1. mysql
2. install
3. gui – ui
4. foreign key
5. insert

* INSERT INTO items

(

name,

price

)

VALUES

(

'ybox',

500

);

* insert into items (name, price) values

(‘aaa’, 1),

(‘bbb’, 2);

1. delete

DELETE FROM items

WHERE iditem=3;

1. update

UPDATE items

SET

price = 1

WHERE iditem = 4;

1. truncate
   1. note that you must remove foreign keys

truncate table items;

TK:

One big company want us to build a db. The company want use to create store, each user may live in deferent places, each user may have more than 1 phone number.

the basic tables are:

* users
* items
* orders

HW 2:

Half apple wants us to create db, they have store with premium segment and dev segment, the basic tables are:

* users
* items
* orders

HW:

1. add to my db 5 rows to each table and connect them (using ids)
2. delete the 3rd row
3. update the 4th row
4. create tables from tks and hwks