**Travel site Tables**

Create table **category ( [ Button --🡪 Available, column ( th )---- status]**

`catid` varchar(50) primary key,

`catname` varchar(100) NOT NULL,

`picture` varchar(100) NOT NULL

**);**

Create table **flights (**

`flightid` varchar(50) primary key,

`fromwhere` varchar(100) NOT NULL,

`towhere` varchar(100) NOT NULL,

`fromdate` date NOT NULL,

`todate` date NOT NULL,

`price` varchar(100) NOT NULL

**);**

Create table **visitingplaces ( [ Button --🡪 Visit now, column ( th )---- status]**

`visitid` varchar(50) primary key,

`catid` varchar(50) NOT NULL,

`placename` varchar(100) NOT NULL,

`country` varchar(100) NOT NULL,

`route` varchar(100) NOT NULL,

`picture` varchar(100) NOT NULL,

FOREIGN KEY(catid) REFERENCES **category**

(catid)

**);**

Create table **packages ( [ Button --🡪 BUY, column ( th )---- status]**

`pkgid` varchar(50) primary key,

`pkgname` varchar(100) NOT NULL,

`destination` varchar(50) NOT NULL,

`duration` varchar(50) NOT NULL,

`price` varchar(50) NOT NULL,

`picture` varchar(100) NOT NULL,

`type` varchar(100) NOT NULL,

`fromwhere` varchar(100) NOT NULL,

`towhere` varchar(100) NOT NULL,

`fromdate` date NOT NULL,

`todate` date NOT NULL

**);**

Create table **services ( [ Button --🡪 Avilable, column ( th )---- status]**

`servid` varchar(50) primary key,

`servname` varchar(100) NOT NULL,

`picture` varchar(100) NOT NULL

**);**

Create table **hotels ( [ Button --🡪 Check in, column ( th )---- status]**

`hotelid` varchar(50) primary key,

`hotelname` varchar(100) NOT NULL,

`price` varchar(100) NOT NULL,

`rating` varchar(100) NOT NULL,

`picture` varchar(100) NOT NULL

**);**

Create table **vehicles ( [ Button --🡪 Booking, column ( th )---- status]**

`vhid` varchar(50) primary key,

`vhname` varchar(100) NOT NULL,

`price` varchar(100) NOT NULL,

`rating` varchar(100) NOT NULL,

`picture` varchar(100) NOT NULL **);**

Create table **foods ( [ Button --🡪 Order, column ( th )---- status]**

`fdid` varchar(50) primary key,

`fdname` varchar(100) NOT NULL,

`price` varchar(100) NOT NULL,

`rating` varchar(100) NOT NULL,

`picture` varchar(100) NOT NULL **);**

Create table **booking (**

`bookid` varchar(50) primary key,

`pkgid` varchar(50) NOT NULL,

`type` varchar(100) NOT NULL,

`Name` varchar(100) NOT NULL,

`Number` varchar(100) NOT NULL,

`NID` varchar(100) NOT NULL,

`chooseGuests` varchar(100) NOT NULL,

`date` date NOT NULL,

`chooseDestination` varchar(100) NOT NULL

**);**

Create table **feecollection (**

`collectionid` varchar(50) primary key,

` date ` date NOT NULL,

` bookid ` varchar(100) NOT NULL,

`Name` varchar(100) NOT NULL,

`amount` varchar(100) NOT NULL

**);**

Create table **todayfee (**

`collectionid` varchar(50) primary key,

`date` date NOT NULL,

`bookid` varchar(100) NOT NULL,

`Name` varchar(100) NOT NULL,

`amount` varchar(100) NOT NULL

**);**

Create table **hotelbooking (**

`bookid` varchar(50) primary key,

`date` date NOT NULL,

`fromdate` date NOT NULL,

`todate` date NOT NULL,

`name` varchar(100) NOT NULL,

`guardian` varchar(100) NOT NULL,

`nid` varchar(100) NOT NULL,

`address` varchar(100) NOT NULL,

`mobile` varchar(100) NOT NULL,

`roomno` varchar(100) NOT NULL,

`regid` varchar(100) NOT NULL,

`picture` varchar(100) NOT NULL

**);**

Create table **floors (**

`id` varchar(50) primary key,

`name` varchar(100) NOT NULL

**);**

Create table **rooms (**

`roomno` varchar(50) primary key,

`floorid` varchar(100) NOT NULL,

`title` varchar(100) NOT NULL,

`price` varchar(100) NOT NULL,

`picture` varchar(100) NOT NULL

**);**

Create table **services2 (**

`id` varchar(50) primary key,

`name` varchar(100) NOT NULL,

`description` varchar(100) NOT NULL,

`price` varchar(100) NOT NULL

**);**

Create table **servicepayment (**

`serviceid` varchar(50) primary key,

`date` date NOT NULL,

`bookid` varchar(100) NOT NULL,

`regid` varchar(100) NOT NULL,

`roomno` varchar(100) NOT NULL,

`servicename` varchar(100) NOT NULL,

`price` varchar(100) NOT NULL

**);**

Create table **checkout (**

`bookid` varchar(50) primary key,

`date` date NOT NULL,

`fromdate` date NOT NULL,

`todate` date NOT NULL,

`roomno` varchar(100) NOT NULL,

`price` varchar(100) NOT NULL,

`day` varchar(100) NOT NULL,

`total` varchar(100) NOT NULL,

`totalservice` varchar(100) NOT NULL,

`linetotal` varchar(100) NOT NULL,

`linediscount` varchar(100) NOT NULL,

`linenet` varchar(100) NOT NULL,

`linepaid` varchar(100) NOT NULL,

`linedue` varchar(100) NOT NULL

**);**

**N.B🡪**

**Category, Vistingplaces, Packages,services,hotels,vehicle,foods ----**

**Single Table Crud**

**Packages & packagevistingplace ---- Double Table Crud**

**Layout.js🡪 </outlet > er por welcome dewa jabe**