# ITS VACAY TIME

B.Sankeerthana 1602-19-737-099 Its Vacay Time(Tour Planning Management System)

#### **Abstract:**

Its Vacay Time is a Tour Planning Management System is an integrated software developed for the Tour Operating Companies . It is also called Travel Technology Solution. This plays a vital role in designing the best and perfect plan trip. This platform helps the customer to access all the details about the vacation location, hotels..etc. The main purpose of this system is that the information about tour will be available for both customer and administrator on their finger tips.

# **Requirement Analysis:**

# **List Of Tables:**

1.States

2.Hotels

3.Places

4.Customers

5.Payments

6.selects

# **List of Attributes with their Domain Types:**

#### **States**

- state\_ld number
- state Name varchar(30)
- package varchar(30)
- days integer

#### **Hotels**

- hotel Id number
- hotel\_Name varchar(40)
- no\_Of\_Rooms integer
- state\_ld number

### **Places**

- place\_ld number

- place\_Name varchar(20)
- state\_ld number

#### **Customers**

- customer\_ld number
- customer\_Name varchar(50)
- no\_Of\_People number
- email\_id varchar(30)
- phone\_No number
- address varchar2(60)
- payment\_ld number

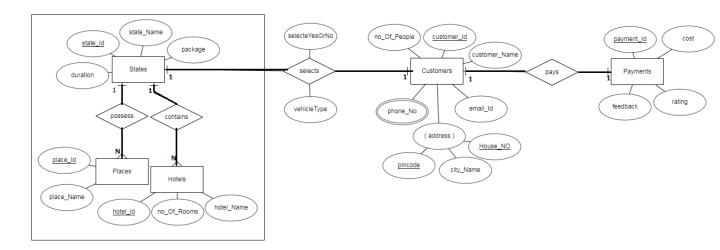
# **Payments**

- payment\_ld number
- cost number
- rating
- feedback

#### selects

- selectedYesOrNo char(5)
- vehicle\_Type varchar(10)
- customer\_ld number
- state\_ld number

# **ER Diagram**



#### MAPPING CARDINALITY AND PARTICIPATION CONSTRAINTS

Every customer who had registered must have only one customer profile in order to select any tourism spot. The customer will be provided with all kinds of facilities. Initially customer has to select one tourism place. This forms One to One (1-1) relationship with total participation of customers

Similarly one state can have many hotels and places to be visited, this forms One to Many (1-N) relationship between States and Hotels as well as States and Places with total participation of Hotels and Places..

One customer can have one payment of the selected tourist spot. This forms One to One relationship (1-1) between Customers and Payments.

### **DDL COMMANDS**

1. create table States(
state\_Id number,
state\_Name varchar(30) not null,
package varchar(30),
days integer,

constraint pk\_stateID primary key(state\_ld));

```
SQL> create table States(
2 state_Id number,
3 state_Name varchar(30) not null,
4 package varchar(30),
5 days integer,
6 constraint pk_stateID primary key(state_Id));

Table created.

SQL> desc States;
Name Null? Type

STATE_ID NOT NULL NUMBER
STATE_NAME NOT NULL VARCHAR2(30)
PACKAGE VARCHAR2(30)
DAYS NUMBER(38)
```

2. create table Hotels(

hotel\_ld number,
hotel\_Name varchar(40),
no\_Of\_Rooms\_Available integer,
state\_ld number not null,
constraint pk\_hotelID primary key(hotel\_ld),
constraint fk\_stateld\_Hotels foreign key(state\_ld) references States on delete cascade);

3. create table Places(

place\_Id number, place\_Type varchar(30),

state\_Id number not null,

constraint pk\_placeID primary key(place\_ld),

constraint fk\_stateId\_Places foreign key(state\_Id) references States on delete cascade);

4. create table Payments(

payment\_Id number,

cost number,

rating number,

customer\_ld number not null,

constraint pk\_paymentID primary key(payment\_ld),

constraint fk\_customerId foreign key(customer\_Id) references Customers on delete

cascade);

5. create table Customers(

customer\_ld number,

customer\_Name varchar(50),

no\_Of\_People integer,

```
emailId varchar(30),
phone_No number,
address varchar2(60),
constraint pk_customerID primary key(customer_Id));
```

```
SQL> create table Customers(
2 customer_Id number,
3 customer_Name varchar(20),
4 no_Of_People integer,
5 emailId varchar(30),
6 phone_No number,
7 address varchar(50),
8 constraint pk_customerId primary key(customer_Id));

Table created.

SQL> desc Customers;
Name Null? Type

CUSIOMER_ID NOT NULL NUMBER
CUSTOMER_NAME VARCHAR2(20)
NO_OF_PEOPLE NUMBER(38)
EMAILID VARCHAR2(30)
PHONE_NO
ADDRESS VARCHAR2(50)
```

6.create table selects(

selectYesOrNo char(5),

vehicle\_Type varchar(20),

customer\_Id number not null,

state Id number not null,

constraint fk\_customerId\_selects foreign key(customer\_ld) references Customers on delete cascade,

constraint fk\_stateId\_selects foreign key(state\_Id) references States on delete cascade);

### **DML COMMANDS**

1.insert into States values(&state\_Id,'&state\_Name','&package',&days);

```
SQL> insert into States values(&state_Id,'&state_Name','&package',&days);
Enter value for state_id: 11
Enter value for state_name: Goa
Enter value for package: 12000 per person
Enter value for days: 4
old 1: insert into States values(&state_Id,'&state_Name','&package',&days)
new 1: insert into States values(11,'Goa','12000 per person',4)
 1 row created.
SQL> /
Enter value for state_id: 12
Enter value for state_name: Kerala
Enter value for package: 13500 per person
Enter value for days: 4
Enter value for days: 4
old 1: insert into States values(&state_Id,'&state_Name','&package',&days)
new 1: insert into States values(12,'Kerala','13500 per person',4)
 SQL> /
SQL> /
Enter value for state_id: 13
Enter value for state_name: Telangana
Enter value for package: 17500 per person
Enter value for days: 5
old 1: insert into States values(&state_Id,'&state_Name','&package',&days)
new 1: insert into States values(13,'Telangana','17500 per person',5)
 1 row created.
 SQL> /
 SQL> /
Enter value for state_id: 14
Enter value for state_name: Maharashtra
Enter value for package: 12800 per person
Enter value for days: 3
old 1: insert into States values(&state_Id,'&state_Name','&package',&days)
new 1: insert into States values(14,'Maharashtra','12800 per person',3)
 1 row created.
 SQL> select * from States:
       STATE_ID STATE_NAME
                                                                                                                        PACKAGE
                  DAYS
                        11
                                Goa
                                                                                                                       12000 per person
                        12 Kerala
                                                                                                                       13500 per person
                        13 Telangana
                                                                                                                       17500 per person
       STATE_ID STATE_NAME
                                                                                                                        PACKAGE
                  DAYS
                        14 Maharashtra
                                                                                                                       12800 per person
```

```
SQL> insert into States values(15,'Uttar Pradesh','14,800 per person',4);
1 row created.
SQL> select * from States;
  STATE_ID STATE_NAME
                                           PACKAGE
      DAYS
        11 Goa
                                           12000 per person
         4
        12 Kerala
                                           13500 per person
        13 Telangana
                                           17500 per person
  STATE_ID STATE_NAME
                                           PACKAGE
      DAYS
        14 Maharashtra
                                           12800 per person
        15 Uttar Pradesh
                                           14,800 per person
```

#### 2.insert into Hotels

#### values(&hotel Id,'&hotel Name',&no Of Rooms Available,&state Id);

```
SQL) insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id);
Enter value for hotel_id: 111
Enter value for hotel_name: Double Tree By Hilton
Enter value for no_of_rooms_available: 180
Enter value for state_id: 11
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(i11,'Double Tree By Hilton',180,11)

1 row created.

SQL) /
Enter value for hotel_id: 112
Enter value for hotel_id: 112
Enter value for no_of_rooms_available: 180
Enter value for state_id: 11
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(i12,'Grand Hyatt Goa',180,11)

1 row created.

SQL) /
Enter value for hotel_id: 13
Enter value for hotel_id: 13
Enter value for hotel_id: 13
Enter value for hotel_id: 160
Enter value for hotel_id: 17
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(\text{i13,'Serene Waters Resort',180,11)}

1 row created.

SQL) /
Enter value for hotel_id: 114
Enter value for hotel_id: 114
Enter value for hotel_id: 114
Enter value for hotel_id: 115
old 1: insert into Hotels values(\text{i14,'Shotel_Name',&no_Of_Rooms_Available,&state_Id)}
new 1: insert into Hotels
```

Enter value Enter value Enter value old 1: ins	for hotel_id: 115 for hotel_name: The Green Boutique for no_of_rooms_available: 100 for state_id: 11 ert into Hotels values(&hotel_Id,'&hotel_Name ert into Hotels values(115,'The Green Boutique	e',&no_Of_Rooms_Available,&state_Id> ue',100,11>
1 row create	d.	
SQL> select	* * from Hotels;	
HOTEL_ID	HOTEL_NAME	NO_OF_ROOMS_AUAILABLE
STATE_ID		
111 11	Double Tree By Hilton	100
112 11	Grand Hyatt Goa	100
113 11	Serene Waters Resort	100
HOTEL_ID	HOTEL_NAME	NO_OF_ROOMS_AUAILABLE
STATE_ID		
114 11	Shoolin Homestay	100
115 11	The Green Boutique	100

```
SQL) insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Rvailable,&state_Id);
Enter value for hotel_id: 12:
Enter value for state_id: 12:
Insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Rvailable,&state_Id)
new 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Rvailable,&state_Id)
new 1: insert into Hotels values(121,'Emarald Resorts',100,12)

1 row created.

SQL) /
Enter value for hotel_name: Hyatt Regency Thrissur
Enter value for hotel_name: Hyatt Regency Thrissur
Enter value for hotel_name: Hyatt Regency Thrissur', 100,12)

1 row created.

SQL) /
Enter value for hotel_name: Hyatt Regency Thrissur', 100,12)

1 row created.

SQL) /
Enter value for hotel values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Rvailable,&state_Id)
new 1: insert into Hotels values(122,'Hyatt Regency Thrissur',100,12)

1 row created.

SQL) /
Enter value for hotel_id: 123
Enter value for hotel_name: WelcomeHotel Coimbatore
Enter value for no_of_rooms_available: 100

Enter value for no_of_rooms_available: 100

1 row created.

SQL) /
Enter value for hotel_id: 124
Enter value for hotel_id: 124
Enter value for hotel_id: 124
Enter value for hotel_id: 125
Enter value for hotel_id: 126
Enter value for hotel_id: 125
Enter value for hotel_id: 125
Enter value for hotel_id: 126
Enter value for hotel_id: 125
Enter value for hotel_id: 125
Enter value for hotel_id: 125
Enter value for hotel_id: 126
Enter value for hotel_id: 126
Enter value for hotel_id: 12
```

NO_OF_ROOMS_AUAILABLE	HOTEL_NAME	HOTEL_ID
		STATE_ID
100	Emarald Resorts	121 12
100	Hyatt Regency Thrissur	122 12
100	WelcomeHotel Coimbatore	123 12
NO_OF_ROOMS_AUAILABLE	HOTEL_NAME	HOTEL_ID
		STATE_ID
100	Courtyard By Marroiott	124 12
100	The Raviz Kadavu	125 12

```
SQL> insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Room_Available,&state_Id);
Enter value for hotel_id: 131
Enter value for hotel_name: Marigold Hotel
Enter value for no_of_room_available: 100
Enter value for state_id: 13
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Room_Available,&state_Id>
new 1: insert into Hotels values(131,'Marigold Hotel',100,13)
      row created.
 SQL> /
SQL> /
Enter value for hotel_id: 132
Enter value for hotel_name: ITC Kohenur
Enter value for no_of_room_available: 100
Enter value for state_id: 13
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Room_Available,&state_Id>
new 1: insert into Hotels values(132,'ITC Kohenur',100,13)
1 row created.
 SQL> /
SQL> /
Enter value for hotel_id: 133
Enter value for hotel_name: The Golconda Hotel
Enter value for no_of_room_available: 100
Enter value for no_of_room_available: 100
Enter value for state_id: 13
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Room_Available,&state_Id)
new 1: insert into Hotels values(133,'The Golconda Hotel',100,13)
1 row created.
 SQL> /
SQL> /
Enter value for hotel_id: 134
Enter value for hotel_name: Pragathi Resorts
Enter value for no_of_room_available: 100
Enter value for state_id: 13
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Room_Available,&state_Id)
new 1: insert into Hotels values(134,'Pragathi Resorts',100,13)
1 row created.
 SQL> /
SQL> /
Enter value for hotel_id: 135
Enter value for hotel_name: Leonia Holistic Destination
Enter value for no_of_room_available: 100
Enter value for no_of_room_available: 100
Enter value for state_id: 13
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Room_Available,&state_Id>
new 1: insert into Hotels values(135,'Leonia Holistic Destination',100,13>
      row created.
```

HOTEL_ID	HOTEL_NAME	NO_OF_ROOMS_AVAILABLE
STATE_ID		
131 13	Marigold Hotel	199
132 13	ITC Kohenur	100
133 13	The Golconda Hotel	100
HOTEL_ID	HOTEL_NAME	NO_OF_ROOMS_AVAILABLE
STATE_ID		
134 13	Pragathi Resorts	100
135 13	Leonia Holistic Destination	100

```
SQL> insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id);
Enter value for hotel_id: 141
Enter value for hotel_name: The Taj Mahal Palace
Enter value for no_of_rooms_available: 100
Enter value for state_id: 14
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(141,'The Taj Mahal Palace',100,14)
1 row created.
SQL> /
SQL> /
Enter value for hotel_id: 142
Enter value for hotel_name: Della Resorts
Enter value for no_of_rooms_available: 100
Enter value for state_id: 14
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(142,'Della Resorts',100,14)
1 row created.
SQL> /
sql//
Enter value for hotel_id: 143
Enter value for hotel_name: Riva Beach Resorts
Enter value for no_of_rooms_available: 100
Enter value for state_id: 14
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(143,'Riva Beach Resorts',100,14)
1 row created.
SQL> /
1 row created.
sQL> /
Enter value for hotel_id: 145
Enter value for hotel_name: taj Holiday Village Resort
Enter value for no_of_rooms_available: 100
Enter value for state_id: 14
old 1: insert into Hotels values(&hotel_Id,'&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(145,'taj Holiday Village Resort',100,14)
   row created.
 SQL> select * from Hotels where state_Id=14;
                                                                                                                      NO OF ROOMS AVAILABLE
    HOTEL ID HOTEL NAME
    STATE_ID
                141 The Taj Mahal Palace
                                                                                                                                                               100
                   14
                142 Della Resorts
                                                                                                                                                               100
                  14
                143 Riva Beach Resorts
                                                                                                                                                               100
    HOTEL_ID HOTEL_NAME
                                                                                                                      NO_OF_ROOMS_AVAILABLE
    STATE_ID
                144 Balaji Sarovar Premeiere
14
                                                                                                                                                               100
                145 taj Holiday Village Resort
                                                                                                                                                               100
```

```
SQL> insert into Hotels values(&hotel_Id, '&hotel_Name',&no_Of_Rooms_Available,&state_Id);
Enter value for hotel_name: TajMahal Lucknow
Enter value for no_of_rooms_available: 100
Enter value for no_of_rooms_available: 100
Enter value for state_id: IS
old 1: insert into Hotels values(&hotel_Id, '&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(ISI, 'TajMahal Lucknow',100,IS)

1 row created.

SQL> /
Enter value for hotel_id: 152
Enter value for hotel_name: Hyatt Regency Lucknow
Enter value for hotel_name: Hyatt Regency Lucknow
Enter value for no_of_rooms_available: 100
Enter value for no_of_rooms_available: 100

1 row created.

SQL> /
Enter value for hotel_id: 153
Enter value for hotel_svalues(IS2, 'Hyatt Regency Lucknow',100,IS)

1 row created.

SQL> /
Enter value for hotel_id: 153
Enter value for hotel_name: Crowne Plaza Gurgaon
Enter value for no_of_rooms_available: 100
Enter value for hotel_id: 153
Enter value for hotel_id: 154
Enter value for hotels values(&hotel_Id, '&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(IS3, 'Crowne Plaza Gurgaon',100,IS)

1 row created.

SQL> /
Enter value for hotel_id: 154
Enter value for hotel_id: 155
Enter value for botel_id: 155
Enter value for botel_id: 155
Enter value for botel_name: Vijan Mahal
Enter value for botel_id: 155
Enter value for hotel_svalues(&hotel_Id, '&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values(&hotel_Id, '&hotel_Name',&no_Of_Rooms_Available,&state_Id)
new 1: insert into Hotels values
```

#### 3.insert into Places values(&place\_Id,'&place\_Name,'&state\_Id);

```
SQL> insert into Places values(&place_Id,'&place_Name',&state_Id);
Enter value for place_id: 1111
Enter value for place_name: Fort Aguada
Enter value for state_id: 11
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1111,'Fort Aguada',11)
1 row created.
SQL> /
Enter value for place_id: 1112
Enter value for place_name: Bogdeshwara Temple
Enter value for state_id: 11
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1112,'Bogdeshwara Temple',11)
1 row created.
Enter value for place_id: 1113
Enter value for place_name: Vagator Beach
Enter value for state_id: 11
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1113,'Vagator Beach',11)
1 row created.
SQL> /
Enter value for place_id: 1114
Enter value for place_name: Anjuna Flea Market
Enter value for state_id: 11
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1114,'Anjuna Flea Market',11)
1 row created.
SQL> select * from places where state_Id=11;
      PLACE ID PLACE NAME
                                                                                                                                STATE ID
                  1111 Fort Aguada
                                                                                                                                                 11
                 1112 Bogdeshwara Temple
1113 Vagator Beach
                                                                                                                                                 11
                                                                                                                                                 11
                  1114 Anjuna Flea Market
                                                                                                                                                 11
```

```
SQL> insert into Places values(&place_Id,'&place_Name',&state_Id);
Enter value for place_id: 1211
Enter value for place_name: Alleppey
Enter value for state_id: 12
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1211,'Alleppey',12)
 1 row created.
SQL> /
Enter value for place_id: 1212
Enter value for place_name: Kochi
Enter value for place_name: Kochi
Enter value for state_id: 12
Old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1212,'Kochi',12)
SQL> /
Tenter value for place_id: 1213

Enter value for place_name: Munnar

Enter value for state_id: 12

Enter value for state_id: 12

old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)

new 1: insert into Places values(1213,'Munnar',12)
1 row created.
 SQL> /
Tenter value for place_id: 1214
Enter value for place_name: Thiruvananthapuram
Enter value for state_id: 12
Enter value for state_id: 12
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1214,'Thiruvananthapuram',12)
 1 row created.
SQL> select * from Places where state_Id=12;
      PLACE_ID PLACE_NAME
                                                                                                                                      STATE_ID
                                                                                                                                                        12
12
12
12
                  1211 Alleppey
                  1212 Kochi
1213 Munnar
                  1214 Thiruvananthapuram
```

```
Enter value for place_name: Charminar
Enter value for state_id: 13
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1312,'Charminar',13)

1 row created.

SQL> /
Enter value for place_id: 1313
Enter value for place_name: Ramoji Film City
Enter value for state_id: 13
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1313,'Ramoji Film City',13)

1 row created.

SQL> /
Enter value for place_id: 1314
Enter value for place_name: Wonderla
Enter value for state_id: 13
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1314,'Wonderla',13)
```

```
SQL> select * from Places where state_Id=13;
     PLACE_ID PLACE_NAME
                                                                                               STATE_ID
             1311 Ananthagiri
1312 Charminar
1313 Ramoji Film City
                                                                                                            13
13
13
13
              1314 Wonderla
SQL> insert into Places values(&place_Id,'&place_Name',&state_Id);
Enter value for place_id: 1411
Enter value for place_name: Mumbai
Enter value for state_id: 14
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1411,'Mumbai',14)
1 row created.
 SQL> /
1 row created.
SQL> /
Enter value for place_id: 1413
Enter value for place_name: Nagpur
Enter value for state_id: 14
Enter value for state_id: 14
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1413,'Nagpur',14)
SQL> /
Enter value for place_id: 1414
Enter value for place_name: Mahabaleshwar
Enter value for state_id: 14
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1414,'Mahabaleshwar',14)
1 row created.
 SQL> select * from Places where state_Id=14;
     PLACE_ID PLACE_NAME
                                                                                                 STATE_ID
              1411 Mumbai
                                                                                                              14
              1412 Pune
                                                                                                              14
              1413 Nagpur
                                                                                                              14
              1414 Mahabaleshwar
                                                                                                              14
```

```
SQL> insert into Places values(1115, 'Reis Magos Fort',11);
1 row created.
SQL> insert into Places values(1215,'Perivar National Park',12);
1 row created.
SQL> insert into Places values(1315, 'Birla Mandir, Tank Bund',13);
1 row created.
SQL> insert into Places values(1415, 'Ellora Caves',14);
1 row created.
SQL> insert into Places values(&place_Id,'&place_Name',&state_Id);
Enter value for place_id: 1511
Enter value for place_name: Agra
Enter value for state_id: 15
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1511,'Agra',15)
1 row created.
SQL> /
Enter value for place_id: 1512
-lue for place_name: Fat
Enter value for place_name: Fatehpur Sikri
Enter value for state_id: 15
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1512,'Fatehpur Sikri',15)
1 row created.
 SQL> /
Enter value for place_id: 1513
Enter value for place_name: Soor Sarovar
Enter value for state_id: 15
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1513,'Soor Sarovar',15)
 1 row created.
 SQL> /
 Enter value for place_id: 1514
Enter value for place_name: Dayal Bagh
Enter value for place_name: Dayal Bagh
Enter value for state_id: 15
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1514,'Dayal Bagh',15)
 1 row created.
 SQL> /
Enter value for place_id: 1515
Enter value for place_name: Sikandra
Enter value for state_id: 15
old 1: insert into Places values(&place_Id,'&place_Name',&state_Id)
new 1: insert into Places values(1515,'Sikandra',15)
 1 row created.
```

#### 4. insert into Customers

values(&customer\_Id,'&customer\_Name',&no\_Of\_People,'&emailId,&phone\_No,'&add ress');

```
SQI, insert into Customers values(&customer_Id,'&customer_Name',&no_Of_People,'&emailId',&phone_No,'&address');
Enter value for customer_id: 0001
Enter value for customer_name: Raman Bhalla
Enter value for no_of_people: 4
Enter value for emailid: raman@gmail.com
Enter value for emailid: raman@gmail.com
Enter value for phone_no: 9246990011
Enter value for phone_no: 9246990011
Enter value for address: FlatNo 109,Prakruthi Apartments,Hyderabad
old 1: insert into Customers values(&customer_Id,'&customer_Name',&no_Of_People,'&emailId',&phone_No,'&address')
new 1: insert into Customers values(&O001,'Raman Bhalla',4,'raman@gmail.com',92469900011,'FlatNo 109,Prakruthi Apartments,Hyderabad')
  CIOS
  OID / Sinter value for customer_id: 0002
Enter value for customer_name: Ishitha Iyer
Enter value for no_of_people: 10
Enter value for no_of_people: 10
Enter value for emailid: ishithafyahoo.com
Enter value for emailid: ishithafyahoo.com
Enter value for phone_no: 9394959611
Enter value for address: FlatNo 111.Tulasi Nivas,Mumbai
 SQL) /
Enter value for customer_id: 0003
Enter value for customer_name: Akshara Shetty
Enter value for no_of_people: 5
Enter value for no_of_people: 5
Enter value for mailid: akshara@yahoo.com
Enter value for emailid: akshara@yahoo.com
Enter value for phone_no: 9146738910
Enter value for phone_no: 9146738910
Enter value for address: Flat No 382, Chaitanya Gateway, Banglore
Enter value for address: Flat No 382, Chaitanya Gateway, Banglore
old 1: insert into Customers values(&customer_Id,'&customer_Name',&no_Of_People,'&emailId',&phone_No,'&address')
new 1: insert into Customers values(@003,'Akshara Shetty',5,'akshara@yahoo.com',9146738910,'Flat No 382,Chaitanya Gateway,Banglore')
Provided to the customer of th
SQL> select * from Customers;
CUSTOMER ID CUSTOMER NAME
                                                                                                                                                                                                          NO_OF_PEOPLE EMAILID
           PHONE NO ADDRESS
                                                             1 Raman Bhalla
                                                                                                                                                                                                                                                                              4 raman@gmail.com
9246990011 FlatNo 109,Prakruthi Apartments,Hyderabad
2 Ishitha Iyer
9394959611 FlatNo 111,Tulasi Nivas,Mumbai
                                                                                                                                                                                                                                                                       10 ishitha@yahoo.com
3 Akshara Shetty 5 aks:
9146738910 Flat No 382,Chaitanya Gateway,Banglore
                                                                                                                                                                                                                                                                              5 akshara@yahoo.com
CUSTOMER_ID CUSTOMER_NAME
                                                                                                                                                                                                          NO_OF_PEOPLE EMAILID
           PHONE_NO ADDRESS
                                                                                                                                                                                                                                                                              2 naidu@gmail.com
                                                             4 Naithik Naidu
9849556688 FlatNo 285,Krishna Apartments,Chennai
```

```
GQL> insert into Customers values(0005,'Ameya Shetty',3,'ameya@yahoo.com',9294930114,'FlatNo 1011, Sri Lakshmi Ventures, Raipur');
1 row created.
SQL> select * from Customers;
                           NO_OF_PEOPLE EMAILID
CUSTOMER_ID CUSTOMER_NAME
 PHONE_NO ADDRESS
1 Raman Bhalla 4 raman@gmail.com
9246990011 FlatNo 109,Prakruthi Apartments,Hyderabad
2 Ishitha Iyer
9394959611 FlatNo 111,Tulasi Nivas,Mumbai
                                           10 ishitha@yahoo.com
NO_OF_PEOPLE EMAILID
CUSTOMER TO CUSTOMER NAME
 PHONE_NO ADDRESS
4 Naithik Naidu 2 na
9849556688 FlatNo 285,Krishna Apartments,Chennai
                                           2 naidu@gmail.com
5 Ameya Shetty 3 ameya@yahoo.com
9294930114 FlatNo 1011, Sri Lakshmi Ventures, Raipur
```

# 5. insert into Payments values(&payment\_Id,&cost,&rating,&customer\_Id);

```
SQL> insert into Payments values(&payment_Id,&cost,&rating,&customer_Id);
Enter value for payment_id: 2001
Enter value for cost: 48000
Enter value for rating: 4
Enter value for rating: 4
Enter value for customer_id: 0001
old 1: insert into Payments values(&payment_Id,&cost,&rating,&customer_Id)
new 1: insert into Payments values(2001,48000,4,0001)
1 row created.
SQL> /
SQL> /
Enter value for payment_id: 2003
Enter value for cost: 67500
Enter value for rating: 4
Enter value for customer_id: 0003
Enter value for customer_id: 0003
old 1: insert into Payments values(&payment_Id,&cost,&rating,&customer_Id)
new 1: insert into Payments values(2003,67500,4,0003)
1 row created.
SQL> /
sqL>/
Enter value for payment_id: 2004
Enter value for cost: 35000
Enter value for rating: 4
Enter value for rating: 4
Enter value for customer_id: 0004
old 1: insert into Payments values(&payment_Id,&cost,&rating,&customer_Id)
new 1: insert into Payments values(2004,35000,4,0004)
1 row created.
SQL insert into Payments values(2002,135000,5,0002);
1 row created.
SQL> select * from Payments;
PAYMENT_ID
                                                      COST
                                                                                   RATING CUSTOMER_ID
                                                                                                                                         1
                                                   48000
                                                                                                   444
                   2001
                                                                                                                                         3
                                                  67500
35000
                   2003
                   2004
                                                                                                                                         4
                                                                                                   5
                                                                                                                                         2
                    2002
                                                135000
```

```
SQL> insert into Payments values(2005,0,0,0005);
1 row created.
SQL> select * from Payments;
PAYMENT_ID
                  COST
                            RATING CUSTOMER ID
                 48000
                                                1
      2001
                                  4
      2003
                 67500
                                  4
                                                3
                 35000
                                  4
                                                4
      2004
                                                2
                                  5
      2002
                135000
      2005
                                  0
```

#### 6. insert into selects

values('&selectYesOrNo','&vehicle\_Type',&customer\_Id,&state\_Id);

```
SQL> insert into selects values('&selectYesOrNo','&vehicle_Type',&customer_Id,&state_Id);
Enter value for selectyesorno: yes
Enter value for vehicle_type: car
Enter value for customer_id: 0001
Enter value for state_id: 11
old 1: insert into selects values('&selectYesOrNo','&vehicle_Type',&customer_Id,&state_Id>
new 1: insert into selects values('yes','car',0001,11)
    row created.
SQL> /
Enter value for selectyesorno: yes
Enter value for vehicle_type: train
Enter value for customer_id: 0002
Enter value for state_id: 12
Enter value for state_id: 12
old 1: insert into selects values('&selectYesOrNo','&vehicle_Type',&customer_Id,&state_Id)
new 1: insert into selects values('yes','train',0002,12)
 SQL> /
SQL> /
Enter value for selectyesorno: yes
Enter value for vehicle_type: Train
Enter value for customer_id: 0003
Enter value for state_id: 13
old 1: insert into selects values('&selectYesOrNo','&vehicle_Type',&customer_Id,&state_Id>
new 1: insert into selects values('yes','Train',0003,13)
    row created.
 SQL>
 SQL> /
Enter value for selectyesorno: yes
Enter value for vehicle_type: Airline
Enter value for customer_id: 0004
Enter value for state_id: 14
old 1: insert into selects values('&selectYesOrNo','&vehicle_Type',&customer_Id,&state_Id)
new 1: insert into selects values('yes','Airline',0004,14)
    row created.
 SQL> select * from selects;
 SELEC UEHICLE_TYPE
                                                                                                                   CUSTOMER_ID
                                                                                                                                                                              STATE ID
                                                                                                                                                                                                        11
 yes
                          car
                                                                                                                                                             2
                                                                                                                                                                                                        12
                          train
 yes
                                                                                                                                                             3
                                                                                                                                                                                                       13
                          Train
 yes
                                                                                                                                                              4
                          Airline
                                                                                                                                                                                                        14
 ves
```

```
SQL> insert into selects values('no','',0005,15);
1 row created.
SQL> select * from selects;
SELEC VEHICLE_TYPE
                             CUSTOMER_ID STATE_ID
                                        12345
                                                   11
ves
      car
      train
                                                   12
yes
      Train
Airline
                                                   13
ves
                                                   14
ves
no
```

# **GitHub Link:**

https://github.com/Bashetti/DBMS-PROJECT\_2\_2

\*\*\*\*

1602-19-737-099

**B.Sankeerthana** 

IT\_B