



Lowest  
Fares  
from  
**\$49**  
on

**\$49 - One Way  
Flight Deals**

Fastest Way to Book  
Our Cheapest Flights!



## SQL Statement

```
select * from customer_info2;
```

Edit the SQL Statement, and click "Run SQL" to see the result.

**Run SQL**

## Result:

Number of Records: 5

cust_id	name	Phone_no	date_of_Birth	city
1	Ansh goyal	6555675765	2001-09-25	noida
2	shivank agrawal	2324345765	2001-03-24	Jaipur
3	vaibhav singh	6743343445	2000-09-23	Kanpur
4	Armol garg	43553544355	2001-06-15	panipat
5	jayant dalmia	67546535443	2001-08-09	indore

## Your Database:

TableName	Records
Customers	91
Catagories	8
Employees	10
Order Details	519
Orders	196
Products	77
Shoppers	3
Suppliers	29
customer_info	4
customer_info2	5

## Indexes:

**Name of Index**  
sqlite\_autoindex\_customer\_info\_1  
sqlite\_autoindex\_customer\_info2\_1

**Restore Database**

The Try-SQL Editor ?  
at [w3schools.com](http://w3schools.com)

## SQL Statement:

```
update customer_info set phone_no = 7014472198 where cust_id = 4 ;
```



Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL >

## Result:

You have made changes to the database. Rows affected: 1



### SQL Statement:

```
select * from customer_info;
```

Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL ▶

### Result:

Number of Records: 4

cust_id	name	Phone_no	city
1	Ansh Goyal	9602621271	noida
2	vaibhav singh	4547647468	delhi
3	Shivank agrawal	7283263826	Jaipur
4	Anmol Gang	7014472198	Panipat

The Try-SQL Editor ?  
at [w3schools.com](https://www.w3schools.com)

### SQL Statement:

```
select * from customer_info where cust_id =1;
```


Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL ►

### Result:

Number of Records: 1

cust_id	name	Phone_no	city
1	Ansh Goyal	9602621271	noida

The Try-SQL Editor   
at [w3schools.com](http://w3schools.com)



Flight Deals

Our Cheapest Flights!



## SQL Statement:


```
insert into customer_info2 values  
(1,'Ansh goyal',6555675765,'2001-09-25','noida'),  
(2,'shivank agrawal',2324345765,'2001-03-24','Jaipur'),  
(3,'vaibhav singh',6743343445,'2000-09-23','Kanpur'),  
(4,'Anmol garg',43553544355,'2001-06-15','panipat'),  
(5,'jayant dalmia',67546535443,'2001-08-09','indore');
```

Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL ►

## Result:

You have made changes to the database. Rows affected: 5

The Try-SQL Editor   
at [w3schools.com](http://w3schools.com)



SQL Statement:

```
select * from customer_info2 where date_of_birth > '2001-06-25';
```

Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL ▶

Result:

Number of Records: 2

cust_id	name	Phone_no	date_of_Birth	city
1	Ansh goyal	6555675765	2001-09-25	noida
5	Jayant dalmia	67546535443	2001-08-09	Indore

The Try-SQL Editor ?  
at [w3schools.com](http://w3schools.com)

- Tables
  - Customers
  - Categories
  - Employees
  - OrderDetails
  - Orders
  - Products
  - Shippers
  - Suppliers
  - customer\_info2
  - customer\_info1
- Restore