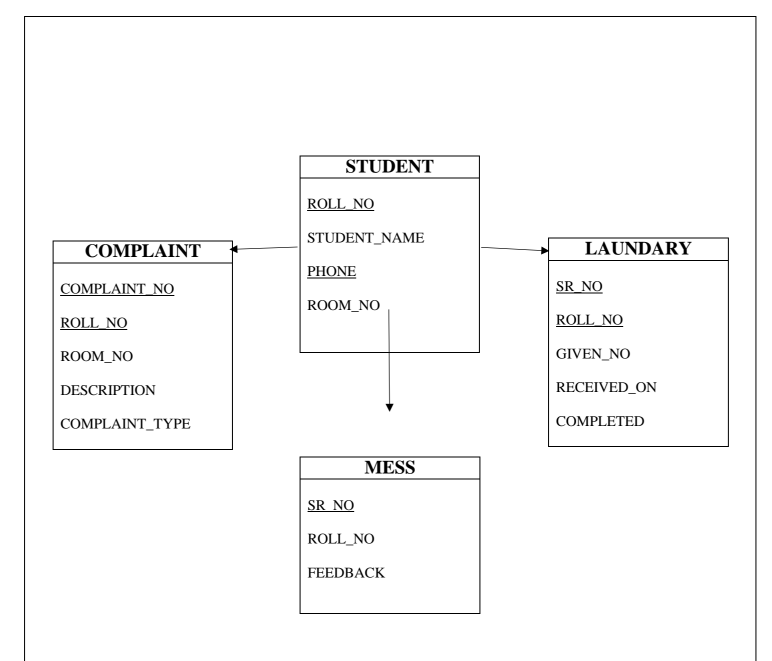


ER TO TABLE



AIM:

Our project is based on Hostel Management. In our project, we have tried to modernize the conventional file-based registries still being used.

Description:

In this project, we have focused on 3 main departments namely Complaint Department, Mess Department, and the laundry department. In this project, we have used technologies like SQL and PL/SQL for various operations that can be performed in our database.

Normalization Process:

1NF- First Normal Form

If a relation contains a composite or multi-valued attribute, it violates the first normal form, or the relationship is in the first normal form if it does not contain any composite or multi-valued attribute. A relation is in its first normal form if every attribute in that relation is singled valued attribute.

A table is in 1 NF iff:

- 1. There are only Single Valued Attributes.
- 2. Attribute Domain does not change.
- 3. There is a unique name for every Attribute/Column.
- 4. The order in which data is stored does not matter.

Student Table

Roll No -- Roll No column satisfies all the above conditions.

Student_Name - Student_Name column satisfies all the above conditions.

Room No – Room no column satisfies all the above conditions.

Phone No – Here phone number is a multivalued column. To get our table in a 1NF form we need to make it a single-valued column. For that, we decompose the phone numbers into 2 different columns namely Phone_No1 and Phone No2.

STUDENT

| ROLL NO | STUDENT_NAME | <u>PHONE</u> | ROOM_NO |
|---------|--------------|--------------|---------|
| | | | |

| ROLL_NO | STUDENT_NAME | PHONE_NO_1 | PHONE_NO_2 | ROOM_NO |
|---------|--------------|------------|------------|---------|
| | | | | |

Complaint Table

All the attributes satisfy the above 4 conditions. Our Complaint table is already in First Normal Form.

COMPLAINT

| COMPLAINT_NO | ROLL_NO | ROOM_NO | DESCRIPTION | COMPLAINT_TYPE |
|--------------|---------|---------|-------------|----------------|
| | | | | |

Mess Table

All the attributes satisfy the above 4 conditions. Our Complaint table is already in First Normal Form.

MESS

| SR_NO | ROLL_NO | FEEDBACK |
|-------|---------|----------|
| | | |

Laundry Table

All the attributes satisfy the above 4 conditions. Our Complaint table is already in First Normal Form.

LAUNDARY

| SR_NO | ROLL_NO | GIVEN_ON | RECEIVED_ON | COMPLETED |
|-------|---------|----------|-------------|-----------|
| | | | | |

Now we have our database schema normalized to the First Normal Form.

2NF- Second Normal Form

To be in the second normal form, a relation must be in the first normal form and the relation must not contain any partial dependency. A relation is in 2NF if it has No Partial Dependency, i.e., no non-prime attribute (attributes that are not part of any candidate key) is dependent on any proper subset of any candidate key of the table.

Student Table

STUDENT

| ROLL_NO | STUDENT_NAME |
|---------|--------------|
| | |

| ROLL_NO | PHONE_NO_1 | PHONE_NO_2 |
|---------|------------|------------|
| | | |

| ROLL_NO | ROOM_NO |
|---------|---------|
| | |

Complaint Table

COMPLAINT

| COMPLAINT_NO | ROLL_NO |
|--------------|---------|
| | |

| COMPLAINT_NO | DESCRIPTION | COMPLAINT_TYPE |
|--------------|-------------|----------------|
| | | |

Mess Table

MESS

| SR_NO | ROLL_NO |
|-------|---------|
| | |

| <u>SR NO</u> | FEEDBACK |
|--------------|----------|
| | |

LAUNDARY

| <u>SR_NO</u> | ROLL_NO |
|--------------|---------|
| | |

| SR_NO | GIVEN_ON | RECEIVED_ON | COMPLETED | |
|-------|----------|-------------|-----------|--|
| | | | | |

3NF- Third Normal Form

A relation that is in First and Second Normal Form and in which no non-primary-key attribute is transitively dependent on the primary key, then it is in Third Normal Form (3NF). If A->B and B->C are two FDs then A->C is called transitive dependency.

Student Table

| ROLL NO | STUDENT_NAME |
|---------|--------------|
| | |

| ROLL_NO | PHONE_NO_1 | PHONE_NO_2 |
|---------|------------|------------|
| | | |

| ROLL_NO | ROOM_NO |
|---------|---------|
|---------|---------|

Complaint Table

| COMPLAINT_NO | ROLL_NO |
|--------------|---------|
| | |

| COMPLAINT_NO | DESCRIPTION | COMPLAINT_TYPE |
|--------------|-------------|----------------|
| | | |

Mess Table

| <u>SR_NO</u> | ROLL_NO |
|--------------|---------|
| | |

| <u>SR_NO</u> | FEEDBACK |
|--------------|----------|

| <u>SR_NO</u> | ROLL | NO |
|----------------|-------------|-----------|
| SR_NO GIVEN_ON | RECEIVED_ON | COMPLETED |

BCNF

BCNF is the advanced version of 3NF. It is stricter than 3NF. A table is in BCNF if every functional dependency $X \to Y$, X is the super key of the table. For BCNF, the table should be in 3NF, and for every FD, LHS is super key.

Student Table

| ROLL_NO | <u>)</u> | STUDENT_N | AME | |
|---------|----------|-----------|-----|-----------|
| | | | | l |
| ROLL NO | ΡI | HONE NO 1 | P | HONE NO 2 |

| ROLL_NO | ROOM_NO |
|---------|---------|
| | |

Complaint Table

| COMPLAINT_NO | ROLL_NO |
|--------------|---------|
| | |

| COMPLAINT_NO | DESCRIPTION | COMPLAINT_TYPE |
|--------------|-------------|----------------|
| | | |

Mess Table

| SR_NO | ROLL NO |
|--------------|----------|
| | |
| <u>SR_NO</u> | FEEDBACK |

| <u>SR_NO</u> | | ROLL | NO |
|--------------|----------|-------------|-----------|
| SR_NO | GIVEN_ON | RECEIVED_ON | COMPLETED |

4NF- Fourth Normal Form

The fourth normal form (4NF) is a level of database normalization where there are no non-trivial multivalued dependencies other than a candidate key. It builds on the first three normal forms (1NF, 2NF, and 3NF) and the Boyce-Codd Normal Form (BCNF). It states that, in addition to a database meeting the requirements of BCNF, it must not contain more than one multivalued dependency.

Properties – A relation R is in 4NF if and only if the following conditions are satisfied:

- 1. It should be in the Boyce-Codd Normal Form (BCNF).
- 2. the table should not have any Multi-valued Dependency.

Student Table

| ROLL_NO | <u>)</u> | STUDENT_NAME |
|---------|----------|--------------|
| ROLL NO | | PHONE_NO_1 |
| ROLL_NO | | PHONE_NO_2 |
| ROLL_NO | | ROOM_NO |

Complaint Table

| <u>COMPLAINT</u> | NO | ROLL_NO |
|------------------|-------------|----------------|
| | · | • |
| COMPLAINT_NO | DESCRIPTION | COMPLAINT_TYPE |

Mess Table

| <u>SR NO</u> | ROLL NO |
|--------------|----------|
| | |
| <u>SR_NO</u> | FEEDBACK |

Laundry Table

| <u>SR_NO</u> | | ROLL_NO | |
|--------------|----------|-------------|-----------|
| | | | |
| SR_NO | GIVEN_ON | RECEIVED_ON | COMPLETED |

5NF- Fifth Normal Form

A relation R is in 5NF if and only if every join dependency in R is implied by the candidate keys of R. A relation decomposed into two relations must have loss-less join Property, which ensures that no spurious or extra tuples are generated when relations are reunited through a natural join.

Properties – A relation R is in 5NF if and only if it satisfies the following conditions:

- 1. R should be already in 4NF.
- 2. It cannot be further no loss decomposed (join dependency)

Student Table

| ROLL_NO | <u>)</u> | STUDENT_NAME |
|---------|----------|--------------|
| ROLL_NO | | PHONE_NO_1 |
| | | |
| ROLL_NO | | PHONE_NO_2 |
| ROLL_NO | | ROOM_NO |
| | | _ |

Complaint Table

| ROLL NO |
|---------|
| |
| |

| COMPLAINT_NO | DESCRIPTION | COMPLAINT_TYPE |
|--------------|-------------|----------------|
| | | |

Mess Table

| <u>SR NO</u> | ROLL NO |
|--------------|---------|
| | |

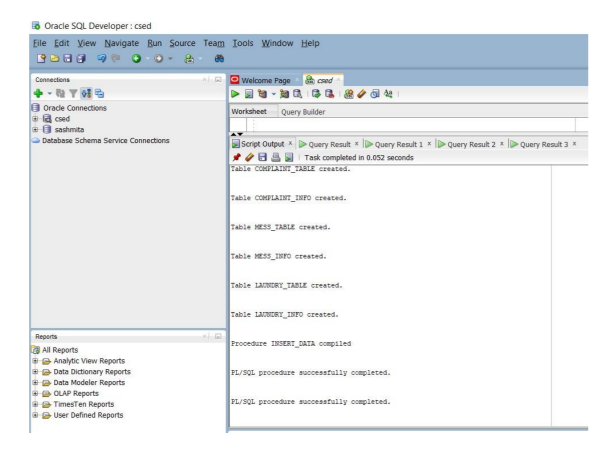
| <u>SR_NO</u> | FEEDBACK |
|--------------|----------|
| | |

| <u>SR_NO</u> | ROLL NO |
|--------------|---------|
| | |

| SR_NO | GIVEN_ON | RECEIVED_ON | COMPLETED |
|-------|----------|-------------|-----------|
| | | | |

SOL COMMANDS TO CREATE TABLE

```
create table student_n(
roll_no number(20) primary key ,
student_name varchar2(20)
);
create table student_ph1(
roll_no number(20) primary key references student_n(roll_no),
student_phone1 number(10) );
create table student_ph2(
roll no number(20) primary key references student n(roll no),
student_phone2 number(10) );
create table student r(
roll_no number(20) primary key references student_n(roll_no),
student_room_no number(5));
create table complaint_table(
complaint_no number(10) primary key,roll_no number(20) references student_n(roll_no));
create table complaint_info(complaint_no number(10) primary key references
complaint_table(complaint_no), description varchar2(100),
complaint_type varchar2(20));
create table mess_table(
sr_no number(10) primary key,
roll_no number(20) references student_n(roll_no));
create table mess_info(
sr_no number(10) primary key references mess_table(sr_no),
feedback varchar2(100));
create table laundry_table(
sr_no number(10) primary key,
roll_no number(20) references student_n(roll_no));
create table laundry_info(
sr_no number(10) primary key references laundry_table(sr_no),
given_on date,recieved_on date ,completed varchar2(1));
```



PL/SQL COMMANDS FOR INSERTION:-

For student table:-

```
CREATE OR REPLACE PROCEDURE insert data (
roll student_n.roll_no%TYPE,
name student_n.student_name% TYPE,
phone1 student_ph1.student_phone1%TYPE,
phone2 student_ph2.student_phone2%TYPE,
room student_r.student_room_no%TYPE)
IS
INSERT INTO student_n (roll_no, student_name)
VALUES (roll,name);
INSERT INTO student_ph1 (roll_no, student_phone1)
VALUES (roll,phone1);
INSERT INTO student_ph2 (roll_no, student_phone2)
VALUES (roll,phone2);
INSERT INTO student_r(roll_no, student_room_no)
VALUES (roll,room);
COMMIT;
END:
```

```
begin
insert_data(102,'ramu',9863354,47534724,13);
insert_data(114,'sasmita',7696725530,12345678,20);
insert_data(104,'Anmol',12345678,8765432455,21);
insert_data(105,'arushi',987654234,98756637,22);
insert_data(106,'kashita',7696725530,4374623473,23);
insert_data(107,'simran',7696725530,12345678,24);
insert_data(108,'deepak',7696725530,12345678,25);
insert_data(109,'rahul',7696725530,12345678,26);
insert_data(110,'chintu',7696725530,12345678,27);
insert_data(111,'ramu',7696725530,12345678,28);
insert_data(112,'kapil',7696725530,12345678,29);
insert_data(113,'titu',7696725530,12345678,30);
end;
//
```

```
select * from student_n;
select * from student_ph1;
select * from student_ph2;
select * from student_r;
Oracle Live SQL - SQL Worksheet x +
```

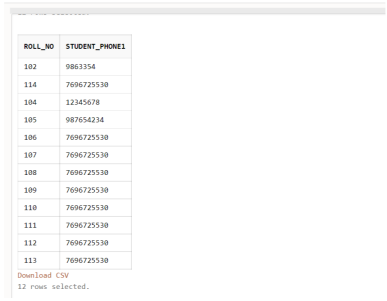

SQL Worksheet

| ROLL_NO | STUDENT_NAME |
|---------|--------------|
| 102 | ramu |
| 114 | sasmita |
| 104 | Anmol |
| 105 | arushi |
| 106 | kashita |
| 107 | simran |
| 108 | deepak |
| 109 | rahul |
| 110 | chintu |
| 111 | ramu |
| 112 | kapil |
| 113 | titu |

Download CSV 12 rows selected.



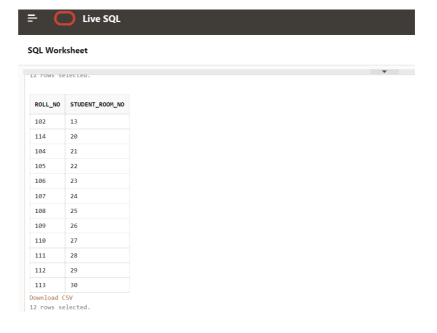
SQL Worksheet





SQL Worksheet

| ROLL_NO | STUDENT_PHONE2 |
|---------|----------------|
| 102 | 47534724 |
| 114 | 12345678 |
| 104 | 8765432455 |
| 105 | 98756637 |
| 106 | 4374623473 |
| 107 | 12345678 |
| 108 | 12345678 |
| 109 | 12345678 |
| 110 | 12345678 |
| 111 | 12345678 |
| 112 | 12345678 |
| 113 | 12345678 |



For complaint table:-

```
create or replace procedure add_complaint(
    c_no complaint_table.complaint_no%type,
    roll complaint_table.roll_no%type,
    disc complaint_info.description%type,
    c_type complaint_info.complaint_type%type
)
    is
begin
insert into complaint_table(complaint_no,roll_no)
values(c_no,roll);
insert into complaint_info(complaint_no,description,complaint_type)
values(c_no,disc,c_type);
commit;
end;
//
```

```
begin
add_complaint(122,102,'good service','mess');
add_complaint(12,102,'avg','laundary');
add_complaint(113,104,'very good service im very happy','mess');
add_complaint(114,105,'food was yummy','mess');
add_complaint(115,106,'good service','laundary');
end;
select * from complaint_table;
select * from complaint_info;
```

| COMPLAINT_NO | ROLL_NO |
|--------------|---------|
| 122 | 102 |
| 12 | 102 |
| 113 | 104 |
| 114 | 105 |
| 115 | 106 |

Download CSV

| COMPLAINT_NO | DESCRIPTION | COMPLAINT_TYPE |
|--------------|---------------------------------|----------------|
| 122 | good service | mess |
| 12 | avg | laundary |
| 113 | very good service im very happy | mess |
| 114 | food was yummy | mess |
| 115 | good service | laundary |

Download CSV

5 rows selected

For mess table:-

```
create or replace procedure add_mess(
sno mess_table.sr_no%type,
roll mess_table.roll_no%type,
feed mess_info.feedback%type
)
is
begin
insert into mess_table(sr_no,roll_no)
values(sno,roll);
insert into mess_info(sr_no,feedback)
values(sno,feed);
commit;
end;/
```

```
declare
sno mess_table.sr_no%type;
begin
select max(sr_no)into sno from mess_table;
sno:=sno+1;
add_mess(sno,102,'v.v.v.good');
add_mess(sno,102,'v.good');
add_mess(sno,108,'very bad');
add_mess(sno,104,'avg');
add_mess(sno,105,'great');
add_mess(sno,106,'it was amazing');
add_mess(sno,107,'not bad');
add_mess(sno,108,'it was okay');
add_mess(sno,109,'great');
end;
select * from mess_table;
select * from mess_info;
```

| SR_NO | ROLL_NO |
|-------|---------|
| 1 | 102 |
| 3 | 104 |
| 4 | 105 |
| 5 | 106 |
| 6 | 107 |
| 7 | 108 |
| 8 | 109 |
| 12 | 108 |

Download CSV

Q rows salartad

| FEEDBACK |
|----------------|
| v.good |
| avg |
| great |
| it was amazing |
| not bad |
| it was okay |
| great |
| very bad |
| |

For laundry table:-

```
create or replace procedure add_laundry(
sno laundry_table.sr_no%type,
roll laundry_table.roll_no%type,
g_date laundry_info.given_on%type,
r_date laundry_info.recieved_on%type,
comp laundry_info.completed%type
is
begin
insert into laundry_table(sr_no,roll_no)
values(sno,roll);
insert into laundry_info(sr_no,given_on,recieved_on,completed)
values(sno,g_date,r_date,comp);
commit;
end:
declare
sno laundry_table.sr_no%type;
begin
select max(sr_no) into sno from laundry_table;
sno:=sno+1;
add_laundry(sno,109,to_date('2-08-2002','dd-mm-yyyy'),to_date('12-07-2022','dd-mm-yyyy'),'n');
end;
```

```
select * from laundry_table;
select * from laundry_info;
```

| SR_NO | ROLL_NO |
|-------|---------|
| 5 | 109 |
| 1 | 102 |
| 2 | 102 |
| 3 | 104 |
| 4 | 105 |

Download CSV 5 rows selected.

| SR_NO | GIVEN_ON | RECIEVED_ON | COMPLETED |
|-------|-----------|-------------|-----------|
| 5 | 02-AUG-02 | 12-JUL-22 | n |
| 1 | 21-JUL-02 | 22-JUL-22 | у |
| 2 | 21-JUL-02 | 22-JUL-22 | у |
| 3 | 22-AUG-02 | 22-JUL-22 | n |
| 4 | 28-AUG-02 | 29-JUL-22 | n |

Download CSV

For update:-

```
create or replace procedure update_laundry(
sno laundry_table.sr_no%type,
comp laundry_info.completed%type
)
is
begin
update laundry_info set completed = comp where sr_no = sno;
commit;
end;
//
begin
update_laundry(5,'y');
end;
select * from laundry_info;
```

| SR_NO | ROLL_NO |
|-------|---------|
| 5 | 109 |
| 1 | 102 |
| 2 | 102 |
| 3 | 104 |
| 4 | 105 |

Download CSV 5 rows selected.

| SR_NO | GIVEN_ON | RECIEVED_ON | COMPLETED |
|-------|-----------|-------------|-----------|
| 5 | 02-AUG-02 | 12-JUL-22 | n |
| 1 | 21-JUL-02 | 22-JUL-22 | у |
| 2 | 21-JUL-02 | 22-JUL-22 | у |
| 3 | 22-AUG-02 | 22-JUL-22 | n |
| 4 | 28-AUG-02 | 29-JUL-22 | n |

After Updation:-

| SR_NO | GIVEN_ON | RECIEVED_ON | COMPLETED |
|-------|-----------|-------------|-----------|
| 5 | 02-AUG-02 | 12-JUL-22 | У |
| 1 | 21-JUL-02 | 22-JUL-22 | у |
| 2 | 21-JUL-02 | 22-JUL-22 | у |
| 3 | 22-AUG-02 | 22-JUL-22 | n |
| 4 | 28-AUG-02 | 29-JUL-22 | n |

Download CSV

5 rows selected.

For trigger:-

```
create or replace trigger Insert at 12
before insert
on student n
for each row
when ((to char(sysdate, 'fmDAY')) = ('MONDAY'))
declare
abcd exception;
begin
raise abcd;
exception
when abcd then
dbms output.put line('have a good start of the week.');
end;
insert into student n values(1200, 'anmol');
select * from student n;
select to char(sysdate, 'day') from dual;
```

Exception Included Procedure:-

```
CREATE OR REPLACE PROCEDURE RETRIEVE(
roll student_n.roll_no%TYPE,
nam OUT student_n.student_name%TYPE
)
IS
BEGIN
SELECT student_name into nam FROM student_n where roll_no=roll;
exception
when NO_DATA_FOUND then
dbms_output.put_line('Sorry No data found');
COMMIT:
END:
select * from student_n;
declare
b student_n.student_name%TYPE;
begin
RETRIEVE(100,b);
end:
```

