```
-- phpMyAdmin SQL Dump
-- https://www.phpmyadmin.net/
-- Host: 127.0.0.1
-- Generation Time: Nov 30, 2022 at 01:18 PM
-- Server version: 10.4.24-MariaDB
-- PHP Version: 8.1.6
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";
/*!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 */;
/*!40101 SET NAMES utf8mb4 */;
DELIMITER $$
-- Procedures
CREATE DEFINER=`root`@`localhost` PROCEDURE `check_past` (IN `event_id` INT,
IN `event_date` DATE, OUT `msg` VARCHAR(30)) BEGIN
 IF event_date < SYSDATE() THEN</pre>
    INSERT INTO event_completed (event_id, user_id, theme, venue, event_date,
admin_id)
 SELECT event_id, user_id, theme, venue, event_date, admin_id
 FROM event_confirmed
 WHERE event_confirmed.event_id = event_id;
    SET msg = "Event tables updated Successfully";
   END IF;
END$$
-- Functions
CREATE DEFINER=`root`@`localhost` FUNCTION `check_limit` (`events` INT)
RETURNS VARCHAR(50) CHARSET utf8mb4 DETERMINISTIC BEGIN
      DECLARE VALUE VARCHAR(50);
        IF events > 2 THEN SET VALUE = "Cannot have more than 2 active
events";
       ELSE SET VALUE = "Can book an event";
```

```
END IF;
        RETURN VALUE;
    END$$
DELIMITER;
-- Table structure for table `admin`
CREATE TABLE `admin` (
  `admin_id` varchar(20) NOT NULL,
 `admin_name` varchar(20) DEFAULT NULL,
  `start date` date DEFAULT NULL,
 `salary` int(11) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `admin`
INSERT INTO `admin` (`admin_id`, `admin_name`, `start_date`, `salary`) VALUES
('ADMN001', 'Sara Siddhi', '2020-02-01', 40000),
('ADMN002', 'Rimjhim Prakha', '2020-05-23', 35000),
('ADMN003', 'Rafan Prant', '2021-12-03', 20000);
-- Table structure for table `bill`
CREATE TABLE `bill` (
  `event_id` int(11) NOT NULL,
 `user_id` varchar(20) DEFAULT NULL,
 `admin_id` varchar(20) DEFAULT NULL,
 `catering` int(11) DEFAULT 0,
 `decor` int(11) DEFAULT 0,
 `services` int(11) DEFAULT 0,
  `total` int(11) DEFAULT 0,
 `payed` varchar(10) NOT NULL DEFAULT 'Pending'
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `bill`
```

```
INSERT INTO `bill` (`event id`, `user id`, `admin id`, `catering`, `decor`,
services`, `total`, `payed`) VALUES
(202203, 'USR003', 'ADMN001', 0, 0, 0, 0, 'Pending'),
(202204, 'USR002', 'ADMN001', 10000, 8000, 6000, 24000, 'Pending'),
(202205, 'USR002', 'ADMN001', 0, 0, 0, 0, 'Pending'),
(202208, 'USR004', 'ADMN001', 30000, 0, 6000, 36000, 'Pending'),
(202209, 'USR004', 'ADMN001', 0, 30000, 15000, 45000, 'Pending'),
(202210, 'USR004', 'ADMN001', 18000, 0, 3600, 21600, 'Pending');
-- Table structure for table `caterer_order`
CREATE TABLE `caterer_order` (
 `event_id` int(11) NOT NULL,
 `caterer_id` varchar(20) DEFAULT NULL,
 `orders` varchar(20) DEFAULT NULL,
 `bill_amt` int(11) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `caterer order`
INSERT INTO `caterer_order` (`event_id`, `caterer_id`, `orders`, `bill_amt`)
VALUES
(202204, 'CATER1', 'Cake, Food', 10000),
(202208, 'CATER06', 'idly', 30000),
(202210, 'CATER2', 'Cake, Food', 18000);
-- Triggers `caterer_order`
DELIMITER $$
CREATE TRIGGER `update_caterer` AFTER INSERT ON `caterer_order` FOR EACH ROW
BEGIN
     UPDATE bill
        SET catering = new.bill_amt, services = services + (new.bill_amt *
0.2), total = total + new.bill amt + (new.bill amt * 0.2)
        WHERE event_id = new.event_id;
    END
$$
DELIMITER;
```

```
-- Table structure for table `decor order`
CREATE TABLE `decor_order` (
 `event_id` int(11) NOT NULL,
  `decorator_id` varchar(20) DEFAULT NULL,
  `orders` varchar(20) DEFAULT NULL,
 `bill_amt` int(11) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `decor_order`
INSERT INTO `decor_order` (`event_id`, `decorator_id`, `orders`, `bill_amt`)
VALUES
(202204, 'DECOR3', 'Curtains, Stage', 8000),
(202209, 'DECOR4', 'Stage, Flowers', 30000);
DELIMITER $$
CREATE TRIGGER `update_decorator` AFTER INSERT ON `decor_order` FOR EACH ROW
BEGIN
      UPDATE bill
        SET decor = new.bill_amt, services = services + (new.bill_amt * 0.5),
total = total + new.bill_amt + (new.bill_amt * 0.5)
        WHERE event_id = new.event_id;
    END
$$
DELIMITER;
-- Table structure for table `event_completed`
CREATE TABLE `event completed` (
  `event_id` int(11) NOT NULL,
 `user_id` varchar(20) DEFAULT NULL,
 `theme` varchar(20) DEFAULT NULL,
 `venue` varchar(30) DEFAULT NULL,
 `event_date` varchar(20) DEFAULT NULL,
 `admin id` varchar(20) DEFAULT NULL
```

```
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `event_completed`
INSERT INTO `event_completed` (`event_id`, `user_id`, `theme`, `venue`,
 event_date`, `admin_id`) VALUES
(202210, 'USR004', 'Birthday', 'Raja Theater', '2022-11-15', 'ADMN001');
-- Table structure for table `event_confirmed`
CREATE TABLE `event_confirmed` (
  `event_id` int(11) NOT NULL,
  `user_id` varchar(20) DEFAULT NULL,
  `theme` varchar(20) DEFAULT NULL,
 `venue` varchar(30) DEFAULT NULL,
 `event_date` date DEFAULT NULL,
  `admin_id` varchar(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `event_confirmed`
INSERT INTO `event_confirmed` (`event_id`, `user_id`, `theme`, `venue`,
 event_date`, `admin_id`) VALUES
(202203, 'USR003', 'Wedding', 'Yara Wedding Grounds', '2023-07-23',
'ADMN001'),
(202204, 'USR002', 'Birthday Party', 'Radha Hall', '2022-12-30', 'ADMN001'),
(202205, 'USR002', 'New Years Party', 'Rameshwaram Dance Hall', '2022-12-31',
'ADMN001'),
(202208, 'USR004', 'Disco', 'Teja Layout', '2022-12-12', 'ADMN001'),
(202209, 'USR004', 'Wedding', 'Lingu Hall', '2023-02-03', 'ADMN001'),
(202210, 'USR004', 'Birthday Party', 'Raja Theater', '2022-11-15', 'ADMN001');
-- Triggers `event_confirmed`
DELIMITER $$
CREATE TRIGGER `create_bill` AFTER INSERT ON `event_confirmed` FOR EACH ROW
BEGIN
        insert into bill(event_id, user_id, admin_id) values (new.event_id,
new.user id, new.admin id);
```

```
$$
DELIMITER;
DELIMITER $$
CREATE TRIGGER `event accepted` AFTER INSERT ON `event confirmed` FOR EACH ROW
     DELETE FROM event_requests WHERE req_id = new.event_id;
$$
DELIMITER;
-- Table structure for table `event requests`
CREATE TABLE `event_requests` (
 `req_id` int(11) NOT NULL,
 `user_id` varchar(20) DEFAULT NULL,
 `theme` varchar(20) DEFAULT NULL,
 `venue` varchar(30) DEFAULT NULL,
 `event_date` date DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `event_requests`
INSERT INTO `event_requests` (`req_id`, `user_id`, `theme`, `venue`,
`event_date`) VALUES
(202206, 'USR005', 'Birthday', 'Lingu Hall', '2023-01-30'),
(202207, 'USR005', 'Wedding', 'Yara Wedding Grounds', '2023-03-07');
-- Table structure for table `users`
CREATE TABLE `users` (
  `user id` varchar(6) NOT NULL,
 `user_name` varchar(20) DEFAULT NULL,
 `phone` varchar(10) DEFAULT NULL,
  `email` varchar(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
-- Dumping data for table `users`
INSERT INTO `users` (`user_id`, `user_name`, `phone`, `email`) VALUES
('USR001', 'Akhil Mahatre', '9892938462', 'am@gmail.com'),
('USR002', 'Tejas Shrivastava', '9723483628', 'ts@gmail.com'),
('USR003', 'Rishi Sathra', '9241524252', 'rs@gmail.com'),
('USR004', 'Sana Vithi', '7262361753', 'sv@yahoo.com'),
('USR005', 'Thia Binda', '9284726217', 'tb@gmail.com');
-- Indexes for dumped tables
-- Indexes for table `admin`
ALTER TABLE `admin`
 ADD PRIMARY KEY (`admin_id`);
-- Indexes for table `bill`
ALTER TABLE `bill`
 ADD PRIMARY KEY (`event_id`),
 ADD KEY `user_id` (`user_id`),
 ADD KEY `admin_id` (`admin_id`);
-- Indexes for table `caterer_order`
ALTER TABLE `caterer_order`
 ADD PRIMARY KEY (`event_id`);
-- Indexes for table `decor_order`
ALTER TABLE `decor_order`
 ADD PRIMARY KEY (`event_id`);
-- Indexes for table `event_completed`
ALTER TABLE `event_completed`
 ADD PRIMARY KEY (`event_id`),
 ADD KEY `user_id` (`user_id`),
 ADD KEY `admin_id` (`admin_id`);
```

```
-- Indexes for table `event confirmed`
ALTER TABLE `event_confirmed`
 ADD PRIMARY KEY (`event id`),
 ADD KEY `user_id` (`user_id`),
 ADD KEY `admin_id` (`admin_id`);
ALTER TABLE `event_requests`
 ADD PRIMARY KEY (`req_id`),
 ADD KEY `user_id` (`user_id`);
-- Indexes for table `users`
ALTER TABLE `users`
 ADD PRIMARY KEY (`user_id`);
-- Constraints for dumped tables
-- Constraints for table `bill`
ALTER TABLE `bill`
 ADD CONSTRAINT `bill_ibfk_1` FOREIGN KEY (`event_id`) REFERENCES
'event_confirmed` (`event_id`),
 ADD CONSTRAINT `bill_ibfk_2` FOREIGN KEY (`user_id`) REFERENCES `users`
(`user_id`),
 ADD CONSTRAINT `bill_ibfk_3` FOREIGN KEY (`admin_id`) REFERENCES `admin`
(`admin_id`),
 ADD CONSTRAINT `fk_name` FOREIGN KEY (`event_id`) REFERENCES
event_confirmed` (`event_id`) ON DELETE CASCADE;
-- Constraints for table `caterer_order`
ALTER TABLE `caterer_order`
 ADD CONSTRAINT `caterer_order_ibfk_1` FOREIGN KEY (`event_id`) REFERENCES
`event_confirmed` (`event_id`);
```

```
ALTER TABLE `decor_order`
 ADD CONSTRAINT `decor_order_ibfk_1` FOREIGN KEY (`event_id`) REFERENCES
 event_confirmed` (`event_id`);
-- Constraints for table `event_completed`
ALTER TABLE `event_completed`
 ADD CONSTRAINT `event_completed_ibfk_1` FOREIGN KEY (`event_id`) REFERENCES
 event_confirmed` (`event_id`),
 ADD CONSTRAINT `event_completed_ibfk_2` FOREIGN KEY (`user_id`) REFERENCES
 users` (`user id`),
 ADD CONSTRAINT `event_completed_ibfk_3` FOREIGN KEY (`admin_id`) REFERENCES
 admin` (`admin_id`);
ALTER TABLE `event_confirmed`
 ADD CONSTRAINT `event_confirmed_ibfk_1` FOREIGN KEY (`user_id`) REFERENCES
`users` (`user_id`),
 ADD CONSTRAINT `event_confirmed_ibfk_2` FOREIGN KEY (`admin_id`) REFERENCES
 admin` (`admin_id`);
-- Constraints for table `event_requests`
ALTER TABLE `event_requests`
 ADD CONSTRAINT `event_requests_ibfk_1` FOREIGN KEY (`user_id`) REFERENCES
users` (`user_id`);
COMMIT;
/*!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 */;
```