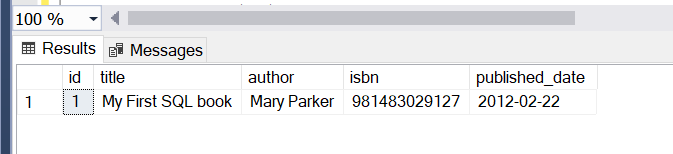
--1st

select \* from books where author like '%er'

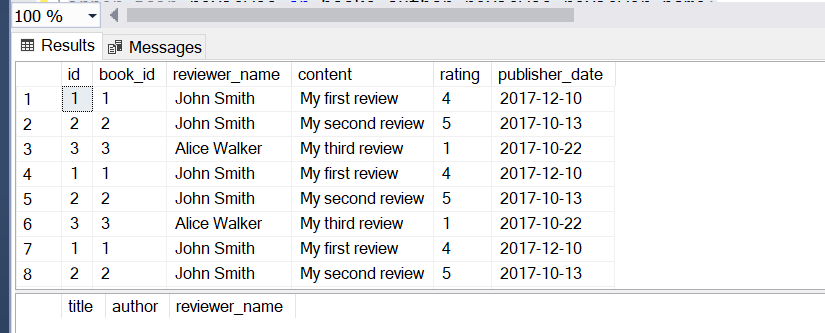


--2

select \* from reviewss

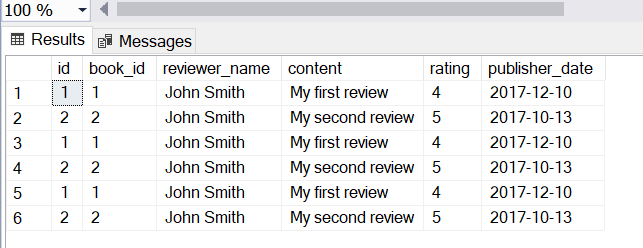
select books.title, books.author,reviewss.reviewer\_name from books

inner join reviewss on books.author=reviewss.reviewer\_name;



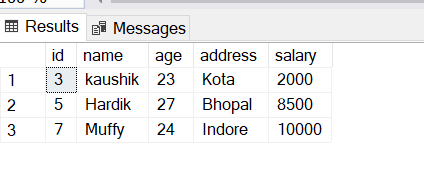
--3

select \* from reviewss where rating>1



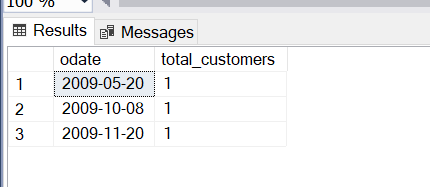
--4.same address

select \* from customer where address like '%o%';



--5.samedate

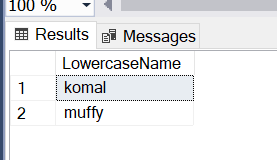
select odate, count(DISTINCT customer\_id) as total\_customers from orders group by odate



--6.salary null

select lower(name) as LowercaseName from employee

where salary is null;



--7.gender count

select gender as Gender,

count(\*) as c

from studentdetails

group by gender;

