# Sri Lanka Institute of Information Technology



# Assignment MLB\_PG.04.01\_06 Wild-Life Safari Trip Management System

# **Information System and Data Modelling – IT1090**

B.Sc. (Hons) in Information Technology



ASSIGNMENT NO	
PROJECT ID	MLB_PG.04.01_6
CASE STUDY NAME	Wilf-Life Safari Trip Management System

# **Group Details:**

	Student ID	Student Name
1	IT20076498	L.R.S Dias
2	IT20095062	S.R. Jayawickrama Gamage
3	IT20046002	S.D Muthuni Suwanthi
4	IT20034368	I.G Sampath
5	IT20060008	D.D.W Wickramaratne



#### **Table of Contents**

1. I	NTRODUCTION	4
1.1	Scope of the System	4
1.2		
2. I	HYPOTHETICAL SCENARIO	5
3.0 RE	QUIREMENT ANALYSIS	6
3.1	PURPOSE OF THE SYSTEM	6
	FUNCTIONAL REQUIREMENT	
3	3.2.1 User (Guest)	6
3	3.2.2 Hotel	7
	3.2.3 Driver	
	3.2.4 System Administrator <b>Error! Bookma</b>	-
3.3	Non-Functional Requirements	7
	Security Requirements	
3.5	SPECIAL PERFORMANCE CONSIDERATION	ARK NOT DEFINED.
4.0 ER	DIAGRAM OF THE ONLINE SOFTWARE UPDATE AND INSTALLATION SYSTEM	8
5.0 RE	LATIONAL SCHEMA OF THE ONLINE SOFTWARE UPDATE AND INSTALLATION SYSTEM	9
6.0 SQ	L COMMANDS TO CREATE THE DATABASE	10
6.1	Table Creation	10
6.2	ADDING DATA TO THE TABLES.	14



#### 1. INTRODUCTION

#### 1.1 Scope of the System

Our project "WILDLIFE SAFARI SYSTEM TRIP MANAGEMENT" (WLSTMS) is a web based online system which provides the opportunity to reserve a safari tour in the different national parks in Sri Lanka. Our system allows the registered user to schedule a wild safari trip with a decent full background to the place easily. The registered user, Hotel, Driver, System and Database are the main roles.

#### 1.2 Learning Objectives and Success Criteria

Learning Objectives	Success Criteria
Identify the main requirements for the system and develop a draft Requirements Analysis document.	<ul> <li>In order to learn how to analyze the scenario and understand the procedure of creating a database.</li> <li>Understand how to create the database using SQL commands.</li> <li>Learning to identify requirements</li> </ul>
Identify the Data requirements to develop the Database, using the Requirements Analysis Document.	
Model the Data requirements using the Entity-Relationship (ER) Model.	
Use the ER Model to derive the Schema of the Database according to the Relational Data Model.	
Write SQL commands to create the database tables.	and consider special performance.
Identify special performance considerations and special security requirements for the system if any.	



## 2. Hypothetical Scenario

Green escape is an online platform for handling safari trips that allows users to reserve safaris. Although all users can access the site, registered clients can reserve their trips and payments. Furthermore, they can check for Safari information and display their preceding journeys and payments in their profiles.

An unregistered client can view and search the website. However, there are few other services until registered. The system records all data in a database to perform all programs and functions.

There are six kinds of roles; registered passenger, non-registered customer, device management, service providers. All other positions are considered under the categories of admin without the exceptions of both customers since they are both privileged to access the device backend to some extent.



## 3.0 Requirement Analysis

#### 3.1 Purpose of the System

The main aim of this system consists in providing travelers with easy access and many other amenities in one location to book a full tour, including safari jeeps, good accommodation and professional guides.

#### 3.2 Functional Requirement

#### 3.2.1 Traveler

Travelers who are known as locals and international travelers are one of the significant users of the website. Any traveler can visit the detailed pages provided by the Site without registration. Travelers should register to book a trip or registered travelers should sign in. Following registration, travelers may adjust their registration information.

When booking a trip, the website provides two choices as a customized trip or a packaged tour for travelers. Travelers can book a trip by providing the necessary information. A description is available for the travelers after the booking is done. Travelers may confirm the description or alter it. The passengers will be sent to the payment page after verifying the reservation.

Travelers should select a form of payment and include payment information sufficient to complete their journey. A receipt will be sent to the traveler if the payment is successful. Travelers may cancel or alter information. You must pay a fine if you cancel your trip after 5 days. In addition to travelers who can offer their thoughts and comments as feedback, to edit and delete their feedback. You can contact the admin using the "contact us" page if you have a problem.



#### 3.2.2 Service Provider

Service providers who are known as hotel and vehicle owners are other primary users of this website. In order to offer travelers their service on this website, they should register for the website with all the necessary information. Once the registration has been successful, you will be redirected for additional information to the next page. The information can be updated by all service providers.

#### 3.2.3 Web Admin

The website's administrator is the person to whom the site may have access. Only the manager with his credentials will go to the admin tab. Only the administrator can enter kit, site and offer information on this tab. In addition to seeing reports on the website only the administrator can access the website to delete travelers and service providers.

#### 3.3 Non-Functional Requirements

- A user-friendly website or interface where the customer does not feel any restriction when navigating through the system.
- The website is capable enough to handle many users with affecting it performance.
- Data base updates automatically when booking a trip therefor website displays accuracy details.

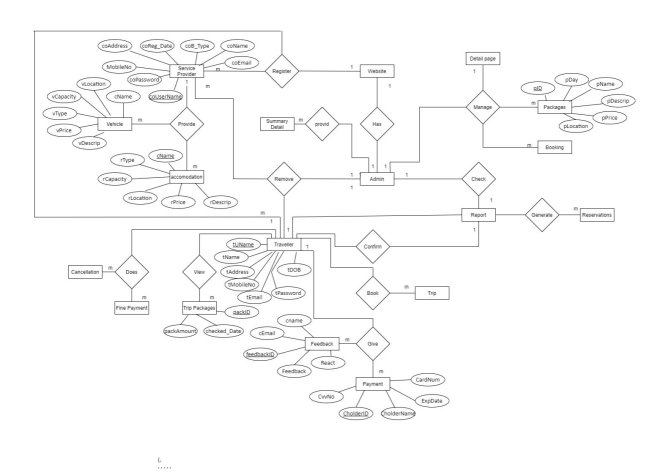
#### 3.4 Security Requirements

- Customer details can only be accessed by the system admin.
- Only the system admin will have the ability to change the website details in the database
- All accounts consist of a unique username and a password where security measure will be taken into action if the user fails to give correct credentials.



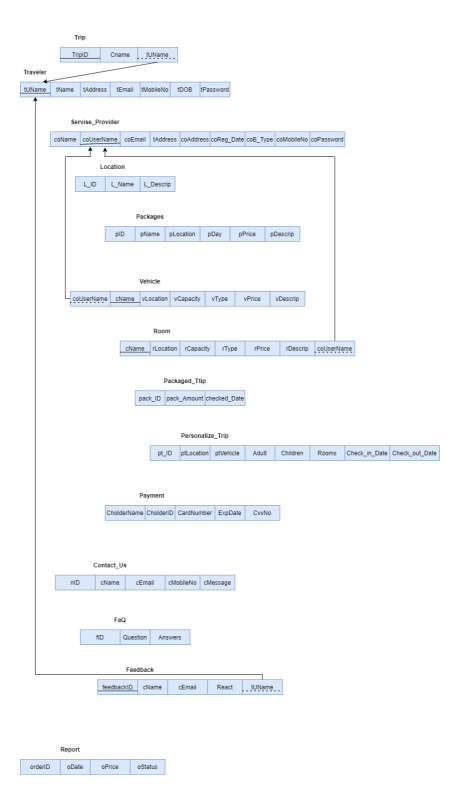
#### 4.0 ER Diagram of the Online software update and installation system

#### Wild-Life Safari Trip Management Systerm





5.0 Relational Schema of the Online software update and installation system







#### 6.0 SQL Commands to create the database

create database Wildlife Trip Management System

6.1 Table Creation

#### **Traveler**

```
CREATE TABLE Traveller(
    tUName varchar (50) not null ,
    tName varchar(50) not null,
    tAddress varchar(150) not null,
    tEmail varchar(50) not null,
    tMobileNo char(10) not null,
    tDOB date not null,
    tPassword varchar(30) not null,

constraint traveller_Username PRIMARY KEY(tUName)
    );
```

#### Locations

```
CREATE TABLE Locations(
    L_ID int not null,
    L_Name varchar(30) not null,
    L_Descrip varchar(200) not null,
    constraint Location_ID PRIMARY KEY(L_ID)
):
```

#### **Packages**

```
CREATE TABLE Packages(
   pID int not null,
   pName varchar(30) not null,
   pLocation varchar(30) not null,
   pDay int not null,
   pPrice float (10) not null,
   pDescrip varchar(100) not null,

constraint package_id PRIMARY KEY(pID)
);
```

#### **Payment**

```
CREATE TABLE Payment(
    CholderName varchar (100),
    CholderID int not null,
    CardNum int not null,
    ExpDate date not null,
    CvvNo int not null,
```



```
constraint cardholder_id PRIMARY KEY(CholderID)
       );
);
Service_Provider
CREATE TABLE Service_Provider(
       coName varchar(100) not null,
       coUserName varchar(50) not null,
       coEmail varchar (100) not null,
       coAddress varchar(150) not null,
       coReg_Date date not null,
       coB_Type varchar(100) not null,
       MobileNo char(10) not null,
       coPassword varchar(30) not null,
       constraint Company_Username PRIMARY KEY(coUserName)
       );
Rooms
CREATE TABLE Room(
       cName varchar(30) not null,
       rLocation varchar(30) not null,
       rCapacity int not null,
       rType varchar (50) not null,
       rPrice float (10) not null,
       rDescrip varchar(200) not null,
       constraint comp_name PRIMARY KEY(cName)
       );
Vehicle
CREATE TABLE Vehicle(
       cName varchar(30) not null,
       vLocation varchar(30) not null,
       vCapacity int not null,
       vType varchar (50) not null,
       vPrice float (10) not null,
       vDescrip varchar(200) not null,
       constraint company_name PRIMARY KEY(cName)
       );
Packaged Trip
       CREATE TABLE Packaged_Trip(
       packID int not null,
       packAmount varchar(30) not null,
       checked_Date date not null,
```



```
constraint packaged_id PRIMARY KEY(packID)
Personalize_Trip
CREATE TABLE Personalize_Trip(
       ptID int not null,
       ptLocation varchar(30) not null,
       ptVehicle varchar(30) not null,
       Adults int not null,
       Children int not null,
       Rooms int not null,
       Check_in_Date date not null,
       Check_out_Date date not null,
       constraint personalize_id PRIMARY KEY(ptID)
       );
Contact Us
CREATE TABLE Contact_Us(
       nID int not null,
       cName varchar(50) not null,
       cEmail varchar(50)not null,
       cMobileNo char(10) not null,
       cMessage varchar(500) not null,
       constraint name_id PRIMARY KEY(nID)
       );
FaQ
CREATE TABLE Faq(
       fID int not null,
       Question varchar(500) not null,
       Answer varchar(500) not null,
       constraint faq_id PRIMARY KEY(fID)
       );
Feedback
CREATE TABLE Feedback(
       feedbackID int not null,
       cname varchar(50) not null,
       cEmail varchar(50)not null,
       React varchar(15) not null,
       constraint feedback_id PRIMARY KEY(feedbackID) );
Administrator
```



```
CREATE TABLE Adminstrator(
    orderID int not null,
    oDate date not null,
    oPrice float not null,
    oStatus varchar(15) not null,

constraint order_id PRIMARY KEY(orderID)
);
```



#### 6.2 Adding Data to the tables

select \*

from Contact\_Us

#### Contact us

INSERT INTO Contact\_Us(nID, cName, cEmail, cMobileNo, cMessage)

VALUES ('20060008', 'Danidu Wickramaratne', 'daniduwick@gmail.com', '0773071478', 'So I can not do card payments and If I have to deporsit payment. How should I do it?');

INSERT INTO Contact\_Us(nID, cName, cEmail, cMobileNo, cMessage)

VALUES ('20034368','Govindu Sampath','IGSampa@gmail.com', '0771991999','So I can not do card payments and If I have to deporsit payment.How should I do it?');

INSERT INTO Contact\_Us(nID, cName, cEmail, cMobileNo, cMessage)

VALUES ('20076498', 'Ridma Dias', 'ridma@gmail.com', '0779919111', 'So I can not do card payments and If I have to deporsit payment. How should I do it?');

INSERT INTO Contact\_Us(nID, cName, cEmail, cMobileNo, cMessage)

VALUES ('200695062', 'Sandali Jayawickrama', 'sandalijaye@gmail.com', '0751181188', 'So I can not do card payments and If I have to deporsit payment. How should I do it?');

INSERT INTO Contact\_Us(nID, cName, cEmail, cMobileNo, cMessage)

VALUES ('20046002', 'Muthuni Suwanthi', 'muthunisuwa@gmail.com', '0728118111', 'So I can not do card payments and If I have to deporsit payment. How should I do it?');



select *
from Faq

Faq

INSERT INTO Faq(fID, Question, Answer)

VALUES ('268','How do I make a payment ?','You can make Card payment or Bank your payment');

INSERT INTO Faq(fID, Question, Answer)

VALUES ('238','Why we do use this ?','To book hotel and vehicles');

INSERT INTO Faq(fID, Question, Answer)

VALUES ('278','How can we trust you ?','Thousands of people have been using this site since 2005 and only 8 Customers reported us so far and we gave those customers full refund ');

INSERT INTO Faq(fID, Question, Answer)

VALUES ('242','Do you provide any discounts for the packages?','There are year end discount for each packages');

INSERT INTO Faq(fID, Question, Answer)

VALUES ('286','Is this company registered by the government?','This company has been accepted by the government since 2005');



Feedback

select \*

from Feedback

INSERT INTO Feedback(feedbackID, cname, cEmail, React, Feedback)

VALUES ('826', 'Danidu Wickramaratne', 'daniduwick@gmail.com', 'Excellent', 'Something I really appreciate about you is...');

INSERT INTO Feedback(feedbackID, cname, cEmail, React, Feedback)

VALUES ('382','Govindu Sampath','IGSampa@gmail.com','Good','One of the things I admire about you is...');

INSERT INTO Feedback(feedbackID, cname, cEmail, React, Feedback)

VALUES ('782', 'Ridma Dias', 'ridma@gmail.com', 'Satisfy', 'The service is average i gave such a ratings because the loading speeds slow...');

INSERT INTO Feedback(feedbackID, cname, cEmail, React, Feedback)

VALUES ('422', 'Sandali Jayawickrama', 'sandalijaye@gmail.com', 'Good', 'One of the things I admire about you is...');

INSERT INTO Feedback(feedbackID, cname, cEmail, React, Feedback)

VALUES ('564','Muthuni Suwanthi','muthunisuwa@gmail.com','Unhappy','Thank you for letting us know know about this....');



Locations

select \*

from Locations

INSERT INTO Locations(L\_ID, L\_Name, L\_Descrip)

VALUES ('0325', 'Wilaththu National Park', 'Wilpattu National Park is a park located on the island of Sri Lanka. The unique feature of this park is the existence of "Willus" - Natural, sand-rimmed water basins or depressions that fill with rainwater. Located in the Northwest coast lowland dry zone of Sri Lanka.');

INSERT INTO Locations(L\_ID, L\_Name, L\_Descrip)

VALUES ('0324','Yala National Park','Yala National Park is a huge area of forest, grassland and lagoons bordering the Indian Ocean, in southeast Sri Lanka. It's home to wildlife such as leopards, elephants and crocodiles, as well as hundreds of bird species. Inland, Sithulpawwa is an ancient Buddhist monastery. Nearby caves contain centuries-old rock paintings. Southwest, Magul Maha Viharaya also has ancient Buddhist ruins. Both are pilgrimage sites. ');

INSERT INTO Locations(L\_ID, L\_Name, L\_Descrip)

VALUES ('0323', 'Kumana National Park', 'Kumana National Park in Sri Lanka is renowned for its avifauna, particularly its large flocks of migratory waterfowl and wading birds. The park is 391 kilometres southeast of Colombo on Sri Lanka southeastern coast. Kumana is contiguous with Yala National Park.');

INSERT INTO Locations(L\_ID, L\_Name, L\_Descrip)

VALUES ('0322', 'Wasgamuwa National Park', 'Wasgamuwa National Park is a natural park in Sri Lanka situated in the Matale and Polonnaruwa Districts. It was declared to protect and to make a refuge for the displaced wild animals during the Mahaweli Development Project in 1984 and is one of the four National Parks designated under the Project.');



INSERT INTO Locations(L\_ID, L\_Name, L\_Descrip)

VALUES ('0321','Udawalawa National Park','Udawalawe National Park lies on the boundary of Sabaragamuwa and Uva Provinces, in Sri Lanka. The national park was created to provide a sanctuary for wild animals displaced by the construction of the Udawalawe Reservoir on the Walawe River, as well as to protect the catchment of the reservoir.');

Packaged Trip

select \*

from Packaged\_Trip

INSERT INTO Packaged\_Trip(packID,packAmount, checked\_Date) VALUES ('001','6000.00','2020.02.12');

INSERT INTO Packaged\_Trip(packID,packAmount, checked\_Date) VALUES ('002','7000.00','2020.02.19');

INSERT INTO Packaged\_Trip(packID,packAmount, checked\_Date)
VALUES ('003','7500.00','2020.04.22');

INSERT INTO Packaged\_Trip(packID,packAmount, checked\_Date) VALUES ('004','8500.00','2020.08.27');



**Packages** select \* from Packages INSERT INTO Packages(pID, pName, pLocation, pDay, pPrice, pDescrip) VALUES ('001', 'Basic', 'Wilpaththu National Park', '1', '6000.00', '1 Day and Transport'); INSERT INTO Packages(pID, pName, pLocation, pDay, pPrice, pDescrip) VALUES ('002', 'Standed', 'Yala National Park', '1', '7000.00', '1 Day, Transport and Lunch'); INSERT INTO Packages(pID, pName, pLocation, pDay, pPrice, pDescrip) VALUES ('003', 'Premium', 'Kumana National', '1', '7500.00', '1 Day, Transport, Lunch, one night and Breakfast'); INSERT INTO Packages(pID, pName, pLocation, pDay, pPrice, pDescrip) VALUES ('004', 'Exatra Premium', 'Udawalawa National Park', '1', '8500.00', '1 Day, Transport, Lunch, one night,Breakfast and Drop-off'); **Payments** select \* from Payment INSERT INTO Payment(CholderName, CholderID, CardNum, ExpDate, CvvNo) VALUES ('D.S Wickramaratne', '057', '8010562377320087', '2025-05-17', '0880'); INSERT INTO Payment(CholderName, CholderID, CardNum, ExpDate, CvvNo) VALUES ('Ms Dhoni', '177', '7732008780105623', '2025-05-17', '1377'); INSERT INTO Payment(CholderName, CholderID, CardNum, ExpDate, CvvNo) VALUES ('Sumanapala', '348', '8073200871056237', '2025-05-17', '1510');



INSERT INTO Payment(CholderName, CholderID, CardNum, ExpDate, CvvNo) VALUES ('Appuhami','113','8377320010562087','2025-05-17','8945');

INSERT INTO Payment(CholderName, CholderID, CardNum, ExpDate, CvvNo) VALUES ('Maalaa','006','3773200878010562','2025-05-17','9080');

Personalize Trip

Select \*

From Personalize\_Trip

INSERT INTO Personalize\_Trip(ptID, ptLocation, ptVehicle, Adults, Children, Rooms, Check\_in\_Date, Check\_out\_Date)

VALUES ('1001', 'Wilpaththu National Park', 'Van', '9', '5', '2', '2020-10-25', '2020-10-27');

INSERT INTO Personalize\_Trip(ptID, ptLocation, ptVehicle, Adults, Children, Rooms, Check\_in\_Date, Check\_out\_Date)

VALUES ('1011','Udawalawa National Park','Jeep','5','3','1','2020-10-30','2020-11-01');

INSERT INTO Personalize\_Trip(ptID, ptLocation, ptVehicle, Adults, Children, Rooms, Check\_in\_Date, Check\_out\_Date)

VALUES ('2001', 'Wilpaththu National Park', 'Truck', '7', '0', '3', '2020-11-11', '2020-11-12');

INSERT INTO Personalize\_Trip(ptID, ptLocation, ptVehicle, Adults, Children, Rooms, Check\_in\_Date, Check\_out\_Date)

VALUES ('1101', 'Kumana National Park', 'Van', '13', '5', '4', '2020-11-15', '2020-11-17');

INSERT INTO Personalize\_Trip(ptID, ptLocation, ptVehicle, Adults, Children, Rooms, Check\_in\_Date, Check\_out\_Date)

VALUES ('1221', 'Yala National Park', 'Jeep', '4', '1', '0', '2020-11-25', '2020-11-25');



Report select \* from Report INSERT INTO Report(orderID, oDate, oPrice, oStatus) VALUES ('10','2020-10-25','16000.00','Pending'); INSERT INTO Report(orderID, oDate, oPrice, oStatus) VALUES ('113','2020-11-12','23000.00','Reserved'); INSERT INTO Report(orderID, oDate, oPrice, oStatus) VALUES ('142','2020-11-16','9000.00','cancelled'); INSERT INTO Report(orderID, oDate, oPrice, oStatus) VALUES ('111','2020-12-02','26500.00','Returned'); INSERT INTO Report(orderID, oDate, oPrice, oStatus) VALUES ('23','2020-12-17','33000.00','Reserved'); Room select \* from Room INSERT INTO Room(cName, rLocation, rCapacity, rType, rPrice, rDescrip) VALUES ('Madu Rox', 'Yala National Park', '5', 'Family Room A/C', '17000.00', 'These rooms have been recently refurbished and are fully ensuite with toilet, shower and bath and toileteries. Also available in the room is Tea and Coffee making Facilities, Flat Screen TV, Hairdryer and Free Wifi. Iron and ironing board available upon request.');

Group: MLB PG.04.01 06 21

INSERT INTO Room(cName, rLocation, rCapacity, rType, rPrice, rDescrip)



VALUES ('Danidu Wick', 'Wilpaththu National Park', '2', 'Double Room A/C', '11000.00', 'These rooms have been recently refurbished and are fully ensuite with toilet, shower and bath and toileteries. Also available in the room is Tea and Coffee making Facilities, Flat Screen TV, Hairdryer and Free Wifi. Iron and ironing board available upon request.');

INSERT INTO Room(cName, rLocation, rCapacity, rType, rPrice, rDescrip)

VALUES ('Govindu Sampath', 'Yala National Park', '4', 'Family Room A/C', '17000.00', 'These rooms have been recently refurbished and are fully ensuite with toilet, shower and bath and toileteries. Also available in the room is Tea and Coffee making Facilities, Flat Screen TV, Hairdryer and Free Wifi. Iron and ironing board available upon request.');

INSERT INTO Room(cName, rLocation, rCapacity, rType, rPrice, rDescrip)

VALUES ('Makandure Madush', 'Wasgamuwa National Park', '6', 'Double Room Non A/C', '22000.00', 'These rooms have been recently refurbished and are fully ensuite with toilet, shower and bath and toileteries. Also available in the room is Tea and Coffee making Facilities, Flat Screen TV, Hairdryer and Free Wifi. Iron and ironing board available upon request.');

INSERT INTO Room(cName, rLocation, rCapacity, rType, rPrice, rDescrip)

VALUES ('Malith Piyashan','Udawalawa National Park','9','Family Room A/C','28000.00','These rooms have been recently refurbished and are fully ensuite with toilet, shower and bath and toileteries. Also available in the room is Tea and Coffee making Facilities, Flat Screen TV, Hairdryer and Free Wifi. Iron and ironing board available upon request.');

Servise Provider

select \*

from Service\_Provider

INSERT INTO Service\_Provider(coName, coUserName, coEmail, coAddress, coReg\_Date, coB\_Type, MobileNo, coPassword)

VALUES ('Safari 1','Safari1@gmai.com','No:34','2014-09-08','Hotel','0112435345','123safari1');



INSERT INTO Service\_Provider(coName, coUserName, coEmail, coAddress, coReg\_Date,

coB\_Type, MobileNo, coPassword)

VALUES ('Safari 2', 'Safari 2', 'Safari 2@gmai.com', 'No:12', '2012-09-

08', 'Driver', '0718123535', '123safari2');

INSERT INTO Service\_Provider(coName, coUserName, coEmail, coAddress, coReg\_Date,

coB\_Type, MobileNo, coPassword)

VALUES ('Safari 3', 'Safari 3'

08', 'Driver', '0722435345', '123safari3');

INSERT INTO Service\_Provider(coName, coUserName, coEmail, coAddress, coReg\_Date,

coB\_Type, MobileNo, coPassword)

VALUES ('Safari 4', 'Safari 4'

08','Hotel','0116435345','123safari4');

INSERT INTO Service\_Provider(coName, coUserName, coEmail, coAddress, coReg\_Date,

coB\_Type, MobileNo, coPassword)

VALUES ('Safari 5', 'Safari 5', 'Safari 6' gmai.com', 'No:09', '2007-09-

08', 'Driver', '078435345', '123safari5');

Traveller

select \*

from Traveller

INSERT INTO Traveller(tUName, tName, tAddress, tEmail, tMobileNo, tDOB, tPassword)

VALUES ('sam1p', 'Sampath', 'No:09', 'sampath@gmail.com', '078435345', '1966-01-26', '123sampa');

INSERT INTO Traveller(tUName, tName, tAddress, tEmail, tMobileNo, tDOB, tPassword)

VALUES ('dani1s', 'Danidu', 'No:12', 'danidu@gmail.com', '077235345', '1972-05-17', '123dani');



INSERT INTO Traveller(tUName, tName, tAddress, tEmail, tMobileNo, tDOB, tPassword) VALUES ('rid1m','Rdima','No:123','ridma@gmail.com','078435345','1947-07-16','123ridma');

INSERT INTO Traveller(tUName, tName, tAddress, tEmail, tMobileNo, tDOB, tPassword) VALUES ('san1d', 'Sandali', 'No:489', 'sandali@gmail.com', '077035345', '1960-01-20', '123sanda');

INSERT INTO Traveller(tUName, tName, tAddress, tEmail, tMobileNo, tDOB, tPassword) VALUES('muthu8ni','Muthuni','No:825','muthuni@gmail.com','070754345','1953-11-26','123muththaa');

Vehicle

select \*

from Vehicle

INSERT INTO Vehicle(cName, vLocation, vCapacity, vType, vPrice, vDescrip) VALUES ('Muthuni', 'Wasgamuwa', '12', 'van', '6000.00', '12 Person van with A/C');

INSERT INTO Vehicle(cName, vLocation, vCapacity, vType, vPrice, vDescrip) VALUES ('Ridma', 'Udawalawa', '6', 'Truck', '4500.00', '6 Person Truck ');

INSERT INTO Vehicle(cName, vLocation, vCapacity, vType, vPrice, vDescrip) VALUES ('Sandli', 'Wilpaththu', '4', 'car', '3000.00', '4 Person car with A/C');

INSERT INTO Vehicle(cName, vLocation, vCapacity, vType, vPrice, vDescrip) VALUES ('Danidu', 'Wasgamuwa', '8', 'Jeep', '5000.00', '8 Person Jeep');

INSERT INTO Vehicle(cName, vLocation, vCapacity, vType, vPrice, vDescrip) VALUES ('Sampath