

# **420-LS3-AS C2\_SCRIPTING LANGUAGE**

## **Python Final Project.**

Instructor: Omid Panahi

Fall 2023

# Local Inn Reservation system(LIRS)

## ***Python Project requirement :***

***1- python 3***

***2- database (MySQL)***

***3- A given text file named reservation\_file.txt***

## **Project introduction**

There is a small local Inn near to the ocean named **Pacific Inn** that offers accommodation services to the customers. They need a reservation system to handle their business. You as a developer is responsible to create a project based on Pacific Inn requirements.

First, Pacific Inn has 4 types of rooms:

- 1- Standard rooms (S)
- 2- Premium rooms(P)
- 3- Ocean view rooms(O)
- 4- Economy rooms(E)

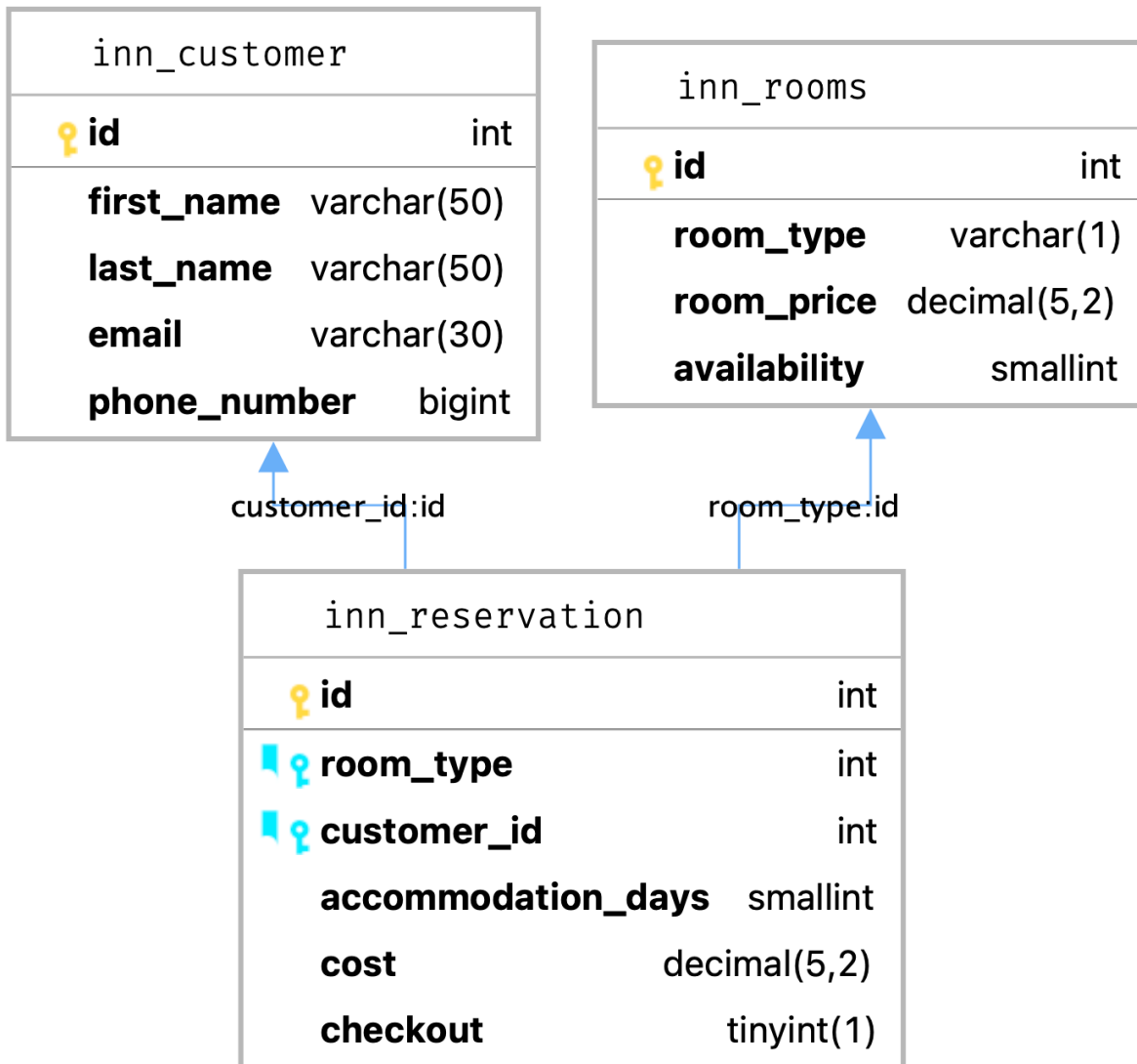
Pacific has 1 Standard rooms, 5 Premium rooms,9 Economy rooms and 5 Ocean view ones.

In this project you have number of costumers with their desire accommodation information that you need to make a reservation and complete check-in/out for Pacific Inn

This project has following main functionalities

- 1-Some costumers make their reservation by phone and a receptionist saved customer request in a text file. So, the project must reserve room by reading a reservation information from a given file and save records in a database named **Inn\_reservation**
- 2- When a customer wants to Check-out then LIRS must print out the customer accommodation information and free his/her room in the system.
- 3- It should have a mechanism to Check-in new customer with interactive question from console and save a new reservation in its database.
- 4- If all rooms are full, check-in process must be locked as if the user is not able to choose check-in option.

In the next page you will see the schema of LIRS database that you will implement with MySQL db.



**Inn\_rooms** table stores all room information.  
**Inn\_customer** table store costumer information.

**Inn\_reservation** is the most important table.  
It has relationships with 2 other tables.  
**room\_type** and **costumer\_id** are foreign keys  
In **inn\_reservation** table.

checkout data type in **inn\_reservation** is **tinyint** that gets either 0 or 1 values.

If value is 0 means the costumer has not been checked-out and he/she needs to pay for the service.

If Value is 1 means the costumer has been successfully checked-out and he/she already paid for all services.

Look at next page to see some records in each table.

**inn\_room** table  
 You need to add  
 the same data  
 with a **sql script**.

	id	room_type	room_price	availability
1	1	S	100.00	10
2	2	P	150.00	5
3	3	O	200.00	5

**inn\_customer** table  
 example

	id	first_name	last_name	email	phone_number
1	1	Leo	Page	leo.page@gmail.com	5141111110
2	2	Mike	Jackson	mike.jackson@gmail.com	3651111110

**inn\_reservation** table  
 example

	id	room_type	customer_id	accommodation_days	cost	checkout
1	1	1	1	3	300.00	0

### reservation\_file.txt description

- Each line represents customer data, room type and accommodation days.
- There are 12 lines in this file
- Each piece of data separated with comma (comma separator)

```
Leo,Page,leo.page@gmail.com,5141111110,S,4
Mike,Jackson,mike.jakson@gmail.com,3651111110,P,2
Hiro,Mutto,hiro.mutto@gmail.com,4321110000,O,5,
Hiro,Mutto,hiro.mutto1@gmail.com,43265432,E,5
Emma,Smith,emma.smith@gmail.com,7259874321,S,6
Sophia,Johnson,sophia.johnson@gmail.com,6247890123,P,3
Liam,Williams,liam.williams@gmail.com,8176543210,O,7
Olivia,Jones,olivia.jones@gmail.com,9365487120,S,1,
Olivia,Jones,olivia1.jones@gmail.com,432456434,E,1
Noah,Brown,noah.brown@gmail.com,2457896321,P,9
Ava,Davis,ava.davis@gmail.com,7630147852,O,8
William,Miller,william.miller@gmail.com,6314789023,S,2
```

You will need to create a python project and complete the following requirement.

1- Read the **reserevation\_file.txt** added to the project directory in order to reserve rooms if your program starts. Having said, all records will be saved in db in the related tables.

2- Your code must have an interactive mode that communicate with user(receptionist) to select 2 different options.

He/she either makes a Check-in or Check-out based on a selected option. Look at the next page to see the result of check-out in the console

#### Check-in process:

If there is check-in process, it must add reservation and reduce the availability number in **inn\_room** table.

### Check-out process:

If there is a check-out process , it must change field in inn reservation to value 1 and increase the availability field in inn\_room table.

3- if your python read the text file, you should remove it from project directory and if there is no file, it will go to the next step which is select options.

4- your program should not exit until you press ctrl+z or have an option for exit from user.(This is up to you to implement what you prefer)

### Check-out process

```
*****Wellcome to the LIRS system *****

Please enter a number related to following option to continue:

_____
                Check-out: 1
                Check-in: 2
_____

your option: 1
***** checkout process *****
        Please give your phone number : 5141110000
checkout in progress .....

----- Pacific Inn -----

Your invoice information is :
        Name: Leo Page
        Accommodation: 4 days
        Room type: Standard
        Total Cost: 400.00 $

-----Thank you and See you next tim -----
(1) \1 MDP MDPTEMP 20140701 1 1
```

## How to evaluate your project:

- 1- Creating schema of database (25 points)
- 2- connecting to the database with python program (10 points)
- 3- Reading files and save in **inn\_reservation** db (25 points)
- 4- Complete Check-out option (15 points)
- 5- Complete Check-in process (15 points)
- 6- running program until exit request comes from user (10 points)
- 7- Bonus points (10 points):

Your project should not allow user to select check-in option if there are no available rooms.

### Project Delivery and rules:

Delivery data is 2023-Dec-17, and you will submit via Omnivox your project including database scripts and python project.

Maximum Number of student in a group: 2 students.

