- 1. Create a table EMPLOYEE with following schema:
  - (Emp\_no, E\_name, E\_address, E\_ph\_no, Dept\_no, Dept\_name, Job\_id, Salary)
  - a. Add a new column; HIREDATE to the existing relation.
  - b. Change the datatype of JOB\_ID from char to varchar2.
  - c. Change the name of column/field Emp\_no to E\_no.
  - d. Modify the column width of the job field of emp table.

Create table Employee (Emp\_no Int primary Key,

E-name Varchar 2(50) not noll,

E-addrew varchar 2(225),

E-ph\_no varchar 2(15),

Dept\_no Int,

Dept\_name varchar 2(50),

Job-id varchar 2(50),

Salary decimal (10,2));

- a) Add a new Column Hiretate: alter table employee add hiredate date;
- b) Change the datatype of job\_id to varcharz: alter table employee modify job\_id varcharz(10);
- c) Change the name of the Emp-no Column to E-no: after table employee rename column Emp-no & E-no:
- d) Modify the Column width of the Job\_id field: alter table employee modify job\_id varchar2 (15);

- 2. Create a table EMPLOYEE with following schema: (Emp\_no, E\_name, E\_address, E\_ph\_no, Dept\_no, Dept\_name, Job\_id, Salary)
  Write SQL queries for following question:
  - a. Insert a least 5 rows in the table.
  - b. Display all the information of EMP table.
  - c. Update the city of Emp\_no-12 with current city as Nagpur.

2) Create table employee (Emp\_no number, E-name vourcharz (50), E-address varchar 2 (100), E-ph-no varchar2(15) Dept\_no number, Dept\_name Varchar2(30), job\_id varchar 2 (10), Salary number); - phino very hox 2(18). a) Insert at least 5 rows: Insert Enfo employee (emp\_no, E\_name, E\_address, E\_ph\_no, Dept\_no, Dept\_name, job\_id, salvey) Values stabouth amula war a bba (a ister stabovin blue sopolyme addit stle b) Display all information in the Emp table: Select \* from employee; c) update the city of Emp\_no-12 to nagpur: update employee set E-address = 'Nagpur' where Emp-no = 12; (2) Exception of photos applying state at la

- 3. Create a table EMPLOYEE with following schema: (Emp\_no, E\_name, E\_address, E\_ph\_no, Dept\_no, Dept\_name, Job\_id, Salary)
  - Write SQL queries for following question:
  - a. Display the details of Employee who works in department MECH.
  - b. Delete the email\_id of employee James.
  - c. Display the complete record of employees working in SALES Department.

3) create table employee (Emp\_no Int primary Key, E-name varchar2(50), E-addrew varchar2(255), E-ph-no varcharz (15), Dept-no Int, Dept\_name varchar 2 (50), Job\_id varcharz (10), Salary decimal (10,2)); a) Display the details of employee in the MECH Select \* from employee where Dept-name= "MECH"; b) Delete the email-id of employee james (assuming email-id ès stored in a Column named "F-email"): update employee set E-email = null where E-name = James; c) Display the Complete record of employees working in the SALES department: select \* from employee where Dept\_name= Sales;

4. Create a table EMPLOYEE with following schema:

E_id	E_name	Age	Salary
101	Anu	22	9000
102	Shane	29	8000
103	Rohan	34	6000
104	Scott	44	10000
105	Tiger	35	8000
106	Alex	27	7000
107	Abhi	29	8000

Write SQL queries for following question:

- a. Count number of employee names from employee table.
- b. Find the Maximum age from employee table.
- c. Find the Minimum age from employee table.

```
4)
Create table employee (E-id int primary key,
          E-name varchar (255),
Age Int, Salary int);
Insert into employee (20, & name, age, salary) values
   (101, 'Anu', 22, 9000),
   (102, "shane", 29, 8000),
   (103, Roban, 34, 6000),
  (104, Scott, 35, 10000),
   (105, 'Tiger', 27, 8000),
(106, Alex, 29, 1000),
  (107, eAbhi?, 28, 8000); " books is bi lines
a) Count the number of employee names:
 select count (E-name) as number- of-Employee from
 Employee; bross to bross statemed sat propris ()
b) find the maximum age: 11 hough 23102 with
 Select max(age) as maximum_age from employee;
c) find the menimum age:
 Select min(age) as minimum-age from employee:
```

5. Create a table EMPLOYEE with following schema:

E_id	E_name	Age	Salary
101	Anu	22	9000
102	Shane	29	8000
103	Rohan	34	6000
104	Scott	44	10000
105	Tiger	35	8000
106	Alex	27	7000
107	Abhi	29	8000

- a. Find grouped salaries of employees. (group by clause)
- b. Find salaries of employee in Ascending Order. (order by clause)
- c. Find salaries of employee in Descending Order.

a) find grouped salarier of employeer.

Select salary, count (\*\*) as count from employee group by salary;

b) find salaries of employee in aucending order:

select salary from employee order by salary Asc;

c) find salaries of employee in decending order:

select salary from employee order by salary DESC;

select salary from employee order by salary DESC;

6. Create a table EMPLOYEE with following schema:

EMPNO	ENAME	JOB	MANAGER_NO	SAL	COMMISSION
101	abhi	manager	1234	1100	70
102	rohith	analyst	2345	9000	65
103	david	trainee	3456	9000	65
104	rahul	clerk	4567	7000	55

- a. Insert the any three records in the employee table and use rollback. Check the result.
- b. Add primary key constraint and not null constraint to the employee table.
- c. Insert null values to the employee table and verify the result.

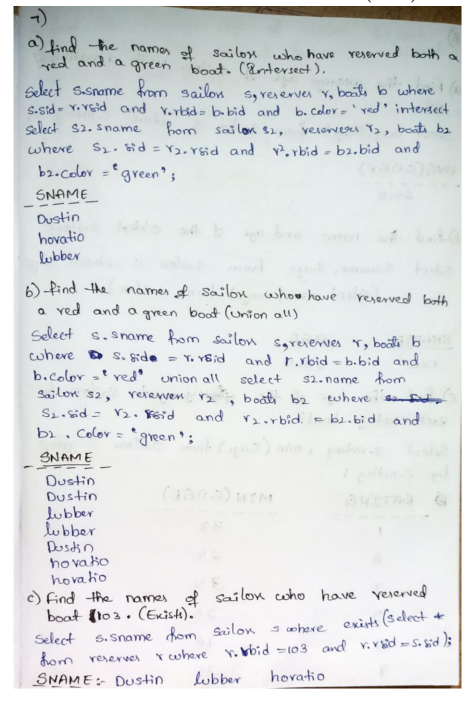
Create table employee (Empro number, Ename varchar2(20), Job varchars (20), manager no number, actives) alord resal number, com a their Commission number); a) Insert three records and rollback: Ensert the given values in the given table vollback; b) Add Constraints: Alter table employee add constraint PK\_empro Primarry Key (empro), modify ename varcharz (20) not null; c) insert null values: insert info employee values (104, NULL, "Clerk", 4567, 7000, 55):

sid	sname	rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0
31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
64	Horatio	7	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

- a. Find the names of sailors who have reserved both a red and a green boat. (Intersect)
- b. Find the names of sailors who have reserved both a red and a green boat. (union all)
- c. Find the names of sailors who have reserved boat 103. (Exists)

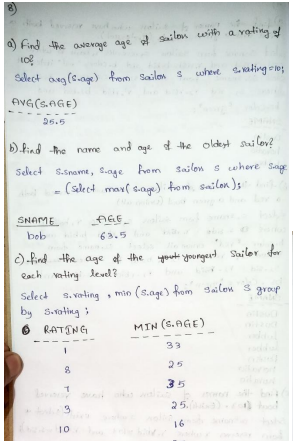


sid	sname	rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0
31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
64	Horatio	7	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

- a. Find the average age of sailors with a rating of 10?
- b. Find the name and age of the oldest sailor?
- c. Find the age of the youngest sailor for each rating level?
- d. Find the average age of sailors for each rating level that has at least two sailors? (group by and Having)



d) find the average age of Sailon for each vating level that has at least two sailon? (giver by and having).

Select s. vating, avg (s.age) as average from sailors of group by s. vating having Count (\*\*) >1;

RATING AVERAGE

10 25.5

## 9. Create a table customer and order table:

CUSTOMER TABLE

ORDER TABLE

ID	NAME	AGE	ADDRESS	SALARY
1	Ramesh	32	Ahmedabad	2000.00
2	Khilan	25	Delhi	1500.00
3	Kaushik	23	Kota	2000.00
4	Chaitali	25	Mumbai	6500.00
5	Hardik	27	Bhopal	8500.00
6	Komal	22	MP	4500.00
7	Muffy	24	Indore	10000 00

customer id;

OID	·DAY	CUSTO	AMOUN
		MER_ID	T
102	2009-10-08	3	3000
100	2009-10-08	3	1500
101	2009-11-20	2	1560
103	2008-05-20	4	2060

- a. Write a query to perform INNER JOIN for the above tables.
- b. Write a query to perform LEFT OUTER JOIN for the above tables.
- c. Write a query to perform RIGHT OUTER JOIN for the above tables.

9) our track to not toot a) write a query to perform INNER above tables. Select id, name, amount, day from customer inner Join order 1 on customer. id = order 1. Customerid; AMOUNT DAY ID NAME 08-OCT-09 3 Kaushik 3000 08-OCT-09 3 Kaushik 1500 20-NOV-09 2 Khilan 1560 20-may-08 4 chaitali 2060 b) LEFT OUTER JOIN Select id, name, amount, day from customer left join orders on customer. id = orders . customerid; c) REGHT select id, name, amount, day from costomer right join orders on customer id = orders.

sid	sname	rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0
31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
64	Horatio	7	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

- a. Find the names of sailors who have reserved red boat. (Nested Query)
- b. Find the names of sailors who have reserved boat number 103. (correlated Nested Query)

a) find the names of Sailox who have reserved red bood (Nexted query)

Select s. sname from sailon s where s. sid

EN (Select r. rid from reserves r where v. rbid

8n (select b. bid from boots b where b. color= ered'));

b) find the names of sailon who have reserved bood number 103 (Correlated Nexted query)

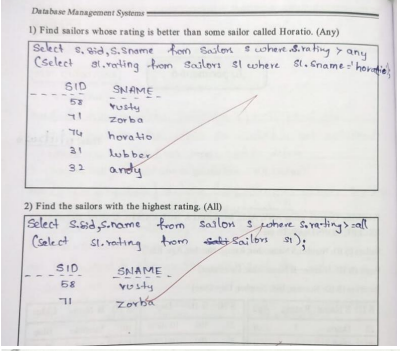
Select s. sname from sailon s where puists (select of from reserves r where r. rbid=103 and r. rid = 5.8 d);

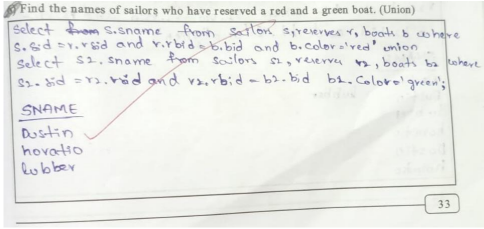
sid	sname	rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0
31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
64	Horatio	7	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

- a. Find sailors whose rating is better than some sailor called Horatio. (Any)
- b. Find the sailors with the highest rating. (All)
- c. Find the names of sailors who have reserved a red and a green boat. (Union)





12. Write a PL/SQL code for creation of Trigger to insert and to update data into a table

```
12)
to insert
Create (or) replace trigger +1
before insert on sailors
for each you
begin
: new. Sname : = upper (:new. sname);
1
to update
Create (or) replace trigger +22
after update of sid on sailors
for each row
begin
if (: new. sid280) then
vaise _ application_error (_ 20017, "Can't update");
end if:
end;
 1
```

13. Write a PL/SQL code for creation of Trigger to insert and to delete data into a table

```
to insert \rightarrow some as 12th

to delete

Create (or) replace trigger (16

after

delete on sailors

for each row

begin

if (: old . 8d = 22) then

raine - application - error

(-20019, 'you Cannot delet this row');

end if;

end;
```

14. a) Write a PL/SQL program that uses cursor operation on any data base.

```
1u)
a) declare
  V_Sname varchar 2 (10);
  V-age varchar 2 (to);
  V-stating number (u);
  Cursor Cl is
  select sname, age, vating from sailon;
   BEGIN.
   Open c1;
   loop
   fectch c1 into V-sname, V-age, V-vating;
   exit when I'l. not found;
   dbms_output.put_line (V_sname | 1 '| \ V_rating);
   end loop;
    close de c1;
     end;
```

b) Write a PL/SQL program for displaying multiplication of any number

```
DECLARE

num NUMBER := 7; -- Replace with the desired number

range NUMBER := 12; -- Replace with the desired range

BEGIN

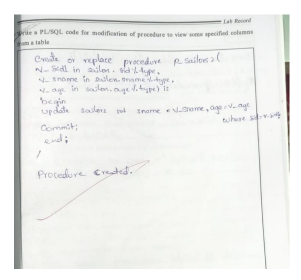
FOR i IN 1..range LOOP

dbms_output.put_line(num || ' x ' || i || ' = ' || num * i);

END LOOP;

END;
```

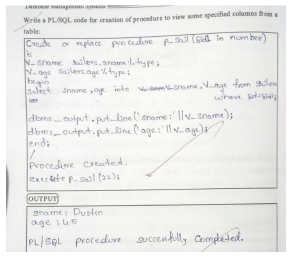
15. a) Write a PL/SQL code for modification of procedure to view some specified columns from a table.



b) Write a PL/SQL program for displaying multiplication of any number

```
DECLARE
num NUMBER := 7; -- Replace with the desired number
range NUMBER := 12; -- Replace with the desired range
BEGIN
FOR i IN 1..range LOOP
dbms_output.put_line(num || ' x ' || i || ' = ' || num * i);
END LOOP;
END;
//
```

16. a) Write a PL/SQL code for creation of procedure to view some specified columns from a table.



b) Write a PL/SQL program for displaying factorial of any number.

```
DECLARE

num NUMBER := 6; -- Replace with the desired number fact NUMBER := 1;

BEGIN

FOR i IN 1..num LOOP

fact := fact * i;

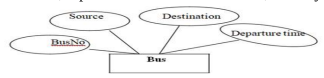
END LOOP;

dbms_output.put_line('Factorial of ' || num || ' is ' || fact);

END;

/
```

17. Converting ER Model to Relational Model (Represent entities and relationships in Tabular form, represent attributes as columns, identifying keys)



1.

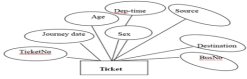
(reale Lable bus (bus\_no varchar2(10) Primary Key,

Source char(10), destination char(10),

Couch type chartist;

departure time varchar2(10);

insert into bus values (



2.

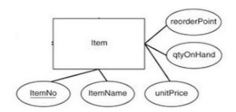
2)

Create table ticket (ticket\_no number(6), journey\_date date date age real, gender char(1), dept dept-time varchar2(10),

Source char(15), dertination charles bus\_no varchar2(10), foreign key

(bus\_no)

reference bus (bus\_no));



3.

CREATE TABLE Item (
itemno INT PRIMARY KEY,
itemname VARCHAR(255) NOT NULL,
unitprice DECIMAL(10,2) NOT NULL,
reorderpoint INT,
qtyonhand INT
);



4.

Create table Employees (Empid varchar2(10),

Emphame char(20),

Devignation char(10),

Primary Key (EMPRO));

## 18. Create tables for following schemas

Students (<u>sid</u>: string, name: string, login: string, age: integer, gpa: real) Faculty (<u>fid</u>: string, fname: string, sal: real)

Courses (cid: string, cname: string, credits: integer)

- a. write a sql query to drop a column in students table.
- b. Write a query to rename table students to STUDENT
- c. Write a query to insert three rows in each table

12) Create Lable Students (Sid varchar (255), name varchar (255), login varchar (255), age integer, gpa real); Create table faculty (fid varchar (255), frame varchar (255), Sal O real): Create table Courses (cid varchar (255), Chame varchar (255), Credits integer); a) Drop a Column in the students table: after table students Drop Column page; b) Rename the students table to student: Rename table students to student; c) Ensert three rows into each table: