

It inserts it but gives warnings. Also in the purchase table, it makes ordereddate as 0000-00-00 after adding the new entry 'MAX WANG'

To solve it it will be better to add a date to ordered date on the insert line itself:

```
SET AUTOCOMMIT = false;
```

```
INSERT into Purchase (custName, shipDate, orderedDate) VALUES ('Max Wang', '2016-05-12','2017-05-12');
```

```
SELECT *
```

```
FROM purchase;
```

```
commit;
```

screenshot:

✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0003 seconds.)

```
SET AUTOCOMMIT = false;
```

[Edit inline] [Edit] [Create PHP code]

✓ 1 row inserted.
Inserted row id: 121 (Query took 0.0037 seconds.)

```
INSERT into Purchase (custName, shipDate, orderedDate) VALUES ('Max Wang', '2016-05-12', '2017-05-12');
```

[Edit inline] [Edit] [Create PHP code]

✓ Showing rows 0 - 2 (3 total, Query took 0.0010 seconds.)

```
SELECT * FROM purchase;
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

+ Options

				purchaseID	custName	orderedDate	shipDate
<input type="checkbox"/>	Edit	Copy	Delete	111	tester	2012-10-02	2012-11-06
<input type="checkbox"/>	Edit	Copy	Delete	115	Sarah Smith	2016-05-10	2016-05-12
<input type="checkbox"/>	Edit	Copy	Delete	121	Max Wang	2017-05-12	2016-05-12