**EVENT MANAGEMENT DATABASE APPLICATION FOR AN ORGANIZATION**

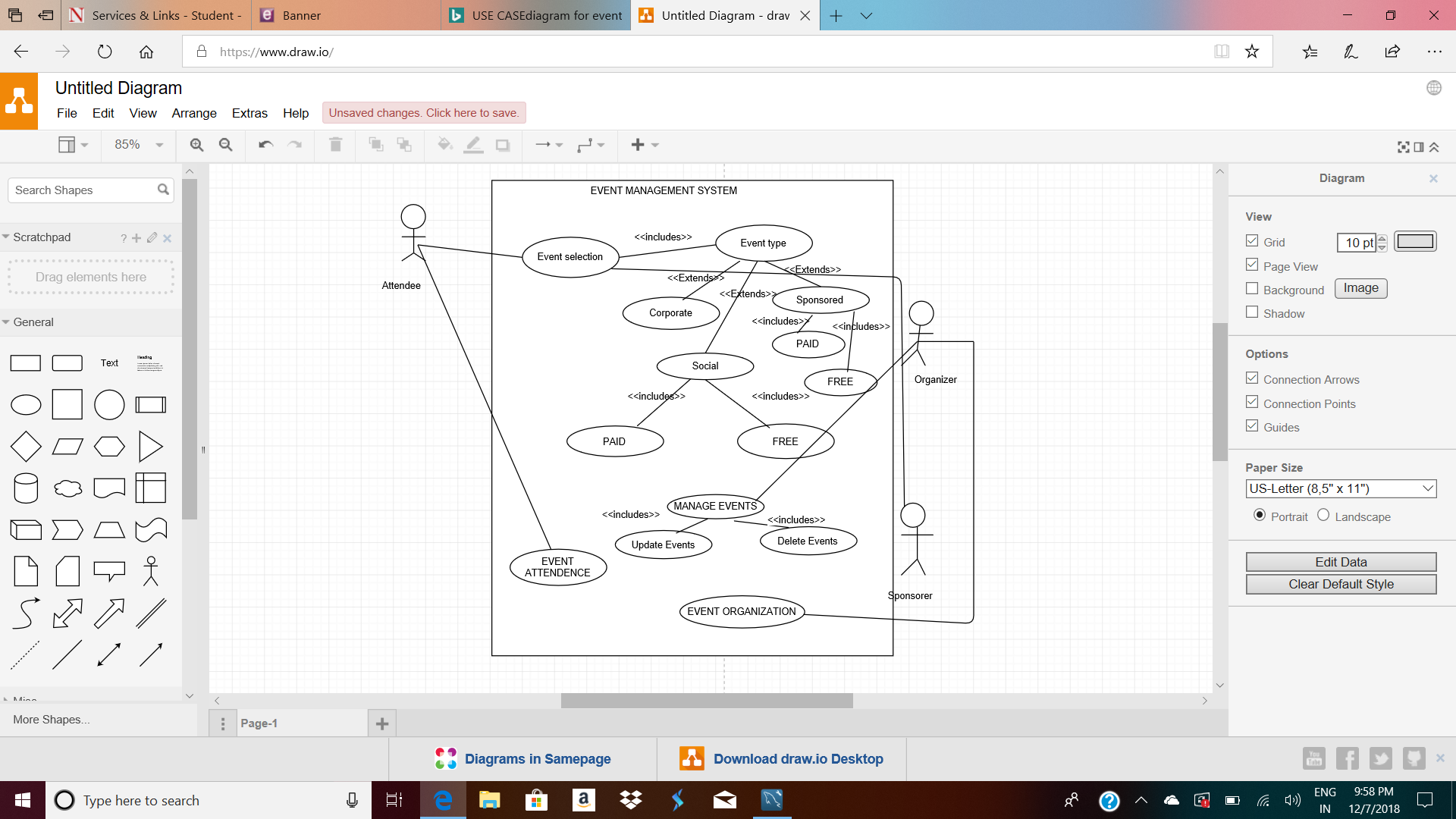
Organizing successful events is no cake walk. Getting people to the event and achieving the mark of making the event successful are two major challenges an event manager faces.

For Big Organizations every day, every hour there is some conference, seminar or meeting being conducted by various departments in the company. These events may be closed (only for employees) or open (for anyone interested). Right from creating the various attributes of an event to continuously monitoring events, managing people, interactions and communication is a very tedious task.

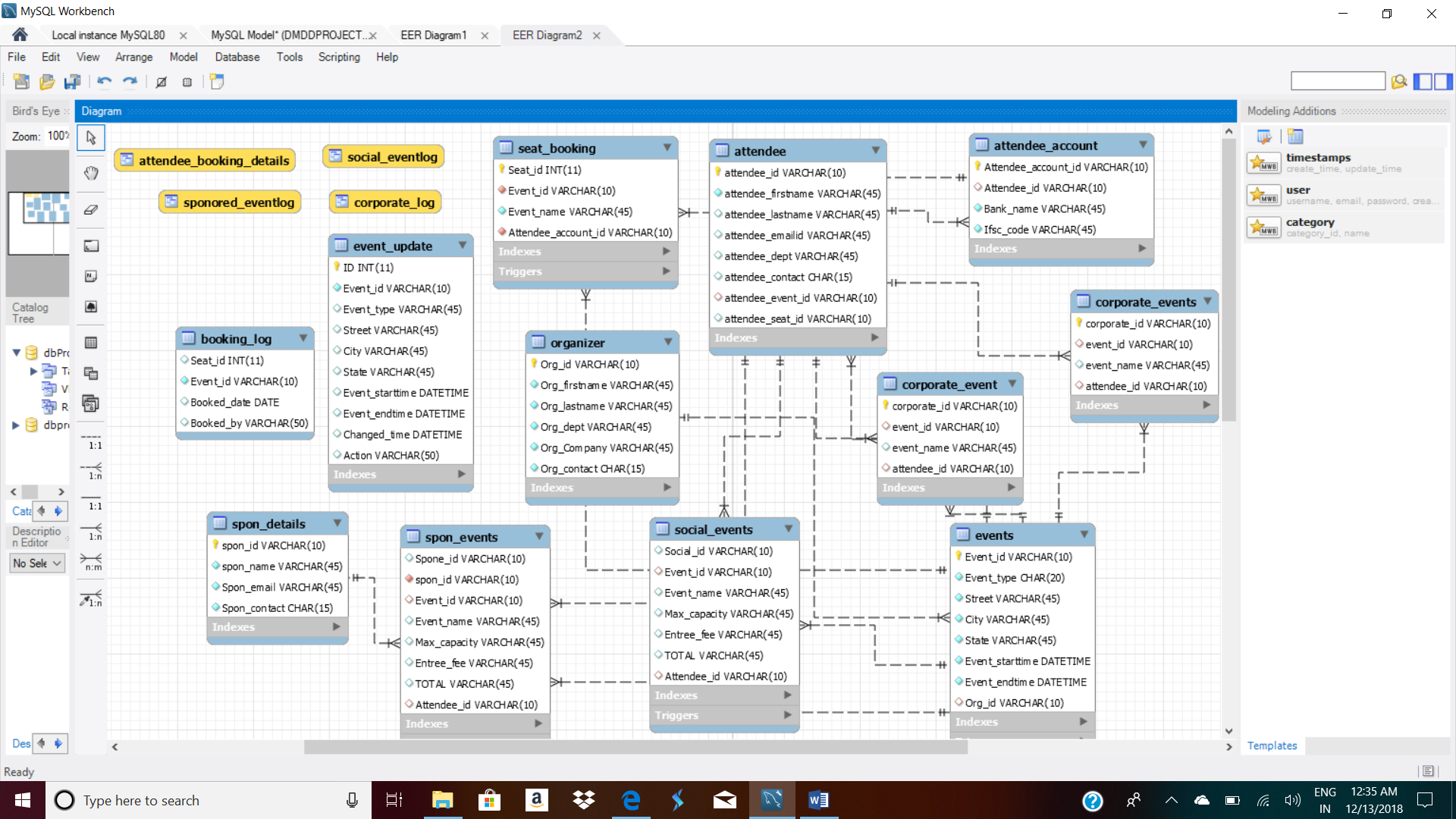
Thus, a Database application which will store all the details of the each and every event occurring in the organization will help to keep a proper track and also involve people participation which will be boon the company as it will help people to bond among themselves and to make work place friendly.

This, Database will help the Organization to analyse their work culture. Employee Relation and employee Satisfaction. How many employees are attending the meetings and conferences also a proper track of events getting organized every year will be recorded for the company’s future reference.

**USE CASE DIAGRAM FOR EVENT MANAGEMENT SYSTEM.**

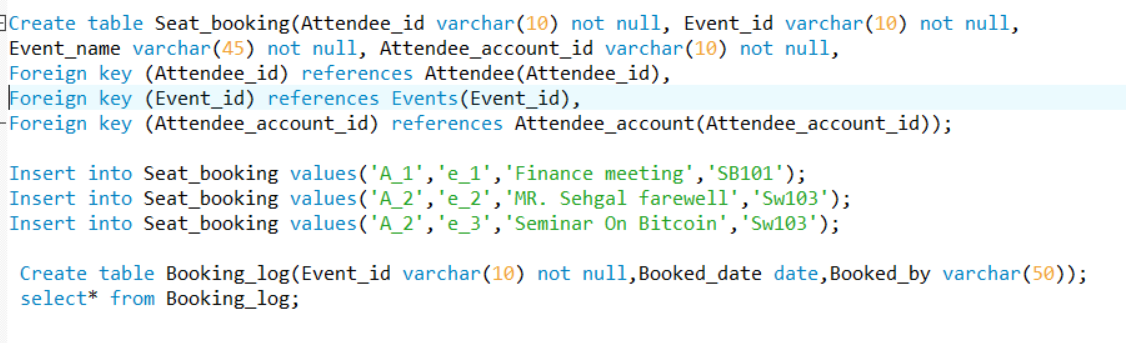


**ENTITY RELATIONSHIP DIAGRAM FOR EVENT MANAGEMENT SYSTEM**:



**TRIGGERS:**

**1-TRIGGER FOR CREATING A SEAT BOOKING LOG:**

DELIMITER //

CREATE TRIGGER tr\_Booking\_log

AFTER INSERT

ON Seat\_Booking FOR EACH ROW

BEGIN

DECLARE vUser varchar(50);

-- Find username of person performing the INSERT into table

SELECT USER() INTO vUser;

-- Insert record into audit table

INSERT INTO Booking\_log

( Event\_id,

Booked\_date,

Booked\_by)

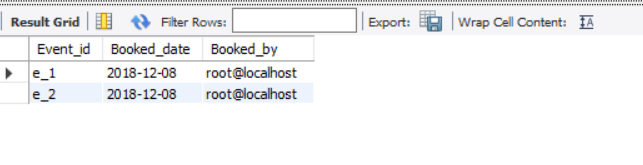
VALUES

( new.Event\_id,

SYSDATE(),

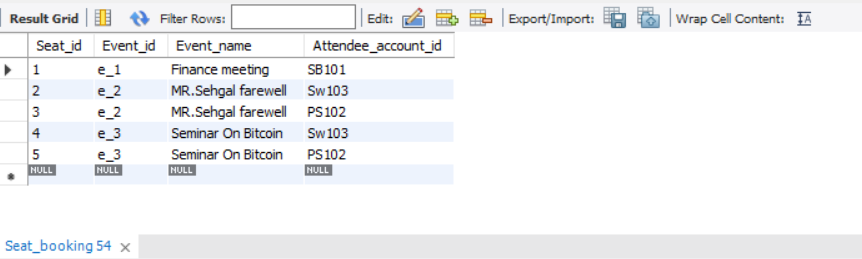
vUser );

END; //

DELIMITE

**2-TRIGGER TO CHECK IF THE SEAT IS ALREADY BOOKED OR NOT.**

**Seat\_booking Table**



DELIMITER //

Create trigger Check\_booking

Before Insert on seat\_booking

for Each Row

BEGIN

IF NEW.seat\_id in(

select Seat\_booking.Seat\_id

From Seat\_booking

where (NEW.Seat\_id = Seat\_booking.Seat\_id)

)

THEN

SIGNAL SQLSTATE '45000'

SET MESSAGE\_TEXT= 'SEAT IS ALREADY BOOKED FOR THIS EVENT';

END IF;

END; //

DELIMITER ;

If the attendee tries to Book the seat with the same seat\_id he should receive a message saying that the seat is already booked.



3- TRIGGER THAT STORES OLD VALUES WHEN THE EVENT IS UPDATE WITH THE TIME OF MODIFICATION.

Delimiter //

Create trigger tr\_Event\_update

before update on Events

for each row

begin

insert into Event\_update

set action ="UPDATE",

Event\_id = old.Event\_id,

Event\_type=old.event\_type,

Street=old.street,

city= old.city,

state= old.state,

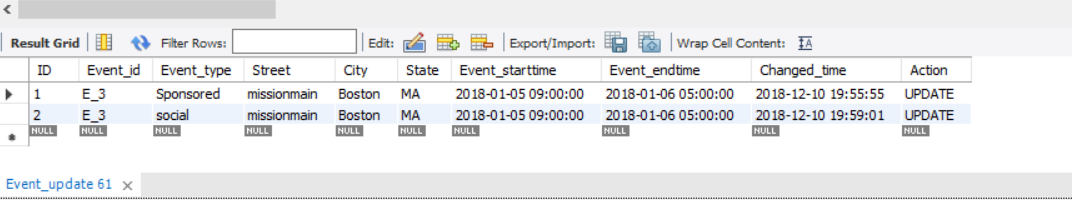
Event\_starttime=old.event\_starttime,

Event\_endtime=old.Event\_endtime,

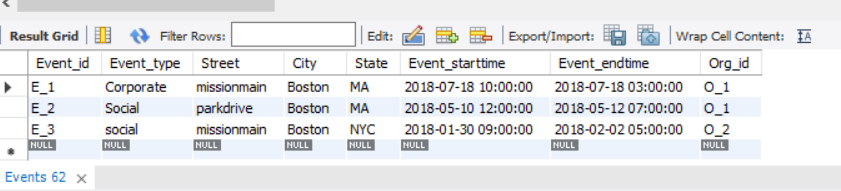
Changed\_time=Now();

END; //

TABLE THAT STORES OLD RECORDS:



EVENTS TABLE WITH UPDATE VALUES:



**JOIN QUERY TO BE STORED AS VIEW :**

1. **VIEW FOR CORPORATE EVENTS**

CREATE VIEW CORPORATE\_LOG AS

SELECT organizer.Org\_lastname,Org\_firstname,organizer.Org\_contact, Events.event\_type,Events.street AS EVENTSTREET,

Events.city AS EVENTCITY,

Events.state as EVENTSTATE, Events.event\_starttime AS STARTTIME,corporate\_event.corporate\_id,

CORPORATE\_event.EVENT\_NAME as CORPORATE\_EVENT

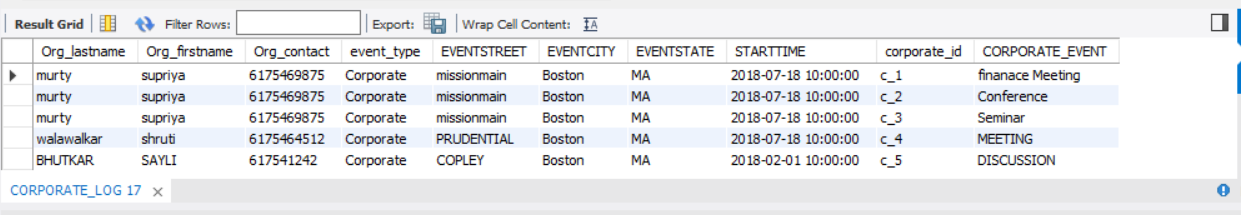
FROM Organizer

INNER JOIN EVENTS ON organizer.org\_id= events.Org\_id

INNER JOIN CORPORATE\_EVENT ON CORPORATE\_event.EVENT\_ID= EVENTs.EVENT\_ID;

SELECT ORG\_LASTNAME,ORG\_FIRSTNAME,ORG\_CONTACT,EVENT\_TYPE,

EVENTSTREET,EVENTCITY,EVENTSTATE,STARTTIME,CORPORATE\_ID,CORPORATE\_EVENT FROM CORPORATE\_LOG;



1. **VIEW FOR SOCIAL EVENTS**

CREATE VIEW SOCIAL\_EVENTLOG AS

SELECT ORGANIZER.ORG\_LASTNAME,ORGANIZER.ORG\_FIRSTNAME,ORGANIZER.ORG\_CONTACT,EVENTS.EVENT\_ID, EVENTS.EVENT\_TYPE, EVENTS.EVENT\_STARTTIME,

SOCIAL\_EVENTS.SOCIAL\_ID,SOCIAL\_EVENTS.EVENT\_NAME AS SOCIAL\_EVENT,

SOCIAL\_EVENTS.MAX\_CAPACITY AS MAXCAPACITY\_FOR\_SOCIAL\_EVENTS,SOCIAL\_EVENTS.ATTENDEE\_ID

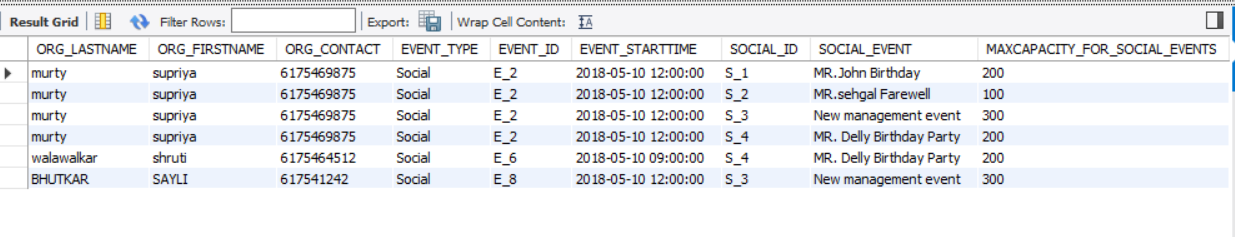
FROM ORGANIZER

INNER JOIN EVENTS ON organizer.org\_id= events.Org\_id

INNER JOIN SOCIAL\_EVENTS ON EVENTS.EVENT\_ID=SOCIAL\_EVENTS.EVENT\_ID

SELECT ORG\_LASTNAME, ORG\_FIRSTNAME,ORG\_CONTACT,EVENT\_TYPE,EVENT\_ID,

EVENT\_STARTTIME, SOCIAL\_ID,SOCIAL\_EVENT,MAXCAPACITY\_FOR\_SOCIAL\_EVENTS FROM SOCIAL\_EVENTLOG;



1. **VIEW FOR SPONSORED EVENTS**

CREATE VIEW SPONORED\_EVENTLOG AS

SELECT ORGANIZER.ORG\_LASTNAME,ORGANIZER.ORG\_FIRSTNAME,ORGANIZER.ORG\_CONTACT,EVENTS.EVENT\_ID, EVENTS.EVENT\_TYPE, EVENTS.EVENT\_STARTTIME,

SPON\_EVENTS.SPONE\_ID,SPON\_EVENTS.EVENT\_NAME AS SPON\_EVENT,

SPON\_EVENTS.MAX\_CAPACITY AS MAXCAPACITY\_FOR\_SPONORED\_EVENTS,SPON\_EVENTS.ATTENDEE\_ID

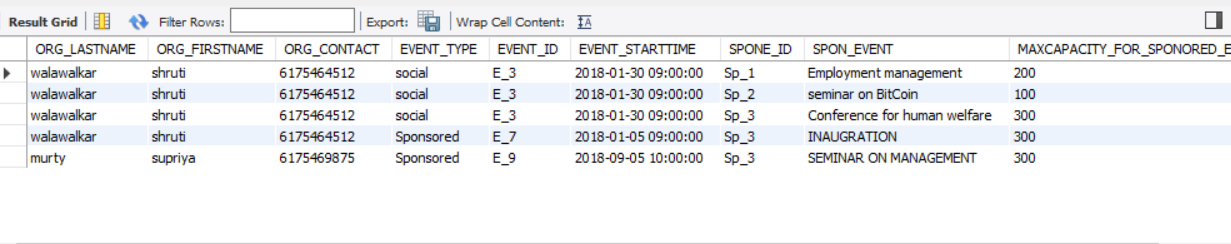
FROM ORGANIZER

INNER JOIN EVENTS ON organizer.org\_id= events.Org\_id

INNER JOIN SPON\_EVENTS ON EVENTS.EVENT\_ID=SPON\_EVENTS.EVENT\_ID;

SELECT ORG\_LASTNAME, ORG\_FIRSTNAME,ORG\_CONTACT,EVENT\_TYPE,EVENT\_ID,

EVENT\_STARTTIME, SPON\_ID,SOCIAL\_EVENT,MAXCAPACITY\_FOR\_SPON\_EVENTS FROM SPONORED\_EVENTLOG;



1. **VIEW ATTENDEE\_BOOKING\_BOOKING DETAILS**

CREATE VIEW attendee\_booking\_details as

select attendee.attendee\_firstname as FIRSTNAME,attendee.attendee\_lastname as LASTNAME, attendee.attendee\_emailid as EMAIL\_ID,attendee.attendee\_contact AS CONTACT,

attendee\_account.attendee\_id AS ID,attendee\_account.bank\_name AS BANK\_NAME,attendee\_account.ifsc\_code AS IFSC\_CODE,

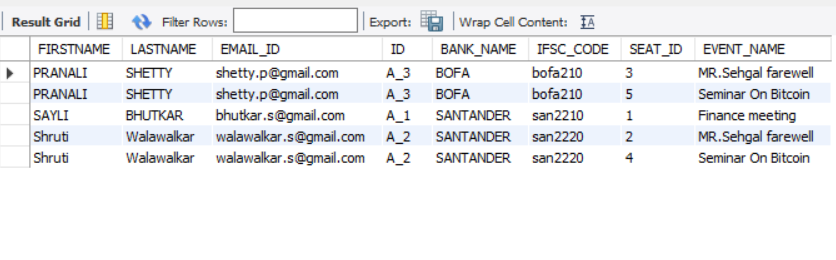
seat\_booking.seat\_id as SEAT\_ID, seat\_booking.EVENT\_NAME

FROM ATTENDEE

INNER JOIN ATTENDEE\_ACCOUNT ON attendee.attendee\_id=attendee\_account.attendee\_id

INNER JOIN SEAT\_BOOKING ON attendee\_account.attendee\_account\_id=seat\_booking.attendee\_account\_id;

select FIRSTNAME, LASTNAME, EMAIL\_ID, ID,BANK\_NAME,IFSC\_CODE, SEAT\_ID,EVENT\_NAME from attendee\_booking\_details;

TRIGGERS TO CALCULATE TOTAL IN SOCIAL AND SPONSORED EVENTS:

DELIMITER //

CREATE trigger t1

before insert on social\_events

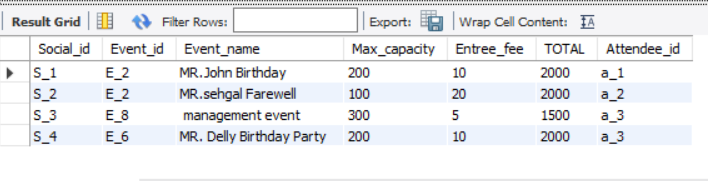
FOR EACH ROW

BEGIN

SET NEW.TOTAL= NEW.MAX\_CAPACITY\*NEW.ENTREE\_FEE;

END;

//



DELIMITER //

CREATE TRIGGER T2

BEFORE INSERT ON SPON\_EVENTS

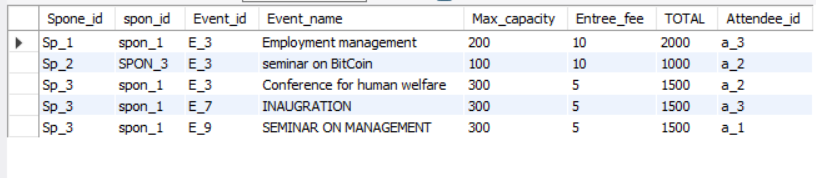
FOR EACH ROW

BEGIN

SET NEW.TOTAL= NEW.MAX\_CAPACITY\*NEW.ENTREE\_FEE;

END;

//



**STORED PROCEDURES:**

SOCIAL\_EVENTS

delimiter //

create procedure entree\_fee\_increment(in percent int, in id varchar(10))

begin

update social\_events

set entree\_fee= entree\_fee + (entree\_fee\* percent/100)

where social\_id= id;

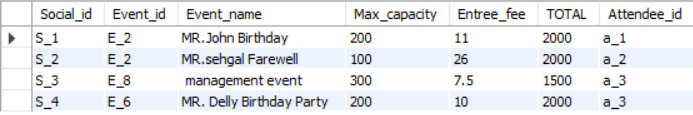
update social\_events

set total= max\_capacity\*entree\_fee

where social\_id=id;

end;

//

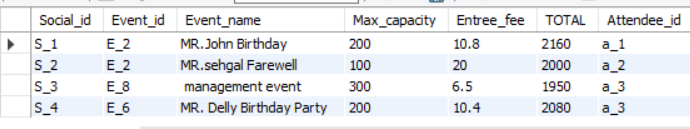


**After update:**

call entree\_fee\_increment (8,'s\_1');

call entree\_fee\_increment (30,'s\_3');

call entree\_fee\_increment (4,'s\_4');



SPONSORED\_EVENTS

delimiter //

create procedure entree\_fee\_increment1(in percent int, in id varchar(10))

begin

update spon\_events

set entree\_fee= entree\_fee + (entree\_fee\* percent/100)

where spone\_id= id;

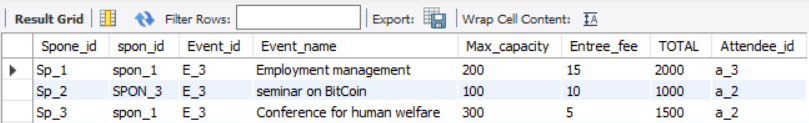
update spon\_events

set total= max\_capacity\*entree\_fee

where spon\_id=id;

end;

//

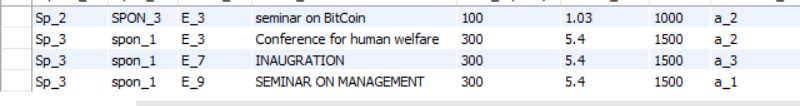


call entree\_fee\_increment1(10,'sp\_1')

call entree\_fee\_increment1 (30,'sp\_2');

call entree\_fee\_increment1 (50,'sp\_3');

After update



**SQL DUMP FILE**

CREATE DATABASE IF NOT EXISTS `dbproject` /\*!40100 DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci \*/;

USE `dbproject`;

-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86\_64)

--

-- Host: localhost Database: dbproject

-- ------------------------------------------------------

-- Server version 8.0.13

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

SET NAMES utf8 ;

/\*!40103 SET @OLD\_TIME\_ZONE=@@TIME\_ZONE \*/;

/\*!40103 SET TIME\_ZONE='+00:00' \*/;

/\*!40014 SET @OLD\_UNIQUE\_CHECKS=@@UNIQUE\_CHECKS, UNIQUE\_CHECKS=0 \*/;

/\*!40014 SET @OLD\_FOREIGN\_KEY\_CHECKS=@@FOREIGN\_KEY\_CHECKS, FOREIGN\_KEY\_CHECKS=0 \*/;

/\*!40101 SET @OLD\_SQL\_MODE=@@SQL\_MODE, SQL\_MODE='NO\_AUTO\_VALUE\_ON\_ZERO' \*/;

/\*!40111 SET @OLD\_SQL\_NOTES=@@SQL\_NOTES, SQL\_NOTES=0 \*/;

--

-- Table structure for table `attendee`

--

DROP TABLE IF EXISTS `attendee`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `attendee` (

`attendee\_id` varchar(10) NOT NULL,

`attendee\_firstname` varchar(45) NOT NULL,

`attendee\_lastname` varchar(45) DEFAULT NULL,

`attendee\_emailid` varchar(45) DEFAULT NULL,

`attendee\_dept` varchar(45) DEFAULT NULL,

`attendee\_contact` char(15) DEFAULT NULL,

`attendee\_event\_id` varchar(10) DEFAULT NULL,

`attendee\_seat\_id` varchar(10) DEFAULT NULL,

PRIMARY KEY (`attendee\_id`),

KEY `attendee\_event\_id` (`attendee\_event\_id`),

CONSTRAINT `attendee\_ibfk\_1` FOREIGN KEY (`attendee\_event\_id`) REFERENCES `events` (`event\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `attendee`

--

LOCK TABLES `attendee` WRITE;

/\*!40000 ALTER TABLE `attendee` DISABLE KEYS \*/;

INSERT INTO `attendee` VALUES ('A\_1','SAYLI','BHUTKAR','bhutkar.s@gmail.com','accounts','6174589632','e\_1','1'),('A\_2','Shruti','Walawalkar','walawalkar.s@gmail.com','HR','6174589631','e\_2','2'),('A\_3','PRANALI','SHETTY','shetty.p@gmail.com','FINANCE','6174589612','e\_8','3'),('A\_4','shivani','kulkarni','kulkarni.s@gmail.com','accounts','6174587854','e\_6','4'),('A\_5','ashok','Sharma','sharma@gmail.com','FINANCE','6174545112','e\_7','5');

/\*!40000 ALTER TABLE `attendee` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `attendee\_account`

--

DROP TABLE IF EXISTS `attendee\_account`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `attendee\_account` (

`Attendee\_account\_id` varchar(10) NOT NULL,

`Attendee\_id` varchar(10) DEFAULT NULL,

`Bank\_name` varchar(45) NOT NULL,

`Ifsc\_code` varchar(45) NOT NULL,

PRIMARY KEY (`Attendee\_account\_id`),

KEY `Attendee\_id` (`Attendee\_id`),

CONSTRAINT `attendee\_account\_ibfk\_1` FOREIGN KEY (`Attendee\_id`) REFERENCES `attendee` (`attendee\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `attendee\_account`

--

LOCK TABLES `attendee\_account` WRITE;

/\*!40000 ALTER TABLE `attendee\_account` DISABLE KEYS \*/;

INSERT INTO `attendee\_account` VALUES ('as105','a\_5','discover','dis1001'),('PS102','A\_3','BOFA','bofa210'),('SB101','A\_1','SANTANDER','san2210'),('sk104','a\_4','bofa','bofa1000'),('SW103','A\_2','SANTANDER','san2220');

/\*!40000 ALTER TABLE `attendee\_account` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Temporary view structure for view `attendee\_booking\_details`

--

DROP TABLE IF EXISTS `attendee\_booking\_details`;

/\*!50001 DROP VIEW IF EXISTS `attendee\_booking\_details`\*/;

SET @saved\_cs\_client = @@character\_set\_client;

SET character\_set\_client = utf8mb4;

/\*!50001 CREATE VIEW `attendee\_booking\_details` AS SELECT

1 AS `FIRSTNAME`,

1 AS `LASTNAME`,

1 AS `EMAIL\_ID`,

1 AS `CONTACT`,

1 AS `ID`,

1 AS `BANK\_NAME`,

1 AS `IFSC\_CODE`,

1 AS `SEAT\_ID`,

1 AS `EVENT\_NAME`\*/;

SET character\_set\_client = @saved\_cs\_client;

--

-- Table structure for table `booking\_log`

--

DROP TABLE IF EXISTS `booking\_log`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `booking\_log` (

`Seat\_id` int(11) DEFAULT NULL,

`Event\_id` varchar(10) NOT NULL,

`Booked\_date` date DEFAULT NULL,

`Booked\_by` varchar(50) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `booking\_log`

--

LOCK TABLES `booking\_log` WRITE;

/\*!40000 ALTER TABLE `booking\_log` DISABLE KEYS \*/;

INSERT INTO `booking\_log` VALUES (4,'e\_3','2018-12-08','root@localhost'),(5,'e\_3','2018-12-08','root@localhost'),(6,'e\_5','2018-12-13','root@localhost'),(7,'e\_4','2018-12-13','root@localhost');

/\*!40000 ALTER TABLE `booking\_log` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `corporate\_event`

--

DROP TABLE IF EXISTS `corporate\_event`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `corporate\_event` (

`corporate\_id` varchar(10) NOT NULL,

`event\_id` varchar(10) DEFAULT NULL,

`event\_name` varchar(45) DEFAULT NULL,

`attendee\_id` varchar(10) DEFAULT NULL,

PRIMARY KEY (`corporate\_id`),

KEY `event\_id` (`event\_id`),

KEY `attendee\_id` (`attendee\_id`),

CONSTRAINT `corporate\_event\_ibfk\_1` FOREIGN KEY (`event\_id`) REFERENCES `events` (`event\_id`),

CONSTRAINT `corporate\_event\_ibfk\_2` FOREIGN KEY (`attendee\_id`) REFERENCES `attendee` (`attendee\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `corporate\_event`

--

LOCK TABLES `corporate\_event` WRITE;

/\*!40000 ALTER TABLE `corporate\_event` DISABLE KEYS \*/;

INSERT INTO `corporate\_event` VALUES ('c\_1','e\_1','finanace Meeting','a\_1'),('c\_2','e\_1','Conference','a\_2'),('c\_3','e\_4','Seminar','a\_1'),('c\_4','e\_4','MEETING','a\_2'),('c\_5','e\_5','DISCUSSION','a\_1');

/\*!40000 ALTER TABLE `corporate\_event` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `corporate\_events`

--

DROP TABLE IF EXISTS `corporate\_events`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `corporate\_events` (

`corporate\_id` varchar(10) NOT NULL,

`event\_id` varchar(10) DEFAULT NULL,

`event\_name` varchar(45) DEFAULT NULL,

`attendee\_id` varchar(10) DEFAULT NULL,

PRIMARY KEY (`corporate\_id`),

KEY `event\_id` (`event\_id`),

KEY `attendee\_id` (`attendee\_id`),

CONSTRAINT `corporate\_events\_ibfk\_1` FOREIGN KEY (`event\_id`) REFERENCES `events` (`event\_id`),

CONSTRAINT `corporate\_events\_ibfk\_2` FOREIGN KEY (`attendee\_id`) REFERENCES `attendee` (`attendee\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `corporate\_events`

--

LOCK TABLES `corporate\_events` WRITE;

/\*!40000 ALTER TABLE `corporate\_events` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `corporate\_events` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Temporary view structure for view `corporate\_log`

--

DROP TABLE IF EXISTS `corporate\_log`;

/\*!50001 DROP VIEW IF EXISTS `corporate\_log`\*/;

SET @saved\_cs\_client = @@character\_set\_client;

SET character\_set\_client = utf8mb4;

/\*!50001 CREATE VIEW `corporate\_log` AS SELECT

1 AS `Org\_lastname`,

1 AS `Org\_firstname`,

1 AS `Org\_contact`,

1 AS `event\_type`,

1 AS `EVENTSTREET`,

1 AS `EVENTCITY`,

1 AS `EVENTSTATE`,

1 AS `STARTTIME`,

1 AS `corporate\_id`,

1 AS `CORPORATE\_EVENT`\*/;

SET character\_set\_client = @saved\_cs\_client;

--

-- Table structure for table `event\_update`

--

DROP TABLE IF EXISTS `event\_update`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `event\_update` (

`ID` int(11) NOT NULL AUTO\_INCREMENT,

`Event\_id` varchar(10) NOT NULL,

`Event\_type` varchar(45) DEFAULT NULL,

`Street` varchar(45) DEFAULT NULL,

`City` varchar(45) DEFAULT NULL,

`State` varchar(45) DEFAULT NULL,

`Event\_starttime` datetime DEFAULT NULL,

`Event\_endtime` datetime DEFAULT NULL,

`Changed\_time` datetime DEFAULT NULL,

`Action` varchar(50) DEFAULT NULL,

PRIMARY KEY (`ID`)

) ENGINE=InnoDB AUTO\_INCREMENT=7 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `event\_update`

--

LOCK TABLES `event\_update` WRITE;

/\*!40000 ALTER TABLE `event\_update` DISABLE KEYS \*/;

INSERT INTO `event\_update` VALUES (1,'E\_3','Sponsored','missionmain','Boston','MA','2018-01-05 09:00:00','2018-01-06 05:00:00','2018-12-10 19:55:55','UPDATE'),(2,'E\_3','social','missionmain','Boston','MA','2018-01-05 09:00:00','2018-01-06 05:00:00','2018-12-10 19:59:01','UPDATE'),(3,'E\_6','Social','parkdrive','Boston','MA','2018-05-10 09:00:00','2018-10-12 12:00:00','2018-12-12 23:48:24','UPDATE'),(4,'E\_6','Social','parkdrive','Boston','MA','2018-05-10 09:00:00','2018-10-12 12:00:00','2018-12-12 23:48:24','DELETE'),(5,'E\_6','Social','parkdrive','Boston','MA','2018-08-08 10:00:00','2018-10-12 12:00:00','2018-12-12 23:49:24','UPDATE'),(6,'E\_6','Social','parkdrive','Boston','MA','2018-08-08 10:00:00','2018-10-12 12:00:00','2018-12-12 23:49:24','DELETE');

/\*!40000 ALTER TABLE `event\_update` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `events`

--

DROP TABLE IF EXISTS `events`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `events` (

`Event\_id` varchar(10) NOT NULL,

`Event\_type` char(20) NOT NULL,

`Street` varchar(45) NOT NULL,

`City` varchar(45) NOT NULL,

`State` varchar(45) NOT NULL,

`Event\_starttime` datetime NOT NULL,

`Event\_endtime` datetime NOT NULL,

`Org\_id` varchar(10) DEFAULT NULL,

PRIMARY KEY (`Event\_id`),

KEY `org\_id\_idx` (`Org\_id`),

CONSTRAINT `org\_id` FOREIGN KEY (`Org\_id`) REFERENCES `organizer` (`org\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `events`

--

LOCK TABLES `events` WRITE;

/\*!40000 ALTER TABLE `events` DISABLE KEYS \*/;

INSERT INTO `events` VALUES ('E\_1','Corporate','missionmain','Boston','MA','2018-07-18 10:00:00','2018-07-18 03:00:00','O\_1'),('E\_2','Social','parkdrive','Boston','MA','2018-05-10 12:00:00','2018-05-12 07:00:00','O\_1'),('E\_3','social','missionmain','Boston','NYC','2018-01-30 09:00:00','2018-02-02 05:00:00','O\_2'),('E\_4','Corporate','PRUDENTIAL','Boston','MA','2018-07-18 10:00:00','2018-07-18 03:00:00','O\_2'),('E\_5','Corporate','COPLEY','Boston','MA','2018-02-01 10:00:00','2018-02-05 05:00:00','O\_3'),('E\_6','Social','parkdrive','Boston','MA','2018-08-08 10:00:00','2018-08-10 12:00:00','O\_2'),('E\_7','Sponsored','PRUDENTIAL','Boston','MA','2018-01-05 09:00:00','2018-01-06 05:00:00','O\_2'),('E\_8','Social','COPLEY','Boston','MA','2018-05-10 12:00:00','2018-05-12 07:00:00','O\_3'),('E\_9','Sponsored','MISSION HILL','Boston','MA','2018-09-05 10:00:00','2018-09-15 05:00:00','O\_1');

/\*!40000 ALTER TABLE `events` ENABLE KEYS \*/;

UNLOCK TABLES;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `tr\_Event\_update` BEFORE UPDATE ON `events` FOR EACH ROW begin

insert into Event\_update

set action ="UPDATE",

Event\_id = old.Event\_id,

Event\_type=old.event\_type,

Street=old.street,

city= old.city,

state= old.state,

Event\_starttime=old.event\_starttime,

Event\_endtime=old.Event\_endtime,

Changed\_time=Now();

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `tr\_Event\_DELETE` BEFORE UPDATE ON `events` FOR EACH ROW begin

insert into Event\_update

set action ="DELETE",

Event\_id = old.Event\_id,

Event\_type=old.event\_type,

Street=old.street,

city= old.city,

state= old.state,

Event\_starttime=old.event\_starttime,

Event\_endtime=old.Event\_endtime,

Changed\_time=Now();

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

--

-- Table structure for table `organizer`

--

DROP TABLE IF EXISTS `organizer`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `organizer` (

`Org\_id` varchar(10) NOT NULL,

`Org\_firstname` varchar(45) NOT NULL,

`Org\_lastname` varchar(45) NOT NULL,

`Org\_dept` varchar(45) NOT NULL,

`Org\_Company` varchar(45) NOT NULL,

`Org\_contact` char(15) NOT NULL,

PRIMARY KEY (`Org\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `organizer`

--

LOCK TABLES `organizer` WRITE;

/\*!40000 ALTER TABLE `organizer` DISABLE KEYS \*/;

INSERT INTO `organizer` VALUES ('o\_1','supriya','murty','HR','L&T','6175469875'),('o\_2','shruti','walawalkar','Accounts','L&T','6175464512'),('o\_3','SAYLI','BHUTKAR','FINANCE','L&T','617541242');

/\*!40000 ALTER TABLE `organizer` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `seat\_booking`

--

DROP TABLE IF EXISTS `seat\_booking`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `seat\_booking` (

`Seat\_id` int(11) NOT NULL,

`Event\_id` varchar(10) NOT NULL,

`Event\_name` varchar(45) NOT NULL,

`Attendee\_account\_id` varchar(10) NOT NULL,

PRIMARY KEY (`Seat\_id`),

KEY `Event\_id` (`Event\_id`),

KEY `Attendee\_account\_id` (`Attendee\_account\_id`),

CONSTRAINT `seat\_booking\_ibfk\_1` FOREIGN KEY (`Event\_id`) REFERENCES `events` (`event\_id`),

CONSTRAINT `seat\_booking\_ibfk\_2` FOREIGN KEY (`Attendee\_account\_id`) REFERENCES `attendee\_account` (`attendee\_account\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `seat\_booking`

--

LOCK TABLES `seat\_booking` WRITE;

/\*!40000 ALTER TABLE `seat\_booking` DISABLE KEYS \*/;

INSERT INTO `seat\_booking` VALUES (1,'e\_1','Finance meeting','SB101'),(2,'e\_2','MR.Sehgal farewell','Sw103'),(3,'e\_2','MR.Sehgal farewell','PS102'),(4,'e\_3','Seminar On Bitcoin','Sw103'),(5,'e\_3','Seminar On Bitcoin','PS102'),(6,'e\_5','conference','sk104'),(7,'e\_4','meeting','PS102');

/\*!40000 ALTER TABLE `seat\_booking` ENABLE KEYS \*/;

UNLOCK TABLES;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `Check\_booking` BEFORE INSERT ON `seat\_booking` FOR EACH ROW BEGIN

IF NEW.seat\_id in(

select Seat\_booking.Seat\_id

From Seat\_booking

where (NEW.Seat\_id = Seat\_booking.Seat\_id)

)

THEN

SIGNAL SQLSTATE '45000'

SET MESSAGE\_TEXT= 'SEAT IS ALREADY BOOKED FOR THIS EVENT';

END IF;

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `tr\_1\_Booking\_log` AFTER INSERT ON `seat\_booking` FOR EACH ROW BEGIN

DECLARE vUser varchar(50);

-- Find username of person performing the INSERT into table

SELECT USER() INTO vUser;

-- Insert record into audit table

INSERT INTO Booking\_log

( Seat\_id,

Event\_id,

Booked\_date,

Booked\_by)

VALUES

( new.Seat\_id,

new.Event\_id,

SYSDATE(),

vUser );

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

--

-- Temporary view structure for view `social\_eventlog`

--

DROP TABLE IF EXISTS `social\_eventlog`;

/\*!50001 DROP VIEW IF EXISTS `social\_eventlog`\*/;

SET @saved\_cs\_client = @@character\_set\_client;

SET character\_set\_client = utf8mb4;

/\*!50001 CREATE VIEW `social\_eventlog` AS SELECT

1 AS `ORG\_LASTNAME`,

1 AS `ORG\_FIRSTNAME`,

1 AS `ORG\_CONTACT`,

1 AS `EVENT\_ID`,

1 AS `EVENT\_TYPE`,

1 AS `EVENT\_STARTTIME`,

1 AS `SOCIAL\_ID`,

1 AS `SOCIAL\_EVENT`,

1 AS `MAXCAPACITY\_FOR\_SOCIAL\_EVENTS`,

1 AS `ATTENDEE\_ID`\*/;

SET character\_set\_client = @saved\_cs\_client;

--

-- Table structure for table `social\_events`

--

DROP TABLE IF EXISTS `social\_events`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `social\_events` (

`Social\_id` varchar(10) DEFAULT NULL,

`Event\_id` varchar(10) DEFAULT NULL,

`Event\_name` varchar(45) DEFAULT NULL,

`Max\_capacity` varchar(45) DEFAULT NULL,

`Entree\_fee` varchar(45) DEFAULT NULL,

`TOTAL` varchar(45) DEFAULT NULL,

`Attendee\_id` varchar(10) DEFAULT NULL,

KEY `Event\_id` (`Event\_id`),

KEY `Attendee\_id` (`Attendee\_id`),

CONSTRAINT `social\_events\_ibfk\_1` FOREIGN KEY (`Event\_id`) REFERENCES `events` (`event\_id`),

CONSTRAINT `social\_events\_ibfk\_2` FOREIGN KEY (`Attendee\_id`) REFERENCES `attendee` (`attendee\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `social\_events`

--

LOCK TABLES `social\_events` WRITE;

/\*!40000 ALTER TABLE `social\_events` DISABLE KEYS \*/;

INSERT INTO `social\_events` VALUES ('S\_1','E\_2','MR.John Birthday','200','10.8','2160','a\_1'),('S\_2','E\_2','MR.sehgal Farewell','100','20','2000','a\_2'),('S\_3','E\_8',' management event','300','6.5','1950','a\_3'),('S\_4','E\_6','MR. Delly Birthday Party','200','10.4','2080','a\_3');

/\*!40000 ALTER TABLE `social\_events` ENABLE KEYS \*/;

UNLOCK TABLES;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `t1` BEFORE INSERT ON `social\_events` FOR EACH ROW BEGIN

SET NEW.TOTAL= NEW.MAX\_CAPACITY\*NEW.ENTREE\_FEE;

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

--

-- Table structure for table `spon\_details`

--

DROP TABLE IF EXISTS `spon\_details`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `spon\_details` (

`spon\_id` varchar(10) NOT NULL,

`spon\_name` varchar(45) NOT NULL,

`Spon\_email` varchar(45) NOT NULL,

`Spon\_contact` char(15) NOT NULL,

PRIMARY KEY (`spon\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `spon\_details`

--

LOCK TABLES `spon\_details` WRITE;

/\*!40000 ALTER TABLE `spon\_details` DISABLE KEYS \*/;

INSERT INTO `spon\_details` VALUES ('spon\_1','SALONI CHAUHAN','chauhan.s@gmail.com','3215489667'),('spon\_2','Rashi Dhariwal','dhariwal.r@gmail.com','3215489747'),('spon\_3','Swarna Murty','murty.s@gmail.com','3215487456');

/\*!40000 ALTER TABLE `spon\_details` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `spon\_events`

--

DROP TABLE IF EXISTS `spon\_events`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `spon\_events` (

`Spone\_id` varchar(10) DEFAULT NULL,

`spon\_id` varchar(10) NOT NULL,

`Event\_id` varchar(10) DEFAULT NULL,

`Event\_name` varchar(45) DEFAULT NULL,

`Max\_capacity` varchar(45) DEFAULT NULL,

`Entree\_fee` varchar(45) DEFAULT NULL,

`TOTAL` varchar(45) DEFAULT NULL,

`Attendee\_id` varchar(10) DEFAULT NULL,

KEY `Event\_id` (`Event\_id`),

KEY `Attendee\_id` (`Attendee\_id`),

KEY `spon\_id` (`spon\_id`),

CONSTRAINT `spon\_events\_ibfk\_1` FOREIGN KEY (`Event\_id`) REFERENCES `events` (`event\_id`),

CONSTRAINT `spon\_events\_ibfk\_2` FOREIGN KEY (`Attendee\_id`) REFERENCES `attendee` (`attendee\_id`),

CONSTRAINT `spon\_events\_ibfk\_3` FOREIGN KEY (`spon\_id`) REFERENCES `spon\_details` (`spon\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `spon\_events`

--

LOCK TABLES `spon\_events` WRITE;

/\*!40000 ALTER TABLE `spon\_events` DISABLE KEYS \*/;

INSERT INTO `spon\_events` VALUES ('Sp\_1','spon\_1','E\_3','Employment management','200','0','0','a\_3'),('Sp\_2','SPON\_3','E\_3','seminar on BitCoin','100','1.03','1000','a\_2'),('Sp\_3','spon\_1','E\_3','Conference for human welfare','300','5.4','1500','a\_2'),('Sp\_3','spon\_1','E\_7','INAUGRATION','300','5.4','1500','a\_3'),('Sp\_3','spon\_1','E\_9','SEMINAR ON MANAGEMENT','300','5.4','1500','a\_1');

/\*!40000 ALTER TABLE `spon\_events` ENABLE KEYS \*/;

UNLOCK TABLES;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `T2` BEFORE INSERT ON `spon\_events` FOR EACH ROW BEGIN

SET NEW.TOTAL= NEW.MAX\_CAPACITY\*NEW.ENTREE\_FEE;

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

--

-- Temporary view structure for view `sponored\_eventlog`

--

DROP TABLE IF EXISTS `sponored\_eventlog`;

/\*!50001 DROP VIEW IF EXISTS `sponored\_eventlog`\*/;

SET @saved\_cs\_client = @@character\_set\_client;

SET character\_set\_client = utf8mb4;

/\*!50001 CREATE VIEW `sponored\_eventlog` AS SELECT

1 AS `ORG\_LASTNAME`,

1 AS `ORG\_FIRSTNAME`,

1 AS `ORG\_CONTACT`,

1 AS `EVENT\_ID`,

1 AS `EVENT\_TYPE`,

1 AS `EVENT\_STARTTIME`,

1 AS `SPONE\_ID`,

1 AS `SPON\_EVENT`,

1 AS `MAXCAPACITY\_FOR\_SPONORED\_EVENTS`,

1 AS `ATTENDEE\_ID`\*/;

SET character\_set\_client = @saved\_cs\_client;

--

-- Dumping routines for database 'dbproject'

--

/\*!50003 DROP PROCEDURE IF EXISTS `entree\_fee\_increment` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` PROCEDURE `entree\_fee\_increment`(in percent int, in id varchar(10))

begin

update social\_events

set entree\_fee= entree\_fee + (entree\_fee\* percent/100)

where social\_id= id;

update social\_events

set total= max\_capacity\*entree\_fee

where social\_id=id;

end ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP PROCEDURE IF EXISTS `entree\_fee\_increment1` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` PROCEDURE `entree\_fee\_increment1`(in percent int, in id varchar(10))

begin

update spon\_events

set entree\_fee= entree\_fee + (entree\_fee\* percent/100)

where spone\_id= id;

update spon\_events

set total= max\_capacity\*entree\_fee

where spon\_id=id;

end ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP PROCEDURE IF EXISTS `search\_flight` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` PROCEDURE `search\_flight`(inout source\_airport int , inout destination\_airport int)

BEGIN

select flight.Flight\_Id ,flight.Flight\_time as date , aircraft\_company.Aircraft\_Company\_Name as Airlines from flight

inner join aircraft\_company on flight.Aircraft\_company=aircraft\_company.Aircraft\_comapny\_Id

where flight.Source\_Airport=@source\_airport and flight.Destination\_Airport=@destination\_airport;

select \* from airport;

END ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

--

-- Final view structure for view `attendee\_booking\_details`

--

/\*!50001 DROP VIEW IF EXISTS `attendee\_booking\_details`\*/;

/\*!50001 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50001 SET @saved\_cs\_results = @@character\_set\_results \*/;

/\*!50001 SET @saved\_col\_connection = @@collation\_connection \*/;

/\*!50001 SET character\_set\_client = utf8mb4 \*/;

/\*!50001 SET character\_set\_results = utf8mb4 \*/;

/\*!50001 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/;

/\*!50001 CREATE ALGORITHM=UNDEFINED \*/

/\*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER \*/

/\*!50001 VIEW `attendee\_booking\_details` AS select `attendee`.`attendee\_firstname` AS `FIRSTNAME`,`attendee`.`attendee\_lastname` AS `LASTNAME`,`attendee`.`attendee\_emailid` AS `EMAIL\_ID`,`attendee`.`attendee\_contact` AS `CONTACT`,`attendee\_account`.`Attendee\_id` AS `ID`,`attendee\_account`.`Bank\_name` AS `BANK\_NAME`,`attendee\_account`.`Ifsc\_code` AS `IFSC\_CODE`,`seat\_booking`.`Seat\_id` AS `SEAT\_ID`,`seat\_booking`.`Event\_name` AS `EVENT\_NAME` from ((`attendee` join `attendee\_account` on((`attendee`.`attendee\_id` = `attendee\_account`.`Attendee\_id`))) join `seat\_booking` on((`attendee\_account`.`Attendee\_account\_id` = `seat\_booking`.`Attendee\_account\_id`))) \*/;

/\*!50001 SET character\_set\_client = @saved\_cs\_client \*/;

/\*!50001 SET character\_set\_results = @saved\_cs\_results \*/;

/\*!50001 SET collation\_connection = @saved\_col\_connection \*/;

--

-- Final view structure for view `corporate\_log`

--

/\*!50001 DROP VIEW IF EXISTS `corporate\_log`\*/;

/\*!50001 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50001 SET @saved\_cs\_results = @@character\_set\_results \*/;

/\*!50001 SET @saved\_col\_connection = @@collation\_connection \*/;

/\*!50001 SET character\_set\_client = utf8mb4 \*/;

/\*!50001 SET character\_set\_results = utf8mb4 \*/;

/\*!50001 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/;

/\*!50001 CREATE ALGORITHM=UNDEFINED \*/

/\*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER \*/

/\*!50001 VIEW `corporate\_log` AS select `organizer`.`Org\_lastname` AS `Org\_lastname`,`organizer`.`Org\_firstname` AS `Org\_firstname`,`organizer`.`Org\_contact` AS `Org\_contact`,`events`.`Event\_type` AS `event\_type`,`events`.`Street` AS `EVENTSTREET`,`events`.`City` AS `EVENTCITY`,`events`.`State` AS `EVENTSTATE`,`events`.`Event\_starttime` AS `STARTTIME`,`corporate\_event`.`corporate\_id` AS `corporate\_id`,`corporate\_event`.`event\_name` AS `CORPORATE\_EVENT` from ((`organizer` join `events` on((`organizer`.`Org\_id` = `events`.`Org\_id`))) join `corporate\_event` on((`corporate\_event`.`event\_id` = `events`.`Event\_id`))) \*/;

/\*!50001 SET character\_set\_client = @saved\_cs\_client \*/;

/\*!50001 SET character\_set\_results = @saved\_cs\_results \*/;

/\*!50001 SET collation\_connection = @saved\_col\_connection \*/;

--

-- Final view structure for view `social\_eventlog`

--

/\*!50001 DROP VIEW IF EXISTS `social\_eventlog`\*/;

/\*!50001 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50001 SET @saved\_cs\_results = @@character\_set\_results \*/;

/\*!50001 SET @saved\_col\_connection = @@collation\_connection \*/;

/\*!50001 SET character\_set\_client = utf8mb4 \*/;

/\*!50001 SET character\_set\_results = utf8mb4 \*/;

/\*!50001 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/;

/\*!50001 CREATE ALGORITHM=UNDEFINED \*/

/\*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER \*/

/\*!50001 VIEW `social\_eventlog` AS select `organizer`.`Org\_lastname` AS `ORG\_LASTNAME`,`organizer`.`Org\_firstname` AS `ORG\_FIRSTNAME`,`organizer`.`Org\_contact` AS `ORG\_CONTACT`,`events`.`Event\_id` AS `EVENT\_ID`,`events`.`Event\_type` AS `EVENT\_TYPE`,`events`.`Event\_starttime` AS `EVENT\_STARTTIME`,`social\_events`.`Social\_id` AS `SOCIAL\_ID`,`social\_events`.`Event\_name` AS `SOCIAL\_EVENT`,`social\_events`.`Max\_capacity` AS `MAXCAPACITY\_FOR\_SOCIAL\_EVENTS`,`social\_events`.`Attendee\_id` AS `ATTENDEE\_ID` from ((`organizer` join `events` on((`organizer`.`Org\_id` = `events`.`Org\_id`))) join `social\_events` on((`events`.`Event\_id` = `social\_events`.`Event\_id`))) \*/;

/\*!50001 SET character\_set\_client = @saved\_cs\_client \*/;

/\*!50001 SET character\_set\_results = @saved\_cs\_results \*/;

/\*!50001 SET collation\_connection = @saved\_col\_connection \*/;

--

-- Final view structure for view `sponored\_eventlog`

--

/\*!50001 DROP VIEW IF EXISTS `sponored\_eventlog`\*/;

/\*!50001 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50001 SET @saved\_cs\_results = @@character\_set\_results \*/;

/\*!50001 SET @saved\_col\_connection = @@collation\_connection \*/;

/\*!50001 SET character\_set\_client = utf8mb4 \*/;

/\*!50001 SET character\_set\_results = utf8mb4 \*/;

/\*!50001 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/;

/\*!50001 CREATE ALGORITHM=UNDEFINED \*/

/\*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER \*/

/\*!50001 VIEW `sponored\_eventlog` AS select `organizer`.`Org\_lastname` AS `ORG\_LASTNAME`,`organizer`.`Org\_firstname` AS `ORG\_FIRSTNAME`,`organizer`.`Org\_contact` AS `ORG\_CONTACT`,`events`.`Event\_id` AS `EVENT\_ID`,`events`.`Event\_type` AS `EVENT\_TYPE`,`events`.`Event\_starttime` AS `EVENT\_STARTTIME`,`spon\_events`.`Spone\_id` AS `SPONE\_ID`,`spon\_events`.`Event\_name` AS `SPON\_EVENT`,`spon\_events`.`Max\_capacity` AS `MAXCAPACITY\_FOR\_SPONORED\_EVENTS`,`spon\_events`.`Attendee\_id` AS `ATTENDEE\_ID` from ((`organizer` join `events` on((`organizer`.`Org\_id` = `events`.`Org\_id`))) join `spon\_events` on((`events`.`Event\_id` = `spon\_events`.`Event\_id`))) \*/;

/\*!50001 SET character\_set\_client = @saved\_cs\_client \*/;

/\*!50001 SET character\_set\_results = @saved\_cs\_results \*/;

/\*!50001 SET collation\_connection = @saved\_col\_connection \*/;

/\*!40103 SET TIME\_ZONE=@OLD\_TIME\_ZONE \*/;

/\*!40101 SET SQL\_MODE=@OLD\_SQL\_MODE \*/;

/\*!40014 SET FOREIGN\_KEY\_CHECKS=@OLD\_FOREIGN\_KEY\_CHECKS \*/;

/\*!40014 SET UNIQUE\_CHECKS=@OLD\_UNIQUE\_CHECKS \*/;

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;

/\*!40111 SET SQL\_NOTES=@OLD\_SQL\_NOTES \*/;

-- Dump completed on 2018-12-13 0:46:53