TABLE DESIGN

Table 1: tbl_login

Primary key:loginid

SL No	Field Name	Data type	Description
1	Loginid	Int(20)	Primary key to identify each login
2	Password	Varchar(20)	Password of the user
3	Username	Varchar(30)	Name of the user
4	Status	Int(20)	Status of the user
5	Role	Int(20)	Role of the user

Table 2:tbl_state

Primary key:sid

SL No	Field Name	Data type	Description
1	sid	Int(20)	Primary key to identify each state
2	Sname	Varchar(40)	Name of each state

Table 3:tbl_district

Primary key:did

Foreign key:sid reference tbl_state

SL No	Field Name	Data type	Description
1	Did	Int(20)	Primary key to identify each district
2	sid	Int(20)	State id
3	Dname	Varchar(40)	Name of district

Table 4:tbl_Registration

Primary key:Rid

Foreign key:loginid references tbl_login,did references tbl_district

SL NoField NameData TypeDescription1RidInt(20)Primary key to identify each user2LoginidInt(20)Loginid of User3FnameVarchar(30)First name of the user4LnameVarchar(30)Last name of the user5HnameVarchar(30)House name of the user6PinInt(20)Pincode of the user7Mobile1Varchar(20)Mobile number of the user8Mobile2Varchar(20)Contact number of the user9EmailVarchar(20)Email id of the User10PasswordVarchar(20)Password for login to the site				
2 Loginid Int(20) Loginid of User 3 Fname Varchar(30) First name of the user 4 Lname Varchar(30) Last name of the user 5 Hname Varchar(30) House name of the user 6 Pin Int(20) Pincode of the user 7 Mobile1 Varchar(20) Mobile number of the user 8 Mobile2 Varchar(20) Contact number of the user 9 Email Varchar(20) Email id of the User	SL No	Field Name	Data Type	Description
3 Fname Varchar(30) First name of the user 4 Lname Varchar(30) Last name of the user 5 Hname Varchar(30) House name of the user 6 Pin Int(20) Pincode of the user 7 Mobile1 Varchar(20) Mobile number of the user 8 Mobile2 Varchar(20) Contact number of the user 9 Email Varchar(20) Email id of the User	1	Rid	Int(20)	Primary key to identify each user
4 Lname Varchar(30) Last name of the user 5 Hname Varchar(30) House name of the user 6 Pin Int(20) Pincode of the user 7 Mobile1 Varchar(20) Mobile number of the user 8 Mobile2 Varchar(20) Contact number of the user 9 Email Varchar(20) Email id of the User	2	Loginid	Int(20)	Loginid of User
5 Hname Varchar(30) House name of the user 6 Pin Int(20) Pincode of the user 7 Mobile1 Varchar(20) Mobile number of the user 8 Mobile2 Varchar(20) Contact number of the user 9 Email Varchar(20) Email id of the User	3	Fname	Varchar(30)	First name of the user
6 Pin Int(20) Pincode of the user 7 Mobile1 Varchar(20) Mobile number of the user 8 Mobile2 Varchar(20) Contact number of the user 9 Email Varchar(20) Email id of the User	4	Lname	Varchar(30)	Last name of the user
7 Mobile1 Varchar(20) Mobile number of the user 8 Mobile2 Varchar(20) Contact number of the user 9 Email Varchar(20) Email id of the User	5	Hname	Varchar(30)	House name of the user
8 Mobile2 Varchar(20) Contact number of the user 9 Email Varchar(20) Email id of the User	6	Pin	Int(20)	Pincode of the user
9 Email Varchar(20) Email id of the User	7	Mobile1	Varchar(20)	Mobile number of the user
	8	Mobile2	Varchar(20)	Contact number of the user
10 Password Varchar(20) Password for login to the site	9	Email	Varchar(20)	Email id of the User
	10	Password	Varchar(20)	Password for login to the site

Table 5:tbl_location

Primary key:lid

Foreign key:did references tbl_district

SL No	Field Name	Data Type	Description
1	lid	int(20)	Primary key to identify each locations
2	did	int(20)	Name of the district
3	Iname	varchar(40)	Name of each locations

Table 6:tbl_hotelregistration

Primary key:hid

Foreign key:loginid references tbl_login,lid references tbl_location

SL No	Field Name	Data Type	Description
1	hid	int(20)	Primary key to identify each hotels
2	loginid	int(20)	Login id to identify each login
3	lid	int(20)	Location id to identify each locations
4	hname	Varchar(50)	Name of hotel
5	ename	Varchar(30)	Name of hotel employee
6	jposition	Varchar(40)	Job position of the employee
7	hphone	Varchar(50)	Hotel contact number
8	hmobile	Varchar(40)	Mobile number
9	emailid	Varchar(40)	Hotel email id
10	licenseno	Varchar(40)	Hotel licence number
11	licensed	Varchar(60)	Licence document
12	rate	Varchar(60)	Star of the hotel

Table 7:tbl_hotelimages

Primary key:himageid

Foreign key:hid references tbl_hotelregstration

SL No	Field Name	Data Type	Description
1	himageid	Int(20)	Primary key to identify each hotel images
2	hid	Int(20)	Hotel id
3	imagename	Varchar(60)	Name of image

Table 8:tbl_hoteldetails

Primary key:hdid

Foreign key:himageid references tbl_hotelimages

SL No	Field Name	Data Type	Description
1	hdid	Int(20)	Hotel details id
2	himageid	Int(20)	Hotel image id
3	nrooms	Int(20)	Number hotel rooms
4	sroom	Int(20)	Number of single rooms
5	droom	Int(20)	Number of double rooms
6	troom	Int(20)	Number of triple rooms
7	nacroom	Int(20)	Number of AC rooms
8	wifi	Varchar(30)	Wifi Facility
9	pool	Varchar(30)	Swmming pool
10	food	Varchar(30)	Food facility
11	parking	Varchar(30)	Parking Facility
12	hdescription	Varchar(30)	Hotel description

Table 9:tbl_roomimage

Primary key:rimageid

Foreign key:hid references tbl_hotelregstration

SL No	Field Name	Data Type	Description
1	rimageid	Int(20)	Primary key to identify each hotel room images
2	hid	Int(20)	Hotel id as foreign key
3	rimangename	Varchar(40)	Name of room images

Table 10:tbl_roomdetails

Primary key:rdid

Foreign key: ri mageid references tbl_roomimage

SL No	Field Name	Data Type	Description
1	rdid	Int(20)	Primary key to identify the room details
2	rimageid	Int(20)	Room image id as foreign key
3	type	Varchar(40)	Room Type
4	acornot	Varchar(40)	AC room or not
5	tv	Varchar(40)	TV facility or not
6	telephone	Varchar(40)	Telephone or not
7	rate	Varchar(40)	amount for the room

Table 11:tbl_pacakageregistration

Primary key:pid

SL No	Field Name	Data Type	Description
1	pid	Int(20)	Primary key to identify each packages
2	pprice	Int(20)	Amount of the package
3	pduration	Int(20)	Total days of package
4	ptype	Varchar(40)	Type of the package
5	ppricec	Int(20)	Price for a child
	pcountry	Varchar(40)	Country that offering
	psdate	Varchar(40)	Package starting date
7	pedate	Varchar(40)	Package ending date
8	Pname	Varchar(40)	Package name
9	pdescription	Varchar(40)	Description about the package

Table 12:tbl_packageimage

Primary key:pimageid

Foreign key:pid references tbl_pacakageregistration

SL No	Field Name	Data Type	Description
1	pimageid	Int(20)	Primary key to identify each package image
2	pid	Int(20)	Package id as foreign key
3	pimage	Varchar(60)	Package image

Table 13:tbl_hotelbooking

Primary key:hbid

Foreign key:hdid references tbl_hoteldetails

SL No	Field Name	Data Type	Description
1	hbid	Int(20)	Primary key to identify each hotel booking
2	hdid	Int(20)	Hotel details id as foreign key
3	contcactno	Varchar(60)	Contact number for the one who book
4	checkin	Varchar(60)	Checkin date
5	checkout	Varchar(60)	Checkout date
6	npersons	Int(20)	Number of persons

Table 14:tbl_packagebooking

Primary key:pbid

Foreign key:pid references tbl_packageregistration

SL No	Field Name	Data Type	Description
1	pbid	Int(20)	Primary key to identify each package booking
2	pid	int(20)	Package registration id as foreign key
3	pphone	Varchar(30)	Phone number to contact
4	nadult	Varchar(20)	Number of adult
5	pchild	Varchar(20)	Number of childrens

Table 15:tbl_feedback

Primary key:fid

Foreign key:loginid references tbl_login

SL No	Field Name	Data Type	Description
1	fid	Int(20)	Feed back id
2	loginid	Int(20)	Loginid as primary key
3	msg	Varcahr(50)	Feed back message
4	star	Varchar(50)	Rate the hotels or packages