CREATE TABLE `Inventory`(

`Item ID` int(10) NOT NULL,

`Description` text DEFAULT NULL,

`Price` decimal(9,2) NOT NULL,

`Quantity` int(10) NOT NULL,

PRIMARY KEY(`Item ID`) );

CREATE TABLE `Customers`(

`Contact #` varchar(20) DEFAULT NULL,

`Note` text DEFAULT NULL,

`Customer ID` int(10) NOT NULL,

`First name` varchar(15) NOT NULL,

`Last name` varchar(15) NOT NULL,

PRIMARY KEY(`Customer ID`) );

CREATE TABLE `Suppliers`(

`Contact #` varchar(20) DEFAULT NULL,

`Address` varchar(40) DEFAULT NULL,

`Note` text DEFAULT NULL,

`Email` varchar(40) DEFAULT NULL,

`Name` varchar(15) NOT NULL,

`Supplier ID` int(10) NOT NULL,

PRIMARY KEY(`Supplier ID`) );

ALTER TABLE {

ALTER TABLE `Inventory` ADD…;

ALTER TABLE `Inventory` CHANGE…;

ALTER TABLE `Inventory` MODIFY…;

ALTER TABLE `Inventory` DROP…;

ALTER TABLE `Customers` ADD…;

ALTER TABLE ` Customers` CHANGE…;

ALTER TABLE ` Customers` MODIFY…;

ALTER TABLE ` Customers` DROP…;

ALTER TABLE `Suppliers` ADD…;

ALTER TABLE `Suppliers` CHANGE…;

ALTER TABLE `Suppliers` MODIFY…;

ALTER TABLE `Suppliers` DROP…; }

UPDATE {

UPDATE `Suppliers`…;

UPDATE `Customers`…;

UPDATE `Inventory`…; }

INSERT {

INSERT into Inventory (`Item ID`, `Description`, `Price`, `Quantity`) VALUES ( );

INSERT into Suppliers (`Contact #`, `Address`, `Note`, `Email`, `Name`, `Supplier ID`) VALUES ( );

INSERT into Customers ( `Contact #`, `Note`, `Customer ID`, `First name`, `Last name`) VALUES ( ); }

READ {

SELECT \* from Inventory;

SELECT \* from Customers;

SELECT \* from Suppliers;

SELECT \* from Inventory inner join Suppliers WHERE Suppliers.Supplier ID = Inventory.Item ID;

SELECT \* from Inventory inner join Customers WHERE Customers.Customer ID = Inventory.Item ID; }