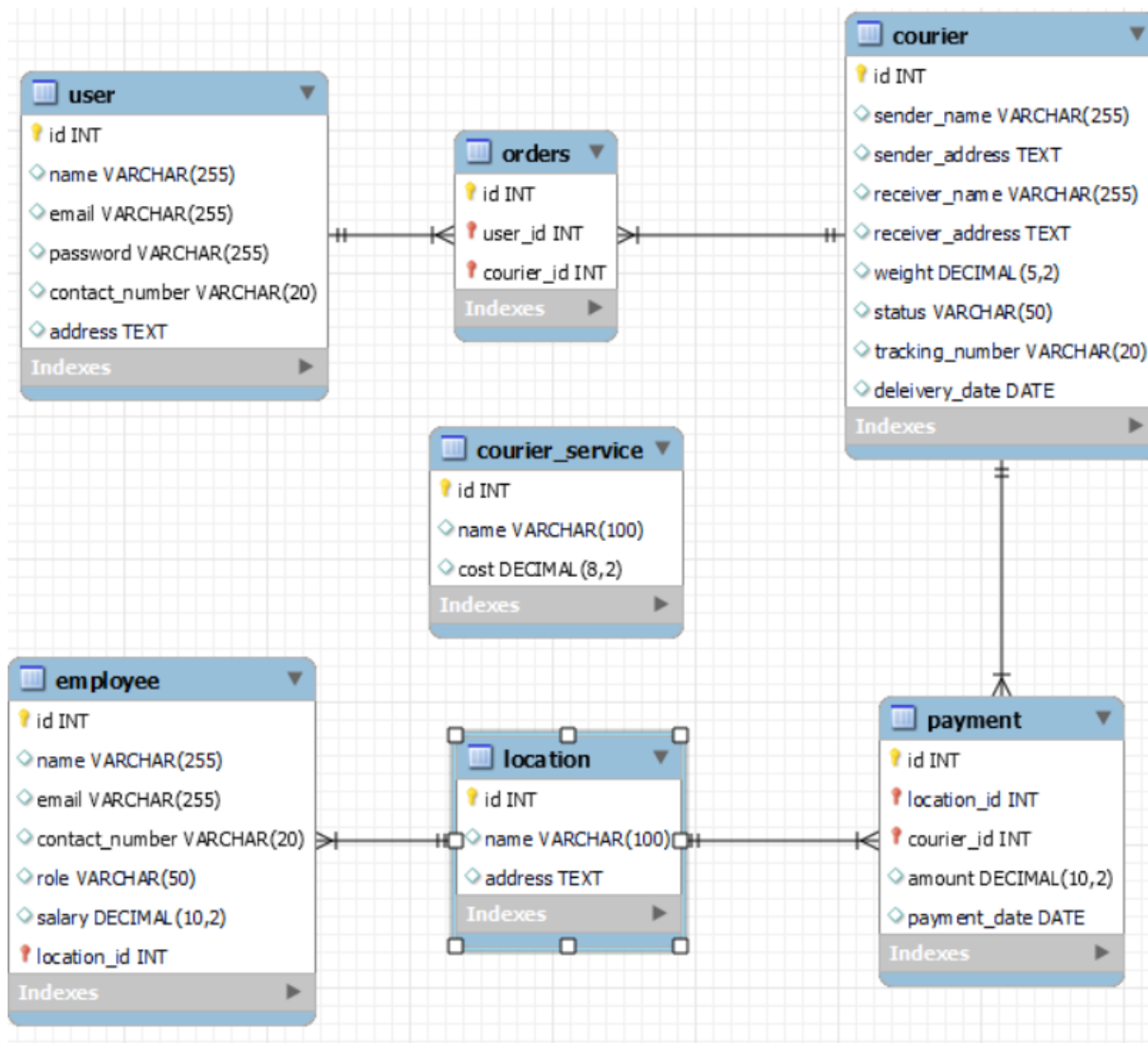


**ASSIGNMENT NO : 4**  
**Courier Management System**

**ER Diagram:**



**Task:1. Database Design:**

-- MySQL Workbench Forward Engineering

-----  
-- Schema couriersystem  
-----

```
-----  
-- Schema couriersystem  
-----
```

```
CREATE SCHEMA IF NOT EXISTS `couriersystem` DEFAULT CHARACTER SET utf8 ;  
USE `couriersystem` ;  
  
-----
```

```
-- Table `couriersystem`.`user`  
-----
```

```
CREATE TABLE IF NOT EXISTS `couriersystem`.`user` (  
  `id` INT NOT NULL AUTO_INCREMENT,  
  `name` VARCHAR(255) NULL,  
  `email` VARCHAR(255) NULL,  
  `password` VARCHAR(255) NULL,  
  `contact_number` VARCHAR(20) NULL,  
  `address` TEXT NULL,  
  PRIMARY KEY (`id`),  
  UNIQUE INDEX `email_UNIQUE` (`email` ASC) )  
ENGINE = InnoDB;
```

```
-----  
-- Table `couriersystem`.`courier`  
-----
```

```
CREATE TABLE IF NOT EXISTS `couriersystem`.`courier` (  
  `id` INT NOT NULL AUTO_INCREMENT,  
  `sender_name` VARCHAR(255) NULL,  
  `sender_address` TEXT NULL,  
  `receiver_name` VARCHAR(255) NULL,  
  `receiver_address` TEXT NULL,
```

```
`weight` DECIMAL(5,2) NULL,  
`status` VARCHAR(50) NULL,  
`tracking_number` VARCHAR(20) NULL,  
`deleivery_date` DATE NULL,  
PRIMARY KEY (`id`),  
UNIQUE INDEX `tracking_number_UNIQUE` (`tracking_number` ASC) )  
ENGINE = InnoDB;
```

```
-- -----  
-- Table `couriersystem`.`courier_service`  
-- -----
```

```
CREATE TABLE IF NOT EXISTS `couriersystem`.`courier_service` (  
  `id` INT NOT NULL AUTO_INCREMENT,  
  `name` VARCHAR(100) NULL,  
  `cost` DECIMAL(8,2) NULL,  
  PRIMARY KEY (`id`))  
ENGINE = InnoDB;
```

```
-- -----  
-- Table `couriersystem`.`location`  
-- -----
```

```
CREATE TABLE IF NOT EXISTS `couriersystem`.`location` (  
  `id` INT NOT NULL AUTO_INCREMENT,  
  `name` VARCHAR(100) NULL,  
  `address` TEXT NULL,  
  PRIMARY KEY (`id`))  
ENGINE = InnoDB;
```

```
-- -----
```

-- Table `couriersystem`.`employee`

```
-----  
CREATE TABLE IF NOT EXISTS `couriersystem`.`employee` (  
  `id` INT NOT NULL AUTO_INCREMENT,  
  `name` VARCHAR(255) NULL,  
  `email` VARCHAR(255) NULL,  
  `contact_number` VARCHAR(20) NULL,  
  `role` VARCHAR(50) NULL,  
  `salary` DECIMAL(10,2) NULL,  
  `location_id` INT NOT NULL,  
  PRIMARY KEY (`id`, `location_id`),  
  UNIQUE INDEX `email_UNIQUE` (`email` ASC) ,  
  INDEX `fk_employee_location1_idx` (`location_id` ASC) ,  
  CONSTRAINT `fk_employee_location1`  
    FOREIGN KEY (`location_id`)  
      REFERENCES `couriersystem`.`location` (`id`)  
    ON DELETE NO ACTION  
    ON UPDATE NO ACTION)  
ENGINE = InnoDB;
```

-- Table `couriersystem`.`orders`

```
-----  
CREATE TABLE IF NOT EXISTS `couriersystem`.`orders` (  
  `id` INT NOT NULL AUTO_INCREMENT,  
  `user_id` INT NOT NULL,  
  `courier_id` INT NOT NULL,  
  PRIMARY KEY (`id`, `user_id`, `courier_id`),  
  INDEX `fk_user_has_courier_courier1_idx` (`courier_id` ASC) ,  
  INDEX `fk_user_has_courier_user_idx` (`user_id` ASC) ,  
  CONSTRAINT `fk_user_has_courier_user`
```

```

FOREIGN KEY (`user_id`)
REFERENCES `couriersystem`.`user` (`id`)
ON DELETE NO ACTION
ON UPDATE NO ACTION,
CONSTRAINT `fk_user_has_courier_courier1`
FOREIGN KEY (`courier_id`)
REFERENCES `couriersystem`.`courier` (`id`)
ON DELETE NO ACTION
ON UPDATE NO ACTION)
ENGINE = InnoDB;

-----

-- Table `couriersystem`.`payment`
-----

CREATE TABLE IF NOT EXISTS `couriersystem`.`payment` (
  `id` INT NOT NULL AUTO_INCREMENT,
  `location_id` INT NOT NULL,
  `courier_id` INT NOT NULL,
  `amount` DECIMAL(10,2) NULL,
  `payment_date` DATE NULL,
  PRIMARY KEY (`id`, `location_id`, `courier_id`),
  INDEX `fk_location_has_courier_courier1_idx` (`courier_id` ASC),
  INDEX `fk_location_has_courier_location1_idx` (`location_id` ASC),
  CONSTRAINT `fk_location_has_courier_location1`
    FOREIGN KEY (`location_id`)
    REFERENCES `couriersystem`.`location` (`id`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION,
  CONSTRAINT `fk_location_has_courier_courier1`
    FOREIGN KEY (`courier_id`)

```

REFERENCES `couriersystem`.`courier` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

use couriersystem;

## INSERTION:

### -- user insertion

insert into user(name,email,password,contact\_number,address)values

('Ram Prasad','ram@gmail.com','ram#123','9024554745','123 main street'),

('Sandiya Vishwanath','sandiya@gmail.com','sandiya@456','9174543526','543 anna nagar'),

('Jayanthi Selvam','selvam@gmail.com','jay@123','9082707895','321 Ranipet'),

('Swetha Seetharaman','swetha@gmail.com','swetha\_256','7098645321','456 White Town'),

('Divya Dharshini','divya@gmail.com','divya@345','9123765480','890 Madagadipet'),

('Nisha Vaithiyanathan','nisha@gmail.com','nisha#789','9865432178','698 Sowkarpet'),

('Darshini Balamurali','darshnini@gmail.com','darshini@123','709834521','987 nehru nagar'),

('Agalya Shanmugam','agalya@gmail.com','agalya#678','8143256790','678 Gandhi park'),

('Harini Murugavel','harini@gmail.com','harini@123','9024554745','234 Semmandalam'),

('Selva Ramaiah','selva@gmail.com','selva#908','9156473420','567 Manjakupam');

```
mysql> select * from user;
```

id	name	email	password	contact_number	address
1	Ram Prasad	ram@gmail.com	ram#123	9024554745	123 main street
2	Sandiya Vishwanath	sandiya@gmail.com	sandiya@456	9174543526	543 anna nagar
3	Jayanthi Selvam	selvam@gmail.com	jay@123	9082707895	321 Ranipet
4	Swetha Seetharaman	swetha@gmail.com	swetha_256	7098645321	456 White Town
5	Divya Dharshini	divya@gmail.com	divya@345	9123765480	890 Madagadipet
6	Nisha Vaithiyanathan	nisha@gmail.com	nisha#789	9865432178	698 Sowkarpet
7	Darshini Balamurali	darshnini@gmail.com	darshini@123	709834521	987 nehru nagar
8	Agalya Shanmugam	agalya@gmail.com	agalya#678	8143256790	678 Gandhi park
9	Harini Murugavel	harini@gmail.com	harini@123	9024554745	234 Semmandalam
10	Selva Ramaiah	selva@gmail.com	selva#908	9156473420	567 Manjakupam

## -- courier insertion

```
insert into courier(sender_name, sender_address, receiver_name,
receiver_address, weight, status, tracking_number, deleivery_date)values
('Ram Prasad','123 main street','Swetha Seetharaman','456 White Town',2.5,'in
transit','ABC123','2024-04-05'),
('Sandiya Vishwanath','543 anna nagar','Divya Dharshini','890
Madagadipet',3.0,'delivered','DEF456','2024-02-08'),
('Jayanthi Selvam','321 Ranipet','Darshini Balamurali','987 nehru nagar',1.8,'in
transit','GHI789','2024-03-10'),
('Ram Prasad','123 main street','Agalya Shanmugam','678 Gandhi
park',2.2,'delivered','JKL012','2024-03-15'),
('Divya Dharshini','890 Madagadipet','Nisha Vaithiyanathan','698 Sowkarpet',4.5, 'in transit',
'MNO345', '2024-04-20'),
('Nisha Vaithiyanathan','698 Sowkarpet','Harini Murugavel','234 Semmandalam',3.8, 'in
transit', 'PQR678', '2024-05-25'),
('Darshini Balamurali','987 nehru nagar','Selva Ramaiah','567 Manjakupam',2.0, 'delivered',
'STU901', '2024-02-02'),
('Agalya Shanmugam','678 Gandhi park','Ram Prasad','123 main street',1.5, 'delivered',
'VWX234', '2024-02-25'),
('Harini Murugavel','234 Semmandalam','Jayanthi Selvam','321 Ranipet', 3.2, 'in transit',
'YZA567', '2024-03-08'),
('Selva Ramaiah','567 Manjakupam','Swetha Seetharaman','456 White Town',2.8, 'delivered',
'BCD890', '2024-01-18');
```

```
mysql> select * from courier;
```

id	sender_name	sender_address	receiver_name	receiver_address	weight	status	tracking_number	deleivery_date
1	Ram Prasad	123 main street	Swetha Seetharaman	456 White Town	2.50	in transit	ABC123	2024-04-05
2	Sandiya Vishwanath	543 anna nagar	Divya Dharshini	890 Madagadipet	3.00	delivered	DEF456	2024-02-08
3	Jayanthi Selvam	321 Ranipet	Darshini Balamurali	987 nehru nagar	1.80	in transit	GHI789	2024-03-10
4	Ram Prasad	123 main street	Agalya Shanmugam	678 Gandhi park	2.20	delivered	JKL012	2024-03-15
5	Divya Dharshini	890 Madagadipet	Nisha Vaithiyanathan	698 Sowkarpet	4.50	in transit	MNO345	2024-04-20
6	Nisha Vaithiyanathan	698 Sowkarpet	Harini Murugavel	234 Semmandalam	3.80	in transit	PQR678	2024-05-25
7	Darshini Balamurali	987 nehru nagar	Selva Ramaiah	567 Manjakupam	2.00	delivered	STU901	2024-02-02
8	Agalya Shanmugam	678 Gandhi park	Ram Prasad	123 main street	1.50	delivered	VWX234	2024-02-25
9	Harini Murugavel	234 Semmandalam	Jayanthi Selvam	321 Ranipet	3.20	in transit	YZA567	2024-03-08
10	Selva Ramaiah	567 Manjakupam	Swetha Seetharaman	456 White Town	2.80	delivered	BCD890	2024-01-18

## -- courier\_services

```
insert into courier_service(name,cost)values
('kpn',1750),
('rnp',1000),
('vijay',2000),
('rrr',1500),
('krk',900);
```

```
mysql> select*from courier_service;
+-----+-----+-----+
| id | name | cost |
+-----+-----+-----+
| 1 | kpn | 1750.00 |
| 2 | rnp | 1000.00 |
| 3 | vijay | 2000.00 |
| 4 | rrr | 1500.00 |
| 5 | krk | 900.00 |
+-----+-----+-----+
```

## -- orders

```
insert into orders(user_id,courier_id)values
(1,1),
(2,2),
(3,3),
(1,4),
(5,5),
(6,6),
(7,7),
(8,8),
(9,9),
(10,10);

insert into orders(user_id,courier_id)values
(4,1),
(10,5);
```



```
mysql> select*from orders;
```

id	user_id	courier_id
1	1	1
2	2	2
3	3	3
4	1	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10

## -- location table

insert into location(name,address)values

('chennai', ' main street'),

('bangalore', 'anna nagar'),

('chennai', 'Ranipet'),

('pondicherry', ' White Town'),

('pondicherry', ' Madagadipet'),

('chennai', 'Sowkarpet'),

('mumbai', ' nehru nagar'),

('coimbatore', ' Gandhi park'),

('mumbai', 'Semmandalam'),

('villupuram', ' Manjakupam');

```
mysql> select*from location;
```

id	name	address
1	chennai	main street
2	bangalore	anna nagar
3	chennai	Ranipet
4	pondicherry	White Town
5	pondicherry	Madagadipet
6	chennai	Sowkarpet
7	mumbai	nehru nagar
8	coimbatore	Gandhi park
9	mumbai	Semmandalam
10	villupuram	Manjakupam

## -- employee table

insert into employee(name,email,contact\_number,role,salary,location\_id)values

('vedha','vedha@gmail.com','7145454545','manager',60000,1),  
('suruthy','suruthy@gmail.com','8045454545','dispatcher',40000,2),  
('vaithi','vaithi@gmail.com','9145454545','courier support',10000,3),  
('nikitha','nikitha@gmail.com','9045454545','packing',5000,2),  
('yogesh','yogesh@gmail.com','8045454545','manager',65000,5),  
('kiruba','kiruba@gmail.com','7945454001','packing',10000,6),  
('devi','devi@gmail.com','9145454002','dispatcher',45000,8),  
('pandi','pandi@gmail.com','7345454004','courier support',15000,7),  
('aravindh','aravindh@gmail.com','7145454000','manager',70000,6),  
('john','john@gmail.com','7145454003','dispatcher',45000,10);

```
mysql> select*from employee;
```

id	name	email	contact_number	role	salary	location_id
1	vedha	vedha@gmail.com	7145454545	manager	60000.00	1
2	suruthy	suruthy@gmail.com	8045454545	dispatcher	40000.00	2
3	vaithi	vaithi@gmail.com	9145454545	courier support	10000.00	3
4	nikitha	nikitha@gmail.com	9045454545	packing	5000.00	2
5	yogesh	yogesh@gmail.com	8045454545	manager	65000.00	5
6	kiruba	kiruba@gmail.com	7945454001	packing	10000.00	6
7	devi	devi@gmail.com	9145454002	dispatcher	45000.00	8
8	pandi	pandi@gmail.com	7345454004	courier support	15000.00	7
9	aravindh	aravindh@gmail.com	7145454000	manager	70000.00	6
10	john	john@gmail.com	7145454003	dispatcher	45000.00	10

## -- payment table

insert into payment(courier\_id,location\_id,amount,payment\_date)values

(1,4,400,'2024-04-03'),  
(2,5,500,'2024-02-05'),  
(3,7,600,'2024-03-06'),  
(4,8,750,'2024-03-14'),  
(5,6,400,'2024-04-18'),  
(6,9,300,'2024-05-22'),

(7,10,500,'2024-01-31'),  
(8,1,600,'2024-02-21'),  
(9,3,550,'2024-03-06'),  
(10,4,400,'2024-01-17');

```
mysql> select*from payment;
```

id	location_id	courier_id	amount	payment_date
1	4	1	400.00	2024-04-03
2	5	2	500.00	2024-02-05
3	7	3	600.00	2024-03-06
4	8	4	750.00	2024-03-14
5	6	5	400.00	2024-04-18
6	9	6	300.00	2024-05-22
7	10	7	500.00	2024-01-31
8	1	8	600.00	2024-02-21
9	3	9	550.00	2024-03-06
10	4	10	400.00	2024-01-17

## -- Task 2: Select,Where

### -- 1. List all customers:

```
select* from user;
```

### -- 2. List all orders for a specific customer:

```
select *  
from courier  
where sender_name = 'ram prasad';
```

### -- 3. List all couriers:

```
select * from courier;
```

### -- 4. List all packages for a specific order:

```
select c.*  
from courier c,orders o  
where c.id=o.courier_id and o.id=5;
```

**-- 5. List all deliveries for a specific courier:**

```
select id,user_id
from orders
where courier_id=1;
```

**-- 6. List all undelivered packages:**

```
select sender_name,receiver_name,status
from courier
where status !='delivered';
```

**-- 7. List all packages that are scheduled for delivery today:**

```
select *
from courier
where deleivery_date=curdate();
```

**-- 8. List all packages with a specific status:**

```
select *
from courier
where status='delivered';
```

**-- 9. Calculate the total number of packages for each courier.**

```
select c.id,count(c.id)as total_packages
from courier c,orders o
where c.id=o.courier_id
group by courier_id;
```

**-- 10. Find the average delivery time for each courier**

```
select sender_name,avg(datediff(deleivery_date,current_date()))as avg_time
from courier
group by sender_name;
```

**-- 11. List all packages with a specific weight range:**

```
select *  
from courier  
where weight between 1.80 and 4.50;
```

**-- 12. Retrieve employees whose names contain 'John'**

```
select name  
from employee  
where name like '%john%';
```

**-- 13. Retrieve all courier records with payments greater than \$500.**

```
select c.*  
from courier c, payment p  
where c.id=p.courier_id and amount>500;
```

**-- Task 3: GroupBy, Aggregate Functions, Having, Order By, where**

**-- 14. Find the total number of couriers handled by each employee.**

```
alter table courier  
add column employee_id int,  
add constraint fk_employee_courier  
foreign key (employee_id) references employee(id);
```

```
update courier  
set employee_id=case  
when id=1 then 1  
when id=2 then 1  
when id=3 then 2  
when id=4 then 3  
when id=5 then 4  
when id=6 then 6  
when id=7 then 5  
when id=8 then 7  
when id=9 then 3  
when id=10 then 7  
end;
```

```
select e.name, count(c.employee_id) as employee
```

```
from employee e,courier c
where e.id=c.employee_id
group by e.name;
```

**-- 15. Calculate the total revenue generated by each location**

```
select l.*,sum(p.amount)as revenue
from location l,payment p
where l.id=p.location_id
group by l.id;
```

**-- 16. Find the total number of couriers delivered to each location.**

```
select receiver_address,count(*) as delivered
from courier
where status='delivered'
group by receiver_address;
```

**-- 17. Find the courier with the highest average delivery time:**

```
select courier.*,avg(datediff(deleivery_date,current_date()))as avg_time
from courier
group by sender_name
order by avg_time desc
limit 1;
```

**-- 18. Find Locations with Total Payments Less Than a Certain Amount**

```
select l.*
from payment p,location l
where l.id=p.location_id and amount<600
group by l.id;
```

**-- 19. Calculate Total Payments per Location**

```
select l.*,count(p.amount)as payment
from location l,payment p
where l.id=p.location_id
group by l.id;
```

**/\* 20. Retrieve couriers who have received payments totaling more than \$1000 in a specific location (LocationID = X): \*/**

```
select c.*  
from courier c,location l,payment p  
where c.id=p.courier_id and l.id=p.location_id and p.amount>1000 and l.name='mumbai';
```

**/\* 21. Retrieve couriers who have received payments totaling more than \$1000 after a certain date (PaymentDate > 'YYYY-MM-DD'):\*/**

```
select c.*  
from courier c,payment p  
where c.id=p.courier_id and amount>1000 and p.payment_date>'2024-04-03';
```

**/\* 22. Retrieve locations where the total amount received is more than \$5000 before a certain date (PaymentDate > 'YYYY-MM-DD') \*/**

```
select l.*, SUM(p.amount) AS total_payment  
from location l,payment p  
where l.id=p.location_id and p.payment_date < '2024-04-03'  
group by l.name  
having total_payment > 5000;
```

**-- Task 4: Inner Join,Full Outer Join, Cross Join, Left Outer Join,Right Outer Join**

**-- 23. Retrieve Payments with Courier Information**

```
select p.amount, c.*  
from payment p  
join courier c on p.courier_id = c.id;
```

**-- 24. Retrieve Payments with Location Information**

```
select p.amount, l.*  
from payment p  
join location l on p.location_id = l.id;
```

**-- 25. Retrieve Payments with Courier and Location Information**

```
select p.amount, c.*, l.*
```

```
from payment p
join courier c on p.courier_id = c.id join location l on p.location_id = l.id;
```

#### **-- 26. List all payments with courier details**

```
select p.amount, c.*
from payment p
left join courier c on p.courier_id = c.id;
```

#### **-- 27. Total payments received for each courier**

```
select c.*, sum(p.amount) AS total_payment
from courier c
join payment p on c.id = p.courier_id
group by c.id;
```

#### **-- 28. List payments made on a specific date**

```
select *
from payment
where payment_date = '2024-03-06';
```

#### **-- 29. Get Courier Information for Each Payment**

```
select p.amount, c.*
from payment p
left join courier c ON p.courier_id = c.id;
```

#### **-- 30. Get Payment Details with Location**

```
select p.*, l.*
from payment p
left join location l on p.location_id = l.id;
```

#### **-- 31. Calculating Total Payments for Each Courier**

```
select c.*, sum(p.amount) AS total_payment
from courier c
left join payment p on c.id = p.courier_id
group by c.id;
```



**-- 32. List Payments Within a Date Range**

```
select p.id,p.amount
from payment p
where payment_date between '2024-03-05' and '2024-03-14';
```

**/\* 33. Retrieve a list of all users and their corresponding courier records, including cases where there are no matches on either side \*/**

```
select u.name,u.email,c.id,c.*
from user u left join orders o on o.user_id=u.id left join courier c on c.id=o.courier_id;
```

**/\* 34. Retrieve a list of all couriers and their corresponding services, including cases where there are no matches on either side\*/**

```
select c.id as courier_id,c.sender_name,c.sender_address,c.receiver_name,c.receiver_address,
cs.id as service_id,cs.name as service_name, cs.cost
from courier c left join courier_service cs on c.id=cs.id;
```

**/\* 35. Retrieve a list of all employees and their corresponding payments, including cases where there are no matches on either side \*/**

```
select e.*
from employee e left join payment p on e.id=p.employee_id;
```

**-- 36. List all users and all courier services, showing all possible combinations.**

```
select u.*, cs.*
from user u
cross join courier_service cs;
```

**-- 37. List all employees and all locations, showing all possible combinations:**

```
select e.*,l.*
from employee e
cross join location l ;
```

**-- 38. Retrieve a list of couriers and their corresponding sender information (if available)**

```
select c.sender_name,c.sender_address,c.receiver_name,c.receiver_address,c.status,u.*
from user u left join orders o on u.id=o.user_id left join courier c on c.id=o.courier_id;
```

**-- 39. Retrieve a list of couriers and their corresponding receiver information (if available):**

```
select c.receiver_name,receiver_address
from courier c;
```

**-- 40. Retrieve a list of couriers along with the courier service details (if available):**

```
select c.*,cs.*
from courier c join courier_service cs on c.id=cs.id;
```

**/\* 41. Retrieve a list of employees and the number of couriers assigned to each employee:\*/**

```
select e.*, count(c.id) AS num_couriers
from employee e left join courier c on e.id = c.employee_id
group by e.id;
```

**-- 42. Retrieve a list of locations and the total payment amount received at each location:**

```
select l.*, sum(p.amount) as total_payment
from location l
left join payment p on l.id = p.location_id
group by l.id;
```

**-- 43. Retrieve all couriers sent by the same sender (based on SenderName).**

```
select c1.*
from courier c1 join courier c2 on c1.sender_address = c2.sender_address and c1.id != c2.id;
```

**-- 44. List all employees who share the same role.**

```
select e1.*
from employee e1 join employee e2 on e1.role=e2.role and e1.id != e2.id;
```

**-- 45. Retrieve all payments made for couriers sent from the same location.**

```
select p1.*  
from payment p1 join payment p2 ON p1.location_id = p2.location_id AND p1.courier_id !=  
p2.courier_id;
```

**-- 46. Retrieve all couriers sent from the same location (based on SenderAddress).**

```
select c1.*  
from courier c1 join courier c2 on c1.sender_address = c2.sender_address AND c1.id !=  
c2.id;
```

**-- 47. List employees and the number of couriers they have delivered:**

```
select e.id, e.name, count(c.id) as num_couriers_delivered  
from employee e left join courier c on e.id = c.employee_id and c.status = 'delivered'  
group by e.id;
```

**/\* 48. Find couriers that were paid an amount greater than the cost of their respective courier services \*/**

```
select c.*, p.amount, cs.cost  
from courier c join payment p on c.id = p.courier_id  
join courier_service cs on c.id = cs.id  
where p.amount > cs.cost;
```

**Scope: Inner Queries, Non Equi Joins, Equi joins, Exist, Any, All**

**-- 49. Find couriers that have a weight greater than the average weight of all couriers**

```
select *  
from courier  
where weight > (select AVG(weight)  
                from courier);
```

**-- 50. Find the names of all employees who have a salary greater than the average salary:**

```
select name  
from employee  
where salary > (select AVG(salary) from employee);
```

**/\* 51. Find the total cost of all courier services where the cost is less than the maximum cost \*/**

```
select sum(cost) as total_cost
from courier_service
where cost < (select max(cost) from courier_service);
```

**-- 52. Find all couriers that have been paid for**

```
select c.*
from courier c join payment p on c.id = p.courier_id;
```

**-- 53. Find the locations where the maximum payment amount was made**

```
select l.*
from location l join payment p on l.id = p.location_id
where p.amount = (select max(amount) from payment);
```

**/\* 54. Find all couriers whose weight is greater than the weight of all couriers sent by a specific sender (e.g., 'SenderName'): \*/**

```
select c.*
from courier c
where c.weight > all (
    select weight from courier
    where sender_name = 'ram prasad');
```