Zee,wants to know the customers who have hired laptops in May 2020 and the amount fetched from that customer. Write a query to display rental id,customer id,laptop id,amount, modified amount(right pad amount with \* in length of 10 for of all laptops hired in  May 2020 sorted by rental id. Ensure that query output displays amount only if it is greater than 7000. provide an alias for right padded column as modified amount.

 Design rules:

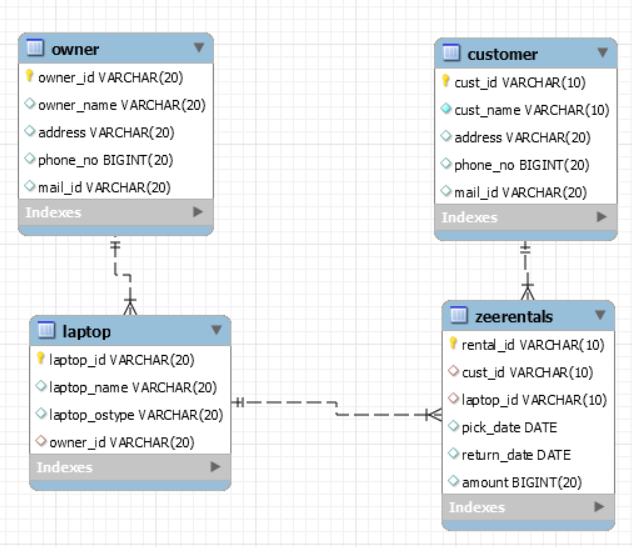
1.Display the laptops taken in May 2020 with amount exceeding 7000/-

2.Do Not Change the name of the column. Please use as per the design rules

3.Order of the output columns: rental\_id,cust id,laptop\_id,amount,modified amount

4.Sort the output in Ascending order based on rental\_id.

Please refer to the schema:



create database dql1;

use dql1;

CREATE TABLE ZeeRentals(

Rental\_id VARCHAR(10) PRIMARY KEY,

Cust\_id VARCHAR(10),

Laptop\_id VARCHAR(10),

Pick\_date DATE,

Return\_date DATE,

Amount BIGINT(20)

);

INSERT INTO ZeeRentals VALUES('5','c19','l45','2020-05-02','2022-12-08',10000);

SELECT \* FROM ZeeRentals;

SELECT Rental\_id, Cust\_id, Laptop\_id, Amount, RPAD(Amount,10,"\*") AS Modified\_Amount

FROM ZeeRentals

WHERE Amount > 7000 AND YEAR(Pick\_Date) = 2020 AND MONTH(Pick\_Date) = 05

ORDER BY Rental\_id ASC;