CREATE DATABASE `MOTO\_INSURE`;

USE `MOTO\_INSURE`;

CREATE TABLE `customers` (

`CID` INT(7) NOT NULL,

`FName` VARCHAR(30) NOT NULL,

`LName` VARCHAR(30) NOT NULL,

`DOB` DATE NOT NULL,

`Address` TEXT NOT NULL,

`Tele` VARCHAR(15) NOT NULL,

PRIMARY KEY (`CID`));

CREATE TABLE `policy` (

`PID` INT(7) NOT NULL,

`coverage` VARCHAR(50) NOT NULL,

`cost` DECIMAL(6,2) NOT NULL,

PRIMARY KEY (`PID`));

CREATE TABLE `owns` (

`CID` INT(7) NOT NULL,

`PID` INT(7) NOT NULL,

`Date` DATE NOT NULL,

`Status` VARCHAR(10) NOT NULL);

CREATE TABLE `makes\_claim` (

`CID` INT(7),

`PID` INT(7),

`Date` DATE,

`Damage\_Assessment` TEXT);

SQL - INSERT

INSERT into customers (CID, FName, LName, DOB, Address, Tele) Values ( );

INSERT into policy (PID, coverage, cost) Values ( );

INSERT into owns (CID, PID, Date, Status) Values ( );

INSERT into makes\_claim (CID, PID, Date, Damage\_Assessment) Values ( );

SQL – READ

SELECT \* FROM customers;

SELECT \* FROM policy;

SELECT \* FROM owns;

SELECT \* FROM makes\_claim;