PROJECT DESIGN:

ABOUT THE PROJECT:

The aim is to provide an efficient, all-encompassing system of hotel/lodging management. This project was done with the perspective of distribution to a lodging firm, to be implemented as an appendage to their operations. It is to be used by employees of the company, and can be integrated into a website, where particular features can be accessed by the customer. Each lodge consists rooms of 3 tiers with varying prices and facilities accordingly. A hierarchical approach to the operations is used, where in certain functions of the code can only be accessed by those with clearance, for this instance, a password is used to split the operations. A system of booking rooms, checking, "front-desk" operations and Management operations are implemented. Navigation of said functions are done through a concise GUI for a fast UX.

Functions of the project:

- The structure of the code is based on a sequential system of function call used to navigate the text-based UI. The entirety of the code, including function definitions are placed in a MAIN_UI () function defined initially. This, allows for the MAIN_UI () function to be called inside the it, thus making a simple sequence of UI components that can be navigated back and forth and ends the program only on the user's discretion.
- The first frame of the UI sequence is used to specify the user's intent with the application, i.e., if they are a client or an employee. The client only has access to the bookRoom () function, while the employees have access to the employee portal, which brings us to the second frame of the UI.
- The employeePortal () function consists of functions that perform operations for company's perspective, where actions are divided into hierarchical levels of clearance, between higher management and other employees. It also makes use of the aforementioned code structure where the MAIN_UI () function can be called to navigate back and between frames.
- The <u>Client-side</u> system used a [bookRoom ()] function to display available branches, display the details of the rooms of the branch (room no., tiers) and finally procced to enter their details to finalize booking, all in succession through a sequential UI system. The client is asked to enter their name, date of booking and number of days of stay. A bill for the booking will be produced at finalization confirming the booking details and the relative pricing. The pricing is based on tier of the booked rooms, the tier is displayed during the booking process with their respective room numbers. The booking details are entered into the database with a full set of information, to the time and date of booking completion [done using the datetime module].

- The databases for the rooms in each branch are updated to depict occupation, and used to retrieve desired information about the room, i.e., tiers (related to room's pricing and facilities). The bookings databases present for the branch is appended each time a booking is made, with the aforementioned data set.
- The <u>company/server-side</u> of the system is where most of project's functionalities lie. Sequential frames of UIs are used to navigate the project, the employee portal UI is opened after a password is entered. Here, employee actions are divided into sections pertaining to each. Room Services, Reception and Higher management functions comprise the employee UI.
- Rooms requiring assistance are checked from the database, and employees using the function can serve the room mentioned when the function is called. Once served, the employees can use the system to update the database.
- The receptionist menu presents the user with access to the check-in and check-out functions, allows them to check room occupancy upon request, and retrieve booking details; converting them into a printable format. Checking clients out of rooms is done only through the Reception UI where the checkout () function is called. The function updates the respective databases upon checkout, check extended stays and adds penalties accordingly Receptionists can also make use of certain functions and check room occupancy [checkRoomOccupancy_RecpAction ()]. It is meant to be used as a means for the employee to look for empty rooms on short notice or upon the customer's request.
- Employees, through the reception portal, can also retrieve booking data from the database for referrals for their specific branch. The retrieved consisting

of a list of completed bookings, can be converted into a printable format using the bookingDetails_ForPrint () function. The function converts the data retrieved from the database into a list of tuples that are then written onto a spreadsheet using the CSV module. Employees under higher management have access to booking info for all branches.

- Booking Data is stored in two forms to help referrals and are meant to be used a ledger of sorts, a database comprising details for bookings done on all branches and one for each branch. Employees with Higher Management clearances can access these functions, using them to add new room to the databases of each branch. They are also able to print out the data set for bookings done on all branches for referral.
- Higher Management have access to the booking data for all branches.
 Employees with higher management clearance(password) also have access to the financial records of all the branches. Data consisting of room numbers and prices are stores in a separate database. Employees can use the features of this function to avail the complete data for each branch or all. They can also avail cumulative profits and booking numbers for calculations. The Financial_Records_UI () function contains the mentioned features. This function only collects financial data brought in through hotel bookings.

MODULES USED:

- mysql.connector
- datetime(date and timedelta functions)
- CSV
- tabulate

MENUS:

LODGING UI MENU:

```
||LODGING-MANAGEMENT SYSTEM||

[1]Book Room:

[2]Employee Portal[Employee Access]:

[3]EXIT
```

BOOKING MENU:

EMPLOYEE PORTAL:

```
Enter password[Emp. Access: emp123

[1]Room Services:
[2]Reception:
[3]Higher Mgmt:
[4]Back
```

RECEPTION MENU:

```
[1]Check room occupancy
[2]Booking Details[Offical Purposes]
[3]Check In
[4]Checkout
[5]Booking Details[For Print][Offical Purposes]
[6]Back
```

HIGHER MANAGEMENT MENU:

```
[1] Add new room to branch
[2]Booking Details All branches[For Print]
[3]Back
```

HIGHER MANAGEMENT/FINANCIAL RECORDS UI:

FILES/SQL TABLES USED:

bookings_annanagar:

```
mysql> desc bookings_annanagar;
                                   | Null | Key | Default | Extra
 Field
                      Type
 room no
                                     YES
 occ_name
                      varchar(30)
                                     YES
                                                  NULL
 date booked
                      date
                                     YES
                                                  NULL
 date checkout
                      date
                                    YES
                                                  NULL
 days_booked
                                    YES
                      int
                                                  NULL
 early_checkout
                      varchar(30)
                                    YES
 status
                      varchar(30)
                                     YES
                                                  NULL
                      varchar(10)
                                    YES
                                                  NULL
 late_checkout
 a date checkout
                                     YES
                                                  NULL
                      date
 booking completion | date
                                     YES
                                                  NULL
10 rows in set (0.00 sec)
```

Consists of booking information the lodging firm's Anna Nagar branch. Used as a list of all previous bookings for use of statistics, investigations if need be.

bookings_mogappair:

Field	Type	Null	Key	Default	Extra
room no	int	YES		NULL	
occ name	varchar(30)	YES		NULL	
date booked	date	YES		NULL	
date checkout	date	YES		NULL	
days booked	int	YES		NULL	
early checkout	varchar(30)	YES		NULL	
status	varchar(30)	YES		NULL	
late checkout	varchar(10)	YES		NULL	
a date checkout	date	YES		NULL	
booking completion	date	YES		NULL	

Consists of booking information the lodging firm's Mogappair branch. Used as a list of all previous bookings for use of statistics, investigations if need be.

roomDB_annanagar:

```
mysql> desc roomdb_annanagar;
                                     | Null | Key | Default | Extra
 Field
                       Type
                                             PRI
                                                   NULL
                        int
                                      NO
 room no
                                      YES
                        varchar(20)
                                                   N
 occup_status
                                      YES
                                                   NULL
                        int
 tier
                        varchar(30)
                                      YES
                                                   NULL
 tier desc
 occ name
                       varchar(30)
                                      YES
                                                   None
                                      YES
                       int
                                                    0
 days occ
 room_service_status | varchar(10) |
                                      YES
 rows in set (0.00 sec)
```

Used as data set/list of rooms in the Anna Nagar branch that is shown as a UI to the user in order pick rooms. Defines tiers, occupation status and handles requests for room service.

roomDB_mogappair:

Field	Type	Null	Key	Default	Extra
oom_no	int	NO NO	PRI	NULL	
occup_status	varchar(30)	YES		NULL	l
tier	int	YES	1	NULL	
tier_desc	varchar(30)	YES		NULL	
occ_name	varchar(30)	YES		NULL	
days occ	int	YES	l	NULL	
room service status	varchar(10)	YES	ĺ	NULL	Ì

Used as data set/list of rooms in the Mogappair branch that is shown as a UI to the user in order pick rooms. Defines tiers, occupation status and handles requests for room service.

bookings_allbranches

Field	Type	Null	Key	Default	Extra
room_no	int	YES		NULL	İ
occ_name	varchar(30)	YES		NULL	
date booked	date	YES		NULL	
date_checkout	date	YES		NULL	
days_booked	int	YES		NULL	
branch	varchar(30)	YES		NULL	
status	varchar(30)	YES		NULL	
a date checkout	date	YES		NULL	
booking completion	date	YES		NULL	

Used as data set/list of rooms for all branchesthat is shown as a UI to the user in order pick rooms. Defines tiers, occupation status and handles requests for room service. Accessible only by higher management

financialRecords stays:

Field	Type	Null	Key	Default	Extra
room no	int	YES		NULL	
tier_desc	varchar(20)	YES	İ	NULL	
days	int	YES		NULL	
price	int	YES		NULL	
branch	varchar(20)	YES		NULL	

Used as ledger for financial proceedings. Also serves as a data set for profit calculations, max prices etc.

OUTPUT:

Room Booking:

```
Book Room No.[1,2,3,4]: 3
Name of occupant: Vishal
Enter booking day: 27
Enter booking month: 2
Enter booking year: 2021
No. of days for stay: 3

BILLING:

Date:2021-02-27

Name:Vishal
Room No:3
Booked from:2021-02-27|To:2021-03-02|For:3 days

Price:
1500
```

Room Services:

```
[1] Room Services:
[2] Reception:
[3] Higher Mgmt:
[4] Back1

ROOM SERVICES

Enter branch: [1] Anna nagar [2] Mogappair [3] Back

Requiring Service:

Room No: 3

Press Y once served
```

Checkout Window:

```
[1] Check room occupancy
                                               [2]Booking Details[Offical Purposes]
                                               [3] Check In
                                               [4]Checkout
[5]Booking Details[For Print][Offical Purposes]
                                               [6]Back4
Enter the branch[1]Anna Nagar [2]Mogappair [3]Exit: 1
Room No Occupied Tier Tier Description
                  1 Normal
                        Tier Tier Description
  Room No Occupied
                        3 Suite
  Room No Occupied
                        Tier Tier Description
                        2 AC
                        Tier Tier Description
  Room No Occupied
                           3 Suite
        4 N
Enter room no: 3
Check Out Complte, Thanks for staying
```

Room Occupancy Check:

```
Enter branch: [1] Anna nagar [2] Mogappair

EMPTY ROOMS

Room.No Tier Desc

Normal

Room.No Tier Desc

2 Suite

Room.No Tier Desc

A Suite
```

Booking Details:

```
Room No: 1
Occupant Name: ABC
Date Booked 2021-02-27
Date checked Out 2021-02-27
Days Booked 3
Early Checkout?: Y
Status: Checked Out
Late Checkout: N
Checked Out on: 2021-03-02
Date of booking Completion: 2021-02-27
```

Financial Records:

CSV Files OUTPUT:

```
[1]Check room occupancy
[2]Booking Details[Offical Purposes]
[3]Check In
[4]Checkout
[5]Booking Details[For Print][Offical Purposes]
[6]Back5

Enter branch [1]Anna Nagar [2]Mogappair1
CSV File created: BookingsDetails_AnnaNagar.csv
>>>
```

ANNA NAGAR(Above example):

Room No	Occ.Name	Check In Date	Checked out on	Days Booked	Early Checkout	Status	Late Checkout	Date to checkout	Booking Completion
1	ABC	2/27/2021	2/27/2021	3	Υ	Checked Out	N	3/2/2021	2/27/2021

MOGAPPAIR:

Room No	Occ.Name	Check In Date	Checked out on	Days Booked	Early Checkout	Status	Late Checkout	Date to checkout	Booking Completion
1	ABC	2/27/2021	2/27/2021	3	Ý	Checked Out	N	3/2/2021	2/27/2021

ALL BRANCHES:

1	A	В	C	D	E	F	G	Н	
1	Room No	Occ.Name	Check In Date	Checked Out on	Days Booked	Branch	Status	Date to CheckOut	Booking Completion
2	1	ABC	2/27/2021	2/27/2021	3	1	Checked Out	3/2/2021	2/27/2021
3	3	VIS	2/27/2021	OF THE PARTY OF TH	5	2	staying	3/4/2021	2/27/2021