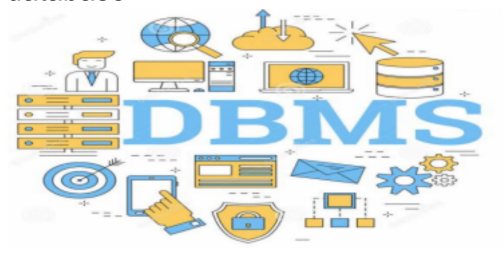


# Project on er modelling and normalization

Title of the project :-Travelling website database



BY

P. Akhil Reddy - 203250

D. Ram Narayan - 203217

P. Vishnu - 205144

Under the guidance of Prof. R. B. V. SUBRAMANYAM

Dr. T RAMAKRISHNUDU

PROBLEM STATEMENT: In this project we have designed data base management system to design travelling website database. This website makes our travelling very simple and easy. Every customer logins through his/her mobile number and website provides booking id for a particular trip. The customer just have to login to the website and enter trip details like trip like mode of transportation, trip ends, no. of people. It provides many online travel services including flight tickets, hotel reservations etc. The website consults to travel\_agency, hotel booking site and the booking website gives every information to user like room number, vechile number, seat number through mail. And the end the website provides cost of trip which customer pays with the linked card. The database also gives data of tourist places, hotels available at particular location.

#### **CONTENTS:**

- ER Model Assumptions
- ER Diagram
- Relational Schema before normalisation
- Functional Dependencies and Primary Keys before normalisation
- Normalization
- Functional Dependencies and Primary Keys after normalisation
- SQL Code
- Tables after normalisation

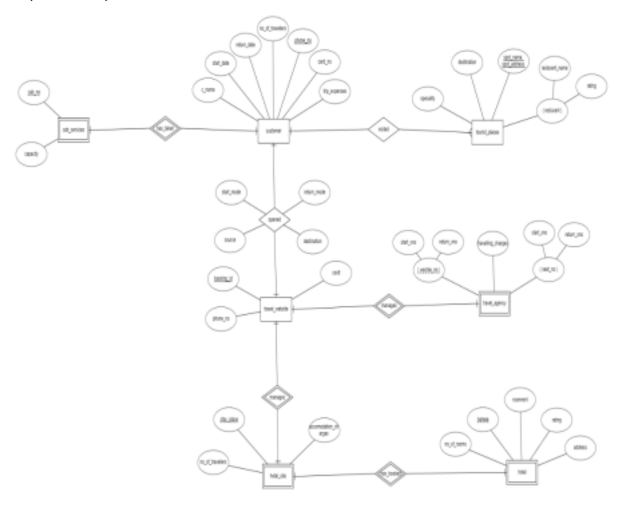
#### ER MODEL ASSUMPTIONS-

•A customer can login into website to plan many trips.But in this database we are just updating the details when old user logins into

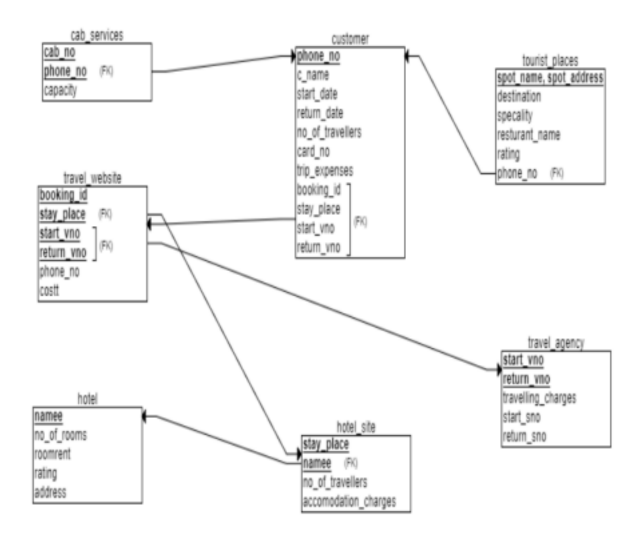
#### site

- •We are just assuming that the no.of rooms travellers want is half of the total travellers.
- Every customer can hire many cabs but in this database we are just assuming each customer takes only one cab in entire trip.
- •We are assuming that with a specified name and address there is only one hotel
- We are assuming that at a specified address there is only one resturant
- •Different types of rooms are possible in a particular hotel like ac/non-ac. Excluding all we are assuming there are only one type of rooms in a hotel.
- •As we are designing travel website database and we can only know the customers who approached our database so we are treating travel website as unique

# ER DIAGRAM



#### RELATIONAL SCHEMA BEFORE NORMALIZATION



# FUNCTIONAL DEPENDENCIES AND PRIMARY KEY BEFORE NORMALIZATION

#### 1.Customer

Phone\_no -> c\_name,start\_date,return\_date,travellers,card\_no,trip\_expenses

Card\_no -> c\_name,start\_date,return\_date,travellers,phone\_no,trip\_expenses

Primary key - phone\_no

```
2.Cab services
Phone_no -> capacity
Phone no -> cab no
Primary_key – phone_no,cab_no
3.Hotel site
Booking id ->
stay place, no of travellers, accommodation charges Primary key -
(booking_id,stay_place)
4.Travel agency
Booking id -> start no,return no,start sno,return sno,travelling charges
Primary key - booking_id
5.Tourist places
Spot_name,spot_address ->specality
Spot_name,spot_address -> restaurant_name
Spot_name,spot_address -> rating
restaurant name -> rating
Spot_address->rating
Primary key – (spot name, spot address, destination)
6.Travel website
Booking id
cost,source,destination,start_mode,return_mode,phone_no Phone_no ->
booking id,cost,source,destination,start mode,return mode Primary key
- booking id
7.Hotel
Booking id ->
```

name,address,rating,room rent,no of rooms

name,address ->room\_rent

name, address -> rating

address -> stay\_place

Primary key –(booking\_id,stay\_place)

#### NORMALIZATION

#### 1)CUSTOMER1

Primary Key: phone\_no

Candidate Key: card\_no

All attributes depend on the phone\_no,hence the table is 2NF. All attributes depend directly on the phone\_no,hence the table is 3NF. All determinants(phone\_no) are candidate key,hence the table is BCNF.

#### 2) CAB\_SERVIES

Primary Key: phone\_no

All attributes depend on the phone\_no,hence the table is 2NF. All attributes depend directly on the phone\_no,hence the table is 3NF. All determinants(phone\_no) are candidate key,hence the table is BCNF.

#### 3) TRAVEL\_WEBSITE

Primary Key:booking\_id

Candidate Key: phone\_no

All attributes depend on the booking\_id,hence the table is 2NF. All attributes depend directly on the booking\_id,hence the table is 3NF.

All determinants(booking\_id) are candidate key, hence the table is

BCNF.

#### 4) HOTEL\_SITE

Primary Key: booking id

All attributes depend on the booking\_id,hence the table is 2NF. All attributes depend directly on the booking\_id,hence the table is 3NF.

All determinants(booking\_id) are candidate key,hence the table is BCNF.

#### 5) HOTEL

It was divided into 2 entities because the former one's highest normal form was 1NF.

->Hotel1(namee, address, rating, roomrent, booking\_id)

Primary Key: booking\_id

All attributes depend on the (namee, address), hence the table is 2NF. All attributes depend directly on the (namee, address), hence the table is 3NF.

All determinants(namee, address) are candidate key, hence the table is BCNF.

->Hotel2(booking\_id, no\_of\_rooms, stay\_place)

Primary Key:booking\_id

All attributes depend on the booking\_id,hence the table is 2NF. All attributes depend directly on the booking\_id,hence the table is 3NF.

All determinants(booking\_id) are candidate key, hence the table is BCNF.

**Lossless decomposition:**As the common attribute in both entities is a super key of hotel2.

#### 6)TRAVEL\_AGENCY

Primary Key:booking\_id

All attributes depend on the booking\_id,hence the table is 2NF. All attributes depend directly on the booking\_id,hence the table is 3NF.

All determinants(booking\_id) are candidate key, hence the table is BCNF.

#### 7)TOURIST\_PLACES

Primary Key: spot name, spot address

All attributes depend on the spot name, spot address hence the table is 2NF.

All attributes depend directly on the spot\_name, spot\_address hence the table is 2NF.

All determinants(spot\_name, spot\_address) are candidate key,hence the table is BCNF.

# FUNCTIONAL DEPENDENCIES AND PRIMARY KEY AFTER NORMALIZATION

#### 1.Customer

Phone\_no -> c\_name,start\_date,return\_date,travellers,card\_no,trip\_expenses

Card\_no -> c\_name,start\_date,return\_date,travellers,phone\_no,trip\_expenses

Primary key - phone\_no

#### 2.Cab services

Phone\_no -> capacity

Phone\_no -> cab\_no

Primary\_key – phone\_no,cab\_no

3.Hotel\_site

Booking\_id ->

```
stay place, no of travellers, accommodation charges Primary key -
(booking id, stay place)
4.Travel agency
Booking id -> start no,return no,start sno,return sno,travelling charges
Primary key – booking id
5.Tourist_places
Spot name, spot address -> specality
Spot_name,spot_address -> restaurant_name
Spot_name,spot_address -> rating
restaurant_name -> rating
Spot address->rating
Primary key - (spot_name,spot_address,destination)
6.Travel website
Booking id
                                                                    ->
cost, source, destination, start mode, return mode, phone no ->
booking id,cost,source,destination,start mode,return mode Primary key
booking id
7.Hotel1
Booking id ->
no_of_rooms,stay_place Primary key -
booking_id
8.Hotel2
Booking id ->
name,address,rating,room_rent
name, address -> rating
```

```
name,address ->room rent
Primary key – booking_id
SQL CODE
CREATION
CREATE TABLE customer
c_name VARCHAR(20),
start_date DATE,
return_date DATE,
travellers INT,
sourcee varchar(20),
destination varchar(20),
phone_no DECIMAL(10),
card_no DECIMAL(20),
trip_expenses INT DEFAULT 0,
PRIMARY KEY(phone_no)
);
CREATE TABLE travel_website
booking_id INT,
costt INT,
start_mode VARCHAR(20),
return_mode VARCHAR(20),
phone_no DECIMAL(10),
```

```
FOREIGN KEY (phone_no) REFERENCES
customer(phone no), PRIMARY KEY (booking id)
);
CREATE TABLE cab_services
capacityy INT,
phone_no DECIMAL(10),
FOREIGN KEY(phone_no) REFERENCES
customer(phone_no), cab_no INT,
PRIMARY KEY (phone no,cab no)
);
CREATE TABLE tourist_places(
spot_name NVARCHAR2(100),
spot_address NVARCHAR2(100),
specialty NVARCHAR2(100),
destination NVARCHAR2(20),
restaurent_name NVARCHAR2(30),
rating FLOAT,
PRIMARY KEY (spot_name,spot_address)
);
CREATE TABLE travel agency(
start_vno INT,
return_vno INT,
start_sno INT,
return sno INT,
```

```
travelling_charges INT,
booking_id INT,
FOREIGN KEY (booking_id) REFERENCES
travel website(booking id), PRIMARY KEY (booking id)
);
CREATE TABLE hotel_site
(
stay_place VARCHAR(20),
no_of_travellers NUMBER,
accomodation_charges NUMBER,
booking_id INT,
FOREIGN KEY (booking_id) REFERENCES
travel_website(booking_id), PRIMARY KEY (booking_id,stay_place)
);
CREATE TABLE hotel1
(
no_of_rooms NUMBER,
stay_place VARCHAR(20),
booking_id INT,
FOREIGN KEY (stay_place,booking_id) REFERENCES
hotel_site(stay_place,booking_id),
primary key (booking_id)
);
CREATE TABLE hotel2
namee VARCHAR(50),
```

```
address VARCHAR(100),
rating NUMBER,
roomrent NUMBER,
booking id INT,
FOREIGN KEY (booking id) REFERENCES
hotel1(booking id), primary key(booking id)
);
INSERTION
INSERT INTO customer VALUES ('mahesh babu','18-apr-21','27-apr
21',3,'HYDERABAD','MANALI',9883746478,8473781277445463,0);
INSERT INTO customer VALUES ('vijay','28-apr-21','12-may
21',4,'CHENNAI','OOTY',9886834478,6376474746467383,0)
INSERT INTO customer VALUES ('rajinikanth', '8-apr-21', '17-apr
21',5,'CHENNAI','SHIMLA',9799765431,7865435678965432,0);
INSERT INTO customer VALUES ('balayya','11-apr-21','01-may
21',6,'HYDERABAD','KASHMIR',9765437546,8736456251890123,0)
INSERT INTO customer VALUES('pawan kalyan','18-AUG-21','27-AUG
21',4,'BENGALURU','DELHI',9345984592,4448174040235238,0);
INSERT INTO customer VALUES('ntr','15-DEC-21','26-DEC
21',5,'DELHI','GOA',9847298479,7438274287482734,0);
INSERT INTO customer VALUES('ram charan','20-OCT-21','15-NOV
21',9,'DELHI','MANALI',9842897324,8744832347922832,0);
INSERT INTO customer VALUES('samantha','12-jun-08','21-jun
08',5,'HYDERABAD','VIZAG',8688102828,123456789121213,0)
INSERT INTO customer VALUES('kajal','21-jan-10','29-jan
```

```
10',5,'MUMBAI','BENGALURU',9878102826,784556789121214,0);
INSERT INTO customer VALUES('tamanna','10-dec-21','19-dec
21',5,'MUMBAI','CHENNAI',6878202827,891556789121345,0)
INSERT INTO travel website
VALUES(65574567,0,'FLIGHT','TRAIN',9883746478);
INSERT INTO travel_website VALUES(87654356,0,'FLIGHT','BUS',9886834478);
INSERT INTO travel website
VALUES(87655677,0,'FLIGHT','TRAIN',9799765431);
INSERT INTO travel website
VALUES(76876577,0,'FLIGHT','FLIGHT',9765437546);
INSERT INTO travel_website VALUES(73278361,0,'BUS','TRAIN',9345984592);
INSERT INTO travel website
VALUES(74326486,0,'FLIGHT','TRAIN',9847298479);
INSERT INTO travel website
VALUES(37612898,0,'TRAIN','FLIGHT',9842897324);
INSERT INTO travel website VALUES(22331456,0,'train','bus',9878102826);
INSERT INTO travel website VALUES(97331452,0,'flight','train',8688102828);
INSERT INTO travel website VALUES(32331457,0,'train','flight',6878202827);
INSERT INTO cab services VALUES (0,9883746478,1480);
INSERT INTO cab_services VALUES (0,9886834478,6130);
INSERT INTO cab services VALUES (0,9799765431,6260);
INSERT INTO cab_services VALUES (0,9765437546,7889);
INSERT INTO cab services VALUES(0,9345984592,2537);
INSERT INTO cab services VALUES(0,9847298479,7464);
INSERT INTO cab services VALUES(0,9842897324,3432);
```

```
INSERT INTO cab services VALUES(0,8688102828,1265);
```

INSERT INTO cab\_services VALUES(0,9878102826,7462);

INSERT INTO cab\_services VALUES(0,6878202827,5637);

INSERT INTO tourist\_places VALUES('Hawa Ghar','Ridge,Shimla','Elevated pavilion offering vistas','SHIMLA','apple',3);

INSERT INTO tourist\_places VALUES('Chadwick Falls','Shimla,Himachal Pradhesh','waterfall in a dense forest','SHIMLA','blue mango',4);

INSERT INTO tourist\_places VALUES('Scandal Point','Mall Rd,Shimla','Great views of the Himalayas','SHIMLA','green hard',4.2 );

INSERT INTO tourist\_places VALUES('Khilanmarg','Gulmarg,Jammu and Kashmir','carpeted with flowers','KASHMIR','whale', 3.8);

INSERT INTO tourist\_places VALUES('Thaj glacier','Forest Block,Jammu','scenic golf course','KASHMIR','andi',3.4 );

INSERT INTO tourist\_places VALUES('Shiv Khori','near hayat,Jammu','Miracle of God','KASHMIR','boleraj',4.1);

INSERT INTO tourist\_places VALUES('Dolhins nose','Cannoor,Ooty','Catherine Waterfalls','OOTY','udipi',4.2 );

INSERT INTO tourist\_places VALUES('Ooty Boat House','North Lake Road,ooty','boating','OOTY','thard',4.5 );

INSERT INTO tourist\_places VALUES('Tiger Hill','Ooty, Tamil Nadu','panoramic view of Mount Everest','OOTY','nanged',4.1);

INSERT INTO tourist\_places VALUES('Humayan tomb','Mathura road,New Delhi','tomb of famous Mughal Emperor','DELHI','khauj',4);

INSERT INTO tourist\_places VALUES('Bahai Temple', 'Bahapur, Kalkaji', 'Famous for architecture', 'DELHI', 'Barbeque', 4.6);

INSERT INTO tourist\_places VALUES('Gardenofsenses','South of Saket,New Delhi','Famous for Nature Beauty','DELHI','Mandi',4.8);

INSERT INTO tourist\_places VALUES('Baga Beach','Saunto,Goa','famous for parasailing','GOA','Udipi restaurant',3.5);

INSERT INTO tourist\_places VALUES('Calangu Beach','North Goa','Coastal road with dining,lodging','GOA','Feliz',3.5);

INSERT INTO tourist\_places VALUES('Dudhsagar Falls','Sonalium,Goa','famoous for adventrous trek','GOA','Rio Salao',3.5);

INSERT INTO tourist\_places VALUES('SolangValley','Burwa,Manali','snow capped mountains','MANALI','Renaissance',3.5);

INSERT INTO tourist\_places VALUES('Jogini Waterfalls','Vashist Village,Manali','Shakti peeth','MANALI','John Cafe',3.5);

INSERT INTO tourist\_places VALUES('Manali Gompa','Old Manali Road','roof built in pagoda style','MANALI','Drift Inn',3.5);

INSERT INTO tourist\_places VALUES('Aruku valley','aruku,Vizag','hill station','VIZAG','vashistha',3.9);

INSERT INTO tourist\_places VALUES('Rishikonda beach','Bheemili road,Vizag','beach with golden and black sand','VIZAG','Bake hotel',4.3);

INSERT INTO tourist\_places VALUES('Tenneti Park','Beach Road,Vizag','childrens park','VIZAG','Treebo Trend','4.6');

INSERT INTO tourist\_places VALUES('Nandi hills','Chikkaballapur,Banglore','ancient hill fortification','BENGALURU','Leela palace',4.1);

INSERT INTO tourist\_places VALUES('Banglore palace','Vasanth Nagar,Banglore','stylish archutecture towers','BENGALURU','haveli',4.4);

INSERT INTO tourist\_places VALUES('Thottikallu Falls','Kanakapura Rd,Banglore','golden faced water falls','BENGALURU','Rasisson',4.7);

INSERT INTO tourist\_places VALUES('Chennai Lighthouse','Marina beach road,Myykapore','facing bay of bengal on east coast','CHENNAI','cafe hotel',4.5);

INSERT INTO tourist\_places VALUES('Semmozhi Poonga','Cathedra Rd,Teynampet','botanical garden','CHENNAI','Grand Chola',4.0);

```
INSERT INTO tourist_places VALUES('Anna Nagar','Anna Nagar,Chennai','first
and only township in chennai', 'CHENNAI', 'Hilton chennai', 4.2);
INSERT INTO travel agency VALUES(1737,3636,727,636,25000,65574567);
INSERT INTO travel agency VALUES(7272,6262,535,626,24250,87654356);
INSERT INTO travel agency VALUES(9020,9276,244,398,20000,87655677);
INSERT INTO travel agency VALUES(7265,5252,189,298,50000,76876577);
INSERT INTO travel agency VALUES(2376,2839,234,578,30000,73278361);
INSERT INTO travel agency VALUES(1238,2489,452,700,45000,74326486);
INSERT INTO travel agency VALUES(3864,3498,387,498,50000,37612898);
INSERT INTO travel agency VALUES(8765,2345,451,278,30000,22331456);
INSERT INTO travel agency VALUES(6417,4358,257,753,48000,97331452);
INSERT INTO travel agency VALUES(2561,3475,761,247,45000,32331457);
INSERT INTO hotel site VALUES('NULL',0,0,65574567);
INSERT INTO hotel site VALUES('NULL',0,0,87654356);
INSERT INTO hotel_site VALUES('NULL',0,0,87655677);
INSERT INTO hotel site VALUES('NULL',0,0,76876577);
INSERT INTO hotel site VALUES('NULL',0,0,73278361);
INSERT INTO hotel_site VALUES('NULL',0,0,74326486);
INSERT INTO hotel site VALUES('NULL',0,0,37612898);
INSERT INTO hotel site VALUES('NULL',0,0, 22331456);
INSERT INTO hotel site VALUES('NULL',0,0,97331452);
INSERT INTO hotel site VALUES('NULL',0,0, 32331457);
INSERT INTO hotel1 VALUES (NULL, NULL, 65574567);
```

INSERT INTO hotel1 VALUES (NULL, NULL, 87654356);

```
INSERT INTO hotel1 VALUES (NULL, NULL, 87655677);
INSERT INTO hotel1 VALUES (NULL, NULL, 76876577);
INSERT INTO hotel1 VALUES (NULL, NULL, 73278361);
INSERT INTO hotel1 VALUES (NULL, NULL, 74326486);
INSERT INTO hotel1 VALUES (NULL, NULL, 37612898);
INSERT INTO hotel1 VALUES (NULL, NULL, 22331456);
INSERT INTO hotel1 VALUES(NULL,NULL,97331452);
INSERT INTO hotel1 VALUES(NULL, NULL, 32331457);
INSERT INTO hotel2 VALUES ('rayal villas',' Manali, Himachal Pradesh
',3.5,6000,65574567);
INSERT INTO hotel2 VALUES ('taj banjara','Ooty, Tamil
Nadu',3.8,9000,87654356);
INSERT INTO hotel2 VALUES ('snow valley', 'Shimla, Himachal
Pradesh',4,10000,87655677);
INSERT INTO hotel2 VALUES ('samson',' Patnitop Jammu and
Kashmir', 5,40000,76876577);
INSERT INTO hotel2 VALUES ('Radisson
Plaza', 'Mahipalpur', 4.9, 5000, 73278361);
INSERT INTO hotel2 VALUES ('ITC Goa', 'Utorda', 5,8000,74326486); INSERT
INTO hotel2 VALUES ('IPC Manali', 'Old Manali', 4.9, 10000, 37612898);
INSERT INTO hotel2 VALUES ('VIVANTA', 'RESIDENCY
ROAD, BANGLORE', 4.5, 7000, 22331456);
INSERT INTO hotel2 VALUES('NOVOTEL','VARUN
BEACH, VISHAKAPATNAM', 3.9, 4500, 97331452);
INSERT INTO hotel2 VALUES('HILTON', 'RESIDANCY
ROAD, KOTTAM, CHENNAI', 4.7, 9000, 32331457);
UPDATE
```

UPDATE cab\_services
SET capacityy=(SELECT travellers FROM customer WHERE
customer.phone\_no=cab\_services.phone\_no);

UPDATE hotel\_site

SET stay\_place=(SELECT destination FROM customer NATURAL JOIN travel\_website WHERE travel\_website.booking\_id=hotel\_site.booking\_id);

UPDATE hotel\_site

SET hotel\_site.no\_of\_travellers=(SELECT travellers FROM customer NATURAL JOIN travel website

where hotel site.booking id=travel website.booking id);

**UPDATE** hotel1

SET no\_of\_rooms=(SELECT CEIL(no\_of\_travellers/2) FROM hotel\_site where hotel\_site.booking\_id=hotel1.booking\_id),

stay\_place=(SELECT stay\_place FROM hotel\_site WHERE hotel\_site.booking\_id=hotel1.booking\_id);

CREATE VIEW XYZ AS SELECT no\_of\_rooms\*roomrent AS ROOMRENT,booking\_id FROM (SELECT \* FROM hotel1 NATURAL JOIN hotel2); UPDATE hotel\_site

SET accomodation\_charges=(SELECT ROOMRENT FROM XYZ WHERE hotel\_site.booking\_id=XYZ.booking\_id);

UPDATE travel\_website

SET costt=(SELECT hotel\_site.accomodation\_charges FROM hotel\_site WHERE hotel\_site.booking\_id=travel\_website.booking\_id)+ (SELECT travel\_agency.travelling\_charges FROM travel\_agency WHERE travel\_agency.booking\_id=travel\_website.booking\_id);

#### **UPDATE** customer

SET trip\_expenses=(SELECT costt FROM travel\_website WHERE travel\_website.phone\_no=customer.phone\_no);

#### 1.customer

Name	Nul	1?	Туре
C_NAME			VARCHAR2 (20)
START_DATE			DATE
RETURN_DATE			DATE
TRAVELLERS			NUMBER (38)
SOURCEE			VARCHAR2 (20)
DESTINATION			VARCHAR2 (20)
PHONE_NO	NOT	NULL	NUMBER (10)
CARD_NO			NUMBER (20)
TRIP_EXPENSES			NUMBER (38)
Name	Null?		Type

#### 2.Travel\_website

Name	Null?		Туре	
NAMEE	NOT	NULL	VARCHAR2 (50)	
ADDRESS			VARCHAR2 (100)	
RATING			NUMBER	
ROOMRENT			NUMBER	
NO_OF_ROOMS			NUMBER	
STAY_PLACE			VARCHAR2 (20)	
BOOKING_ID	NOT	NULL	NUMBER (38)	

### 3.Cab\_services

Name	Null	.?	Ty	pe
CAPACITYY PHONE_NO CAB_NO			NUI	MBER (38) MBER (10) MBER (38)
4.Tourist_places				
Name	Nul	1?	Туре	
SPOT_NAME SPOT_ADDRESS SPECIALTY DESTINATION RESTAURENT_NAME RATING  5.Travel_agency	TON		NVAR NVAR NVAR	CHAR2 (100) CHAR2 (100) CHAR2 (100) CHAR2 (20) CHAR2 (30)
Name		Null:	?	Type
START_VNO RETURN_VNO START_SNO RETURN_SNO TRAVELLING_CH	HARGES		NULL	NUMBER (38) NUMBER (38) NUMBER (38) NUMBER (38) NUMBER (38) NUMBER (38)
6.Hotel_site				
Name		Null?	Ту	/pe
STAY_HOTEL NO_OF_TRAVELLER ACCOMODATION_CR BOOKING_ID			NU	ARCHAR2 (20) IMBER IMBER IMBER (38)

## 7.Hotel1

Name	Null?		Туре
NO_OF_ROOMS			NUMBER
STAY_PLACE			VARCHAR2 (20)
BOOKING ID	NOT 1	NULL	NUMBER (38)

## 8.Hotel2

Name	Null?		Type	
NAMEE	NOT	NULL	VARCHAR2 (50)	
ADDRESS	NOT	NULL	VARCHAR2 (100)	
RATING			NUMBER	
ROOMRENT			NUMBER	
BOOKING_ID			NUMBER (38)	