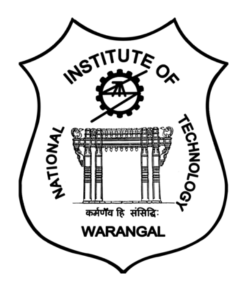
HOSTEL MANAGEMENT SYSTEM



DATABASE MANAGEMENT SYSTEM PROJECT REPORT

By

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PROBLEM STATEMENT:

In this project, we have designed a database management system to store and manage the information about a student's details, Hostel allotment and Complaint management. The Database will contain important information about the students Hostel allotment and issues faced by students in hostels. This Database will contain the students' details, hostel allotment details, hostel and room details, payment details, worker details and complaints filed by students. This Database will help the students and officials during the Room allotment process and lets them know about the complaint status i.e., whether the complaint raised by student is resolved or not.

ASSUMPTONS:

- 1. One Student can be allotted only one room.
- 2. A hostel is completely for male or completely for female.
- 3. Multiple Hostels can Have same Room number.
- 4. One Worker can simultaneously work on many queries.
- 5. One student can launch any number of complaints.

TABLES:

Students:

Attributes	Datatypes	Constraints
Stu_roll_no	Varchar(9)	Primary key
Stu_name	Varchar(30)	NOT NULL
Stu_dept	Varchar(10)	NOT NULL
Stu_ph_no	Varchar(10)	Unique
Email	Varchar(20)	Unique
Gender	Varchar(6)	NOT NULL
Stu_year	Int	NOT NULL
Password	Varchar(16)	NOT NULL

Hostel:

Attributes	Datatypes	Constraints
Hostel_id	Varchar(10)	Primary key
Hostel_name	Varchar(10)	NOT NULL
Rooms_capacity	Int	NOT NULL
Annual fee	Int	NOT NULL
Gender	Varchar(5)	NOT NULL

Room:

Attributes	Datatypes	Constraints
Room_no	Varchar(6)	Duine a my least
Hostel_id	Varchar(10)	Primary key
Capacity	Int	NOT NULL

Status	bool	NOT NULL
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Work:

Attributes	Datatypes	Constraints
Work_dept_id	Varchar(10)	Primary key
Dept_name	Varchar(10)	NOT NULL

Workers:

Attributes	Datatypes	Constraints
Worker_id	Varchar(10)	Primary key
Worker_name	Varchar(30)	NOT NULL
Worker_ph_no	Varchar(10)	Unique
Work_dept_id	Varchar(10)	Foreign key
Active	Bool	NOT NULL
Complaints_resolved	Int	NOT NULL

Mess:

Attributes	Datatypes	Constraints
Mess_id	Varchar(10)	Primary key
Mess_name	Varchar(15)	NOT NULL
Per_day_cost	Int	NOT NULL
Mess_incharge	Varchar(10)	NOT NULL
Contractor	Varchar(15)	NOT NULL

Allotment:

Attributes	Datatypes	Constraints
Payment_id	Varchar(10)	Primary key
Payment_amount	Int	NOT NULL
Payment_date	Date	NOT NULL
Hostel_id	Varchar(10)	Foreign key
Room_no	Varchar(6)	Foreign key
Stu_roll_no	Varchar(9)	Foreign key
Mess_id	Varchar(15)	Foreign key

Complaints:

Attributes	Datatypes	Constraints
Complaint_id	Varchar(10)	Primary key
Stu_roll_no	Varchar(9)	Foreign key
Work_dept_id	Varchar(10)	Foreign key
Room_no	Varchar(6)	Foreign key
Hostel_id	Varchar(10)	Foreign key

Complaint	Varchar(100)	NOT NULL
Worker_id	Varchar(10)	Foreign key
Resolved	bool	NOT NULL

FUNCTIONAL DEPENDENCIES AND PRIMARY KEY:

1.Students:

Stu_roll_no → {Stu_name, Stu_dept, Stu_ph_no, Email, Gender, Stu_year, Password}

Since all the fields depend on Stu_roll_no, (Stu_roll_no) $+ \rightarrow R$.

Hence, Stu_roll_no is a primary key.

2.Hostel:

Hostel_id → { Hostel_name, Rooms_capcity, Annual_fee, Gender}

Since all the fields depend on Hostel_name, (Hostel_name) $+ \rightarrow R$.

Hence, Hostel_name is a primary key.

3.Room:

(Room_no, Hostel_id) → {capacity, Status}

Since all the fields depend on (Room_no, Hostel_id), (Room_no, Hostel_id)+ \rightarrow R.

Hence, (Room_no, Hostel_id) is a primary key.

4.Work:

 $Work_dept_id \rightarrow \{dept_name\}$

Since all the fields depend on Work_dept_id, (Work_dept_id) + \rightarrow R.

Hence, Work_dept_id is a primary key.

5.Workers:

Worker_id → {Worker_name, Worker_ph_no, Work_dept_id, Active, Complaints_resolved}

Since all the fields depend on Worker_id, (Worker_id) $+ \rightarrow R$.

Hence, Worker_id is a primary key.

6.Mess:

Mess_id → {Mess_name, Per_day_cost, Mess_incharge, Contractor}

Since all the fields depend on Mess_id, (Mess_id) $+ \rightarrow R$.

Hence, Mess_id is a primary key.

7. Allotment:

Payment_id → {Payment_amount, Payment_date, Hostel_id, Room_no, Stu_roll_no, Mess_id}

Since all the fields depend on Payment_id, (Payment_id) $+ \rightarrow R$.

Hence, Payment_id is a primary key.

8.Complaints:

{Complaint_id} → {Stu_roll_no, Work_dept_id, Room_no, Hostel_id, Complaint, Worker_id, Resolved}

Since all the fields depend on (Complaint_id) $+ \rightarrow R$.

Hence, (Complaint_id) is a primary key.

NORMAISATION:

1.Student:

Primary key: Stu_roll_no

All attributes depend on the Stu_roll_no, hence the table is in 2NF.

All attributes depend directly on Stu_roll_no, hence the table is in 3NF.

All determinants (Stu_roll_no) is Super key, hence the table is in BCNF.

2.Hostel:

Primary key: Hostel_id

All attributes depend on the Hostel_id, hence the table is in 2NF.

All attributes depend directly on Hostel_id, hence the table is in 3NF.

All determinants (Hostel_id) is Super key, hence the table is in BCNF.

3.Room:

Primary key: Room_no

All attributes depend on the Room_no, hence the table is in 2NF.

All attributes depend directly on Room_no, hence the table is in 3NF.

All determinants (Room_no) is Super key, hence the table is in BCNF.

4.Work:

Primary key: Work_dept_id

All attributes depend on the Work_dept_id, hence the table is in 2NF.

All attributes depend directly on Work_dept_id, hence the table is in 3NF.

All determinants (Work_dept_id) is Super key, hence the table is in BCNF.

5.Workers:

Primary key: Worker_id

All attributes depend on the Worker_id, hence the table is in 2NF.

All attributes depend directly on Worker_id, hence the table is in 3NF.

All determinants (Worker_id) is Super key, hence the table is in BCNF.

6.Mess:

Primary key: Mess_id

All attributes depend on the Mess_id, hence the table is in 2NF.

All attributes depend directly on Mess_id, hence the table is in 3NF.

All determinants (Mess_id) is Super key, hence the table is in BCNF.

7. Allotment:

Primary key: Payment_id

All attributes depend on the Payment_id, hence the table is in 2NF.

All attributes depend directly on Payment_id, hence the table is in 3NF.

All determinants (Payment_id) is Super key, hence the table is in BCNF.

8. Complaints:

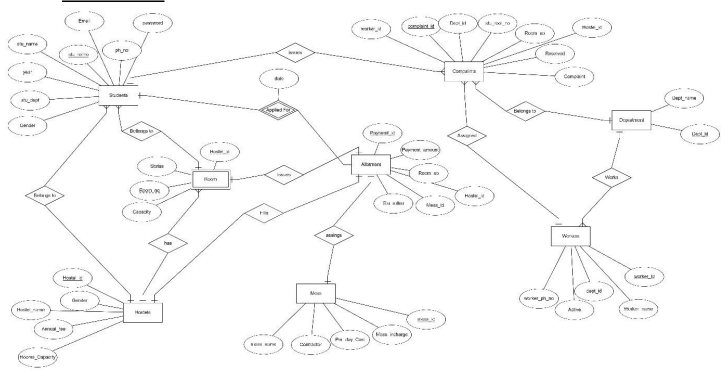
Primary key: Complaint_id

All attributes depend on the Complaint_id, hence the table is in 2NF.

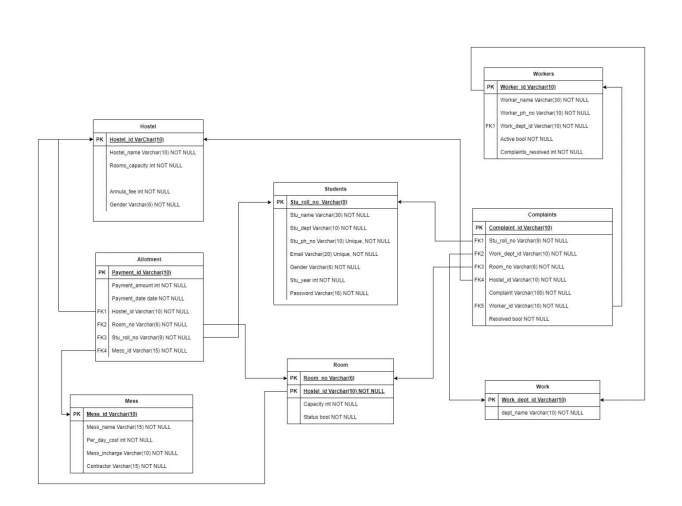
All attributes depend directly on Complaint_id, hence the table is in 3NF.

All determinants (Complaint_id) is Super key, hence the table is in BCNF.

ER DIAGRAM:



RELATIONAL SCHEMA:



MYSQL CODES:

Creating Tables:

CREATE DATABASE HOSTEL_MANAGEMENT_SYSTEM;

```
CREATE TABLE Students(
Stu_roll_no varchar(9) PRIMARY KEY,
Stu_name varchar(30) NOT NULL,
Stu_dept varchar(10) NOT NULL,
Stu_ph_no varchar(10) UNIQUE,
Email varchar(20) UNIQUE,
Gender varchar(6) NOT NULL,
Stu_year int NOT NULL,
Password varchar(16) NOT NULL
)

CREATE TABLE Hostol(
```

```
CREATE TABLE Hostel(
   Hostel_id varchar(10) PRIMARY KEY,
   Hostel_name varchar(10) NOT NULL,
   Rooms_capacity int NOT NULL,
   Annual_fee int NOT NULL,
   Gender varchar(6) NOT NULL
)
```

```
CREATE TABLE Room(
   Room_no varchar(6),
   Hostel_id varchar(10),
   Capacity int NOT NULL,
   Status bool NOT NULL,
   PRIMARY KEY(Room_no, Hostel_id),
   FOREIGN KEY(Hostel_id) REFERENCES Hostel(Hostel_id) ON DELETE CASCADE
)
```

```
CREATE TABLE Work(
    Work_dept_id Varchar(10) PRIMARY KEY,
    Dept_name varchar(10) NOT NULL
)
```

```
CREATE TABLE Workers(
Worker_id varchar(10) PRIMARY KEY,
Worker_name varchar(30) NOT NULL,
Worker_ph_no varchar(10) UNIQUE,
Work_dept_id varchar(10),
Active bool NOT NULL,
Complaints_resolved int NOT NULL,
FOREIGN KEY (Work_dept_id) REFERENCES Work(Work_dept_id) ON DELETE SET NULL
)
```

```
CREATE TABLE Mess(
    Mess_id varchar(10) PRIMARY KEY,
    Mess_name varchar(15) NOT NULL,
    Per_day_cost int NOT NULL,
    Mess_incharge varchar(10) NOT NULL,
    Contractor varchar(15) NOT NULL
)
```

```
CREATE TABLE Allotment(
    Payment_id varchar(10) PRIMARY KEY,
    Payment_amount int NOT NULL,
    Payment_date date NOT NULL,
    Hostel_id varchar(10),
    Room_no varchar(6),
    Stu_roll_no varchar(9),
    Mess_id varchar(15),
    FOREIGN KEY (Hostel_id) REFERENCES Hostel(Hostel_id) ON DELETE SET NULL,
    FOREIGN KEY (Room_no) REFERENCES Room(Room_no) ON DELETE SET NULL,
    FOREIGN KEY (Stu_roll_no) REFERENCES Students(Stu_roll_no) ON DELETE SET NULL,
    FOREIGN KEY (Mess_id) REFERENCES Mess(Mess_id) ON DELETE SET NULL)
)
```

```
CREATE TABLE Complaints(

Complaint_id varchar(10) PRIMARY KEY,

Stu_roll_no varchar(9),

Work_dept_id varchar(10),

Room_no varchar(6),

Hostel_id varchar(10),

Complaint varchar(100) NOT NULL,

Worker_id varchar(10),

Resolved bool DEFAULT false,

FOREIGN KEY (Stu_roll_no) REFERENCES Students(Stu_roll_no) ON DELETE SET NULL,

FOREIGN KEY (Work_dept_id) REFERENCES Work(Work_dept_id) ON DELETE SET NULL,

FOREIGN KEY (Room_no) REFERENCES Room(Room_no) ON DELETE SET NULL,

FOREIGN KEY (Hostel_id) REFERENCES Hostel(Hostel_id) ON DELETE SET NULL,

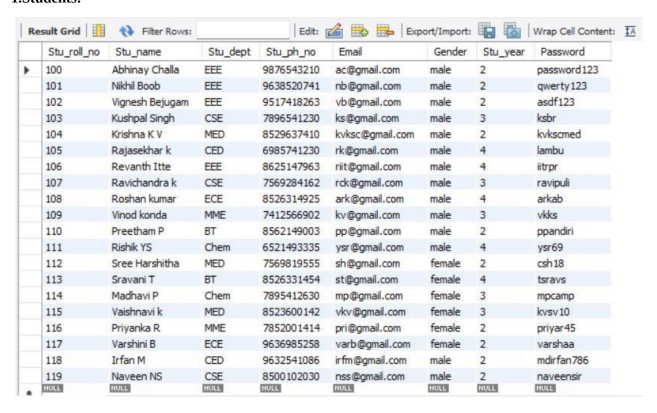
FOREIGN KEY (Worker_id) REFERENCES Workers(Worker_id) ON DELETE SET NULL)
```

INSERTING DATA:

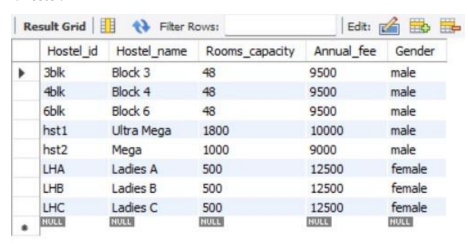
```
INSERT INTO students VALUES('100', 'Abhinay Challa', 'EEE', '9876543210', 'ac@gmail.com', 'male',2, 'password123');
INSERT INTO students VALUES('101', 'Nikhil Boob', 'EEE', '9638520741', 'nb@gmail.com', 'male',2, 'qwerty123');
INSERT INTO students VALUES('102','Vignesh Bejugam','EEE','9517418263','vb@gmail.com','male',2,'asdf123');
INSERT INTO students VALUES('103','Kushpal Singh','CSE','7896541230','ks@gmail.com','male',3,'ksbr');
INSERT INTO students VALUES('113','Sravani T','BT','8526331454','st@gmail.com','female',4,'tsravs');
INSERT INTO students VALUES('109','Vinod konda','MME','7412566902','kv@gmail.com','male',3,'vkks');
INSERT INTO students VALUES('104', 'Krishna K V', 'MED', '8529637410', 'kvksc@gmail.com', 'male',2, 'kvkscmed');
INSERT INTO students VALUES('115', 'Vaishnavi k', 'MED', '8523600142', 'vkv@gmail.com', 'female', 3, 'kvsv10');
INSERT INTO students VALUES('105', 'Rajasekhar k', 'CED', '6985741230', 'rk@gmail.com', 'male',4, 'lambu');
INSERT INTO students VALUES('116', 'Priyanka R', 'MME', '7852001414', 'pri@gmail.com', 'female',2, 'priyar45');
INSERT INTO students VALUES('111', 'Rishik YS', 'Chem', '6521493335', 'ysr@gmail.com', 'male',4, 'ysr69');
INSERT INTO students VALUES('106', 'Revanth Itte', 'EEE', '8625147963', 'riit@gmail.com', 'male',4, 'iitrpr');
INSERT INTO students VALUES('112','Sree Harshitha','MED','7569819555','sh@gmail.com','female',2,'csh18');
INSERT INTO students VALUES('118','Irfan M','CED','9632541086','irfm@gmail.com','male',2,'mdirfan786');
INSERT INTO students VALUES('117', 'Varshini B', 'ECE', '9636985258', 'varb@gmail.com', 'female',2, 'varshaa');
INSERT INTO students VALUES('107', 'Ravichandra k', 'CSE', '7569284162', 'rck@gmail.com', 'male', 3, 'ravipuli');
INSERT INTO students VALUES('114','Madhavi P','Chem','7895412630','mp@gmail.com','female',3,'mpcamp');
INSERT INTO students VALUES('119', 'Naveen NS', 'CSE', '8500102030', 'nss@gmail.com', 'male', 2, 'naveensir');
INSERT INTO students VALUES('110', 'Preetham P', 'BT', '8562149003', 'pp@gmail.com', 'male',2, 'ppandiri');
INSERT INTO students VALUES('108','Roshan kumar','ECE','8526314925','ark@gmail.com','male',4,'arkab');
INSERT INTO Hostel VALUES('hst1','Ultra Mega',1800,10000,'male');
INSERT INTO Hostel VALUES('hst2', 'Mega', 1000, 9000, 'male');
INSERT INTO Hostel VALUES('4blk', 'Block 4',48,9500, 'male');
INSERT INTO Hostel VALUES('6blk', 'Block 6',48,9500, 'male');
INSERT INTO Hostel VALUES('3blk', 'Block 3',48,9500, 'male');
INSERT INTO Hostel VALUES('LHA', 'Ladies A',500,12500, 'female');
INSERT INTO Hostel VALUES('LHB','Ladies B',500,12500,'female');
INSERT INTO Hostel VALUES('LHC', 'Ladies C',500,12500,'female');
INSERT INTO Room VALUES('3104','3blk',3,true);
INSERT INTO Room VALUES('6304','6blk',3,false);
INSERT INTO Room VALUES('B101', 'hst1',2,true);
INSERT INTO Room VALUES('4307','4blk',3,true);
INSERT INTO Room VALUES('1216','LHA',2,true);
INSERT INTO Room VALUES('3225', 'hst2',2,true);
INSERT INTO Room VALUES('A305', 'hst1',2,true);
INSERT INTO Room VALUES('8808','LHB',2,true);
INSERT INTO Room VALUES('6212','6blk',3,false);
INSERT INTO Room VALUES('1312','LHC',3,true);
INSERT INTO Room VALUES('1418','LHC',3,false);
INSERT INTO Room VALUES('3117','LHC',3,true);
INSERT INTO Room VALUES('2345', 'hst2',2,true);
INSERT INTO Room VALUES('B106', 'hst1',2,false);
INSERT INTO Room VALUES('3232','LHA',2,false);
```

```
INSERT INTO work VALUES('CP', 'Carpentry');
INSERT INTO work VALUES('CL', 'Cleaning');
INSERT INTO work VALUES('PB', 'Plumber');
INSERT INTO work VALUES('EC', 'Electric');
INSERT INTO work VALUES('LA', 'Lan');
INSERT INTO workers VALUES('PB1', 'Ramesh', '8523695147', 'PB', true, 10);
INSERT INTO workers VALUES('EC1', 'Suresh', '7469258145', 'EC', false, 16);
INSERT INTO workers VALUES('CP1', 'Mukesh', '7895741826', 'CP', true, 8);
INSERT INTO workers VALUES('PB2', 'Ambani', '9598362145', 'PB', false, 15);
INSERT INTO workers VALUES('CL1', 'Ramu', '8521436259', 'CL', true, 14);
INSERT INTO workers VALUES('EC2', 'Sharma', '9625147836', 'EC', true, 25);
INSERT INTO workers VALUES('CL2', 'Shreyas', '9558471114', 'CL', true, 17);
INSERT INTO workers VALUES('LA1', 'Rakesh', '6522415786', 'LA', true, 12);
INSERT INTO Mess VALUES('mb1','IFCA',115,'Dr.Kishore','Suresh');
INSERT INTO Mess VALUES('mb2','IFCB',115,'Dr.Raghu','Arun');
INSERT INTO Mess VALUES('mb3','IFCC',115,'Dr.Yousuf','Srikanth');
INSERT INTO Mess VALUES('mg1','IFCG',115,'Dr.Vennela','Sujatha');
INSERT INTO allotment VALUES('360100',9500,'2023-06-24','3blk','3104','109','mb3');
INSERT INTO allotment VALUES('360101',10000,'2023-06-23','hst1','B101','105','mb1');
insert into allotment VALUES('360102',12500,'2023-06-20','LHA','1216','114','mg1');
INSERT INTO allotment VALUES('360103',9500,'2023-06-23','4blk','4307','111','mb3');
INSERT INTO allotment VALUES('360104',9000,'2023-06-19','hst2','3225','108','mb2');
INSERT INTO allotment VALUES('360105',10000,'2023-06-17','hst1','A305','100','mb1');
INSERT INTO allotment VALUES('360106',12500,'2023-06-22','LHC','3117','113','mg1');
INSERT INTO allotment VALUES('360107',12500,'2023-06-21','LHC','3117','116','mg1');
INSERT INTO allotment VALUES('360108',9000,'2023-06-25','hst2','3225','110','mb2');
INSERT INTO allotment VALUES('360109',9500,'2023-06-25','4blk','4307','102','mb3');
INSERT INTO allotment VALUES('360110',9500,'2023-06-25','4blk','4307','118','mb3');
INSERT INTO allotment VALUES('360111',10000,'2023-06-24','hst1','B101','103','mb1');
INSERT INTO allotment VALUES('360112',12500,'2023-06-23','LHC','1312','1312','mg1');
INSERT INTO allotment VALUES('360113',7000,'2023-06-24','LHA','1216','112','mg1');
INSERT INTO allotment VALUES('360114',7000,'2023-06-22','LHB','8808','117','mg1');
INSERT INTO allotment VALUES('360115',9000,'2023-06-21','hst2','2345','106','mb2');
INSERT INTO complaints VALUES('cb01','100','PB','A305','hst1','Tap Leakage','PB1',false);
INSERT INTO complaints VALUES('cb02','102','EC','4307','4blk','Fan slow','EC1',true);
INSERT INTO complaints VALUES('cb03','109','LA','3104','3blk','Lan not working','LA1',true);
INSERT INTO complaints VALUES('cb04','110','CL','3225','hst2','Room cleaning','CL1',true);
INSERT INTO complaints VALUES('cb05','105','CP','B101','hst1','Chair broken','CP1',true);
INSERT INTO complaints VALUES('cg01','114','LA','1216','LHA','Lan Port broken','LA1',false);
INSERT INTO complaints VALUES('cg02','116','EC','1312','LHC','Light not working','EC2',false);
```

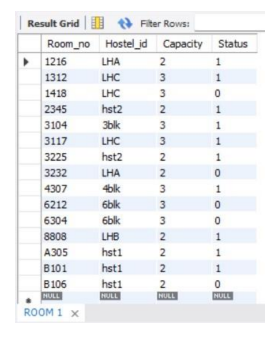
1.Students:



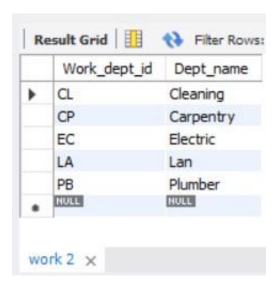
2.Hostel:



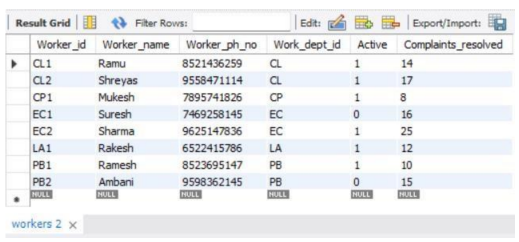
3.Room:



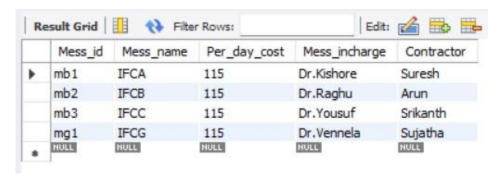
4.Work:



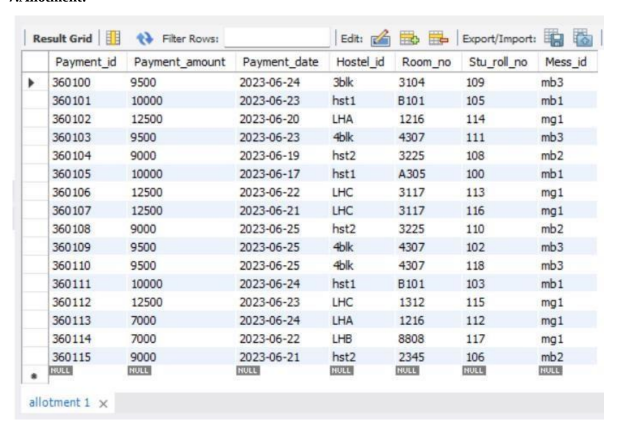
5.Workers:



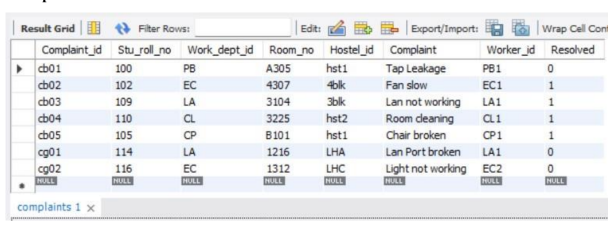
6.Mess:



7. Allotment:



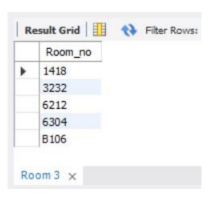
8. Compliants:



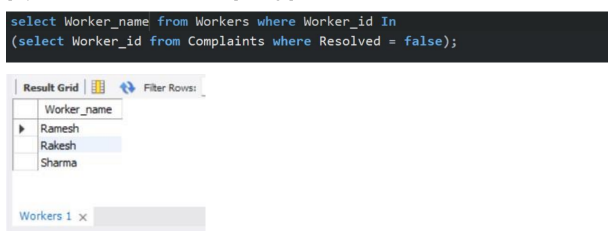
QUERIES:

1. Display all vacant rooms.

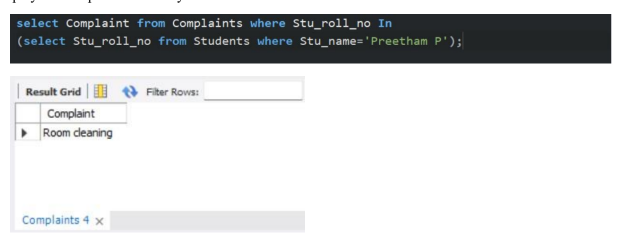
select Room_no from Room where Status=false;



2.Display all the workers' names who have pending queries.



3. Display the complaints raised by the student named 'Preetham P'.



4. Display the names of all the student who have not been allotted any room.

```
select Stu_name from Students where Stu_roll_no Not IN
(select Stu_roll_no from Allotment);
```



4. Display the names of the students who were allotted the room '1216'.

THANK YOU

THODUPUNURI ABHINAV 22EEB0B07
 VINEETH MADDULA 22EEB0B11
 YECHU RISHI 22EEB0B53