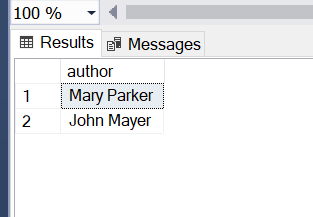
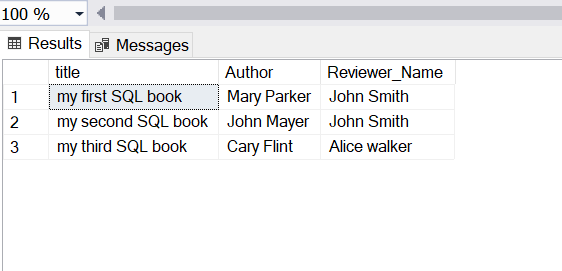
--1. Write a query to fetch the details of the books written by author whose name ends with er.

select author from books where author like '%er'



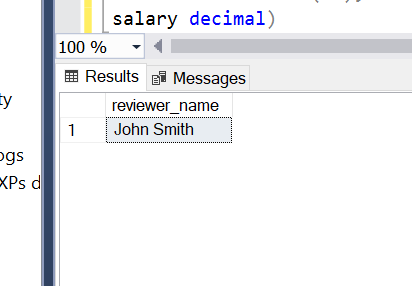
--2.Display the Title ,Author and ReviewerName for all the books from the above table

select title,Author ,Reviewer\_Name from books join reviews on books.id=reviews.id



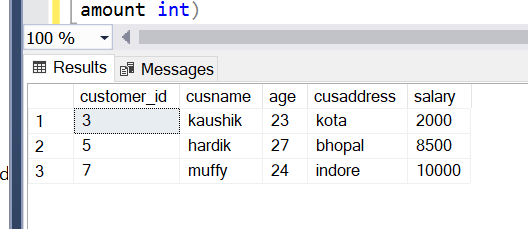
--3.Display the reviewer name who reviewed more than one book.

select reviewer\_name from reviews group by reviewer\_name having COUNT(\*) > 1



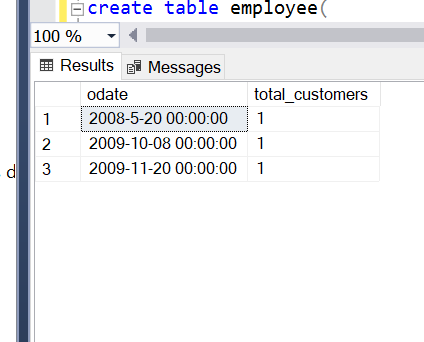
--4.Display the Name for the customer from above customer table who live in same address which has character o anywhere in address

select \* from customerr where cusaddress like '%o%'



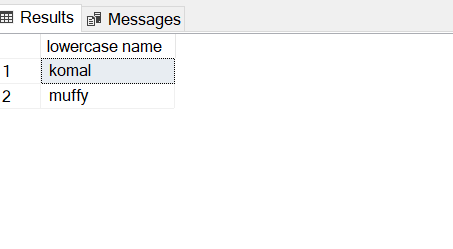
--5.Write a query to display the Date,Total no of customer placed order on same Date

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



--6.Display the Names of the Employee in lower case, whose salary is null

select lower(ename) as 'lowercase name' from employee where salary is null



--7.Write a sql server query to display the Gender,Total no of male and female from the above relation

select gender, COUNT(\*) AS total\_count from studentdetails group by gender

