

It gives an error saying: that it cant update a child row as a foreign key constraint fails.

I will need to add a record for that purchaseid=111 in the parent table before writing the given line to insert data into the child table.

Command:

```
INSERT INTO Purchase (purchaseID, custName, orderedDate, shipDate)
```

```
VALUES (111, 'tester', '2012-10-2', '2012-11-6');
```

```
INSERT INTO PurchasedItem (purchaseID, itemNo, productName, orderedQty,  
quotedPrice)
```

```
VALUES (111, 1, 'Lawn mower', 3, 105.30);
```

```
commit;
```

Screenshot:

The screenshot displays three sequential SQL queries executed in a MySQL environment, each with a success message and execution time.

Query 1: A success message indicates "1 row inserted. (Query took 0.0117 seconds.)". The query is `INSERT INTO Purchase (purchaseID, custName, orderedDate, shipDate) VALUES (111, 'tester', '2012-10-2', '2012-11-6');`. Below the query are links for "[Edit inline]", "[Edit]", and "[Create PHP code]".

Query 2: A success message indicates "1 row inserted. (Query took 0.0099 seconds.)". The query is `INSERT INTO PurchasedItem (purchaseID, itemNo, productName, orderedQty, quotedPrice) VALUES (111, 1, 'Lawn mower', 3, 105.30);`. Below the query are links for "[Edit inline]", "[Edit]", and "[Create PHP code]".

Query 3: A success message indicates "MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 seconds.)". The query is `commit;`. Below the query are links for "[Edit inline]", "[Edit]", and "[Create PHP code]".

A small icon of a document with a yellow tab is visible at the bottom right of the screenshot area.