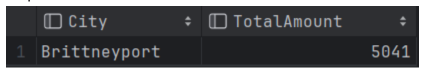
To fetch the information first from our database we will first use the query given below:

use makemytrip;

Query 1

Function: The above query retrieves the cities and the total sum of the tickets in each city. The tables "users" and "tickets" are joined on the "userid" column using an inner join, and only those tickets are included whose ticket amount is equal to the maximum ticket amount over all cities.

Output:



Relational Algebra

```
\pi City, TotalAmount (
\rho \text{ users (Users }\bowtie \text{Tickets}),
\gamma \text{ City; SUM(Amount)} \rightarrow \text{TotalAmount (}
\rho \text{ users (Users }\bowtie \text{Tickets}),
\gamma \text{ City; SUM(Amount) (}
\rho \text{ users (Users }\bowtie \text{Tickets})
)
),
\text{TotalAmount = (}
\rho \text{ MaxSums (}
\gamma \text{ MAX(TotalSum)} \rightarrow \text{TotalSum (}
\gamma \text{ City; SUM(Amount)} \rightarrow \text{TotalSum (}
\rho \text{ users (Users }\bowtie \text{Tickets}),
\gamma \text{ City; SUM(Amount) (}
```

```
ρ users (Users ⋈ Tickets)
)
)
)
)
)
)
```

Query 2

update users set email = 'abc';

Note: Violates Integrity constraint.

Function: On running the above query then we expect to get an error message to show up as the output as the above query violates the constraints of our database, as we have the constraint in our inputs such that our emails entered should have an '@' and a .com or similar domain name in it.

Output:

```
mysql> update users set email = 'abc';
ERROR 3819 (HY000): Check constraint 'users_chk_1' is violated.
mysql>
```

Query 3

```
SELECT u.name, u.email, I.date_on, f.name AS Flight_Name, bl.Offers_Code AS offers, bl.Credit_card
FROM Users u
INNER JOIN Booked_Loungue I ON u.userid = I.userid
INNER JOIN Flight f ON I.Flight_No = f.Flight_No
INNER JOIN Loungue bl ON bl.Offers_code = I.Offers_code;
```

Function: This query retrieves the information about the people who have booked lounge while booking tickets for the flight. It joins multiple tables together keeping some constraints on the join. It retrieves the name, email date of booking and some other details of the bookings.

Output:

name	email	date_on	Flight_Name	offers	Credit_card
Tamara Arias Tamara Arias Bryan Cole Timothy Johnson Don Patel Tamara Arias Don Patel Tracy Bryant Carrie Ross Michael Thompson	kristen88@example.org kristen88@example.org samantha86@example.org danielharrell@example.org opeterson@example.org kristen88@example.org opeterson@example.org strongsabrina@example.org rodgersrichard@example.net	2024-11-10 19:30:57 2024-11-10 19:30:57 2024-11-10 19:30:57 2024-11-10 19:30:57 2024-11-10 19:30:57 2024-11-10 19:30:57 2024-11-10 19:30:57 2024-11-10 19:30:57 2024-11-10 19:30:57 2024-11-10 19:30:57	EMTLXGZJQXNPDYUJ MDJJRQIFBFF LEYPGTAVIGUMKSOU NKKEGKKCOITMBX LEYPGTAVIGUMKSOU GGKNOVATBJ MDJJRQIFBFF NKKEGKKCOITMBX PIGYJCEQFVGEBX ANBXKCIMVC	jUssSnrE dTF02CdV 2TcTW0XX dTF02CdV jUssSnrE wvpgvvus DtHAT7gr oMF6W1pJ	HDFC Bank Axis Bank Axis Bank State Bank of India Axis Bank Axis Bank Kotak Mahindra Bank HDFC Bank Kotak Mahindra Bank

Relational Algebra:

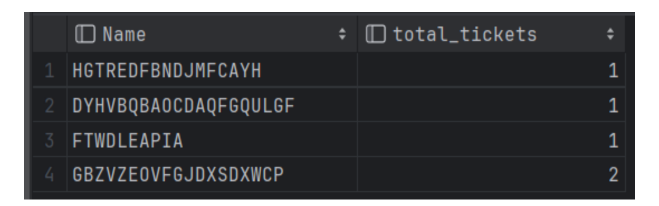
```
\pi(u.name, u.email, I.date_on, f.name AS Flight_Name, bl.Offers_Code AS offers, bl.Credit_card) ( (\sigma(u.userid = I.userid AND I.Flight_No = f.Flight_No AND bl.Offers_code = I.Offers_code)) (\rho(u)(Users)) \bowtie (\rho(I)(Booked_Loungue)) \bowtie (\rho(f)(Flight)) \bowtie (\rho(bl)(Loungue))
```

Query 4

Select Name, COUNT(ti.Ticket_No) as total_tickets from Trains t, Tickets ti where t.Train_No = ti.Train_No Group By T.name;

Function: displays name of the train and Count total number of tickets sold for each train.

Output:



```
Relational Algebra: \pi(Name, COUNT(ti.Ticket\_No) \rightarrow total\_tickets) \ ( \gamma(T.name) \ ( (Trains) \bowtie T.Train\_No = ti.Train\_No( Tickets ) \ ) \ )
```

Query 5

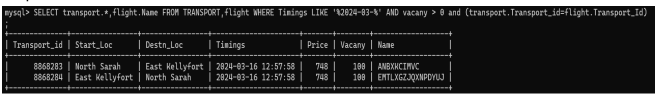
SELECT transport.*,flight.Name FROM TRANSPORT,flight WHERE Timings LIKE '%2024-03-%' AND vacany > 0 and (transport.Transport_id=flight.Transport_ld);

Function: This query returns information about available transport options available on timings "%2024-03-%" and checks if there is a vacancy available on the transport. The query also joins the flight and transport tables based on the common transport ids columns in both.

Relational Algebra:

```
\pi(transport.*, flight.name ) ( (\sigma(Timings LIKE '%2024-03-%' AND vacany > 0)( (Transport ) \bowtie (transport.Transport_id = flight.Transport_Id)( Flight ) )
```

Output:



Query 6

select users.userid,users.name from tickets,users where tickets.userid=users.userid AND Train_No is not NULL

intersect

select users.userid,users.name from tickets,users where tickets.userid=users.userid AND Flight No is not NULL;

Function: This query retrieves the user ID and name of those users who have booked tickets in trains and flights. It retrieves the people who have booked these tickets individually and then takes their intersection.

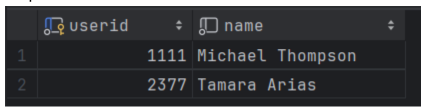
Relational Algebra:

```
(\pi(users.userid, users.name) ( (\sigma(Train_No IS NOT NULL)(tickets)) \bowtie (tickets.userid = users.userid) (users)))
```

 \cap

 $(\pi(users.userid, users.name) ((\sigma(Flight_No IS NOT NULL)(tickets)) \bowtie (tickets.userid = users.userid) (users)))$

Output:



Query 7

update users set userid = 1111 where userid = 8345;

Function: The above query changes the userid of that customers who had "8345" user ID to change it to "1111". It represents our constraint of on update cascade as given that if any user data is updated then we need to change its requested data every where, wherever it is Foreign key as associated, Clearly it Works

Relational Algebra: NA

Output:

```
mysql> update users set userid = 1111 where userid = 8345;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql>
```

Query 8

SELECT *

FROM booked loungue, tickets

WHERE tickets.Flight_No=booked_loungue.Flight_No AND tickets.Flight_No is NULL;

Function: This query returns those entries from the booked_loungues, tickets table where the flight numbers match in tickets and also takes care of the cases where those entries got included where the flight number is NULL because of a product of two tables we are considering here. Here it must be Empty as there must not be any entry in booked lounges without any corresponding Flight (P.S. No passenger is allowed to use lounge without booking any flight).

Relational Algebra:

 π (*) (σ (tickets.Flight_No is NULL) (**booked_loungue** \bowtie **tickets**))

Output:

```
mysql> select *
    -> from booked_loungue,tickets where tickets.Flight_No=booked_loungue.Flight_No AND tickets.Flight_No is NULL;
Empty set (0.00 sec)
```

Query 9

ALTER TABLE users DROP age;

Please Note will result in Error if there is No column age
Function: It drops the redundant table age as we don't need this column we can directly
calculate using DOB and currdate as age = YEARS(currdate-dob) :- Provided currdate
>= dob

Relational Algebra: NA

Output:

```
mysql> desc users;
                               Null | Key | Default | Extra
 Field
                Type
  userid
                int
                               NO
                                       PRI
                                             NULL
                varchar(80)
  email
                               NO
                                       UNI
                                             NULL
                varchar(25)
                                             NULL
  name
                               NO
  phnumber
                char(10)
                               NO
                                       UNI
                                             NULL
                char(1)
                               NO
                                       MUL
  gender
                                             NULL
  Address_hno
                varchar(5)
                               NO
                                             NULL
                varchar(30)
                               NO
                                             NULL
 City
  Pincode
                char(6)
                               NO
                                             NULL
  dob
                 date
                               NO
                                             NULL
                               YES
  age
                int
                                             NULL
10 rows in set (0.01 sec)
mysql> ALTER TABLE users DROP age;
Query OK, 0 rows affected (0.03 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> desc users;
 Field
                               Null
                                       Key
                                             Default
                                                        Extra
                Type
  userid
                int
                                       PRI
                                             NULL
                               NO
  email
                varchar(80)
                                       UNI
                                             NULL
                               NO
  name
                varchar(25)
                               NO
                                             NULL
 phnumber
                char(10)
                               NO
                                       UNI
                                             NULL
                char(1)
  gender
                               NO
                                       MUL
                                             NULL
                varchar(5)
  Address_hno
                               NO
                                             NULL
                varchar(30)
                               NO
  City
                                             NULL
  Pincode
                char(6)
                               NO
                                             NULL
  dob
                date
                               NO
                                             NULL
 rows in set (0.00 sec)
```

Query 10

Function: Printing users who have booked lounge. It checks using exists method to retrieve only those .

Relational Algebra:

```
\pi(u.Name) ( \sigma(EXISTS (\pi(1) (\sigma(u.userid = I.userid) (\rho(I)(Booked_Loungue)))))) (<math>\rho(u)(Users)))
```

<u>Query 11</u>

select User_id,Ticket_id from payments where Payment_Status!=1 and Ticket_id is not NULL;

Function: Printing user_id and tickets whose ticket payments are not cleared and if not cleared then they are not allowed to board the train.

Relational Algebra:

 $\pi(User_id, Ticket_id)(\sigma(Payment_Status \neq 1 \land Ticket_id IS NOT NULL)(Payments))$

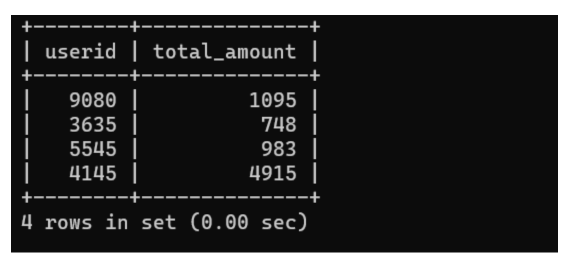
```
mysql> select User_id, Ticket_id from payments where Payment_Status!=1 and Ticket_id is not NULL;
+------+
| User_id | Ticket_id |
+------+
| 8895 | 27476 |
| 4145 | 41319 |
| 5545 | 81615 |
+------+
```

Query 12

```
SELECT u.userid, SUM(t.Amount) AS total_amount FROM Users u
JOIN Payments p ON u.userid = p.User_id
JOIN Tickets t ON p.Ticket_id = t.Ticket_No
where Payment_Status=1
GROUP BY u.userid;
```

Function: To retrieve how much each Each user spend on tickets (only valid payments)

```
Relational Algebra:  (\gamma(u.userid) \\ ( \\ \pi(u.userid, total\_amount) \\ ( \sigma (Payment\_Status=1) \\ (( \rho(u) \textbf{Users}) \bowtie (u.userid = p.user\_id) (\rho(p) \textbf{Payments}) \bowtie p. Ticket\_id = t. Ticket\_No(\rho(T)(\textbf{Tickets}))) \\ )
```



Query 13

SELECT name,count(user_id) as total_complaints FROM complaint,users WHERE users.userid=complaint.user_id GROUP BY user_id ORDER BY count(user_id) desc;

Function: To Print each total complaints from each user by grouping them also ordering them on the basis of their complaint count that how many complaints he/she has filed.

Relational Algebra

 τ {count(user_id) desc} (γ (user_id) ((π (name, count(user_id) → total_complaints))((**Complaints**) ⋈ **Users**)))

Output:

name	‡	□ total_complaints	‡	
Donald Sanchez			5	
Chad Davis			2	
Michael Thompson			1	
Timothy Johnson			1	
Bryan Cole			1	

Relational Schema

- User(<u>User_ID</u> , Name, Email, Phone No., Age(D.O.B , Year), Sex, Address(House No. , Address_City , Address_PIN))
- 2. Complaints (<u>Complaint_number</u>, User_Id(references))
 {Here User_Id is referenced from User Entity that cant be Null as forced
 Constraint of not Null as there must be a user_Id that needs to have for complaint
 (Foreign key).}
- Transport(<u>Transport_ID</u>, Destn_Location, Timings, Start_Location, Price, Vacancy(Total, Filled))
- 4. Hotels(Hotel_ID, Vacancy(Total, Filled), Pricing)
- 5. Train(<u>Transport_Id</u>, <u>Train No</u>, Name) { Transport_Id is a foreign key }
- 6. Flight(<u>Transport_Id (references)</u>, Flight No., Name){ Transport_Id is a foreign key }

- 7. Booked_Lounge(Date, <u>User_Id</u>(references), Flight_no, Offer_code)
 { Here User_Id is used as a foreignkey from user table to reference}
- 8. Payments(<u>Payment_ID</u>, User_ID,Ticket_ID,Payment_Status): {User_ID and Ticket_ID is a foreign key}
- 9. Lounge(Offers_code, Timings, Place, Credit card accepted)
- 10. Tickets(**Ticket_no**, date_of_journey, quantity, Amount, Train_no, Flight_no, user_id) {Train_no is a foreign key and user_id is a foreign key,Flight_no is a foreign key}
- 11. Hotel_Invoice(Date, Hotel_ID) {Hotel_ID is a foreign key here}
- 12. Holiday_Package(Package_Id (Primary Key) , Ticket_no , Hotel_Id , Time_Period,Discounts)
- 13. Gender_ref (Gender Primary key)
- 14. Holiday_pay (package_id,Payment_id) Stores as relationship