

# Assignment – 1

Enrollment No: MSCIT23B18 Roll No: 18

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# Scenario: Online Bookstore Database

TASKS:

```
1. Create the Necessary Tables with Appropriate Data Types
Tables Creation Queries
      Authors
      create table authors(
      author_id int primary key,
      author_name varchar(100),
      birth_date date,
      country varchar(30)
      );
      Books
      create table books(book_id int primary key,
      title varchar(255),
      author_id int references author(author_id),
       price int,
      publication_date date,
      genre varchar(50)
      );
       Customers
      create table customers(
      customer_id int primary key,
      first_name varchar(30),
      last_name varchar(30),
      email varchar(100),
      address varchar(255),
      city varchar(40),
      zip_code int(6),
      country varchar(50)
      );
      Orders
      create table orders(
      order_id int primary key,
      customer_id int references customer(customer_id),
      order_date date
      );
```

## Order\_items

```
create table order_items(
order_item_id int primary key,
order_id int references orders(order_id),
book_id int references books(book_id),
quantity int,
subTotal int
);
```

# **Insert Queries**

2. Insert at least 5 books and 3 authors into their respective tables.

#### Authers

```
insert into authors (author_id, author_name, birth_date, country) values (1,'Javerchand Meghani','1856-08-12','India'), (2,'Chetan Bhagat','1956-08-12','India'), (3,'Smit Joshi','2002-11-15','India');
```

#### Books

```
insert into books(book_id,author_id,title,publication_date,genre,price) values (1,1,'Saurast ni rasdhar','1880-11-18','xyz',1000), (2,2,'Making India Awsome','1980-12-28','geographical',2000), (3,1,'Jeevan Ni Vyatha','1910-12-19','Auto Bio graphy',4000), (4,3,'Mysterious Tech','2019-01-20','Technology',1300), (5,3,'A Life Long Story','2020-06-20','Phycology',2500);
```

3. Insert at least 3 customers into the customers table.

#### Customers

```
insert into customers (customer_id, first_name, last_name, email, address, city, zip_code, country) values (1,'Smit','Joshi', 'smitjoshi814@gmail.com','Ranpur Road deesa','Deesa',385535,'India'), (2,'Tejasv','Modi', 'tejasvmodi420@gmail.com','Rony Streets Behind Anand Compex','Patan',384265,'Shri Lanka'), (3,'Tanish','Modi', 'tanishmodi134@gmail.com','Neomi Houses near Kali Road burij','Patan',384265,'Caneda');
```

4.Create at least 2 orders, and for each order, add 2 or more books with their corresponding quantities into the order\_items table.

## **Orders**

```
insert into orders (order_id, customer_id, order_date) values (1,1,'2023-07-25'), (2,1,'2023-07-25');
```

## order\_items

insert into order\_items(order\_id,order\_id,book\_id,quantity,subTotal) values

(1,1,4,2,2600), (2,2,5,1,2500);

5. Write a query to find all orders placed by a specific customer (you can choose any customer you've added).

## Query

select \* from orders where customer\_id=1;

## Output:



# Important Queries for SQL Practice Exercises

1. How to create table with same structure with data?

Ans: Create table temp\_authors as **SELECT** \* **FROM authors**;

2. How to create table with same structure without data?

Ans: Create table temp\_authors as SELECT \* FROM authors WHERE 1<>1;

3. How to display last 10 records from student table.

Ans: select \* from student **order by student\_id DESC LIMIT 10**;

4. How to delete duplicate rows from the table

Ans:

Solution 1: if table has primary field, we can use the primary key field to delete the duplicate values.

Solution 2: In Oracle There is hidden Column Named **rowid**, which has unique id for all the rows, we can use that to delete the duplicate rows.

Solution3: In MySQL There is a Function Called **row\_number()** which can be **used with over()** function which can be used to delete the duplicate rows from table. Here's The Simple Query I've Found on MySQLTutorial.org

```
DELETE FROM contacts
WHENE

id TN (

SELECT

Id,

ROW_NUMBER() OVER (

PARTITION BY email) AS row_num

FROM

contacts

) t

MHERE row_num > 1

);
```

- 5. How to fetch all the student who took admission at 2016.
  Ans: SELECT \* FROM STUDENTS WHERE year(admission\_date)='2016';
- 6. What is query to display odd records from student table.

Ans: SELECT \* FROM STUDENTS WHERE student\_id in (SELECT student\_id FROM STUDENTS WHERE student\_id%2 <> o);

```
Create table worker(
   worker_id int primary key,
   first_name varchar(50),
   last_name varchar(50),
   salary int,
   joining_date datetime,
   department varchar(10)
   );
insert into worker (worker id, first name, last name, salary, joining date, department)
VALUES
(1, 'Monika', 'Arora', 100000, '2014-02-20 9:00:00', 'HR'),
(2, 'Niharika', 'Verma', 80000, '2014-06-11 9:00:00', 'Admin'),
(3, 'Vishal', 'Singhal', 300000, '2014-02-20 9:00:00', 'HR'),
(4, 'Amitabh', 'Singh', 5000000, '2014-02-20 9:00:00', 'Admin'),
(5, 'Vivek', 'Bhati', 500000, '2014-06-11 9:00:00', 'Admin'),
(6, 'Vipul', 'Diwan', 2000000, '2014-06-20 9:00:00', 'Account'),
(7, 'Satish', 'Kumar', 75000, '2014-01-20 9:00:00', 'Account'),
(8, 'Geetika', 'Chauhan', 90000, '2014-04-11 9:00:00', 'Admin');
create table bonus(
worker_ref_id int references worker(worker_id),
bonus date datetime,
bonus amount int
);
```

```
insert into bonus (worker_ref_id, bonus_date, bonus_amount) VALUES
(1, '2016-02-20 00:00:00', 5000),
(2, '2016-06-11 00:00:00', 3000),
(3, '2016-02-20 00:00:00', 4000),
(1, '2016-02-20 00:00:00', 4500),
(2, '2016-06-11 00:00:00', 3500);
create table title(
worker_ref_id int references worker(worker_ref_id),
worker title varchar(20),
affectef from datetime
);
insert into title (worker_ref_id, worker_title, affectef_from) VALUES
(1, 'Manager', '2016-02-20 00:00:00'),
(2, 'Executive', '2016-06-11 00:00:00'),
(8, 'Executive', '2016-06-11 00:00:00'),
(5, 'Manager', '2016-06-11 00:00:00'),
(4, 'Asst. Manager', '2016-06-11 00:00:00'),
(7, 'Executive', '2016-06-11 00:00:00'),
(6, 'Lead', '2016-06-11 00:00:00'),
(3, 'Lead', '2016-06-11 00:00:00');
```

# Q. Write an sql query to fetch "first\_name" from the worker table using the alias name .

Ans: select first\_name as worker\_name from worker;



Q-. Write an sql query to fetch unique values of department from the worker table. Ans: select distinct department from worker;



Q-. Write an sql query to print all worker details from the worker table order by first\_name ascending.

Ans: select \* from worker order by first\_name asc;

worker_id	first_name	last_name	salary	joining_date	department
4	Amitabh	Singh	5000000	2014-02-20 09:00:00	Admin
8	Geetika	Chauhan	90000	2014-04-11 09:00:00	Admin
1	Monika	Arora	100000	2014-02-20 09 00 00	HR
2	Niharika	Verma	80000	2014-06-11 09:00:00	Admin
7	Satish	Kumar	75000	2014-01-20 09:00:00	Account
6	Vipul	Diwan	2000000	2014-06-20 09 00 00	Account
3	Vishal	Singhal	300000	2014-02-20 09:00:00	HR
5	Vivek	Bhati	500000	2014-06-11 09:00:00	Admin

Q-. Write an sql query to print details for workers with the first names "vipul" and "satish" from the worker table.

Ans: select \* from worker where first\_name in ('vishal', 'satish');

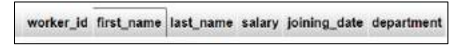
worker_id	first_name	last_name	salary	joining_date	department
3	Vishal	Singhal	300000	2014-02-20 09:00:00	HR
7	Satish	Kumar	75000	2014-01-20 09:00:00	Account

Q-. Write an sql query to print details of workers with department name as "admin".

Ans: select \* from worker where department='Admin';



Write an sql query to print details of the workers whose first\_name ends with 'a'. Ans: select \* from worker where first\_name='%a';



No rows

Q-. Write an sql query to print details of the workers whose first\_name ends with 'h' and contains six alphabets.

Ans: select \* from worker where first\_name like '%h' and length(first\_name)=6;



Q-. Write an sql query to print details of the workers whose salary lies between 100000 and 500000.

Ans: select \* from workers where salary between 100000 and 500000;

worker_id	first_name	last_name	salary	joining_date	department
1	Monika	Arora	100000	2014-02-20 09:00:00	HR.
3	Vishal	Singhal	300000	2014-02-20 09:00:00	HR
5	Vivek	Bhati	500000	2014-06-11 09:00:00	Admin

Q-. Write an sql query to fetch the count of employees working in the department 'admin'.

Ans: select count(\*) as employees from worker where department='Admin';



1. Write a mysql statement to find the concatenated first\_name, last\_name where the age of the employee is greater than 30.

```
CREATE TABLE employee (
    first_name VARCHAR(30),
    last_name VARCHAR(30),
    age INT(2),
    dept VARCHAR(10)
);

insert into employee (first_name, last_name, age, dept) VALUES
('Mesa', 'Loop', 30, 'Acct'),
('Smith', 'Oak', 27, 'Dev1'),
('John', 'Jorz', 37, 'QA'),
('Hary', 'Gaga', 32, 'QA');
```

Ans:

solution 1:

in this solution there will be no space between the name it will be like "SmitJoshi" but it shoud contain the space like "Smit Joshi".

select concat(first\_name,last\_name) as name from employee where age>30;

solution 2: We can achive this by adding nested concat() in the query.

Select concat(first\_name,concat('',last\_name)) as name from employee where age>30;

# Scenario: Student Database

TASKS:

# 1. Create the Necessary Tables with Appropriate Data Types Tables Creation Queries

#### Student

```
create table student(
student_id int primary key,
first_name varchar(50),
last_name varchar(50),
date_of_birth date,
gender varchar(6),
email varchar(100),
phone varchar(10)
);
```

Note: phone is varchar because it is not going to be used in any mathematical calculation.

#### Cources

```
create table courses(
course_id int primary key,
course_name varchar(50),
instructor varchar(50),
credit_hours int
);
```

#### **Enrollments**

```
create table enrollments(
enrollment_id int primary key,
student_id int references student(student_id),
course_id int references courses(course_id),
enrollment_date date,
grade varchar(1)
);
```

# **Insert Queries**

2. Insert at least 5 students' records into the students table.

insert into student (student\_id, first\_name, last\_name, date\_of\_birth, gender, email, phone) VALUES

- (1, 'smit', 'joshi', '2002/11/15', 'male', 'smitjoshi814@gmail.com ', '8140800864'),
- (2, 'tejasv', 'modi', '2003-10-06', 'Male', 'tejasvmodi@gmail.com', '9876543210'),
- (3, 'tanish', 'modi', '2002/04/28', 'male', 'tanishmodi@gmail.com', '0987654321'),
- (4, 'switi', 'patel', '2002/03/30', 'Female', 'gothiswiti@gmail.com', '8866423301'),
- (5, 'tabbssum', 'saji', '2003/7/20', 'female', 'tabbsaji@gmail.com', 9876543210);
  - 3. Insert at least 3 courses' records into the courses table.

Insert into courses (course\_id, course\_name, instructor, credit\_hours) VALUES

- (1, 'Mscit', 'Bhavesh Patel', 100),
- (2, 'MCA', 'Smit Joshi', 90),
- (3, 'BCA', 'Tejasv Modi', 80);
- 4. Enroll some students in different courses by adding records to the enrollments table.

Insert into enrollments (enrollment\_id, student\_id, course\_id, enrollment\_date, grade) VALUES

(1,1,1, '2023-07-03', 'A'),

(2,2,1, '2023-07-03', 'B'),

(3,3,2, '2023-07-05', 'B'),

(4,4,2, '2023-07-05', 'A'),

(5,5,3, '2023-07-07', 'B');

## **Select Queries**

5. Write a query to get the list of all students and their details.

Ans: select \* from student:

student_id	first_name	last_name	date_of_birth	gender	email	phone
1	smit	joshi	2007-11-15	male	smitjoshi814@gmail.com	8140800864
2	tejasv	modi	2003-10-06	Male	tejasvmodi@gmail.com	9876543210
3	tanish	modí	2002-04-28	male	tanishmod@gmail.com	0967654321
4	switi	patel	2002 03 30	Female	gothiswib@gmail.com	8866423301
5	tabbssum	sap	2003-07-20	female.	tabbsumsaji@gmail.com	9876543421

6. Write a query to get the list of all courses and their details.

Ans: select \* from courses;

course_id	course_name	instructor	credit_hours
1	Mscit	Bhavesh Patel	100
2	MCA	Smit Joshi	90
3	BCA	Tejasv Modi	80

# (1)Create the following tables with appropriate constraints

# CUSTOMER\_MASTER

#### Ans:

```
create table customer_master(
c_no int primary key,
c_name varchar(50),
gender varchar(6),
dob date,
contact_no varchar(10)
);
```

Note: concatc\_no is varchar because it is not going to be used in any mathematical calculation.

insert into customer\_master (c\_no, c\_name, gender, dob, contact\_no) VALUES

```
(1, 'Tejasv', 'Male', '2002-08-24', '9988776655'),
```

- (2, 'Tanish', 'Male', '2002-09-16', '7766885544'),
- (3, 'Nisha', 'Female', '2003-07-16', '5599223311'),
- (4, 'Vishva', 'Female', '2003-09-16', '1166228822'),
- (5, 'switi', 'Female', '2003-04-30', '8833002299');

## BRANCH\_MASTER

```
Ans:
```

```
create table branch_master (
b_no int primary key,
b_name varchar(50),
location varchar(10)
);
insert into branch_master (b_no, b_name, location) VALUES
(1, 'pune branch', 'pune'),
(2, 'Ahmedabad Branch', 'ahmedabad'),
(3, 'Mumbai branch', 'mumbai'),
(4, 'patan branch', 'patan');
```

## ACCOUNT\_MASTER

#### Ans:

```
Create table Account_Master (
a_no int primary key,
a_type varchar(10),
b_no int references branch_master(b_no),
c_no int references customer_master(c_no),
open_date date,
current_bal int
);
INSERT INTO account_master (a_no, a_type, b_no, c_no, open_date,
current_bal) VALUES
(1, 'saving', '1', '1', '2016-08-17', 70000),
(2, 'current', '2', '2', '2016-08-17', 900);
```

# (2) Create the following tables with appropriate constraints:

#### **PERSON**

#### Ans:

```
Create table person(
pid int primary key,
name varchar(50),
address varchar(255),
city varchar(30)
);
```

```
INSERT INTO 'person' (pid, name, address, city) VALUES
(11, 'Sakshi Modi', 'behind pomos pizza, abc soicty patan 384235', 'patan');
ORDER_DISPLAY
Ans:
      Create table order_display(
      oid int primary key,
       pid int references person(pid),
      order_price int
      );
      INSERT INTO order_display (oid, pid, order_price) VALUES
      (1, 11, 999);
EMPLOYEE
Ans:
      Create table employee(
      e_id int primary key,
      e_name varchar(50),
      designation varchar(40),
      salary int,
      dob date
      );
      INSERT INTO employee (e_id, e_name, designation, salary, dob) VALUES
      (1, 'smit', 'manager', 90000, '2002-11-15');
DEPARTMENT
Ans:
      Create table department (
      d_no int primary key,
      d_name varchar(60),
      e_id int references employee(e_id)
      );
```

# **QUERIES**:

1. List the name of the female customer only.

Ans: Select c\_name from customer\_master where gender='female';



2. List the order price of the person having id 11.

Ans: select order\_price from order\_display where pid=11;



3. Display account details where current balance is greater than 1000.

Ans: select \* from account\_master where current\_bal > 1000;



4. Give the distinct set of all account type.

Ans: select distinct a\_type from account\_master group by a\_type;



5. Give hike of inr 5000 for salary where the designation is 'manager'.

Ans: Update employee set salary=salary+5000 where designation='manager';

✓ 1 row affected. (Query took 0.0042 seconds.)

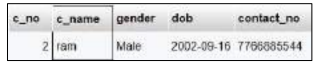
6. List all customers numbers having saving bank account only.

Ans: select c\_no from account\_master where a\_type='saving';



7. List all customers whose name has three characters and middle character is 'a'.

Ans: select \* from customer\_master where length(c\_name)=3 and substr(c\_name,2,1)='a';



8. List all customer name whose last character is 'h' and first character is 'h'.

Ans: select c\_name from customer\_master where c\_name like 'h%h';



9. List all records from account where account type is 'fd'.

Ans: select \* from account\_master where a\_type='fd';



10. Add a column customer\_ type in customer master.

Ans: Alter table customer\_master add customer\_type varchar(10);

```
MySQL returned an empty result set (i.e. zero rows) (Query took 0.0291 seconds.)
Alter table customer_master add customer_type varchar(10);
```

11. Drop column customer\_type from customer master.

Ans: Alter table customer\_master drop column customer\_type;

```
✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0252 seconds.)

Alter table customer_master drop column customer_type;
```

12. Display all the details of account master for current balance ranging from 500 to 1000.

Ans: select \* from account\_master where current\_bal between 100 and 500;



13. Display the name of the customer whose name has total 4 characters and the second character is 'a'.

Ans: select c\_name from customer\_master where length(c\_name)=4 and substr(c\_name,2,1)='a';



14. Display only those branch details where the location is mumbai,pune,ahmedabad.

#### Ans:

select \* from branch\_master where location in('mumbai','pune','ahmedabad');



15. Display only those loan default details where the reason starts with 'no money'.

Ans: select \* from loan\_defaults where reason='no money%';

16. Display the details of account where the current balance falls in the range of 10,000 to 20,000.

Ans: select \* from account\_master where current\_bal between 10000 and 20000;



17. Modify the city of customer in 11 to pune.

Ans: Update customers set city='pune' where c\_no=11;



18. Deduct 1500 rupees from account number 11.

Ans: Update account\_master set current\_bal=current\_bal-1500 where a\_no=11;

```
# 1 row affected (Query took 0.0045 seconds.)
Update account_master set current_bal=current_bal=1500 where a_no=11;
```

19. Change the city of the customer number 11 to 'ahmedabad'.

Ans: Update customers set city='ahmedabad' where customer\_id =11;

```
# 1 row affected (Query took 0 0041 seconds)
Update customers set city-'ahmedabad' where customer_id -11;
```

20. Change the order\_price to 1500 where oid is 11.

Ans: update order\_display set order\_price=1500 where oid=11;

```
# 1 row affected. (Query took 0.0040 seconds.)

update order_display set order_price=1580 where oid=11;
```

21. Modify the location of branch to "ahmedabad" where the branch id is 101.

Ans: update branch\_master set location='ahmedabad' where b\_no=101;

```
update branch_master_set_location='ahmedabad' where b_mo-181;
```

22. Change the designation of employee to "officer" where e\_name is "ram".

Ans: update employee set designation='officer' where e\_name='ram';

```
✓ 1 row affected (Query took 0.0042 seconds.)

update employee set designation-'officer' where e_name-'ram';
```

23. Display only those columns from employee where designation is "manager".

Ans: select \* from employee where designation='manager';



24. Display only those columns from account\_master where balance is either 10000 or 20000.

Ans: select \* from account\_master where current\_bal=10000 or current\_bal=20000;



25. Display only those columns from account\_master where balance is 10000 and account type is "overdraft".

Ans: select \* from account\_master where current\_bal=10000 and a\_type='overdraft';

