

First, we add two rows to the Airport table: <jfk, jfk, null, null> and <yyz, yyz, null, null>.

```
Enter the name of the table to alter:Airport
Enter the name of the columns to alter (separated by commas):airport_code,airport_name
Enter the values to enter into the columns (separated by commas):jfk,jfk
INSERT INTO Airport(airport_code,airport_name) VALUES('jfk','jfk')
Change(s) submitted successfully.
Enter option, for list of options enter 'help'
e
Enter the name of the table to alter:Airport
Enter the name of the columns to alter (separated by commas):airport_code,airport_name
Enter the values to enter into the columns (separated by commas):yyz,yyz
INSERT INTO Airport(airport_code,airport_name) VALUES('yyz','yyz')
Change(s) submitted successfully.
Enter option, for list of options enter 'help'

```

Then, we change the airport_name to notjfk where the name is equal to jfk. After that we delete where airport_name is equal to yyz.

```
Enter the name of the table to alter: Airport
Enter the name of the columns to alter (separated by commas): airport_name
Enter the values to enter into the columns (separated by commas): notjfk
Enter the condition to check: airport_name='jfk'
Change(s) submitted successfully.
Enter option, for list of options enter 'help'
d
Enter the name of the table to alter: Airport
Enter the condition to check: airport_name='yyz'
Change(s) submitted successfully.
Enter option, for list of options enter 'help'

```

This screenshot shows the resulting table.

```
MariaDB [Airbase]> SELECT * FROM Airport;
+-----+-----+-----+-----+
| airport_code | airport_name | city | state |
+-----+-----+-----+-----+
| jfk          | notjfk       | NULL | NULL  |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

MariaDB [Airbase]> 
```