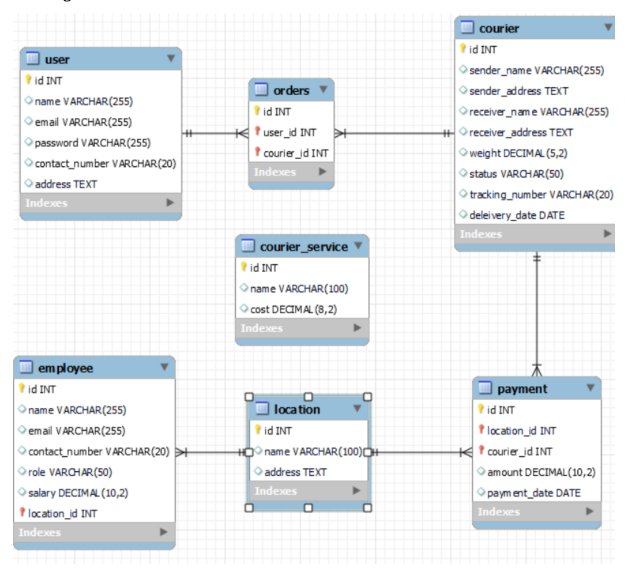
ASSIGNMENT NO: 4

Courier Management System

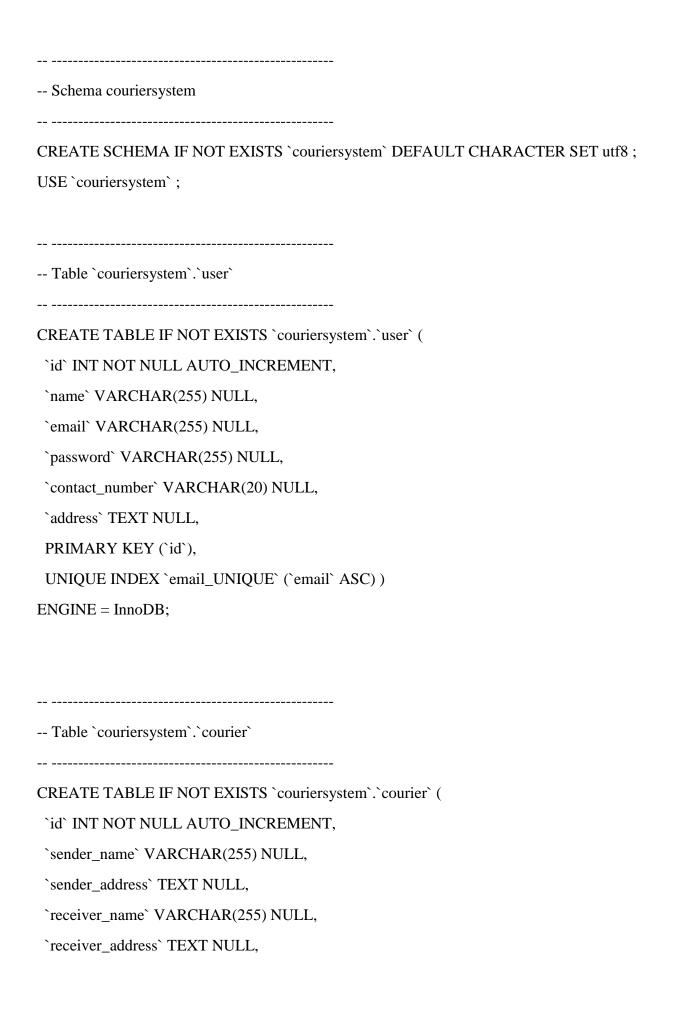
ER Diagram:



Task:1. Database Design:

-- MySQL Workbench Forward Engineering

-- Schema couriersystem



```
`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');

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 Semmandalan
0	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:	nysql> select * from courier;							
id	sender_name	sender_address	receiver_name	receiver_address	weight	status	tracking_number	deleivery_date
1	Ram Prasad Sandiya Vishwanath Jayanthi Selvam Ram Prasad Divya Dharshini Nisha Vaithiyanathan Darshini Balamurali Agalya Shanmugam	123 main street 543 anna nagar 321 Ranipet 123 main street 890 Madagadipet 698 Sowkarpet 987 nehru nagar 678 Gandhi park	Swetha Seetharaman Divya Dharshini Darshini Balamurali Agalya Shanmugam Nisha Vaithiyanathan Harini Murugavel Selva Ramaiah Ram Prasad	456 White Town 890 Madagadipet 987 nehru nagar 678 Gandhi park 698 Sowkarpet 234 Semmandalam 567 Manjakupam 123 main street	2.50 3.00 1.80 2.20 4.50 3.80 2.00 1.50	in transit delivered in transit delivered in transit in transit delivered delivered	ABC123 DEF456 GHI789 JKL012 MN0345 PQR678 STU901 VMX234	2024-04-05 2024-02-08 2024-03-10 2024-03-15 2024-04-20 2024-05-25 2024-02-02 2024-02-25 2024-
9 10 +	Harini Murugavel Selva Ramaiah +	234 Semmandalam 567 Manjakupam	Jayanthi Selvam Swetha Seetharaman	321 Ranipet 456 White Town +	3.20 2.80 	in transit delivered	YZA567 BCD890	2024-03-08 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'),
```

mysql> select*from location;						
id	name	address				
+	chennai bangalore chennai pondicherry pondicherry chennai mumbai combatore	main street anna nagar Ranipet White Town Madagadipet Sowkarpet nehru nagar Gandhi park				
9 10 +	mumbai villupuram +	Semmandalam Manjakupam ++				

('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);
```

		+		 	+	+
.d	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	:
4	nikitha	nikitha@gmail.com	9045454545	packing	5000.00	:
5	yogesh	yogesh@gmail.com	8045454545	manager	65000.00	!
6	kiruba	kiruba@gmail.com	7945454001	packing	10000.00	
7	devi	devi@gmail.com	9145454002	dispatcher	45000.00	:
8	pandi	pandi@gmail.com	7345454004	courier support	15000.00	
9	aravindh	aravindh@gmail.com	7145454000	manager	70000.00	
.0	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%';
```

alter table courier

-- 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.

```
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 1;
```

-- 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_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

-- 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 weight from courier

where sender_name = 'ram prasad');

select c.* from courier c

where c.weight > all (