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Student Refe	erence Number:

Module Code:	Module Name	2:
Coursework Title: ISAD253SL DATABASE	S	
Deadline Date:	Member of s	taff responsible for coursework:
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Group work: please list all names of all participants formally associated with this work and state whether the work was undertaken alone or as part of a team. Please note you may be required to identify individual responsibility for component parts.

We confirm that we have read and understood the Plymouth University regulations relating to Assessment Offences and that we are aware of the possible penalties for any breach of these regulations. We confirm that this is the independent work of the group.

Signed on behalf of the group:

Individual assignment: I confirm that I have read and understood the Plymouth University regulations relating to Assessment Offences and that I am aware of the possible penalties for any breach of these regulations. I confirm that this is my own independent work.
Signed:
Use of translation software: failure to declare that translation software or a similar writing aid has been used will be treated as an assessment offence.
I *have used/not used translation software.
If used, please state name of software
Overall mark % Assessors Initials Date

^{*}Please delete as appropriateSci/ps/d:/students/cwkfrontcover/2013/14

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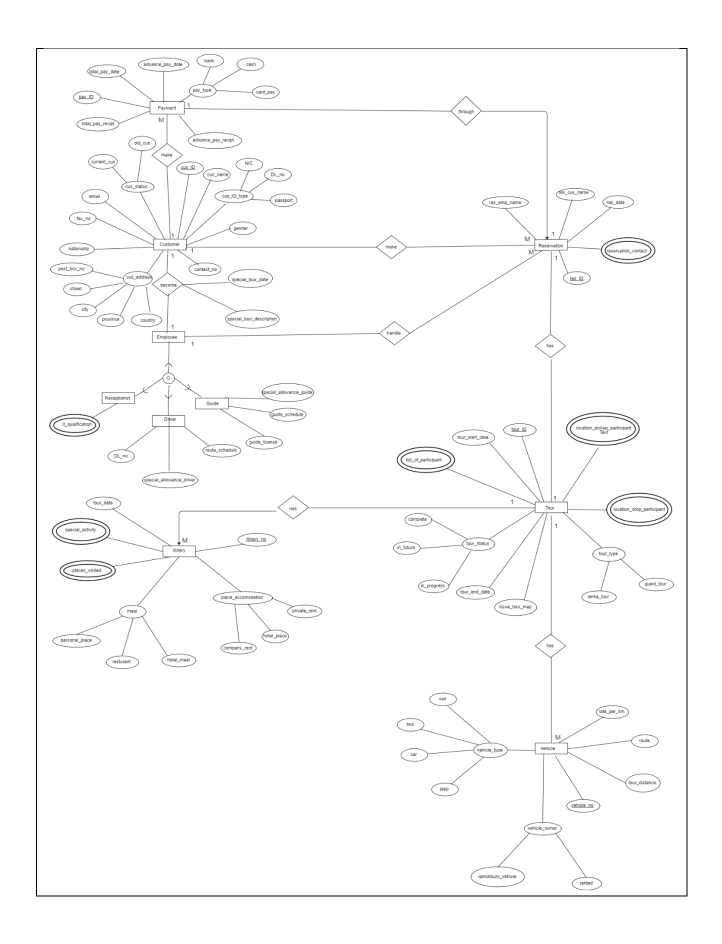
Basic introduction about the scenario

- Lanka Tours is a renowned tour operator in Sri Lanka since 2015. It organic custom private trips to locals and foreigners from individual to large groups.
- Lanka tours needs to implement a new database application to deliver a satisfactory service. They need their system to generate management reports, print customer bills and tour itinerary

We identified seven entities in the above given scenario.

- ✓ Payments are directly linked to the customer, both the reservation payment and the full payment.
- ✓ Reservation process is handled via an employee.
- ✓ Employees are divided to guides, receptionists, drivers. Sometimes one employee can serve two purposes.
 - i.e. guide and driver both.
- ✓ There is a possibility of an employee becoming a customer as well.

EER-Diagram



Additional Assumptions

- ❖ Vehicle rate per kilometer depends on vehicle type.
- ❖ The same person makes the reservation and payment.
- ❖ The reservation should be produced, when making the advance payment.
- **!** Employee should be a local resident.
- ❖ The pickup and drop location of a foreign can be the airport.
- ❖ Employee can also be a customer. We assume as an entity, "Special" in EER-Diagram.
- ❖ Customer contact number, fax-no and email can be possible empty.
- ❖ Assume that tour-type can be made by Lanka tours or the guest of their interests.
- ❖ Each guide is paid Rs5,000 per day and an additional 5% allowance of the total tour package.
- ❖ An additional 3% allowance of the total tour-package is paid for the drivers and the vehicle.
- ❖ When making reservation, guests must pay an advance payment of the 50% of their tour package.

Cardinality Ratios

- **1.** One payment is relevant for one reservation (1:1)
- **2.** One customer can have many payments(1:M)
- **3.** One employee can become a customer (1:1)
- **4.** One employee can handle many reservations(1:M)
- **5.** Each reservation can have only one tour (1:1)
- **6.** One tour can have many vehicles(1:M)
- **7.** Each tour has more than one itinery(1:M)
- **8.** One customer can make many reservations(1:M)

Relational Mapping

Customer

cus_ID	cus_name	gender	nationality	NIC	DL_no	passport
old_cus current_cus			email	P.O	box	street
city state country contact_no fax_no						

Payment FK

pay_ID	cus	ID	bank	cash card ad		advance_pay_date	
total_pay	_date	tota	l_pay_reci	pt adv	vance	_pay_recip	t pay_cus_name
FK							
old_cus	s c	urren	t_cus	email	[P.O box	x street
city	city state country c			contact_no	fax_no		

Payment FK

pay_ID	cus_	<u>ID</u> ban	ık	cash	card	adv	ance_pay_date
			·				
total_pay_c	date	total_pay_	recipt	advano	ce_pay_recip	ot p	oay_cus_name
FK							
tour_end_da	ate iss	sue_tour_m	ap con	mplete	inprogr	ess	in_future
Tour_Partici	<u>pant</u>						
tour_ID	lis	st_of_partic	cipant				
Tour_Location							
tour_ID location_pickup_participant location_drop_participant							
<u>Vehicle</u>							
	FK		T ,		1. 1. 4		
vehicle_ID	tou	ır_ID	route		tour_dista	ince	rate_per_km
van c	car	bus	jee	p	rented	vehi	cle_lanka_tour
Itinery FK							
			tour	data	neivoto ro	nt	company rent
<u>Itinery_no</u>	100	<u>ir_ID</u>	tour_c	uate	private_re		company_rent
hotel_place		Personal_	<u>place</u>	restu	rant	hot	el_for_meal

Itinery_Activities

<u>Itinery_no</u>	Special_activity

Itinery_Visited

<u>Itinery_no</u>	places_visited

Employee

|--|

Emp_Recep

emp_ID	IT_qualification
--------	------------------

Emp_Driver

	<u>e</u>	emp_ID	DL no	driver_special_allowance	route_scedule
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Emp_Guide

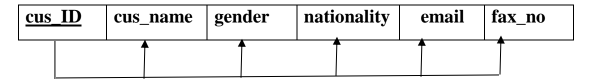
emp_ID	guide_license_no	guide_schedule	guide_special_allowance
--------	------------------	----------------	-------------------------

Employee_Customer

emp ID	cus_ID	special tour no	special_tour_date
--------	--------	-----------------	-------------------

Data Normalization

Customer



1NF

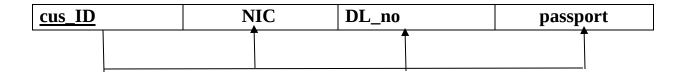
- ✓ There are no repeating groups.
- ✓ No composite attributes.
- ✓ No multi-valued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

 $Cus_ID \longrightarrow \{cus_name, gender, nationality, email, fax_no\}$

2NF|**3NF**

Cus_ID Type



<u>1NF</u>

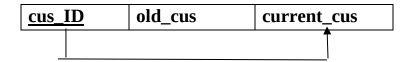
- ✓ There are no repeating groups.
- ✓ There is a composite attribute therefore it should be in 1NF.
- ✓ No multi-valued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

$$Cus_ID \longrightarrow \{NIC, DL_no, passport\}$$

2NF|**3NF**

Cus_Status



<u>1NF</u>

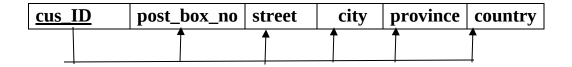
- ✓ There are no repeating groups.
- ✓ No composite attributes.
- ✓ There is multi-valued attribute therefore it should convert to 1NF.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

Cus_ID→ { old_cus, current_cus}

2NF|3NF

Cus_Address



<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ There is composite attribute therefore it should be in 1NF.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

Cus_ID → { post_box_no , street , city , province ,country}

<u>2NF|3NF</u>

Payment

Pay_ID	cus_ID	advance_ pay_date	total_pay _date	advance_pay_ recipt_	res_ID	pay_cus _name

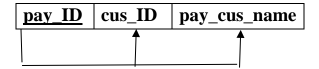
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ No composite attributes.
- \checkmark This table is in 1NF.
- ✓ The attributes are single and atomic.

Functional Dependencies

2NF|3NF

Pay_Customer



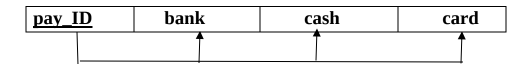
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ No composite attributes.
- \checkmark This table is in 1NF.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

2NF|3NF

Pay Type



<u>1NF</u>

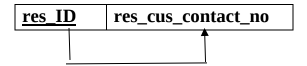
- ✓ There are no repeating groups.
- ✓ There is composite attribute therefore it should be in 1NF.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

 $Cus_ID \longrightarrow \{ bank, cash, card \}$

2NF|3NF

Reservation _ Contact



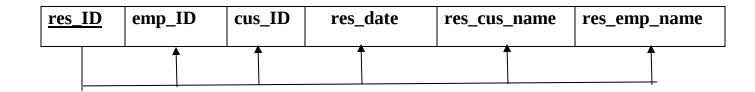
1NF

- ✓ There are no repeating groups.
- ✓ This is a multivalued attribute therefore it should be in 1NF.
- ✓ No nested relations.
- ✓ No composite attributes.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

2NF|3NF

Reservation



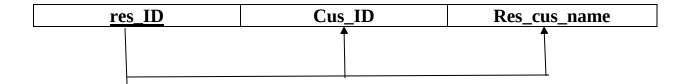
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No nested relations.
- ✓ No multivalued attributes.
- ✓ No composite attributes.
- \checkmark This table is in 1NF.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

2NF|**3NF**

Reservation_Customer



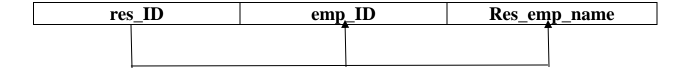
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No nested relations.
- ✓ No multivalued attributes.
- ✓ No composite attributes.
- \checkmark This table is in 1NF.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

2NF|3NF

Reservation_Employee



<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No nested relations.
- ✓ No multivalued attributes.
- ✓ No composite attributes.
- \checkmark This table is in 1NF.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

2NF|3NF

Employee

emp_ID	emp_name	gender	address	salary
				Ť
-		1		

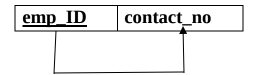
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No nested relations.
- ✓ No multivalued attributes.
- ✓ No composite attributes.
- \checkmark This table is in 1NF.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

<u>2NF|3NF</u>

Employee_Contact



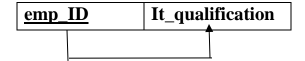
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ There is a multivalued attribute therefore, it should be in 1NF.
- ✓ No composite attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

2NF|**3NF**

Emp_Receptionist



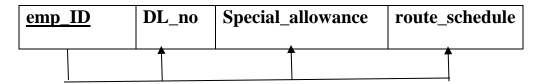
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ There is a multivalued attribute therefore, it should be in 1NF.
- ✓ No composite attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

<u>2NF|3NF</u>

Emp_Driver



<u>1NF</u>

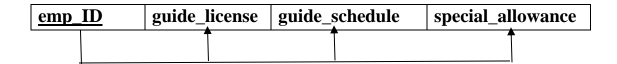
- ✓ There are no repeating groups.
- ✓ No composite attributes.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.

Functional Dependencies

emp_ID → { Dl_no , Special_allowance , rout_schedule }

<u>2NF|3NF</u>

Emp_Guide



<u>1NF</u>

- ✓ There are no repeating group.
- ✓ This table is in 1NF.
- ✓ No multivalued attributes.
- ✓ No composite attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

 $emp_ID \longrightarrow \{guide_license \;, \; guide_schedule \;, \; guide_allowance\}$

2NF|**3NF**

Employee_Customer

emp_ID	cus_ID	special_tour_description	special_tour date
	†	↑	<u> </u>

<u>1NF</u>

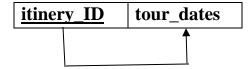
- ✓ There are no repeating group.
- \checkmark This table is in 1NF.
- ✓ No multivalued attributes.
- ✓ No composite attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

 $emp_ID \ \longrightarrow \{ \ cus_ID, special_tour_descrition, special_tour_date \}$

<u>2NF|3NF</u>

Itinery



<u>1NF</u>

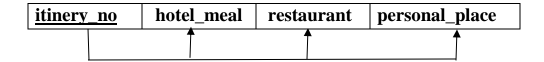
- ✓ There are no repeating group.
- ✓ No multivalued attributes.
- ✓ No composite attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.

Functional Dependencies

itinery_no → {tour_date}

2NF|**3NF**

Itinery_Meal



<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.
- ✓ This is a composite attribute therefore it should convert to 1NF.

Functional Dependencies

itinery_no → { hotel_meal, restaurant , personal_place }

2NF|**3NF**

Itinery_Place_ Accommodation

<u>itinery_no</u>	private_rent	hotel_place	company_rent
	↑	†	†

<u>1NF</u>

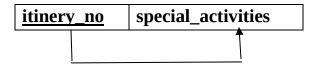
- ✓ There are no repeating group.
- ✓ There is a composite attribute therefore, it should be in 1NF.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

itinery_no → { private_rent , hotel_place , company_rent}

2NF|3NF

Itinery Special Activity



1NF

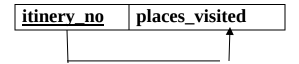
- ✓ There are no repeating group.
- ✓ There is a multivalued attribute therefore, it should be in 1NF.
- ✓ No nested relations.
- ✓ No composite attributes.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

itinery_no → { special_activity}

<u>2NF|3NF</u>

Itinery_Places Visited



1NF

- ✓ There are no repeating group.
- ✓ There is a multivalued attribute therefore, it should be in 1NF.
- ✓ No nested relations.
- ✓ No composite attributes.
- ✓ The attributes are atomic and single valued.

Functional Dependencies

```
itinery_no → { places_visited }
```

2NF|**3NF**

Vehicle

vehicle_no	tour_ID	tour_distance	rate_per_km	route

<u>1NF</u>

- ✓ There are no repeating group.
- ✓ There is a multivalued attribute therefore, it should be in 1NF.
- ✓ No nested relations.
- ✓ No composite attributes.
- ✓ The attributes are atomic and single valued.

Functional Dependency

vehicle_no __ { tour_ID, tour_distance, rate_per_km , route}

2NF|3NF

Vehicle Type

vehicle_no	tour_ID	tour_distance	rate_per_km	route
	Î	1	1	1

1NF

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.
- ✓ This is a composite attribute therefore it should convert to 1NF.

Functional Dependency

vehicle _no → { tour_ID, tour_distance, rate_per_km, route}

2NF|3NF

Vehicle_Own

<u>vehicle_no</u>	rented_vehicle	Lanka_tours_vehicle
-------------------	----------------	---------------------

<u>1NF</u>

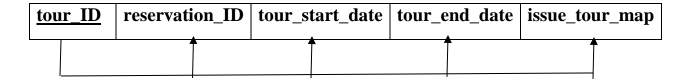
- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.
- ✓ This is a composite attribute therefore it should convert to 1NF.

Functional Dependency

```
vehicle _no → { rented_vehicle , lanka_tours}
```

2NF|3NF

Tour



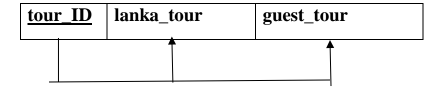
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- ✓ This table is in 1NF.
- ✓ This is a composite attribute therefore it should convert to 1NF.

Functional Dependency

2NF|**3NF**

Tour Type



1NF

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.
- ✓ This is a composite attribute therefore it should convert to 1NF.

Functional Dependency

$$tour_ID \ \longrightarrow \ \{lanka_tour \,, guest_tour\}$$

2NF|3NF

Tour Status

tour_ID	complete	inprogress	in_future
			1

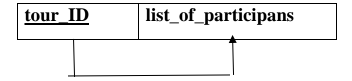
<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.
- ✓ This is a composite attribute therefore it should convert to 1NF.

Functional Dependency

2NF|3NF

Tour Participants



<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.
- ✓ This is a composite attribute therefore it should convert to 1NF.

Functional Dependency

<u>2NF|3NF</u>

Tour Location

tour_ID	location_pickup_partic	ipants lo	ocation_drop_	participants

<u>1NF</u>

- ✓ There are no repeating groups.
- ✓ No multivalued attributes.
- ✓ No nested relations.
- ✓ The attributes are atomic and single valued.
- \checkmark This table is in 1NF.
- ✓ This is a composite attribute therefore it should convert to 1NF.

Functional Dependency

 $tour_ID \longrightarrow \{location_pickup_participants, location_drop_participants\}$

<u>2NF|3NF</u>

Data Dictionary

Customer

Field name	Filed size	Data type	description
cus_ld		bigint	Customer Id of the
			customer
cus_name	255	Varchar	Customer name of
			the customer
gender	1	Varchar	Gender of the
			customer
nationality	45	Varchar	Nationality of
			customer
Email	250	Varchar	Email of the customer
fax_no	10	int	Fax number of the
			customer
contact_no	15	int	Contact number of
			the customer

Customer_Id_type

Field name	Filed size	Data type	description
cus_ID		bigint	Customer id of
			customer Id type
NIC	10	Varchar	NIC of the customer
			Id type
Dl_no	8	varchar	DI_no number of the
			customer Id type
Passport	8	Varchar	Passport number of
			the Id type

Cus_Status

Field name	Filed size	Data type	description
cus_ID		bigint	Customer Id of customer
			status
old_cus	45	varchar	Old customer of customer
			status
current_cus	45	Varchar	Current customer of
			customer status

Customer_Address

Field name	Filed size	Data type	description
cus_ID		bigint	Customer Id of
			customer address
post_box_no	10	Int	Post box of customer
			address
street	45	Varchar	Street of customer
			address
city	50	Varchar	City of customer
			address
state	50	Varchar	State of customer
			address
country	50	Varchar	Country of customer
			address

Payment

Field name	Filed size	Data type	description
pay_ID		bigint	Payment Id of
			payment
advance_pay_date		Date	Advance pay date of
			payment
total_pay_date		Date	Total payment of
			payment
total_pay_recipt	45	Varchar	Total pay receipt of
			payment
advance_pay_recipt	45	Varchar	Advance payment
			receipt of payment
pay_cus_name	255	Varchar	Payment customer
			name of payment
reservation_Id		int	Reservation id of
			payment
Cus_Id		Int	Customer Id of
			payment

Pay_Type

Field name	Filed size	Data type	description
pay_ID		bigint	Payment Id of
			payment type
bank	45	Varchar	Bank of payment
			type
Cash	45	Varchar	Cash of payment
			type
Card_pay	45	Varchar	Card of payment type

Pay_Customer

Field name	Field size	Data type	Description
Pay_ID		bigint	Payment ID of
			payment table
Cus_ID		bigint	Customer ID of
			customer table
Pay_cus_name	255	varchar	Payment customer
			name

Reservation_contact

Field name	Filed size	Data type	description
res_ID		bigint	Reservation Id of
			reservation table
res_cus_contact_no	15	Int	Reservation
			customer contact
			number of
			reservation contact

Reservation

Field name	Filed size	Data type	description
res_ID		int	Reservation Id of
			reservation
res_cus_name	255	Varchar	Reservation
			customer name of
			reservation
res_emp_name	255	Varchar	Reservation
			employee name of
			reservation
emp_ld		Int	Employee id of
			reservation
cus_ld		Int	Customer id of
			reservation
res_date		Date	Reservation date of
			reservation

Reservation_Customer

Field name	Filed size	Data type	description
res_ID		bigint	Reservation ID of
			reservation table
Cus_ID		bigint	Customer ID of
			customer table
res_cus_name	255	varchar	Reservation customer
			name

Reservation_Employee

Field name	Filed size	Data type	description
Res_ID		bigint	Reservation ID of
			reservation table
Emp_ID			Employee ID of
			employee table
Res_emp_name	255	varchar	Reservation
			employee name

Employee

Field name	Filed size	Data type	description
emp_id		bigint	Employee id of
			employee
emp_name	255	Varchar	Employee name of
			employee
gender	1	Varchar	Gender of employee
address	255	Varchar	Address of the
			employee
salary		Int	Salary of the
			employee

Employee_Contact

Field name	Filed size	Data type	description
emp_ld		bigint	Employee Id of
			employee contact
emp_contact_no	10	Int	Employee contact
			number of employee
			contact

Emp_Receptionist

Field name	Filed size	Data type	description
emp_ld		Int	Employee id of
			employee
			receptionist
It_qualification	255	Varchar	It qualification of
			employee
			receptionist

Emp_Driver

Field name	Filed size	Data type	description
emp_ld		bigint	Employee Id of
			employee driver
DL_no	8	Varchar	Driving license
			number of
			employee driver
special_allowance_driver	25	Int	Special allowance of
			employee driver
route_shedule	255	Varchar	Route schedule of
			employee driver

Emp_Guide

Field name	Filed size	Data type	description
emp_ld		bigint	Employee Id of
			employee guide
guide_license	45	Varchar	Guide license of
			employee driver
guide_schedule	255	Varchar	Guide schedule of
			employee driver
special_allowance_guide		Int	Special allowance of
			employee guide

Employee_Customer

Field name	Filed size	Data type	description
emp_Id		bigint	Employee ID of
			employee table
Cus_ID		bigint	Customer ID of
			customer table
Special_tour_description	255	varchar	Special tour
			description about
			customer as
			employee
Special_tour_date		date	Special tour dates
			about customer as
			employee

Itinery

Field name	Filed size	Data type	description
itinery_no		bigint	Itinery ID of itinery
tour_date		Date	Tour dates of itinery

Itinery_meal

Field name	Filed size	Data type	description
itinery_Id		Int	Itinery Id of itinery
			meal
hotel_meal	255	Varchar	Hotel meal of itinery
			meal
restaurant	255	Varchar	Restaurant of itinery
			meal
personal_place	255	Varchar	Personal place of
			itinery meal

Itinery_place_accomadation

Field name	Filed size	Data type	description
itinery_Id		bigint	Itinery Id of itinery
			table
private_rent	255	Varchar	Privte rent of itinery
			place
			accommodation
hotel_place	255	Varchar	Hotel place of itinery
			place
			accommodation
company_rent	255	Varchar	Company rent of
			itinery place
			accommodation

Itinery_Places_Visited

Field name	Filed size	Data type	description
itinery_ld		bigint	Itinery Id of itinery table
places_visited	255	varchar	Visited places of itinery

Itinery_Special_Activity

Field name	Field size	Data type	description
itinery_Id		bigint	Itinery Id of itinery
			table
Special_activity	255	varchar	Special activities of
			itinery

TOUR

Field name	Field size	Data type	description
Tour_ID		bigint	Tour ID of the tour
			table
tour_start_date		date	Tour start dates of
			tour table
tour_end_date		date	Tour end dates of
			tour table
tour_end_date		date	Tour end dates of
			tour table

Tour_Location

Field name	Field size	Data type	description
Tour_ID		bigint	Tour ID of the tour
			table
location_pickup_participant	255	varchar	Tour location
			pickup participant
location_drop_participant	255	varchar	Tour location drop
			participant

Tour_Participant

Field name	Field size	Data type	description
Tour_ID		bigint	Tour ID of the tour
			table
list_of_participant	255	varchar	Tour list of
			partcipants

Tour_Status

Field name	Field size	Data type	description
Tour_ID		bigint	Tour ID of the tour
			table
in_future	255	varchar	In future tours
			descrition
In_progress	255	varchar	Current tours
			description
completed	255	varchar	Completed tours
			decription

Tour_Type

Field name	Field size	Data type	description
Tour_ID		bigint	Tour ID of the tour
			table
lanka_tours_des	255	varchar	Tour made by
			lanka_tours
			description
guest_tour_des	255	varchar	Tour made customer
			choices description

Vehicle

Field name	Field size	Data type	description
Vehicle_no		bigint	Vehicle number of
			vehicle table
tour_distance	255	varchar	distance of
			tour
route_description	255	varchar	Route description of
			tour
rate_per_km	(5,2)	decimal	Rate _per_km for
			tour

Vehicle_Own

Field name	Field size	Data type	description
Vehicle_no		bigint	Vehicle number of
			vehicle table
rented_vehicle	45	varchar	Tour vehicle rented
			description
lanka_tours_vehicle	45	varchar	Lanka tours vehicle
			description

Vehicle_Type

Field name	Field size	Data type	description
Vehicle_no		bigint	Vehicle number of
			vehicle table
car	45	varchar	Vehicle type using
			for tour
van	45	varchar	Vehicle type using for
			tour
bus	45	varchar	Vehicle type using for
			tour
jeep	45	varchar	Vehicle type using for
			tour

Create Table Statements

Customer Table

```
create table CUSTOMER(
cus_ID bigint not null,
cus_name varchar(255),
gender varchar(1),
nationality varchar(45),
email varchar(250),
fax_no int,
contact_no int);
```

Cus_Address Table

```
create table CUS_ADDRESS(
cus_ID bigint not null,
post_box_no int,
street varchar(45),
city varchar(50),
state varchar(50),
country varchar(50));
```

Cus_Id_Type Table

```
create table CUS_ID_TYPE(
cus_ID bigint not null,
NIC varchar(10),
DL_no varchar(8),
passport varchar(8));
```

Cus_Status Table

```
create table CUS_STATUS(
cus_ID bigint not null,
old_cus varchar(45)
current_cus varchar(45));
```

Employee Table

```
create table EMPLOYEE(
emp_ID bigint not null,
emp_name varchar(255),
gender varchar(1),
address varchar(255),
salary int);
```

Emp_Driver Table

```
create table EMP_DRIVER(
emp_ID bigint not null,
DL_no varchar(8),
special_allowance_driver int,
route_schedule varchar(255));
```

Emp_Guide Table

```
create table EMP_GUIDE(
emp_ID bigint not null,
guide_license varchar(45),
guide_schedule varchar(255),
special_allowance_guide int);
```

Emp_Receptionist Table

```
create table EMP_RECEPTIONIST(
emp_ID bigint not null,
it_qualification varchar(255));
```

Employee_Customer Table

```
Create table EMPLOYEE_CUSTOMER(
emp_ID bigint not null,
cus_ID bigint not null,
special_tour_description varchar(255);
special_tour_date date);
```

Employee_Contact Table

```
create table EMPLOYEE_CONTACT(
emp_ID bigint not null,
emp_contact_no int);
```

Itinery Table

```
create table ITINERY(
itinery_ID bigint not null,
tour_date date);
```

Itinery_Meal Table

```
create table ITINERY_MEAL(
itinery_ID bigint not null,
hotel_meal varchar(255),
resturant varchar(255),
personal_place varchar(255));
```

Itinery_Place_Accomodation Table

```
create table ITINERY_PLACE_ACCOMODATION(
itinery_ID bigint not null,
private_rent varchar(255),
hotel_place varchar(255),
company_rent varchar(255));
```

Itinery_Place_Visited Table

```
create table ITINERY_PLACES_VISITED(
itinery_ID bigint not null,
places_visited varchar(255));
```

Itinery_Special_Activity Table

```
create table ITINERY_SPECIAL_ACTIVITY(
itinery_ID bigint not null,
special_activity varchar(255));
```

Payment Table

```
create table PAYMENT(
pay_ID bigint not null,
total_pay_recipt varchar(45),
advance_pay_recipt varchar(45),
total_pay_date date,
advance_pay_date date);
```

Pay_Customer Table

Create table PAY_CUSTOMER(
pay_ID bigint not null,
cus_ID bigint not null,

Pay_Type Table

Create table PAY_TYPE(
pay_ID bigint not null,
bank varchar(45),
cash varchar(45),
card_pay varchar(45));

Reservation Table

create table RESERVATION(
res_ID bigint not null,
emp_ID bigint not null,
cus_ID bigint not null,
res_date date);

Reservation_Customer Table

```
create table RESERVATION_CUSTOMER(

res_ID bigint not null,

cus_ID bigint not null,

res_cus_name varchar(255),

constraint PK_Reservation_Cus primary key (res_ID,cus_ID));
```

Reservation_Employee Table

```
create table RESERVATION_EMPLOYEE(
res_ID bigint not null,
emp_ID bigint not null,
res_emp_name varchar(255),
constraint PK_Reservation_Emp primary key (res_ID,emp_ID));
```

Reservation_Contact Table

```
create table RESERVATION_CONTACT(
res_ID bigint not null,
res_cus_contact_no int);
```

Tour Table

```
create table TOUR(
tour_ID bigint not null,
tour_start_date date,
tour_end_date date);
```

Tour_Location Table

```
create table TOUR_LOCATION(
tour_ID bigint not null,
location_pickup_participant varchar(255),
location_drop_participant varchar(255));
```

Tour_Participant Table

```
create table TOUR_PARTICIPANT(
tour_ID bigint not null,
list_of_participant varchar(255));
```

Tour_Status Table

```
create table TOUR_STATUS(
tour_ID bigint not null,
in_future varchar(255),
in_progress varchar(255),
completed varchar(255));
```

Tour_Type Table

```
create table TOUR_TYPE(
tour_ID bigint not null,
lanka_tours_des varchar(255),
guest_tour_des varchar(255));
```

Vehicle Table

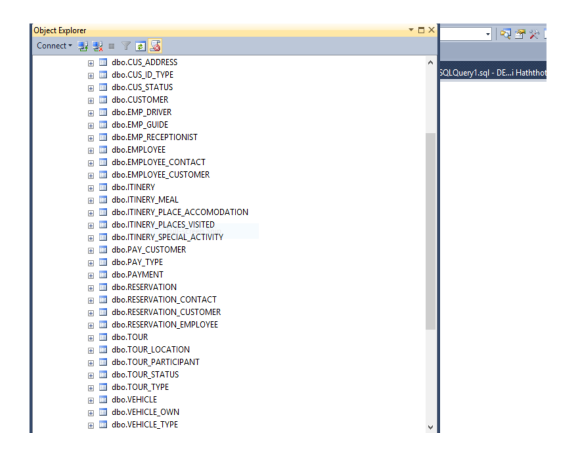
```
create table VEHICLE(
vehicle_NO bigint not null,
tour_distance varchar(255),
route_description varchar(255),
rate_per_km decimal(5,2));
```

Vehicle_Own Table

```
create table VEHICLE_OWN(
vehicle_NO bigint not null,
rented_vehicle varchar(45),
lanka_tours_vehicle varchar(45));
```

Vehicle_Type Table

```
create table VEHICLE_TYPE(
vehicle_NO bigint not null,
car varchar(45),
van varchar(45),
bus varchar(45),
jeep varchar(45));
```



CONSTRAINTS

Foreign key constraints

ALTER TABLE EMPLOYEE

ADD FOREIGN KEY (cus_ID) REFERENCES CUSTOMER(cus_ID);

ALTER TABLE ITINERY

ADD FOREIGN KEY (tour_ID) REFERENCES TOUR(tour_ID);

ALTER TABLE PAYMENT

ADD FOREIGN KEY (cus_ID) REFERENCES CUSTOMER(cus_ID);

ALTER TABLE RESERVATION

ADD FOREIGN KEY (emp_ID) REFERENCES EMPLOYEE(emp_ID);

ALTER TABLE TOUR

ADD FOREIGN KEY (res_ID) REFERENCES RESERVATION(res_ID);

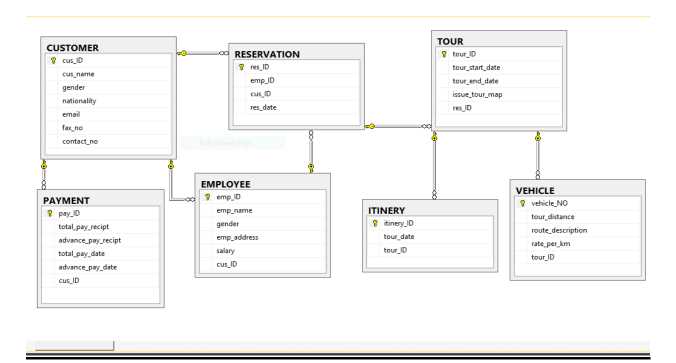
ALTER TABLE VEHICLE

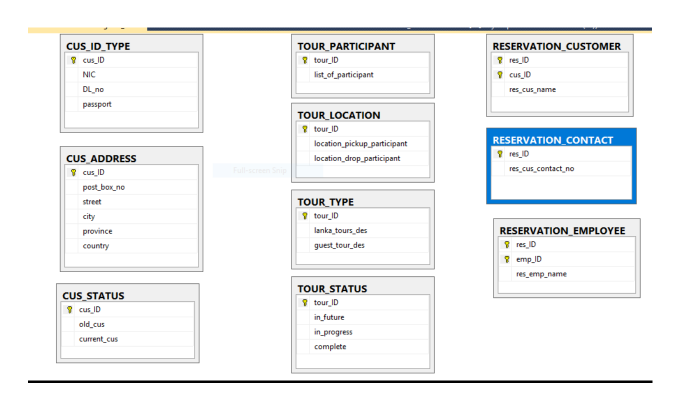
ADD FOREIGN KEY (tour_ID) REFERENCES TOUR(tour_ID);

ALTER TABLE RESERVATION

ADD FOREIGN KEY (cus_ID) REFERENCES CUSTOMER(cus_ID);

Database Diagram





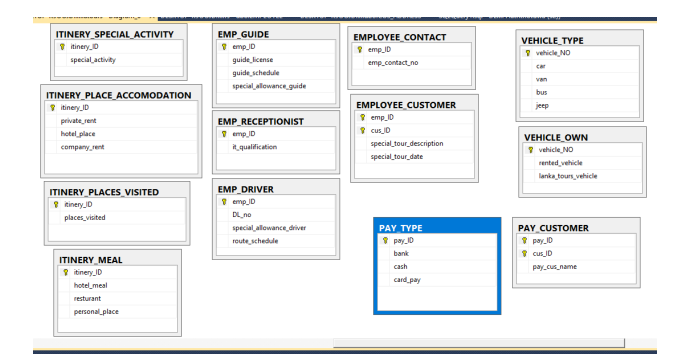
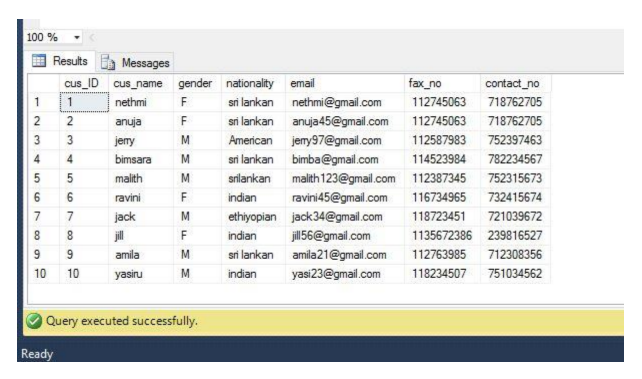
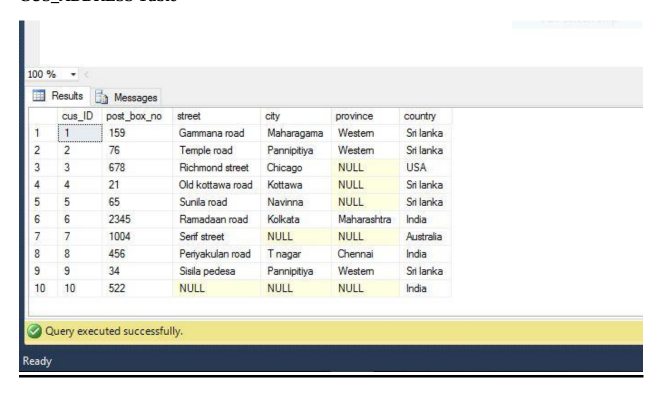


Table with sample rocords

CUSTOMER Table



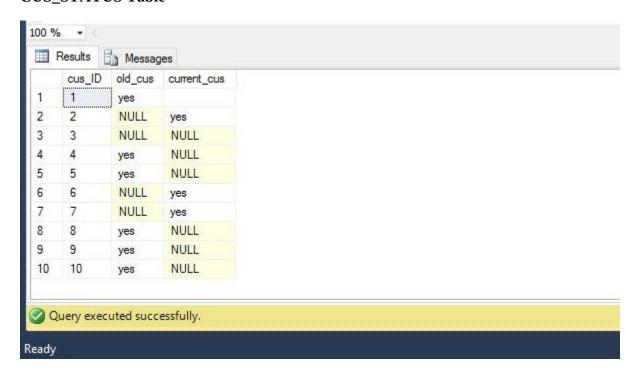
CUS ADDRESS Table



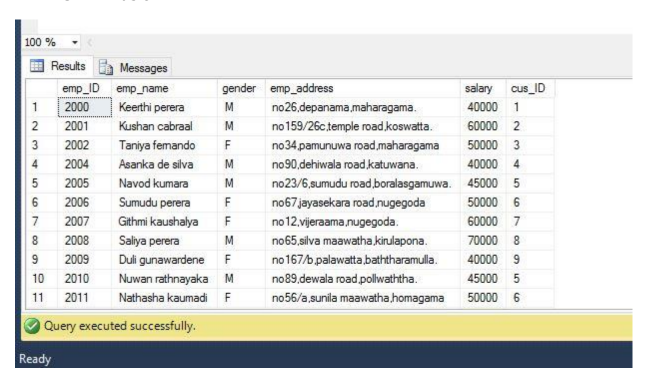
CUS_ID_TYPE Table



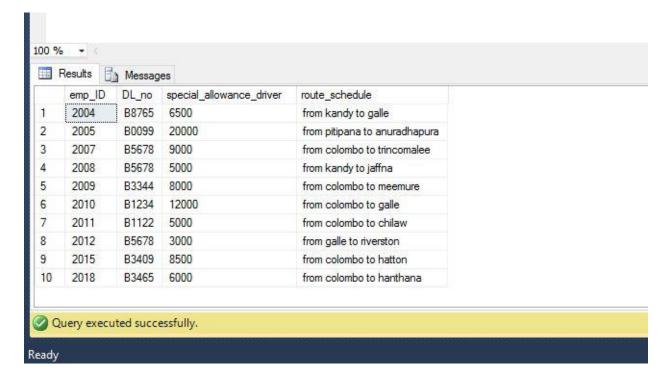
CUS_STATUS Table



EMPLOYEE Table



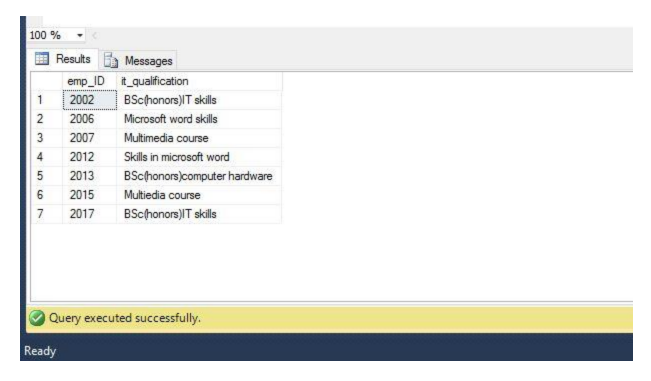
EMP_DRIVER Table



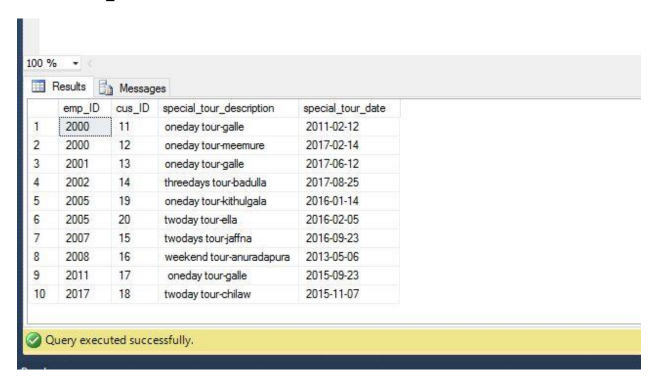
EMP_GUIDE Table

	emp_ID	guide_license	guide_schedule	special_allowance_guide
1	2000	60007N	no tours on this weekend	NULL
2	2001	60008N	two day tours on this week	10000
3	2004	60009N	no tours on this week	20000
4	2005	60010N	one day tour on toorrow	10000
5	2007	60020N	weekend trip on next month first week	15000
6	2011	60025N	oneday trip on tomorrow	6700
7	2013	60023N	no tours on this month	NULL
8	2015	60012N	twoday tour on tomorrow	NULL
9	2016	60014N	no tours on this week	3500
10	2018	60054N	no tours on this month	NULL

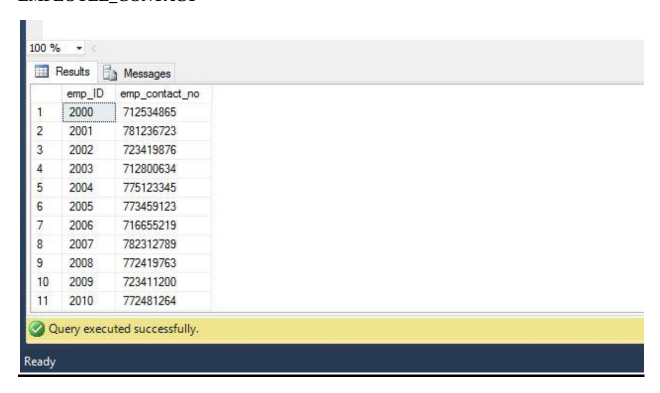
EMP_RECEPTIONIST Table



EMPLOYEE_CUSTOMER



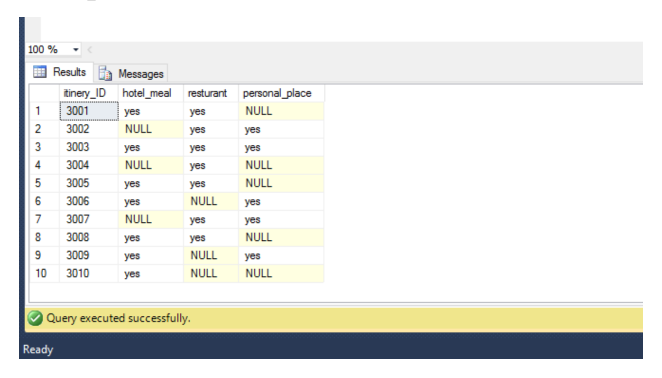
EMPLOYEE_CONTACT



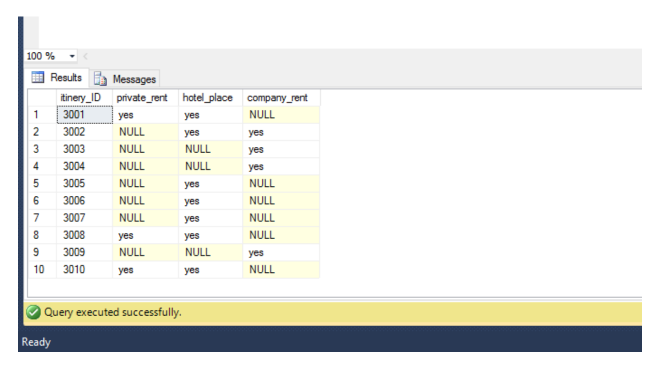
ITINERY Table



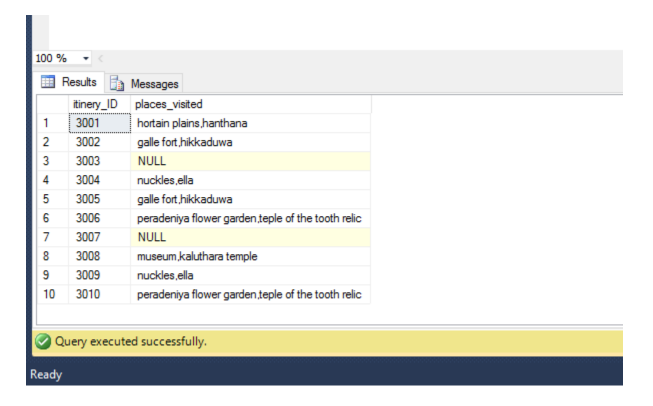
ITINERY MEAL Table



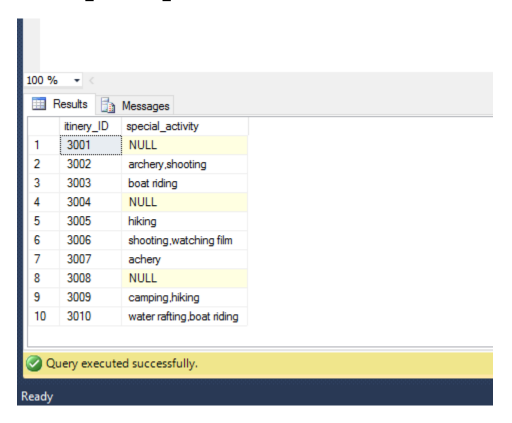
ITINERY_PLACE_ACCOMODATION Table



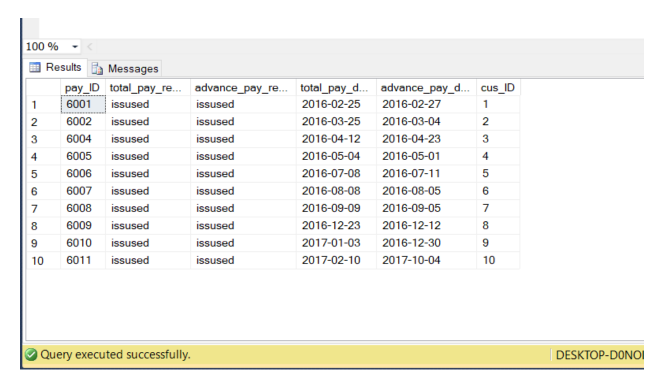
ITINERY_PLACES_VISITED Table



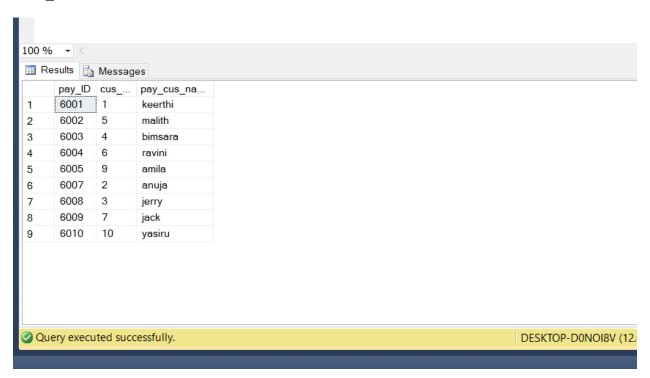
ITINERY_SPECIAL_ACTIVITY Table



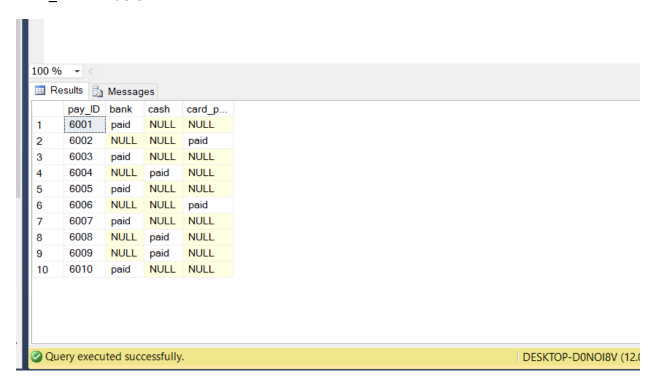
PAYMENT Table



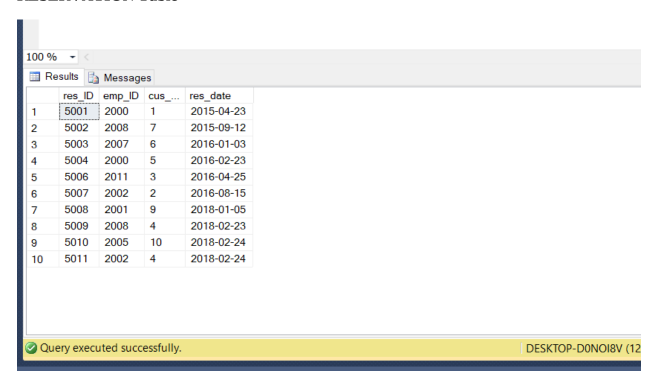
PAY_CUSTOMER Table



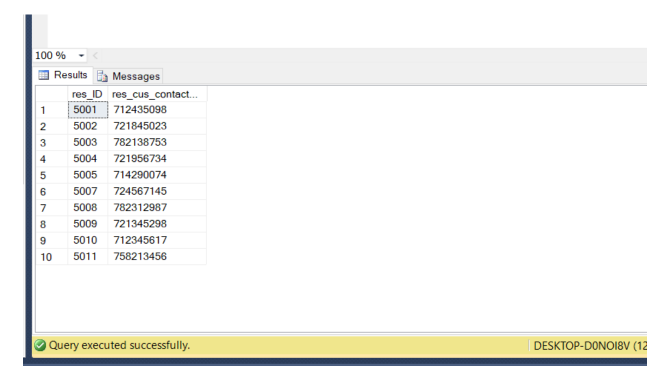
PAY_TYPE Table



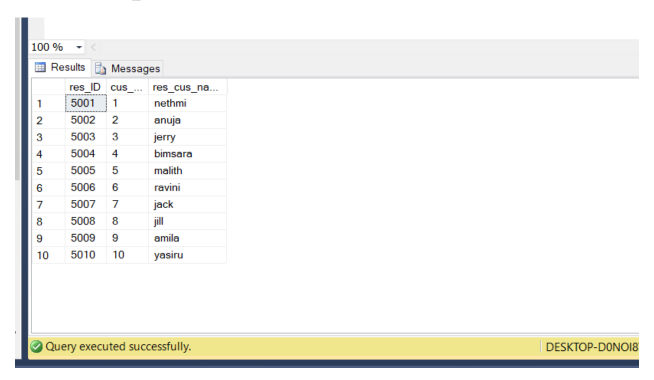
RESERVATION Table



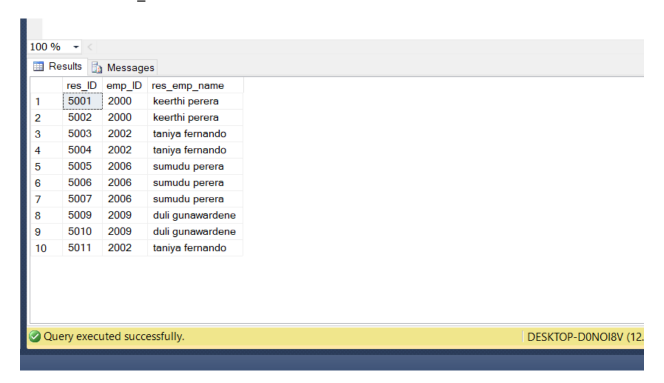
RESERVATION_CONTACT Table



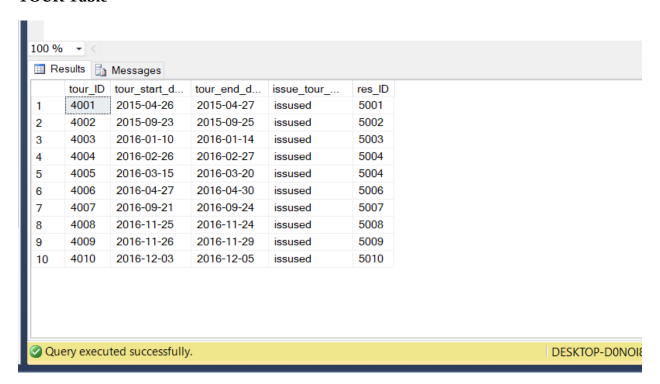
RESERVATION_CUSTOMER Table



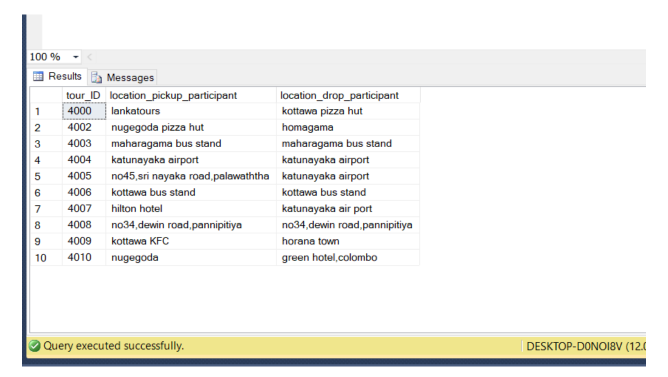
RESERVATION_EMPLOYEE Table



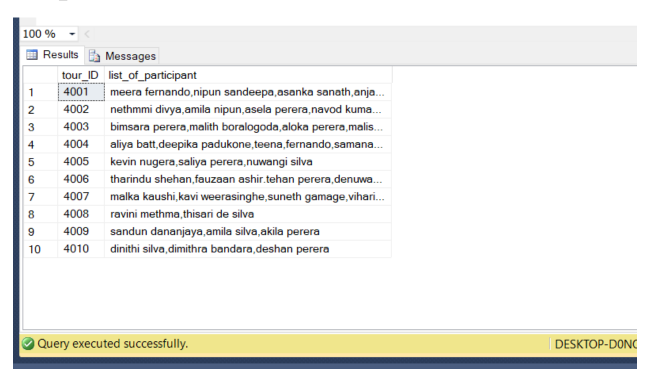
TOUR Table



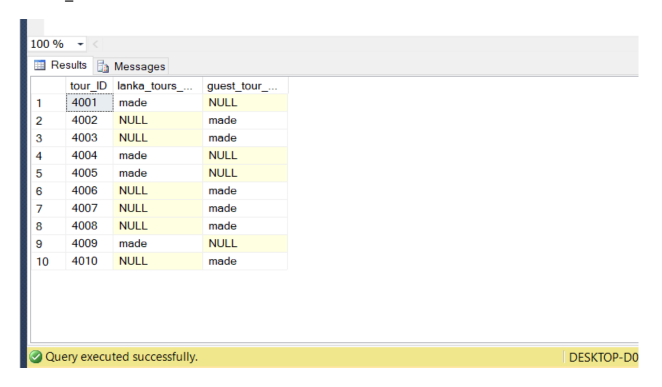
TOUR_LOCATION Table



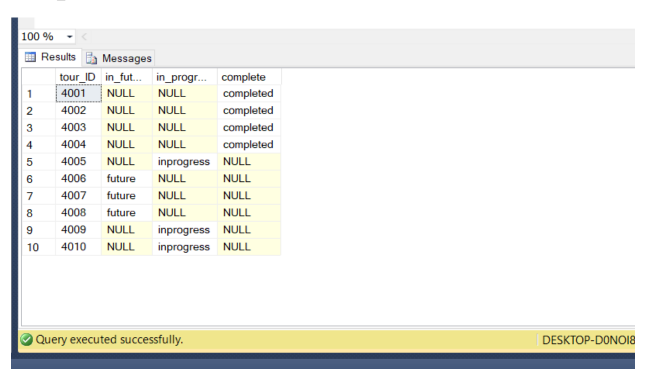
TOUR_PARTICIPANT Table



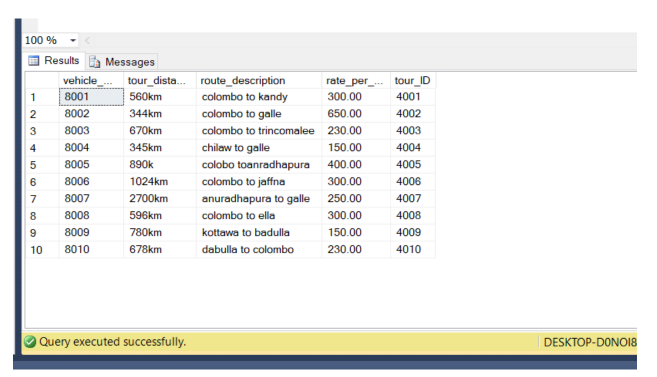
TOUR_TYPE Table



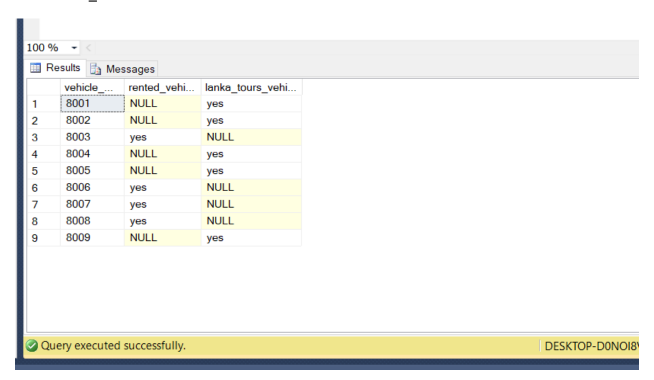
TOUR_STATUS Table



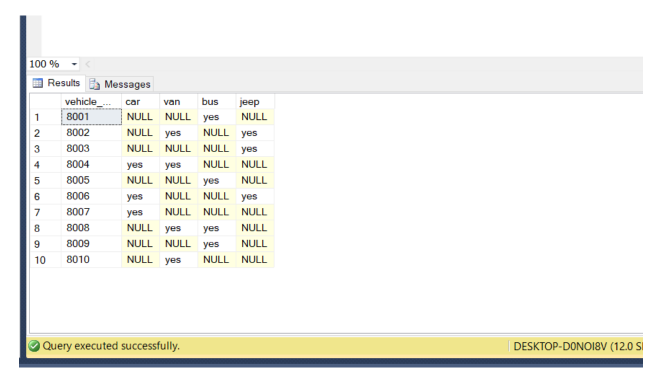
VEHICLE Table



VEHICLE_OWN Table



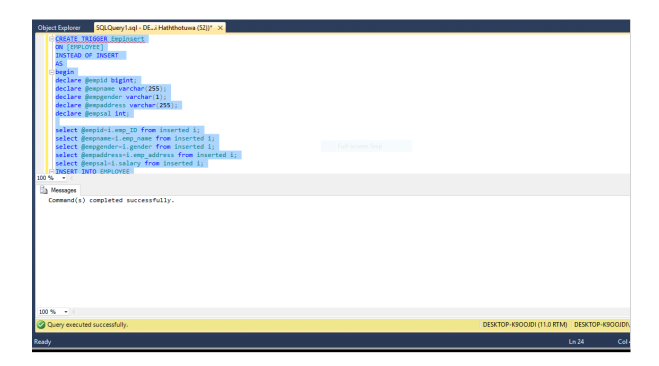
VEHICLE_TYPE Table



Create Triggers

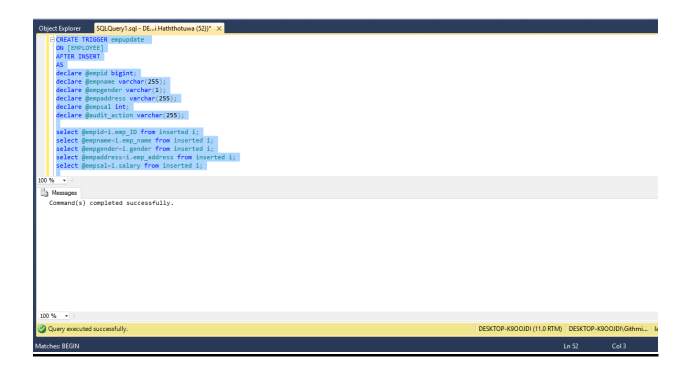
INSERT

```
CREATE TRIGGER Empinsert
ON [EMPLOYEE]
INSTEAD OF INSERT
AS
begin
declare @empid bigint;
declare @empname varchar(255);
declare @empgender varchar(1);
declare @empaddress varchar(255);
declare @empsal int;
select @empid = i.emp_ID from inserted i;
select @empname = i.emp_name from inserted i;
select @empgender = i.gender from inserted i;
select @empaddress = i.emp_address inserted i;
select @empsal = i.salary inserted i;
INSERT INTO EMPLOYEE
(emp_ID , emp_name , gender , emp_address , salary)
VALUES( @empid, @empname, @empgender, @empaddress, @empsal);
GO
```



UPDATE

```
CREATE TRIGGER empupdate
ON [EMPLOYEE]
AFTER INSERT
AS
declare @empid bigint;
declare @empname varchar(255);
declare @empgender varchar(1);
declare @empaddress varchar(255);
declare @empsal int;
declare @audit_action varchar(255);
select @empid = i.emp_ID from inserted i;
select @empname = i.emp_name from inserted i;
select @empsal = i.salary inserted i;
if update ( emp_name)
  set @audit action = 'Updated Record—After Update Trigger';
if update( salary )
  set @audit_action = 'Updated Record—After Update Trigger';
INSERT INTO EMPLOYEE
(emp_ID , emp_name , gender , emp_address , salary)
VALUES( @empid, @empname, @empgender, @empaddress, @empsal);
PRINT 'AFTER INSERT trigger fired';
GO
```

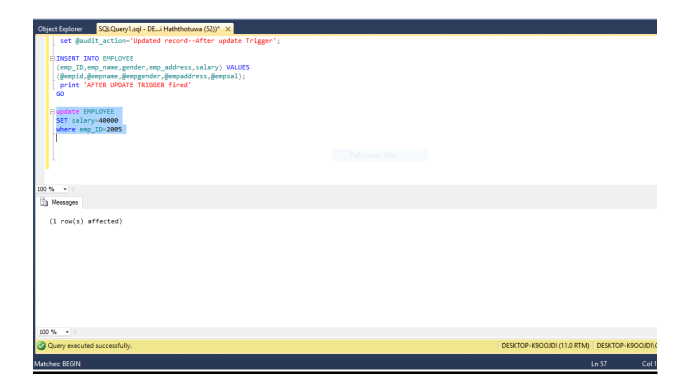


TRIGGER EXECUTION

UPDATE EMPLOYEE

SET salary =40000

WHERE $emp_ID = 2005$



DELETE

```
CREATE TRIGGER empdelete

ON [EMPLOYEE]

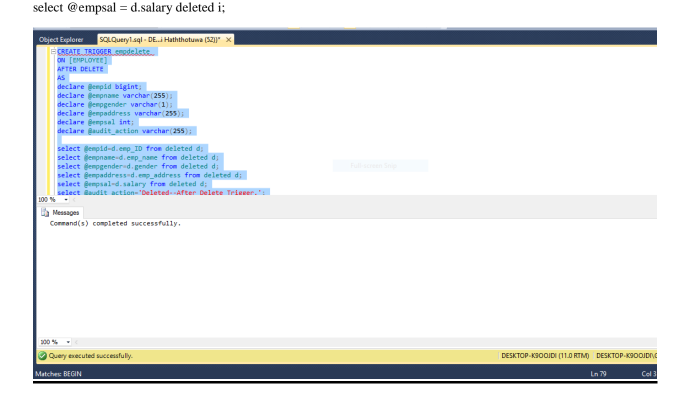
AFTER DELETE

AS

declare @empid bigint;
declare @empname varchar(255);
declare @empgender varchar(1);
declare @empaddress varchar(255);
declare @empsal int;
declare @audit_action varchar(255);
select @empid = d.emp_ID from deleted i;
select @empname = d.emp_name from deleted i;
```

select @empgender = d.gender from deleted i;

select @empaddress = d.emp_address deleted i;



Create Functions Statements

CREATE FUNCTION dbo.TourVehicleType

(@tour_ID bigint, @vehicle_type varchar(45), @van varchar(45))

RETURNS

TABLE

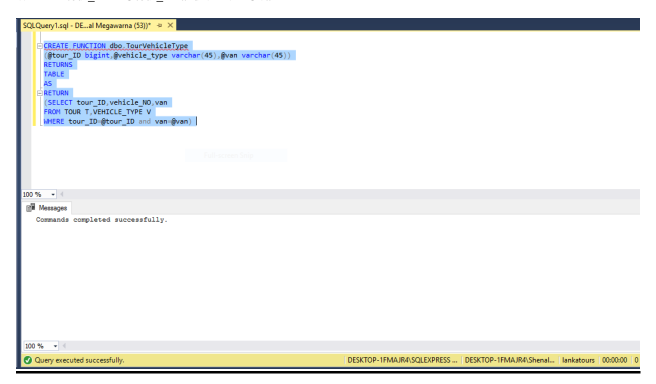
AS

RETURN

(SELECT tour_ID , vehicle_NO , van

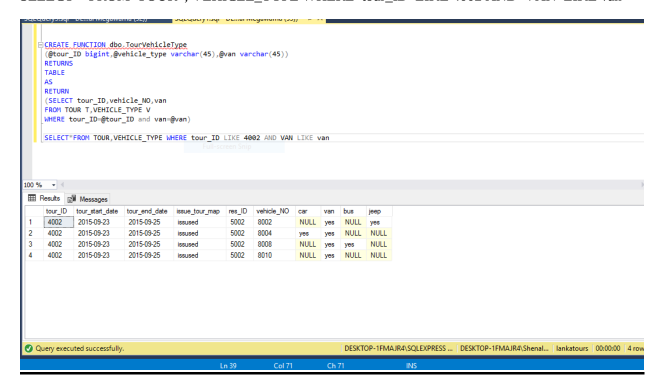
FROM TOUR T, VEHICLE_TYPE V

WHERE tour_ID = $@tour_ID$ and VAN = @van



FUNCTION EXECUTION

SELECT * FROM TOUR , VEHICLE_TYPE WHERE tour_ID LIKE 4002 AND VAN LIKE van



Create View Statements

CREATE VIEW CUSTOMER_TEST

AS

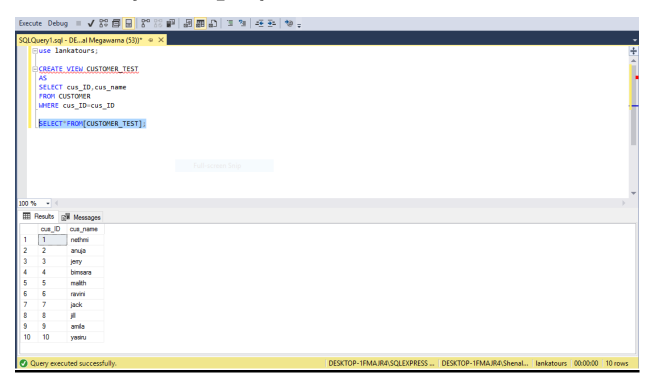
SELECT cus_ID, cus_name

FROM CUSTOMER

WHERE cus_ID = cus_ID

EXECUTION

SELECT * FROM [CUSTOMER_TEST]



CREATE VIEW [CUSTOMER_STREET]

AS

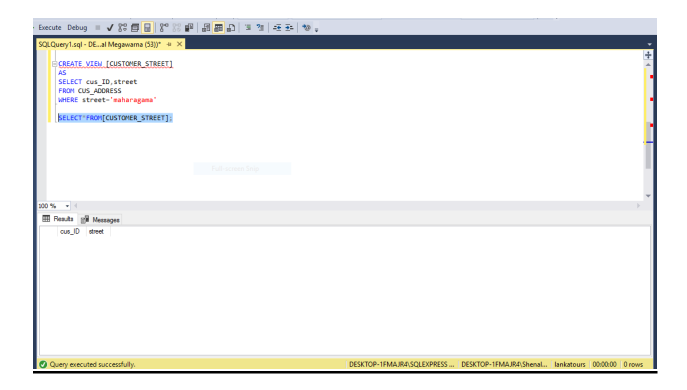
SELECT cus_ID, street

FROM CUS_ADDRESS

WHERE street = 'maharagama'

EXECUTION

SELECT * FROM [CUSTOMER_STREET]



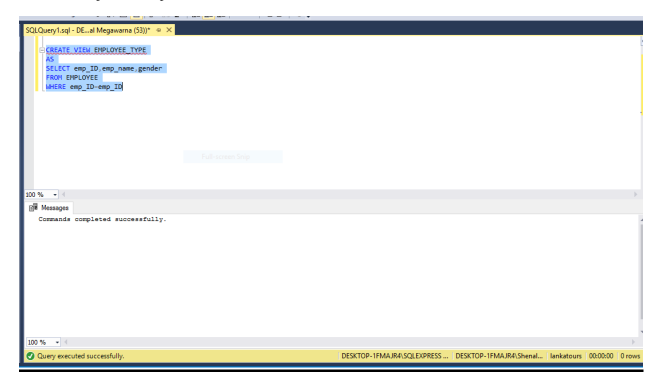
CREATE VIEW EMPLOYEE_TYPE

AS

SELECT emp_ID , emp_name , gender

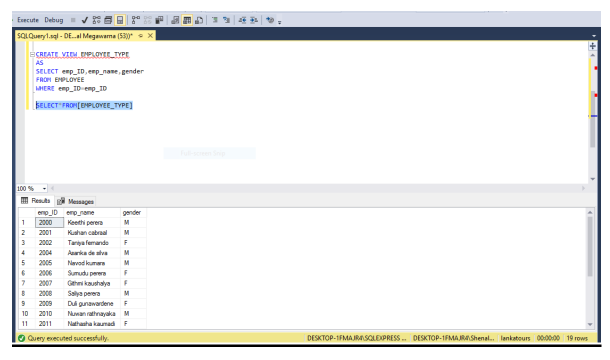
FROM EMPLOYEE

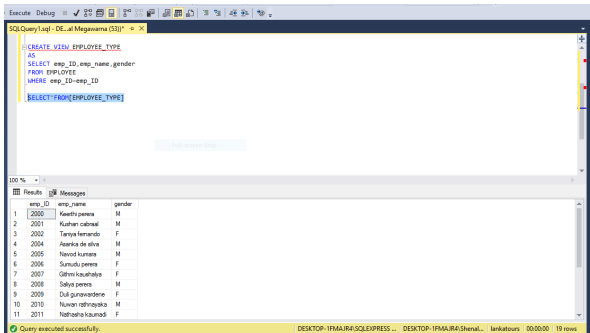
WHERE emp_ID = emp_ID



EXECUTION

SELECT * FROM [EMPLOYEE_TYPE]





Create Procedure Statements

```
GO
```

```
CREATE PROCEDURE ItineryInfo @itinery_no varchar(45)

AS

SELECT*

FROM ITINERY

WHERE itinery_ID = @itinery_no
)

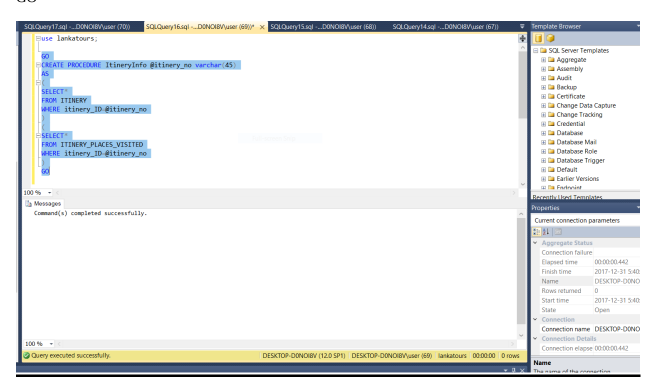
(

SELECT*

FROM ITINERY_PLACES_VISITED

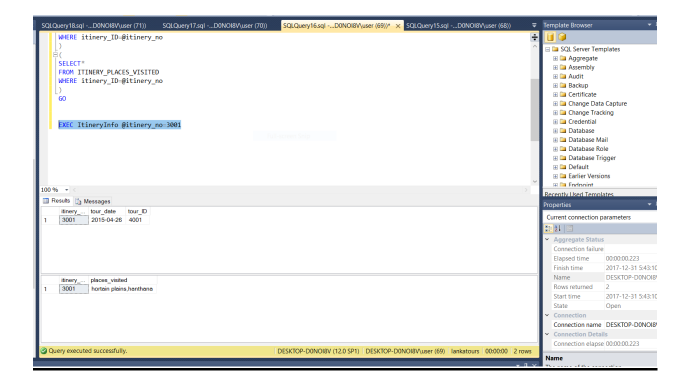
WHERE itinery_ID = @itinery_no
)
```

GO



EXECUTION PROCEDURE

EXEC ItineryInfo @itinery_no = 3001



Ciritical Appraisal

- The main feature of the database is that the integrity of the data we have used for the details. There we have managed to come with actual tour management system situation data.
- Most of the fields in the tables are applied with triggers and the users of the system can manipulate or deal with the database with less number of errors.
- In some cases, user might find it difficult to insert data for some tables as they are applied with triggers. When a trigger is fired sometime errors to the ongoing process can occur, as an example interruptions and system crashes.

Futher Implementation

- We will connect this database to real world tour management systems and plan develop separate software to this database.
- From the data retrieval, insertion and other manipulations can be done in a user-friendly way.
- After creating the user interfaces for the database, every person can easily deal with this database.
- Advanced triggers added to the database, therefore it reduce the errors that can be happen from the users when inserting and manipulating data.
- After creating the database, can reduce too large space decreasing to many free spaces in the space allocated for the database.

Work Load Matrix

Index Number	ER/EER Diagram	Relational Mapping, Data Normalization, Data Dictionary	Tables, Constraints	Views, Triggers	Stored Procedures, User Defined Functions
10602218	×	×			
10602194	×				
10601950	×	×		×	×
10601949	×	×	×	×	
10602203	×	×		×	×

Peer Evaluation From For Group Work

Evaluation Criteria	10602218	10602194	10601949	10601950	10602203
Attends group meetings regularly and arrives on time.	4	3	4	4	4
Contributes meaningfully to group discussions.	4	3	4	3	4
Completes the tasks on time.	4	4	4	4	3
Prepares work in a quality manner.	3	4	4	4	4
Contributes significantly to the success of the project in a cooperative and supportive attitude.	3	4	3	4	4
TOTAL	18	18	19	19	19

Plagiarism Report