

When we delete a tuple from Purchase table that have data on the child table, it would get an error, like this one:

```
MariaDB [test]> DELETE FROM Purchase WHERE purchaseID = 111;
ERROR 1451 (23000): Cannot delete or update a parent row: a foreign key constraint fails (`test`.`purchaseditem`, CONSTRAINT `purchaseditem_ibfk_1` FOREIGN KEY (`purchaseID`) REFERENCES `purchase` (`purchaseID`))
MariaDB [test]> _
```

So to do that, one would need to delete this row on PurchasedItem table before deleting on Purchase table. The result is like this:

```
MariaDB [test]> DELETE FROM PurchasedItem WHERE purchaseID = 111;
Query OK, 1 row affected (0.013 sec)

MariaDB [test]> DELETE FROM Purchase WHERE purchaseID = 111;
Query OK, 1 row affected (0.000 sec)

MariaDB [test]> SELECT * FROM PurchasedItem;
+-----+-----+-----+-----+-----+
| purchaseID | itemNo | productName | orderedQty | quotedPrice |
+-----+-----+-----+-----+-----+
|          113 |          1 | Cricket bat |          2 |          80.50 |
+-----+-----+-----+-----+-----+
1 row in set (0.000 sec)

MariaDB [test]> SELECT * FROM Purchase;
+-----+-----+-----+-----+-----+
| purchaseID | cust_Name | orderedDate | shipDate |
+-----+-----+-----+-----+-----+
|          113 | Sarah Smith | 2016-05-10 | 2016-05-12 |
|          114 | Max Wang | 0000-00-00 | 2016-05-12 |
+-----+-----+-----+-----+-----+
2 rows in set (0.000 sec)

MariaDB [test]> COMMIT;
Query OK, 0 rows affected (0.052 sec)
```