CREATE TABLE IF NOT EXISTS `goods` (

`id` INT NOT NULL AUTO\_INCREMENT,

`name` VARCHAR(45) NOT NULL,

`priority` FLOAT NOT NULL,

PRIMARY KEY (`id`));

CREATE TABLE IF NOT EXISTS `sales` (

`ID` INT NOT NULL AUTO\_INCREMENT,

`goodCount` INT NOT NULL,

`createDate` TIMESTAMP(3) NOT NULL,

`goodsId` INT NOT NULL,

PRIMARY KEY (`id`),

FOREIGN KEY (`goodsId`)

REFERENCES `goods` (`id`)

ON DELETE CASCADE

ON UPDATE CASCADE);

CREATE TABLE IF NOT EXISTS `warehouse1` (

`id` INT NOT NULL AUTO\_INCREMENT,

`goodCount` INT NOT NULL,

`goodsId` INT NOT NULL,

PRIMARY KEY (`id`),

FOREIGN KEY (`goodsId`)

REFERENCES `market\_db`.`goods` (`id`)

ON DELETE CASCADE

ON UPDATE CASCADE);

CREATE TABLE IF NOT EXISTS `warehouse2` (

`id` INT NOT NULL AUTO\_INCREMENT,

`goodCount` INT NOT NULL,

`goodsId` INT NOT NULL,

PRIMARY KEY (`id`),

FOREIGN KEY (`goodsId`)

REFERENCES `market\_db`.`goods` (`id`)

ON DELETE CASCADE

ON UPDATE CASCADE);