql> Alter table passenger2 add column TicketNo
Query OK, O rows affected (0.07 sec)
Records: O Duplicates: O Warnings: O
                                                                                varchar(10);
mysql> alter table passenger2 add constraint fk1 foreign key(TicketNo) reference
s Ticket(TicketNo);
Query OK, 0 rows affected (0.07 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> Alter table passenger2 drop foreign key fk1;
Query OK, O rows affected (0.09 sec)
Records: O Duplicates: O Warnings: O
mysql> desc passenger2;
  Field
                       Type
                                            Null | Key | Default | Extra
  passportId
                       int(11)
                                                        PRI
                                             NO
                       varchar(10)
   name
                                             NO
                       int(11)
char(1)
varchar(20)
varchar(10)
                                             NO
   Age
                                                                 NULL
   Sex
                                             YES
   Address
                                             NO
   TicketNo
                                             YES
                                                                 NULL
                                                        MUL
 rows in set (0.00 sec)
```

Mysql> Alter table passenger2 Drop column TicketNo;

```
mysql> Alter table passenger2 drop column ticketNo;
Query OK, 0 rows affected (0.08 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> desc passenger2;
  Field
                  Type
                                   Null
                                           Key | Default | Extra
                  int(11)
  passportId
                                   NO
                                            PRI
                  varchar(10)
int(11)
  name
                                   NO
                                   NO
  Age
                  char(1)
  Sex
                                   YES
                                                   NULL
                  varchar(20)
  Address
                                   NO
  rows in set (0.01 sec)
```

EXPERIMENT – 5 PRACTICING DML COMMANDS

AIM: Create a DML Commands are used to manage data within the scheme objects.

DML Commands:

INSERT COMMAND ON BUS2 & PASSENGER2 RELATIONS

```
mysql> select * from Bus2; Empty set (0.00 sec)

mysql> insert into Bus2 values(1234,'Hyderabad','Tirupathi');

Query OK, 1 row affected (0.03 sec)

mysql> insert into Bus2 values(2345,'Hyderabad','Banglore');

Query OK, 1 row affected (0.01 sec)

mysql> insert into Bus2 values(23,'Hyderabad','Kolkata');

Query OK, 1 row affected (0.03 sec)

mysql> insert into Bus2 values(45,'Tirupathi','Banglore');

Query OK, 1 row affected (0.03 sec)

mysql> insert into Bus2 values(34,'Hyderabad','Chennai');

Query OK, 1 row affected (0.03 sec)
```

mysql> select * from Bus2;

```
mysql> select * from Bus2;
Empty set (0.00 sec)
mysql> insert into Bus2 values(1234,'Hyderabad','Tirupathi');
Query OK, 1 row affected (0.03 sec)
mysql> insert into Bus2 values(2345,'Hyderabad','Banglore');
Query OK, 1 row affected (0.01 sec)
mysql> insert into Bus2 values(23,'Hyderabad','Kolkata');
Query OK, 1 row affected (0.03 sec)
mysql> insert into Bus2 values(45,'Tirupathi','Banglore');
Query OK, 1 row affected (0.03 sec)
mysql> insert into Bus2 values(34, 'Hyderabad', 'Chennai');
Query OK, 1 row affected (0.03 sec)
mysql> select * from Bus2;
                      Destination
  BusNo | Source
  1234
          Hyderabad
                       Tirupathi
  23
2345
          Hyderabad
                       Kolkata
          Hyderabad
                       Banglore
  34
          Hyderabad | Chennai
          Tirupathi | Banglore
  rows in set (0.01 sec)
```

```
mysql> select * from Passenger2;

Empty set (0.00 sec)

mysql> insert into Passenger2 values(145,'Ramesh',45,'M','abc123');

Query OK, 1 row affected (0.05 sec)

mysql> insert into Passenger2 values(278,'Geetha',36,'F','abc124');

Query OK, 1 row affected (0.02 sec)

mysql> insert into Passenger2 values(4590,'Ram',30,'M','abc12');

Query OK, 1 row affected (0.03 sec)

mysql> insert into Passenger2 values(6789,'Ravi',50,'M','abc14');

Query OK, 1 row affected (0.03 sec)

mysql> insert into Passenger2 values(5622,'Seetha',32,'F','abc55');

Query OK, 1 row affected (0.03 sec)
```

mysql> select * from Passenger2;

```
from Passenger2;
mysql> select
Empty set (0.00 sec)
mysql> insert into Passenger2 values(145,'Ramesh',45,'M','abc123');
Query OK, 1 row affected (0.05 sec)
mysql> insert into Passenger2 values(278,'Geetha',36,'F','abc124');
Query OK, 1 row affected (0.02 sec)
mysql> insert into Passenger2 values(4590,'Ram',30,'M','abc12');
Query OK, 1 row affected (0.03 sec)
mysql> insert into Passenger2 values(6789,'Ravi',50,'M','abc14');
Query OK, 1 row affected (0.03 sec)
mysql> insert into Passenger2 values(5622,'Seetha',32,'F','abc55');
Query OK, 1 row affected (0.03 sec)
mysql> select * from Passenger2;
  passportId | name
                                   Age
                                                      Address
           145
278
4590
                                    45
36
30
                                                      abc123
                     Ramesh
                                           M
                                                     abc123
abc124
abc12
abc55
abc14
                      Geetha
                                           F
                     Ram
                                           M
            5622
                                    32
                      Seetha
            6789
                                    50
                                           M
                     Ravi
         in set (0.00 sec)
   rows
```

UPDATE COMMAND ON BUS2 RELATION

UPDATE Selected Rows & Multiple Rows

mysql> Update Bus2 SET Source='Secundrabad' where BusNo=1234; Query OK, 1 row affected (0.05 sec)

Rows matched: 1 Changed: 1 Warnings: 0

```
C:\Program Files (x86)\MySQL\MySQL Server 5.0\bin\mysql.exe
mysql> select * from Bus2;
                       Destination
  BusNo
          Source
  1234
          Hyderabad
                       Tirupathi
  23
2345
          Hyderabad
                       Kolkata
          Hyderabad
                       Banglore
  34
          Hyderabad
                       Chennai
  45
          Tirupathi
                      Banglore
  rows in set (0.00 sec)
mysql> Update Bus2 SET Source='Secundrabad' where BusNo=1234;
Query OK, 1 row affected (0.05 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from Bus2;
                         Destination
  BusNo
          Source
  1234
           Secundrabad
                         Tirupathi
  23
2345
          Hyderabad
                          Kolkata
          Hyderabad
                          Banglore
          Hyderabad
                          Chennai
          Tirupathi
                          Banglore
  rows in set (0.00 sec)
```

DELETE COMMAND ON BUS2 RELATION

DELETES Selected Rows and Multiple Rows

mysql> Delete from Bus2 where BusNo=1234; Query OK, 1 row affected (0.05 sec) mysql> select * from Bus2;

```
mysql> select * from Bus2;
                         Destination
  BusNo
          Source
  1234
          Secundrabad
                         Tirupathi
  23
2345
          Secundrabad
                         Kolkata
                         Banglore
          Secundrabad
          Secundrabad
  34
                         Chennai
  45
          Tirupathi
                         Banglore
 rows in set (0.00 sec)
mysql> Delete from Bus2 where BusNo=1234;
Query OK, 1 row affected (0.05 sec)
mysql> select * from Bus2;
                         Destination
  BusNo
          Source
  23
2345
          Secundrabad
                         Kolkata
          Secundrabad
                         Banglore
  34
          Secundrabad
                         Chennai
  45
                         Banglore
          Tirupathi
  rows in set (0.00 sec)
```

mysql> Delete from Bus2 where Source='Secundrabad'; Query OK, 1 row affected (0.05 sec) mysql> select * from Bus2;

```
mysql> select * from Bus2;
                        Destination
  BusNo | Source
  23
2345
          Secundrabad | Kolkata
          Secundrabad
                        Banglore
  34
          Secundrabad
                        Chennai
          Tirupathi
                        Banglore
 rows in set (0.00 sec)
mysql> Delete from Bus2 where Source='Secundrabad';
Query OK, 3 rows affected (0.03 sec)
mysql> select * from Bus2;
                     Destination
  BusNo | Source
        | Tirupathi | Banglore
 row in set (0.00 sec)
```

EXPERIMENT – 6

Querying (using ANY, ALL, IN, Exists, NOT EXISTS, UNION, INTERSECT, Constraints etc.)

Aim: Practice the following Queries:

- 1. Display unique PNR_NO of all passengers
- 2. Display all the names of male passengers.
- 3. Display the ticket numbers and names of all the passengers.
- 4. Find the ticket numbers of the passengers whose name start with 'r' and ends with 'h'.
- 5. Find the names of Passengers whose age is between 30 and 45.
- 6. Display all the passengers names beginning with 'A'.
- 7. Display the sorted list of Passengers names

Field	Type	Null	Key	Default	Extra	i
PNRNO Journeyo NoofSeat Address CONTACTN	s int(11) varchar(20)	NO YES YES YES YES	PRI 	 NULL NULL NULL NULL		
rows in	set (0.00 sec)	+	+	+	+	-
5242);	ert into reservati 1 row affected (0.		ues (102	201,'2012-0	02-20 10:	20:25
32451);	ert into reservati 1 row affected (0.		ues (102	202,'2012-0	02-22 10:	22:25
4587960);	ert into reservati 1 row affected (0.		ues (102	203,'2012-0	03-22 10:	30:25
845761254 uery OK,	ĺ'row affected (0.	02 sec)	ues (102	204,'2013-0	03-22 11:	30:25
ysq1> SEL +	ECT * FROM RESERVA	+		-+	-+	
PNRNO	Journeydate	Noo	fSeats 	Address	CONTAC	TNO
	2012-02-20 10:20:2 2012-02-22 10:22:2 2012-03-22 10:30:2	5 j	5 5 5	HYD HYD DELHI	965423 965423 965458	32451

```
mysql> insert into passenger2 values(82302, 'Smith', 23, 'M', 'Hyderabad');
Query OK, 1 row affected (0.02 sec)
mysql> insert into passenger2 values(82303,'Neha',23,'F','Hyderabad');
Query OK, 1 row affected (0.01 sec)
mysql> insert into passenger2 values(82304,'Neha',35,'F','Hyderabad');
Query OK, 1 row affected (0.03 sec)
mysql> insert into passenger2 values(82306, 'Ramu', 40, 'M', 'Hyderabad');
Query OK, 1 row affected (0.02 sec)
mysql> insert into passenger2 values(82308,'Aakash',40,'M','Hyderabad');
Query OK, 1 row affected (0.02 sec)
mysql> insert into passenger2 values(82402, 'Aravind', 42, 'M', 'Hyderabad');
Query OK, 1 row affected (0.02 sec)
mysql> insert into passenger2 values(82403, 'Avinash', 42, 'M', 'Hyderabad');
Query OK, 1 row affected (0.02 sec)
mysql> insert into passenger2 values(82502, 'Ramesh', 23, 'M', 'Hyderabad');
Query OK, 1 row affected (0.02 sec)
mysql> insert into passenger2 values(82602, 'Rajesh', 23, 'M', 'Hyderabad');
Query OK, 1 row affected (0.02 sec)
```

RESERVATION2

```
mysql> insert into reservation2 values(10201,'2012-02-20 10:20:25',05,'HYD',9654 235242);
Query OK, 1 row affected (0.03 sec)
```

```
mysql> insert into reservation2 values(10202,'2012-02-22 10:22:25',05,'HYD',9654 232451); Query OK, 1 row affected (0.02 sec)
```

mysql> insert into reservation2 values(10203,'2012-03-22 10:30:25',05,'DELHI',96 54587960); Query OK, 1 row affected (0.01 sec)

mysql> insert into reservation2 values(10204,'2013-03-22 11:30:25',05,'CHENNAI', 9845761254); Query OK, 1 row affected (0.02 sec)

Display unique PNR_NO of all reservation Mysql>Select
 DISTINCT PNR_NO from Reservation;

PNR_No	
10201	
10202	
10203	
10204	

```
mysql> SELECT DISTINCT PNRNO FROM RESERVATION2;

+----+

| PNRNO |

+----+

| 10201 |

| 10202 |

| 10203 |

| 10204 |

+-----+

4 rows in set (0.02 sec)
```

2. Display all the names of male passengers.

```
mysql> Select p.name from passenger2 p
where p.passportid IN (select p2.passportid from passenger2 p2
where p2.sex='M');
```

```
mysql> SELECT * FROM PASSENGER2;
                                         Address
  passportId
                                 Sex
                name
                           Age
         145
                Ramesh
                            45
                                 M
                                         abc123
         278
                            36
                                 F
                                         abc124
                Geetha
        4590
                            30
                                         abc12
                                 M
                Ram
        5622
                Seetha
                            32
                                 F
                                         abc55
                            50
        6789
                Ravi
                                 M
                                         abc14
                            23
                                         Hyderabad
       82302
                Smith
                                 M
                            23
       82303
                                 F
                Neha
                                         Hyderabad
       82304
                            35
                                 F
                                         Hyderabad
                Neha
       82306
                            40
                                        Hyderabad
                Ramu
                                 M
       82308
                Aakash
                            40
                                 M
                                         Hyderabad
       82402
                Aravind
                            42
                                         Hyderabad
                                 M
       82403
                            42
                Avinash
                                        Hyderabad
                                 M
       82502
                Ramesh
                            23
                                 M
                                        Hyderabad
                                        Hyderabad
       82602
                Rajesh
                            23
                                 M
14 rows in set (0.00 sec)
mysql> SELECT P.NAME FROM PASSENGER2 P
    -> WHERE P.PASSPORTID IN (SELECT P2.PASSPORTID
    -> FROM PASSENGER2 P2
    -> WHERE P2.SEX='M');
  NAME
  Ramesh
  Ram
  Ravi
  Smith
  Ramu
  Aakash
  Aravind
  Avinash
  Ramesh
  Rajesh
10 rows in set (0.00 sec)
```

3. Display the ticket numbers and names of all the passengers.

```
mysql> desc passengerticket;
                                      Key | Default
 Field
               Type
                               Null
                                                      Extra
  passportid
               varchar(15)
                              NO
                                      PRI
               int(11)
  TicketNo
                               YES
                                             NULL
 rows in set (0.00 sec)
mysql> insert into passengerticket values(145,100);
Query OK, 1 row affected (0.03 sec)
mysql> insert into passengerticket values(278,200);
Query OK, 1 row affected (0.03 sec)
mysql> insert into passengerticket values(6789,300);
Query OK, 1 row affected (0.03 sec)
mysql> insert into passengerticket values(82302,400);
Query OK, 1 row affected (0.03 sec)
mysql> insert into passengerticket values(82403,500);
Query OK, 1 row affected (0.03 sec)
mysql> insert into passengerticket values(82502,600);
Query OK, 1 row affected (0.02 sec)
```

mysql> select t.ticketno,p.name from passengerticket t,passenger2 p where t.passportid = p.passportid;

```
mysql> SELECT T.TICKETNO,P.NAME FROM PASSENGERTICKET T,PASSENGER2 P
-> WHERE T.PASSPORTID=P.PASSPORTID;
+-----+
| TICKETNO | NAME |
+-----+
| 100 | Ramesh |
| 200 | Geetha |
| 300 | Ravi |
| 400 | Smith |
| 500 | Avinash |
| 600 | Ramesh |
+-----+
6 rows in set (0.00 sec)
```

4. Find the ticket numbers of the passengers whose name start with 'r' and ends with 'h'.

MySQL> SELECT Name FROM Passenger WHERE name LIKE 'R%H'

Name	
Rajesh	
Ramesh	
Ramesh	

```
mysql> SELECT * FROM PASSENGER2;
                                           Address
  passportId
                            Age
                                   Sex
                 name
                             45
36
30
          145
                 Ramesh
                                           abc123
                                   M
         278
4590
                                           abc124
                 Geetha
                                   F
                                   M
                                           abc12
                 Ram
         5622
                             32
                                           abc55
                 Seetha
                                   F
                             50
23
23
         6789
                 Ravi
                                   M
                                           abc14
        82302
                 Smith
                                           Hyderabad
                                   M
        82303
                                   F
                 Neha
                                           Hyderabad
                             35
        82304
                 Neha
                                   F
                                           Hyderabad
                             40
                                           Hyderabad
        82306
                                   M
                 Ramu
        82308
                 Aakash
                             40
                                   M
                                           Hyderabad
                             42
42
23
23
        82402
                 Aravind
                                   M
                                           Hyderabad
        82403
                 Avinash
                                   M
                                           Hyderabad
                                           Hyderabad
        82502
                 Ramesh
                                   M
        82602
                                           Hyderabad
                 Rajesh
14 rows in set (0.00 sec)
mysql> SELECT NAME FROM PASSENGER2 WHERE NAME LIKE 'R%H';
  NAME
  Ramesh
  Ramesh
  Rajesh
  rows in set (0.00 sec)
```

5. Find the names of Passengers whose age is between 30 and 45.

MySQL> SELECT Name FROM PASSENGER WHERE AGE BETWEEN 30 AND 45

145 278 4590 5622 6789 82302 82303 82304 82306 82308 82402	Ramesh Geetha Ram Seetha Ravi Smith Neha Neha Ramu	45 36 30 32 50 23 23 23	M F M F M	abc123 abc124 abc12 abc55 abc14
4590 5622 6789 82302 82303 82304 82306 82308 82402	Ram Seetha Ravi Smith Neha Neha Ramu	30 32 50 23 23	M F M M	abc12
5622 6789 82302 82303 82304 82306 82308 82402	Seetha Ravi Smith Neha Neha Ramu	32 50 23 23	F M M	abc55 abc14
6789 82302 82303 82304 82306 82308 82402	Ravi Smith Neha Neha Ramu	50 23 23	М М	abc14
82302 82303 82304 82306 82308 82402	Smith Neha Neha Ramu	23 23	M	
82303 82304 82306 82308 82402	Neha Neha Ramu	23		
82304 82306 82308 82402	Neha Ramu		i	Hyderabad
82306 82308 82402	Ramu	35	F	Hyderabad
82308 82402			F	Hyderabad
82402	Ankarla	40	M	Hyderabad
	Aakash	40	M	Hyderabad
82403	Aravind	42	M	Hyderabad
02103	Avinash	42	M	Hyderabad
82502	Ramesh	23	M	Hyderabad
82602	Rajesh	23	M	Hyderabad
ysql> SELECT Name Name Ramesh Geetha Ram Seetha Neha Ramu Aakash Aravind	Name FROM	PASSE	NGER2 W	HERE AGE BETWEEN 30 AND

6. Display all the passengers names beginning with 'A'.

MySQL> SELECT * FROM PASSENGER WHERE NAME LIKE 'A%';

Name
Akash
Arivind
Avinash

```
mysql> SELECT * FROM PASSENGER2;
                                          Address
  passportId
                name
                           Age
                                  Sex
                             45
          145
                Ramesh
                                  M
                                          abc123
          278
                             36
                                          abc124
                Geetha
                                  F
         4590
                             30
                                  M
                                          abc12
                Ram
                                          abc55
         5622
                Seetha
                             32
                                  F
                             50
         6789
                                  M
                                          abc14
                Ravi
                             23
23
35
        82302
                Smith
                                  M
                                          Hyderabad
        82303
                Neha
                                  F
                                          Hyderabad
        82304
                                  F
                Neha
                                          Hyderabad
                             40
        82306
                                  M
                Ramu
                                          Hyderabad
                             40
        82308
                Aakash
                                  M
                                          Hyderabad
                             42
42
        82402
                Aravind
                                  M
                                          Hyderabad
        82403
                Avinash
                                          Hyderabad
                                  M
                             23
23
        82502
                Ramesh
                                          Hyderabad
                                  М
        82602
                                          Hyderabad
                Rajesh
                                  M
14 rows in set (0.00 sec)
mysql> SELECT NAME FROM PASSENGER2 WHERE NAME LIKE 'A%';
  NAME
  Aakash
  Aravind
  Avinash
  rows in set (0.00 sec)
```

7. Display the sorted list of Passengers names

MySQL> SELECT NAME FROM PASSENGER ORDER BY NAME;

```
mysql> SELECT * FROM PASSENGER2;
  passportId |
                                         Sex
                                                   Address
                    name
                                 Age
                                                   abc123
abc124
abc12
abc55
abc14
            145
                                   45
                    Ramesh
                                         M
          278
4590
5622
6789
                                   36
                    Geetha
                                   30
                    Ram
                                         M
                                   32
50
                    Seetha
                                         F
                    Ravi
Smith
                                         M
         82302
82303
82304
82306
                                   23
23
35
40
                                         M
                                                   Hyderabad
                                         F
                                                   Hyderabad
                    Neha
                    Neha
                                                   Hyderabad
                    Ramu
                                         M
                                                   Hyderabad
         82308
                                   40
                    Aakash
                                         M
                                                   Hyderabad
                                  42
42
23
23
         82402
82403
                    Aravind
Avinash
                                         M
                                                   Hyderabad
                                         M
                                                   Hyderabad
         82502
                                                   Hyderabad
                    Ramesh
                                         M
         82602
                                         M
                    Rajesh
                                                   Hyderabad
14 rows in set (0.00 sec)
mysql> SELECT NAME FROM PASSENGER2 ORDER BY NAME;
  NAME
  Aakash
Aravind
  Avinash
  Geetha
  Neha
  Neha
  Rajesh
  Ram
  Ramesh
  Ramesh
  Ramu
  Ravi
Seetha
Smith
   rows in set (0.02 sec)
```

EXPERIMENT – 7

Querying Aggregate Functions(COUNT,SUM,AVG,MAX and MIN)

Aim: To Practice Queries using Aggregate functions for the following

- 1. Write a Query to display the information present in the passenger and cancellation tables
- 2. Display the number of days in a week on which the AP123 bus is available
- 3. Find number of tickets booked for each PNR_No using GROUP BY CLAUSE
- 4. Find the distinct PNR Numbers that are present.
- 1. Write a Query to display the information present in the passenger and cancellation tables

MYSQL> CREATE TABLE CANCELLATION2(PNRNO INT PRIMARY KEY, JOURNEYDATE DATETIME NOOFSEATS INT, ADDRESS VARCHAR(20), CONTACTNO INT, STATUS VARCHAR(10), FOREIGN KEY(PNRNO) REFERENCES RESERVATION2(PNRNO));

mysql> INSERT INTO CANCELLATION2 VALUES(10201,'2012-02-20 10:20:25',2,'HYD',9654235242,'CONFIRM');

mysql> INSERT INTO CANCELLATION2 VALUES(10202,'2012-02-22 10:22:25',2,'HYD',9654232451,'CONFIRM');

mysql> INSERT INTO CANCELLATION2 VALUES(10203,'2012-03-22 10:30:25',2,'DELHI',9654587960,'CONFIRM');

MySQL> SELECT * FROM RESERVATION UNION

SELECT * FROM CANCELLATION;

```
mysql> SELECT * FROM RESERVATION2
      -> UNION
      -> SELECT * FROM CANCELLATION2;
            Journeydate
                                                   NoofSeats
                                                                       Address
  PNRNO
                                                                                       CONTACTNO
                                                                                                            STATUS
               2012-02-20 10:20:25
2012-02-22 10:22:25
2012-03-22 10:30:25
2013-03-22 11:30:25
2012-02-20 10:20:25
2012-02-22 10:22:25
2012-03-22 10:30:25
                                                                                       9654235242
9654232451
9654587960
   10201
                                                                 55552
                                                                       HYD
                                                                                                             NULL
   10202
                                                                       HYD
                                                                                                             NULL
   10203
                                                                       DELHI
                                                                                                             NULL
                                                                                        9845761254
   10204
                                                                       CHENNAI
                                                                                                             NULL
                                                                                       9654235242
9654232451
9654587960
   10201
                                                                       HYD
                                                                                                             CONFIRM
   10202
                                                                       HYD
                                                                                                             CONFIRM
   10203
                                                                       DELHI
                                                                                                             CONFIRM
   rows in set (0.01 sec)
```

2. Display the Minimum age of the Passenger

MySQL> SELECT MIN(AGE) as MINAGE FROM PASSENGER;

```
mysql> SELECT * FROM PASSENGER2;
                                            Address
  passportId
                                   Sex
                 name
                             Age
                                            abc123
abc124
          145
                 Ramesh
                              45
                                   М
         278
4590
                              36
                 Geetha
                                   F
                 Ram
                              30
                                            abc12
                                   Μ
                                            abc55
         5622
                 Seetha
                              32
                                   F
                              50
         6789
                                            abc14
                 Ravi
                                   М
                              23
23
35
        82302
                                   Μ
                 Smith
                                            Hyderabad
        82303
                                   F
                                            Hyderabad
                 Neha
        82304
                                   F
                 Neha
                                            Hyderabad
                              40
        82306
                                   Μ
                 Ramu
                                            Hyderabad
        82308
                              40
                                   Μ
                 Aakash
                                            Hyderabad
        82402
                 Aravind
                              42
                                   Μ
                                            Hyderabad
                              42
        82403
                 Avinash
                                   Μ
                                            Hyderabad
                              23
23
        82502
                 Ramesh
                                   Μ
                                            Hyderabad
        82602
                 Rajesh
                                            Hyderabad
14 rows in set (0.00 sec)
mysql> SELECT MIN(AGE) as MINAGE FROM PASSENGER2;
  MINAGE
       23
  row in set (0.03 sec)
```

3. Find number of tickets booked for each PNR_No using GROUP BY CLAUSE

MySQL> SELECT PNRNO,SUM(No_of_SEATS) AS SUM_OF_SEATS FROM RESERVATION2 GROUP BY PNRNO;

10201 2012-02-20 10:20:25 5 HYD 9654235242 NULL 10202 2012-02-22 10:22:25 5 HYD 9654232451 NULL 10203 2012-03-22 10:30:25 5 DELHT 9654587960 NULL	10202 2012-02-22 10:22:25 5 HYD 9654232451 NULL 10203 2012-03-22 10:30:25 5 DELHI 9654587960 NULL 10204 2013-03-22 11:30:25 5 CHENNAI 9845761254 NULL rows in set (0.00 sec)	10202 2012-02-22 10:22:25 5 HYD 9654232451 NULL 10203 2012-03-22 10:30:25 5 DELHI 9654587960 NULL 10204 2013-03-22 11:30:25 5 CHENNAI 9845761254 NULL rows in set (0.00 sec) ysql> SELECT PNRNO,SUM(NOOFSEATS) AS SUM_OF_SEATS FROM RESERVATION2 GRONRNO;	PNRNO Journeydate	NoofSeats	Address	CONTACTNO	STATUS
	ysql> SELECT PNRNO,SUM(NOOFSEATS) AS SUM_OF_SEATS FROM RESERVATION2 GRONNO;	ysql> SELECT PNRNO,SUM(NOOFSEATS) AS SUM_OF_SEATS FROM RESERVATION2 GRONNO;++ PNRNO SUM_OF_SEATS +	10202 2012-02-22 10:22:2 10203 2012-03-22 10:30:2	5 5 5 5	HYD DELHI	9654232451 9654587960	NULL NULL
		PNRNO SUM_OF_SEATS +	rows in set (0.00 sec)				1000
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ysql> SELECT PNRNO,SUM(NOOF	SEATS) AS SUM_	OF_SEATS F	ROM RESERVATIO	ON2 GRO

4 Find the distinct PNR Numbers that are present.

MySQL> SELECT DISTINCT PNR_NO FROM RESERVATION2;

```
mysql> SELECT * FROM RESERVATION2;
                                         NoofSeats
  PNRNO | Journeydate
                                                         Address
                                                                      CONTACTNO
                                                                                       STATUS
            2012-02-20 10:20:25
2012-02-22 10:22:25
2012-03-22 10:30:25
2013-03-22 11:30:25
                                                                      9654235242
9654232451
9654587960
  10201
                                                    5555
                                                         HYD
                                                                                       NULL
  10202
                                                         HYD
                                                                                       NULL
  10203
                                                         DELHI
                                                                                       NULL
  10204
                                                                      9845761254
                                                                                       NULL
                                                         CHENNAI
  rows in set (0.00 sec)
mysql> SELECT DISTINCT PNRNO FROM RESERVATION2;
  PNRNO
  10201
  10202
  10203
  10204
  rows in set (0.00 sec)
```

5 Mysql> select sum(Noofseats) from Cancellation2;

```
mysql> SELECT * FROM CANCELLATION2;
                                 NOOFSEATS
 PNRNO
         JOURNEYDATE
                                             ADDRESS
                                                        CONTACTNO
                                                                      STATUS
 10201
          2012-02-20 10:20:25
                                         222
                                                        9654235242
                                             HYD
                                                                      CONFIRM
                                                        9654232451
 10202
          2012-02-22 10:22:25
                                             HYD
                                                                      CONFIRM
 10203
         2012-03-22 10:30:25
                                                        9654587960
                                             DELHI
                                                                      CONFIRM
 rows in set (0.00 sec)
mysql> SELECT SUM(NOOFSEATS) FROM CANCELLATION2;
 SUM (NOOFSEATS)
               6
 row in set (0.00 sec)
```

6 Find the total number of cancelled seats.

MySQL> select sum(noofseats) as canceled_seats from cancellation2;

```
mysql> SELECT * FROM CANCELLATION2;
 PNRNO
          JOURNEYDATE
                                NOOFSEATS
                                            ADDRESS
                                                       CONTACTNO
                                                                    STATUS
 10201
          2012-02-20 10:20:25
                                                       9654235242
                                             HYD
                                                                    CONFIRM
          2012-02-22 10:22:25
 10202
                                                       9654232451
                                             HYD
                                                                    CONFIRM
         2012-03-22 10:30:25
 10203
                                                       9654587960
                                             DELHI
                                                                    CONFIRM
 rows in set (0.00 sec)
mysql> select sum(noofseats) as canceled_seats from cancellation2;
 canceled_seats
               6
 row in set (0.00 sec)
```

Creation and Droping of Views

mysql> create table students(sid int primary key,name varchar(15),login varchar(15), age int,gpa real); mysql> create table Enrolled(sid int,cid int,grade varchar(5),primary key(sid,cid), foreign key(sid) references students(sid));

mysql>create view BStudents(name, sid, course) AS SELECT

s.name, s.sid, E.cid from students s, enrolled E where s.sid=e.sid AND

E.grade='B';

```
mysql> create view BStudents(name,sid,course) AS SELECT s.name,s.sid,E.cid from students s,enrolled E where s.sid=e.sid AND E.grade='B';
Query OK, 0 rows affected (0.00 sec)

mysql> select * from Bstudents;
+----+
| name | sid | course |
+----+
| jones | 53666 | 3 |
| Guldu | 53832 | 2 |
+----+
2 rows in set (0.03 sec)
```

Syntax: Drop view viewname;

Mysql> Drop view Bstudents; Mysql> Drop view Goodstudents;

```
mysql> Drop view Bstudents;
Query OK, 0 rows affected (0.00 sec)
mysql> Drop view Goodstudents;
Query OK, 0 rows affected (0.00 sec)
```

EXPERIMENT – 8 TRIGGERS

Aim: Creation of insert trigger, delete trigger and update trigger.

MySQL>CREATE TABLE BUS(BUSNO VARCHAR(10) NOT NULL, SOURCE VARCHAR(10), DESTINATION VARCHAR(10), CAPACITY INT(2), PRIMARY KEY(BUSNO));

MySQL>INSERT INTO BUS VALUES('AP123','HYD','CHENNAI','40');

```
TechmySQL\bin\mysql.exe

mysql> CREATE TABLE BUS<BUSNO UARCHAR<10> NOT NULL,

-> SOURCE UARCHAR<10>, DESTINATION UARCHAR<10>,

-> CAPACITY INT<2>, PRIMARY KEY<BUSNO>);

Query OK, Ø rows affected (0.06 sec)

mysql> INSERT INTO BUS UALUES<'AP123','HYD','CHENNAI','40');

Query OK, 1 row affected (0.02 sec)

mysql>
```

CREATE TABLE BUS_AUDIT1(ID INT NOT NULL AUTO_INCREMENT, SOURCE VARCHAR(10) NOT NULL, CHANGEDON DATETIME DEFAULT NULL, ACTION VARCHAR(10) DEFAULT NULL, PRIMARY KEY(ID));

```
Mysql\bin\mysql.exe

mysql> CREATE TABLE BUS_AUDITI(ID INT NOT NULL AUTO_INCREMENT, SOURCE VARCHAR(10 ^ ) NOT NULL, CHANGEDON DATETIME DEFAULT NULL, ACTION VARCHAR(10) DEFAULT NULL, PRIMARY KEY(ID>);

Query OK, Ø rows affected (0.06 sec)

mysql> _____
```

CREATE TRIGGER BEFORE_BUS_UPDATE BEFORE UPDATE ON BUS

FOR EACH ROW BEGIN

INSERT INTO BUS_AUDIT1

SET action='update', source=OLD.source, changedon=NOW(); END\$\$

```
mysql> DELIMITER $$
mysql> CREATE TRIGGER BEFORE_BUS_UPDATE

-> BEFORE UPDATE ON BUS
-> FOR EACH ROW
-> BEGIN
-> INSERT INTO BUS_AUDIT1

-> SET action='update',
-> source=OLD.source,
-> changedon=NOW();
-> END$$
Query OK, Ø rows affected (0.00 sec)
mysql>_
```

UPDATE:

MySQL>UPDATE BUS SET SOURCE='KERALA' WHERE BUSNO='AP123'\$\$

```
mysql> DELIMITER $$
mysql> CREATE TRIGGER BEFORE_BUS_UPDATE
-> BEFORE UPDATE ON BUS
-> FOR EACH ROW
-> BEGIN
-> INSERT INTO BUS_AUDIT1
-> SET action='update',
-> source=OLD.source,
-> changedon=NOW(>;
-> END$$
Query OK, 0 rows affected (0.00 sec)
mysql> UPDATE BUS SET SOURCE='KERALA' WHERE BUSNO='AP123'$$
Query OK, 1 row affected (0.03 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> __
```

SNo	Source	Changedon	Action
1	Banglore	2014:03:23 12:51:00	Insert
2	Kerela	2014:03:25:12:56:00	Update
3	Mumbai	2014:04:26:12:59:02	Delete

INSERT:

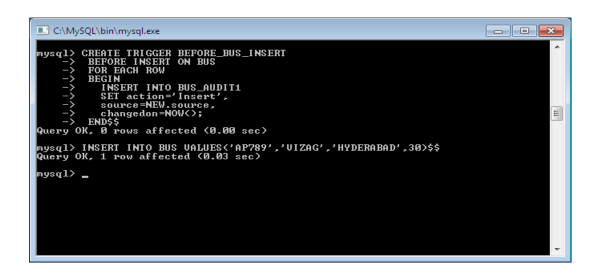
CREATE TRIGGER BEFORE_BUS_INSERT BEFORE INSERT ON BUS

FOR EACH ROW BEGIN

INSERT INTO BUS_AUDIT1

SET action='Insert', source=NEW.source, changedon=NOW(); END\$\$

MYSQL>INSERT INTO BUS VALUES('AP789','VIZAG','HYDERABAD',30)\$\$



SNo	Source	Changedon	Action
1	Banglore	2014:03:23 12:51:00	Insert
2	Kerela	2014:03:25:12:56:00	Update
3	Mumbai	2014:04:26:12:59:02	Delete

CREATE TRIGGER BEFORE_BUS_DELETE BEFORE DELETE ON BUS

FOR EACH ROW BEGIN

DELETE FROM BUS_AUDIT1

SET action='Insert', source=NEW.source, changedon=NOW(); END\$\$

DELETE FROM BUS WHERE SOURCE='HYDERABAD'\$\$

SNo	Source	Changedon	Action
1	Banglore	2014:03:23 12:51:00	Insert
2	Kerela	2014:03:25:12:56:00	Update
3	Mumbai	2014:04:26:12:59:02	Delete

Examples

CREATE TRIGGER updcheck1 BEFORE UPDATE ON passengerticket FOR EACH ROW

BEGIN

IF NEW.TicketNO > 60 THEN

SET New.TicketNo = New.TicketNo; ELSE

SET New.TicketNo = 0; END IF;

END;

passportid	TicketNo				
145 278 6789 82302 82403 82502	100 200 300 400 500				
rows in set	(0.00 sec)				
mysql> desc p	assengerticket	; \$\$			
Field	+	Null	Key	Default	 Extra
	+	+ NO	+ PRI	+ I	+

```
nysql> CREATE TRIGGER updcheck BEFORE UPDATE ON passengerticket
-> FOR EACH ROW
     -> BEGIN
     -> IF NEW.TicketNO > 60 THEN
-> SET New.TicketNo = TicketNo;
      -> ELSE
     -> SET New.TicketNo = 0;
     -> END IF;
     -> END;
-> $$
Query OK, 0 rows affected (0.00 sec)
mysql> update passengerticket set TicketNo=TicketNo-50 where passportid=145;$$
Query OK, 1 row affected (0.03 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from passengerticket;$$
  passportid | TicketNo |
  145
278
6789
82302
82403
82502
                             200
300
                             400
                             500
600
  rows in set (0.00 sec)
```

```
/sql> select * from passengerticket;$$
   passportid | TicketNo
  145
278
6789
82302
82403
82502
                                200
300
400
                                500
600
   rows in set (0.00 sec)
mysql> CREATE TRIGGER updcheck BEFORE UPDATE ON passengerticket
-> FOR EACH ROW
      -> BEGIN
      -> BEGIN
-> IF NEW.TicketNO>60 THEN
-> SET New.TicketNo=New.TicketNo;
-> ELSE
-> SET New.TicketNo=0;
-> END IF;
-> END;
-> $$
Query OK, 0 rows affected (0.00 sec)
mysql> update passengerticket set TicketNo=TicketNo+80 where passportid=145;$$
Query OK, 1 row affected (0.03 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from passengerticket;$$
   passportid | TicketNo
  145
278
6789
82302
82403
82502
                                80
200
300
400
500
                                 600
   rows in set (0.00 sec)
```

EXPERIMENT – 9 PROCEDURES

Aim: Creation of stored Procedures and Execution of Procedures and Modification of Procedures.

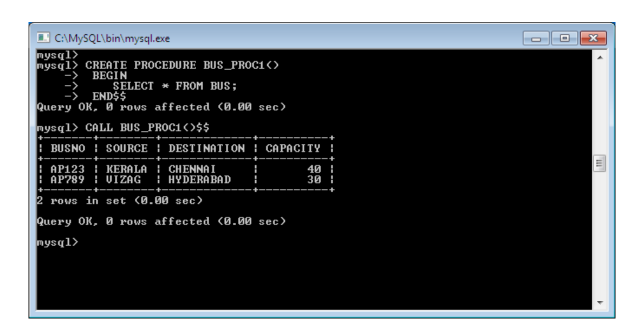
Ex1:

CREATE PROCEDURE BUS_PROC1() BEGIN

SELECT * FROM BUS;

END\$\$

CALL BUS_PROC1()\$\$



Ex2:

CREATE PROCEDURE SAMPLE2() BEGIN DECLARE X INT(3); SET X=10; SELECT X;

END\$\$

Mysql> CALL SAMPLE2()\$\$

Ex3: CREATE PROCEDURE SIMPLE_PROC(OUT PARAM1 INT) BEGIN SELECT COUNT(*) INTO PARAM1 FROM BUS;

END\$\$

Mysql> CALL SIMPLE_PROC(@a)\$\$ Mysql> select @a;

```
mysql> SELECT * FROM BUS2;
  BusNo | Source
                             Destination
  35
45
55
65
                              CHENNAI
             HYD
             Tirupathi
                             Banglore
MUMBAI
             HYD
             DELHI
                             KOLKATHA
  rows in set (0.00 sec)
mysql> DELIMITER $$
mysql> CREATE PROCEDURE SIMPLE_PROC(OUT PARAM1 INT)
     -> BEGIN
-> SELECT COUNT(*) INTO PARAM1 FROM BUS2;
-> END $
Query OK, 0 rows affected (0.00 sec)
mysql> CALL SIMPLE_PROC(@a)$$
Query OK, 0 rows affected (0.03 sec)
mysql> SELECT @a$$
  @a
  row in set (0.00 sec)
```

EXPERIMENT – 10

Cursors

Aim: Declare a cursor that defines a result set. Open the cursor to establish the result set. Fetch the data into local variables as needed from the cursor, one row at a time. Close the cursor when done.

Cursors

In MySQL, a cursor allows row-by-row processing of the result sets. A cursor is used for the result set and returned from a query. By using a cursor, you can iterate, or by step through the results of a query and perform certain operations on each row. The cursor allows you to iterate through the result set and then perform the additional processing only on the rows that require it.

In a cursor contains the data in a loop. Cursors may be different from SQL commands that operate on all the rows in the returned by a query at one time.

There are some steps we have to follow, given below:

- □ Declare a cursor
 □ Open a cursor statement
 □ Fetch the cursor
 □ Close the cursor
- 1. Declaration of Cursor: To declare a cursor you must use the DECLARE statement. With the help of the variables, conditions and handlers we need to declare a cursor before we can use it. first of all we will give the cursor a name, this is how we will refer to it later in the procedure. We can have more than one cursor in a single procedure so its necessary to give it a name that will in some way tell us what its doing. We then need to specify the select statement we want to associate with the cursor. The SQL statement can be any valid SQL statement and it is possible to use a dynamic where clause using variable or parameters as we have seen previously.

Syntax : DECLARE cursor_name CURSOR FOR select_statement;

2. Open a cursor statement : For open a cursor we must use the open statement. If we want to fetch rows from it you must open the cursor.

Syntax: OPEN cursor_name;

3. Cursor fetch statement: When we have to retrieve the next row from the cursor and move the cursor to next row then you need to fetch the cursor.

Synatx : FETCH cursor_name INTO var_name;

If any row exists, then the above statement fetches the next row and cursor pointer moves ahead to the next row.

4. Cursor close statement: By this statement closed the open cursor.

Syntax: CLOSE_name;

By this statement we can close the previously opened cursor. If it is not closed explicitly then a cursor is closed at the end of compound statement in which that was declared.

Delimiter \$\$

Create procedure p1(in_customer_id int) begin declare v_id int; declare v_name varchar(20); declare v_finished integer default 0; declare c1 cursor for select sid,sname from students where sid=in_customer_id; declare continue handler for NOT FOUND set v_finished=1; open c1; std:LOOP fetch c1 into v_id,v_name; if v_finished=1 then leave std; end if; select concat(v_id,v_name); end LOOP std; close c1; end;

```
mysql> select * from students;
  sid
                         marks
          sname
                  age
          ravi
                      15
                               25
  2
         ramu
                      20
                               30
  2
         rahul
                      18
                               26
  5
         kiran
                      19
                               28
  6
         varun
                      21
                              32
  8
                      22
                               33
         ramesh
                      10
                               20
          xyz
  rows in set (0.00 sec)
```

```
mysql> delimiter $$
mysql> Create procedure p1(in_customer_id int)
    -> begin
    -> declare v_id int;
    -> declare v_name varchar(20);
    -> declare v_finished integer default 0;
    -> declare c1 cursor for select sid, sname from students where sid=in_custome
r_id;
    -> declare continue handler for NOT FOUND set v_finished=1;
    -> open c1;
    -> std:LOOP
    -> fetch c1 into v_id,v_name;
    -> if v_finished=1 then
    -> leave std;
    -> end if;
    -> select concat(v_id,v_name);
    -> end LOOP std;
    -> close c1;
    -> end;$$
Query OK, 0 rows affected (0.01 sec)
```

ADDITIONAL PROGRAMMS

EMPLOYEES TABLE

mysql> create table Employees(ssn varchar(15),name varchar(20),lot int,PRIMARY KEY(ssn)); mysql> insert into Employees values('123-22-3666','Attishoo',48);

mysql> insert into Employees values('321-31-5368','Smiley',22); mysql> insert into Employees values('131-24-3650','Smethurst',35);

```
mysql> desc Employees;
 Field
         Type
                         Null
                                Key
                                       Default
                                                 Extra
          varchar(15)
                                 PRI
  ssn
                         NO
  name
          varchar(20)
                         YES
                                       NULL
          int(11)
  lot
                         YES
                                       NULL
 rows in set (0.00 sec)
mysql> select * from Employees;
 ssn
                name
                              lot
  123-22-3666
                 Attishoo
                                48
  131-24-3650
                 Smethurst
                                35
                                22
  321-31-5368
                 Smiley
  rows in set (0.02 sec)
```

DEPARTMENT TABLE

mysql> create table Departments(did int,dname varchar(10),budget real, PRIMARY KEY(did));

```
mysql> insert into Departments values(05,'CSE',500000);
mysql> insert into Departments values(04,'ECE',400000);
mysql> insert into Departments values(03,'ME',300000);
mysql> insert into Departments values(01,'CE',100000);
```

```
mysql> desc Departments;
                          Null
                                  Key |
                                        Default
 Field
           Type
                                                   Extra
 did
                                        0
           int(11)
                                  PRI
                          NO
           varchar(10)
 dname
                          YES
                                        NULL
 budget
           double
                                        NULL
                          YES
 rows in set (0.00 sec)
mysql> select * from Departments;
 did
        dname
                budget
    1
                 100000
        CE
    3
        ME
                 300000
    4
                 400000
        ECE
                 500000
        CSE
 rows in set (0.00 sec)
```

Sailors, Reserves, Boats Tables

Mysql> Create table Sailors(Sid integer PRIMARY KEY,sname varchar(15), rating int,age real); Mysql> Create table Reserves(Sid int,Bid int,Day Date);

Mysql>Create table Boats(Bid int,Bname varchar(15),Color varchar(15);

mysql> s	select *	fron	ı saild	ors;	
sid	sname	ra	ting	age	
	Dustin Brutus Lubber Andy Rusty Horatio Zorba Horatio Art Bob	,	7 1 8 8 10 7 10 9 3 3	45 33 55.5 25.5 35 35 16 35 25.5 63.5	
10 rows	in set				
mysql> s +	++	Tron	reser	ves;	
sid	bid	day		i	
22 22 22 22 31 31 31 64 64	101 102 103 104 102 103 104 101 102 103	1998 1998 1998 1998 1998 1998	3-10-10 3-10-10 3-08-10 3-07-10 3-10-11 3-06-11 3-12-11 3-05-09 3-08-09) 	
++ 10 rows in set (0.00 sec)					
mysql> select * from boats;					
bid	bname		color	- 1	
+ 101 102 103 103 +	Interl Interl Interl Clippe Marine	ake	blue red greer red	1	

mysql> select S.sname from sailors S, reserves R where S.sid=R.sid ANDR.bid=103;

```
mysql> select S.sname from sailors S, reserves R where S.sid=R.sid AND R.bid=103;
+-----+
| sname |
+-----+
| Dustin |
| Lubber |
+-----+
2 rows in set (0.00 sec)
```

mysql> select sname from sailors s,Reserves R where S.sid=R.sid AND bid=103; mysql> select R.sid from Boats B,Reserves R where B.bid=R.bid AND B.color='red';

mysql> select S.sname from sailors S,reserves R,Boats B where S.sid=R.sid AND R.bid=B.bid AND B.color='red';

mysql> select B.color from Sailors S,Reserves R,Boats B where S.sid=R.sid AND R.bid=B.bid AND S.sname='Lubber';

mysql> select S.sname,S.rating+1 AS rating from Sailors S,Reserves R1,Reserves R2 where S.sid=R1.sid AND S.sid=R2.sid AND R1.day=R2.day AND R1.bid<>R2.bid;

mysql> select S1.sname AS name1,S2.sname AS name2 from sailors S1,sailors S2 where 2*S1.rating=S2.rating-1;

```
mysql> select S.sname,S.rating+1 AS rating from Sailors S,Reserves R1,Reserves R2 where S.sid=R1.sid AND S.sid=R2.sid AND R1.day=R2.day AND R1.bid<>R2.bid;
             rating
 sname
 Dustin
                   8
                   8
 Dustin
 rows in set (0.00 sec)
mysql> select S1.sname AS name1,S2.sname AS name2 from sailors S1,sailors S2
where 2*S1.rating=S2.rating-1;
 name1
           name2
             Dustin
 Art
 Bob
             Dustin
             Horatio
  Art
 Bob
             Horatio
 Brutus
             Art
 Brutus
             Bob
 rows in set (0.02 sec)
```

USING UNION, INTERSECT, AND EXCEPT

1). Find the names of sailors who have reserved a red or a green boat.

```
mysql> SELECT S.SNAME FROM SAILORS S,RESERVES R,BOATS B
-> WHERE S.SID=R.SID AND R.BID=B.BID
-> AND(B.COLOR='red' OR B.COLOR='green');

+-----+
| SNAME |
+-----+
| Dustin |
| Dustin |
| Lubber |
| Lubber |
| Lubber |
| Lubber |
| Horatio |
+-----+
7 rows in set (0.01 sec)
```

OR

```
mysql> SELECT S.SNAME
-> FROM SAILORS S,RESERVES R,BOATS B
-> WHERE S.SID=R.SID AND R.BID=B.BID AND B.COLOR='red'
-> UNION
-> SELECT S2.SNAME
-> FROM SAILORS S2,BOATS B2,RESERVES R2
-> WHERE S2.SID=R2.SID AND R2.BID=B2.BID AND B2.COLOR='green';
+-----+
| SNAME |
+------+
| Dustin |
| Lubber |
| Horatio |
+-------+
3 rows in set (0.02 sec)
```

2). Find the names of sailors who have reserved both a red and a green boat.

SELECT S.SNAME

FROM SAILORS S, RESERVES R, BOATS B

WHERE S.SID=R.SID AND R.BID=B.BID AND B.COLOR='red' INTERSECT

SELECT S2.SNAME

FROM SAILORS S2, RESERVES R2, BOATS B2

WHERE S2.SID=R2.SID AND R2.BID=B2.BID AND B2.COLOR='green';

NESTED OUERIES

1) Find the Names of sailors who have reserved boat 103

2) Find the names of Sailors who have reserved a red Boat

```
mysql> SELECT S.SNAME FROM SAILORS S
-> WHERE S.SID IN (SELECT R.SID FROM RESERVES R
-> WHERE R.BID IN (SELECT B.BID FROM BOATS B
-> WHERE B.COLOR='RED'));
+----+
| SNAME |
+----+
| Dustin |
| Lubber |
| Horatio |
+-----+
3 rows in set (0.00 sec)
```

3) Find the names of Sailors who have NOT reserved a red Boat

Correlated Nested Queries:

1) Find the names of Sailors who have reserved a red Boat

Set Comparison Operators:

1) Find sailors whose rating is better than some sailor called Horatio

2) Find the sailors with the highest rating.

mysql> SELECT S.sid FORM Sailors WHERE S.rating>=ALL(SELECT S2.rating FROM Sailors S2);

The GROUP BY and HAVING Clauses:

1) Find the age of the youngest sailor for each rating level.

```
mysql> SELECT S.rating , MIN(S.age)
-> FROM Sailors S
-> GROUP BY S.rating;
+-----+
| rating | MIN(S.age) |
+-----+
| 1 | 33 |
| 3 | 25.5 |
| 7 | 35 |
| 8 | 25.5 |
| 9 | 35 |
| 10 | 16 |
+----+
6 rows in set (0.01 sec)
```

2) Find the age of the youngest sailor who is eligible to vote for each rating level with at least two such sailors

```
mysql> SELECT S.rating , MIN(S.age) AS minage
    -> FROM Sailors S
    -> WHERE S.age>=18
    -> GROUP BY S.rating
    -> HAVING COUNT(*)>1;
+-----+
| rating | minage |
+-----+
| 3 | 25.5 |
| 7 | 35 |
| 8 | 25.5 |
+-----+
3 rows in set (0.00 sec)
```

3) For each red boat, find the number of reservations for this boat

4) Find the average age of sailors for each rating level that has at least two sailors

```
mysql> SELECT S.RATING, AVG(S.AGE) AS AVGAGE
-> FROM SAILORS S
-> GROUP BY S.RATING
-> HAVING 1<(SELECT COUNT(*)
-> FROM SAILORS S2
-> WHERE S.RATING = S2.RATING);
+----+
| RATING | AVGAGE |
+----+
| 3 | 44.5 |
| 7 | 40 |
| 8 | 40.5 |
| 10 | 25.5 |
+----+
4 rows in set (0.01 sec)
```