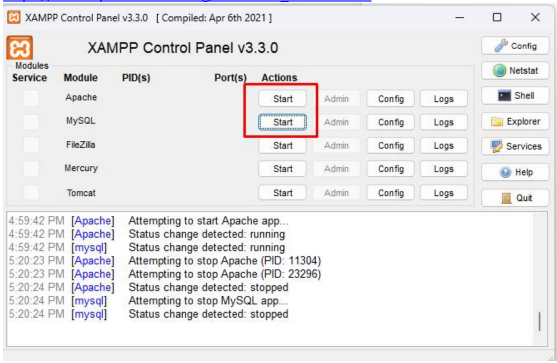
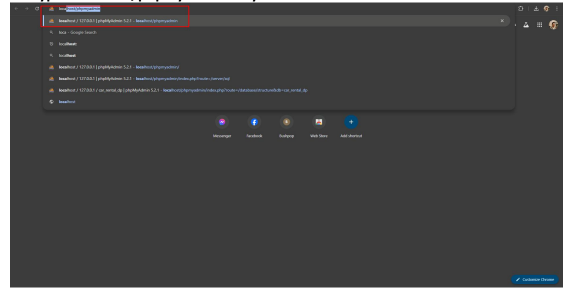
1.Download XAMPP

https://www.apachefriends.org/download success.html

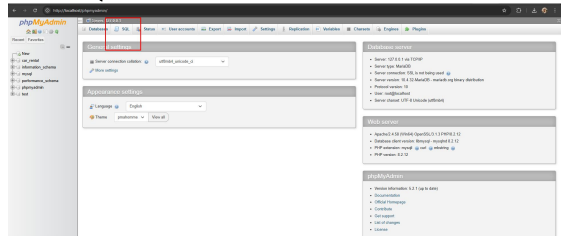


Start both buttons

2. Type: localhost/phpmyadmin on your browser



3. Click on SQL



4. On C:\Users\username\Documents\NetBeansProjects\Car_Rental App\lib look for "db.sql" and open in notepad.

```
File Edit View

127.0.0.1

- Host: 127.0.0.1

128.0.0.1

- Server version: 10.4.32*MariaDB - mariadb.org binary distribution

- Server version: 12.8.0.6908

- HeidiSQL Version: 12.8.0.6908

/*!40101 SET @OLD_CHARACTER_SET_CLIENT-@@CHARACTER_SET_CLIENT */;

/*!40101 SET WAMES utf8mb4 */;

/*!40103 SET @OLD_TIME_ZONE-@@CHARACTER_SET_CLIENT */;

/*!40103 SET IQULD_INECUE-@@TIME_ZONE */;

/*!40103 SET IQULD_INECUE-@@TIME_ZONE */;

/*!40103 SET INDLE_CONE-#080:00 **;

/*!40103 SET IQULD_SQL_MOTES-@@SQL_MOTES. OR DATIO VALUE_ONL_ZERO * */;

/*!40101 SET @OLD_SQL_MOTES-@@SQL_MOTES, SQL_MOTES-0 */;

/*!40111 SET @OLD_SQL_MOTES-@@SQL_MOTES, SQL_MOTES-0 */;

-- Dumping database structure for car_rental

CREATE DATABASE IF NOT EXISTS `car_rental` /*!40100 DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci */;

USE `car_rental`;

-- Dumping structure for table car_rental.rentals

CREATE TABLE IF NOT EXISTS `rentals` (

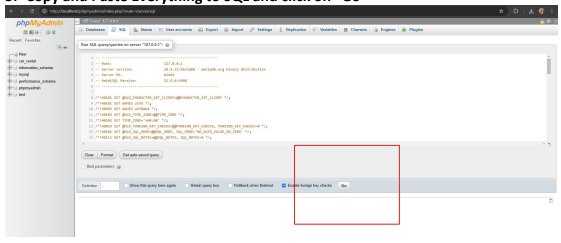
'rental_id' int(128) NOT NULL AUTO_INCREMENT,

'vehicle_ID' int(128) DEFAULT NULL,

'customer_name' varchar(50) DEFAULT NULL,

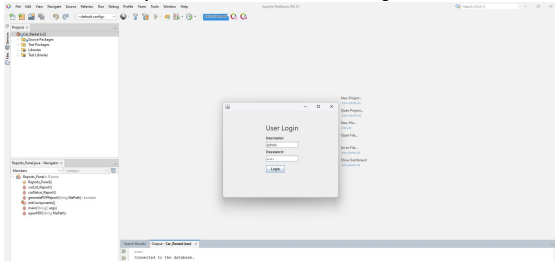
'rental_amountPaid' double DEFAULT NULL,
```

5. Copy and Paste Everything to SQL and click on "Go"



You should be able to login to the application now.

6. username: admin password: admin or user user for regular staff.



You should be able to operate the system now. 2 users admin and regular user.

