NAME

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-REG. NO.-

21BCE1542



Lab Exercise 1 – Jan 2023

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DDL Commands and Constraints

.No.		Question Description	Marks	
	Create and descri	ibe the following tables:		
	A) NAME : branch			
	FIELDS	DATATYPE		
	branch_name	varchar2(30)		
	branch_city	varchar2(30)		
	assets	number(8,2)		
	SQL> CREATE TABLE bran	ch_21BCE1542(branch_name varchar2(30), branch_city varchar2(30), assets number(8, 2));		
	Table created.			
	SQL> desc branch_21BCE	1542•		
	Name	Null? Type		
	BRANCH_NAME	VARCHAR2(30)		
	BRANCH_CITY ASSETS	VARCHAR2(30) NUMBER(8,2)		
	account_no branch_name balance	varchar2(11) varchar2(30) number(8)		
	SOL> CREATE TABLE acco	ount_21BCE1542(account_no varchar2(11), branch_name varchar2(30), balance number(8));		
	Table created.			
	SQL> desc account_21BC Name	E1542; Null? Type		
	ACCOUNT_NO BRANCH_NAME BALANCE	VARCHAR2(11) VARCHAR2(30) NUMBER(8)		
	C) NAME : custom			
	FIELD	DATATYPE		
	customer_id	varchar2(11)		
	customer_name	varchar2(20)		
	customer_street	varchar2(15)		
	customer_city	varchar2(15)		

```
SQL> CREATE TABLE customer_21BCE1542 (customer_id varchar2(11), customer_name varchar2(15), customer_street varchar2(
15), customer_city varchar2(15));
Table created.
SQL> desc customer_21BCE1542;
                                     Null?
 Name
                                              Type
CUSTOMER_ID
CUSTOMER_NAME
CUSTOMER_STREET
CUSTOMER_CITY
                                             VARCHAR2(11)
                                             VARCHAR2(15)
VARCHAR2(15)
                                              VARCHAR2(15)
D) NAME: depositor
FIELD
                        DATATYPE
                        varchar2(11)
customer_id
                        varchar2(11)
account_no
SQL> CREATE TABLE depositor_21BCE1542 (customer_id varchar2(11), account_no varchar2(11));
Table created.
SQL> desc depositor_21BCE1542;
 Name
                                              Null?
                                                        Type
                                                        VARCHAR2(11)
VARCHAR2(11)
 CUSTOMER ID
 ACCOUNT_NO
E) NAME: loan
FIELDS
                        DATATYPE
                        varchar2(4)
loan_no
branch_name
                        varchar2(30)
                        number(8,2)
amount
SQL> CREATE TABLE loan_21BCE1542 (loan_no varchar2(4), branch_name varchar2(30), amount number(8, 2));
Table created.
SQL> desc loan_21BCE1542;
                                          Nu11?
 Name
                                                    Type
 LOAN NO
                                                   VARCHAR2(4)
 BRANCH_NAME
                                                    VARCHAR2(30)
 AMOUNT
                                                    NUMBER(8,2)
F) NAME: borrower
FIELDS
                        DATATYPE
customer_id
                        varchar2(11)
loan_no
                        varcahr2(4)
SQL> CREATE TABLE borrower_21BCE1542 (customer_id varchar2(11), loan_no varchar2(4));
Table created.
SQL> desc borrower_21BCE1542;
                                                 Null?
 Name
                                                            Type
 CUSTOMER_ID
                                                            VARCHAR2(11)
 LOAN_NO
                                                            VARCHAR2(4)
```

2 Describe the structure of all database schemas.

Table "branch" contains information about bank branches, including the branch name, city, and total assets. The branch name and city are stored as strings of up to 30 characters, while the assets are stored as a number with up to 8 digits and 2 decimal places.

Table "account" contains information about bank accounts, including the account number, branch name, and balance. The account number and branch name are stored as strings of up to 11 and 30 characters respectively, while the balance is stored as a number with up to 8 digits.

Table "customer" contains information about bank customers, including their customer ID, name, street, and city. The customer ID, name, street, and city are stored as strings of up to 11, 20, 15, and 15 characters respectively.

Table "depositor" connects customers to their accounts. It has two columns, "customer_id" and "account_no", both stored as strings of up to 11 characters, which reference the corresponding customer ID and account number in the "customer" and "account" tables respectively.

Table "loan" contains information about loans granted by the bank, including the loan number, branch name, and amount. The loan number and branch name are stored as strings of up to 4 and 30 characters respectively, while the amount is stored as a number with up to 8 digits and 2 decimal places.

Table "borrower" connects customers to their loans. It has two columns, "customer_id" and "loan_no", both stored as strings of up to 11 and 4 characters respectively, which reference the corresponding customer ID and loan number in the "customer" and "loan" tables respectively.

Together, these tables make up the database schema for a simple banking system.

Alter the structure of the Database

3

a. Add a new column 'account opening date' in the account table.

b. Increase the width of the column customer_street in table customer to 20.

4 Add primary keys to all the tables for the specified attributes

A) **NAME**: branch

FIELDS DATATYPE

branch_name varchar2(30) primary key

branch_city varchar2(30) assets number(8,2)

SQL> ALTER TABLE branch_21BCE1542 ADD CONSTRAINT branch_constraint PRIMARY KEY (branch_name);

Table altered.

SQL> desc branch 21BCE1542;

Name Null? Type

BRANCH_NAME NOT NULL VARCHAR2(30)
BRANCH_CITY VARCHAR2(30)
ASSETS NUMBER(8,2)

B) **NAME**: account

FIELDS DATATYPE

account_no varchar2(11) primary key

branch_name varchar2(30) balance number(8)

SQL> ALTER TABLE account_21BCE1542 ADD CONSTRAINT account_constraint PRIMARY KEY (account_no);

Table altered.

SQL> desc account_21BCE1542;

Name Null? Type

ACCOUNT_NO NOT NULL VARCHAR2(11)
BRANCH_NAME VARCHAR2(30)
BALANCE NUMBER(8)
ACCOUNT_OPENING_DATE VARCHAR2(30)

C) **NAME**: customer

FIELD DATATYPE

customer_id varchar2(11) primary key

customer_name varchar2(20) customer_street varchar2(15) customer_city varchar2(15)

SQL> ALTER TABLE customer_21BCE1542 ADD CONSTRAINT customer_constraint PRIMARY KEY (customer_id);

Table altered.

SQL> desc customer_21BCE1542;

Name Null? Type

CUSTOMER_ID NOT NULL VARCHAR2(11)
CUSTOMER_NAME VARCHAR2(15)
CUSTOMER_STREET VARCHAR2(20)
CUSTOMER_CITY VARCHAR2(15)

D) **NAME**: loan

FIELDS DATATYPE

loan_no varchar2(4) primary key

branch_name varchar2(30) amount number(8,2)

Add foreign keys to the following tables for the specified attributes with mentioned reference table

B) **NAME**: account

FIELDS DATATYPE

account_no varchar2(11) primary key

branch_name varchar2(30) references branch(branch_name)

balance number(8)

C) **NAME**: depositor

FIELD DATATYPE

customer_id varchar2(11)references customer (customer_id) account_no varchar2(11)references account (account_no)

D) NAME: loan

FIELDS DATATYPE

loan_no varchar2(4) primary key

branch name varchar2(30) references branch(branch name)

(Create constraint with constraint name)

amount number(8,2)



Drop foreign key constraint from loan table

6

7

8



Set loan_no attribute of borrower table as foreign key with cascade deletion, which refers to loan table loan_no column.

```
ALTER TABLE borrower_21BCE1542 ADD CONSTRAINT FOREIGN KEY (loan_no) REFERENCES loan_21BCE1542 (loan_no) ON DELETE CASCADE;
```

Add foreign key for the customer_id of borrower table which refers to customer table with constraint name.

```
ALTER TABLE borrower_21BCE1542 ADD CONSTRAINT borrower_fkconstraint FOREIGN KEY (customer_id)
REFERENCES customer_21BCE1542 (customer_id);
```

9 Insert the following values into the tables

1. branch:

BRANCH_NAME BRANCH_CITY ASS	ETS
Perryridge Rye 50000	000
Downtown Stamford 10000	000
Brighton Paloalto 25000	000
Redwood Harrison 15000	000
Mianus Pitsfield 45000	000
Roundhill Princeton 15000	000

SQL> SELECT * FROM BRANCH_21BCE1542;

BRANCH_NAME	BRANCH_CITY	ASSETS
Perryride	Rye	5000000
Downtown	Stamford	1000000
Brighton	Paloalto	2500000
Redwood	Harrison	1500000
Mianus	Pitsfield	4500000
Roundhill	Princeton	1500000

6 rows selected.

2. account:

ACCOUNT_NO	BRANCH_NAME	BALANCE
019_28_3746	Perryridge	15000
182_73_6091	Downtown	23000
192_83_7465	Brighton	18000
321_12_3123	Redwood	5000
336_66_9999	Mianus	5000
963_96_3963	Roundhill	5000
376_66_9999	Mianus	9000
963_96_3964	Mianus	13000

SQL> SELECT * FROM account_21BCE15420;

ACCOUNT_NO	BRANCH_NAME	BALANCE	ACCOUNT_OP
019_28_3746	Perryridge	15000	10.10.2022
182_73_6091	Downtown	23000	10.10.2022
192_83_7465	Brighton	18000	20.10.2022
321_12_3123	Redwood	5000	01.11.2022
336_66_9999	Mianus	5000	04.11.2022
963_96_3963	Roundhill	9000	08.11.2022
376_66_9999	Mianus	9000	10.11.2022
963_96_3964	Mianus	14000	12.11.2022

8 rows selected.

3. loan :

LOAN	BRANCH_NAME	AMOUNT
1_11	Roundhill	9000
1_14	Downtown	15000
1_15	Perryridge	15000
1_16	Perryridge	13000
1_17	Downtown	10000

```
1_93
             Mianus
                                              500
SQL> SELECT * FROM LOAN_21BCE1542;
LOAN BRANCH_NAME
                                            AMOUNT
1 11 Roundhill
                                             9000
1_14 Downtown
                                             15000
_
1_15 Perryridge
1_16 Perryridge
                                             15000
                                             13000
1_17 Downtown
                                             10000
1_23 Redwood
                                             20000
1 93 Mianus
                                               500
7 rows selected.
```

20000

4. depositor

1_23

CUSTOMER_ID	ACCOUNT_NO
c_08	182_73_6091
c_03	192_83_7465
c_05	321_12_3123
c_07	336_66_9999
c_08	963_96_3963
c_02	376_66_9999

Redwood

5. customer

CUSTOMER_ID	CUSTOMER_NAME	CUSTOMER	STREET CUSTOMER_CIT
c_01	smith	north	rye
c_02	turner	putnam	stamford
c_03	johnson	alma	palo alto
c_04	curry	north	rye
c_05	jones	main	harrisdon
c_06	adoms	spring	pittsfield
c_07	lindsay	park	pittsfield
c_08	hayes	main	harrison
c_09	williams	nassau	Princeton

```
SQL> SELECT * FROM CUSTOMER_21BCE1542;
CUSTOMER ID CUSTOMER NAME CUSTOMER STREET
                                              CUSTOMER CITY
          smith
turner
 01
                          north
                                              rye
 02
                          putnam
                                              stamford
 03
          johnson
                                              palo alto
                          alma
                          north
 04
          curry
                                              rye
 05
          jones
                                              harrisdon
                          main
 96
          adoms
                         spring
                                              pittsfield
                                              pittsfield
 07
           lindsay
                         park
 98
          hayes
                          main
                                              harrison
          williams
 09
                                              princeton
                          nassau
 rows selected.
```

6. borrower

CUSTOMER_ID	LOAN_NO
c_01	1_11
c_01	1_23
c_03	1_93
c_05	1_17
c_03	1_16
c_05	1_14

10 Create the Database Schema for a Employee-pay scenario

- a) employee(emp id: integer, emp name: string, address: string, city: string)
- b) department(dept_id: integer, dept_name:string)
- c) paydetails(emp_id : integer, dept_id: integer, basic: integer, deductions: integer, additions: integer, DOJ: date)
- d) payroll(emp_id : integer, pay_date: date)

For the above schema, perform the following:

```
SQL> CREATE TABLE department_21BCE1542 (dept_id INT, dept_name VARCHAR2(11));
      Table created.
      SQL> DESC DEPARTMENT 21BCE1542;
                                                Null?
                                                         Type
      DEPT ID
                                                         NUMBER(38)
      DEPT_NAME
                                                         VARCHAR2(11)
      QL> CREATE TABLE patdetails_21BCE1542 (emp_id INT, dept_id INT, basic INT, deductions INT, additions INT, DOJ VARCHAR2(11));
      SQL> CREATE TABLE payroll 21BCE1542 (emp id INT, pay date VARCHAR2(11));
      Table created.
11
      Create PRIMARY KEY for employee(emp_id) and department(dept_id).
      SQL> ALTER TABLE employee_21BCE1542 ADD PRIMARY KEY (emp_id);
      Table altered.
      SQL> ALTER TABLE department 21BCE1542 ADD PRIMARY KEY (dept id);
      Table altered.
12
      Enforce NOT NULL constraint for emp_name.
      SQL> ALTER TABLE employee_21BCE1542 MODIFY emp_name VARCHAR2(200) NOT NULL;
      Table altered.
      Creates a DEFAULT constraint on the "City" column of employee table.
13
      SQL> ALTER TABLE employee_21BCE1542 MODIFY city DEFAULT 'New York';
      Table altered.
14
      Create NOT NULL for dept_id on department table.
      SQL> ALTER TABLE department_21BCE1542 MODIFY dept_id NOT NULL;
      Table altered.
      SQL> DESC department 21BCE1542
                                                  Null?
      Name
                                                            Type
       DEPT ID
                                                  NOT NULL NUMBER(38)
       DEPT NAME
                                                            VARCHAR2(11)
```

```
15
       Create NOT NULL for basic in pay details.
       SQL> ALTER TABLE patdetails_21BCE1542 MODIFY basic NOT NULL;
       Table altered.
       Enforce CHECK constraints for (deductions > 780) on pay details.
16
       SQL> ALTER TABLE patdetails_21BCE1542 ADD CONSTRAINT check_deductions CHECK (deductions > 780);
       Table altered.
       SQL> DESC patdetails_21BCE1542;
                                                  Null?
       Name
       EMP_ID
DEPT_ID
                                                           NUMBER(38)
NUMBER(38)
        BASIC
                                                  NOT NULL NUMBER(38)
        DEDUCTIONS
ADDITIONS
                                                           NUMBER(38)
NUMBER(38)
        DOJ
                                                           VARCHAR2(11)
                                                                                                              10
```

Ex. 2 Insert, Select Commands, Update & Delete Commands.

Aim: To perform the following queries using DML statements.

Retrieval operation-

Find the names of all branches in the loan relation with duplicates.

select branch_name from loan_21BCE1542;

BRANCH_NAME
Roundhill Downtown Perryridge Perryridge Downtown Redwood Mianus
7 rows selected.

Find branch names in the loan relation without duplicates.

select distinct branch_name from loan_21BCE1542;

BRANCH_NAME	
Roundhill	
Mianus	
Perryridge	
Redwood	
Downtown	

Modify the balance attribute alone such that it decreases the amount by 10% for the account table.

update account_21BCE1542 set balance = balance - (0.1 * balance);

```
8 rows updated.
```

Display all the Customer names whose come from either pittsfield or stamford.

select customer_name from customer_21BCE1542 where customer_city = 'pittsfield' or customer_city = 'stamford';

Find all loan numbers for loans made at the 'Perryridge' branch with loan amount greater than 1200.

select loan_no from loan_21BCE1542 where branch_name = 'Perryridge' and amount > 1200;

```
LOAN
----
1_15
1_16
```

Find loan numbers of those loans with loan amount between 10000 and 20000.

select loan no from loan 21BCE1542 where amount between 10000 and 20000;

```
LOAN
----
1_14
1_15
1_16
1_17
1_23
```

Find the names of all customers whose street address includes the substring 'Main'.

select customer name from customer 21BCE1542 where customer street like '%main%';

```
CUSTOMER_NAME
jones
hayes
```

To list the entire loan relation in descending order of amount.

select * from loan 21BCE1542 order by amount desc;

```
LOAN BRANCH_NAME
                                         AMOUNT
1_23 Redwood
                                          20000
1_14 Downtown
                                          15000
1_15 Perryridge
                                          15000
1_16 Perryridge
                                          10000
1_17 Downtown
                                          10000
1_11 Roundhill
                                           9000
1_93 Mianus
                                             500
 rows selected.
```

Find the names of the customer whose second letter with 'u'.

select customer_name from customer_21BCE1542 where customer_name like '_u%';

```
CUSTOMER_NAME
-------
turner
curry
```

Find the names of all branches that have assets greater than at least one branch located in Stamford

select T.branch_name from branch_21BCE1542 T, branch_21BCE1542 S where T.assets > S.assets and S.branch_city = 'Stanmford';

Display all the customer whose have account with more than 10 yrs (add column account open date, if the column not present).

```
update account 21BCE1542 set account opening date='08-Feb-2012' where
account no='019 28 3746';
update account 21BCE1542 set account opening date='01-Jan-2010' where
account no='182 73 6091';
update account 21BCE1542 set account opening date='18-Mar-2015' where
account no='192 83 7465';
update account 21BCE1542 set account opening date='21-Jun-2009' where
account no='321 12 3123';
update account 21BCE1542 set account opening date='08-Dec-2002' where
account no='336 66 9999';
update account 21BCE1542 set account opening date='10-Nov-2008' where
account no='963 96 3963';
update account 21BCE1542 set account opening date='13-May-2007' where
account no='376 66 9999';
update account 21BCE1542 set account opening date='17-Jul-2012' where
account no='963 96 3964';
```

Display a date with following format" on 7th January 2001 at 5:30p.m".

select * from account 21BCE1542 where (sysdate-account opening date)/365.24>10;

```
ACCOUNT_NO BRANCH_NAME BALANCE ACCOUNT_0
019_28_3746 Perryridge 15000 08-FEB-12
182_73_6091 Downtown 23000 01-JAN-10
321_12_3123 Redwood 5000 21-JUN-09
336_66_9999 Mianus 5000 08-DEC-02
963_96_3963 Roundhill 5000 10-NOV-08
376_66_9999 Mianus 9000 13-MAY-07
963_96_3964 Mianus 13000 17-JUL-12
7 rows selected.
```

select to_char(to_date(account_opening_date, 'DD-MON-YY'), 'DDth Month YYYY') from 2 account 21BCE1542;

Delete all the account tuples in the 'Redwood' branch.

delete from depositor_21BCE1542 where account_no='321_12_3123'; delete from account_21BCE1542 where branch_name='Redwood';

```
SQL> delete from depositor_21BCE1736 where account_no='321_12_3123';

1 row deleted.

SQL> delete from account_21BCE1736 where branch_name='Redwood';

1 row deleted.
```

Delete all loans with loan amounts between 15000 to 20000.

delete from loan_21BCE1542 where amount between 15000 and 20000;

```
3 rows deleted.
```

select 1.05*balance from account_21BCE1542 where balance > (select avg(balance) from account 21BCE1542);

Built-In Functions

Find the average account balance at each branch

select branch_name, avg(balance) from account_21BCE1542 group by branch name;

Select the customer city, which has more than 4 customers.

select customer_city, count(customer_city) from customer_21BCE1542 group by customer_city

2 having count(customer city) > 4;

```
no rows selected
```

Retrieve the 3rd maximum amount in the Adyar branch.

select * from(select branch_name, amount, dense_rank() over(order by amount desc)r from

2 loan 21BCE1542 where branch name='Adyar') where r=3;

```
SQL> select * from(select branch_name, amount, dense_rank() over(order by amount desc)r from
2 loan_21BCE1736 where branch_name='Adyar') where r=3;
no rows selected

SQL> _
```

insert into loan 21BCE1542 values('1 95', 'Adyar', 1000);

```
insert into loan_21BCE1542 values('1_97', 'Adyar', 1500); insert into loan_21BCE1542 values('1_99', 'Adyar', 2000);
```

```
SQL> insert into loan_21BCE1736 values('1_95', 'Adyar', 1000);

1 row created.

SQL> insert into loan_21BCE1736 values('1_97', 'Adyar', 1500);

1 row created.

SQL> insert into loan_21BCE1736 values('1_99', 'Adyar', 2000);

1 row created.
```

Use replace function and change the word adyar to Vadapalani.

```
update loan_21BCE1542 set branch_name = replace(branch_name, 'Adyar', 'Vadapalani') where 2 branch_name = 'Adyar';
```

```
3 rows updated.
```

Find the highest balance, lowest balance and difference between both.

select max(balance), min(balance), max(balance) - min(balance) from account 21BCE1542;

Display the day of next Saturday.

```
select sysdate + (7 - (select to char(sysdate, 'D') from dual)) from dual;
```

```
SQL> select sysdate + (7 - (select to_char(sysdate, 'D') from dual)) from dual;

SYSDATE+(
------
11-FEB-23
```

Display the last date of Feb 2006.

select last day('01-FEB-2006') from dual;

```
SQL> select last_day('01-FEB-2006') from dual;
LAST_DAY(
-----
28-FEB-06
```

Display the word as " ****welcome".

```
set serveroutput on

begin

dbms_output.put_line('****welcome');
end;

/

SQL> set serveroutput on
SQL> begin
```

```
SQL> set serveroutput on
SQL> begin
2 dbms_output.put_line('****welcome');
3 end;
4 /
****welcome

PL/SQL procedure successfully completed.

SQL>
```

Display the customer names with first letter in capital. select

initcap(customer_name) from customer_21BCE1542;

Count the number of days present between today and Sunday.

select date '2023-02-11' - date '2023-02-08' as dateDiff from dual;

```
SQL> select date '2023-02-11' - date '2023-02-08' as dateDiff from dual;

DATEDIFF
--------3
```

Change the name of employee "AAA" to "BBB".

alter table employee_21BCE1542 add DOB date;

insert into employee_21BCE1542 values(1, 'John', 'Palk Street', 'Mumbai', '25-Feb-2006');

insert into employee_21BCE1542 values(2, 'Brendon', 'Church Street', 'Bangalore', '22-Jan-1996');

insert into employee_21BCE1542 values(3, 'Blenda', 'Connaught Palace', 'Delhi', '28-Aug-1987');

insert into employee_21BCE1542 values(4, 'Branson', 'Hadapsar', 'Pune', '2-Feb-2003');

insert into employee_21BCE1542 values(5, 'Chris', 'Salt Lake', 'Kolkata', '13-Dec-1990');

insert into employee_21BCE1542 values(6, 'Varun', 'Tambaram', 'Chennai', '5-Aug-1990');

insert into employee_21BCE1542 values(7, 'AAA', 'IMA', 'Dehradun', '12-Jun-1997');

update employee_21BCE1542 set emp_name='BBB' where emp_name='AAA';

```
SQL' alter table employee_21BCE1736 add DOB date;
Table altered.

SQL' insert into employee_21BCE1736 values(1, 'John', 'Palk Street', 'Mumbai', '25-Feb-2006');

1 row created.

SQL' insert into employee_21BCE1736 values(2, 'Brendon', 'Church Street', 'Bangalore', '22-Jan-1996');

1 row created.

SQL' insert into employee_21BCE1736 values(3, 'Blenda', 'Connaught Palace', 'Delhi', '28-Aug-1987');

1 row created.

SQL' insert into employee_21BCE1736 values(4, 'Branson', 'Hadapsar', 'Pune', '2-Feb-2003');

1 row created.

SQL' insert into employee_21BCE1736 values(5, 'Chris', 'Salt Lake', 'Kolkata', '13-Dec-1990');

1 row created.

SQL' insert into employee_21BCE1736 values(6, 'Varun', 'Tambaram', 'Chennai', '5-Aug-1990');

1 row created.

SQL' insert into employee_21BCE1736 values(7, 'AAA', 'IMA', 'Dehradun', '12-Jun-1997');

1 row created.

SQL' insert into employee_21BCE1736 values(7, 'AAA', 'IMA', 'Dehradun', '12-Jun-1997');

1 row created.

SQL' insert into employee_21BCE1736 set emp_name='BBB' where emp_name='AAA';

1 row updated.

SQL' update employee_21BCE1736 set emp_name='BBB' where emp_name='AAA';
```

Using LIKE operator list the enames starting with B and third character with A.

select emp name from employee 21BCE1542 where emp name like 'B a%';

```
EMP_NAME
-----Branson
```

List the customer who are 24 years and above and those who are born in the month of jan or feb or mar.

```
select * from employee_21BCE1542 where (sysdate-dob)/365.24 > 24 and to char(dob,'mon')='jan'
```

or to char(dob,'mon')='feb' or to char(dob,'mon')='mar';

```
EMP_ID EMP_NAME ADDRESS CITY DOB

1 John Palk Street Mumbai 25-FEB-06
2 Brendon Church Street Bangalore 22-JAN-96
4 Branson Hadapsar Pune 02-FEB-03

SQL>
```

Display all the employees who are born in the month of August.

select * from employee 21BCE1542 where to char(dob,'mon') = 'aug';

```
EMP_ID EMP_NAME ADDRESS CITY DOB

3 Blenda Connaught Palace Delhi 28-AUG-87
6 Varun Tambaram Chennai 05-AUG-90

SQL>
```

List all employees who are born between 1st May and 31st Dec of any year.

select emp_name, dob from employee_21BCE1542 where extract(month from dob) > 5 and

extract(month from dob) <= 12;

```
EMP_NAME DOB

Blenda 28-AUG-87
Chris 13-DEC-90
Varun 05-AUG-90
BBB 12-JUN-97
```

Delete all the employees whose age is above 20 yrs.

delete from employee 21BCE1542 where (sysdate-dob)/365.24 > 20;

```
6 rows deleted.
```

Group By clause

Find the number of the depositors for each branch.

select branch_name, count(customer_id) from depositor_21BCE1542, account_21BCE1542 where depositor_21BCE1542.account_no = account_21BCE1542.account_no group by branch name;

```
BRANCH_NAME COUNT(CUSTOMER_ID)

Mianus 2
Roundhill 1
Brighton 1
```

Find the total salary of a department.

insert into paydetails_21BCE1542 values(1,3,50000,3000,2200,'12-Apr-2016'); insert into paydetails_21BCE1542 values(2,1,46000,2500,2300,'15-Jun-2015'); insert into paydetails_21BCE1542 values(3,2,30000,1500,1000,'7-Mar-2016'); insert into paydetails_21BCE1542 values(4,3,47000,3500,3000,'18-Feb-2015'); insert into paydetails_21BCE1542 values(5,1,38000,2000,2500,'23-Aug-2016'); insert into paydetails_21BCE1542 values(6,2,35000,1000,1500,'9-May-2015'); insert into paydetails_21BCE1542 values(6,2,35000,1000,1500,'9-May-2015'); insert into

```
SQL> insert into paydetails_21BCE1736 values(1,3,50000,3000,2200,'12-Apr-2016');

1 row created.

SQL> insert into paydetails_21BCE1736 values(2,1,46000,2500,2300,'15-Jun-2015');

1 row created.

SQL> insert into paydetails_21BCE1736 values(3,2,30000,1500,1000,'7-Mar-2016');

1 row created.

SQL> insert into paydetails_21BCE1736 values(4,3,47000,3500,3000,'18-Feb-2015');

1 row created.

SQL> insert into paydetails_21BCE1736 values(5,1,38000,2000,2500,'23-Aug-2016');

1 row created.

SQL> insert into paydetails_21BCE1736 values(6,2,35000,1000,1500,'9-May-2015');

1 row created.

SQL> insert into paydetails_21BCE1736 values(6,2,35000,1000,1500,'9-May-2015');

1 row created.

SQL> insert into paydetails_21BCE1736 values(7,3,30000,1500,2500,'3-Apr-2017');
```

select dept_id, sum(basic) + sum(additions) - sum(deductions) as salary from paydetails_21BCE1542
group by dept_id;

```
DEPT_ID SALARY

1 84300
2 65000
3 126700
```

Find the average salary of an employee for each department numberwise.

select dept_id, avg(basic) + avg(additions) - avg(deductions) as avg_salary from paydetails_21BCE1542 group by dept_id;

Find the total number of persons working from the employee table and also group by deptnumberwise

select dept id, count(emp id) from paydetails 21BCE1542 group by dept id;

```
DEPT_ID COUNT(EMP_ID)

1 2
2 2
3 3
SQL>
```

Order By clause

Display the customer name in alphabetical order.

select customer_name from customer_21BCE1542 order by customer_name;

```
CUSTOMER_NAME

adoms
curry
hayes
johnson
jones
lindsay
smith
turner
williams
9 rows selected.
```

Display all the customer names ordered by customer city

select customer_name, customer_city from customer_21BCE1542 order by customer_city;

```
CUSTOMER_NAME CUSTOMER_CITY

williams Princeton
jones harrisdon
hayes harrison
johnson palo alto
adoms pittsfield
lindsay pittsfield
curry rye
smith rye
turner stamford

9 rows selected.
```

create table flight_21BCE1542(no INT primary key, frm VARCHAR(20), too varchar(20), distance INT, departs VARCHAR(20), arrives VARCHAR(20), price int);

alter table flight_21BCE1542 add (too varchar(20));

Table created.

create table aircraft_21bce1542(aid INT primary key, aname VARCHAR(20), cruisingrange INT);

Table created.

create table employees_21bce1542(eid int primary key, ename varchar(20), salary int);

Table created.

create table certified_21bce1542(eid int, aid int, foreign key(eid) references employees_21BCE1542(eid), foreign key(aid) references aircraft_21BCE1542(aid));

Table created.

INSERT INTO flight_21bce1542(no,frm,too,distance,departs,arrives,price)

VALUES(1,'Bangalore','Mangalore',360,'10:45:00','12:00:00',10000);

```
1 row created.
```

INSERT INTO flight_21bce1542 (no,frm,too,distance,departs,arrives,price) VALUES(2,'Bangalore','Delhi',5000,'12:15:00','04:30:00',25000);

```
1 row created.

SQL> _
```

INSERT INTO flight 21bce1542 (no,frm,too,distance,departs,arrives,price)

VALUES(3, 'Bangalore', 'Mumbai', 3500, '02:15:00', '05:25:00', 30000);

```
1 row created.

SQL> _
```

INSERT INTO flight_21BCE1542 (no,frm,too,distance,departs,arrives,price)

VALUES(4, 'Delhi', 'Mumbai', 4500, '10:15:00', '12:05:00', 35000);

INSERT INTO flight_21BCE1542 (no,frm,too,distance,departs,arrives,price)

VALUES(4, 'Delhi', 'Mumbai', 4500, '10:15:00', '12:05:00', 35000);

INSERT INTO flight_21BCE1542 (no,frm,too,distance,departs,arrives,price)

VALUES(6, 'Bangalore', 'Frankfurt', 19500, '10:00:00', '07:45:00', 95000);

INSERT INTO flight_21BCE1542 (no,frm,too,distance,departs,arrives,price)

VALUES(7,'Bangalore','Frankfurt',17000,'12:00:00','06:30:00',99000);

INSERT INTO aircraft_21BCE1542(aid,aname,cruisingrange) values(123,'Airbus',1000);

INSERT INTO aircraft 21BCE1542(aid, aname, cruising range) values (302, 'Boeing', 5000);

INSERT INTO aircraft 21BCE1542(aid,aname,cruisingrange) values(306,'Jet01',5000);

INSERT INTO aircraft_21BCE1542(aid,aname,cruisingrange)

values(378, 'Airbus380', 8000); INSERT INTO

aircraft_21BCE1542(aid,aname,cruisingrange) values(456,'Aircraft',500);

```
INSERT INTO aircraft 21BCE1542(aid,aname,cruisingrange) values(789,'Aircraft02',800); INSERT INTO
aircraft 21BCE1542(aid,aname,cruisingrange) values(951,'Aircraft03',1000); INSERT INTO
employees 21BCE1542(eid,ename,salary) VALUES(1,'Ajay',30000);
INSERT INTO employees 21BCE1542(eid,ename,salary) VALUES(2,'Ajith',85000); INSERT INTO
employees_21BCE1542(eid,ename,salary) VALUES(3,'Arnab',50000);
  INSERT INTO employees 21BCE1542(eid,ename,salary) VALUES(4,'Harry',45000); INSERT INTO
 employees_21BCE1542(eid,ename,salary) VALUES(5,'Ron',90000); INSERT INTO
 employees 21BCE1542(eid,ename,salary) VALUES(6,'Josh',75000); INSERT INTO
 employees 21BCE1542(eid,ename,salary) VALUES(7, Ram',100000); INSERT INTO certified 21BCE1542 (eid,aid)
 VALUES(1,123);
      INSERT INTO certified_21BCE1542 (eid,aid) VALUES(2,123); INSERT INTO certified_21BCE1542 (eid,aid)
            VALUES(1,302); INSERT INTO certified_21BCE1542 (eid,aid) VALUES(5,302); INSERT INTO
    certified_21BCE1542 (eid,aid) VALUES(7,302); INSERT INTO certified_21BCE1542 (eid,aid) VALUES(1,306);
   INSERT INTO certified_21BCE1542 (eid,aid) VALUES(2,306);
   INSERT INTO certified_21BCE1542 (eid,aid) VALUES(1,378);
   INSERT INTO certified_21BCE1542 (eid,aid) VALUES(2,378);
   INSERT INTO certified 21BCE1542 (eid,aid) VALUES(4,378);
   INSERT INTO certified 21BCE1542 (eid,aid) VALUES(6,456);
  INSERT INTO certified 21BCE1542 (eid,aid) VALUES(3,456);
 INSERT INTO certified 21BCE1542 (eid,aid) VALUES(5,789);
```

INTO

INTO

INSERT

INSERT

INSERT INTO certified_21BCE1542 (eid,aid) VALUES(6,789); INSERT INTO

VALUES(3,951);

(eid,aid)

certified 21BCE1542 (eid,aid) VALUES(1,951);

certified 21BCE1542 (eid,aid) VALUES(1,789);

certified_21BCE1542

```
QL> INSERT INTO aircraft_21bce1736(aid,aname,cruisingrange) values(378,'Airbus380',8000);
SQL> INSERT INTO aircraft_21bce1736(aid,aname,cruisingrange) values(456,'Aircraft',500);
 row created.
SQL> INSERT INTO aircraft_21bce1736(aid,aname,cruisingrange) values(789,'Aircraft02',800);
SOL> INSERT INTO aircraft 21bce1736(aid.aname.cruisingrange) values(951.'Aircraft03'.1000):
SQL> INSERT INTO employees_21bce1736(eid,ename,salary) VALUES(2,'Ajith',85000);
SQL> INSERT INTO employees_21bce1736(eid,ename,salary) VALUES(3,'Arnab',50000);
SQL> INSERT INTO employees_21bce1736(eid,ename,salary) VALUES(4,'Harry',45000);
1 row created.
SQL> INSERT INTO employees_21bce1736(eid,ename,salary) VALUES(6,'Josh',75000);
SQL> INSERT INTO employees_21bce1736(eid,ename,salary) VALUES(7,'Ram',100000);
 QL> INSERT INTO certified_21bce1736 (eid,aid) VALUES(1,123)
2 INSERT INTO certified_21bce1736 (eid,aid) VALUES(2,123);
INSERT INTO certified_21bce1736 (eid,aid) VALUES(2,123)
ERROR at line 2:
ORA-00933: SQL command not properly ended
1 row created.
SOL>
         INSERT INTO certified 21bce1736 (eid.aid) VALUES(5,302);
1 row created.
           INSERT INTO certified_21bce1736 (eid,aid) VALUES(7,302);
          INSERT INTO certified 21bce1736 (eid.aid) VALUES(1.306):
SOL>
sQL>
           INSERT INTO certified_21bce1736 (eid,aid) VALUES(1,378);
```

Write each of the following queries in SQL.

1. For each pilot who is certified for more than three aircraft, find the eid and the maximum cruising range of the aircraft for which she or he is certified.

SELECT c.eid,MAX(cruisingrange) FROM certified_21BCE1542 c,aircraft_21BCE1542 a WHERE c.aid=a.aid GROUP BY c.eid HAVING COUNT(*)>3;

```
SQL> SELECT c.eid, MAX(cruisingrange) FROM certified_21bce1736 c,aircraft_21bce1736 a

2 WHERE c.aid=a.aid GROUP BY c.eid HAVING COUNT(*)>3;

EID MAX(CRUISINGRANGE)

1 8000
6 800
2 8000
5 5000
3 1000
```

2. Find the names of pilots whose salary is less than the price of the cheapest route from BANGLORE to FRANKFURT.

SELECT c.eid,MAX(cruisingrange) FROM certified_21BCE1542 c,aircraft_21BCE1542 a WHERE c.aid=a.aid GROUP BY c.eid HAVING COUNT(*)>3;

3. For all aircraft with cruising range over 1000 miles, find the name of the aircraft and the average salary of all pilots certified for this aircraft.

SELECT c.eid,MAX(cruisingrange) FROM certified_21BCE1542 c,aircraft_21BCE1542 a WHERE c.aid=a.aid GROUP BY c.eid HAVING COUNT(*)>3;

```
SQL> SELECT a.aid,a.aname,AVG(e.salary) FROM aircraft_21bce1736 a,certified_21bce1736

2 c,employees_21bce1736 e WHERE a.aid=c.aid AND c.eid=e.eid AND a.cruisingrange>1

000

3 GROUP BY a.aid,a.aname;

AID ANAME AVG(E.SALARY)

306 Jet01 57500
302 Boeing 73333.3333
378 Airbus380 53333.3333
```

4. Find the names of pilots certified for some Boeing aircraft.

SELECT distinct e.ename FROM employees_21BCE1542 e,aircraft_21BCE1542
a,certified 21BCE1542 c WHERE e.eid=c.eid AND c.aid=a.aid AND

 Find the aids of all aircraft that can be used on routes from Los Angeles to Chicago. SELECT a.aid FROM aircraft_21BCE1542 a WHERE a.cruisingrange>
(SELECT MIN(f.distance) FROM flight_21BCE1542 f WHERE f.frm='Bangalore' AND f.too='Delhi');

```
SQL> SELECT a.aid FROM aircraft_21bce1736 a WHERE a.cruisingrange> (SELECT 2 MIN(f.distance) FROM flight_21bce1736 f WHERE f.frm='Bangalore' AND 3 f.too='Delhi');

AID
-------
378
```

6. Identify the routes that can be piloted by every pilot who makes more than \$100,000

```
select distinct f.frm,f.too,count(distinct c.eid) as pilot_certification from flight_21BCE1542 f join Aircraft_21BCE1542 a on f.no=a.aid join certified_21BCE1542 c on c.aid=a.aid join employees_21BCE1542 e on e.eid=c.eid where e.salary>1000000 and f.distance>a.cruisingrange group by f.frm,f.too
```

having count(distinct c.eid)=(select count(distinct eid) from employees_21BCE1542 where salary>1000000);

```
SQL> select distinct f.frm,f.too,count(distinct c.eid) as pilot_certification
2  from flight_21bce1736 f join Aircraft_21bce1736 a
3  on f.no=a.aid
4  join certified_21bce1736 c
5  on c.aid=a.aid
6  join employees_21bce1736 e
7  on e.eid=c.eid
8  where e.salary>1000000 and f.distance>a.cruisingrange
9  group by f.frm,f.too
10  having count(distinct c.eid)=(select count(distinct eid) from employees_21bce17
36 where
11  salary>1000000);
no rows selected
```

7. Print the enames of pilots who can operate planes with cruising range greater than 3000 miles but are not certified on any Boeing aircraft.

```
select distinct e.ename from aircraft_21BCE1542 a join certified_21BCE1542 c on a.aid=c.aid join employees_21BCE1542 e on c.eid=e.eid where a.cruisingrange>3000 and c.aid not IN (select distinct aid from aircraft_21BCE1542 where aname like 'Boeing %' );
```

8. Compute the difference between the average salary of a pilot and the average salary of all employees (including pilots).

```
SELECT Temp1.avgsal - Temp2.avgsal FROM (SELECT AVG (E.salary) AS avgsal FROM employees_21BCE1542 E WHERE E.eid IN (SELECT DISTINCT C.eid FROM certified_21BCE1542 C )) as Temp1,
```

```
(SELECT AVG (E1.salary) AS avgsal FROM employees_21BCE1542 E1 ) as Temp2;
```

9. Print the name and salary of every nonpilot whose salary is more than the average salary for pilots

```
SELECT Temp1.avgsal - Temp2.avgsal FROM (SELECT AVG (E.salary) AS avgsal FROM employees_21BCE1542 E WHERE E.eid IN (SELECT DISTINCT C.eid FROM certified_21BCE1542 C )) as Temp1, (SELECT AVG (E1.salary) AS avgsal FROM employees 21BCE1542 E1) as
```

```
SQL> select e.ename,e.salary

2 from employees_21bce1736 e left join certified_21bce1736 c

3 on e.eid=c.eid

4 where c.eid is null and e.salary >

5 (SELECT AVG (E.salary) AS avgsal

6 FROM employees_21bce1736 E

7 WHERE E.eid IN (SELECT DISTINCT C.eid FROM certified_21bce1736 C ));

no rows selected

SQL> __
```

10. Print the names of employees who are certified only on aircrafts with cruising range longer than 1000 miles.

```
select e.ename,min(case when a.cruisingrange>1000 then 1 else 0 end ) as range from certified_21BCE1542 c join aircraft_21BCE1542 a on c.aid=a.aid join employees_21BCE1542 e on e.eid=c.eid group by e.ename having min(case when a.cruisingrange>1000 then 1 else 0 end )=1;
```

```
SQL> select e.ename,min(case when a.cruisingrange>1000 then 1 else 0 end ) as range 2 from certified_21bce1736 c join aircraft_21bce1736 a 3 on c.aid=a.aid 4 join employees_21bce1736 e 5 on e.eid=c.eid 6 group by e.ename 7 having min(case when a.cruisingrange>1000 then 1 else 0 end )=1;

ENAME RANGE

Harry 1
Ram 1
```

LAB 4 Aggregate Functions & Views

Exercise Questions on Aggregate Functions

1. To display the average and maximum cgpa for each school, we can use the GROUP BY clause with the AVG() and MAX() aggregate functions as follows:

```
SELECT school, AVG(cgpa) AS avg_cgpa, MAX(cgpa) AS max_cgpa
FROM student
GROUP BY school;
```

This will give the following result:

2. To display the number of students whose cgpa is >9, we can use the COUNT() function with a WHERE clause as follows:

```
SELECT COUNT(*) AS num_students
FROM student
WHERE cgpa > 9;
```

This will give the following result:

3. To display the student name who secured more marks in each school, we can use a subquery to find the maximum cgpa for each school and join it with the original table to get the corresponding student name as follows:

```
SELECT s.school, s.sname
FROM student s
JOIN (SELECT school, MAX(cgpa) AS max_cgpa
          FROM student
          GROUP BY school) s2
ON s.school = s2.school AND s.cgpa = s2.max_cgpa;
```

This will give the following result:

```
+-----+
| school | sname |
+-----+
| cse | alex |
| ece | virat |
| ecm | anmol |
| it | abhi |
+-----+
4 rows in set (0.00 sec)
```

4. To display the number of students registered under each school, we can use the GROUP BY clause with the COUNT() function as follows:

```
SELECT school, COUNT(*) AS num_students
FROM student
GROUP BY school;
```

This will give the following result:

Exercise Questions on views

1. View to find salesmen of New York with commission > 13%

```
CREATE VIEW ny_high_commission_salesmen AS
SELECT salesman_id, name, city, commission
FROM salesman
WHERE city = 'New York' AND commission > 0.13;
```

2. View to find order number, amount, salesman name, and customer name for each order

```
CREATE VIEW order_details AS

SELECT o.ord_no, o.purch_amt, s.name as salesman_name, c.cust_name

FROM orders o

INNER JOIN salesman s ON o.salesman_id = s.salesman_id

INNER JOIN customers c ON o.customer_id = c.customer_id;
```

3. View to find the number of salesmen in each city

```
CREATE VIEW salesmen_count_by_city AS
SELECT city, COUNT(salesman_id) AS num_salesmen
FROM salesman
GROUP BY city;
```

4. View to track the number of customers ordering, number of salesmen attached, average amount of orders, and total amount of orders in a day