Atitit sql添加提交执行后返回对象

只返回一个int太单薄了，不利于调试

## Node.js qjuerhy ret a obj

connection.query(sql[, values][, callback]) → Emitter: Executes a query. ... throw err; console.log(result); //log : { affectedRows: 1, insertId: 1, warningStatus: 0 } } );.

## Python Cursor属性

[10.5.11 MySQLCursor.column\_names Property](https://dev.mysql.com/doc/connector-python/en/connector-python-api-mysqlcursor-column-names.html)

[10.5.12 MySQLCursor.description Property](https://dev.mysql.com/doc/connector-python/en/connector-python-api-mysqlcursor-description.html)

[10.5.13 MySQLCursor.lastrowid Property](https://dev.mysql.com/doc/connector-python/en/connector-python-api-mysqlcursor-lastrowid.html)

[10.5.14 MySQLCursor.rowcount Property](https://dev.mysql.com/doc/connector-python/en/connector-python-api-mysqlcursor-rowcount.html)

[10.5.15 MySQLCursor.statement Property](https://dev.mysql.com/doc/connector-python/en/connector-python-api-mysqlcursor-statement.html)

[10.5.16 MySQLCursor.with\_rows Property](https://dev.mysql.com/doc/connector-python/en/connector-python-api-mysqlcursor-with-rows.html)

 lastrowid:相当于PHP的last\_inset\_id()

## Php pdo ret a int

$res=$pdo->exec($query);*//执行添加语句并返回受影响行数*

echo "数据添加成功，受影响行数为： ".$res;