

When we added commands mentioned in the text, this row was not updated because this is the child row related to the parent table(Purchase), with purchaseID as foreign key, as shown here:

```
MariaDB [test]> INSERT INTO PurchasedItem(purchaseID, itemNo, productName, orderedQty, quotedPrice)
-> VALUES(111, 1, 'Lawn mower', 3, 105.30);
ERROR 1452 (23000): Cannot add or update a child row: a foreign key constraint fails (`test`.`purchaseditem`, CONSTRAINT
`purchaseditem_ibfk_1` FOREIGN KEY (`purchaseID`) REFERENCES `purchase` (`purchaseID`))
```

So for adding this tuple, we need to add purchaseID for Purchase table first, before having this row added:

```
MariaDB [test]> INSERT INTO Purchase(purchaseID)
-> VALUES(111);
Query OK, 1 row affected, 2 warnings (0.018 sec)

MariaDB [test]> INSERT INTO PurchasedItem(purchaseID, itemNo, productName, orderedQty, quotedPrice)
-> VALUES(111, 1, 'Lawn mower', 3, 105.30);
Query OK, 1 row affected (0.000 sec)

MariaDB [test]> COMMIT;
Query OK, 0 rows affected (0.005 sec)
```