-- phpMyAdmin SQL Dump

-- version 5.1.1

-- https://www.phpmyadmin.net/

--

-- Host: 127.0.0.1

-- Generation Time: Sep 23, 2021 at 11:28 PM

-- Server version: 10.4.20-MariaDB

-- PHP Version: 7.3.29

SET FOREIGN\_KEY\_CHECKS=0;

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

START TRANSACTION;

SET time\_zone = "+00:00";

--

-- Database: `autofix`

--

CREATE DATABASE IF NOT EXISTS `autofix` DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci;

USE `autofix`;

-- --------------------------------------------------------

--

-- Stand-in structure for view `allofsales`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `allofsales`;

CREATE TABLE IF NOT EXISTS `allofsales` (

`SIo` int(10)

,`Code` int(10)

,`Title` varchar(45)

,`unit` varchar(25)

,`QtySales` int(10)

,`PriceSales` float

,`Total` float

,`TotalOfAll` float

,`clintname` text

,`ID\_Stock` int(10)

,`GnS` int(10)

);

-- --------------------------------------------------------

--

-- Table structure for table `detailspurchase`

--

DROP TABLE IF EXISTS `detailspurchase`;

CREATE TABLE IF NOT EXISTS `detailspurchase` (

`ID\_Dp` int(10) NOT NULL AUTO\_INCREMENT,

`Code` int(10) NOT NULL,

`Title` varchar(45) NOT NULL,

`ID\_Unit` int(10) NOT NULL,

`Qty` int(10) NOT NULL,

`PriceP` float NOT NULL,

`Total` float NOT NULL,

`GnP` int(10) NOT NULL,

PRIMARY KEY (`ID\_Dp`),

KEY `GnP` (`GnP`),

KEY `ID\_Unit` (`ID\_Unit`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `detailspurchase`:

-- `GnP`

-- `genp` -> `GenP`

-- `ID\_Unit`

-- `unit` -> `ID\_Unit`

--

--

-- Triggers `detailspurchase`

--

DROP TRIGGER IF EXISTS `DeleteEle`;

DELIMITER $$

CREATE TRIGGER `DeleteEle` AFTER DELETE ON `detailspurchase` FOR EACH ROW UPDATE purchase SET TotalOfAll = TotalOfAll-old.Total

WHERE GnP=old.gnp

$$

DELIMITER ;

DROP TRIGGER IF EXISTS `TotalInvoiceTrigger`;

DELIMITER $$

CREATE TRIGGER `TotalInvoiceTrigger` AFTER INSERT ON `detailspurchase` FOR EACH ROW UPDATE purchase SET TotalOfAll =(SELECT SUM(Total)FROM detailspurchase WHERE GnP=new.gnp)

WHERE GnP=new.gnp

$$

DELIMITER ;

DROP TRIGGER IF EXISTS `UP8`;

DELIMITER $$

CREATE TRIGGER `UP8` AFTER UPDATE ON `detailspurchase` FOR EACH ROW UPDATE purchase SET TotalOfAll =(SELECT SUM(Total)FROM detailspurchase WHERE GnP=new.gnp)

WHERE GnP=new.gnp

$$

DELIMITER ;

DROP TRIGGER IF EXISTS `currentPurchase`;

DELIMITER $$

CREATE TRIGGER `currentPurchase` AFTER INSERT ON `detailspurchase` FOR EACH ROW BEGIN INSERT INTO stockmain SET DP= new.ID\_Dp ;

UPDATE `stockmain` SET `QtyStock`=(SELECT Qty FROM detailspurchase WHERE ID\_Dp=new.ID\_Dp ),`PriceP`=(SELECT PriceP FROM detailspurchase WHERE ID\_Dp=new.ID\_Dp ) WHERE DP=NEW.ID\_DP ;

END

$$

DELIMITER ;

-- --------------------------------------------------------

--

-- Stand-in structure for view `detials`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `detials`;

CREATE TABLE IF NOT EXISTS `detials` (

`Code` int(10)

,`Title` varchar(45)

,`Unit` varchar(25)

,`Qty` int(10)

,`PriceP` float

,`Total` float

,`GnP` int(10)

);

-- --------------------------------------------------------

--

-- Table structure for table `genp`

--

DROP TABLE IF EXISTS `genp`;

CREATE TABLE IF NOT EXISTS `genp` (

`GenP` int(10) NOT NULL,

PRIMARY KEY (`GenP`),

UNIQUE KEY `GenP` (`GenP`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `genp`:

--

--

-- Triggers `genp`

--

DROP TRIGGER IF EXISTS `as`;

DELIMITER $$

CREATE TRIGGER `as` AFTER INSERT ON `genp` FOR EACH ROW INSERT INTO purchase SET

GnP=new.GenP

$$

DELIMITER ;

-- --------------------------------------------------------

--

-- Table structure for table `gens`

--

DROP TABLE IF EXISTS `gens`;

CREATE TABLE IF NOT EXISTS `gens` (

`GnS` int(10) NOT NULL,

PRIMARY KEY (`GnS`),

UNIQUE KEY `GnS` (`GnS`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `gens`:

--

--

-- Triggers `gens`

--

DROP TRIGGER IF EXISTS `autosale`;

DELIMITER $$

CREATE TRIGGER `autosale` AFTER INSERT ON `gens` FOR EACH ROW INSERT INTO sales SET

GnS=new.Gns

$$

DELIMITER ;

-- --------------------------------------------------------

--

-- Stand-in structure for view `infosale`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `infosale`;

CREATE TABLE IF NOT EXISTS `infosale` (

`ID\_Stock` int(10)

,`Title` varchar(45)

,`unit` varchar(25)

,`QtySales` int(10)

,`PriceSales` float

,`Total` float

,`GnS` int(10)

);

-- --------------------------------------------------------

--

-- Stand-in structure for view `invoiceofpur`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `invoiceofpur`;

CREATE TABLE IF NOT EXISTS `invoiceofpur` (

`ID\_Dp` int(10)

,`Code` int(10)

,`Title` varchar(45)

,`Unit` varchar(25)

,`Qty` int(10)

,`PriceP` float

,`Total` float

,`TotalOfAll` float

,`FN` varchar(45)

,`GnP` int(11)

);

-- --------------------------------------------------------

--

-- Table structure for table `ordersales`

--

DROP TABLE IF EXISTS `ordersales`;

CREATE TABLE IF NOT EXISTS `ordersales` (

`SIo` int(10) NOT NULL AUTO\_INCREMENT,

`QtySales` int(10) NOT NULL,

`PriceSales` float NOT NULL,

`Total` float NOT NULL,

`ID\_Stock` int(10) NOT NULL,

`GnS` int(10) NOT NULL,

PRIMARY KEY (`SIo`),

KEY `ID\_Stock` (`ID\_Stock`),

KEY `GnS` (`GnS`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `ordersales`:

-- `ID\_Stock`

-- `stockmain` -> `ID\_Stock`

-- `GnS`

-- `gens` -> `GnS`

--

--

-- Triggers `ordersales`

--

DROP TRIGGER IF EXISTS `AvaM4A`;

DELIMITER $$

CREATE TRIGGER `AvaM4A` AFTER INSERT ON `ordersales` FOR EACH ROW UPDATE sales SET TotalOfAll =(SELECT SUM(Total)FROM ordersales WHERE GnS=new.GnS)

WHERE GnS=new.GnS

$$

DELIMITER ;

DROP TRIGGER IF EXISTS `AvaM4A1`;

DELIMITER $$

CREATE TRIGGER `AvaM4A1` AFTER DELETE ON `ordersales` FOR EACH ROW UPDATE sales SET TotalOfAll = TotalOfAll-old.Total

WHERE GnS=old.GnS

$$

DELIMITER ;

DROP TRIGGER IF EXISTS `AvaM4A2`;

DELIMITER $$

CREATE TRIGGER `AvaM4A2` AFTER UPDATE ON `ordersales` FOR EACH ROW UPDATE sales SET TotalOfAll =(SELECT SUM(Total)FROM ordersales WHERE GnS=new.GnS)

WHERE GnS=new.GnS

$$

DELIMITER ;

DROP TRIGGER IF EXISTS `AvaMove`;

DELIMITER $$

CREATE TRIGGER `AvaMove` BEFORE INSERT ON `ordersales` FOR EACH ROW BEGIN

UPDATE stockmain SET QtyStock=QtyStock-new.QtySales

where ID\_Stock=new.ID\_Stock;

END

$$

DELIMITER ;

DROP TRIGGER IF EXISTS `AvaMove2`;

DELIMITER $$

CREATE TRIGGER `AvaMove2` BEFORE DELETE ON `ordersales` FOR EACH ROW BEGIN

UPDATE stockmain SET QtyStock=QtyStock+old.QtySales

where ID\_Stock=old.ID\_Stock;

END

$$

DELIMITER ;

DROP TRIGGER IF EXISTS `AvaMove3`;

DELIMITER $$

CREATE TRIGGER `AvaMove3` BEFORE UPDATE ON `ordersales` FOR EACH ROW BEGIN

UPDATE stockmain SET QtyStock=QtyStock-new.QtySales+old.QtySales

where ID\_Stock=new.ID\_Stock;

END

$$

DELIMITER ;

-- --------------------------------------------------------

--

-- Table structure for table `purchase`

--

DROP TABLE IF EXISTS `purchase`;

CREATE TABLE IF NOT EXISTS `purchase` (

`PI` int(11) NOT NULL AUTO\_INCREMENT,

`TotalOfAll` float NOT NULL DEFAULT 0,

`ID\_Sppleir` int(11) DEFAULT NULL,

`GnP` int(11) NOT NULL,

`Cdate` timestamp NOT NULL DEFAULT current\_timestamp() ON UPDATE current\_timestamp(),

PRIMARY KEY (`PI`),

KEY `GnP` (`GnP`),

KEY `ID\_Sppleir` (`ID\_Sppleir`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `purchase`:

-- `GnP`

-- `genp` -> `GenP`

-- `ID\_Sppleir`

-- `sppleir` -> `ID\_Suppleir`

--

-- --------------------------------------------------------

--

-- Stand-in structure for view `pur\_spp`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `pur\_spp`;

CREATE TABLE IF NOT EXISTS `pur\_spp` (

`PI` int(11)

,`TotalOfAll` float

,`FN` varchar(45)

,`GnP` int(11)

,`Cdate` timestamp

);

-- --------------------------------------------------------

--

-- Stand-in structure for view `salebydate`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `salebydate`;

CREATE TABLE IF NOT EXISTS `salebydate` (

`GnS` int(10)

,`clintname` text

,`TotalOfAll` float

,`Discount` float

,`Cdate` timestamp

);

-- --------------------------------------------------------

--

-- Table structure for table `sales`

--

DROP TABLE IF EXISTS `sales`;

CREATE TABLE IF NOT EXISTS `sales` (

`SI` int(10) NOT NULL AUTO\_INCREMENT,

`clintname` text DEFAULT NULL,

`TotalOfAll` float NOT NULL DEFAULT 0,

`Discount` float NOT NULL DEFAULT 0,

`afterDiscount` float NOT NULL DEFAULT 0,

`GnS` int(10) NOT NULL,

`Cdate` timestamp NOT NULL DEFAULT current\_timestamp() ON UPDATE current\_timestamp(),

PRIMARY KEY (`SI`),

KEY `GnS` (`GnS`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `sales`:

-- `GnS`

-- `gens` -> `GnS`

--

-- --------------------------------------------------------

--

-- Stand-in structure for view `sla1`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `sla1`;

CREATE TABLE IF NOT EXISTS `sla1` (

`SIo` int(10)

,`QtySales` int(10)

,`PriceSales` float

,`Total` float

,`ID\_Stock` int(10)

,`GnS` int(10)

,`TotalOfAll` float

,`clintname` text

);

-- --------------------------------------------------------

--

-- Stand-in structure for view `sokcet`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `sokcet`;

CREATE TABLE IF NOT EXISTS `sokcet` (

`ID\_Stock` int(10)

,`Code` int(10)

,`Title` varchar(45)

,`unit` varchar(25)

,`QtyStock` int(10)

,`PriceP` float

,`PriceST` float

);

-- --------------------------------------------------------

--

-- Table structure for table `sppleir`

--

DROP TABLE IF EXISTS `sppleir`;

CREATE TABLE IF NOT EXISTS `sppleir` (

`ID\_Suppleir` int(10) NOT NULL AUTO\_INCREMENT,

`FN` varchar(45) NOT NULL,

`Address` varchar(45) NOT NULL,

`phone` varchar(9) NOT NULL,

PRIMARY KEY (`ID\_Suppleir`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `sppleir`:

--

-- --------------------------------------------------------

--

-- Table structure for table `stockmain`

--

DROP TABLE IF EXISTS `stockmain`;

CREATE TABLE IF NOT EXISTS `stockmain` (

`ID\_Stock` int(10) NOT NULL AUTO\_INCREMENT,

`QtyStock` int(10) NOT NULL,

`PriceP` float NOT NULL,

`PriceST` float NOT NULL DEFAULT 0,

`DP` int(10) DEFAULT NULL,

`Avaliable\_Items` tinyint(1) NOT NULL DEFAULT 0,

PRIMARY KEY (`ID\_Stock`),

KEY `stockmain\_ibfk\_1` (`DP`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `stockmain`:

-- `DP`

-- `detailspurchase` -> `ID\_Dp`

-- `DP`

-- `detailspurchase` -> `ID\_Dp`

--

-- --------------------------------------------------------

--

-- Stand-in structure for view `stq`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `stq`;

CREATE TABLE IF NOT EXISTS `stq` (

`ID\_Stock` int(10)

,`Code` int(10)

,`Title` varchar(45)

,`unit` varchar(25)

,`QtyStock` int(10)

,`PriceP` float

,`PriceST` float

,`Avaliable\_Items` tinyint(1)

);

-- --------------------------------------------------------

--

-- Stand-in structure for view `stqe`

-- (See below for the actual view)

--

DROP VIEW IF EXISTS `stqe`;

CREATE TABLE IF NOT EXISTS `stqe` (

`ID\_Stock` int(10)

,`Code` int(10)

,`Title` varchar(45)

,`unit` varchar(25)

,`QtyStock` int(10)

,`PriceP` float

,`PriceST` float

,`Avaliable\_Items` tinyint(1)

);

-- --------------------------------------------------------

--

-- Table structure for table `unit`

--

DROP TABLE IF EXISTS `unit`;

CREATE TABLE IF NOT EXISTS `unit` (

`ID\_Unit` int(10) NOT NULL AUTO\_INCREMENT,

`Unit` varchar(25) NOT NULL,

PRIMARY KEY (`ID\_Unit`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `unit`:

--

-- --------------------------------------------------------

--

-- Table structure for table `users`

--

DROP TABLE IF EXISTS `users`;

CREATE TABLE IF NOT EXISTS `users` (

`id` int(10) NOT NULL AUTO\_INCREMENT,

`username` varchar(45) NOT NULL,

`password` varchar(45) NOT NULL,

PRIMARY KEY (`id`),

UNIQUE KEY `username` (`username`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- RELATIONSHIPS FOR TABLE `users`:

--

-- --------------------------------------------------------

--

-- Structure for view `allofsales`

--

DROP TABLE IF EXISTS `allofsales`;

DROP VIEW IF EXISTS `allofsales`;

CREATE OR REPLACE VIEW `allofsales` AS SELECT `s`.`SIo` AS `SIo`, `so`.`Code` AS `Code`, `so`.`Title` AS `Title`, `so`.`unit` AS `unit`, `s`.`QtySales` AS `QtySales`, `s`.`PriceSales` AS `PriceSales`, `s`.`Total` AS `Total`, `s`.`TotalOfAll` AS `TotalOfAll`, `s`.`clintname` AS `clintname`, `s`.`ID\_Stock` AS `ID\_Stock`, `s`.`GnS` AS `GnS` FROM (`sla1` `s` join `sokcet` `so` on(`so`.`ID\_Stock` = `s`.`ID\_Stock`)) ORDER BY `s`.`SIo` DESC ;

-- --------------------------------------------------------

--

-- Structure for view `detials`

--

DROP TABLE IF EXISTS `detials`;

DROP VIEW IF EXISTS `detials`;

CREATE OR REPLACE VIEW `detials` AS SELECT `dp`.`Code` AS `Code`, `dp`.`Title` AS `Title`, `u`.`Unit` AS `Unit`, `dp`.`Qty` AS `Qty`, `dp`.`PriceP` AS `PriceP`, `dp`.`Total` AS `Total`, `dp`.`GnP` AS `GnP` FROM (`detailspurchase` `dp` join `unit` `u` on(`u`.`ID\_Unit` = `dp`.`ID\_Unit`)) ;

-- --------------------------------------------------------

--

-- Structure for view `infosale`

--

DROP TABLE IF EXISTS `infosale`;

DROP VIEW IF EXISTS `infosale`;

CREATE OR REPLACE VIEW `infosale` AS SELECT `allofsales`.`ID\_Stock` AS `ID\_Stock`, `allofsales`.`Title` AS `Title`, `allofsales`.`unit` AS `unit`, `allofsales`.`QtySales` AS `QtySales`, `allofsales`.`PriceSales` AS `PriceSales`, `allofsales`.`Total` AS `Total`, `allofsales`.`GnS` AS `GnS` FROM `allofsales` ;

-- --------------------------------------------------------

--

-- Structure for view `invoiceofpur`

--

DROP TABLE IF EXISTS `invoiceofpur`;

DROP VIEW IF EXISTS `invoiceofpur`;

CREATE OR REPLACE VIEW `invoiceofpur` AS SELECT `dp`.`ID\_Dp` AS `ID\_Dp`, `dp`.`Code` AS `Code`, `dp`.`Title` AS `Title`, `uu`.`Unit` AS `Unit`, `dp`.`Qty` AS `Qty`, `dp`.`PriceP` AS `PriceP`, `dp`.`Total` AS `Total`, `p`.`TotalOfAll` AS `TotalOfAll`, `s`.`FN` AS `FN`, `p`.`GnP` AS `GnP` FROM ((((`detailspurchase` `dp` join `unit` `uu` on(`uu`.`ID\_Unit` = `dp`.`ID\_Unit`)) join `genp` `g` on(`g`.`GenP` = `dp`.`GnP`)) join `purchase` `p` on(`p`.`GnP` = `g`.`GenP`)) join `sppleir` `s` on(`s`.`ID\_Suppleir` = `p`.`ID\_Sppleir`)) ;

-- --------------------------------------------------------

--

-- Structure for view `pur\_spp`

--

DROP TABLE IF EXISTS `pur\_spp`;

DROP VIEW IF EXISTS `pur\_spp`;

CREATE OR REPLACE VIEW `pur\_spp` AS SELECT `p`.`PI` AS `PI`, `p`.`TotalOfAll` AS `TotalOfAll`, `o`.`FN` AS `FN`, `p`.`GnP` AS `GnP`, `p`.`Cdate` AS `Cdate` FROM (`purchase` `p` join `sppleir` `o` on(`o`.`ID\_Suppleir` = `p`.`ID\_Sppleir`)) ;

-- --------------------------------------------------------

--

-- Structure for view `salebydate`

--

DROP TABLE IF EXISTS `salebydate`;

DROP VIEW IF EXISTS `salebydate`;

CREATE OR REPLACE VIEW `salebydate` AS SELECT `sales`.`GnS` AS `GnS`, `sales`.`clintname` AS `clintname`, `sales`.`TotalOfAll` AS `TotalOfAll`, `sales`.`Discount` AS `Discount`, `sales`.`Cdate` AS `Cdate` FROM `sales` ORDER BY `sales`.`Cdate` DESC ;

-- --------------------------------------------------------

--

-- Structure for view `sla1`

--

DROP TABLE IF EXISTS `sla1`;

DROP VIEW IF EXISTS `sla1`;

CREATE OR REPLACE VIEW `sla1` AS SELECT `o`.`SIo` AS `SIo`, `o`.`QtySales` AS `QtySales`, `o`.`PriceSales` AS `PriceSales`, `o`.`Total` AS `Total`, `o`.`ID\_Stock` AS `ID\_Stock`, `gens`.`GnS` AS `GnS`, `s`.`TotalOfAll` AS `TotalOfAll`, `s`.`clintname` AS `clintname` FROM ((`ordersales` `o` left join `gens` on(`o`.`GnS` = `gens`.`GnS`)) left join `sales` `s` on(`s`.`GnS` = `gens`.`GnS`)) ;

-- --------------------------------------------------------

--

-- Structure for view `sokcet`

--

DROP TABLE IF EXISTS `sokcet`;

DROP VIEW IF EXISTS `sokcet`;

CREATE OR REPLACE VIEW `sokcet` AS SELECT `sm`.`ID\_Stock` AS `ID\_Stock`, `dsp`.`Code` AS `Code`, `dsp`.`Title` AS `Title`, `u`.`Unit` AS `unit`, `sm`.`QtyStock` AS `QtyStock`, `sm`.`PriceP` AS `PriceP`, `sm`.`PriceST` AS `PriceST` FROM ((`detailspurchase` `dsp` join `stockmain` `sm` on(`dsp`.`ID\_Dp` = `sm`.`DP`)) join `unit` `u` on(`dsp`.`ID\_Unit` = `u`.`ID\_Unit`)) ;

-- --------------------------------------------------------

--

-- Structure for view `stq`

--

DROP TABLE IF EXISTS `stq`;

DROP VIEW IF EXISTS `stq`;

CREATE OR REPLACE VIEW `stq` AS SELECT `sm`.`ID\_Stock` AS `ID\_Stock`, `dsp`.`Code` AS `Code`, `dsp`.`Title` AS `Title`, `u`.`Unit` AS `unit`, `sm`.`QtyStock` AS `QtyStock`, `sm`.`PriceP` AS `PriceP`, `sm`.`PriceST` AS `PriceST`, `sm`.`Avaliable\_Items` AS `Avaliable\_Items` FROM ((`detailspurchase` `dsp` join `stockmain` `sm` on(`dsp`.`ID\_Dp` = `sm`.`DP`)) join `unit` `u` on(`dsp`.`ID\_Unit` = `u`.`ID\_Unit`)) WHERE `sm`.`QtyStock` > 0 ;

-- --------------------------------------------------------

--

-- Structure for view `stqe`

--

DROP TABLE IF EXISTS `stqe`;

DROP VIEW IF EXISTS `stqe`;

CREATE OR REPLACE VIEW `stqe` AS SELECT `sm`.`ID\_Stock` AS `ID\_Stock`, `dsp`.`Code` AS `Code`, `dsp`.`Title` AS `Title`, `u`.`Unit` AS `unit`, `sm`.`QtyStock` AS `QtyStock`, `sm`.`PriceP` AS `PriceP`, `sm`.`PriceST` AS `PriceST`, `sm`.`Avaliable\_Items` AS `Avaliable\_Items` FROM ((`detailspurchase` `dsp` join `stockmain` `sm` on(`dsp`.`ID\_Dp` = `sm`.`DP`)) join `unit` `u` on(`dsp`.`ID\_Unit` = `u`.`ID\_Unit`)) WHERE `sm`.`QtyStock` <= 0 ;

--

-- Constraints for dumped tables

--

--

-- Constraints for table `detailspurchase`

--

ALTER TABLE `detailspurchase`

ADD CONSTRAINT `detailspurchase\_ibfk\_1` FOREIGN KEY (`GnP`) REFERENCES `genp` (`GenP`),

ADD CONSTRAINT `detailspurchase\_ibfk\_2` FOREIGN KEY (`ID\_Unit`) REFERENCES `unit` (`ID\_Unit`);

--

-- Constraints for table `ordersales`

--

ALTER TABLE `ordersales`

ADD CONSTRAINT `ordersales\_ibfk\_1` FOREIGN KEY (`ID\_Stock`) REFERENCES `stockmain` (`ID\_Stock`),

ADD CONSTRAINT `ordersales\_ibfk\_2` FOREIGN KEY (`GnS`) REFERENCES `gens` (`GnS`);

--

-- Constraints for table `purchase`

--

ALTER TABLE `purchase`

ADD CONSTRAINT `purchase\_ibfk\_1` FOREIGN KEY (`GnP`) REFERENCES `genp` (`GenP`),

ADD CONSTRAINT `purchase\_ibfk\_2` FOREIGN KEY (`ID\_Sppleir`) REFERENCES `sppleir` (`ID\_Suppleir`);

--

-- Constraints for table `sales`

--

ALTER TABLE `sales`

ADD CONSTRAINT `sales\_ibfk\_1` FOREIGN KEY (`GnS`) REFERENCES `gens` (`GnS`);

--

-- Constraints for table `stockmain`

--

ALTER TABLE `stockmain`

ADD CONSTRAINT `stockmain\_ibfk\_1` FOREIGN KEY (`DP`) REFERENCES `detailspurchase` (`ID\_Dp`) ON DELETE NO ACTION ON UPDATE NO ACTION;

SET FOREIGN\_KEY\_CHECKS=1;

COMMIT;