RAILWAY DATABASE MANAGEMENT SYSTEM



❖ Show the tables

mysql> use railwaydatabase;
Database changed
mysql> select * from passenger;

	L	·	L		
pid	tid	pname	ticketfare	paymentmode	destination
+ 701 702 703 704 705 706	+ 1001 1002 1003 1004 1005	 sachin Rahul Saurav Anil Ramesh John	1200 1120 1300 1280 1400 1120	debitcard Creditcard UPI debitcard Netbanking Creditcard	Humbai Mumbai Delhi Pune Delhi Mumbai Pune
707 708 709 710 711 712	1007 1008 1009 1010 1011 1012	Sujit Vishal Yash Rohit Rupesh Aman	1400 1280 1170 1300 1400 1480	UPI Netbanking Creditcard UPI Netbanking UPI	Mumbai Delhi Nashik Nagpur Nashik Kolkata

```
12 rows in set (0.00 sec)
  Total Number of Passengers:
mysql>
mysql> select COUNT(*) FROM passenger;
+----+
| COUNT(*) |
+----+
12 |
+----+
1 row in set (0.00 sec)
  Highest Ticket Fare:
mysql>
mysql> select pid, tid, pname , ticketfare from passenger where
ticketfare = (select max(ticketfare) from passenger);
+----+
| pid | tid | pname | ticketfare |
+----+
| 712 | 1012 | Aman | 1480 |
+----+
1 row in set (0.00 sec)
mysql>
  Lowest Ticket Fare
mysql> select pname ,ticketfare ,tid from passenger where ticketfare =
(select min(ticketfare) from passenger);
+----+
| pname | ticketfare | tid |
+----+
| Rahul | 1120 | 1002 |
| John | 1120 | 1006 |
+----+
2 rows in set (0.00 sec)
mysql>
  ❖ Count the total number of passenger who is a
    destination mumbai
mysql> select count(pname) from passenger where destination = 'Mumbai';
```

| count(pname) |

1 row in set (0.00 sec)

```
mysql>
  Average Ticket Fare:
mysql> select avg(ticketfare) from passenger;
| avg(ticketfare) |
      1287.5000
+----+
1 row in set (0.00 sec)
mysql>
  ❖ Total Revenue from Ticket Fares:
mysql> select SUM(ticketfare) FROM passenger;
| SUM(ticketfare) |
          15450
1 row in set (0.00 sec)
mysql>
  Passengers Grouped by Destination:
mysql> select destination, COUNT(*) FROM passenger GROUP BY destination;
 destination | COUNT(*) |
Mumbai |
Delhi |
                   3 |
Pune
                   2 |
Nashik
| Nagpur
Kolkata
6 rows in set (0.00 sec)
mysql>
  ❖ Total Revenue by Payment Mode:
```

mysql> select paymentmode, SUM(ticketfare) FROM passenger GROUP BY
paymentmode;

	L
paymentmode	SUM(ticketfare)
debitcard Creditcard UPI Netbanking	2480 3410 5480 4080

⁴ rows in set (0.00 sec)

mysql>

* Passengers Grouped by Payment Mode:

mysql> SELECT paymentmode, COUNT(*) FROM passenger GROUP BY paymentmode;

paymentmode COUNT(*) +		L
Creditcard 3 UPI	paymentmode	COUNT(*)
	Creditcard UPI	2 3 4 3

⁴ rows in set (0.00 sec)

mysql>

❖ Passengers to Delhi:

mysql> select pname FROM passenger WHERE destination = 'Delhi';

```
+----+
| pname |
+----+
| Rahul |
| Anil |
| Vishal |
```

3 rows in set (0.00 sec)

❖ Show the reservation table

mysql> :	select *	from reservation
pid	class	Dateofjourney
700	AC1	2023-04-14
702	SC	2023-05-04
701	AC1	2023-04-12
703	AC2	2023-04-14
705	AC2	2023-04-15
706	AC1	2023-04-17
707	l sc	2023-04-15
711	AC2	2023-04-19
712	AC1	2023-04-01
707	SC	2023-04-09
709	AC1	2023-04-02
710	SC	2023-04-06
711	AC2	2023-04-11
704	SC	2023-04-09
+	+	++

14 rows in set (0.00 sec)

mysql>

❖ Total Number of Reservations by Class:

mysql> SELECT class, COUNT(*) FROM reservation GROUP BY class;

class 	COUNT(*)
AC1	5 5 4
1	·

3 rows in set (0.00 sec)

mysql>

❖ Total Revenue by Class:

mysql> SELECT r.class, SUM(p.ticketfare) AS total_revenue

- -> FROM reservation r
- -> JOIN passenger p ON r.pid = p.pid
- -> GROUP BY r.class;

class	
SC	6500
AC1	4970
AC2	5500

3 rows in set (0.00 sec)

mysql>

❖ Details of Passengers Traveling in AC1:

mysql> SELECT p.pname, r.Dateofjourney

- -> FROM passenger p
- -> JOIN reservation r ON p.pid = r.pid
- -> WHERE r.class = 'AC1';

+	LL
pname	Dateofjourney
sachin	2023-04-12
John	2023 04 12
Aman	2023-04-01
Yash	2023-04-02
·	

4 rows in set (0.00 sec)

mysql>

❖ Inner Join

mysql> SELECT p.pid, p.pname, p.ticketfare, r.class, r.Dateofjourney

- -> FROM passenger p
- -> INNER JOIN reservation r ON p.pid = r.pid;

L				L	ı
pid	pname	ticketfare	class	Dateofjourney	
702 701 703 705 706	Rahul sachin Saurav Ramesh John Sujit	1120 1200 1300 1400 1120	SC AC1 AC2 AC2 AC1	2023-05-04 2023-04-12 2023-04-14 2023-04-15 2023-04-17 2023-04-15	-
711 712 707 709 710 711	Rupesh Aman Sujit Yash Rohit Rupesh Anil	1400 1480 1400 1170 1300 1400	AC2 AC1 SC AC1 SC AC2 SC	2023-04-19 2023-04-01 2023-04-09 2023-04-02 2023-04-06 2023-04-11 2023-04-09	<u> </u>

13 rows in set (0.00 sec)

mysql>

❖ LEFT JOIN

mysql> SELECT p.pid, p.pname, p.ticketfare, r.class, r.Dateofjourney

-> FROM passenger p

-> LEFT JOIN reservation r ON p.pid = r.pid;

pid	pname	ticketfare	class	Dateofjourney
701	sachin	1200	AC1	2023-04-12
702	Rahul	1120	SC	2023-05-04
703	Saurav	1300	AC2	2023-04-14
704	Anil	1280	SC	2023-04-09
705	Ramesh	1400	AC2	2023-04-15
706	John	1120	AC1	2023-04-17
707	Sujit	1400	SC	2023-04-09
707	Sujit	1400	SC	2023-04-15
708	Vishal	1280	NULL	NULL
709	Yash	1170	AC1	2023-04-02
710	Rohit	1300	SC	2023-04-06
711	Rupesh	1400	AC2	2023-04-11
711	Rupesh	1400	AC2	2023-04-19
712	Aman	1480	AC1	2023-04-01
+		L		L

14 rows in set (0.00 sec) mysql>

❖ RIGHT JOIN

mysql> SELECT p.pid, p.pname, p.ticketfare, r.class, r.Dateofjourney

-> FROM passenger p

-> RIGHT JOIN reservation r ON p.pid = r.pid;

pid	pname	ticketfare	class	Dateofjourney
NULL	NULL	NULL	AC1	2023-04-14
702	Rahul	1120	SC	2023-05-04
701	sachin	1200	AC1	2023-04-12
703	Saurav	1300	AC2	2023-04-14
705	Ramesh	1400	AC2	2023-04-15
706	John	1120	AC1	2023-04-17
707	Sujit	1400	SC	2023-04-15
711	Rupesh	1400	AC2	2023-04-19
712	Aman	1480	AC1	2023-04-01
707	Sujit	1400	SC	2023-04-09
709	Yash	1170	AC1	2023-04-02
710	Rohit	1300	SC	2023-04-06
711	Rupesh	1400	AC2	2023-04-11
704	Anil	1280	SC	2023-04-09
+	+			⊦

14 rows in set (0.00 sec)