CREATE TABLE `renter`.`addresses` (

`idAddress` INT NOT NULL AUTO\_INCREMENT,

`street` VARCHAR(45) NOT NULL,

`house` VARCHAR(10) NOT NULL,

`appartment` VARCHAR(10) NOT NULL,

PRIMARY KEY (`idAddress`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8

COLLATE = utf8\_general\_ci;

insert into addresses (street, house, appartment) values ("Parnikova", "22", "150");

insert into addresses (street, house, appartment) values ("Pochaininskaya", "13/19", "53");

insert into addresses (street, house, appartment) values ("Balukova", "1", "11");

CREATE TABLE `renter`.`users` (

`idUser` INT NOT NULL AUTO\_INCREMENT,

`login` VARCHAR(45) NOT NULL,

`password` VARCHAR(45) NOT NULL,

`lastName` VARCHAR(45) NOT NULL,

`firstName` VARCHAR(45) NOT NULL,

`email` VARCHAR(45) NOT NULL,

`phoneNumber` VARCHAR(45) NOT NULL,

`idAddress` INT NOT NULL,

PRIMARY KEY (`idUser`),

UNIQUE INDEX `login\_UNIQUE` (`login` ASC),

FOREIGN KEY (idAddress) REFERENCES addresses(idAddress))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8

COLLATE = utf8\_general\_ci;

insert into users (login, password, lastName, firstName, email, phoneNumber, idAddress) values ("Pataki", "123", "Tashkaeva", "Lena", "Lena@i.ua","093-149-17-40", 1);

insert into users (login, password, lastName, firstName, email, phoneNumber, idAddress) values ("Liskoff", "456", "Lysenko", "Andrey", "andr@i.ua","066-375-98-27", 3);

insert into users (login, password, lastName, firstName, email, phoneNumber, idAddress) values ("Lobster", "789", "Martynova", "Sveta", "sb@gmail.com","063-399-55-77", 2);

CREATE TABLE `renter`.`dispatchers` (

`idDispatcher` INT NOT NULL AUTO\_INCREMENT,

`login` VARCHAR(45) NOT NULL,

`password` VARCHAR(45) NOT NULL,

`lastName` VARCHAR(45) NOT NULL,

`firstName` VARCHAR(45) NOT NULL,

`email` VARCHAR(45) NOT NULL,

`phoneNumber` VARCHAR(45) NOT NULL,

PRIMARY KEY (`idDispatcher`),

UNIQUE INDEX `login\_UNIQUE` (`login` ASC))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8

COLLATE = utf8\_general\_ci;

insert into dispatchers (login, password, lastName, firstName, email, phoneNumber) values ("root", "root", "Rootiev", "Rootik", "root@gmail.com", "050-759-62-13");

insert into dispatchers (login, password, lastName, firstName, email, phoneNumber) values ("Igor", "0603", "Sergiienko", "Igor","igor@gmail.com", "099-538-46-58");

CREATE TABLE `renter`.`workers` (

`idWorker` INT NOT NULL AUTO\_INCREMENT,

`login` VARCHAR(45) NOT NULL,

`password` VARCHAR(45) NOT NULL,

`lastName` VARCHAR(45) NOT NULL,

`firstName` VARCHAR(45) NOT NULL,

`phoneNumber` VARCHAR(45) NOT NULL,

`email` VARCHAR(45) NOT NULL,

`typeOfWork` ENUM('ELECTRIC', 'SANTECHNIC', 'HEATING', 'AIR\_CONDITIONING', 'OTHER') NOT NULL,

PRIMARY KEY (`idWorker`),

UNIQUE INDEX `login\_UNIQUE` (`login` ASC))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8

COLLATE = utf8\_general\_ci;

insert into workers (login, password, lastName, firstName, email, phoneNumber, typeOfWork) values ("keriaKisi", "111", "Zapylaev", "Kirill", "kirill@gmail.com", "099-538-46-99", 'HEATING');

CREATE TABLE `renter`.`applications` (

`idApplication` INT NOT NULL AUTO\_INCREMENT,

`idUser` INT NOT NULL,

`about` VARCHAR(150) NOT NULL,

`status` ENUM('CREATED','ASSIGNED','COMPLETED') NOT NULL,

`typeOfWork` ENUM('ELECTRIC', 'SANTECHNIC', 'HEATING', 'AIR\_CONDITIONING', 'OTHER') NOT NULL,

`creationTime` DATETIME NOT NULL,

`desirableTime` DATETIME NOT NULL,

`beginTime` DATETIME NULL,

`completeDate` DATETIME NULL,

PRIMARY KEY (`idApplication`),

FOREIGN KEY (idUser) REFERENCES users(idUser)

)

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8

COLLATE = utf8\_general\_ci;

insert into applications (idUser, about, status, typeOfWork, creationTime, desirableTime) values (1, "Radiator is cold", 'CREATED', 'HEATING', "2015-05-11 14:25:00", "2015-05-16 09:00:00");