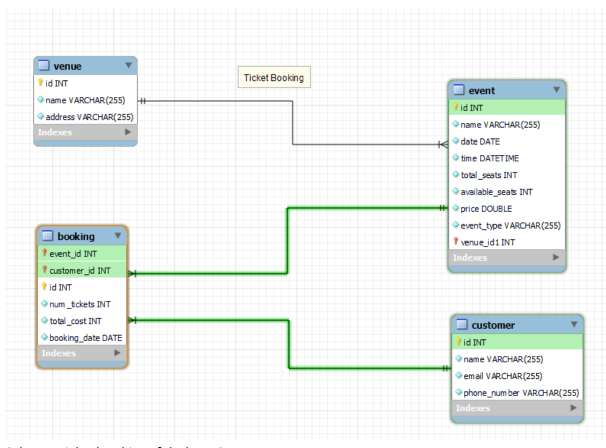
Ticket Booking



Schema ticketbooking feb hex 24

SCHEMA IF NOT EXISTS ticketbooking feb hex 24 DEFAULT CHARACTER SET utf8;

USE ticketbooking_feb_hex_24;

-- Table ticketbooking_feb_hex_24.venue

CREATE TABLE IF NOT EXISTS ticketbooking_feb_hex_24.venue (

id INT NOT NULL AUTO_INCREMENT,

venue name VARCHAR(45) NOT NULL,

address VARCHAR(255) NOT NULL,

PRIMARY KEY (id))

ENGINE = InnoDB;

-- Table ticketbooking_feb_hex_24.event

-- -----

CREATE TABLE IF NOT EXISTS ticketbooking_feb_hex_24.event (

id INT NOT NULL AUTO_INCREMENT,

```
event_name VARCHAR(45) NULL,
event date DATE NULL,
event_time TIME NULL,
total_seats INT NULL,
available_seats INT NULL,
ticket_price DOUBLE NULL,
event_type VARCHAR(45) NULL,
venue_id INT NOT NULL,
PRIMARY KEY (id),
INDEX fk_event_venue_idx (venue_id ASC),
CONSTRAINT fk_event_venue
 FOREIGN KEY (venue_id)
 REFERENCES ticketbooking_feb_hex_24.venue (id)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION)
ENGINE = InnoDB;
-- Table ticketbooking_feb_hex_24.customer
CREATE TABLE IF NOT EXISTS ticketbooking_feb_hex_24.customer (
id INT NOT NULL AUTO_INCREMENT,
customer_name VARCHAR(45) NULL,
email VARCHAR(45) NULL,
phone_number VARCHAR(45) NULL,
PRIMARY KEY (id))
ENGINE = InnoDB;
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-- Table ticketbooking_feb_hex_24.booking
CREATE TABLE IF NOT EXISTS ticketbooking_feb_hex_24.booking (
event_id INT NOT NULL,
customer_id INT NOT NULL,
num tickets INT NULL,
total_cost DOUBLE NULL,
booking date DATE NULL,
PRIMARY KEY (event_id, customer_id),
INDEX fk_event_has_customer_customer1_idx (customer_id ASC) ,
INDEX fk_event_has_customer_event1_idx (event_id ASC) ,
 CONSTRAINT fk_event_has_customer_event1
 FOREIGN KEY (event id)
  REFERENCES ticketbooking_feb_hex_24.event (id)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION,
 CONSTRAINT fk event has customer customer1
 FOREIGN KEY (customer_id)
 REFERENCES ticketbooking_feb_hex_24.customer (id)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION)
ENGINE = InnoDB;
#ticket booking Case study
use ticketbooking_feb_hex_24;
#insertions
insert into venue(venue_name,address) values
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('mumbai', 'marol andheri(w)'),
('chennai', 'IT Park'),
('pondicherry', 'state beach');
select * from venue;
insert into customer(customer_name,email,phone_number)
values
('harry potter', 'harry@gmail.com', '45454000'),
('ronald weasley','ron@gmail.com','45454545'),
('hermione granger','her@gmail.com','45454000'),
('draco malfoy', 'drac@gmail.com', '45454545'),
('ginni weasley', 'ginni@gmail.com', '45454000'),
('albus dumbledore', 'albus@gmail.com', '45454001'),
('neville longbottom', 'longbottom@gmail.com', '45454002'),
('severus snape','snape@gmail.com','45454004'),
('rubeus hagrid','hagrid@gmail.com','45454000'),
('lord voldemort','lord@gmail.com','45454003');
select * from customer;
insert into
event(event_name,event_date,event_time,total_seats,available_seats,ticket_price,event_ty
pe,venue_id)
values
('Late Ms. Lata Mangeshkar Musical', '2021-09-12','20:00',320,270,600,'concert',3),
('CSK vs RCB', '2024-04-11','19:30',23000,3,3600,'sports',2),
('CSK vs RR', '2024-04-19','19:30',23000,10,3400,'sports',2),
('MI vs KKR', '2024-05-01', '15:30', 28000, 100, 8000, 'sports', 1),
('World Cup', '2024-05-01','15:30',5000,100,2400,'sports',1),
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('Conference cup', '2024-05-01','15:30',16000,100,1200,'concert',1);
select * from event;
insert into booking values
(1,1,2,640,'2021-09-12'),
(2,4,3,960,'2021-09-12'),
(3,1,3,10800,'2024-04-11'),
(4,3,5,18000,'2024-04-10'),
(5,5,10,34000,'2024-04-15'),
(6,2,4,32000,'2024-05-01'),
(1,6,2,640,'2021-09-12'),
(2,7,3,960,'2021-09-12'),
(3,8,3,10800,'2024-04-11'),
(4,9,5,18000,'2024-04-10'),
(5,10,10,34000,'2024-04-15'),
(6,6,4,32000,'2024-05-01');
select * from booking;
-- Task 2 : Query
-- 1. Write a SQL query to insert at least 10 sample records into each table.=> inserted
-- 2. Write a SQL query to list all Events.
select event name from event;
-- 3. Write a SQL query to select events with available tickets.
select event_name from event where available_seats>0;
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-- 4. Write a SQL query to select events name partial match with 'cup'.
select event name from event where event name like '%cup%';
-- 5. Write a SQL query to select events with ticket price range is between 1000 to 2500.
select event name from event where ticket price between 1000 and 2500;
-- 6. Write a SQL query to retrieve events with dates falling within a specific range.
select * from event where event date between '2024-05-01' and '2024-05-31';
-- 7. Write a SQL query to retrieve events with available tickets that also have "Concert" in
their name.
select * from event where event type="concert";
-- 8. Write a SQL query to retrieve users in batches of 4, starting from the 6th user.
select * from customer limit 5,4;
-- 9. Write a SQL query to retrieve bookings details contains booked no of ticket more than
4.
select * from booking where num tickets>4;
-- 10. Write a SQL query to retrieve customer information whose phone number end with
'000'
select * from customer where phone_number like '%000';
-- 11. Write a SQL query to retrieve the events in order whose seat capacity more than
15000.
select * from event where total seats>15000;
-- 12. Write a SQL guery to select events name not start with 'l', 'm', 'w'
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```
select * from event where event name not like 'l%' and event name not like 'm%' and
event name not like 'w%';
-- Level 2: Multi Table Queries using Manual Mapping Techniques
-- 1. Write a SQL query to List venues and Their Average Ticket Prices.
select v.venue name,avg(e.ticket price)
from venue v,event e
where e.venue_id=v.id
group by v.venue_name;
-- 2. Write a SQL query to Calculate the Total Revenue Generated by Events.
select event_name,sum((total_seats-available_seats)*ticket_price) as revenue
from event
group by event name;
-- 3. Write a SQL query to find the event with the highest ticket sales.
select event name, total seats-available seats as total tickets
from event
group by event name
order by total_tickets desc limit 0,1;
-- 4. Write a SQL query to Calculate the Total Number of Tickets Sold for Each Event.
select event name, total seats-available seats as total tickets
from event
group by event_name;
-- 5. Write a SQL query to Find Events with No Ticket Sales.
select event name from event
where total seats=available seats;
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-- 6. Write a SQL query to Find the User Who Has Booked the Most Tickets.
select c.customer_name,sum(num_tickets) as ticket_count
from customer c, booking b
where c.id=b.customer id
group by c.customer name
order by ticket_count desc limit 0,1;
-- 8. Write a SQL query to calculate the average Ticket Price for Events in Each Venue
select v.venue name,avg(e.ticket price) as Average ticket price from
event e, venue v
where v.id=e.venue_id
group by v.id;
-- 9. Write a SQL query to calculate the total Number of Tickets Sold for Each Event Type.
select event_type,sum(total_seats-available_seats)
from event
group by event type;
-- 11. Write a SQL query to list users who have booked tickets for multiple events.
select c.customer_name,count(c.id) as event_count
from customer c, event e, booking b
where b.customer_id=c.id and b.event_id=e.id
group by c.id
having event count>1;
-- 12. Write a SQL query to calculate the Total Revenue Generated by Events from Each
User.
select c.customer name, e. event name, b. total cost
from event e,booking b,customer c
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where e.id=b.event_id
and c.id=b.customer id
group by e.event_name ,c.customer_name;
-- 13. Write a SQL query to calculate the Average Ticket Price for Events in Each Category
and Venue.
select e.event type, v. venue name, avg(e.ticket price)
from event e,venue v
where v.id=e.venue_id
group by event_type,venue_name;
delete from customer where id>=11;
delete from event where id>=7;
delete from venue where id>=4;
-- joining the tables
select *
from event e join booking b on e.id=b.event_id
join customer c on c.id=b.customer id;
-- step 2: group by customer name as we need to compute revenue for each customer
which will
-- give customer_name and number of bookings
select c.customer_name,count(c.id) as number_of_booking
from event e join booking b on e.id=b.event_id
join customer c on c.id=b.customer_id
group by c.customer_name;
-- Step 3: We need to calculate sum of total cost for each customer, so updating above
```

query

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select c.customer_name as customer_name,sum(b.total_cost) as Revenue
from event e join booking b on e.id=b.event id
join customer c on c.id=b.customer_id
group by c.customer_name
order by Revenue desc;
-- 14. Write a SQL query to list Users and the Total Number of Tickets They've Purchased in
-- Last 30 Days.
select c.customer_name, SUM(b.num_tickets) as Number_Of_tickets
from event e JOIN booking b ON e.id = b.event_id JOIN customer c ON c.id =
b.customer id
where b.booking date between DATE SUB('2024-04-30',INTERVAL 30 DAY) and '2024-04-
30'
group by c.customer name;
# Task 4: Subquery and its types
-- 1. Calculate the Average Ticket Price for Events in Each Venue Using a Subquery
select venue_id,AVG(ticket_price) as Avg_Price
from event
where venue_id IN (select id from venue)
group by venue_id;
-- 2. Find Events with More Than 50% of Tickets Sold using subquery.
select event_name
from event
where id IN ( select id
```

from event where (total seats - available seats) > (total seats/2)); -- 3. Find Events having ticket price more than average ticket price of all events select event_name from event where ticket_price > (select avg(ticket_price) from event); -- 4. Find Customers Who Have Not Booked Any Tickets Using a NOT EXISTS Subquery. select customer_name from customer where NOT EXISTS (select distinct c.customer_name from customer c join booking b ON b.customer_id = c.id); -- 5. List Events with No Ticket Sales Using a NOT IN Subquery. select * from event where id NOT IN (select distinct event_id from booking); -- 6. Calculate the Total Number of Tickets Sold for Each Event Type Using a Subquery in the FROM Clause.

select event_type, SUM(num_tickets) as tickets_sold

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from event e
JOIN booking b ON e.id = b.event id
group by event_type;
-- 7. Find Events with Ticket Prices Higher Than the Average Ticket Price Using a Subquery in
the WHERE Clause.
select event_name, ticket_price
from event
where ticket_price > (select avg(ticket_price)
                                     from event);
-- 8. Calculate the Total Revenue Generated by Events for Each User Using a Correlated
Subquery.
select id, customer_name, sum(total_cost) as revenue
from customer c
JOIN booking b ON c.id = b.customer_id
group by id, customer_name;
-- 10. Calculate the Total Number of Tickets Sold for Each Event Category Using a Subquery
with GROUP BY.
select event_type, SUM(num_tickets) as number_of_ticket
from event e
JOIN booking b ON e.id = b.event_id
group by event_type;
```

12. Calculate the Average Ticket Price for Events in Each Venue Using a Subquery
select venue_id, venue_name, avg(ticket_price) as ticket_price
from venue v
JOIN event e on v.id = e.venue_id
group by venue_id, venue_name;