Consider the Insurance database given below. The primary keys are underlined and the data types are specified.

PERSON (driver-id #: String, name: String, address: String)

CAR (Regno: String, model: String, year: int)

ACCIDENT (report-number: int, date: date, location: String)

OWNS (driver-id #: String, Regno: String)

PARTICIPATED (driver-id: String, Regno: String, report-number: int, damage-amount: int)

i. Create the above tables by properly specifying the primary keys and the foreign keys.

CREATE TABLE `insurance`.`person` (

`driver\_id` VARCHAR(60) NOT NULL,

`name` VARCHAR(60) NOT NULL,

`adress` VARCHAR(45) NOT NULL,

PRIMARY KEY (`driver\_id`));

CREATE TABLE `insurance`.`car` (

`Regno` VARCHAR(60) NOT NULL,

`model` VARCHAR(45) NOT NULL,

`year` INT NOT NULL,

PRIMARY KEY (`Regno`));

CREATE TABLE `insurance`.`accident` (

`report\_number` INT NOT NULL,

`date` DATE NOT NULL,

`location` VARCHAR(70) NOT NULL,

PRIMARY KEY (`report\_number`));

CREATE TABLE `insurance`.`owns` (

`driver\_id` VARCHAR(60) NOT NULL,

`Regno` VARCHAR(45) NOT NULL,

PRIMARY KEY (`driver\_id`, `Regno`),

INDEX `Regno\_idx` (`Regno` ASC) VISIBLE,

CONSTRAINT `driver\_id`

FOREIGN KEY (`driver\_id`)

REFERENCES `insurance`.`person` (`driver\_id`)

ON DELETE CASCADE

ON UPDATE CASCADE,

CONSTRAINT `Regno`

FOREIGN KEY (`Regno`)

REFERENCES `insurance`.`car` (`Regno`)

ON DELETE CASCADE

ON UPDATE CASCADE);

CREATE TABLE `insurance`.`participated` (

`driver\_id` VARCHAR(60) NOT NULL,

`Regno` VARCHAR(45) NOT NULL,

`report\_number` INT NOT NULL,

`damage-amount` INT NOT NULL,

PRIMARY KEY (`driver\_id`, `Regno`, `report\_number`),

INDEX `Regno\_idx` (`Regno` ASC) VISIBLE,

INDEX `report\_number\_idx` (`report\_number` ASC) VISIBLE,

CONSTRAINT `driver\_id`

FOREIGN KEY (`driver\_id`)

REFERENCES `insurance`.`person` (`driver\_id`)

ON DELETE CASCADE

ON UPDATE CASCADE,

CONSTRAINT `Regno`

FOREIGN KEY (`Regno`)

REFERENCES `insurance`.`car` (`Regno`)

ON DELETE CASCADE

ON UPDATE CASCADE,

CONSTRAINT `report\_number`

FOREIGN KEY (`report\_number`)

REFERENCES `insurance`.`accident` (`report\_number`)

ON DELETE CASCADE

ON UPDATE CASCADE);