**DELHI PUBLIC SCHOOL MATHURA ROAD**



**ACADEMIC YEAR : 2020-21**

**PROJECT REPORT ON**

**HOTEL MANAGEMENT SYSTEM**

**ROLL NO :**

**NAME : MOHAMMAD DANISH**

**CLASS : XII**

**SUBJECT : COMPUTER SCIENCE**

**SUB CODE : 083**

**DELHI PUBLIC SCHOOL MATHURA ROAD**



**CERTIFICATE**

This is to certify that MOHAMMAD DANISH CBSE Roll No:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ has successfully completed the project Work entitled **EMPLOYEE MANAGEMENT SYSTEM** in the subject Computer Science (083) laid down in the regulations of CBSE for the purpose of Practical Examination in Class XII to be held in DELHI PUBLIC SCHOOL, MATHURA ROAD on\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**(Monica Sahni)**

HOD Comp Sci

**ACKNOWLEDGEMENT**

Apart from the efforts of me, the success of any project depends largely on the encouragement and guidelines of many others. I take this opportunity to express my gratitude to the people who have been instrumental in the successful completion of this project.

My sincere thanks to **Ms. Monica Sahni**, Teacher In-charge, A guide, Mentor all the above a friend, who critically reviewed my project and helped in solving each and every problem, occurred during implementation of the project

The guidance and support received from all the members who contributed and who are contributing to this project, was vital for the success of the project. I am grateful for their constant support and help.

**PROJECT ON HOTEL MANAGEMENT SYSTEM**

**INTRODUCTION**

Hotel Management System deals with the maintenance of a guest’s bill during one’s stay at the hotel and withal the allocation of rooms for them. This software will be used mainly by the receptionist who will be the first staff member a guest conventionally sees on ingress and additionally the last one afore one leaves. The receptionist can utilize this software to allocate rooms to the newly arrived guests based on their budget requisites. The room number will be then engendered and given to the guest along with a unique customer ID. Any restaurant, laundry, recreational activity bills will be accounted by the receptionist of particular facility. The entire bill can then be paid by the guest at the time one wishes to depart from the hotel.

**OBJECTIVES OF THE PROJECT**

The objective of this project is to let the students apply the programming knowledge into a real- world situation/problem and exposed the students how programming skills helps in developing a good software.

• Ascertain that the software can run on any given platform.

• Facilely maintain the details of all the guests who have stayed at the hotel

• Make Reservation for each guest, if any room is available in hotel.

• Ascertain to have a user-amicable interface so that users are drawn into utilizing the software again.

**PROPOSED SYSTEM:**

HOTEL MANAGEMENT SYSTEM is a management system where in we schedule

and reserve rooms for various guests. The Hotel has rooms and rooms have

different seats. Only one room is reserved per guest and only if total seats

required by guest matches the number of seats, the room is reserved to him/her.

The Structure of the Software is described as:

* When a new guest arrives, he is added to system and his profile is maintained for further processing.
* The guest can make a reservation on a particular date.
* The reservation is accepted by system only if the seats requested by guest can be served on that date, otherwise it is denied.
* If a guest demands reservation on any particular date and if the same guest has already any reservation on that day, then admij is notified about it and it is prompted that if him/her would change, delete or update reservation.
* The reservation is accepted on a particular date only if room is available on that date. Rooms may be occupied by other guests on same date and if no room is available on that day then request is denied

**DIFFERENT PHASES OF PROJECT:**

1. **ADD ROOM:** A new Room is added to the system. The room is identified by room number which serves as its unique key. The room has seats and total number are seats are also provided with this new room entry.
2. **ADD GUEST:** New Guest on arrival is added to the system. The Guest is identified uniquely by system generated key. Same named guests are allowed into the system, as uniqueness is guarenteed by key.
3. **ADD RESERVATION:** The reservation for a room is added using this phase of app. The guest can make reservation by providing a particular date and number of seats needed on that date. Admin then checks the availability of reservation and notifies the guest if reservation can be made.
4. **GUEST STATUS:**  Admin can check the status of guest. The name and id related to particular guest can be found using this module.
5. **ROOM STATUS:** The details about room can be checked by using this module. Details include Room Number and total seats are available in this phase.
6. **EDIT GUEST:**  Guest name can be edited in this module, however guest id remains same and continues to serve as unique identifier.
7. **EDIT ROOM:** Room details can be edited also, like room no, total seats. This module provides the functionality.
8. **DELETE GUEST:** Guest can be deleted at any by this functionality of the module. All reservation associated with this guest are deleted along with the deleted guest.
9. **DELETE ROOM:** Room can be dropped anytime and reservation including this room are also deleted. New rooms should be reserved for those reservations.
10. **RESERVATION STATUS:** Admin can anytime check the reservations made by guests. Using this functionality admin is aware of all the reservations in the database.

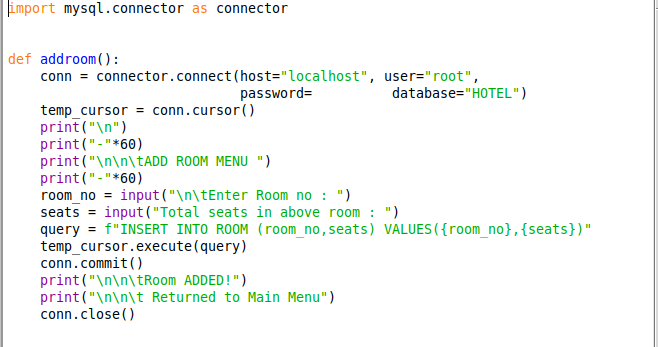
**DATABASE STRUCTURE**

The structure of database for the project is as:

1. **ROOM TABLE:** The table holds all the information about rooms. It has fields ‘room\_no’ and ‘seats’. The room\_no serves as unique identifier and seats are total seats available to this room.
2. **GUEST TABLE:** Holds information about guests. The guests are identified by system generated keys which implies that duplicate named guests can also be inserted into this table.
3. **RESERVATIONS TABLE:**  This table holds information about all the reservations made. The table has four field i.e ‘c\_id’,’date’,’room\_no’ and ’seats’. The foreign keys ‘c\_id’ refers to ‘guest\_id’ of Guest Table and ‘room\_no’ refers to ‘room\_no’ of Room Table. The operation on foreign key is specified as on\_delete =CASCADE, which ,means if we delete room or guest all their reservations get deleted automatically.

**SOURCE CODES:**

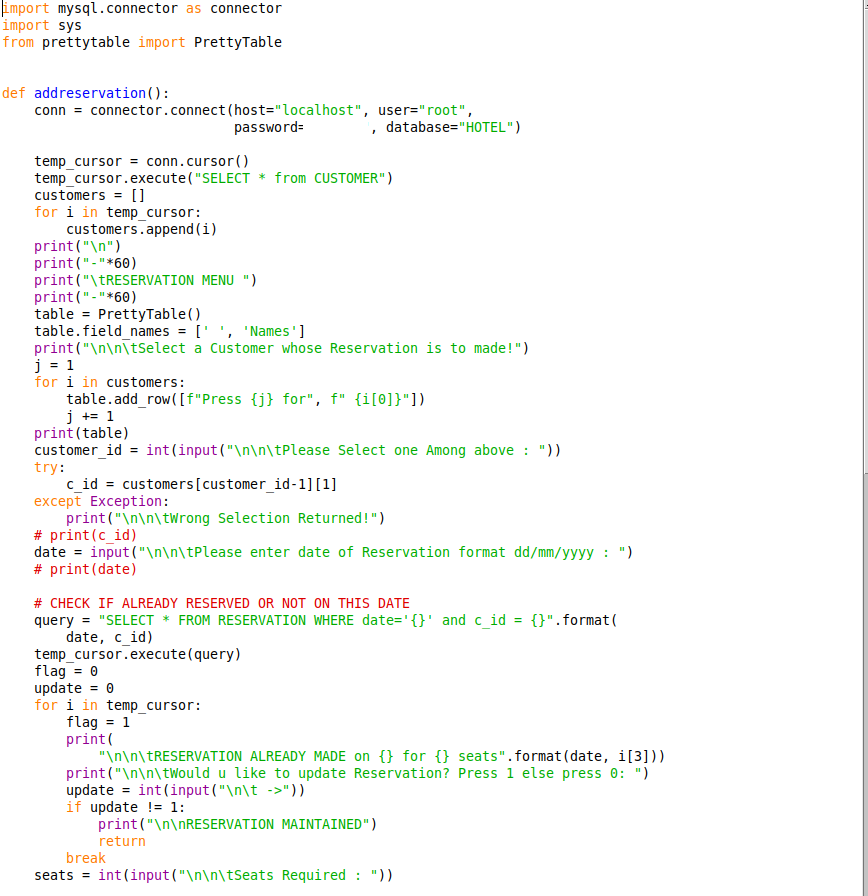
**1. ADD ROOM:**

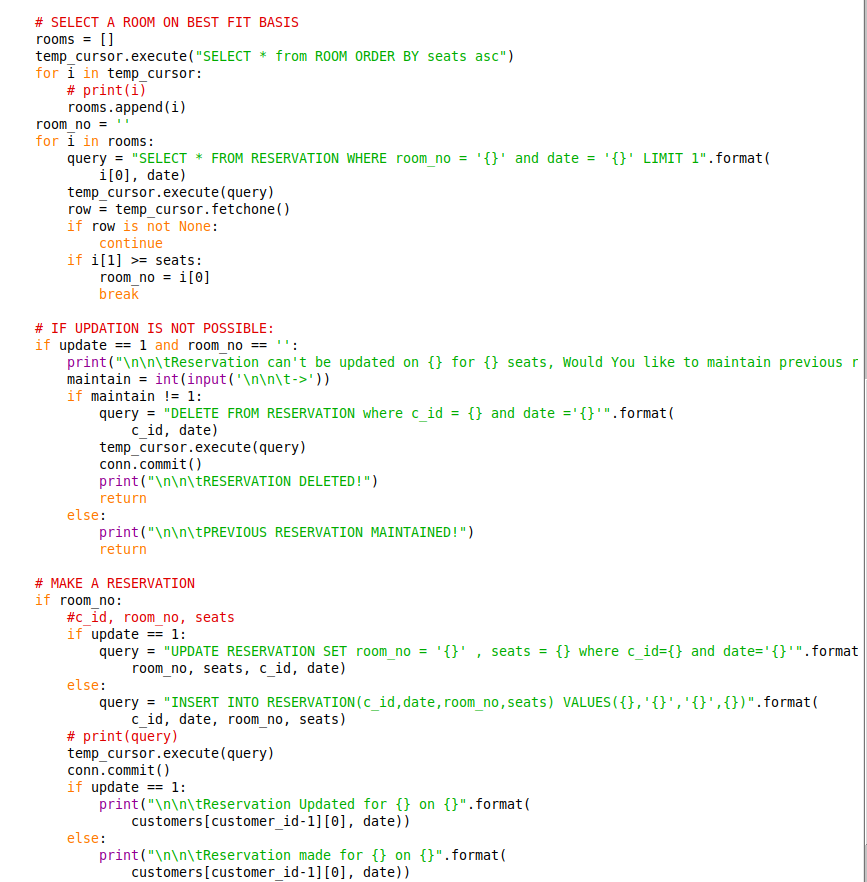


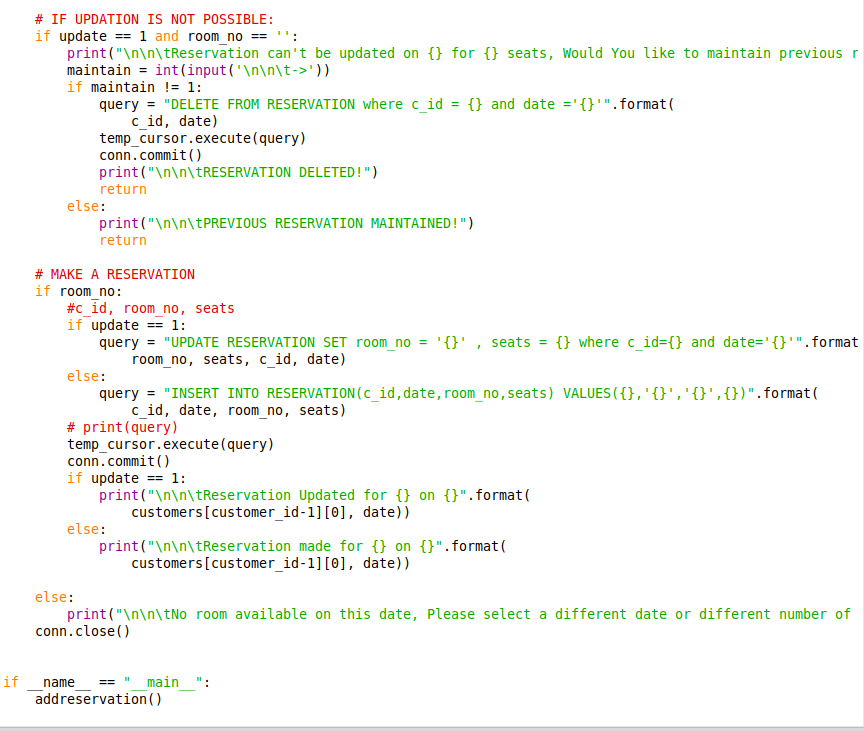
**2. ADD GUEST:**



**3. ADD RESERVATION:**

****

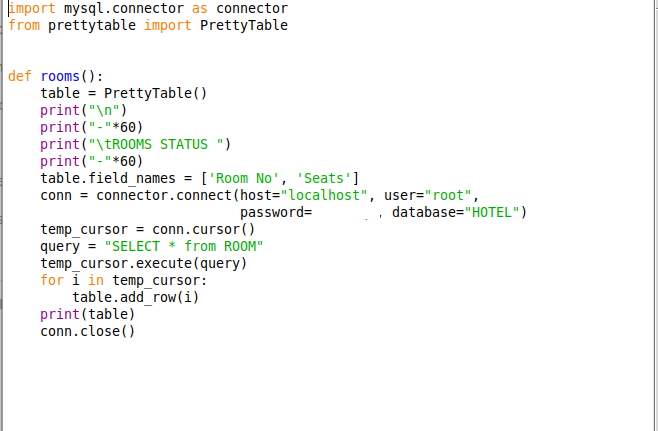




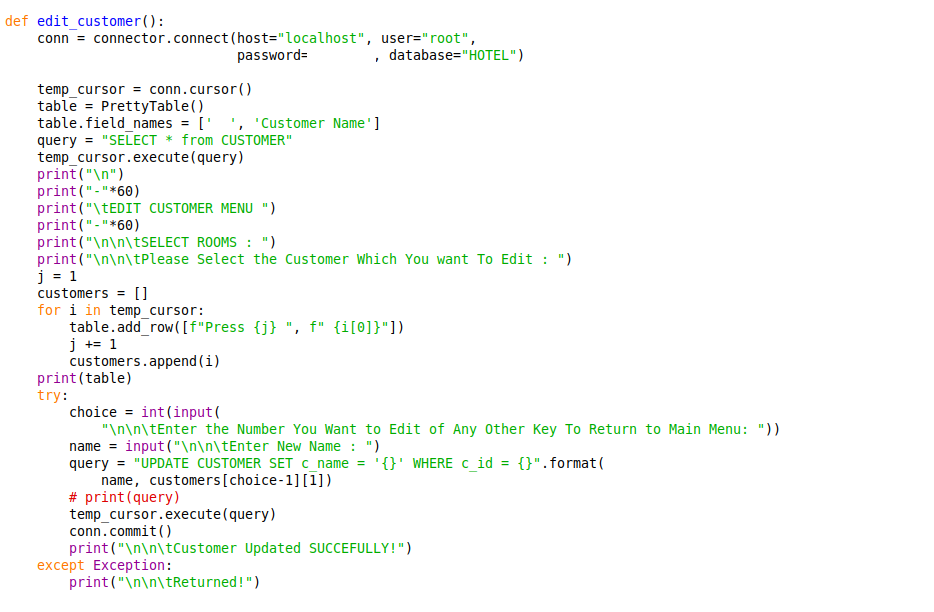
**4. GUEST STATUS:**

****

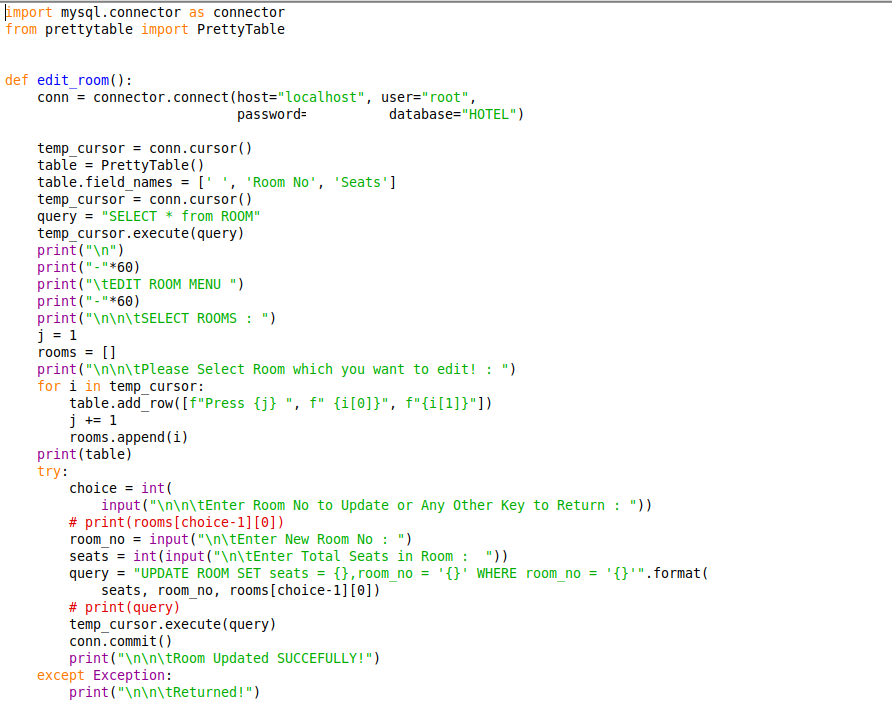
**5. ROOM STATUS:**

****

**6. EDIT GUEST:**



**7. EDIT ROOM:**

****

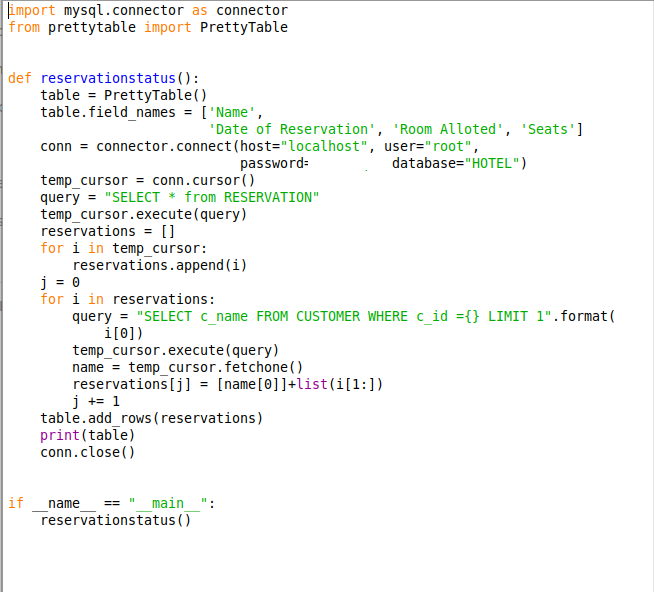
**8. DELETE GUEST:**

****

**9. DELETE ROOM:**



**10. RESERVATION STATUS:**

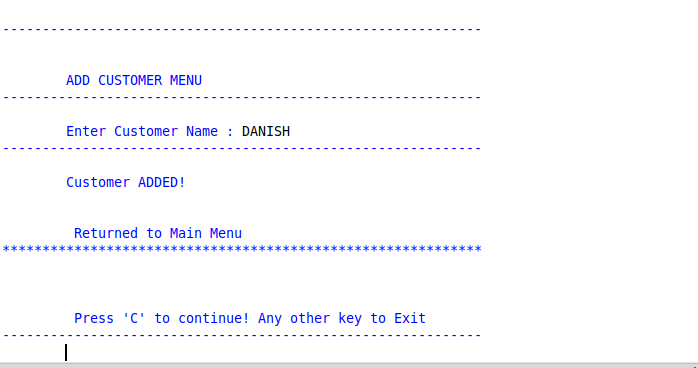
****

**OUTPUT:**

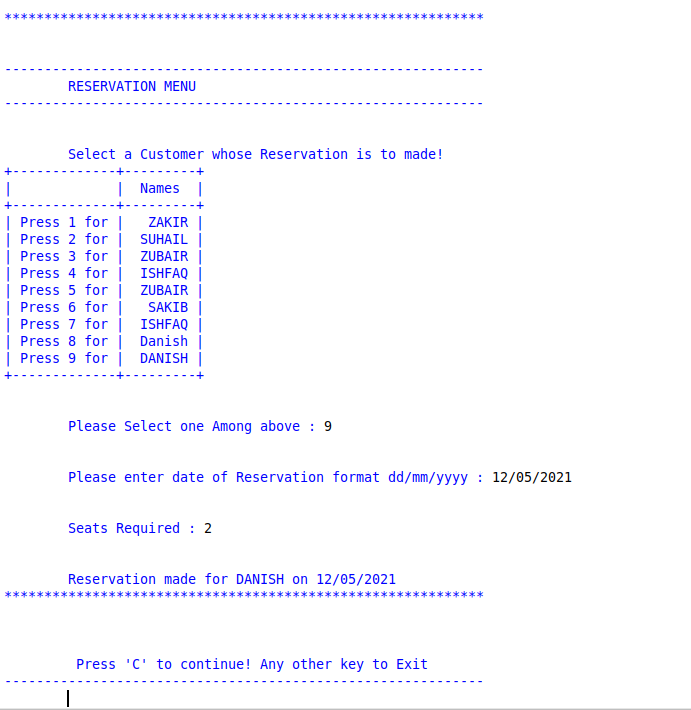
**1. ADD ROOM:**



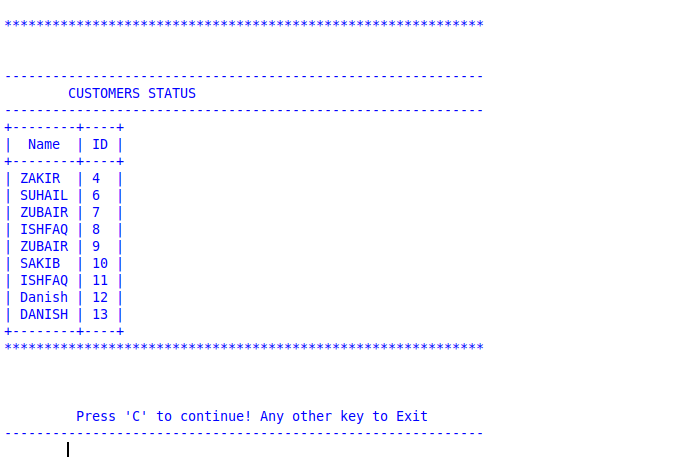
**2. ADD GUEST:**



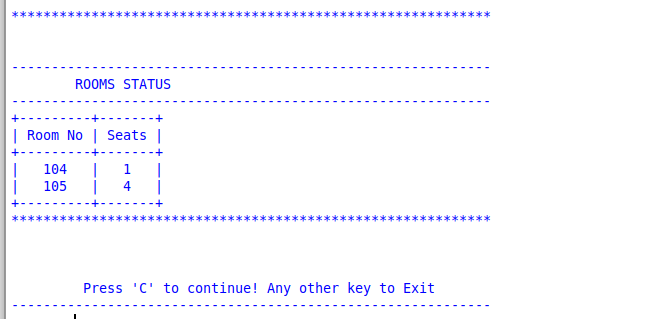
**3. ADD RESERVATION:**

****

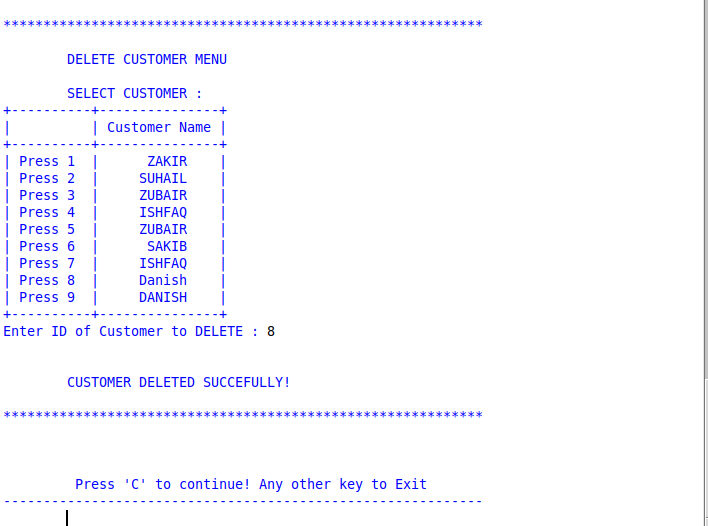
**4. GUEST STATUS:**

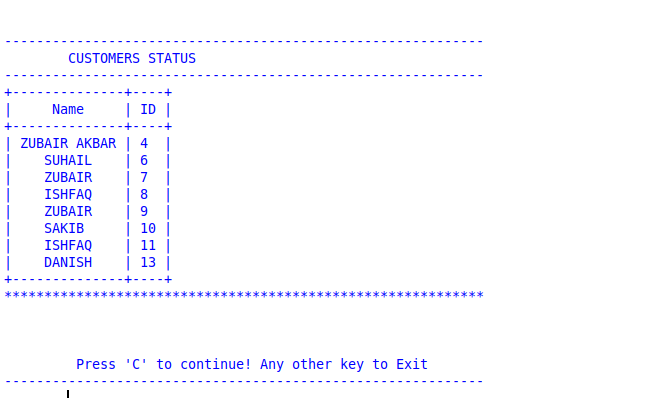


**5. ROOM STATUS:**

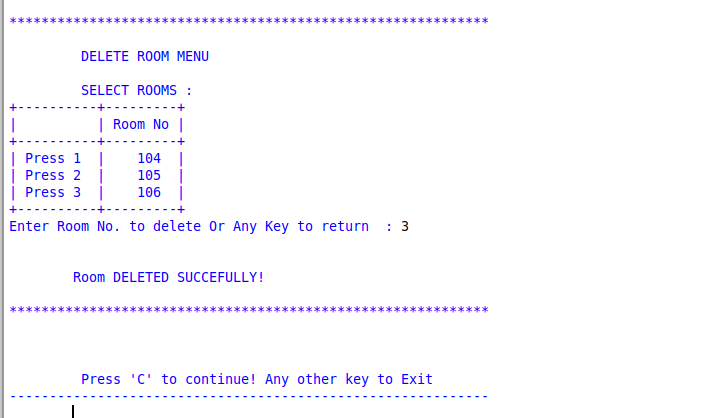


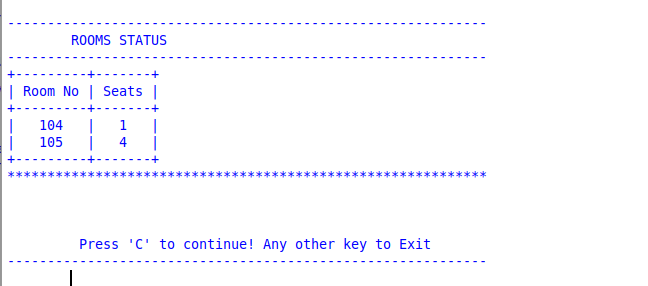
**6. DELETE GUEST**



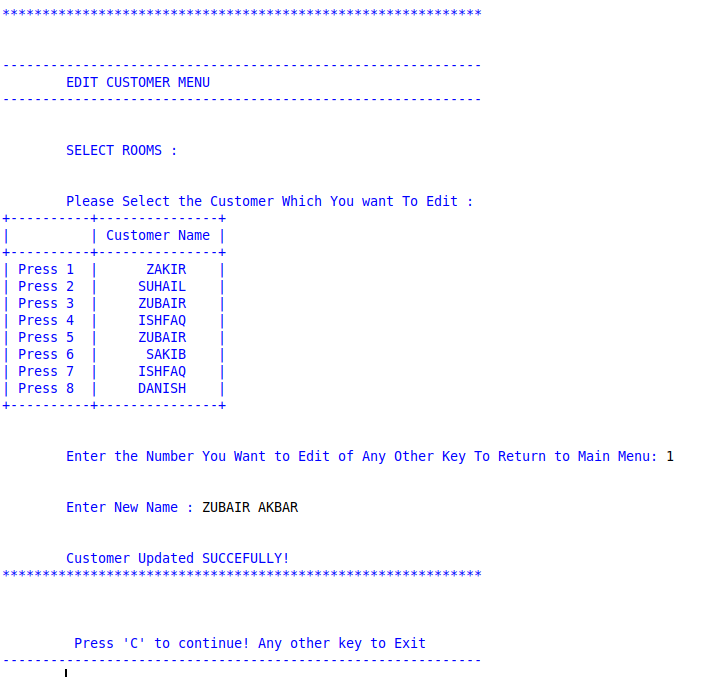


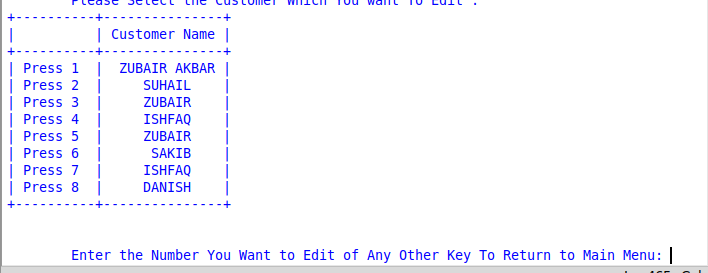
**7. DELET ROOM:**



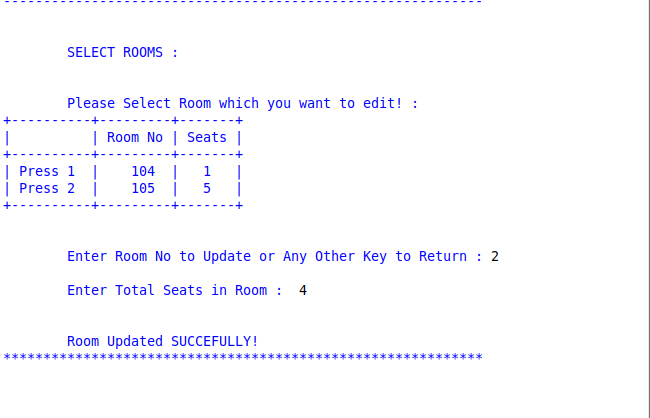


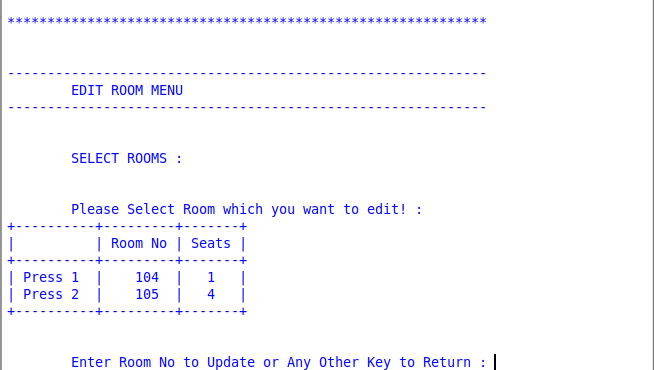
**8. EDIT GUEST:**



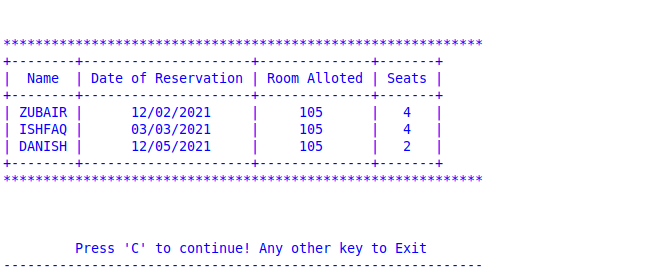


**9. EDIT ROOM:**





**10. RESERVATION STATUS:**

****

**BIBLIOGRAPHY**

1. ***Computer science With Python - Class XII By : SumitaArora***
2. ***Website:*** [**https://www.youtube.com**](https://www.youtube.com/)

***\*\*\****