```
-- phpMyAdmin SQL Dump
-- version 4.7.0
-- https://www.phpmyadmin.net/
-- Host: 127.0.0.1
-- Generation Time: Jun 17, 2017 at 12:23 AM
-- Server version: 10.1.22-MariaDB
-- PHP Version: 7.1.4
SET FOREIGN KEY CHECKS=0;
SET SQL MODE = "NO AUTO VALUE ON ZERO";
SET AUTOCOMMIT = 0;
START TRANSACTION;
SET time zone = "+00:00";
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `patelinsurance`
CREATE DATABASE IF NOT EXISTS `patelinsurance` DEFAULT CHARACTER SET
latin1 COLLATE latin1 swedish ci;
USE `patelinsurance`;
__ ______
-- Table structure for table `accident`
-- Creation: Jun 16, 2017 at 03:35 AM
DROP TABLE IF EXISTS `accident`;
CREATE TABLE IF NOT EXISTS `accident` (
  `reportno` int(6) NOT NULL,
  `date` date NOT NULL,
  `description` varchar(1000) NOT NULL,
  `accidentstreet` varchar(255) NOT NULL,
  `accidentzip` int(6) NOT NULL,
 PRIMARY KEY (`reportno`),
 KEY `accidentstreet` (`accidentstreet`, `accidentzip`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `accident`:
-- `accidentstreet`
        `address` -> `street`
-- `accidentzip`
        `address` -> `zipcode`
```

```
-- Truncate table before insert `accident`
TRUNCATE TABLE `accident`;
-- Dumping data for table `accident`
INSERT DELAYED IGNORE INTO `accident` (`reportno`, `date`, `description`,
`accidentstreet`, `accidentzip`) VALUES
(1, '2017-06-06', 'Customer hit front of the car.', '210 oak hill dr.',
61832),
(2, '2017-05-24', 'Someone hit customer\'s car.', '427 S Main St.',
60007),
(3, '2017-06-14', 'Customer hit two cars.', '450 rose ave.', 60101),
(4, '2017-04-18', 'Customer\'s car in total lose.', '234 N Vine St.',
60603),
(5, '2017-04-03', 'Someone hit the car.', '910 W Union St.', 62025),
(6, '2017-06-01', 'Very big accident, customer was guilty.', '234 N Vine
St.', 60603),
(7, '2017-06-02', 'Someone hit customer\'s car.', '54 W Lake St.',
60101),
(8, '2017-06-12', 'Customer hit the mailbox.', '5 N Main St.', 60176);
__ _____
-- Table structure for table `address`
-- Creation: Jun 16, 2017 at 09:11 PM
DROP TABLE IF EXISTS `address`;
CREATE TABLE IF NOT EXISTS `address` (
  `street` varchar(255) NOT NULL,
  `zipcode` int(6) NOT NULL,
  `city` char(30) NOT NULL,
 `state` char(30) NOT NULL,
 PRIMARY KEY (`street`, `zipcode`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `address`:
-- Truncate table before insert `address`
TRUNCATE TABLE `address`;
-- Dumping data for table `address`
```

```
INSERT DELAYED IGNORE INTO `address` (`street`, `zipcode`, `city`,
`state`) VALUES
('210 oak hill dr.', 61832, 'Danville', 'IL'),
('234 E Main St.', 62025, 'Edwardsville', 'IL'),
('234 N Vine St.', 60603, 'Chicago', 'IL'),
('427 S Main St.', 60007, 'Chicago', 'IL'),
('450 rose ave.', 60101, 'Addison', 'IL'),
('5 N Main St.', 60176, 'Chicago', 'IL'),
('54 W Lake St.', 60101, 'Addison', 'IL'),
('910 W Union St.', 62025, 'Edwardsville', 'IL');
__ ______
-- Table structure for table `agent`
-- Creation: Jun 16, 2017 at 08:52 PM
DROP TABLE IF EXISTS `agent`;
CREATE TABLE IF NOT EXISTS `agent` (
  `aid` int(6) NOT NULL,
  `name` char(30) NOT NULL,
  `phone` bigint(11) NOT NULL,
 PRIMARY KEY (`aid`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `agent`:
-- Truncate table before insert `agent`
TRUNCATE TABLE `agent`;
-- Dumping data for table `agent`
INSERT DELAYED IGNORE INTO `agent` (`aid`, `name`, `phone`) VALUES
(1, 'Mark Adam', 1234512345),
(2, 'John Smith', 5675675678),
(3, 'John William', 4524535423),
(4, 'Mary Adam', 2345145154),
(5, 'Carri Morgan', 3451154345),
(6, 'Julie Smith', 3411341341);
__ ______
```

-- Table structure for table `carinfo`

```
-- Creation: Jun 16, 2017 at 08:37 PM
DROP TABLE IF EXISTS `carinfo`;
CREATE TABLE IF NOT EXISTS `carinfo` (
  `vin` char(30) NOT NULL,
  `make` char(30) NOT NULL,
  `model` char(30) NOT NULL,
  `year` int(4) NOT NULL,
  `color` char(30) NOT NULL,
  `licenseplate` char(15) NOT NULL,
  `planno` int(3) NOT NULL,
 PRIMARY KEY (`vin`),
 KEY `carinfo ibfk 1` (`planno`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `carinfo`:
-- `planno`
        `carpolicy` -> `planno`
-- Truncate table before insert `carinfo`
TRUNCATE TABLE `carinfo`;
-- Dumping data for table `carinfo`
INSERT DELAYED IGNORE INTO `carinfo` (`vin`, `make`, `model`, `year`,
`color`, `licenseplate`, `planno`) VALUES
('123456789', 'Nissan', 'Altima', 2012, 'Blue', '1234567', 2),
('324a234df', 'Honda', 'civic', 2015, 'red', '3415432', 1),
('34rdf444r3', 'Toyota', 'corolla', 2016, 'white', '3fa34r3', 2),
('43df4fw5f', 'Ford', 'Mustang', 1999, 'Black', 'r3451v4', 2),
('4tftfw3452', 'Chevy', 'Malibu', 2015, 'white', '345f345', 2),
('987654321', 'Honda', 'Accord', 2005, 'Green', '1212121', 1);
-- Table structure for table `carinvolved`
-- Creation: Jun 16, 2017 at 03:31 PM
DROP TABLE IF EXISTS `carinvolved`;
CREATE TABLE IF NOT EXISTS `carinvolved` (
  `vin` char(30) NOT NULL,
  `reportno` int(6) NOT NULL,
  `repaircost` int(6) NOT NULL,
```

```
PRIMARY KEY (`vin`, `reportno`),
 KEY `reportno` (`reportno`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `carinvolved`:
   `vin`
     `carinfo` -> `vin`
   `reportno`
        `accident` -> `reportno`
-- Truncate table before insert `carinvolved`
TRUNCATE TABLE `carinvolved`;
-- Dumping data for table `carinvolved`
INSERT DELAYED IGNORE INTO `carinvolved` (`vin`, `reportno`,
`repaircost`) VALUES
('123456789', 1, 4523),
('123456789', 2, 3452),
('123456789', 5, 2345),
('324a234df', 5, 1233),
('34rdf444r3', 4, 12334),
('34rdf444r3', 7, 3400),
('43df4fw5f', 6, 12324),
('4tftfw3452', 8, 4500),
('987654321', 3, 12334);
__ ______
-- Table structure for table `carpolicy`
-- Creation: Jun 16, 2017 at 03:26 PM
DROP TABLE IF EXISTS `carpolicy`;
CREATE TABLE IF NOT EXISTS `carpolicy` (
 `planno` int(3) NOT NULL,
 PRIMARY KEY (`planno`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `carpolicy`:
   `planno`
      `insuranceplan` -> `PlanNo`
```

```
-- Truncate table before insert `carpolicy`
TRUNCATE TABLE `carpolicy`;
-- Dumping data for table `carpolicy`
INSERT DELAYED IGNORE INTO `carpolicy` (`planno`) VALUES
(1),
(2);
__ _____
-- Table structure for table `contract`
-- Creation: Jun 16, 2017 at 03:28 PM
DROP TABLE IF EXISTS `contract`;
CREATE TABLE IF NOT EXISTS `contract` (
 `planno` int(3) NOT NULL,
  `cid` int(6) NOT NULL,
 `aid` int(6) NOT NULL,
 PRIMARY KEY (`planno`, `cid`),
 KEY `aid` (`aid`),
 KEY `cid` (`cid`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `contract`:
   `planno`
        `insuranceplan` -> `PlanNo`
    `aid`
--
        `agent` -> `aid`
   `cid`
        `customer` -> `cid`
-- Truncate table before insert `contract`
TRUNCATE TABLE `contract`;
-- Dumping data for table `contract`
INSERT DELAYED IGNORE INTO `contract` (`planno`, `cid`, `aid`) VALUES
(2, 5, 1),
(4, 2, 1),
(1, 3, 2),
(1, 5, 2),
```

```
(2, 2, 2),
(3, 1, 4),
(3, 2, 4),
(3, 6, 4),
(1, 4, 5),
(4, 4, 5),
(2, 3, 6);
-- Table structure for table `customer`
-- Creation: Jun 16, 2017 at 09:17 PM
DROP TABLE IF EXISTS `customer`;
CREATE TABLE IF NOT EXISTS `customer` (
  `cid` int(6) NOT NULL,
  `name` char(30) NOT NULL,
  `age` int(3) NOT NULL,
  `phone` bigint(10) NOT NULL,
  `ssn` bigint(9) NOT NULL,
  `customerstreet` varchar(255) NOT NULL,
  `customerzipcode` int(6) NOT NULL,
  PRIMARY KEY (`cid`),
 KEY `customerstreet` (`customerstreet`, `customerzipcode`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `customer`:
    `customerstreet`
         `address` -> `street`
     `customerzipcode`
        `address` -> `zipcode`
-- Truncate table before insert `customer`
TRUNCATE TABLE `customer`;
-- Dumping data for table `customer`
INSERT DELAYED IGNORE INTO `customer` (`cid`, `name`, `age`, `phone`,
`ssn`, `customerstreet`, `customerzipcode`) VALUES
(1, 'John Adam', 24, 1234123456, 1332121212, '5 N Main St.', 60176),
(2, 'Gary William', 45, 1231231234, 1234123412, '54 W Lake St.', 60101),
(3, 'Tom Jerry', 34, 4343434343, 3434343434, '210 oak hill dr.', 61832),
(4, 'Harry potter', 34, 9443342312, 3452343245, '450 rose ave.', 60101),
(5, 'Carri Megan', 43, 8573453845, 1342452624, '427 S Main St.', 60007),
(6, 'Eric Eric', 23, 3453453459, 9859853983, '234 N Vine St.', 60603);
```

```
-- Table structure for table `customerinvolved`
-- Creation: Jun 16, 2017 at 03:33 PM
DROP TABLE IF EXISTS `customerinvolved`;
CREATE TABLE IF NOT EXISTS `customerinvolved` (
  `cid` int(6) NOT NULL,
  `reportno` int(6) NOT NULL,
`isguilty` tinyint(1) NOT NULL,
  PRIMARY KEY (`cid`, `reportno`),
 KEY `reportno` (`reportno`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `customerinvolved`:
-- `cid`
      `customer` -> `cid`
    `reportno`
        `accident` -> `reportno`
-- Truncate table before insert `customerinvolved`
TRUNCATE TABLE `customerinvolved`;
-- Dumping data for table `customerinvolved`
INSERT DELAYED IGNORE INTO `customerinvolved` (`cid`, `reportno`,
`isguilty`) VALUES
(1, 4, 1),
(1, 8, 1),
(2, 5, 1),
(3, 3, 1),
(4, 2, 0),
(5, 5, 0),
(5, 7, 0),
(6, 1, 1),
(6, 6, 1);
-- Table structure for table `houseinfo`
-- Creation: Jun 16, 2017 at 08:37 PM
```

```
DROP TABLE IF EXISTS `houseinfo`;
CREATE TABLE IF NOT EXISTS `houseinfo` (
  `hid` int(6) NOT NULL,
  `buildyear` int(4) NOT NULL,
  `type` char(30) NOT NULL,
  `price` int(8) NOT NULL,
  `planno` int(3) NOT NULL,
  PRIMARY KEY (`hid`),
 KEY `houseinfo ibfk 1` (`planno`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `houseinfo`:
-- `planno`
         `housepolicy` -> `planno`
-- Truncate table before insert `houseinfo`
TRUNCATE TABLE `houseinfo`;
-- Dumping data for table `houseinfo`
INSERT DELAYED IGNORE INTO `houseinfo` (`hid`, `buildyear`, `type`,
`price`, `planno`) VALUES (1, 1990, 'Brick', 125000, 3),
(2, 1954, 'Wood', 89000, 3),
(3, 1967, 'Wood', 100000, 4),
(4, 1989, 'Wood', 78000, 3),
(5, 1978, 'Brick', 39000, 3),
(6, 1970, 'Wood', 45000, 3),
(7, 1989, 'Brick', 98000, 4);
-- Table structure for table `housepolicy`
-- Creation: Jun 16, 2017 at 03:25 PM
DROP TABLE IF EXISTS `housepolicy`;
CREATE TABLE IF NOT EXISTS `housepolicy` (
  `planno` int(3) NOT NULL,
  PRIMARY KEY (`planno`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `housepolicy`:
-- `planno`
```

```
`insuranceplan` -> `PlanNo`
-- Truncate table before insert `housepolicy`
TRUNCATE TABLE `housepolicy`;
-- Dumping data for table `housepolicy`
INSERT DELAYED IGNORE INTO `housepolicy` (`planno`) VALUES
(3),
(4);
__ ______
-- Table structure for table `insuranceplan`
-- Creation: Jun 16, 2017 at 03:20 AM
DROP TABLE IF EXISTS `insuranceplan`;
CREATE TABLE IF NOT EXISTS `insuranceplan` (
  `PlanNo` int(3) NOT NULL,
  `PlanName` char(100) NOT NULL,
  `PlanType` char(100) NOT NULL,
`Benefits` varchar(1000) NOT NULL,
  `Rate` int(5) NOT NULL,
  `Deductible` int(5) NOT NULL,
  PRIMARY KEY (`PlanNo`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- RELATIONSHIPS FOR TABLE `insuranceplan`:
-- Truncate table before insert `insuranceplan`
TRUNCATE TABLE `insuranceplan`;
-- Dumping data for table `insuranceplan`
INSERT DELAYED IGNORE INTO `insuranceplan` (`PlanNo`, `PlanName`,
`PlanType`, `Benefits`, `Rate`, `Deductible`) VALUES
(1, 'Golden Car Plan', 'Basic', 'We cover basic needs for your car.',
300, 100),
(2, 'Diamond Car Plan', 'Extended', 'We cover everything for your car.',
450, 350),
```

```
(3, 'Golden House Plan', 'Basic', 'We cover basic for your house.', 250,
250),
(4, 'Diamond House Plan', 'Extended', 'We cover everything for your
house.', 350, 350);
-- Constraints for dumped tables
-- Constraints for table `accident`
ALTER TABLE `accident`
 ADD CONSTRAINT `accident_ibfk_1` FOREIGN KEY
(`accidentstreet`, `accidentzip`) REFERENCES `address` (`street`,
`zipcode`);
-- Constraints for table `carinfo`
ALTER TABLE `carinfo`
 ADD CONSTRAINT `carinfo ibfk 1` FOREIGN KEY (`planno`) REFERENCES
`carpolicy` (`planno`);
-- Constraints for table `carinvolved`
ALTER TABLE `carinvolved`
 ADD CONSTRAINT `carinvolved ibfk 1` FOREIGN KEY (`vin`) REFERENCES
`carinfo` (`vin`),
 ADD CONSTRAINT `carinvolved ibfk 2` FOREIGN KEY (`reportno`) REFERENCES
`accident` (`reportno`);
-- Constraints for table `carpolicy`
ALTER TABLE `carpolicy`
 ADD CONSTRAINT `carpolicy ibfk 1` FOREIGN KEY (`planno`) REFERENCES
`insuranceplan` (`PlanNo`);
-- Constraints for table `contract`
ALTER TABLE `contract`
 ADD CONSTRAINT `contract ibfk 1` FOREIGN KEY (`planno`) REFERENCES
`insuranceplan` (`PlanNo`),
 ADD CONSTRAINT `contract ibfk 2` FOREIGN KEY (`aid`) REFERENCES `agent`
(`aid`),
 ADD CONSTRAINT `contract ibfk 3` FOREIGN KEY (`cid`) REFERENCES
`customer` (`cid`);
-- Constraints for table `customer`
```

```
ALTER TABLE `customer`
 ADD CONSTRAINT `customer_ibfk_1` FOREIGN KEY
(`customerstreet`,`customerzipcode`) REFERENCES `address` (`street`,
`zipcode`);
-- Constraints for table `customerinvolved`
ALTER TABLE `customerinvolved`
 ADD CONSTRAINT `customerinvolved_ibfk_1` FOREIGN KEY (`cid`) REFERENCES
`customer` (`cid`),
 ADD CONSTRAINT `customerinvolved ibfk 2` FOREIGN KEY (`reportno`)
REFERENCES `accident` (`reportno`);
-- Constraints for table `houseinfo`
ALTER TABLE `houseinfo`
ADD CONSTRAINT `houseinfo ibfk 1` FOREIGN KEY (`planno`) REFERENCES
`housepolicy` (`planno`);
-- Constraints for table `housepolicy`
ALTER TABLE `housepolicy`
 ADD CONSTRAINT `housepolicy_ibfk_1` FOREIGN KEY (`planno`) REFERENCES
`insuranceplan` (`PlanNo`);
-- Metadata
USE `phpmyadmin`;
-- Metadata for table accident
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma tracking`;
```

```
-- Metadata for table address
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma__tracking`;
-- Metadata for table agent
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma tracking`;
-- Metadata for table carinfo
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma__tracking`
```

```
TRUNCATE TABLE `pma tracking`;
-- Metadata for table carinvolved
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma__tracking`
TRUNCATE TABLE `pma tracking`;
-- Metadata for table carpolicy
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma__column_info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma__tracking`
TRUNCATE TABLE `pma tracking`;
-- Metadata for table contract
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma__table_uiprefs`;
```

```
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma tracking`;
-- Metadata for table customer
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma__column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma__tracking`;
-- Metadata for table customerinvolved
-- Truncate table before insert `pma__column_info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma tracking`;
-- Metadata for table houseinfo
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma__table_uiprefs`
```

```
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma__tracking`;
-- Metadata for table housepolicy
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma table uiprefs`;
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma tracking`;
-- Metadata for table insuranceplan
-- Truncate table before insert `pma column info`
TRUNCATE TABLE `pma column info`;
-- Truncate table before insert `pma table uiprefs`
TRUNCATE TABLE `pma__table uiprefs`;
-- Truncate table before insert `pma tracking`
TRUNCATE TABLE `pma tracking`;
-- Metadata for database patelinsurance
-- Truncate table before insert `pma bookmark`
```

```
TRUNCATE TABLE `pma_bookmark`;
--
-- Truncate table before insert `pma_relation`
--

TRUNCATE TABLE `pma_relation`;
--
-- Truncate table before insert `pma_savedsearches`
--

TRUNCATE TABLE `pma_savedsearches`;
--
-- Truncate table before insert `pma_central_columns`
--

TRUNCATE TABLE `pma_central_columns`; SET FOREIGN_KEY_CHECKS=1; COMMIT;

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION CONNECTION=@OLD COLLATION CONNECTION */;
```