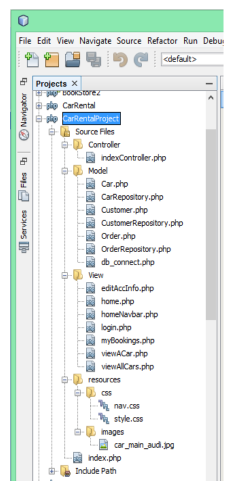
Manisha Vyas

Student ID: 10434

Online Car Reservation

Unzip OSCSite.zip > goto :C:\xampp\htdoc> save OSCSite here

start xampp control panel > Apache & MySQL Servers



I have project url running on port number 80

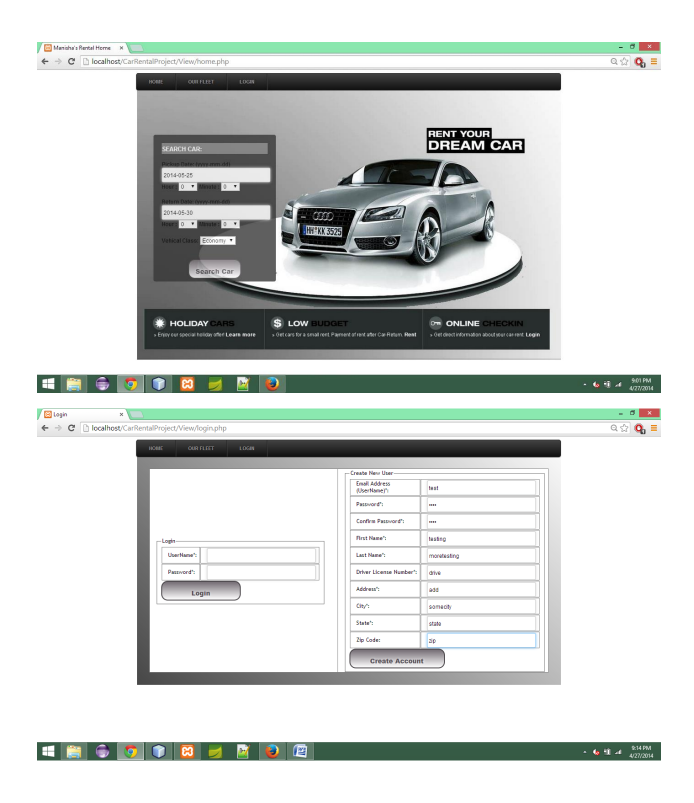
default url for me is : (configure run>set Project Configuration>customize)

and configure path **Project URL** as per your running port ::

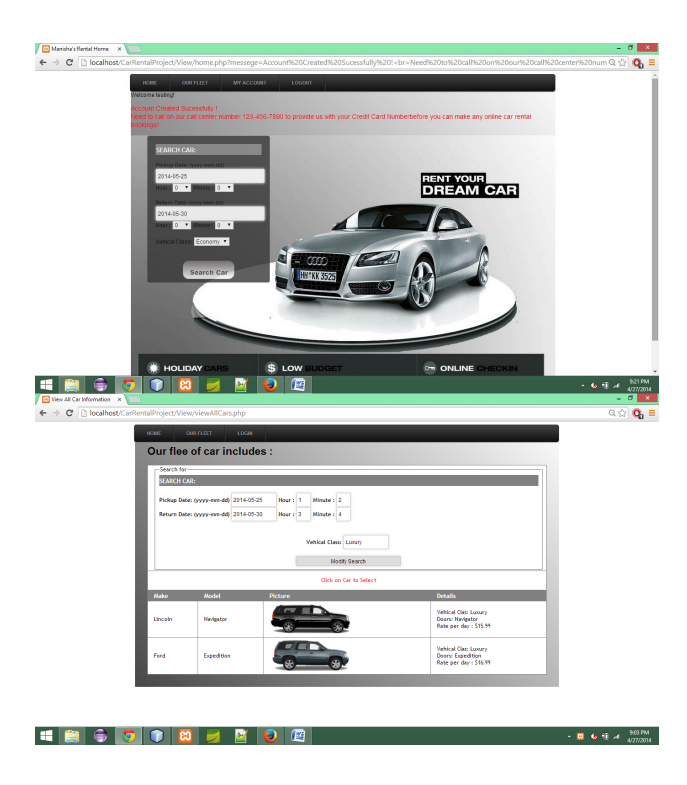
http://localhost/CarRentalProject/View/home.php

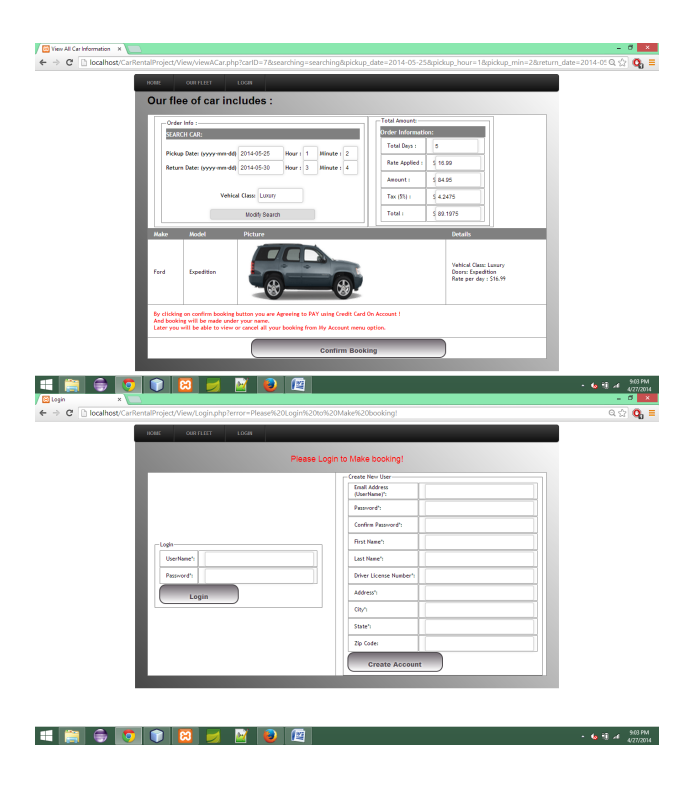
I have **abc** my password so please Enter your credential to test the program.

http://localhost/CarRentalProject/View/home.php

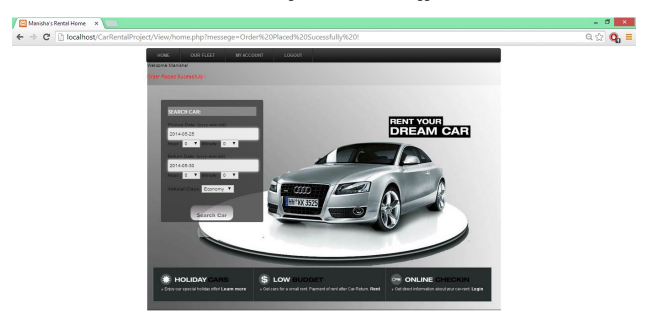


Make sure to use valid integer number for zipCode field otherwise it will give SQL Error and script will fail.



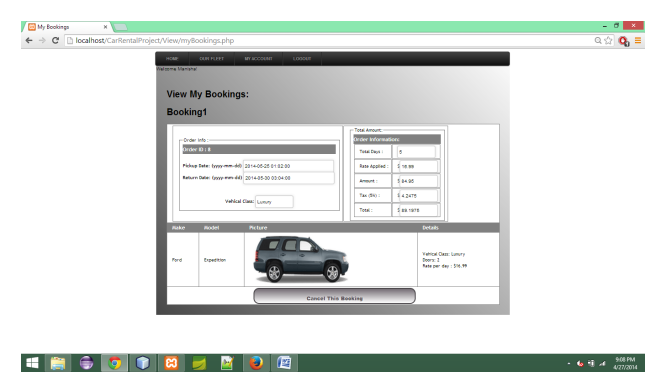


When made booking while customer is logged in !!

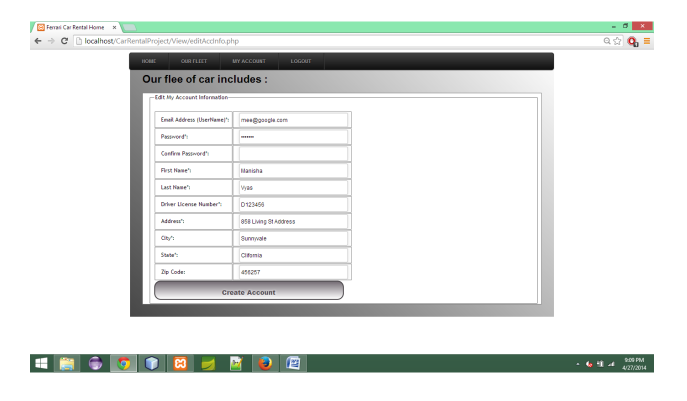


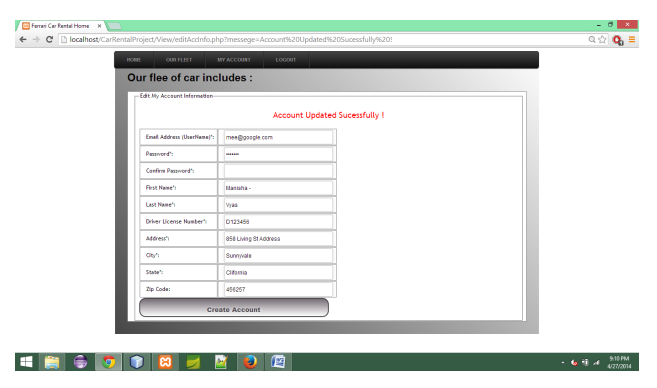




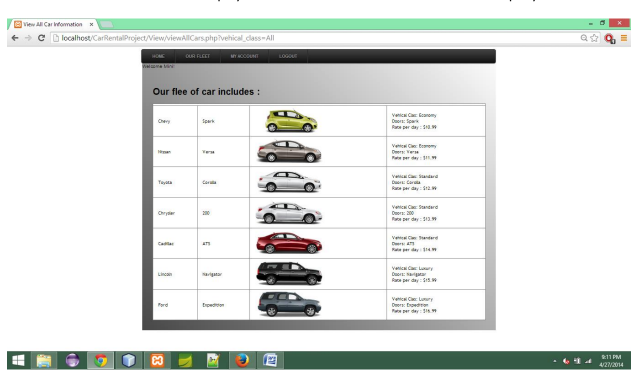


Customer Can modify there account information after creating account

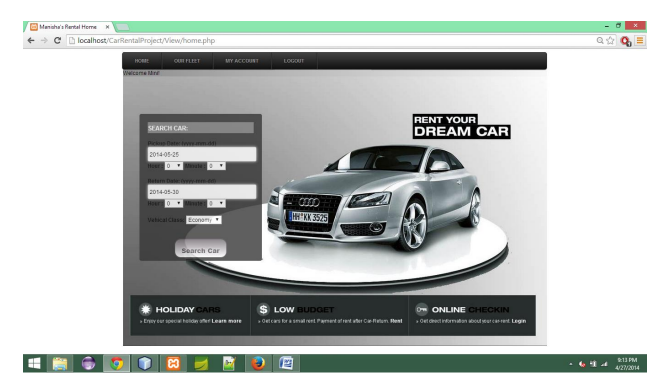




Our Fleet Button Displays the fleet information in the Car Rental Company

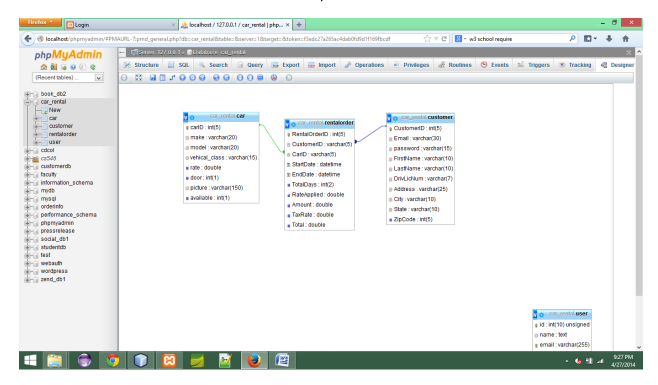


Delete account will delete the information of that account rom database and logout customer atomatically

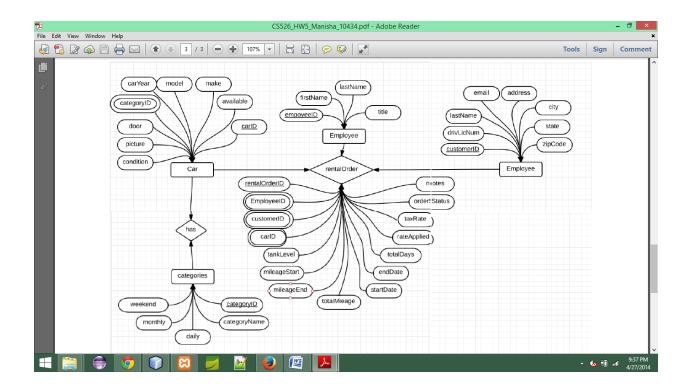


.Logout Function will Log cuser out and end the session.

I have mainly used 3 tables.



Please find the attached Project file for res



As per my Previous Homework ::

Car Rental Project

A Online Car Rental/Booking project. Which can show avaibility of Cars and Logged in user can reserve car.

- 1. Create a new PHP project named CarRental.
- 2. Create a sub-directory named **CarRental** under the root directory.
- 3. Create and code the appropriate files according the following requirements:
 - a) Model (Plain PHP file without HTML tags)

please refer the Views section to design your database tables and repository files.

- i. car_repository.php
- ii. rentalCenter repository.php
- iii. customer_repository.php
- iv. employee_repository.php
- v. db_connect.php
- vi. carRental_db.sql (that is a script for creating a database, tables, and inserting some data for testing).

b) Controller (Plain PHP file without HTML tags)

- i. index.php
 - 1. Actions (and you need to design appropriate parameter(s) for these actions)
 - a. car_rental_home_page.php (default action)
 - b. search_car.php
 - c. view_vehicles.php
 - d. login.php
 - e. make reservation.php
 - f. confirm reservation.php
 - g. pay_now.php
 - h. view_reservation.php
 - i. modify reservation.php
 - j. cancel_reservation.php
- c) Views (All PHP web page with HTML)
 - 1. car_rental_home _page.php that has links for :
 - 1. search_car

- 2. view vehicles
- 3. view_reservation (logged in user)
- 4. modify_reservation (logged in user)
- 5. cancel_reservation (logged in user)
- 6. login/logout
- 2. **search_page.php** that allows a customer to search a car using
 - 1. Pickup Location
 - 2. Pickup Date/Time
 - 3. Return Date/Time
 - 4. Vehicle Class (Category)
- Customer can then click the car he likes and make_reservation--> confirm_reservation--> pay_now
- 3. view_vehicles.php that allows a customer to view table different types of vehicles
- 4. **view_reservation.php** that allows a logged-in customer to view their existing reservations list
- 5. **modify_reservation.php** let logged-in user to modify his/her reservation.
- 6. **cancel_reservation.php** let logged-in user to cancel his/her reservation.
- 7. login.php that allows a customer to search a car using
 - 1. create customer account
 - 2. login to an existing account.