CREATE PROCEDURE `PR\_take \_order`(**IN \_list MEDIUMTEXT,IN \_quan MEDIUMTEXT**,IN orderid INT)

BEGIN

DECLARE \_next TEXT DEFAULT NULL ;

DECLARE \_q TEXT DEFAULT NULL;

DECLARE \_qnext INT DEFAULT NULL;

DECLARE \_nextlen INT DEFAULT NULL;

DECLARE \_value TEXT DEFAULT NULL;

DECLARE \_val TEXT DEFAULT NULL;

iterator :

LOOP

IF LENGTH(TRIM(\_list)) = 0 OR \_list IS NULL THEN

LEAVE iterator;

END IF;

**//We can break the values here like a list in oracle**

**SET \_next = SUBSTRING\_INDEX(\_list,',',1);**

**SET \_q=SUBSTRING\_INDEX(\_quan,',',1);**

SET \_nextlen = LENGTH(\_next);

SET \_qnext = LENGTH(\_q);

SET \_value = TRIM(\_next);

SET \_val= TRIM(\_q);

INSERT INTO food\_item\_list(foodname,quantity,orderid) VALUES(\_next,CAST(\_q AS UNSIGNED),orderidpara);

SET \_list = INSERT(\_list,1,\_nextlen + 1,'');

SET \_quan = INSERT(\_quan,1,\_qnext + 1,'');

END LOOP;

END$$

**Call `PR\_take \_order`(‘idly,dosai,vadai’,’2,3,4’)**