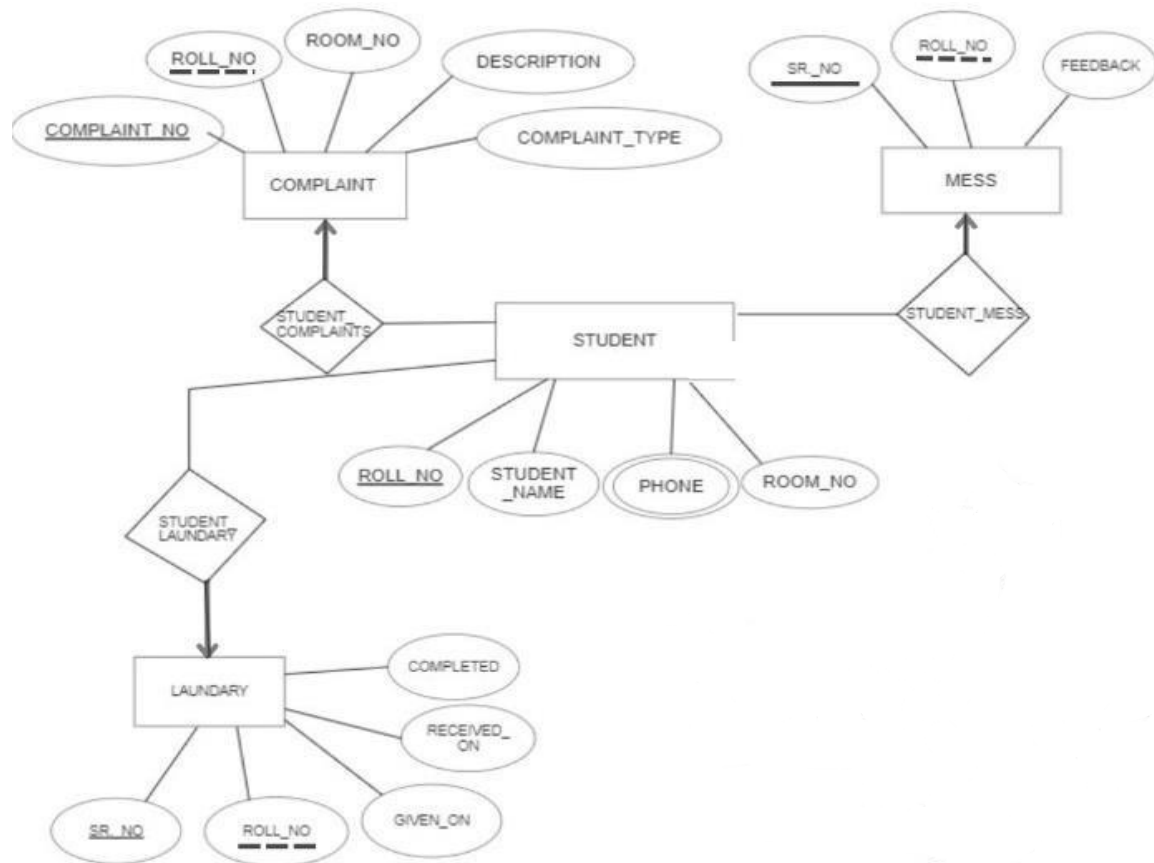


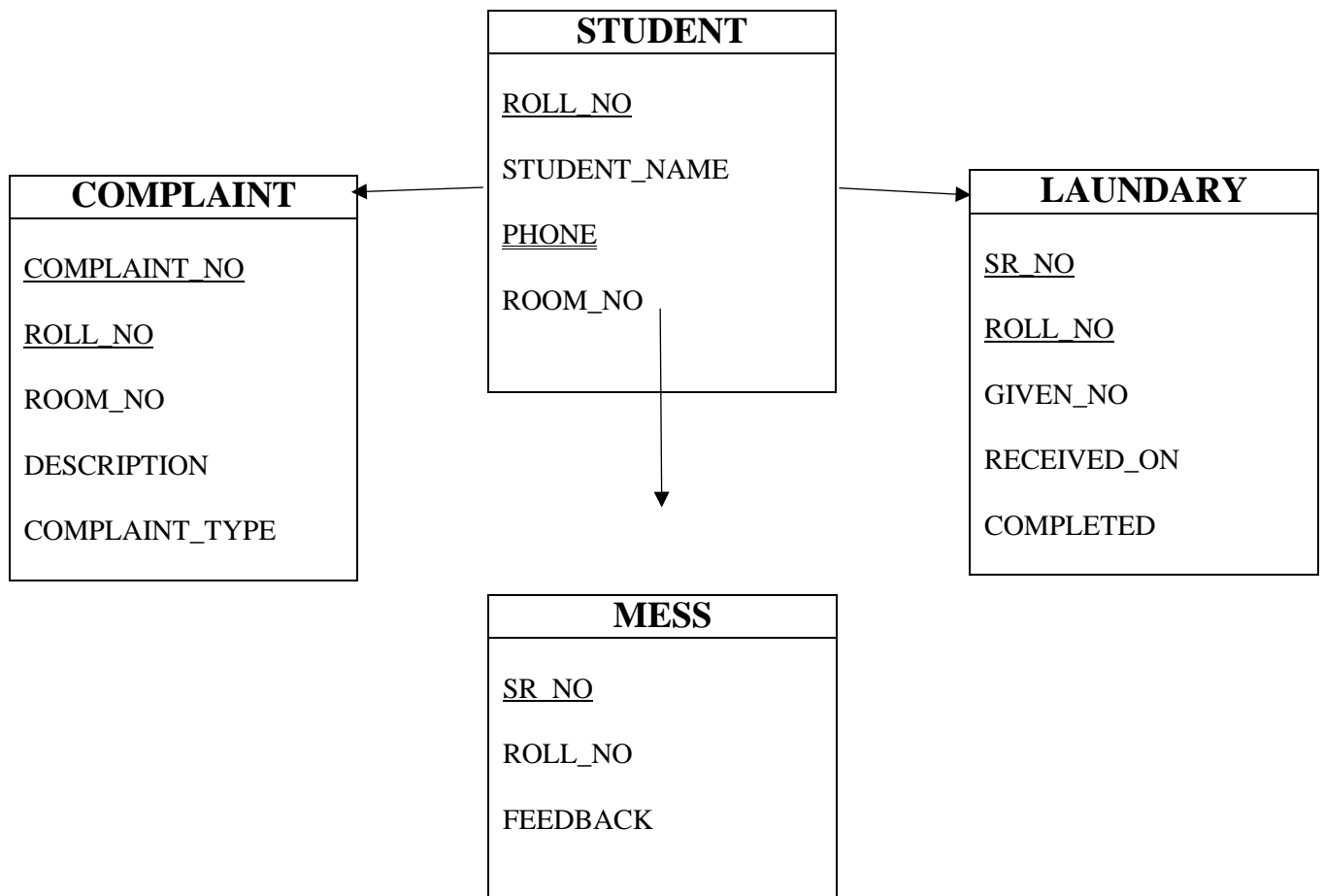
**DBMS PROJECT**  
**HOSTEL MANAGEMENT SYSTEM**

NAME:- ARYAMAN KALIA 102003099

# **ER- DIAGRAM**



## 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.

<b>STUDENT</b>
----------------

<u>ROLL_NO</u>	STUDENT_NAME	<u>PHONE</u>	ROOM_NO
----------------	--------------	--------------	---------

<u>ROLL_NO</u>	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

<u>COMPLAINT_NO</u>	<u>ROLL_NO</u>	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

<u>SR_NO</u>	<u>ROLL_NO</u>	FEEDBACK
--------------	----------------	----------

### Laundry Table

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

#### LAUNDARY

<u>SR_NO</u>	<u>ROLL_NO</u>	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

<u>ROLL_NO</u>	STUDENT_NAME
----------------	--------------

<u>ROLL_NO</u>	PHONE_NO_1	PHONE_NO_2
----------------	------------	------------

<u>ROLL_NO</u>	ROOM_NO
----------------	---------

### Complaint Table

---

#### COMPLAINT

<u>COMPLAINT_NO</u>	<u>ROLL_NO</u>
---------------------	----------------

<u>COMPLAINT_NO</u>	DESCRIPTION	COMPLAINT_TYPE
---------------------	-------------	----------------

### Mess Table

---

#### MESS

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

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

### Laundry Table

---

## LAUNDARY

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

<u>SR_NO</u>	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  $A \rightarrow B$  and  $B \rightarrow C$  are two FDs then  $A \rightarrow C$  is called transitive dependency.

#### Student Table

---

<u>ROLL_NO</u>	STUDENT_NAME
----------------	--------------

<u>ROLL_NO</u>	PHONE_NO_1	PHONE_NO_2
----------------	------------	------------

<u>ROLL_NO</u>	ROOM_NO
----------------	---------

#### Complaint Table

---

<u>COMPLAINT_NO</u>	<u>ROLL_NO</u>
---------------------	----------------

<u>COMPLAINT_NO</u>	DESCRIPTION	COMPLAINT_TYPE
---------------------	-------------	----------------

#### Mess Table

---

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

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

#### Laundry Table

---



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

<u>SR_NO</u>	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  $X \rightarrow Y$ , 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

---

<u>ROLL_NO</u>	STUDENT_NAME
----------------	--------------

<u>ROLL_NO</u>	PHONE_NO_1	PHONE_NO_2
----------------	------------	------------

<u>ROLL_NO</u>	ROOM_NO
----------------	---------

### Complaint Table

---

<u>COMPLAINT_NO</u>	<u>ROLL_NO</u>
---------------------	----------------

<u>COMPLAINT_NO</u>	DESCRIPTION	COMPLAINT_TYPE
---------------------	-------------	----------------

### Mess Table

---

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

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

### Laundry Table

---

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

<u>SR_NO</u>	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

---

<u>ROLL_NO</u>	STUDENT_NAME
----------------	--------------

<u>ROLL_NO</u>	PHONE_NO_1
----------------	------------

<u>ROLL_NO</u>	PHONE_NO_2
----------------	------------

<u>ROLL_NO</u>	ROOM_NO
----------------	---------

### Complaint Table

---

<u>COMPLAINT_NO</u>	<u>ROLL_NO</u>
---------------------	----------------

<u>COMPLAINT_NO</u>	DESCRIPTION	COMPLAINT_TYPE
---------------------	-------------	----------------

### Mess Table

---

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

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

## Laundry Table

---

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

<u>SR_NO</u>	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

---

<u>ROLL_NO</u>	STUDENT_NAME
----------------	--------------

<u>ROLL_NO</u>	PHONE_NO_1
----------------	------------

<u>ROLL_NO</u>	PHONE_NO_2
----------------	------------

<u>ROLL_NO</u>	ROOM_NO
----------------	---------

## Complaint Table

---

<u>COMPLAINT_NO</u>	<u>ROLL_NO</u>
---------------------	----------------

<u>COMPLAINT_NO</u>	DESCRIPTION	COMPLAINT_TYPE
---------------------	-------------	----------------

### Mess Table

---

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

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

### Laundry Table

---

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

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

## SQL 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));
```

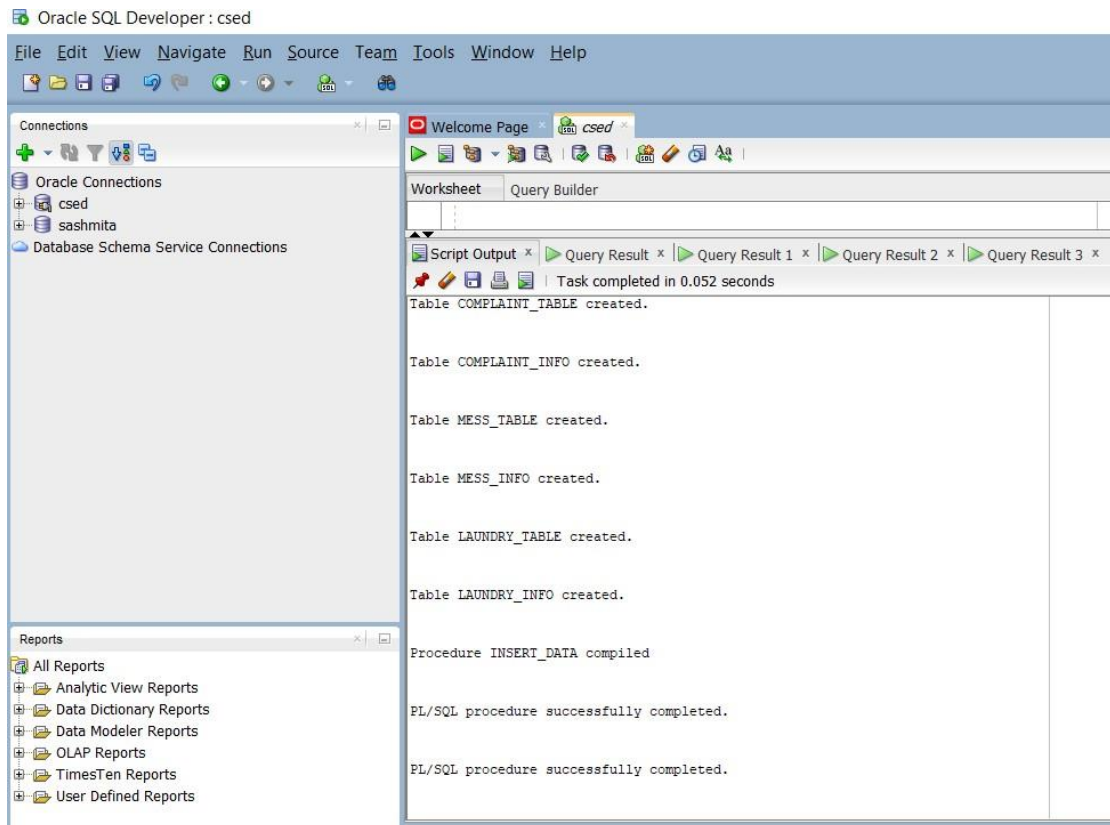
```
create table complaint_info(complaint_no number(10) primary key references  
complaint_table(complaint_no),description varchar2(100),  
complaint_type varchar2(20));
```

```
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
BEGIN
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;
/
```

```

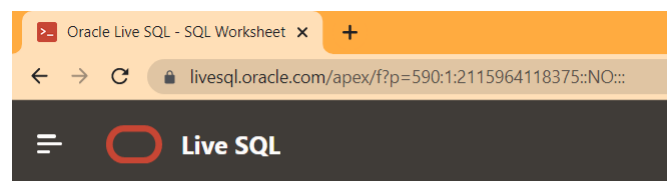
begin
insert_data(102,'ramu',9863354,47534724,13);
insert_data(114,'sasmita',7696725530,12345678,20);
insert_data(104,'Anmol',12345678,8765432455,21);
insert_data(105,'arushi',987654234,98756637,22);
insert_data(106,'kashita',7696725530,4374623473,23);
insert_data(107,'simran',7696725530,12345678,24);
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;

```



### 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.


Oracle Live SQL - SQL Worksheet

+

← → ↺

livesql.oracle.com/apex/f?p=590:1:2115964118375::NO::

≡

 Live SQL

## SQL Worksheet

ROLL_NO	STUDENT_PHONE1
102	9863354
114	7696725530
104	12345678
105	987654234
106	7696725530
107	7696725530
108	7696725530
109	7696725530
110	7696725530
111	7696725530
112	7696725530
113	7696725530

[Download CSV](#)

12 rows selected.


Oracle Live SQL - SQL Worksheet

+

← → ↺

livesql.oracle.com/apex/f?p=590:1:2115964118375::NO::

≡

 Live SQL

## SQL Worksheet

12 rows selected.

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

[Download CSV](#)



Live SQL

SQL Worksheet

12 rows selected.

ROLL_NO	STUDENT_ROOM_NO
102	13
114	20
104	21
105	22
106	23
107	24
108	25
109	26
110	27
111	28
112	29
113	30

[Download CSV](#)

## 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','laundry');
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','laundry');
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	laundry
113	very good service im very happy	mess
114	food was yummy	mess
115	good service	laundry

[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](#)

8 rows selected

SR_NO	FEEDBACK
1	v.good
3	avg
4	great
5	it was amazing
6	not bad
7	it was okay
8	great
12	very bad

[Download CSV](#)

## 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	y
2	21-JUL-02	22-JUL-22	y
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	y
2	21-JUL-02	22-JUL-22	y
3	22-AUG-02	22-JUL-22	n
4	28-AUG-02	29-JUL-22	n

[Download CSV](#)

## After Updation:-

SR_NO	GIVEN_ON	RECIEVED_ON	COMPLETED
5	02-AUG-02	12-JUL-22	y
1	21-JUL-02	22-JUL-22	y
2	21-JUL-02	22-JUL-22	y
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;
```

Oracle Live SQL - SQL Worksheet

HOSTEL FEEDBACK FORM - NRI

New Tab

Exception is not handled in PL/SQL

livesql.oracle.com/apex/f?p=590:1:12308040415064:NO::

Feedback Help smaharana50\_bs21@thapar.edu

SQL Worksheet

Clear Find Actions Save Run

```
225 /
226 IS
227 BEGIN
228   SELECT student_name into nam FROM student_n where roll_no=roll;
229 exception
230 when NO_DATA_FOUND then
231   dms_output.put_line('Sorry No data found');
232 COMMIT;
233 END;
234 /
235 select * from student_n;
236
237 declare
238 b student_n.student_name%TYPE;
239 begin
240   RETRIEVE(100,b);
241 end;
242 /
243
244
```

Statement processed.  
Sorry No data found

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31°C Mostly cloudy

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