# SCHOOL OF COMPUTER APPLICATIONS DEPARTMENT OF COMPUTER APPLICATIONS

#### **SUBMITTED BY**

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SEMESTER	1st SEMESTER
SECTION/GROUP	1B AI/ML/G1
DEPARTMENT	COMPUTER APPLICATION
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# Q1: Create a table called employee with the following structure?

- a. Add a column commission with domain to the Employee table.
- b. Insert any five records into the table.
- c. Update the column details of job
- d. Rename the column of Employ table using alter command.
- e. Delete the employee whose empno is 19.

#### Ans:

create table Employee (Emp\_No number primary key, Ename varchar2(30), Job varchar2(30), Mgr number, Salary number);

insert into Employee values (01, 'Monika', 'software developer',100,100000);

insert into Employee values (02, 'sanaya', 'software Designer', 200, 200000);

insert into Employee values (03, 'priya', 'web developer', 300, 300000);

insert into Employee values (04, 'mia', 'Ai developer',400, 50000);

insert into Employee values (19, 'ria', 'Data Manager',500,40000);

select \* from Employee;

Alter table Employee add (comission number);

update Employee set job='web designer' where Ename='Saksham';

alter table Employee Rename column Emp\_No to E\_no; select from Employee;

Delete from Employee where E\_no=19; select from Employee;

EMP_NO	ENAME	ЈОВ	MGR	SALARY
1	Monika	software developer	100	100000
2	sanya	software Designer	200	200000
3	Priya	web developer	300	300000
4	Mia	Ai developer	400	50000
19	ria	Data Manager	500	40000

# Q2: Create department table with the following structure?

# Ans:

create table department (dept\_no number primary key, dept\_name varchar2(20), location varchar2(25));

alter table department add designation varchar2(30);

insert into department values (1, 'testing', 'delhi', 'labour');

insert into department values (2, 'coding', 'new york', 'skilled labour'); insert into department values (9, 'HR', 'england', 'managerial'); update department set location='remote' where dept\_no='9'; alter table department drop column dept\_name; select \* from department;

DEPT_NO	LOCATION	DESIGNATION
1	delhi	labour
2	new york	skilled labour
9	remote	managerial

## Q3: Create a table called customer table?

#### Ans:

```
create table customer(name varchar2(30), street varchar2(50), city varchar2(30));
desc customer;
```

#### Output:

TABLE CUSTOMER		
Column	Null?	Type
NAME	-	VARCHAR2(30)
STREET	-	VARCHAR2(50)
CITY	_	VARCHAR2(30)

a. Insert records into the table.
 insert into customer values('Monika', 'No-21', 'faridabad');
 insert into customer values('Sanya', 'No-20', 'delhi');
 insert into customer values('Mia', 'No-22', 'hrd');
 insert into customer values ('Ria', 'No-23', 'Faridabad');

## select \* from customer;

NAME	STREET	CITY
Monika	No-21	faridabad
Sanya	No-20	delhi
Mia	No-22	hrd
Ria	No-23	Faridabad

b. Add salary column to the table.

```
alter table customer add(salary number);
select * from customer;
```

NAME	STREET	CITY	SALARY
Monika	No-21	faridabad	-
Sanya	No-20	delhi	-
Mia	No-22	hrd	u =,
Ria	No-23	Faridabad	-

#### C. Alter the table column domain.

alter table customer modify(name varchar(50));
desc customer;

NAME	-	VARCHAR2(50)
STREET	-	VARCHAR2(50)
CITY	-	VARCHAR2(30)
SALARY	-	NUMBER

# D . Drop salary column of the customer table.

```
alter table customer drop(salary);
select * from customer;
```

NAME	STREET	CITY
Monika	No-21	faridabad
Sanya	No-20	delhi
Mia	No-22	hrd
Ria	No-23	Faridabad

e. Delete the rows of customer table whose cust\_city is 'hyd'.

```
delete from customer where city='hyd';
select * from customer;
```

NAME	STREET	CITY
Monika	No-21	faridabad
Sanya	No-20	delhi
Ria	No-23	Faridabad

#### Q4: Create a table called branch table?

```
create table branch(Branch_name varchar2(30),city varchar2(50),asserts varchar2(30));
insert into branch values('badkhal','faridabad','suppliment');
insert into branch values('pali','faridabad','budget');
insert into branch values('greenfield','delhi','equipment');
select * from branch;
```

BRANCH_NAME	CITY	ASSERTS
badkhal	faridabad	suppliment
pali	faridabad	budget
greenfield	delhi	equipment

a. Increase the size of data type for asserts to the branch.

```
alter table branch modify(asserts varchar(40));
desc branch;
```

Column	Null?	Туре
BRANCH_NAME	_	VARCHAR2(30)
CITY	_	VARCHAR2(50)
ASSERTS	-	VARCHAR2(40)

b. Add and drop a column to the branch table.

Add:

alter table branch add (branch\_no number);

BRANCH_NAME	CITY	BRANCH_NO
badkhal	faridabad	_
pali	faridabad	-
greenfield	delhi	-

#### Drop:

```
alter table branch drop(asserts);
select * from branch;
```

BRANCH_NAME	CITY	BRANCH_NO
badkhal	faridabad	-
pali	faridabad	-
greenfield	delhi	-

#### c. Insert values to the table.

```
create table branch(Branch_name varchar2(30),city varchar2(50),asserts varchar2(30));
insert into branch values('badkhal','faridabad','suppliment');
insert into branch values('pali','faridabad','budget');
insert into branch values('greenfield','delhi','equipment');
select * from branch;
```

BRANCH_NAME	CITY	ASSERTS
badkhal	faridabad	suppliment
pali	faridabad	budget
greenfield	delhi	equipment

d. Update the branch name column.

update branch set branch\_name=riaz where city=delhi;

riaz	delhi	-
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e. Delete any two columns from the table.

delete from branch where city='faridabad' or city='faridabad';

BRANCH_NAME	CITY	BRANCH_NO
riaz	delhi	-

# Q5. Create a table called sailor table?

a. Add column age to the sailor table.

```
create table sailor(sid number,S_name varchar2(30),rating number);
alter table sailor add(age number);
```

b. Insert values into the sailor table.

create table sailor (sid number, S\_name varchar2(30), rating number); alter table sailor add (age number);

insert into sailor values (01, 'Monika',10,20); insert into sailor values (02, 'Sanya',7,18);

insert into sailor values (03, 'Mia',8,19);
select \* from sailor;

SID	S_NAME	RATING	AGE
1	Monika	10	20
2	Sanya	7	18
3	Mia	8	19

# C. Delete the row with rating >8.

```
delete from sailor where rating >(8);
select * from sailor;
```

SID	S_NAME	RATING	AGE
2	Sanya	7	18
3	Mia	8	19

# d. Update the column details of sailor.

```
update sailor set age=18 where rating=8;
select * from sailor;
```

SID	S_NAME	RATING	AGE
2	Sanya	7	18
3	Mia	8	18

## e. Insert null values into the table.

insert into sailor values (04, 'Meow', 8, null);

select \* from sailor;

SID	S_NAME	RATING	AGE
4	Meow	8	_
2	Sanya	7	18
3	Mia	8	18

# Q6:create a tabled reserves table

- a. Insert values into the reserves table.
- b. Add column time to the reserves table.
- c. Alter the column day data type to DATE.
- d. Drop the column time in the table
- e. Delete the row of the table with some condition

```
SQL Worksheet

1   create table reserves(R_ID number primary key,R_Name varchar2(20),day number);
2   insert into reserves values(1, 'pratiis',1);
3   insert into reserves values(2, 'rizzz',9);
4   insert into reserves values(3, 'tushki',3);
5   insert into reserves values(4, 'raggedid',6);
6   alter table reserves add time varchar2(15);
7   alter table reserves modify day date;
8   alter table reserves drop column time;
9   delete from reserves where R_Name='tush';
10   select * from reserves;
```

# Table altereu.

0 row(s) deleted.

R_ID	R_NAME	DAY
1	pratiis	1
2	rizzz	9
3	tushki	3
4	raggedid	6

Download CSV

4 rows selected.