#### Q-19. Write an SQL query to determine the 5th highest salary without using TOP or limit method.

#### SELECT \* FROM (SELECT ROW\_NUMBER() OVER (ORDER BY salary DESC) AS R\_NUM, first\_name, salary FROM employee) as HEllO WHERE R\_NUM=5;

#### Q-20. Write an SQL query to fetch the list of employees with the same salary.

CREATE TABLE employee (

emp\_id INT PRIMARY KEY NOT NULL,

first\_name VARCHAR(50),

last\_name VARCHAR(50),

salary INT

);

INSERT INTO employee VALUES

(1,'Luke','Skywalker',100),

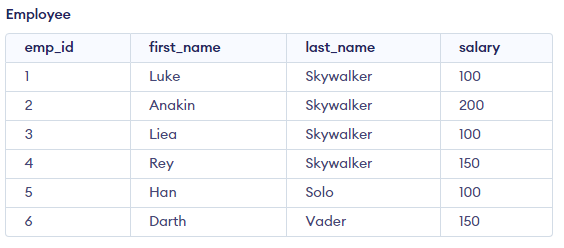
(2,'Anakin','Skywalker',200),

(3,'Liea','Skywalker',100),

(4,'Rey','Skywalker',150),

(5,'Han','Solo',100),

(6,'Darth','Vader',150);



SELECT \*

FROM employee

WHERE salary IN

(SELECT salary

FROM employee e

WHERE employee.emp\_id <> e.emp\_id);

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