DB tables for auto-parts:

| inventory (Inventory of Parts) | | |
|--------------------------------|-------------|--|
| number* (from legacy database) | Int(11) | |
| description | varchar(50) | |
| quantity | Int(11) | |

Create table statement:

CREATE TABLE auto-parts.inventory (number INT(11) NOT NULL COMMENT 'corresponds with number in parts table.', `description` VARCHAR(50) CHARACTER SET latin1 COLLATE latin1_swedish_ci NULL DEFAULT NULL COMMENT 'parts can be recognized by their part number or description.', quantity INT(11) NULL DEFAULT NULL, PRIMARY KEY (number)) ENGINE = InnoDB COMMENT = 'For storing the quantity of each ';

Insert statement:

INSERT INTO inventory (number, description, quantity) VALUES (1, 'windshield w/polymer', 15);

| customerorder | |
|-------------------------------|--------------------------------|
| authNum(with hyphens removed) | Int(5) |
| date | date |
| name | varchar(50) |
| email | varchar(50) |
| shippingAddress | varchar(50) |
| orderStatus | varchar(1) (y or n) |
| dateShipped | Date (NULL if not shipped yet) |

Creation statements:

CREATE TABLE `auto-parts`.`customerorder` (`authNum` INT(5) NOT NULL COMMENT 'passed from customer facing interface after credit card authorization.', `date` DATE NULL, `name` VARCHAR(50) CHARACTER SET latin1 COLLATE latin1_swedish_ci NULL DEFAULT NULL, `email` VARCHAR(50) CHARACTER SET latin1 COLLATE latin1_swedish_ci NULL DEFAULT NULL, `shippingAddress` VARCHAR(50) CHARACTER SET latin1 COLLATE latin1_swedish_ci NULL DEFAULT NULL, `orderStatus` VARCHAR(1) CHARACTER SET latin1 COLLATE latin1_swedish_ci NULL

DEFAULT NULL, `dateShipped` DATE NULL, PRIMARY KEY (`authNum`)) ENGINE = InnoDB;

Insert statement:

```
INSERT INTO customerorder (authNum, name, email, shippingAddress, orderStatus) VALUES (12345, 'Bleu the Test', 'me@gmail.com', '123 street', 'n');
```

| Parts ordered | | |
|--|---------|--|
| <pre>number* (from parts table)</pre> | Int(11) | |
| <pre>authNum* (from customer orders)</pre> | Int(5) | |
| quantity | Int(11) | |

Creation statement:

CREATE TABLE `auto-parts`.`partsordered` (`number` INT(11) NOT NULL COMMENT 'Part number from legacy database. Reference from parts table.', `authNum` INT(5) NOT NULL COMMENT 'passed from customer facing interface after credit card authorization.', `quant` INT NULL DEFAULT NULL, PRIMARY KEY (`number`, `authNum`), FOREIGN KEY (`number`) REFERENCES inventory(`number`), FOREIGN KEY (`authNum`) REFERENCES customerorder(`authNum`)) ENGINE = InnoDB;

Insert statement:

INSERT INTO partsordered (number, authNum, quant) VALUES (1, 12345, 15);

| shippingbrackets | | |
|------------------|---------------|--|
| weight (lb) | Int(11) | |
| price | decimal(10,2) | |

Create table statement:

```
CREATE TABLE `auto-parts`.
( `weight` INT NOT NULL , `price` DECIMAL(10,2) NOT NULL , PRIMARY KEY (`weight`)) ENGINE = InnoDB;
```

Insert statement:

INSERT INTO shippingbrackets (weight, price) VALUES (5,5.00);