# MINI PROJECT REPORT ON HOSTEL MANAGEMENT SYSTEM

## submitted by

PRAJAKTA CHAUDHARI :- PA18 SHWETA CHOUDHARY :- PA23 JANHAVI CHAVAN :- PA62

SHIVRAJ PATIL :- PA63

under the guidance of SHAKTI KINGER MA'AM

at



School of Computer Engineering and Technology

**CONTENTS :**

ABSTRACT ……………………………………………………………………………..……………I

LIST OF FIGURES………..………………………………………………………………………….II

LIST OF TABLES……..……………………………………………………………………………...III

LIST OF ABBREVATIONS…………………………………………………………………………..IV

1. INTRODUCTION

-Objective………………………………………………………………………………………1(b)

-Motivation…………………………………………………………………………………….1(a)

1. PROBLEM STATEMENT
2. TOOLS AND TECHNOLOGIES USED
3. DATABASE DESIGN

-ER Diagram……………………………………………………………………………………2(a)

-Schema…………………………………………………………………………………………2(a)

1. NORMALIZATION

-Normalizing techniques…..……………………………………………………………………3(a)

-Normalized tables………………………………………………………………………………4(a)

1. DATABASE SCHEMA

-Relational schema diagram…………………………………………………………………….5(a)

1. DDL
2. DML (ALONG WITH RESULTS OF QUERIES)

9. DCL

9. TRIGGERES

10. PLSQL PROCEDURE/FUNCTION

11. FRONTEND GUI SCREENSHOTS

12. CONCLUSION

13. REFERENCES

**ABSTRACT**

Hostel management system provides services for a college MITWPU where we have made registration process

totally paperless as keeping manual records is very difficult. This system is takes care of the whole registration process which includes - registration of student , his/her guardian , booking request in his/her choice of hostel and room which are currently available and also provides a source for payment verification. This system also has two users namely - the manager of a particular hostel in MITWPU and the student who are verified as a student in our hostel. We have provided login option for both the users

HOSTEL MANAGEMENT SYSTEM

### \*PROBLEM DEFINITION :-

A system is implemented which deals with student registration in a hostel and that shows hostel specification on a interface in created python and is managed by the managers(employees) which is specified in the database created in MYSQL. The system also deals with all registration steps involved namely – If the student is new , if new then allow registration by accepting correct student info and payment requirements and if student already exists in the system allow login using otp and show student details and hostel information required for student to contact or report issues.

### \*TOOLS AND TECHNOLOGIES USED :-

Implementation of hostel management system using MYSQL and python.

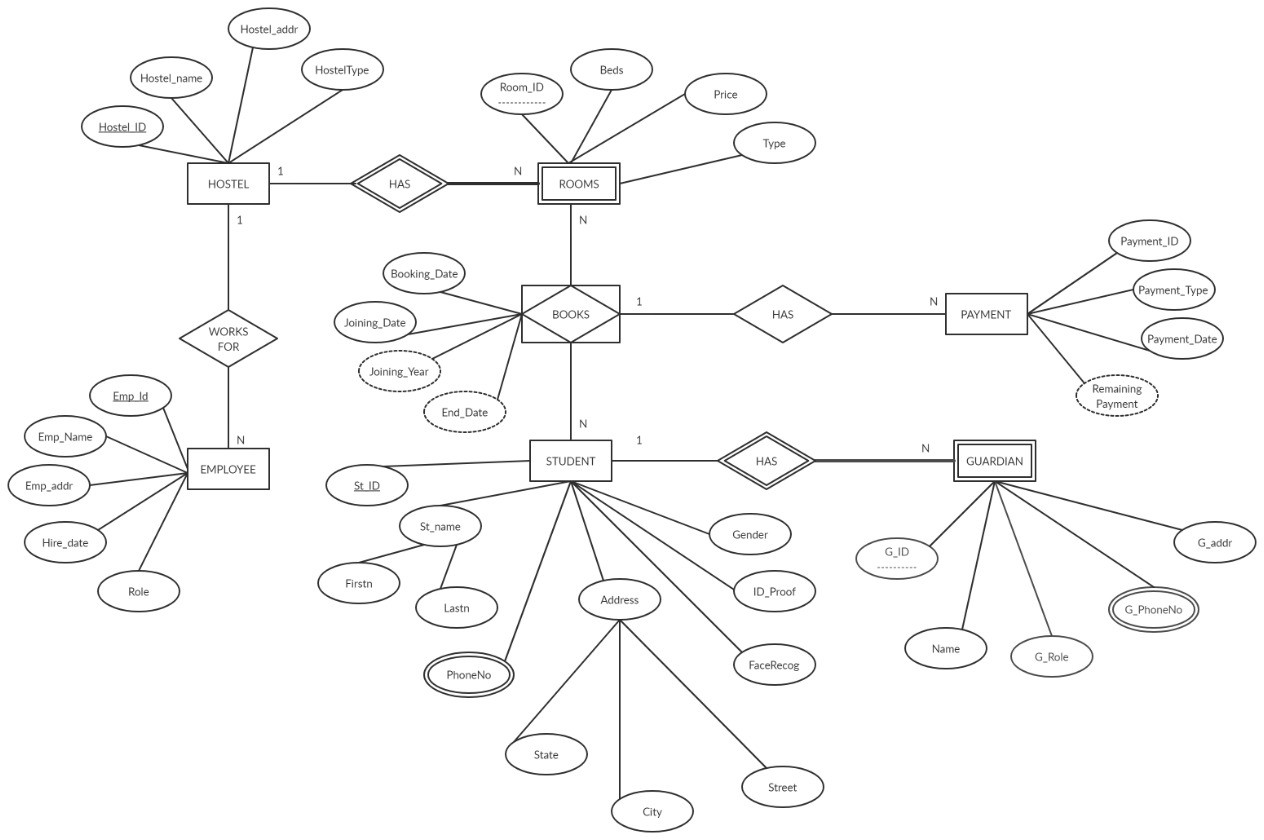
### \*MOTIVATION :-

This system allows the student to register for a specific room from a particular hostel . System displays hostel details and hostel specification. Interaction with the student is done using graphical interface created in python . The system checks if student exists or not by otp login process and if does not exist it allows to register in our system by registration process .The system permits multiple students to share the room depending upon the number of beds available and student requirements. This system also uses face recognition algorithm in by image processing in python and adding those into our database for attendance purposes or any other unique identification functions.

### \*OBJECTIVE :-

1. To reduce manual labor of insertion
2. To reduce keeping manual database student records
3. Insertion of new records is easy and fast in this
4. Easy to update student records by giving access to info through otp
5. Allows new students to register easily
6. Payment records / transaction maintenance is easy
7. This also allows to keep track of partial payments and due amounts
8. Access for student needs student\_id and face recognition
9. Face recognition algorithm is used to improve/safe implementation

### \*ER – DIAGRAM :-



**\* SCHEMA :-**

HOSTEL(hostel\_id,hostel\_name,hostel\_addr,hoteltype)

ROOM (hostel\_id,room\_id, beds, price,type)

EMPLOYEE (hostel\_id,emp\_id,emp\_name,emp\_addr,hiredate,role)

STUDENT (st\_id,firstn,lastn,street,city,state,facerecog,id\_proof,gender)

STD\_PHONE (st\_id,phoneno)

GUARDIAN (st\_id,g\_id,name,g\_role,g\_addr)

GD\_PHONE (st\_id,g\_id,phoneno)

BOOKS (booking\_id,hostel\_id,room\_id,st\_id,booking\_date,joining\_date)

PAYEMENT (payment\_id,booking\_id,payment\_type,amount,payment\_date)

**\*NORMALIZATION :-**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| HOSTEL\_ID | HOSTEL  \_NAME | ROOM\_ID | PRICE | BEDS | TYPE | BOOKING\_ ID | BOOKING  DATE |
| 101 | Vidya | 2001 | 105000 | 2 | Normal | 1 | 2018-08-12 |
| 101 | Sarthi | 3001 | 125000 | 3 | Balcony | 2 | 2019-08-10 |
| 102 | Shanti | 2001 | 75000 | 2 | Normal | 3 | 2019-08-12 |
| 102 | Avanti | 2001 | 95000 | 2 | Normal | 4 | 2019-08-13 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| JOINING\_  DATE | ST\_ID | ST\_NAME | St\_Address | Gender | PHONE\_  NO |
| 2018-09-12 | 1032170317 | Prajakta | Thane | Female | 912809183 |
| 2019-09-10 | 1032170317 | Prajakta | Thane | Female | 263173791 |
| 2019-09-12 | 1032180389 | Shreyas | Pune | Male | 737173917 |
| 2019-09-13 | 1032180546 | Savay | Solapur | Male | 958945509 |

We have different anomalies in the above table.

->Insertion anomaly: If we want to insert a room in this table we have to add the details of student as well.

->Deletion anomaly:If a student decides to leave the hostel we would have to delete the entire record the Room for that hostel also gets deleted.

->Updation anomaly:With redundant data, when we want to change the value of one columns of a particular Student, for example the ST\_NAME, we must update all the Student records that assigned to the particular Hostel roomt otherwise the database will become inconsistent.

The above table is in 1NF.For it to be in 2NF we need to remove the partial dependencies and convert it into new tables.

Primery key:

HOSTEL\_ID,ROOM\_ID,BOOKING\_ID,STUDENT\_ID

Functional Dependencies:

HOSTEL\_ID,ROOM\_ID,BOOKING\_ID,ST\_ID->PRICE,BEDS,TYPES,BOOKING\_DATE,JOINING\_ DATE,ST\_ID,ST\_NAME,ST\_ADDR,GENDER,PHONE\_NO

HOSTEL\_ID,ROOM\_ID-->PRICE,BEDS,TYPE (Partial dependency)

ST\_ID-->ST\_NAME,ST\_ADDRESS,GENDER,PHONE\_NO. (Partial dependency)

2NF FORM:

Removing the partial dependency and creating a new table:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| HOSTEL\_ID | ROOM\_ID | PRICE | BEDS | TYPE |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| HOSTEL\_ID | ROOM\_ID | BOOKING\_ID | ST\_ID | BOOKING\_DATE | JOINING\_DATE |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ST\_ID | ST\_NAME | ST\_ADDR | GENDER | PHONE\_NO |

3NF FORM:

We have to remove all the transitive dependencies if any.Since there are no transitive dependencies.The table is already in 3NF form.

Therefore,

BOOKING TABLE:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| HOSTEL\_ID | ROOM\_ID | BOOKING\_ID | ST\_ID | BOOKING\_DATE | JOINING\_DATE |

ROOM TABLE :-

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| HOSTEL\_ID | ROOM\_ID | PRICE | BEDS | TYPE |

STUDENT TABLE:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ST\_ID | ST\_NAME | ST\_ADDR | GENDER | PHONE\_NO |

### \*RELATIONAL SCHEMA DIAGRAM : -

